



REALNETWORKS PRODUCTION GUIDE

With RealPlayer 10

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RealNetworks, Inc.
PO Box 91123
Seattle, WA 98111-9223
U.S.A.

<http://www.real.com>
<http://www.realn networks.com>

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DOCUMENTATION RELEASE NOTE

Thank you for using RealPlayer! This guide explains RealPlayer clip types, such as RealVideo and RealText, and covers the use of the SMIL 2.0 standard, along with the RealNetworks extensions to SMIL 2.0. Although RealPlayer 10 currently supports most SMIL 2.0 features, some additional features will be added later, and will be made available automatically through RealPlayer's autoupdate feature. The following sections describe known issues with content production in this release of RealPlayer.

Tip: See Chapter 1 for summaries of new SMIL 2.0 features, as well as for information about additional changes to this guide from Release 8.

Latest Additions

The following sections note significant additions to this guide following its initial publication.

July 2004

This guide has been updated to cover the latest generation of RealNetworks products, including RealPlayer 10, RealProducer 10, RealVideo 10, and a new set of RealAudio codecs. The production methods for RealOne Player and RealPlayer 10 are the same. RealOne Player requires a codec update to play RealVideo 10 clips, as well as the new RealAudio codecs.

Note: The bandwidth simulator has been discontinued and is no longer included with RealProducer Plus. This guide no longer includes instructions on using the bandwidth simulator.

September 2002

The following sections of this guide have been updated. Most of these features require RealOne Player version 2 or later:

- Explained support for Flash sound effects in “Adding Audio to Flash” on page 92.
- Updated the section on using a Ram file in a SMIL file, which is described in “Using a Ram File as a Source” on page 211.
- Updated the section on using a SMIL file within a SMIL file, described in “Using a SMIL File as a Source” on page 212. See “Full SMIL File Switching” on page 467 for an example of using a single SMIL file to switch between other SMIL files based on the viewer language preference.
- Explained how to use <param/> tags to modify characteristics of plain text files and inline text clips within a SMIL presentation. See “Changing Text Characteristics” on page 229.
- Updated the section on hyperlink access keys, as described in “Opening a Link on a Keystroke” on page 370.
- Updated the section on linking to part of a SMIL file, as described in “Linking to a SMIL Fragment” on page 382.
- An <area/> tag can now include both an href value to open an external link, and an activateEvent value to trigger a SMIL element. For example, a SMIL hyperlink can both play a video in the media playback pane and open an HTML page in the related info pane. For more on <area/> see “Using the <area/> Tag” on page 362. The section “Defining a Mouse Event” on page 348 covers activateEvent.
- Updated information about the Ram file syntax for streaming different clips to different versions of RealPlayer (RealOne Player version 1 supports this syntax). See “Streaming Different Clips to Different RealPlayers” on page 510.
- Added information about the showvideocontrolsoverlay Ram file parameter. For more information, see “Controlling How a Presentation Initially Displays” on page 517.

July 2002

- Updated the RealAudio chapter with information about the RealAudio surround sound codecs. See “Stereo Surround Codecs” on page 64.

- Updated the RealVideo chapter to cover RealVideo 9. See “RealVideo 9 Codec” on page 78.

Known Issues

You may find discrepancies between the instructions in this guide and RealPlayer performance. Known issues include the following:

- Secondary windows, which are described in the section “Secondary Media Playback Windows” on page 271, are currently plain windows that do not include the standard RealPlayer skin.
- The `<area/>` tag’s `nohref` attribute, described in “Leaving Out a URL Reference for Hot Spots” on page 370, does not function.
- Targeting an HTML frame through SMIL, as described in “Targeting a Frame or Named Window” on page 377, is not functional.
- Starting a linked clip somewhere in its timeline other than its normal beginning, as described in “Linking to a Clip with a Timeline Offset” on page 383, is not functional.
- Contrary to the information in “Replacing the Source Presentation” on page 379, a source clip stops, rather than pauses, when another clip replaces it in the media playback pane.
- Push wipe transitions, described in “Fade, Push, and Slide Transition Effects” on page 407, are not yet functional.
- Prefetching, which is described in Chapter 19, is not functional.

Undocumented Features

The following aspects of RealPlayer functionality have not yet been documented, and in most cases are not fully functional:

- Support for media markers. The section “Using Media Markers” on page 354 is a placeholder for this information.
- Support for wallclock timing. The section “Coordinating Clips to an External Clock” on page 354 is a placeholder for this information.
- The `min` and `max` timing attributes. The section “Setting Minimum and Maximum Times” on page 322 is a placeholder for this information.

- Time manipulations for animations. The section “Manipulating Animation Timing” on page 439 is a placeholder for this information.
- The skip-content attribute.
- The <metadata> tag.

Netscape Navigator 6 Issues

There are two issues currently associated with using Netscape Navigator 6:

- If you embed a presentation in a Web page as described in Chapter 20, the path to the .rpm file cannot contain spaces or even escape codes for spaces (%20). This causes Navigator 6 to search for a missing plug-in.
- If you browse the HTML version of this guide with Navigator 6, you may not be able to play the linked sample files. If this occurs, you can open the sample files directly from the samples folder. You can also use Navigator 4.7 or Microsoft Internet Explorer (version 5.5 or later recommended) to browse the guide.

Note: This linking problem affects only local, relative URLs to clips played in RealPlayer. It does not affect streamed presentations in which the viewer launches the presentation from a Web page rendered in Navigator 6.

For More Information: The section “How to Download This Guide to Your Computer” on page 11 explains how to get a local copy of the HTML guide that includes sample files.

INTRODUCTION

RealPlayer™ gives you the power to deliver compelling multimedia presentations over a network. This production guide will help you produce any multimedia presentation, whether it is a simple video on your home page or a multimedia extravaganza.

Tip: To experience the many possibilities of streaming media, download RealPlayer from <http://www.real.com>, and then visit <http://guide.real.com>.

What This Guide Covers

This production guide tells you how to create a RealPlayer presentation. Although it provides many tips for producing streaming media, the more you know about producing audio, video, and graphics in general, the faster you will be able to create a great streaming presentation. Topics in this guide fall into four general areas:

- Planning a Presentation

Before you launch into streaming media production, you need to consider several issues carefully. What is your target bandwidth? What types of clips will you use? How will your presentation timeline progress? Addressing these issues is critical for producing a successful presentation. To learn the basics, start with “Chapter 2: Presentation Planning” beginning on page 27.

- Producing Clips

RealPlayer plays a core set of clip types: RealAudio®, RealVideo®, Flash, RealText®, and RealPix™. You can stream just a single clip, or combine various clips into a complex presentation. “Part II: Producing Clips” beginning on page 57 explains these clip types.

Note: This guide does not explain how to use encoding tools such as RealProducer™. For specific information about using a particular tool, refer to the tool's user's guide or online help.

- Writing SMIL 2.0

To unify multiple clips into a single presentation, you use Synchronized Multimedia Integration Language (SMIL), a mark-up language that you can write with any text editor. If you've written HTML, you'll find it easy to pick up SMIL. To get started, turn to "Part IV: Learning SMIL" beginning on page 187.

- Delivering a Presentation

Once you finish production, you'll want to show off your work! "Part VIII: Streaming Your Presentations" beginning on page 479 explains how to stream your presentation from Helix Server or a Web server, as well as how to embed it in a Web page.

Because this guide concerns streaming media production and the RealPlayer core clip types, it does not cover the following topics:

- running Helix Server and broadcasting on the Internet

Helix Server is the streaming engine that drives streaming media across a network. You can learn more about Helix Server from this Web address:

http://www.realn networks.com/products/media_delivery.html

- using the RealPlayer interface

Available for free download from **<http://www.real.com>**, RealPlayer includes a **Help** menu with entries that explain its many features.

- using RealPlayer Javascript and VBScript methods

To learn how to use Javascript or VBScript in the RealPlayer environment, see *RealPlayer Scripting Guide*, available for download from the following Web page:

<http://service.real.com/help/library/encoders.html>

- digital rights management for audio and video clips

RealNetworks's digital rights management technology allows you to protect copyrights for valuable media assets. You can learn more about this technology from the following Web page:

<http://www.realn networks.com/products/drm/index.html>

- encoding video and audio files for streaming

RealProducer is the tool you use to convert audio and video files into streaming RealAudio and RealVideo clips. You can get RealProducer from this Web page:

<http://www.realnetworks.com/products/producer/index.html>

- producing audio and video clips in formats other than RealAudio and RealVideo.

RealPlayer can play many audio and video formats in addition to RealAudio and RealVideo. For more information about the tools you can use to produce media in these additional streaming formats, visit the following Web page:

<http://www.realnetworks.com/products/index.html>

Tip: Although this guide does not explain how to produce audio and video in formats such as MPEG, many of the tips given in Chapter 3 and Chapter 4 apply to audio and video production in general, regardless of the streaming format.

How this Guide Is Organized

Part I: Getting Started with Streaming Media

Whether you are new to streaming media, or an old hand, be sure to read the following chapters.

Chapter 1: New Features

If you're familiar with previous versions of RealNetworks software, this chapter will give you a quick update on the many changes in this version.

Chapter 2: Presentation Planning

If you are new to streaming media, this chapter walks you through the steps involved in putting together a RealPlayer presentation, explaining bandwidth and timeline issues.

Part II: Producing Clips

The clip is the basic unit of a streaming media presentation. The following chapters explain production issues for core RealPlayer clip types.

Chapter 3: Audio Production

This chapter gives you the background you need to create a RealAudio clip. It then provides pointers on capturing and digitizing high-quality audio clips.

Chapter 4: Video Production

Read this chapter to learn how to capture high-quality video content and optimize it for conversion to streaming RealVideo clips.

Chapter 5: Flash Animation

Using Macromedia's Flash, you can produce dazzling animated presentations. This chapter explains how to stream Flash clips to RealPlayer.

Part III: Writing Markup

Using RealNetworks markup languages, you can create additional types of streaming clips.

Chapter 6: RealText Markup

With RealText, you can create text that displays at different times in your presentation. This is a great way to provide video credits and subtitles, for example.

Chapter 7: RealPix Markup

RealPix allows you to coordinate still images into streaming slideshows. When accompanied by an audio soundtrack, RealPix presentations make a great alternative to video.

Part IV: Learning SMIL

SMIL is the heart of streaming media, letting you pull together simple or highly complex presentations. Read the following chapters to get started.

Chapter 8: SMIL Basics

After you create your multimedia clips, you write a SMIL file that pulls the entire presentation together. This chapter explains the basic structure and syntax of a SMIL file.

Chapter 9: Clip Source Tags

This chapter explains how to add clips to a SMIL presentation, explaining the various streaming and download protocols, such as RTSP and HTTP.

Part V: Organizing a Presentation

When you stream multiple clips, you use SMIL to group your clips and lay out the presentation. The following chapters explain how to organize your media.

Chapter 10: Presentation Information

This chapter demonstrates how to add presentation information to a SMIL file to enhance the playback experience and aid viewer accessibility.

Chapter 11: Groups

This chapter shows you how to make clips play together or in a sequence. Creating groups is the most basic way to set up a SMIL timeline.

Chapter 12: Layout

When clips play in parallel, you create a layout as described in this chapter. You can even make new clips pop up in new windows.

Part VI: Timing and Linking Clips

Unlike a static Web page, streaming media *flows*. Timing is a key aspect of SMIL, and the following chapters explain how to create a timeline, as well as how to link to other resources.

Chapter 13: Basic Timing

The SMIL timing commands give you a powerful means to coordinate clip playback. Read this chapter to learn the basics of how to use SMIL to modify a presentation's timeline.

Chapter 14: Advanced Timing

Once you've mastered the basics of SMIL timing as described in Chapter 13, you're ready to learn about the advanced SMIL timing features described here.

Chapter 15: Hyperlinks

Refer to this chapter to learn how SMIL's hyperlinking capabilities let you launch new clips or presentations.

Part VII: Mastering Advanced Features

SMIL is a powerful language that lets you add special effects to your presentation. You can also use SMIL to manage bandwidth, and stream different clips to different viewers.

Chapter 16: Transition Effects

SMIL provides over a hundred special effects you can use when a clip starts or stops playback. This chapter shows you how to create eye-catching transitions.

Chapter 17: Animations

Read this chapter to learn how to use SMIL animations (not to be confused with Flash animation) to create special effects while clips play.

Chapter 18: Switching

SMIL lets you stream different presentations based on viewer criteria, such as available bandwidth or language preference. Read this chapter to learn about SMIL's switching capabilities.

Chapter 19: Prefetching

Prefetching is a powerful feature that lets you download clip data before a clip plays. This can help prevent presentation rebuffering.

Part VIII: Streaming Your Presentations

When you finish production, you're ready to make your presentation available for viewing as described in the following chapters.

Chapter 20: Web Page Embedding

If you want to integrate your presentation seamlessly into your Web page, follow the instructions in this chapter.

Chapter 21: Presentation Delivery

This chapter gives instructions for moving your streaming clips to Helix Server and linking your Web page to them through a Ram file. It also explains how to use a Web server to deliver simple presentations.

Part IX: Basic Information

The following appendixes gather useful information that will help you whether you're a novice or a professional.

Appendix A: Basic Questions

If you are new to streaming media, this appendix answers basic production questions and points you to additional resources on the Internet.

Appendix B: Production Tasks

Consult this appendix when you want to carry out a specific production task, but don't know where to find the answer in this guide.

Appendix C: Color Values

This appendix covers the types of color values that you can use with SMIL, RealText, and RealPix attributes.

Part X: Syntax Summaries

The remaining appendixes summarize the markup languages used with RealPlayer.

Appendix D: SMIL Tag Summary

Once you understand SMIL, use this appendix as a reference for SMIL 2.0 tag and attribute values.

Appendix E: RealText Tag Summary

This appendix summarizes RealText markup, which is explained in Chapter 6.

Appendix F: RealPix Tag Summary

Refer to this appendix for quick information on RealPix markup, which is explained in Chapter 7.

Appendix G: Ram File Summary

Use this appendix as a quick reference to the Ram file parameters described in Chapter 21.

Appendix H: File Type Summary

This appendix provides a quick reference for common file types used in RealPlayer streaming.

Appendix I: Language Codes

If you create streaming clips in different languages as described in Chapter 18, you use these codes in your SMIL file to indicate the language choices.

How to Download This Guide to Your Computer

RealNetworks makes this guide available in the following formats for download to your computer:

- The HTML+Javascript version is available as a single, zipped archive that includes utilities and samples that you can play in RealPlayer. It is highly recommended for persons who want to learn SMIL markup. You can read this version with Netscape Navigator or Microsoft Internet Explorer.

- The HTML Help version is available as a single .chm file for Windows 98 and later operating systems. It is identical to the HTML+Javascript version, except that it does not contain any sample files. The HTML Help version is smaller in size than the HTML+Javascript version, and it includes a search function.
- An Adobe Acrobat (PDF) version includes page numbers in cross-references, making it more useful than the HTML versions when printed. You can download the free Acrobat viewer from Adobe's Web site at **<http://www.adobe.com/products/acrobat/readstep.html>**.

All of the online versions of this guide are available for individual download from RealNetworks' Technical Support Web site at:

<http://service.real.com/help/library/encoders.html>

Conventions Used in this Guide

The following table explains the typographical conventions used in this production guide.

Notational Conventions	
Convention	Meaning
emphasis	Bold text is used for in-line headings, user-interface elements, URLs, and e-mail addresses.
<i>terminology</i>	Italic text is used for technical terms being introduced, and to lend emphasis to generic English words or phrases.
syntax	This font is used for fragments or complete lines of programming syntax (markup).
syntax emphasis	Bold syntax character formatting is used for program names, and to emphasize specific syntax elements.
<i>variables</i>	Italic syntax character formatting denotes variables within fragments or complete lines of syntax.
[options]	Square brackets indicate values that you may or may not need to use. As a rule, when you use these optional values, you do not include the brackets themselves.
choice 1 choice 2	Vertical lines, or "pipes," separate values you can choose between.
...	Ellipses indicate nonessential information omitted from examples.

Additional Resources

Most RealNetworks® manuals are available in both PDF and HTML formats from the RealNetworks documentation library. The library's main page is at **<http://service.real.com/help/library/index.html>**. In addition to this production guide, you may need the following resources:

- *Introduction to Streaming Media*

Start with this guide if you are new to streaming media. Written for the beginning user, it explains how to put together a basic presentation using different production techniques. Download this guide from

<http://service.real.com/help/library/encoders.html>.

- *RealPlayer Scripting Guide*

Available at **<http://service.real.com/help/library/encoders.html>**, this guide explains how to use JavaScript or VBScript within the RealPlayer three-pane environment, or for media embedded in a Web page.

- *Helix Server Administration Guide*

The basic reference for the Helix Server administrator, this guide explains how to set up, configure, and run Helix Server to stream multimedia. You need this guide only if you are running Helix Server yourself. It is available at **<http://service.real.com/help/library/servers.html>**.

- Software Development Kits (SDKs)

RealNetworks offers SDKs, open source projects, and developer information through the Helix Community:

<http://www.helixcommunity.org>

Technical Support

To reach RealNetworks' Technical Support, please visit the following Web page:

- **<http://service.real.com/main.html>**

GETTING STARTED WITH STREAMING MEDIA

Whether you are new to streaming media, or an old hand, this section will get you rolling with the latest streaming technology. Chapter 1 describes the many new features of RealPlayer, while Chapter 2 explains the basics of putting together a streaming presentation.

NEW FEATURES

RealPlayer 10 gives you more possibilities for creating Web-based multimedia than ever. If you're familiar with previous versions of RealPlayer, this chapter gives you a quick look at the many changes to streaming media production in RealPlayer.

RealPlayer 10 Introduced

The successor to RealPlayer 8 and RealOnePlayer, RealPlayer 10 provides the most advanced media playback possibilities available, combining streaming media, digital downloads, and Web browsing. For more on RealPlayer 10, see “Step 2: Learn the RealPlayer 10 Interface” on page 29.

SMIL 2.0 Support

RealPlayer 10 and RealOne Player support SMIL 2.0, which adds many new features to SMIL 1.0. These players are backwards-compatible with SMIL 1.0, so they can play any existing SMIL presentation. RealPlayer G2, RealPlayer 7, and RealPlayer 8 cannot play SMIL 2.0 presentations. These versions of RealPlayer autoupdate to RealPlayer 10 before playing a SMIL 2.0 file. See Chapter 8 for basic SMIL 2.0 information.

Note: This guide describes SMIL 2.0 only. For SMIL 1.0 information, see *RealSystem iQ Production Guide* for Release 8. That guide is available in HTML and PDF formats at <http://service.real.com/help/library/encoders.html>.

SMIL 2.0 Files Require an XML Namespace

A simple <smil> tag designates a SMIL 1.0 file. To write a SMIL 2.0 file, you need to include an XML namespace like this:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
```

For More Information: See “The SMIL 2.0 Tag and Namespace” on page 196 for more information.

SMIL 2.0 Attributes Use “Camel Case”

In SMIL 2.0, most attributes and predefined values that have multiple words now use camel case, in which all words are compounded and words following to the first word are capitalized. For example, the system-bitrate attribute in SMIL 1.0 becomes systemBitrate in SMIL 2.0. For more information, see “Tags, Attributes, and Values” on page 198.

New and Updated SMIL Resources

In addition to the chapters that describe SMIL 2.0 features, this guide adds or updates several resources that will help you with creating presentations:

- For information on updating SMIL 1.0 syntax to SMIL 2.0 standards, see “Updating SMIL 1.0 Files to SMIL 2.0” on page 205.
- Appendix B addresses specific production questions by referring you to the appropriate section in this guide.
- Appendix C explains the types of color values that you can specify.
- Appendix D provides a quick reference for SMIL tags and attributes that will help you once you’re familiar with SMIL markup.
- Download the zipped HTML version of this production guide as described in “How to Download This Guide to Your Computer” on page 11. Then choose **Sample Files** from the **Go To** menu to display links to SMIL files that you can play in RealPlayer.

Introductory Production Guide

Beginning users, or those looking to create simple presentations, can start with *Introduction to Streaming Media*, which is available for download at **<http://service.real.com/help/library/index.html>**. That guide provides a simplified, streamlined introduction to SMIL 2.0 and Ram files.

New Clip Tag Attributes

Chapter 9 explains the changes to SMIL clip source tags, such as <video/> tags. SMIL 2.0 introduces several new clip attributes, as the following sections explain.

Color Attributes

As described in “Modifying Clip Colors” on page 220, RealPlayer supports new color attributes that allow you to make the following transparent or semi-transparent:

- any color or range of colors in a clip
- all colors in a clip
- a clip’s background color

Image Streaming Rates

SMIL 2.0 provides a new method for setting streaming rates for static clips such as images. See “Setting a Clip’s Streaming Speed” on page 208.

Text Handling

In addition to support for RealText clips (.rt), RealPlayer and SMIL 2.0 can display plain text files (.txt), and support the inclusion of text directly within the SMIL markup. For more information, see “Adding Text to a SMIL Presentation” on page 225.

Descriptive Metatags

In addition to title, author, copyright, and abstract attributes, clip source tags can have alt, longdesc, and readIndex attributes. These attributes allow assistive devices to read clip information for visually impaired viewers. For more information, see “Adding Accessibility Information” on page 243.

Colored Objects with the <brush/> Tag

The <brush/> tag functions just like a clip source tag such as <video/>. It does not link to a media clip, however. Instead, it defines a color that displays in a region. For more information, see “Creating a Brush Object” on page 211.

Expanded Grouping Possibilities

Chapter 11 explains <seq> and <par> groups, which have changed little from SMIL 1.0. It also covers the <excl> tag, which is new in SMIL 2.0.

Sequences Act Like a Single Presentation

In SMIL 2.0, a simple sequence of clips defined in a `<seq>` group acts like a single presentation instead of a series of separate presentations. See “Playing Clips in Sequence” on page 249 for more information.

New `<excl>` Groups

The exclusive group is a powerful feature that you can use to add interactivity to a presentation. The new `<excl>` tag creates an exclusive group, in which only one clip can play at a time. Unlike with a `<seq>` group, though, you can specify the order in which the `<excl>` group members play, have them interrupt each other, and select them based on any criteria, including mouse clicks. See “Creating an Exclusive Group” on page 261 for more information.

Synchronizing Parallel Elements

The section “Synchronizing Playback in Parallel Groups” on page 252 explains how to control which clips in parallel groups stay synchronized if bandwidth drops. This advanced feature also lets you create an independent timeline for a clip to make it act like a broadcast. In this case, viewers cannot rewind or fast-forward through the clip.

Enhanced Layout Choices

Chapter 12 explains how to lay out clips in RealPlayer using SMIL 2.0 layout tags and attributes, which provide many new layout possibilities. The following sections describe the principal new features of SMIL 2.0 layout.

Secondary Pop-Up Windows

You can now use `<toplayout>` tags to create secondary media playback windows that pop up during a presentation. This window is useful for playing supplemental clips, or clips that do not fit the main media playback pane’s layout. See “Secondary Media Playback Windows” on page 271 for more information.

Subregions

The section “Subregions” on page 270 describes how to create regions within regions. Creating a subregion is useful if you want to associate a smaller region with a larger region so that the smaller region changes position automatically if you reposition the larger region.

Region Size and Position Attributes

To set a region's size and position within a window, you can now use bottom and right attributes, as well as height, width, left, and top. You can also use any combination of these attributes to create a region, giving you more ways to define layouts. See “Defining Region Sizes and Positions” on page 283 for more information.

Registration Points

With registration points, which are described in the “Clip Position and Fit” on page 273, you can easily position clips within large regions. You can use a registration point to center clips, for example, or align them to a region's lower-right corner.

Region Transparency

RealPlayer supports true region transparency, meaning that clips behind transparent areas of another clip are visible. See “Transparency in Regions and Clips” on page 293 for more information.

Backgrounds Can Appear Only When Clips Play

You can now set region background colors to appear only when a clip plays in the region. Previously, all regions and backgrounds appeared automatically at the start of the presentation. See “Setting When Background Colors Appear” on page 292 for more information.

More Timing Possibilities

SMIL 2.0 provides many new ways to construct presentation timelines. Chapter 13 and Chapter 14 explain basic and advanced timing attributes, respectively.

New Element Repeat Attributes

The new repeatCount and repeatDur attributes replace the SMIL 1.0 repeat attribute. The new attributes let you specify a total number of repetitions, or the total length of the repeating cycle, respectively. See “Repeating an Element” on page 325 for details.

Additional fill Values

The fill attribute includes new values (auto, default, hold, and transition) that let you specify additional fill behaviors. A new fillDefault attribute lets you set the fill behavior for entire groups. For more information, see “Setting a Fill” on page 329, as well as “Specifying a Default Fill” on page 336.

Advanced Timing Values

See Chapter 14 for information on advanced SMIL timing values. These values work with the begin and end attributes to start and stop elements when certain events occur, such as when the viewer clicks a clip or presses a keyboard key.

New Linking Attributes

Chapter 15 covers hyperlinking, explaining how to link a SMIL presentation to a Web page or another SMIL presentation.

The <area/> Tag Replaces <anchor/>

The SMIL 2.0 <area/> tag replaces the SMIL 1.0 <anchor/> tag. The <area/> tag lets you turn an entire clip into a link, as well as create hot spots (image maps) over a clip. You can now create hot spots as rectangles, circles, and polygons. See “Using the <area/> Tag” on page 362.

New Ways to Open Links

SMIL 2.0 includes new ways to specify when a link opens. You can define a keyboard key that the viewer can press to open a link, for instance, or you can make links open automatically at any point in the presentation. See “Defining Basic Hyperlink Properties” on page 369 for more information.

Ability to Control RealPlayer State

The SMIL attribute sourcePlaystate in a link controls RealPlayer’s state when a link is clicked. You can make the RealPlayer presentation pause, stop, or continue playing when the link opens. For more on sourcePlaystate, see “Linking to HTML Pages” on page 373 or “Linking to Streaming Media” on page 379.

RealPlayer Browsing Windows

RealOne Player and RealPlayer 10 on Windows include their own browsing windows, which allow you to display HTML pages within the RealPlayer

environment, as well as in the viewer's default Web browser. The RealPlayer related info window, which appears to the right of the media playback window, can display HTML pages that supplement the streaming presentation. For more information, see "Linking to HTML Pages" on page 373.

Clip Transition Effects

Chapter 16 explains how to define clip transition effects, which are special effects that display when a clip starts or stops. You can use transition effects to crossfade sequential clips, for example, or introduce a new clip with a slide, a wipe, or over a hundred other effects found in professional video production.

SMIL Animations

Chapter 17 explains how to create SMIL animations, which are special effects that display as a clip plays. You can use SMIL animations to shrink a clip, move it around the screen, alter its background color, and change its volume level, for example. Unlike Flash animation, SMIL animations are not clips. Rather, they are instructions that tell RealPlayer how to alter the display of other clips, whether videos, still images, audio clips, or so on.

Powerful Content Control Capabilities

SMIL 2.0 has sophisticated content control features that allow the advanced SMIL author to tailor presentations for different audiences and network conditions.

Additional Switching Test Attributes

SMIL 2.0 includes several new test attributes that you can use in <switch> groups. These attributes let you display alternative presentations for different monitor sizes or operating systems, for example. For a list of test attributes, see "Available Test Attributes" on page 444.

Inline Switching

You can add any switching test attribute directly to a clip source tag or a group tag without using a <switch> tag. RealPlayer then plays the clip or group only if it satisfies the attribute value. Although not recommended for all situations

in which switching is required, inline switching can be useful in many cases. For more information, see “Using Inline Switching” on page 443.

Prefetching Clip Data

With <prefetch/> tags, you can download clip data before clips play. This feature gives you a powerful way to manage your presentation’s streaming bandwidth. See Chapter 19 for information on prefetching.

Additions and Deletions to this Guide

In addition to describing new features of RealPlayer, this manual includes several organizational changes from previous versions.

RealText and RealPix Markup Described

Chapter 6 and Chapter 7 of this guide provide instructions for writing RealText and RealPix markup, respectively. The *RealText Authoring Guide* and *RealPix Authoring Guide*, which cover RealText and RealPix through Release 8, are obsolete, though still available for download from the RealNetworks Technical Support Web site.

RealPlayer 10 does not include significant updates to RealText and RealPix, and the RealText and RealPix clips you create according to instructions in this guide will be backward-compatible with earlier versions of RealPlayer. When used with RealPlayer and SMIL 2.0, however, RealText and RealPix offer significant improvements. For example, you can use SMIL 2.0 to turn a RealText clip’s background transparent or semi-transparent. This is useful for overlaying a video with subtitles.

For More Information: See “Creating a Transparent Window Background” on page 113.

No Chapters on Advertising and Broadcasting

This guide no longer contains chapters on the Advertising Application and broadcasting. Information about using SMIL with the Advertising Application is available separately. For information about broadcasting media, see *RealProducer 10 User’s Guide* and *Helix Server Administration Guide*.

Authoring Kit Discontinued

The Authoring Kit, a zipped bundle of content production guides and utilities, has been discontinued. Production guides are available as separate downloads at the following Web page:

<http://service.real.com/help/library/encoders.html>

Note: The RealPix and Flash utilities formerly included in the Authoring Kit are now available in the utilities folder of the zipped HTML bundle of this production guide.

PRESENTATION PLANNING

A streaming presentation may be as basic as a single clip, or as complex as dozens of clips and HTML pages coordinated to display at different times. No matter how simple or complicated your presentation, you'll need to plan your media production so you can work effectively and reach your target audience. This chapter explains the basics of how to put streaming media presentations together.

Tip: If you are not yet familiar with streaming media and RealPlayer, see also Appendix A beginning on page 533.

For More Information: For a streamlined approach to media production, download *Introduction to Streaming Media* from <http://service.real.com/help/library/encoders.html>.

Step 1: Decide How to Deliver Clips

The first step in creating a streaming presentation is to consider the last step: how will you deliver your clips to other people? How you plan to stream your clips can greatly affect your media production.

Helix Server Streaming

Helix Server is the preferred host for RealPlayer presentations. Designed specifically to stream multimedia over networks, Helix Server keeps multiple clips synchronized and uses many advanced features to ensure that clips stream smoothly, even under adverse network conditions. A Helix Server administrator sets up and runs each Helix Server. If you will not be running Helix Server yourself, check the following with your Helix Server administrator:

1. What server version is available?

To deliver the clips described in this guide, you'll need RealSystem Server 8 or Helix Server version 9 or higher. Make sure that your Helix Server can deliver all the clips that you plan to develop.

2. How many streams can Helix Server deliver?

Each Helix Server has a maximum number of media streams it can send, based on stream count or outgoing bandwidth. Make sure that the Helix Server you plan to use has adequate capacity for your needs.

3. Are there any bandwidth constraints?

The Helix Server computer may lack the outgoing bandwidth to deliver a lot of high-speed clips simultaneously. If you plan to develop high-bandwidth presentations, confer with the Helix Server administrator about bandwidth limitations.

4. Where will your clips reside?

Your clips typically reside on Helix Server, whereas your Web pages are on a Web server. You'll need to know the URLs for your clips on Helix Server so that you can set up your Web page hyperlinks correctly.

5. Do any Helix Server features need to be set up?

The Helix Server administrator can set up many streaming and security features, such as:

- live broadcasts
- pay-per-view content
- password authentication

Using Helix Server through an Internet Service Provider

If an Internet service provider (ISP) hosts your Web pages, contact the ISP administrator to check out the Helix Server issues described above. Also find out how much disk space you will have for streaming media. Many ISPs allot you a certain amount of disk space on their servers, such as 5 or 10 Megabytes. Although this is a generous amount for Web pages, it's not much for streaming media. A single video clip can easily take up that much space.

Web Server Downloading

Although Web servers can deliver some streaming clips, they don't have Helix Server's ability to synchronize clips and keep long presentations flowing smoothly. When only a Web server is available, you can still deliver multimedia presentations, but you will not be able to use all of the features that RealPlayer offers.

For More Information: If you plan to deliver clips with a Web server, read "Limitations on Web Server Playback" on page 527.

Local Playback

You can also create presentations that play back from a user's local computer. An example of this is a multimedia-enhanced book written with HTML and linking to clips. Users download the files to their computers, playing back the media clips with RealPlayer. In this case, you produce clips as described in this guide, except that you don't target specific network connection bandwidths. In the HTML pages, URLs point to clips on the user's computer instead of on Helix Server.

For More Information: For more on local URLs in SMIL files, see "Linking to Local Clips" on page 214. See also "Launching RealPlayer with a Ram File" on page 508.

Step 2: Learn the RealPlayer 10 Interface

RealOne Player through RealPlayer 10 integrate streaming media with HTML pages simply and effectively. Because previous versions of RealPlayer did not natively display HTML pages, linked pages opened in the viewer's default Web browser, which split the presentation between separate applications. The latest versions of RealPlayer close this divide, benefitting both the viewer, who does not have to switch between applications to watch an integrated presentation, and the presentation author, who can more easily coordinate streaming media with Web pages.

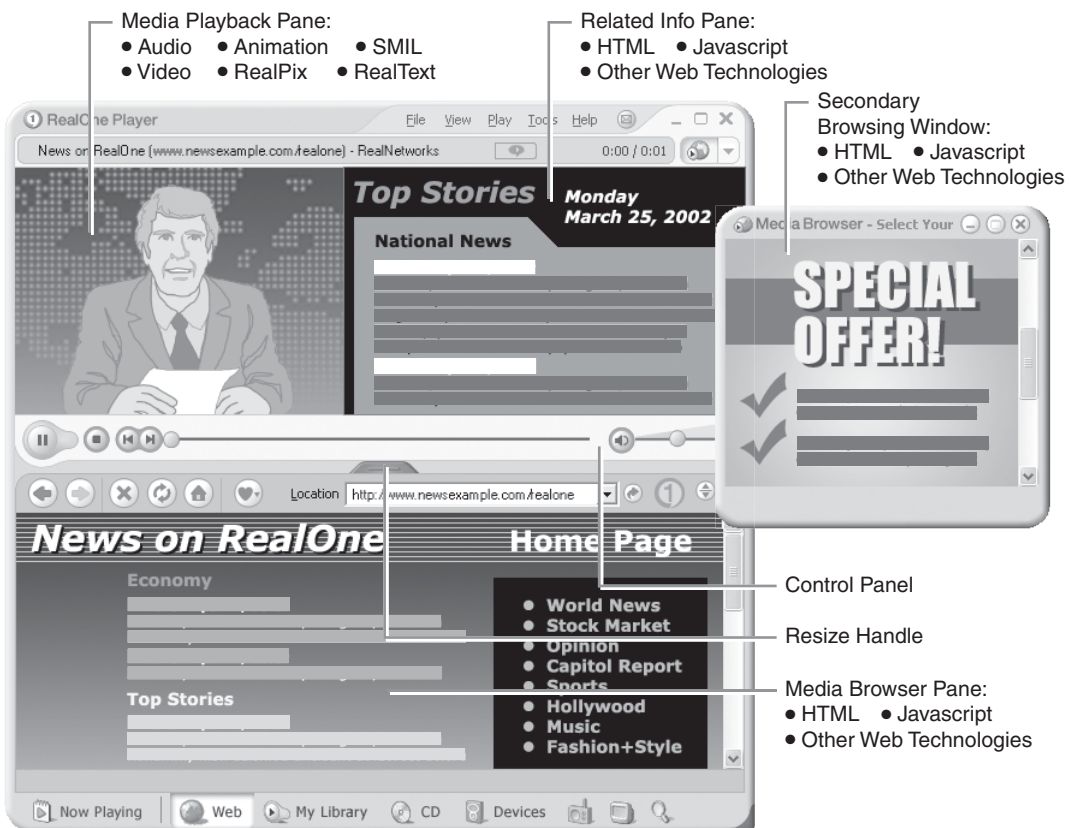
A thorough understanding of how RealPlayer's various panes let you coordinate streaming media with HTML pages helps you to envision the types of presentations that you can deliver. This section covers these interface elements, and then discusses the types of production techniques that you can use to tie your media and your HTML pages together. RealPlayer supports

several different production techniques, suitable for everyone from beginning media authors to Web professionals.

The Three-Pane Environment

The following figure illustrates the RealPlayer environment, which is based on the metaphor of “play/more/explore.” Here, the Media Playback pane plays streamed or downloaded clips. The Related Info pane gives the viewer more information about the presentation. The detachable Media Browser pane and any secondary browsing windows let the viewer explore the World Wide Web. This design gives you one pane for playing media, one pane for displaying small HTML pages related to the media, and one or more windows for showing large Web pages, such as your home page.

RealPlayer Three-Pane Environment with a Secondary Browsing Window



The Media Playback Pane

The media playback pane hosts media clips and includes buttons for play, pause, rewind, volume control, and so on. Any streaming or downloaded media playable in RealPlayer can display in this pane. This includes the core clip types and markup languages described in “Step 3: Choose Clip Types and Gather Tools” on page 39. In addition, RealPlayer can play many other media types, including MPEG audio and video.

Media Playback Pane Sizing

The media playback pane automatically scales to the size of the playing media. If no HTML page displays in the related info pane as media plays, the media playback pane appears centered above the media browser pane as shown in the following figure. The media browser pane’s resize handle allows the viewer to adjust the relative heights of the top and bottom halves of the three-pane environment.

Media Playback Pane Centered Above the Media Browser Pane



Tip: As explained in “Making Room for the Related Info Pane” on page 376, you can use SMIL to display the media playback pane at the left side of the RealPlayer window instead of in the center.

Media Playback Pane Alone

If the viewer has detached or closed the media browser pane, the media playback pane encloses the playing media, as illustrated in the next figure. This gives the viewer access to media in a smaller pane that includes just the necessary controls for adjusting media playback.

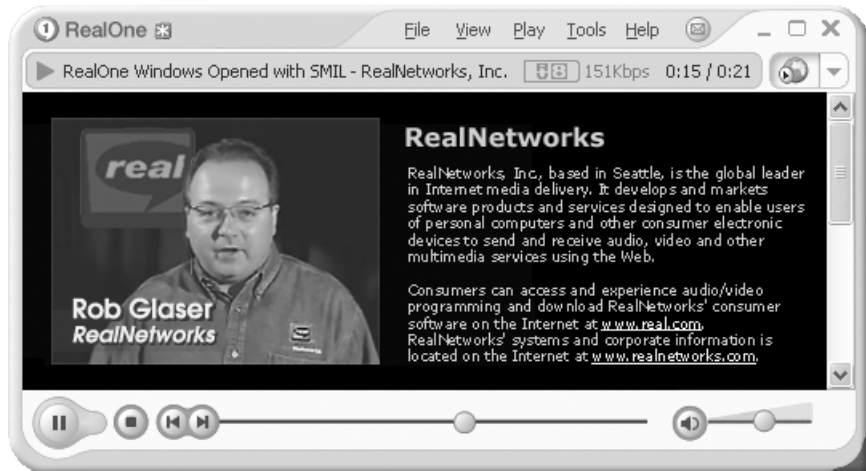
Media Playback Pane Without the Media Browser Pane



Media Playback and Related Info Panes

If a media presentation opens an HTML page in the related info pane, the media playback pane automatically expands to display both the media and the HTML page, as shown in the next figure.

Media Playback Pane With the Related Info Pane



Visualizations for Audio-Only Clips

When playing audio-only clips, the viewer can display in the media playback pane a *visualization*, such as an audio analyzer consisting of bars that rise and fall in response to the strength of various audio frequencies.

A Visualization in the Media Playback Pane



Double-Size and Full-Screen Modes

Content authors and viewers can also play media at double-size or full-screen. In full-screen mode, the media playback pane expands to fill the entire computer screen. In this case, no HTML pages in the related info or media browser panes display until the presentation ends, or the viewer exits full-screen mode.

The Related Info Pane

The related info pane, which is also called the “context pane,” appears to the right of the media playback pane. It’s designed to display small HTML pages that supplement media clips. These pages might contain album cover art, copyright information, advertisements, and so on. Although using the related info pane is not required, displaying supplemental HTML pages in this pane greatly enhances the viewing experience. The related info pane can display any HTML page content supported by Microsoft Internet Explorer version 4 or later.

Because the media playback and related info panes are separate, you can easily open multiple HTML pages as a presentation plays, displaying each page at a specific point in the media timeline. You can thereby update the related info pane simply by opening a new HTML page. In contrast, when you embed media in a Web page, updating the page as the media plays can require complicated scripting. RealPlayer thereby lets you focus on your media, and display any number of supplemental HTML pages by using simple production techniques.

Note: Because no divider marks the boundary between the media playback and related info panes, it’s easy to blend the panes by setting the same background colors. For the related info pane, you set the background color in the HTML page. Later sections in this guide explain how to set the media playback pane’s background color through various methods.

Related Info Pane Sizing

The RealPlayer production techniques described in this guide let you set the size of the related info pane. If you do not specify a size, the pane uses a default width of 330 pixels, and a height the same as the media playing in the media playback pane. If the page content is too large for the specified size, the pane displays scroll bars the same as a standard browser window.

The related info pane's size is fixed for the presentation's duration. As a clip or SMIL presentation plays, the first URL that opens in the related info pane sets the pane size. If a subsequent URL opens in the related info pane while the same clip or presentation plays, any sizing information in that URL is ignored. You can specify a new related info pane size, though, when starting a new clip or SMIL presentation.

Tip: Because of the generally small size of the related info pane, using frames in this pane is not recommended.

Media Clips Set the Minimum Height

You can set the related info pane to a height greater than the media, but not smaller. If your media is 300 pixels high, for example, your related info pane will be 300 pixels high even if you specify a shorter height, such as 200 pixels. However, you can create a related info pane that is taller than your media, such as 400 pixels. In this case, RealPlayer centers the media playback pane vertically alongside the related info pane.

Media Browser Pane Can Override the Width

When the bottom media browser pane is attached to the top two panes, it may increase the width of the related info pane. Suppose that you play a media clip that is 200 pixels wide, and you specify a related info pane width of 300 pixels. If the media browser pane is not attached, the width of the top two panes is 500 pixels. If a 600-pixel-wide media browser pane is attached, though, RealPlayer adds 100 pixels to the related info pane width to increase the overall width of the top panes to 600 pixels.

HTML Page Caching

RealPlayer caches the HTML pages that display in the related info pane for the duration of a presentation. It deletes this cache when a new clip plays. RealPlayer does not normally cache media clips that play in the media playback pane. However, when you use SMIL, you can make RealPlayer cache small clips, such as images, that display in the media playback pane.

For More Information: See “Caching Clips on RealPlayer” on page 217 for more information about RealPlayer's CHTTP caching protocol for small media clips.

The Media Browser Pane

The media browser pane can attach to, or detach from, the media playback and related info panes. When attached, it appears below the two other panes. Detached, it appears as a stand-alone window that the viewer can resize and close independently of the media playback and related info panes. Sending an HTML page URL to a closed media browser pane reopens the pane, however.

Through the media browser pane, RealPlayer users can surf the Web, play CDs, access their personal media libraries, transfer clips to portable players, and so on. Presentation authors can also use this pane to display Web pages associated with a streaming presentation. The pane supports any content playable in Microsoft Internet Explorer version 4 or later, including Javascript. You might use this pane to display your home page after a media presentation plays, for example.

‘Now Playing’ List

In the left side of the media browser pane, viewers can display a clickable “Now Playing” list. When the viewer plays a media clip or presentation, the clip or presentation title displays in this list. Additionally, the viewer can build a clip list by dragging media links from an HTML page displayed in the related info or media browser pane.

RealPlayer ‘Now Playing’ List



Secondary Browsing Windows

Like most Web browsers, RealPlayer can display any number of additional browsing windows, which are independent of the three-pane environment. You can display Web pages associated with your presentation in secondary browsing windows, for example. Displaying full Web pages in the main media browser pane is preferable in most cases, though, because many viewers are likely to have that pane already attached to the media playback and related

info panes. Additionally, only the media browser pane includes the “Now Playing” list.

Using Media Clips to Open HTML Pages

You can use three different techniques to open URLs in an HTML pane as a media clip plays. These techniques allow you to create “media-driven” presentations, in which supplemental information displays in the HTML panes at a specific point in the media timeline, or in response to viewer interaction with clips.

Appending HTML URLs to Clip URLs in a Ram File

You typically use a Ram file, which uses the extension `.ram`, to launch media clips that play in RealPlayer. As the section “Passing Parameters Through a Ram File” on page 513 explains, you can add to the Ram file the URLs for HTML pages that open in the related info or media browser pane. This Ram file method is easy to use, and is well-suited for simple presentations, such as a single RealVideo clip that displays an HTML page as it plays.

Embedding HTML URLs Into a Clip

When you create a RealVideo or RealAudio clip with RealProducer, you can write an *events file* that defines one or more URLs that open in a RealPlayer HTML pane at certain points as the clip plays. You then use a utility that embeds the events into the clip. Whenever you stream the clip, the encoded URLs open automatically. *Introduction to Streaming Media* provides more information about this production technique.

Using SMIL to Coordinate Clips and HTML Pages

To lay out and synchronize multiple media clips, you use Synchronized Multimedia Integration Language (SMIL). A SMIL presentation always plays in the media playback pane, but it can also open HTML pages in the other panes. Using SMIL gives you more control over HTML display than using a Ram file, or encoding URLs directly into clips. You can learn about SMIL starting with Part IV of this guide. Chapter 15 covers SMIL’s hyperlinking attributes.

Controlling a Presentation Through HTML Pages

Through HTML pages displaying in the related info pane or media browser pane, you can control the media displaying in the media playback pane, as well as open new HTML pages. These production techniques, which you can mix with the media-based techniques described previously, allow you to create “user-driven” presentations, in which clips and HTML pages display according to viewer action within the HTML panes.

Linking One HTML Pane to the Other

The most basic way to link one HTML pane to another is through a simple hypertext link in the form `<a href>`. You can open a new HTML page in the media browser pane through a hypertext link in the related info pane by adding a `target="_rpbrowser"` attribute to the `<a href>` tag:

```
<a href="URL" target="_rpbrowser">
```

Any other target name will open the HTML page in a secondary window that is detached from the basic three-window environment.

You should not attempt to open an HTML page in the related info pane with a simple link in the media browser pane, however, because the related info pane URL requires sizing information that you cannot pass in the link. However, the Javascript/VBScript methods described below let you pass this information.

Launching a Clip with an HTML Page Link

If you link to a Ram file with a simple `<a href>` link as described in “Launching RealPlayer with a Ram File” on page 508, the clip or SMIL presentation listed in the Ram file automatically plays in the media playback pane. You do not need to use any additional window targeting attributes. To avoid a file download dialog, though, you can use the Javascript or VBScript methods to play clips when the viewer clicks certain links.

Using Javascript and VBScript Methods

RealPlayer supports several methods that work with both Javascript and VBScript. Used in HTML pages displaying in the related info pane or media browser pane, these methods give you more control than standard `<a href>` links. They are intended for HTML pages displaying in the RealPlayer environment, however, and not for HTML pages rendered by other browsers.

The Javascript/VBScript methods are well-suited for creating Internet-based audio and video jukeboxes, for example. Using these methods, you can create interactive presentations that add clips to the “Now Playing” list, for example, or play clips based on viewer interaction with forms or elements displayed in the related info or media browser pane.

For More Information: For information about using Javascript and VBScript methods with RealPlayer, see *RealPlayer Scripting Guide*.

Step 3: Choose Clip Types and Gather Tools

RealPlayer gives you many possibilities for creating streaming media. Your presentation may consist of a single clip, or several clips that play together. As described in the preceding section, RealPlayer can also display HTML pages while clips play. After you decide what types of clips you want to stream, you’ll need to gather the production tools used to make the clips.

Audio and Video

RealAudio and RealVideo are the most popular streaming media formats. To produce them, you run an encoding tool that takes audio or video input from one of these sources:

- a live source, such as a video camera or microphone
- recorded media such as tape or CD
- a digitized file in a standard, uncompressed format

On Windows, WAV (.wav) and AVI (.avi) are the most popular audio and video formats, respectively. On the Macintosh, QuickTime (.mov) and AIFF (.aiff) are commonly used. Unix users often start with MPEG (.mpg, .mpeg).

Tip: If RealPlayer can open a clip, you typically can stream that type of clip with Helix Server, as long as the clip is not in a format meant only for downloading. Only compressed clips stream well, though. Uncompressed WAV is not a good streaming format, for example, because it requires a lot of bandwidth for even a small clip.

Audio and Video Production Tools

A streaming RealAudio or RealVideo clip results from gathering, editing, and encoding audio or video input. To carry out the initial steps of gathering and editing content, you'll need the following:

- A video camera and a microphone

To capture live input, use any video camera and microphone that can be attached to your computer. You will not need these devices, though, if your audio or video source is already digitized.

- An audio/video capture card

To take input from a microphone or camera, your computer needs an audio/video capture card. This card accepts the input and digitizes it into a format you can edit. On Windows computers, you can use any video capture card that supports Video for Windows.

- Audio and video editing software

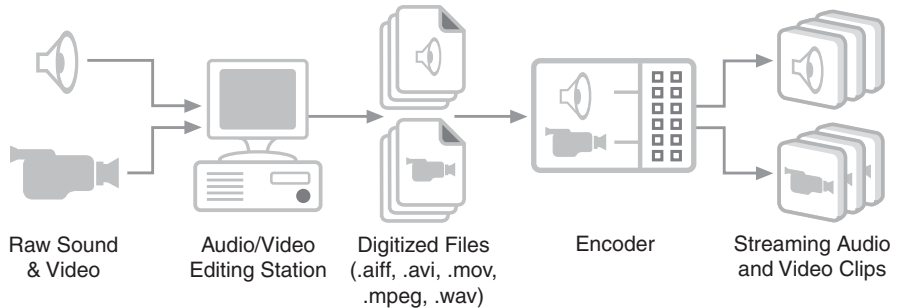
These programs let you edit digitized audio and video files. When creating clips that stream on demand, it's best to edit and optimize the input before encoding it. When broadcasting, you can convert audio and video input into RealAudio or RealVideo clips directly from a capture card without first creating a separate, digitized file.

Producing RealAudio and RealVideo does not require that you use specific microphones, cameras, capture cards, or editing tools. Just ensure that your editing tools can save files in formats that you can easily convert to streaming formats with your encoding tool.

For More Information: Chapter 3 and Chapter 4 describe the RealAudio and RealVideo formats in detail.

RealAudio and RealVideo Encoding Tools

Some editing programs can export digitized audio and video directly to RealAudio or RealVideo. If your editing program cannot export clips, or you don't want to use this feature, you can use a RealNetworks tool to encode clips from files in standard formats such as WAV, AVI, QuickTime, and MPEG. RealProducer Basic is a free tool for encoding RealAudio and RealVideo clips. RealProducer Plus is an enhanced version that offers more encoding features.

RealProducer Creates Streaming Clips

For More Information: For more information about RealProducer, see “Getting Production Tools” on page 535. You can also learn more at <http://www.reálnetworks.com/products/producer/index.html>.

SMIL

When you want to combine two or more clips into a single presentation, you use SMIL. Pronounced “smile,” SMIL is a simple markup language that tells RealPlayer how to lay out and play your clips. You can use any word processor or text editor to write SMIL. To learn SMIL, start with Chapter 8. For basic information about SMIL syntax, see “Writing SMIL Files” on page 537.

Animation

With Macromedia Flash animation, you can build anything from streaming cartoons to e-commerce applications. Using version 5 of the Flash application, you can export an animation directly for streaming to RealPlayer, complete with a RealAudio soundtrack. A streaming Flash clip uses the file extension .swf. See Chapter 5 for details about producing Flash animation for RealPlayer. Learn more about Flash from Macromedia’s Web site at:

<http://www.macromedia.com/software/flash/>

RealPlayer also plays animations in the Scalable Vector Graphics (SVG) format. You can learn more about SVG at Adobe Corporation’s Web site:

<http://www.adobe.com/svg/main.html>

Images

Still images can display in the media playback pane, as well as the media browser and related info panes. For images displayed in the media playback pane, you can use any of the following formats:

- GIF87, GIF89, and animated GIF (.gif)

Both interlaced and noninterlaced GIFs will work, but noninterlaced GIFs are recommended.

- JPEG (.jpg)

RealPlayer can display grayscale and RGB baseline JPEGs. Progressive JPEGs are not supported.

- PNG (.png)

RealPlayer can display most PNG images, but it does not adhere to gamma settings in PNG images.

Note: Several SMIL extensions let you adjust colors and transparency within an image clip. For more information, see “Modifying Clip Colors” on page 220.

Images in SMIL Presentations

To add images to streaming presentations as backgrounds or buttons, for example, simply incorporate the images by using SMIL. This way, you can specify exactly where images appear in relation to your clips. You can also use SMIL to turn images into hyperlinks.

RealPix Markup

Streaming slideshows are based on the RealPix markup language. You can use RealPix to assemble images into a slideshow that has eye-catching special effects such as dissolves and zooms. Chapter 7 explains the RealPix markup language.

Text

As the section “Adding Text to a SMIL Presentation” on page 225 explains, there are three ways to add text to a SMIL presentation that displays in the media playback pane. You can display a plain text file (.txt), add text directly to your SMIL file, or display a RealText clip (.rt), which displays text at specific times within a presentation. As well, you can display HTML text in the

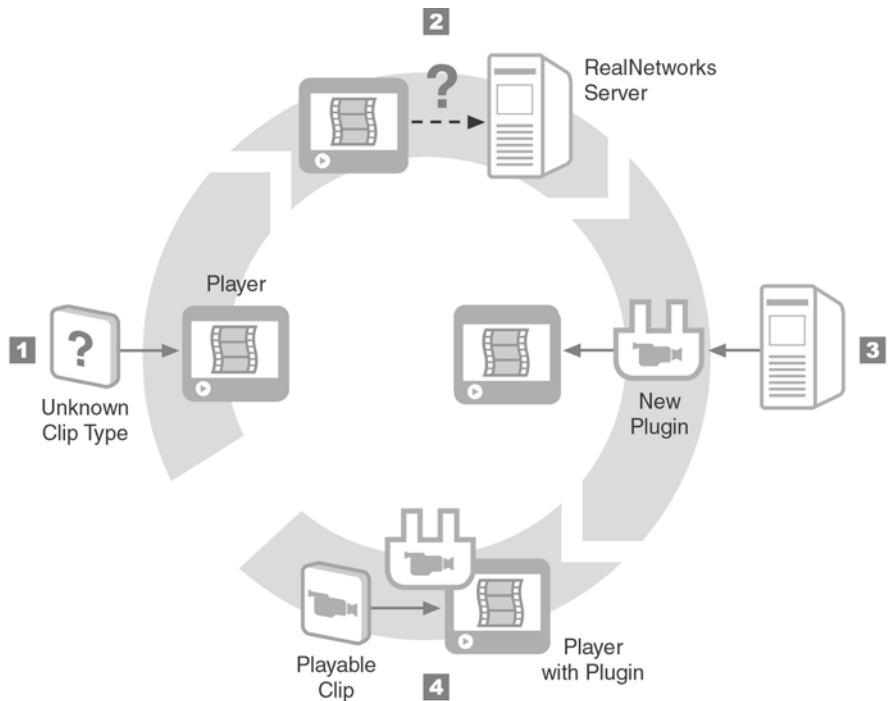
RealPlayer related info and media browser panes. Chapter 6 describes RealText markup.

Autoupdate Feature

RealPlayer's plug-in and autoupdate technologies ensure that your clips can reach the widest audience possible. RealPlayer plug-ins function like Web browser plug-ins. If RealPlayer doesn't have a plug-in needed to play a particular streaming clip, it downloads that plug-in. RealPlayer can even use its autoupdate technology to upgrade itself to a new version when necessary.

The following figure illustrates the process for downloading a new plug-in. In step 1, RealPlayer encounters an unknown clip type. Next, it contacts RealNetworks to determine if a plug-in for that type of clip is available. The RealNetworks server then downloads the new plug-in to RealPlayer, as shown in step 3. In the final step, RealPlayer plays the clip using the new plug-in.

RealPlayer Downloads Plug-ins it Needs from the Internet



Compatibility with Earlier Versions of RealPlayer

Plug-in and autoupdate technologies were introduced with RealPlayer G2. Earlier versions of RealPlayer cannot upgrade themselves, so they cannot play all the clips described in this production guide. Generally, you don't need to be concerned with backward compatibility because most RealPlayer users upgrade to the latest release. The following table summarizes which versions of RealPlayer offer which features. RealPlayer 4.0, for example, plays only RealAudio and RealVideo.

Supported Features in RealPlayer 10 and Earlier RealPlayer Versions

Feature	10	RealOne	8	7	G2	5	4	3	2	1
RealAudio streaming	X	X	X	X	X	X	X	X	X	X
RealVideo streaming	X	X	X	X	X	X	X	-	-	-
Flash 2.0 streaming	X	X	X	X	X	X	-	-	-	-
Flash 3.0 and 4.0 streaming	X	X	X	-	-	-	-	-	-	-
RealPix streaming	X	X	X	X	X	-	-	-	-	-
RealText streaming	X	X	X	X	X	-	-	-	-	-
SMIL 1.0 presentations	X	X	X	X	X	-	-	-	-	-
SMIL 2.0 presentations	X	X	-	-	-	-	-	-	-	-
Plug-ins for additional clip types	X	X	X	X	X	-	-	-	-	-
Autoupdate	X	X	X	X	X	-	-	-	-	-

This table covers general clip compatibility, but other factors may prevent backwards compatibility. For example, not all RealAudio and RealVideo codecs are compatible with earlier versions of RealPlayer. If you are concerned about backwards compatibility, make sure that you understand the specifics of each clip type as described in the various chapters of this guide.

Protection of Copyrighted Content

Unlike a Web browser, RealPlayer does not store media clips in a disk cache, or allow users to copy or download still images. This helps you keep copyrighted material secure when you stream clips from Helix Server, though not from a Web server. For managing copyrighted media, RealNetworks offers digital rights management technology, which you can read about at the following Web page:

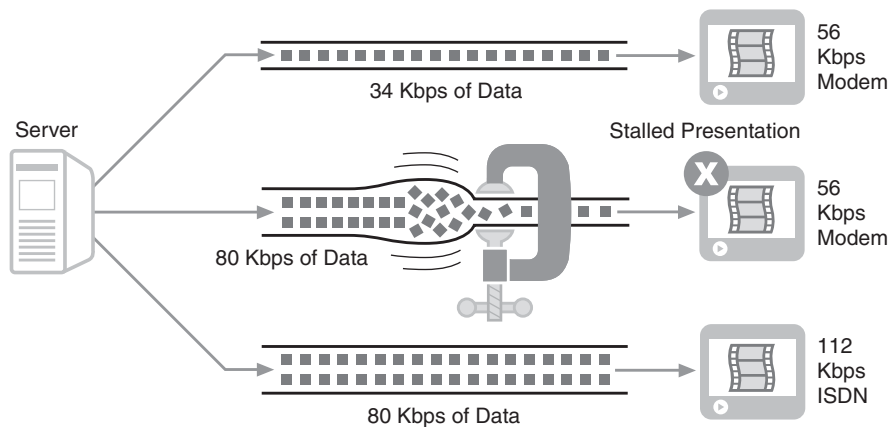
<http://www.realnetworks.com/products/drm/index.html>

Step 4: Develop a Bandwidth Strategy

Any computer connected to a network has a connection bandwidth, which is a maximum speed at which it can receive data. Web users with 28.8 Kbps modems, for example, can view only those presentations that stream less than 28.8 Kb of data per second. Presentations that stream more data than that per second may stall because the data cannot get over the modems fast enough to keep the clips flowing. These presentations will not cause problems for users with faster connections, though.

Successfully targeting your audience's connection bandwidth is crucial for developing streaming media. Viewers don't like to wait more than a few seconds for playback to begin after they click a link. And if your clips sputter because they use too much bandwidth, viewers are not likely to stay tuned. Developing a bandwidth strategy helps ensure that clips play back quickly and don't stall. You can also devise ways to deliver good clips to users with slow connections, and great clips to those with fast connections.

Presentation Data Must Fit RealPlayer's Bandwidth



Buffering

For each streaming clip, RealPlayer keeps a "buffer" that acts as a data reservoir. Data enters the buffer as it streams to RealPlayer, leaving the buffer as RealPlayer plays the clip. The buffer helps ensure that lapses of available bandwidth don't stall the presentation. If network congestion halts the flow of data for a few seconds, for example, RealPlayer keeps the clip playing with the buffered data. Your goal is to minimize initial buffering and eliminate rebuffering.

Initial Buffering (Preroll)

RealPlayer buffers a few seconds of data before a clip plays. Also called “preroll,” initial buffering is required for every clip. Developing clips that use an appropriate amount of bandwidth keeps preroll to an acceptable level. You want preroll to be low—less than 15 seconds for each clip. RealAudio and RealVideo encoding tools set a low preroll for you. With other clips, though, how you create the clip determines its preroll.

Rebuffering

When clip data has stopped coming in and the clip buffer is empty, RealPlayer has to halt clip playback to store data again, or “rebuffer.” Sometimes this is unavoidable because the viewer’s available bandwidth drops for too long. When developing a multclip presentation, though, you need to consider timelines carefully so that you don’t inadvertently cause rebuffering, which can happen if too many clips fight for too little bandwidth.

Audience Bandwidth Targets

Your streaming presentations should never consume all of your audience’s connection bandwidth. They must always leave bandwidth for network overhead, error correction, resending lost data, and so on. Otherwise, they may require frequent rebuffering. The following table recommends maximum streaming speeds for common network connections. To reach 56 Kbps modems, for example, a presentation should stream no more than 34 Kb of data per second.

Maximum Streaming Rates

Target Audience	Maximum Streaming Rate
14.4 Kbps modem	10 Kbps
28.8 Kbps modem	20 Kbps
56 Kbps modem	34 Kbps
64 Kbps ISDN	45 Kbps
112 Kbps dual ISDN	80 Kbps
Corporate LAN	150 Kbps
256 Kbps DSL/cable modem	225 Kbps
384 Kbps DSL/cable modem	350 Kbps

(Table Page 1 of 2)

Maximum Streaming Rates (continued)

Target Audience	Maximum Streaming Rate
512 Kbps DSL/cable modem	450 Kbps
786 Kbps DSL/cable modem	700 Kbps

(Table Page 2 of 2)

For any other connection speed, calculate the maximum streaming speed as:

- Approximately 75 percent of the connection bandwidth for analog connections such as dial-up modems.
- Or–
- Approximately 90 percent of the connection bandwidth for high-speed digital connections such as DSL or cable modems.

Multiclip Presentations

When several clips are played together, their streaming speeds added together should not exceed the connection maximum. For example, RealPix and RealAudio clips streaming at 12 and 8 Kbps, respectively, can play in parallel over 28.8 Kbps modems because together they stream at 20 Kbps. However, they cannot play back together if they stream at 12 and 16 Kbps, respectively, because the 28 Kbps total streaming speed leaves the modem no bandwidth for overhead. Such a presentation would likely require frequent rebuffering.

Streaming at Less than the Maximum Speed

Your presentations do not have to stream at the maximum speeds listed in the preceding table. In some cases, you may want your clips to stream at less than the maximum:

- If your clip or presentation opens up large HTML pages in the RealPlayer media browser or related info pane, you may need to leave some bandwidth available so that RealPlayer can download the pages at a reasonable rate. This is especially true when delivering a presentation over a modem.
- You may need to leave enough bandwidth for the user to perform other network activities. When streaming an Internet radio station, for example, leave some bandwidth for the listener to view Web pages.
- Bandwidth is shared by everyone on a local area network (LAN). If the LAN is heavily used, the 150 Kbps LAN target speed may slow down the

LAN too much. For an intranet, the LAN manager should decide the maximum streaming rate.

Clip Bandwidth Characteristics

To reach your target audiences with your clips, you need to understand your clips' bandwidth characteristics.

RealAudio and RealVideo

A RealAudio and RealVideo encoding tool can turn your source audio or video file into a clip that streams to any target connection with little preroll. But if the tool has to squeeze a file down too much to reach a low-bandwidth target, clip quality may degrade. So although the clip will stream well, you might not like the results. To ensure good-quality playback, keep your streaming bandwidths in mind when creating source files, especially when you plan to reach dial-up modem users.

For More Information: See “Understanding RealAudio” on page 59 and “Understanding RealVideo” on page 73.

Flash

Macromedia Flash streams well at low bandwidths, making it an attractive alternative to video. Low streaming speed doesn't affect Flash's visual quality as it can with video. At low bandwidths, though, you may not be able to include as many items in your animated scenes as when streaming at high bandwidths. After you develop a Flash clip for RealPlayer, you tune it to stream at a specific bit rate. For more on this, see “Flash Bandwidth Characteristics” on page 88.

RealText and SMIL

Because RealText and SMIL files are plain text, they use little bandwidth. You generally don't need to be concerned about how they affect a presentation's bandwidth consumption.

RealPix (Slideshows)

RealPix bandwidth use depends on the image sizes and how soon each image must appear in the clip's timeline. At higher bandwidths, you can use larger images and display them at shorter intervals. By varying image size and the RealPix timeline, you gain a lot of control over bandwidth use. When you

write RealPix markup by hand, you need to balance bandwidth, image sizes, and the slideshow timeline.

For More Information: See “Managing RealPix Bandwidth” on page 152.

Images in SMIL Presentations

JPEG, GIF, or PNG images in a SMIL presentation stream at 12 Kbps. See “Setting a Clip’s Streaming Speed” on page 208 for instructions on changing this streaming bit rate.

Reaching Multiple Audiences

To provide good content for users with slower connections, and great content for those with faster connections, you can use two methods, combining them if needed:

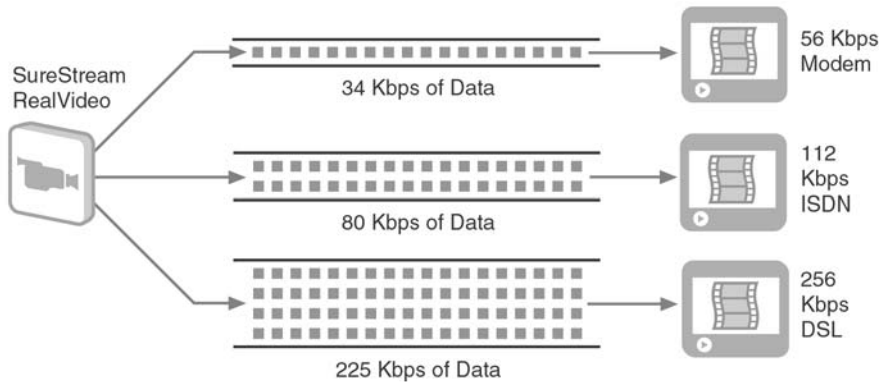
- Create a single RealAudio or RealVideo clip that targets different audience bandwidths by using SureStream technology.
- Create separate clips for each bandwidth target, and let RealPlayer choose which set of clips to play through SMIL.

Either way, you add to your Web page just one link for all visitors. You don’t need separate links for dial-up modems and DSL connections, for example.

SureStream RealAudio and RealVideo

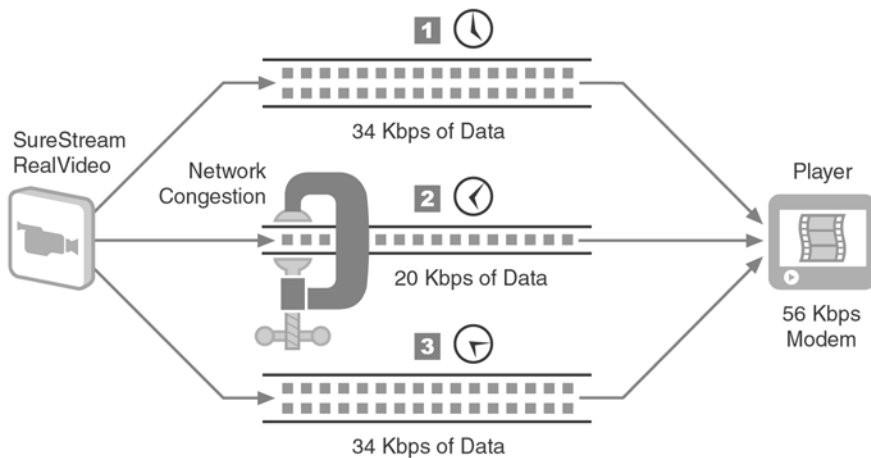
Using SureStream technology, you can encode a RealAudio or RealVideo clip for multiple bandwidths. For example, you can encode a single RealAudio music clip for 28.8 Kbps modems, 56 Kbps modems, 112 Kbps dual ISDN, 256 Kbps DSL, and so on. The clip’s playback quality improves with each faster speed. When a viewer clicks a link to a SureStream clip, RealPlayer and Helix Server determine which stream to use based on the available bandwidth, as shown in the following illustration.

SureStream Clip Encoded for Multiple Bandwidths



Helix Server and RealPlayer can even adjust this choice to compensate for network conditions. If a fast connection becomes bogged down because of high network traffic, Helix Server switches to a lower-bandwidth stream to prevent the presentation from stalling. When the congestion clears, Helix Server switches back to the higher-bandwidth stream. RealPlayer doesn't need to rebuffer data during this shifting.

Switching Bandwidths During Network Congestion

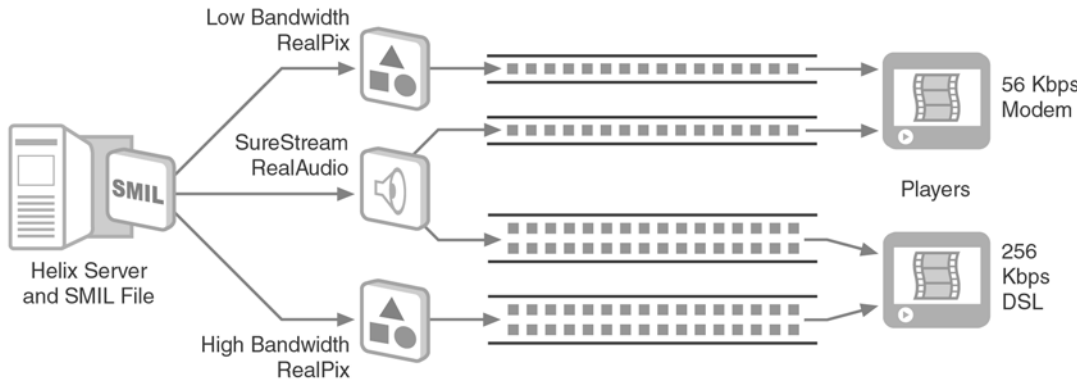


Switching Between Multiple Clips with SMIL

Only RealAudio and RealVideo clips can stream at multiple bandwidths. You can create multiple versions of other clips, though, each for a different bandwidth. RealPlayer then chooses which clip to play based on a SMIL bandwidth parameter. The following illustration shows a SMIL file that lists

separate high-bandwidth and low-bandwidth RealPix clips. Each RealPlayer evaluates the SMIL file and chooses the RealPix clip appropriate for its connection speed. Both presentations use the same SureStream RealAudio clip, though, which has been encoded internally for multiple bandwidths.

Bandwidth Choices through a SureStream Clip and SMIL



When you use SMIL for bandwidth choices, Helix Server cannot downshift to a lower-bandwidth clip group the way it can downshift to a slower SureStream stream. Helix Server employs other techniques, though, to compensate for network congestion. Its stream thinning capabilities enable it to drop low-priority data to decrease the presentation bandwidth temporarily. When the network congestion clears, Helix Server continues to stream all the presentation data.

For More Information: “Switching Between Bandwidth Choices” on page 448 explains how to use SMIL to designate different bandwidth groups.

Step 5: Organize the Presentation Timeline

Every streaming media clip has a timeline. A RealAudio clip may play for five minutes, for example, giving it a five-minute timeline. When clips are streamed together, you have a presentation timeline as well. Before producing clips, plan the presentation timeline. Among other things, the timeline can determine the order in which you produce clips. A well-conceived timeline also helps ensure that clips do not overload a connection’s bandwidth and cause rebuffering.

Timeline Considerations

When you assemble a streaming media presentation, you can manipulate various aspects of clip timelines.

Clips with Internal Timelines

Audio, video, and animation have internal timelines. In a 10-minute video, for instance, each frame corresponds to a specific point in a 10-minute timeline. Each second of audio meshes with each second of the image throughout the clip's overall timeline. Your video, audio, or animation software is your main tool for manipulating the clip's timeline, which is woven into the fabric of the clip.

Clips with Variable Timelines

With RealPix or RealText, you use the markup language to control when each image or text block appears, and how long it lasts. When combining clips, it's typically easier to produce audio, video, or animation first. Then set the RealPix and RealText timelines to coordinate with those clips.

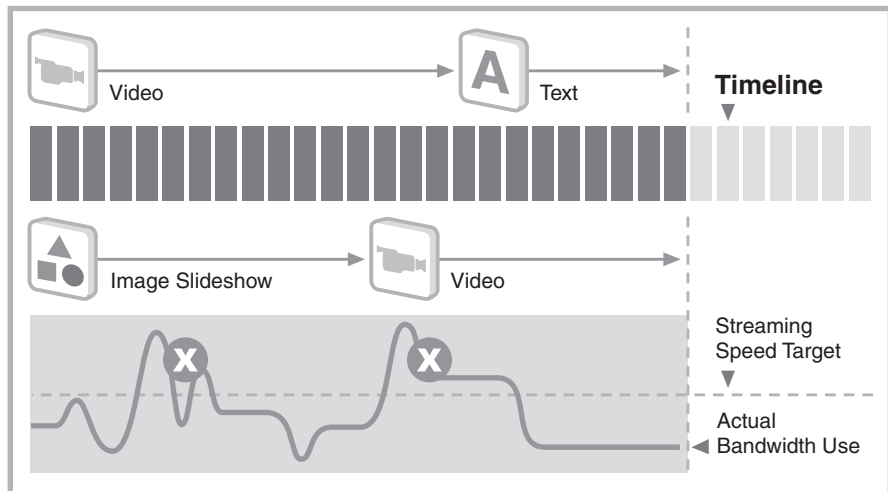
SMIL Timing Commands

A SMIL file can include its own timing elements. Timing a presentation with SMIL can be as simple as having one clip start as soon as another one stops. But you can also use commands to delay playback for 10 seconds, for example, or to have a clip start playing 30 seconds into its internal timeline. SMIL's timing commands are optional, but they give you the flexibility you may need for some presentations.

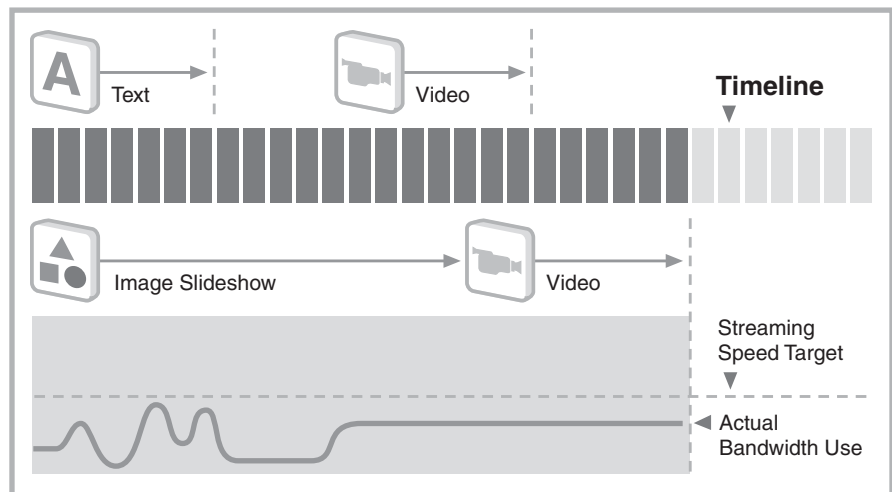
For More Information: For more on SMIL timing, see Chapter 13.

Timelines for Multiclip Presentations

For presentations that include multiple clips, consider how to group clips without overloading an audience's connection bandwidth. The following illustration shows poor timeline planning. At various points, a video and a slideshow clip playing together exceed the connection's maximum streaming speed, which is represented below by the dashed line. Illustrated by the solid line, bandwidth use peaks again when the second video clip begins to play before the first video clip finishes. This presentation requires a high preroll for clips and would likely result in rebuffering at peak points.

Poor Bandwidth Use in a Multiclip Presentation

The next illustration shows better timeline planning and bandwidth management. The presentation starts with a low-bandwidth text clip that does not interfere with the streaming of the images in the image slideshow. A video clip starts after the slideshow has streamed all of its images and does not need any more bandwidth. The second video clip starts after the first video clip has ended, so the two clips do not compete for bandwidth.

Improved Bandwidth Use in a Multiclip Presentation

Timeline Management

When developing a streaming presentation, keep the following in mind:

- Consider the presentation timeline carefully to eliminate bandwidth bottlenecks. These typically occur when two or more high-bandwidth clips play simultaneously. You may need to omit high-bandwidth pairings, combining high-bandwidth clips with low-bandwidth clips instead.
- Stagger the start times for clips. Every clip requires a certain amount of preroll before RealPlayer can play it. Your presentation will flow more smoothly if Helix Server does not need to send more than one clip's preroll at a time.
- Start presentations with low-bandwidth clips. For example, use RealText to display credits. Or begin with a highly compressed RealAudio narration before bringing in any other clips. Helix Server can take advantage of the extra bandwidth to begin streaming higher-bandwidth data to RealPlayer "behind the scenes."
- Test your presentations in "real world" circumstances, replicating your audience's bandwidth conditions. Clips may play back OK from your desktop computer but bog down when streamed over a modem.
- If you become an advanced SMIL author, you can use prefetching, a powerful bandwidth management feature that lets you stream portions of large clips, or all data for small clips, before the clips play. Chapter 19 explains prefetching.

Step 6: Get Started With Production

When you've decided how you'll stream clips, chosen clip types and tools, developed a bandwidth strategy, and planned a timeline, you're ready to start creating streaming presentations. The following sections point you to the chapters you should read to carry out certain jobs. Also, be sure to familiarize yourself with this guide's appendixes. Appendix B, for example, points you to specific information about performing specific tasks. The markup appendixes summarize all tags, helping you to locate features quickly.

Tip: This guide does not explain how to use any specific tools, such as RealProducer or Macromedia Flash. Be sure to have the documentation for your production tools handy as you develop your clips.

I plan to stream just audio and video clips.

Read Chapter 3 and Chapter 4 to learn about RealAudio and RealVideo, respectively, and to pick up general audio and video production tips. Refer to your *RealProducer 10 User's Guide* for instructions on running RealProducer to encode the streaming clips. Chapter 21 explains how to write a Ram file that links your clips to a Web page.

I want to open HTML pages with my audio and video clips.

The section “Passing Parameters Through a Ram File” on page 513 explains how to open HTML page through simple parameters listed in a Ram file. If you need more functionality, you can write a SMIL file to open any number of Web pages at any time. Chapter 8 explains the basics of SMIL, and Chapter 15 covers SMIL's extensive hyperlinking capabilities.

I want to embed my audio and video clips in a Web page.

Chapter 20 explains embedding markup. To extend the basic embedded functionality using Javascript or VBScript, see *RealPlayer Scripting Guide*.

I want to stream Macromedia Flash animation.

Chapter 5 provides tips for making Flash animation stream well. Consult your Flash documentation for instructions about using the Flash application.

I want to create a slideshow.

Chapter 7 explains the RealPix markup for streaming still-image slideshows. If you want to combine your slideshow with another clip, such as an audio soundtrack, you'll need to use SMIL.

I want to learn about SMIL.

Start with Chapter 8 to learn the basics of SMIL. Part V, beginning on page 235, and Part VI, beginning on page 311, explain the basics of SMIL layout and timing. Part VII, beginning on page 391, takes you through the more advanced SMIL features.

PRODUCING CLIPS

Individual clips are the building blocks of a streaming media presentation. In this section, Chapter 3 and Chapter 4 take on RealAudio and RealVideo production, respectively. Read Chapter 5 to learn how to stream Macromedia's Flash animation.

AUDIO PRODUCTION

RealNetworks pioneered streaming audio with RealAudio, the first streaming media product for the Internet. Since its debut in 1995, RealAudio has become the standard for network audio. This chapter gives pointers on how to prepare and encode your sound files for streaming.

For More Information: For specific instructions about encoding RealAudio clips using RealProducer, refer to RealProducer 10 User's Guide, available at <http://service.real.com/help/library/encoders.html>. You can download RealProducer from <http://www.realnetworks.com/products/producer10/index.html>.

Understanding RealAudio

Because RealAudio clips are compressed, you typically start with a sound file in a digitized, uncompressed format such as WAV or AIFF. Using a RealAudio encoding tool, you create a RealAudio clip from the source file. RealAudio clips typically use the file extension .rm, although clips may also end with .rmvb (variable bit-rate clip) or .ra (audio file created by RealPlayer). This section explains how RealAudio encodes an audio file for streaming. This knowledge will help you produce high-quality streaming clips.

Bandwidth and Audio Quality

One way that RealAudio squeezes an audio file's size down is by throwing out nonessential data. This makes it a *lossy* compression format. RealAudio doesn't delete data indiscriminately, though. It first jettisons portions you cannot hear, such as very high and very low frequencies. Next, it removes as much data as needed while keeping certain frequencies intact. Voice encoding

favors frequencies in the normal human speaking range. Music encoding retains a broader frequency range.

Although RealAudio is savvy about what audio data it throws out, be aware that the lower the connection speed, the more data gets ejected, and the cruder the sound quality becomes. At low bandwidths, you get roughly the quality of an AM radio broadcast. With faster connections, you can encode music with FM-quality sound. And at the high speeds of DSL, cable modems, and LANs, RealAudio sound quality rivals that of CD playback. When creating RealAudio clips for low bandwidths, it's important to start with high-quality input, as described in "Capturing Audio" on page 67, to attain good sound quality.

RealAudio Bandwidth Characteristics

You create a RealAudio clip by using one or more RealAudio *codecs*. A codec is a coder/decoder. It tells an encoding tool how to turn audio source files into RealAudio clips. On the receiving end, RealPlayer uses codecs to expand clips into audio data the computer can play. RealAudio employs a series of codecs, each of which creates an audio stream for a precise bandwidth. One codec compresses mono music for a 28.8 Kbps modem. Another one compresses stereo music for that same modem speed. This set of codecs is different from the set used to compress music for, say, DSL and cable modem connections.

A RealAudio clip consumes bandwidth at a flat rate determined by the codec used to encode the clip. A RealAudio clip encoded with a 20 Kbps codec, for example, steadily consumes 20 Kbps of bandwidth as it plays. The following table lists the standard bit rates for RealAudio clips encoded for specific target audiences by RealProducer. Encoding a voice-only audio file for a 28.8 Kbps modem, for example, creates a 16 Kbps streaming clip. With mono music input, though, you get a 20 Kbps clip.

RealAudio Standard Bit Rates

Target Audience	Voice Only	Voice and Music	Mono Music	Stereo Music
28.8 Kbps modem	16 Kbps	20 Kbps	20 Kbps	20 Kbps
56 Kbps modem		32 Kbps	32 Kbps	32 Kbps
64 Kbps single ISDN	32 Kbps	44 Kbps	44 Kbps	44 Kbps

(Table Page 1 of 2)

RealAudio Standard Bit Rates (continued)

Target Audience	Voice Only	Voice and Music	Mono Music	Stereo Music
112 Kbps dual ISDN	64 Kbps	64 Kbps	64 Kbps	64 Kbps
Corporate LAN		96 Kbps		132 Kbps
256 Kbps DSL/cable modem				176 Kbps
384 Kbps DSL/cable modem	264 Kbps			
512 Kbps DSL/cable modem	352 Kbps			

(Table Page 2 of 2)

In terms of bandwidth use, RealAudio is the most *inflexible* media type. The RealAudio codecs set streaming bit rates in a stairstep model: 20 Kbps, 36 Kbps, 44 Kbps, and so on, with no inbetween choices. Because RealAudio clips always stream at specific bit rates, consider their bandwidth needs first when you use them in multclip presentations. Then create your other clips to stream within the bandwidth that's left.

Note: With SureStream technology, a single RealAudio clip can stream at many different speed. For the basics of SureStream, see "SureStream RealAudio and RealVideo" on page 49.

RealAudio Codecs

This section discusses the RealAudio codecs used by RealProducer. The codecs are listed in separate tables for voice, mono music, and various types of stereo and multichannel music. Voice codecs focus on the standard frequency range of the human voice. Music codecs have broader frequency responses to capture more high and low frequencies.

The tables list each codec's optimum sampling rate. Using the codec's optimum rate or a higher rate in your audio source file ensures that the audio stays synchronized with other media in the presentation. If necessary, RealProducer resamples audio to the codec's preferred rate without causing pitch shifting. When in doubt about the sampling rate to use, choose a CD-quality sampling rate of 44.1 kHz.

For More Information: For more information about the audio types such as stereo surround, refer to *RealProducer 10 User's Guide*.

Voice Codecs

Voice codecs are for voice-only clips. The lowest-speed voice codec normally used to encode a RealAudio clip streams data at 16 Kbps. The lower-speed codecs (5, 6.5, and 8.5 Kbps) are used as SureStream duress streams that RealPlayer downshifts to if the connection bandwidth drops. They're also used to encode soundtracks for low-bandwidth RealVideo clips.

RealAudio Voice Codecs

RealAudio Codec	Sampling Rate
5 Kbps Voice	8 kHz
6.5 Kbps Voice	8 kHz
8.5 Kbps Voice	8 kHz
16 Kbps Voice	16 kHz
32 Kbps Voice	22.05 kHz
64 Kbps Voice	44.1 kHz

Mono Music Codecs

As with the voice codecs, the lowest-speed mono music codec normally used with RealAudio streams data at 16 Kbps. The lower-speed codecs (6, 8, and 11 Kbps) are used as duress streams in SureStream clips, and to encode soundtracks for low-bandwidth RealVideo clips. When there are two versions of a codec, RealProducer uses the higher-response version by default.

RealAudio Mono Music Codecs

RealAudio Codec	Sampling Rate
6 Kbps Music - RealAudio	8 kHz
8 Kbps Music - RealAudio	8 kHz
11 Kbps Music - RealAudio	11.025 kHz
16 Kbps Music - RealAudio	22.05 kHz
20 Kbps Music - RealAudio	22.05 kHz
20 Kbps Music High Response - RealAudio	44.1 kHz
32 Kbps Music - RealAudio	44.1 kHz
32 Kbps Music High Response - RealAudio	44.1 kHz
44 Kbps Music - RealAudio	44.1 kHz
64 Kbps Music - RealAudio	44.1 kHz

Stereo Music Codecs

Use stereo music codecs for encoding traditional, two-channel stereo music. RealProducer also uses these codecs when you encode voice-with-music clips. You can encode many different bandwidths of stereo music, using three different stereo codecs:

- The oldest stereo music codecs produce lower quality sound than newer codecs, but are compatible with RealPlayer G2 and later.
- Stereo music codecs listed as “RealAudio” in the following table provide high quality stereo sound compatible with RealPlayer 8 and later.
- The codecs listed as “RealAudio 10” in the following table are based on Cook and AAC technology. They are compatible with RealOne Player (a codec autoupdate is required) and later, including RealPlayer 10.

The following stereo music codecs are available.

Stereo Music Codecs

Codec	Sampling Rate
12 Kbps Stereo Music - RealAudio	11.025 kHz
16 Kbps Stereo Music - RealAudio	22.05 kHz
20 Kbps Stereo Music	11.025 kHz
20 Kbps Stereo Music - RealAudio	22.05 kHz
20 Kbps Stereo Music High Response - RealAudio	22.05 kHz
32 Kbps Stereo Music	22.05 kHz
32 Kbps Stereo Music - RealAudio	22.05 kHz
32 Kbps Stereo Music High Response - RealAudio	44.1 kHz
44 Kbps Stereo Music	22.05 kHz
44 Kbps Stereo Music - RealAudio	44.1 kHz
44 Kbps Stereo Music High Response - RealAudio	44.1 kHz
64 Kbps Stereo Music	44.1 kHz
64 Kbps Stereo Music - RealAudio	44.1 kHz
64 Kbps Stereo Music - RealAudio 10	44.1 kHz
96 Kbps Stereo Music	44.1 kHz
96 Kbps Stereo Music - RealAudio	44.1 kHz
96 Kbps Stereo Music - RealAudio 10	44.1 kHz
128 Kbps Stereo Music - RealAudio 10	44.1 kHz

(Table Page 1 of 2)

Stereo Music Codecs (continued)

Codec	Sampling Rate
160 Kbps Stereo Music - RealAudio 10	44.1 kHz
192 Kbps Stereo Music - RealAudio 10	44.1 kHz
256 Kbps Stereo Music - RealAudio 10	44.1 kHz
320 Kbps Stereo Music - RealAudio 10	44.1 kHz

(Table Page 2 of 2)

Stereo Surround Codecs

The RealAudio Stereo Surround codecs preserve the matrixed multi-channel surround audio in conventional “surround sound” audio. Stereo surround audio consists of multiple channels that are mixed into the two conventional left and right stereo channels. To play RealAudio clips encoded with these codecs, your viewers need RealOne Player or later, and an A/V receiver equipped with stereo surround decoding.

Stereo Surround Audio Codecs

Codec	Sampling Rate
44 Kbps Stereo Surround Audio - RealAudio	22.05 kHz
64 Kbps Stereo Surround Audio - RealAudio	44.1 kHz
96 Kbps Stereo Surround Audio - RealAudio	44.1 kHz
128 Kbps Stereo Surround - RealAudio 10	44.1 kHz
160 Kbps Stereo Surround - RealAudio 10	44.1 kHz
192 Kbps Stereo Surround - RealAudio 10	44.1 kHz
256 Kbps Stereo Surround - RealAudio 10	44.1 kHz
320 Kbps Stereo Surround - RealAudio 10	44.1 kHz

Discrete Multichannel Audio Codecs

The RealAudio multichannel codecs preserve the discrete, multiple channels in the audio source. Use them if you know that the source audio includes multichannel sound, and your intended listeners have home theater systems or other equipment able play all of the channels. The following codecs are available for high-bandwidth, multichannel recordings. All multichannel

codecs are compatible with RealOne Player (a codec autoupdate is required) and later, including RealPlayer 10.

Multichannel Audio Codecs

Codec	Sampling Rate
96 Kbps 5.1 Multichannel - RealAudio 10	22.05 kHz
132 Kbps 5.1 Multichannel - RealAudio 10	44.1 kHz
184 Kbps 5.1 Multichannel - RealAudio 10	44.1 kHz
268 Kbps 5.1 Multichannel - RealAudio 10	44.1 kHz

Lossless Audio

The lossless RealAudio codec faithfully reproduces the full dynamic frequency of the input audio file while compressing the output. The encoded clip, which is saved in the variable bit rate format (.rmvb), is typically around half the size of the input file, though the compression rate varies with different types of input. The RealAudio lossless codec is compatible with RealOne Player (a codec autoupdate is required) through RealPlayer 10.

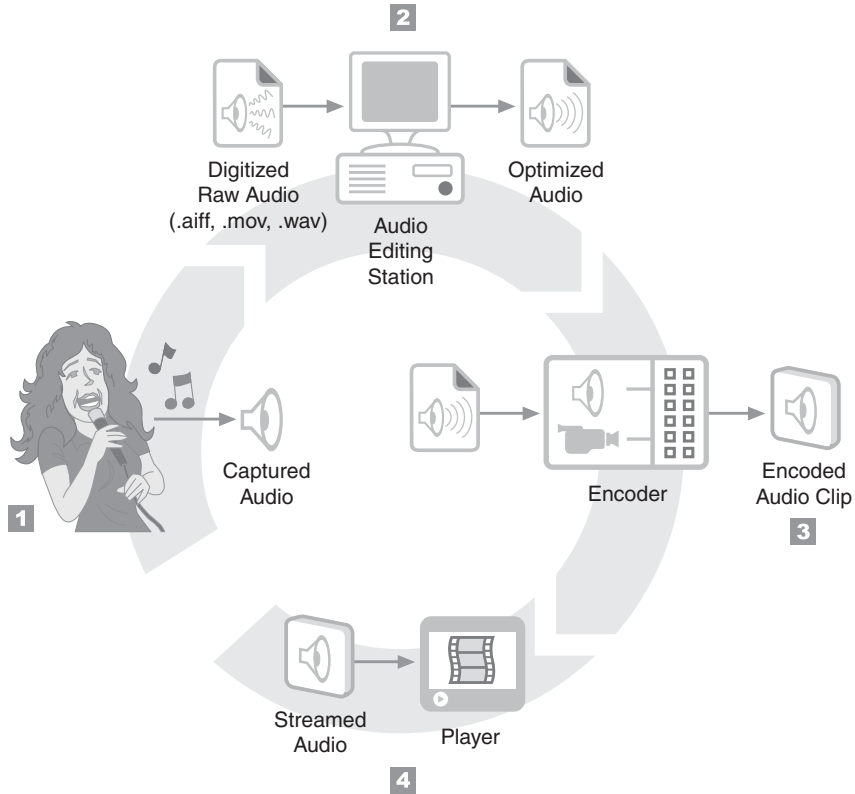
RealAudio Lossless Codec

Codec	Sampling Rate
RealAudio Lossless Audio	44.1 kHz

Steps for Streaming Audio

To produce a great streaming audio clip, you need to use great source material, high-quality equipment, and good production practices. This section surveys the steps involved in streaming an audio clip.

Creating a Streaming Audio Clip



► To create a streaming audio clip, follow these basic steps:

1. Capture audio source.

You start audio production by capturing audio from a source, such as a person speaking into a microphone. You might also start with an audio source file from a compact disc, for example.

For More Information: “Capturing Audio” on page 67 provides guidelines for capturing audio.

2. Optimize the audio source.

With the audio file digitized in a common file format such as WAV or AIFF, you can use a sound editor to optimize the audio file for encoding as a streaming clip. When broadcasting live, however, you encode audio input directly from the source, optimizing the audio during capture.

For More Information: See “Optimizing Audio” on page 69 for tips on editing sound.

3. Encode the streaming audio clip.

With your digitized file optimized or your live broadcast ready to go, you encode your source file in a streaming format, such as RealAudio. When you do this, you choose one or several streaming bandwidths based on your target audiences.

4. Deliver the streaming audio clip.

When your presentation is ready to go, you make your audio clip or broadcast available through your Web site. To combine an audio clip with another streaming clip, such as a RealPix clip, you write a SMIL file.

For More Information: Chapter 8 explains SMIL. See Chapter 21 for instructions on linking your Web page to a clip or a SMIL file.

Capturing Audio

A streaming clip reflects the quality of its audio source. Any quality problems within the source will affect the streaming clip as well. Because you cannot edit a broadcast, live Webcasting introduces several issues beyond those involved with delivering on-demand clips. This section will help you capture high-quality audio source files, or set up your sound equipment to deliver good broadcasts.

Source Media

If you plan to stream existing material, start with the best source possible. Use the cleanest recording with the least amount of unwanted noise. Compact discs (CDs) and digital audio tapes (DATs) are good source media, although well-recorded analog sources such as records, reel-to-reel tapes, and chrome (type II) cassettes can sound just as good. Try to avoid consumer-grade recording media such as Type I cassettes and VHS tapes.

Recording Equipment

Every piece of equipment in the audio chain—microphone, mixer, sound card, and so on—affects sound quality. If you intend to provide professional-quality

audio content, invest in professional-quality audio equipment and software. Lesser equipment can add hiss and distortion, degrading sound clarity.

Shielded Cables

It is important to use high-quality, shielded cables. Using unshielded cables increases the likelihood of introducing line noise and radio frequency interference into recordings. Keep audio cables physically separated from power cords to minimize the introduction of noise. Also be sure to ground all equipment properly.

Input Levels

Setting correct input levels is crucial. All audio equipment has a signal-to-noise ratio, the ratio between the loudest possible sound the equipment can reproduce without distortion and its inherent “noise floor.” Also called “clipping,” distortion of this type is audible as a high-frequency crackling noise.

To get the best signal-to-noise ratio, set the input level on each audio device in the signal chain so that it uses its full range of available amplitude without distortion during the program’s loudest sections. The signal chain typically includes a microphone, a mixing desk, a compressor, and a sound card. For each piece of equipment, set levels as close as possible to 0 decibels without going over that level.

Check for signal distortion at each point in the signal chain. Perform several test runs, and make sure that there are no peaks above maximum amplitude. Adjust the levels on your sound card mixer so that the input approaches but does not exceed the maximum. Be conservative, though. Levels might suddenly increase if, for instance, an interviewee suddenly speaks loudly or a crowd at a sports event roars.

Volume Levels for Live Broadcasts

When broadcasting live audio streams, it is useful to have a dynamics compressor for gain compression (not data compression). This piece of audio equipment automatically adjusts the volume level. By providing a consistent volume level, it allows you to “set and forget” the input levels to RealProducer.

Sampling Rates

Try to capture sound with a sampling width of 16 bits. RealAudio codecs have different sampling rates that produce the best sound, however. If your sound card allows it, capture audio content at the optimum sampling rate for the codec you intend to use. The RealAudio encoder will convert the file to the optimum rate if necessary, but this is recommended only for static files. For live broadcasts, use a sound card that supports the optimum rate. This avoids the overhead entailed in converting the rate while encoding sound in real time.

For More Information: “RealAudio Codecs” on page 61 lists the optimum sampling rates for each codec.

Tip: You do not need to capture stereo sound if you plan to use a mono codec. However, many sound cards simply discard the right input channel in mono mode. If you have a mixing desk, pan all inputs to the center so that nothing is lost during the conversion to mono.

Optimizing Audio

If you are not broadcasting audio live, you work with digitized audio source files in supported formats such as WAV or AIFF. You then edit the audio files to optimize them. To do this, you need to be familiar with the features your editing program offers. This section gives you some optimization tips you can try with your editing software.

Tip: Always keep copies of your audio source files. You cannot convert RealAudio clips back to their original source formats.

DC Offset

DC offset is low-frequency, inaudible noise that results from equipment grounding problems. If you don't remove it, it can skew the results of subsequent sound editing. Use your sound editor's **DC Offset** function immediately after recording a digital audio file.

Tip: If your editing program has this option, remove DC offset during recording. This eliminates an editing step.

Normalization

Set sensible input levels when recording, and then use normalization to maximize the levels after recording. Your streaming files sound best when your digitized source has the highest possible gain without clipping. Digital audio files that do not use their full amplitude range produce low-quality streaming clips. If the amplitude range is too low, use your sound editor to adjust the range and increase the amplitude.

Tip: Most sound editors have a **Normalize** function that maximizes levels automatically. Because some systems have trouble with files normalized to 100 percent, normalize to 95 percent of maximum, or to -0.5dB.

Dynamics Compression

Normalization maximizes the volume level of the audio file's loudest sections. Consequently, quiet sections may not encode as well. Dynamics compression evens out input levels by attenuating (turning down) the input when it rises above a specified threshold. Check your audio software for a **Compression** or **Dynamics** feature. You can control attenuation by specifying a compression ratio. This turns down the loudest sections, and you can readjust input levels accordingly.

Tip: For multipurpose dynamics compression, set the threshold to -10dB, the ratio to 4:1, and the attack and release times to 100ms. Adjust the input level to get approximately 3dB of compression and an output level of about 0dB.

Equalization

Equalization (EQ) changes the tone of the incoming signal by “boosting” (turning up) or “cutting” (turning down) certain frequencies. Using EQ, you can emphasize certain frequencies and cut others that contain noise or unwanted sound. EQ can compensate for RealAudio codecs that do not have flat frequency responses (that is, codecs for which certain frequencies are not as loud after encoding). You can therefore use EQ to make a RealAudio clip sound as close as possible to the source recording.

Tip: For voice-only content, you can make the file more intelligible by cutting frequencies below 100 Hz and carefully boosting frequencies in the 1 to 4 kHz range.

VIDEO PRODUCTION

RealNetworks introduced RealVideo with RealPlayer 4, making streaming video available over the Internet. This chapter covers RealVideo production techniques, providing tips for capturing high-quality video, working with digitized video source files, and using RealProducer to encode your clips.

For More Information: For specific instructions about encoding RealVideo clips using RealProducer, refer to *RealProducer 10 User's Guide*, available at <http://service.real.com/help/library/encoders.html>. You can download RealProducer from <http://www.realnetworks.com/products/producer10/index.html>.

Understanding RealVideo

A video consists of two parts: the visual track and the soundtrack. In a RealVideo clip, the soundtrack is encoded with RealAudio codecs, and the visual track is encoded with a RealVideo codec. Both tracks are packaged in a RealVideo clip that, like a RealAudio clip, uses the file extension .rm. This section explains how RealVideo encodes a source video for streaming. This information will help you to produce high-quality streaming clips.

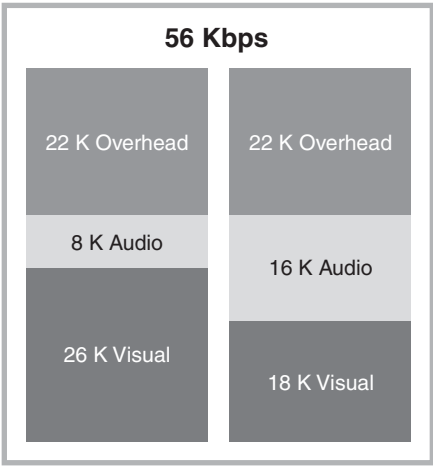
Tip: Keep in mind that everything discussed about RealAudio clips in Chapter 3 also applies to the soundtracks in RealVideo clips.

For More Information: RealVideo clips may also use the file extension .rmvb, which denotes variable bit rate (VBR) clips. For more on VBR, refer to *RealProducer 10 User's Guide*.

RealVideo Bandwidth Characteristics

Because RealVideo uses RealAudio to encode a video’s soundtrack, a chunk of the clip’s bandwidth first goes toward the audio. The visual track is then squeezed into the bandwidth that’s left. For 56 Kbps modems, for example, RealVideo clips stream at 34 Kbps, leaving 22 Kbps of modem bandwidth for overhead. How much bandwidth the visual track gets depends on how the audio is encoded. With an 8 Kbps RealAudio voice codec for the soundtrack, the visual track gets 26 Kbps. With a 16 Kbps music codec, though, the visual track gets just 18 Kbps.

Possible Audio and Visual Tracks in a 56 Kbps RealVideo Clip



At low bandwidths, how you encode the soundtrack can affect how the visual track looks. RealAudio music codecs typically consume more bandwidth than do voice codecs. Music’s greater frequency range requires more data than does speech, so a music soundtrack consumes more bandwidth than a spoken one. A video with an audio narration might therefore look better than one accompanied by music, as there would be more bandwidth available for the visual track.

At higher streaming speeds, the soundtrack uses proportionally less of the clip’s bandwidth, so differences in soundtrack encoding affect visual quality less. At speeds above 100 Kbps, you get high-quality sound that uses no more than a quarter of the clip’s streaming bandwidth. The following table lists the standard target audiences for RealVideo streams, giving the clip streaming

speeds and the RealAudio codecs used for the soundtracks, broken out by audio type.

Audio Codecs for Streaming RealVideo Clips

Target Audience	Clip Speed	Voice Codec	Music Codec
28.8 Kbps modem	20 Kbps	6.5 Kbps Voice	8 Kbps Music - RealAudio
56 Kbps modem	34 Kbps		
64 Kbps single ISDN	50 Kbps		
128 Kbps dual ISDN	100 Kbps	16 Kbps Voice	20 Kbps Music - RealAudio
Corporate LAN	150 Kbps	32 Kbps Voice	32 Kbps Stereo Music High Response - RealAudio
256 Kbps DSL/cable	225 Kbps		44 Kbps Stereo Music High Response - RealAudio
384 Kbps DSL/cable	350 Kbps	64 Kbps Voice	64 Kbps Stereo Music - RealAudio
512 Kbps DSL/cable	450 Kbps		96 Kbps Stereo Music - RealAudio
768 Kbps DSL/cable	700 Kbps		

Note: With SureStream technology, a single RealVideo clip can stream at many different speeds. For the basics of SureStream, see “SureStream RealAudio and RealVideo” on page 49.

RealVideo Frame Rates

Like RealAudio, RealVideo is “lossy,” meaning that it throws out nonessential video data when encoding a clip. One way that RealVideo squeezes down clip sizes is by reducing the video’s frame rate. The higher the frame rate, the smoother the motion:

- The standard frame rate for full-motion video is 24 to 30 frames per second (fps). At this speed, the human eye perceives movement as continuous—a phenomenon known as *persistence of vision*.
- A common rate for streaming video that approximates full-motion video is 15 fps. To most people, a 15 fps video flows smoothly, though not quite as fluidly as one at a higher rate.
- Below 15 fps, a video looks jerky.
- Below 7 fps, a video looks very jerky.
- Below 3 fps, a video essentially becomes a slideshow.

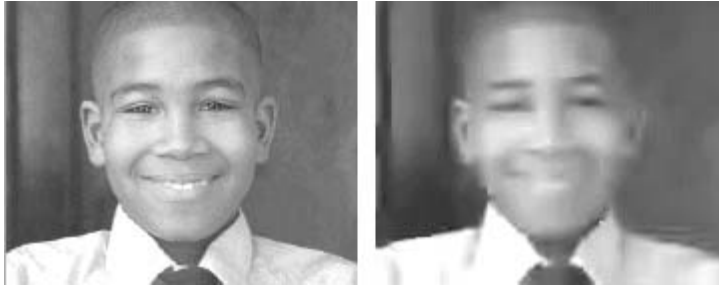
Most source videos start out at 15 to 30 fps. During encoding, RealVideo adjusts this frame rate downward as necessary, keeping the rate up in high-action scenes, reducing it in slow ones. Thus, your encoded clip will not have just one frame rate, but a mix of frame rates that varies with its content. If you follow good production practices, your clips will typically stream over slow- to medium-speed connections at 7 to 15 fps. At higher speeds, you'll get 15 to 30 fps. Many factors, though, affect a RealVideo clip's frame rate:

- The video's dimensions greatly affect frame rate. If you use too large of a window for your target bandwidth, you will not get a high frame rate. For more information, see "Video Encoding Dimensions" on page 84.
- RealVideo 10 provides video quality superior to that produced by older RealVideo codecs. Using an older codec may result in a lower frame rate.
- Visually complex videos that show many objects moving across the screen simultaneously are hard to encode and may result in a low frame rate.
- In a video that has a mix of fast and slow scenes, variable bit-rate encoding (VBR) and two-pass encoding generally help the fast scenes achieve a higher frame rate. For more information on VBR, refer to *RealProducer 10 User's Guide*.
- When encoding with RealProducer Plus, you can lower the bit rate of the RealAudio codecs used for a given clip. This gives more bandwidth to the visual track, helping to raise the frame rate.

RealVideo Clarity

In addition to changing its frame rate, RealVideo can reduce a clip's streaming size by throwing out pixel data. A video stores information about each pixel in the frame. RealVideo, on the other hand, stores data for pixel groups. When bandwidth is tight, RealVideo shoehorns pixels with slightly different RGB values into the same group. These pixels then look identical rather than nearly identical. This may result in a loss of detail if compression is too high. The following illustration compares a smooth video with one that has lost detail through too much compression.

Smooth and Distorted Video



By using good production practices as described in this chapter, you can help keep the video's clarity intact during encoding. Also note the following points:

- The video's dimensions affect visual clarity. If you use too large of a window for your target bandwidth, visual clarity may suffer. For more information, see "Video Encoding Dimensions" on page 84.
- A video with relatively stationary subjects ("talking heads") will have better visual quality than a video with rapid scene changes and a lot of movement.
- If you plan to launch a video in double- or full-screen mode as described in "Controlling How a Presentation Initially Displays" on page 517, boost video clarity as much as possible during production and encoding. RealPlayer enlarges the clip by duplicating its pixels, which magnifies any defects.

RealVideo Codecs

RealVideo 10 is the standard RealVideo codec, but you can also encode with older RealVideo codecs. The codec you use encodes all of a clip's SureStream streams. You cannot encode half the streams with the RealVideo 10 codec, for example, and the other half with the RealVideo 9 codec.

RealVideo 10 Codec

The RealVideo 10 codec creates the highest-quality compressed video possible. It offers improved visual quality over RealVideo 9 and RealVideo 8, especially with fast-action scenes and on-screen text. Because RealVideo 10 performs more complex analysis of video data than earlier codecs, encoding may take more than twice the time required with RealVideo 9.

RealVideo 10 is compatible with RealOne Player and later. Users of older RealPlayers are prompted to update to RealPlayer 10 when they attempt to play RealVideo 10 content. Playback of RealVideo 10 content consumes the same amount of system resources on the viewer's computer as playback of RealVideo 9. Viewers, therefore, will not notice any performance slowdown when playing a RealVideo 10 clip compared to a RealVideo 9 clip.

Tip: RealNetworks recommends using this codec unless you need faster encoding performance during broadcasts, or you need to stream video to earlier versions of RealPlayer.

RealVideo 9 Codec

RealVideo 9 improves on RealVideo 8 with higher compression and improved visual quality. RealOne Player and later can play RealVideo 9 clips. Older versions of RealPlayer are prompted to autoupdate to RealPlayer 10.

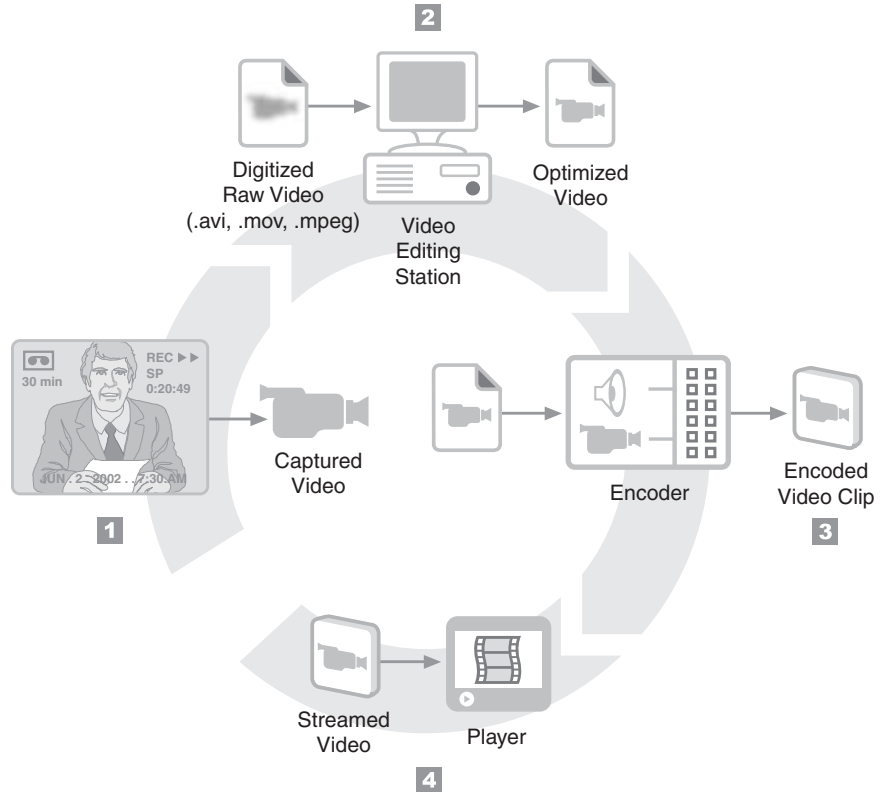
RealVideo 8 Codec

The RealVideo 8 codec is backwards-compatible to RealPlayer 8. The video quality is not as high as with RealVideo 9 and 10, but encoding is faster. Additionally, RealVideo 8 requires fewer resources on the RealPlayer machine to decompress. This makes it suitable for the slower processors of mobile, handheld devices.

Steps for Streaming Video

When producing a video clip, you should choose the best source material and best equipment possible. The goal throughout the video production process is to get optimum video quality for each streaming speed.

Creating Video Clips



► The following steps summarize how to create a video clip:

1. Capture the video content.

To start video production, you capture the source video by shooting a scene with a video camera, for example, or gathering prerecorded content from a tape, satellite, laserdisc, or other source.

For More Information: “Recording Video” on page 80 provides guidelines for shooting a video.

2. Digitize and edit the video file.

You next digitize the video to convert it to a standard file format, such as AVI or QuickTime. With your preferred video editing software, you can then edit the video as necessary. If you are broadcasting live, however, you encode the streaming video directly from the source.

For More Information: See “Digitizing Video” on page 82 for tips on video editing.

3. Encode the streaming video clip.

With your digitized file optimized or your live broadcast ready to go, you encode your source as a streaming clip, such as RealVideo. When you do this, you target a network bandwidth or a set of bandwidths.

4. Deliver the streaming video.

With your presentation ready to go, you make your video clip or broadcast available through your Web site. If you are combining video with another streaming clip, you write a SMIL file that assembles the pieces.

For More Information: Chapter 8 explains how to create a SMIL file. See Chapter 21 for instructions on linking your Web page to a video clip or a SMIL file.

Recording Video

Read this section if you intend to shoot a new video rather than use existing video content. Because video loses image quality if it's highly compressed, always start with the best video source available.

Tip: Always keep copies of the video source files. You cannot convert RealVideo clips back to their original source formats or any other streaming formats.

For More Information: For pointers on recording audio, see “Capturing Audio” on page 67.

Source Media Quality

Whether you shoot a video yourself or digitize existing material, start with a high-quality video media. The following are common video formats, listed in order of descending quality:

1. Betacam SP, also known simply as Beta. This format is common among video production professionals.
2. DV, miniDV, DVCam, or DVCPro.
3. Super-VHS (S-VHS) or HI-8mm.

4. VHS, 8mm.

Video Staging

Consider the video's final frame size before you shoot the first frame. Streaming over 56 Kbps modems requires a small video window, so you need to frame important visual elements well. For recommended clip dimensions, see "RealVideo Frame Rates" on page 75.

Scene Changes and Movement

The fewer things that change from frame to frame, the sharper the image will appear in a low-bandwidth video. You can do the following to cut down on unnecessary movement:

- Use a mounted camera rather than hand-held one. This greatly reduces the movement you inadvertently introduce into the scene when recording.
- Don't have a rapidly moving object fill the entire frame. But you don't want to pull the camera back too far either. You need to find a happy medium between close-ups and panoramic shots.

Of course, you don't want to eliminate all dynamic elements. When you do include rapid movement, allow enough time for objects to resolve. Because of low frame rates and high compression, objects coming to rest may appear blurry at first. If you have a dialog box popping up on a computer screen, for example, have the box remain stationary for a few seconds so that the image resolves.

Tip: RealPix makes a great companion to RealVideo. When presenting a lecture, for example, use RealVideo to show the speaker, and use a RealPix slideshow to present visual aids such as information written on a blackboard. For more on RealPix, see Chapter 7.

Colors and Lighting

Bright lighting at a constant exposure keeps the foreground detail crisp. Use uniformly dark colors for backgrounds, and uniformly light colors (but not whites) for clothing. Complex textures such as paisley and stripes degrade the final image quality with unwanted visual effects.

Video Output

Video playback devices commonly have at least two common output types—S-video and composite. Use S-video, as it produces better results.

Professional-grade devices typically have other, high-quality output modes that can connect to a video capture card.

Color Depth

Always use 24-bit color. Lower color resolution results in poor clips.

Digitizing Video

The following sections provide recommendations on frame rates and video dimensions when capturing video input into a digitized file, and encoding the video into a streaming or downloadable clip. When you encode directly from a capture source, you do not create an input file first. However, it is still important to choose your encoded output dimensions correctly to produce a high-quality clip or broadcast.

For More Information: See “Understanding RealVideo” on page 73 for background on the relationship between dimensions, bandwidth, frame rate, and visual clarity.

Digitized Video Formats

It is better to work with uncompressed formats. Otherwise, you compress the source once when you digitize it and again when you encode it as RealVideo. This double compression can decrease the image quality. Use a compressed source format only if your RealVideo encoding tool supports the file as input. You can use compressed AVI files as long as the computer used to encode RealVideo clips has the same Video for Windows driver used to compress the AVI file.

Video Capture Dimensions

If you capture video to a digitized file format, such as AVI or MPEG, you can edit the video using video editing software before encoding it as RealVideo. In this case, digitize the video at 320 pixels wide by 240 pixels high unless you are short on disk space or your video capture card recommends different dimensions.

Full-Screen Capture

You may want to capture full-motion video at the full-screen size of 640 by 480 pixels if all of the following are true:

- Your clips will stream at broadband speeds of 256 Kbps or higher.
- Your encoded clips will be larger than 320 pixels by 240 pixels.
- You have a video workstation capable of digitizing full-motion, full-screen video. Standard PCs typically cannot handle this large of a load.

Video Capture Frame Rates

When you capture content to a source file first, digitize the video at 15 frames per second (fps) if you plan to stream the clip at less than 150 Kbps. For these low speeds, 15 fps is the maximum rate that the standard RealVideo audiences encode. Above speeds of 150 Kbps, RealVideo can encode up to 30 fps, so it is better to capture the source input at 30 fps.

For More Information: For more information about the frame rate for encoded clips, see “RealVideo Frame Rates” on page 75.

Computer Speed and Disk Space

Because video capture places a large burden on a computer’s CPU and hard drive, use the fastest computer you have available. On Windows computers, you can use any video capture card that supports Video for Windows or DirectShow.

Disk Space Requirements for Video Capture

Use the following formula to calculate the approximate size in megabytes of a digitized video file:

$$\frac{(\text{pixel width}) \times (\text{pixel height}) \times (\text{color bit depth}) \times (\text{fps}) \times (\text{duration in seconds})}{8,000,000}$$

Suppose you want to capture a three-minute video at 15 frames per second, with 24-bit color, in a window that is 320 by 240 pixels. As you can see from the following equation, your digitized source file would be approximately 622 MB:

$$(320) \times (240) \times (24) \times (15) \times (180) / 8,000,000 = 622 \text{ Megabytes}$$

If necessary, you can conserve disk space by decreasing the clip dimensions or lowering the frame rate, or both.

Video Source File Size Limit

Some computer file systems limit a single file to 2 GB (2048 MB) in size. At a 320-by-240 size and 15 fps, this translates to about 9.5 minutes of video. Certain video production programs support the OpenDML (AVI 2.0) standard, which allows the creation of files larger than 2 GB. If you plan to produce long videos or videos with large dimensions, check whether or not your video production software is limited to a 2 GB output file size.

Tip: If you are limited to 2 GB for the video source file and you need to produce a larger video, you can create separate video source files (each 2 GB or smaller) and encode them as separate RealVideo clips. Then, merge the clips using RealProducer's editing tools. Refer to *RealProducer 10 User's Guide* for more information.

Video Encoding Dimensions

When you capture video to a digitized input clip, you want to capture the largest size possible to preserve as much quality as you can. When you encode the file as RealVideo, however, you may need to reduce the video dimensions. Choosing dimensions too large for a given target bandwidth can result in a low frame rate or a large number of visual artifacts, rendering the video jerky or fuzzy.

There are no specific rules for which video dimensions to use, other than to maintain the aspect ratio of the digitized source. The primary consideration for selecting encoding dimensions is bandwidth, though other factors can affect the quality. For example, to keep its frame rate higher, a fast-action clip may require smaller dimensions than a low-action clip.

For More Information: To resize a video, you can scale the source file with your video editing software. Or, you can crop or resize the RealVideo clip as you encode it.

Desktop Video Dimension Recommendations

Most videos encoded for streaming to a desktop media player use a 4:3 aspect ratio to fit the dimensions of standard computer monitors. The following are

general recommendations for encoded video dimensions based on your target audience's bandwidth:

- For desktop audiences with bandwidth less than 256 Kbps, use a smaller size, such as 240 pixels wide by 180 pixels high or 176 pixels wide by 132 pixels high.

Tip: RealVideo 10 provides higher quality at high compression rates than older RealVideo codecs. When developing video for low-bandwidth audiences, using RealVideo 10 provides higher quality at larger dimensions.

- For desktop broadband connections of 256 Kbps or higher, encode your clip at 320 pixels wide by 240 pixels high.
- At very high bandwidths, you can choose larger dimensions, such as 640 by 480. To use these dimensions, however, the input should be of very high quality.

Mobile Device Video Dimension Recommendations

Mobile devices such as personal digital assistants and smartphones may have different screen sizes, so it's useful to know the specifications for the devices you are targeting. A common screen resolution of most smartphones is 176 pixels by 144 pixels. This size does not have the 4:3 aspect ratio common to television and desktop video. If you are starting with a larger, 4:3 source such as 320 by 240, you can do two things:

- Reduce the video to 176 pixels wide by 132 pixels high. This leaves 12 pixels of screen height unused.
- If the input video width is 320 pixels, crop out portions from one or both sides to create a width of 292 pixels. Then scale the video smaller to approximately 176 pixels by 144 pixels.

For More Information: For more about RealPlayer for mobile devices, visit <http://www.realnetworks.com/industries/mobile/index.html>.

High-Bandwidth and Low-Bandwidth Streaming Audiences

If you want to encode a video clip or broadcast for both low-bandwidth and high-bandwidth audiences, you can adopt two different strategies:

- Use the same clip or broadcast for all audiences.

Using SureStream technology, you can create a single RealVideo clip that streams at many bandwidths. However, if you create the video at a large size such as 320-by-240, the clip will not stream well to slow connections. Using a smaller size benefits modem users, but does not take full advantage of the greater bandwidth of faster connections.

- Create separate clips for low-bandwidth and high-bandwidth viewers.

Creating separate clips allows you to encode a larger clip for high-bandwidth audiences, and a smaller clip for low-bandwidth audiences. You can make the clips available through separate links, or use a SMIL <switch> tag to let RealPlayer choose which version to play.

For More Information: For information about using SMIL to select clips, refer to Chapter 18.

FLASH ANIMATION

Using Macromedia Flash, you can stream animations on the World Wide Web. Delivered by Helix Server, Flash clips can create visually arresting animations that play in RealPlayer. This chapter provides guidelines for creating and optimizing Flash clips that stream to RealPlayer. For instructions on developing Flash animation, refer to the Flash user's guide.

For More Information: Learn more about Flash from Macromedia's Web site at <http://www.macromedia.com/software/flash>.

Understanding Flash

Flash is well-suited for linear presentations that have a continuous audio track and animated images synchronized along a timeline. Such presentations could include:

- demonstrations, training courses, and product overviews
- full-length cartoons for entertainment and education
- product advertisements
- movie trailers
- Karaoke

With Flash commands, you can build interactive icons and forms for:

- electronic commerce
- on-screen navigation
- Internet radio tuners
- e-mail registration

This section explains how Flash works with RealPlayer. This knowledge will help you produce high-quality streaming animation.

Software Versions for Flash

Streaming Flash version 3 or 4 to RealPlayer requires RealSystem Server 8 or later. Earlier versions of RealSystem Server stream only Flash 2. RealPlayer 8 or later is required to play Flash 3 or 4 clips. Flash clips that embed sound effects require RealOne Player or later. RealPlayer G2 or 7 will autoupdate to the latest RealPlayer release when it encounters a Flash 3 or 4 clip.

RealPlayer does not support the Flash 5 or Flash MX Player format. You can develop your animation with Flash 5, or a later version of that program, but your exported Flash Player clip must be in the Flash 2, 3, or 4 format. Note that the Flash 5 program can automatically export and tune your clips in the Flash 4 format for streaming to RealPlayer.

Flash in the Three-Pane Environment

This chapter describes techniques for creating streaming Flash presentations that play in RealPlayer's media playback pane. RealPlayer includes support for Flash animation by default, so any viewer with RealPlayer will be able to view your Flash animation without downloading a plug-in, as long as the animation streams to the media playback pane.

Flash animation clips can also display within an HTML page displayed within the media browser or related info pane. In those cases, the Flash animation is rendered by the Flash plug-in for the browser application used by RealPlayer (Internet Explorer 4 or later for RealPlayer on Windows). Playing an animation in a RealPlayer HTML pane therefore requires a viewer to download and install the Flash browser plug-in if it's missing.

For More Information: For more on the three-pane environment, see "Step 2: Learn the RealPlayer 10 Interface" on page 29.

Flash Bandwidth Characteristics

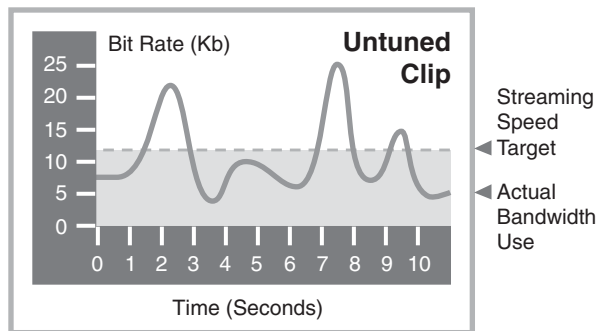
As with any streaming clip, you develop a Flash clip with a target audience bandwidth in mind. The table "Maximum Streaming Rates" on page 46 lists the highest rate at which your Flash clip should stream for various network connection speeds. Keep in mind, too, that if your Flash clip streams along with other clips, the combined streaming speed of all the clips should not

exceed the maximum speed for the target audience. This helps ensure that your presentation does not rebuffer frequently.

Because most Internet users have 28.8 or 56 Kbps modems, RealNetworks recommends that you target dial-up modem audiences. Fortunately, Flash clips streamed over a 28.8 Kbps modems can have a visual impact comparable to that of a video streaming at a significantly higher bit rate. This is because Flash clips transmit vector information rendered by the viewers' computers. Hence, the quality of Flash animation depends more on a computer's CPU and graphics capabilities than on the amount of streamed data.

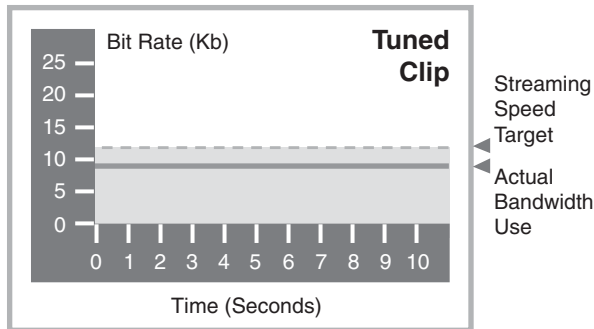
Because it is vector-based, Flash does not consume bandwidth evenly. When a scene starts, for example, its groups and symbols are streamed, requiring a lot of data transfer. After that, only lightweight instructions for manipulating groups and symbols are needed. This following figure shows a Flash clip that targets a streaming speed of 12 Kbps. At 2 and 7 seconds into the clip's timeline, bandwidth use spikes because the clip needs more than 12 Kilobits of data to change scenes or to introduce new objects in a key frame.

Bandwidth Use in an Untuned Flash Clip



If it encounters spikes, RealPlayer buffers the data, delaying playback until all of the necessary data has arrived. For your clip to stream well, you must eliminate spikes by tuning the finished clip. Tuning the clip also sets the clip's streaming bit rate and preroll. The Flash 5 program can export and tune a clip in the Flash 4 format automatically. Or, you can tune an exported clip manually with the Flash tuner. The tuner is included in the utilities folder of the zipped HTML version of this manual.

Bandwidth Use in a Tuned Flash Clip



For More Information: See “How to Download This Guide to Your Computer” on page 11 for instructions on getting a local copy of this guide.

Tip: You will not know how well your clip streams until you tune it. Because you may need to revise the animation to make the clip stream well for your chosen audience, export and tune the animation frequently as you develop it.

Flash Clip Size

Tuning your Flash clip guarantees that it streams at your chosen bit rate. If your animation is too complex, however, tuning it to a low bit rate may cause an unacceptably high preroll in RealPlayer. The best way to guarantee a low preroll is to keep the ratio of clip size to clip length low. The following are tips for keeping the Flash clip size as small as possible as you develop your animation:

- Reduce key frames.

Excessive key frame changes increase bandwidth consumption. Minimize the number of key frames and simplify the objects within key frames.

- Use symbols instead of groups.

Flash stores a symbol once and can then refer to it at any time, with each reference adding little to the file size. However, it stores a group definition each time the group is used. Using a group three times, for example, stores the same data in the file three times. Using symbols instead of groups can therefore reduce file size significantly.

- Simplify elements.

Simplify the elements that you draw or import into Flash. Under **Modify>Curves**, use the **Smooth** and **Straighten** commands on lines and curves to strip away unneeded point and path information. This reduces the amount of data stored for each element. Use **Optimize** to optimize the data reduction while maintaining acceptable screen appearance. Because screen resolution is lower than print resolution, you can eliminate minute details without compromising appearance.

- Compress event sounds as MP3.

As described in “Adding Audio to Flash” on page 92, RealPlayer can play event sounds, such as rollover sounds, embedded in the Flash Player file. To minimize your final file size, do not use large sound clips for event sounds, and use MP3 compression when you export the Flash Player clip (.swf).

- Adjust JPEG quality when exporting.

If your animation has imported graphics, set the JPEG quality to no greater than 50—possibly as low as 30—when exporting the .fla file to a .swf clip.

Flash CPU Use

Bandwidth use is not the only consideration when developing Flash animation. Because it is vector-based, Flash performs complex calculations on the user’s computer to display the animation. Operations that require many calculations in addition to the computer’s normal load may adversely affect playback. Newer computers typically have processors that are fast enough to handle Flash and other clips streamed in parallel, but older computers may not have this capacity. To support the widest audience possible, follow these recommendations to reduce Flash CPU requirements:

- Reduce the frame rate.

Macromedia recommends a Flash frame rate of 12 frames per second (fps). If you combine a Flash clip with another clip that needs considerable processing power, though, you may need to lower this frame rate to accommodate slow computers. Try 9 fps or 7 fps when combining Flash with RealAudio, for example. These rates provide acceptably smooth motion without overburdening most processors.

- Optimize tweening.

The tweening process interpolates the motion between key frames. Interpolating multiple objects and color effects at the same time will adversely affect playback. Other actions related to tweening that slow down playback include changing large areas of the screen between frames and using gradient fills.

- Decrease the number and size of objects moving simultaneously.

RealPlayer must redraw areas where action occurs, thus consuming CPU power. To minimize this, localize tweening to a small portion of the screen so that the entire screen does not have to be redrawn. This way, file size remains the same, but only one part of the screen is redrawn.

Adding Audio to Flash

You can use two methods to add sound to a Flash clip played in RealPlayer. You can even combine these methods.

Adding Event Sounds

You can import short sound effects that play on particular events, such as cursor rollovers or button clicks. These sound effects stay with the animation when you export the Flash Player file. You can import sound files in any format that your Flash application can read, such as WAV or QuickTime.

Note: Event sounds play only in RealOne Player or later, and are not available in RealPlayer 8.

Using a Continuous Soundtrack

A soundtrack, such as continuous background music or an audio narration, can play along with your Flash clip. This is applicable primarily to linear clips such as a cartoons, rather than to interactive applications. To create a continuous soundtrack, you first synchronize your animation with an imported sound file, such as a WAV or QuickTime file. You then export two files:

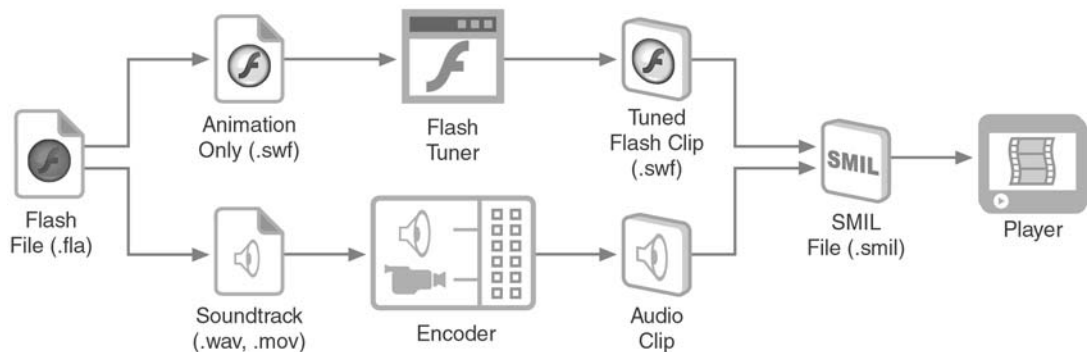
- A Flash Player clip that contains no soundtrack (it can contain event sounds, however).

- A soundtrack that you encode as a audio clip in any streaming format playable by RealPlayer, such as RealAudio.

Using SMIL, you synchronize both clips for streaming. By keeping the soundtrack separate, you help the presentation stream more smoothly, and you can use SureStream RealAudio to scale the audio quality up for users with faster network connections.

The Flash 5 program can create a SMIL file and export your soundtrack as a RealAudio clip automatically. If you use an earlier version of Flash, you export the soundtrack manually, encode it as a streaming audio clip, and write the SMIL file, as illustrated in the following figure. “Streaming a Flash Clip” on page 101 summarizes this exporting process.

A Flash Soundtrack Uses a Separate Audio Clip



Tip: Flash provides different methods for incorporating sound into an animation. Use the stream synchronization setting.

Dividing Bandwidth Between Flash and RealAudio

When you export and encode your Flash soundtrack as a SureStream RealAudio clip, all viewers get the same Flash clip, but they get different RealAudio streams depending on their network connection speeds. For any network connection, determining your Flash and RealAudio clip speeds is a two-step process:

1. Decide which RealAudio codecs to use to encode the soundtrack. All codecs are listed in “RealAudio Codecs” on page 61.

- For your lowest-speed target audience, subtract the lowest RealAudio streaming speed from the target's maximum streaming speed to get the Flash clip's maximum streaming speed.

For More Information: The table "Maximum Streaming Rates" on page 46 lists the streaming speeds for various network connection speeds.

Targeting 28.8 Kbps Modems

The following table lists possible RealAudio and Flash bit-rate combinations for 28.8 Kbps modems, which have a maximum streaming speed of 20 Kbps. If you choose an 8 Kbps music codec for RealAudio, for example, you have 12 Kbps of streaming bandwidth left for Flash.

Bandwidth Divisions between RealAudio and Flash at 20 Kbps

Soundtrack Type	RealAudio Codec	Flash Maximum Speed
Voice	5 Kbps Voice	15 Kbps
	6.5 Kbps Voice	13.5 Kbps
	8.5 Kbps Voice	11.5 Kbps
Music	6 Kbps Music - RealAudio	14 Kbps
	8 Kbps Music - RealAudio	12 Kbps
	11 Kbps Music - RealAudio	9 Kbps

Targeting 56 Kbps Modems

Suppose you want to reach 56 Kbps modems, which have a maximum streaming speed of 34 Kbps. The following table lists some RealAudio codecs you can use, indicating for each codec the streaming speed left for the Flash clip.

Bandwidth Divisions between RealAudio and Flash at 34 Kbps

Soundtrack Type	RealAudio Codec	Flash Maximum Speed
Voice	6.5 Kbps Voice	27.5 Kbps
	8.5 Kbps Voice	25.5 Kbps
	16 Kbps Voice	18 Kbps

(Table Page 1 of 2)

Bandwidth Divisions between RealAudio and Flash at 34 Kbps (continued)

Soundtrack Type	RealAudio Codec	Flash Maximum Speed
Music	11 Kbps Music - RealAudio	23 Kbps
	16 Kbps Music - RealAudio	18 Kbps
	20 Kbps Music - RealAudio	14 Kbps

(Table Page 2 of 2)

Targeting Both 28.8 and 56 Kbps Modems

To target both 28.8 and 56 Kbps modems, decide first how to reach the 28.8 Kbps audience. For a voice soundtrack, for example, you might use a 6.5 Kbps RealAudio voice codec, leaving 13.5 Kbps for Flash. To reach 56 Kbps modems, you would encode the soundtrack as a SureStream RealAudio clip using both the 6.5 Kbps voice codec and a 16 Kbps voice codec. Users with 56 Kbps modems then get 16 Kbps of RealAudio data along with the 13.5 Kbps Flash clip. This puts the streaming speed for this combination at 29.5 Kbps, a little less than the 34 Kbps maximum.

Tips for Choosing RealAudio Codecs

Here are some tips for selecting a RealAudio codec to use with a streaming Flash clip:

- If sound quality takes precedence, use the fastest RealAudio codec that still leaves enough bandwidth for acceptable animation.
- When animation is complex, use low-speed RealAudio codecs targeted for voice. This increases the bandwidth available for the animation.
- If possible, do not select the lowest-speed RealAudio codec. SureStream clips include a duress stream that is used if the connection bandwidth falls. An 8 Kbps music clip, for example, includes a 6 Kbps duress stream. If you encode the clip using just the 6 Kbps codec, RealPlayer will have no duress stream to fall back on.
- To encode a RealAudio clip with exactly the codec you want, you may need to change the RealAudio default target audience settings. You need RealProducer Plus to do this, because RealProducer Basic does not allow changes to the default settings.

Using Interactive Flash Commands

Because RealPlayer supports all Flash 3 and Flash 4 commands, you can make your presentations interactive by adding buttons and forms. In some cases, Flash commands work differently in RealPlayer than in the Flash browser plug-in. This section provides guidelines for using Flash commands with RealPlayer presentations.

Flash Clip Timeline Commands

Flash has several commands you can use to control the Flash clip's timeline. In a Flash 3 or 4 clip, these commands affect only the Flash clip. The presentation and all other clips playing along with the Flash clip continue through their timelines normally. In a Flash 2 clip, these commands affect all clips playing in RealPlayer.

Interactive Flash Commands

Command	Function
Play	Begins or resumes Flash clip playback.
Stop	Pauses the Flash clip until a Play command is issued. With a Flash 3 or 4 clip, all other clips play normally. With a Flash 2 clip, all other clips pause.
Go To and Stop	Seeks to the designated frame in the Flash clip and pauses. The Flash clip timeline resumes on a Play command. With a Flash 3 or 4 clip, all other clips play normally. With a Flash 2 clip, all other clips seek to the same point in the presentation timeline and then pause. See also "Go To Commands" on page 98.
Go To and Play	Seeks to the designated frame in the Flash clip, buffers the clip preroll, and begins playback. With a Flash 3 or 4 clip, all other clips play normally. With a Flash 2 clip, all other clips seek to the same point in the presentation timeline and then resume playback.
Get URL	Sends the URL to the media browser pane or, for earlier RealPlayers, the viewer's default Web browser. If the user has to return to the animation manually, you may want to use this only at the end of a clip. Also note that a SMIL file can define clickable hyperlinks that overlay a Flash clip. See Chapter 15 for more information.

RealPlayer Commands

As noted in the preceding table, commands such as **Play**, **Stop**, and **Go To** in Flash 3 and Flash 4 clips affect only the Flash clip. Using Flash's **Get URL**

command, though, you can play, stop, or pause all clips playing in RealPlayer. You can also launch a URL in a new RealPlayer window. You do this by sending RealPlayer a command (rather than a URL) through **Get URL**.

Seeking Into a Presentation

The following value for **Get URL** instructs RealPlayer to seek to the specified time in the presentation timeline:

```
command:seek(time)
```

For example, the following command instructs RealPlayer to seek to 1:35.4 in the presentation timeline:

```
command:seek(1:35.4)
```

The time format is as follows:

```
dd:hh:mm:ss.xyz
```

Here, dd is days, hh is hours, mm is minutes, ss is seconds, x is tenths of seconds, y is hundredths of seconds, and z is milliseconds. Only the ss field is required. When the time value does not include a decimal point, RealPlayer reads the last field as the seconds. For example, 1:30 means 1 minute and 30 seconds, whereas 1:30:00 means 1 hour and 30 minutes. Note that all of the following commands are equivalent. Each seeks to the point 90 minutes into the presentation timeline:

```
command:seek(1:30:00.0)
```

```
command:seek(90:00)
```

```
command:seek(5400)
```

Playing, Pausing, or Stopping a Presentation

The following values for **Get URL** cause RealPlayer to play, pause, or stop the presentation, respectively:

```
command:play()
```

```
command:pause()
```

```
command:stop()
```

Popping Up New Media Windows

Using the **Get URL** command, you can open streaming presentations in new RealPlayer media playback windows. You can open as many player windows as the computer's CPU and memory allow. For information on opening a new media playback window, see "Opening a Media Playback Window with a Clip Link" on page 384.

Go To Commands

Use **Go To** commands only when adding interactivity to a Flash clip. Do not use them to advance from one scene to the next. When you export your animation in the Flash Player format, scenes are concatenated so that the animation flows from one scene to the next. A **Go To** command causes RealPlayer to seek to the target frame. If Helix Server has not yet streamed the target frame, RealPlayer halts clip playback, issues a seek request to Helix Server, and rebuffers the new data as it comes in.

When you use at least one **Go To** command in a Flash 3 or 4 clip, RealPlayer caches the entire clip in memory. It assumes that the clip is interactive and that the **Go To** commands are meant to move the viewer from one part of the clip to another based on input such as a button click. After Helix Server has streamed the frames containing the **Go To** command and its target, RealPlayer does not need to rebuffer the clip when the viewer gives the command.

Using a **Go To** command raises RealPlayer's memory requirement for playing the clip. This is generally not a problem, because Flash memory requirements are low. When authoring long, linear animations, though, avoid using **Go To** commands whenever possible. When no **Go To** commands are present, RealPlayer discards clip data it no longer needs. This helps guarantee good-quality playback on computers that are low on available memory.

Load Movie Commands

RealPlayer imposes a restriction on using Flash's **Load Movie** command to import a second Flash clip into a clip that is playing. If the clips use the RTSP protocol, Helix Server stops the first clip and streams the second clip as a new RealPlayer presentation rather than streaming the second clip as part of the initial presentation. The **Load Movie** command works properly only when clips are downloaded with HTTP. There are two ways to manage this:

- Stream the first clip with RTSP by using `rtsp://` in the SMIL or Ram file URL for the clip. In a **Load Movie** command, use a fully qualified HTTP URL for the clip. RealPlayer will then request the clip with the given URL. This is the preferred solution because the first clip uses RTSP, which is a better protocol for streaming.

Tip: Helix Server supports both RTSP and HTTP. You can therefore put all clips in the same Helix Server directory, streaming the first one with RTSP and all of the others with

HTTP. Just be sure not to include `/ramgen/` in the URLs used with the **Load Movie** command.

- The second solution is to download all clips by using HTTP. Use `http://` in the SMIL or Ram file URL to the initial clip. In a **Load Movie** command, you can then refer to an imported clip using just its file name. RealPlayer requests subsequent clips using the same HTTP URL (except for the different file names) used to download the first clip.

Tip: If your presentation does not use SMIL, use a Ram file instead of Ramgen to list the HTTP URL to the first clip. Helix Server's Ramgen utility adds `/ramgen/` to the first clip's URL. When RealPlayer reuses this URL, the `/ramgen/` component starts a new presentation.

Timeline Slider Activity with Multiple Clips

If your presentation includes multiple Flash clips integrated with **Load Movie** commands, the RealPlayer slider reflects only the first clip's timeline. Suppose that a clip plays for five minutes and then loads another clip. The RealPlayer slider is active only for the five minutes the first clip plays. After that, the second clip plays normally, but RealPlayer indicates that the presentation has finished by resetting the timeline slider and disabling the stop button. Viewers can still perform interactive functions and stop the second clip by using Flash's contextual menu, though.

Using SMIL Instead of Load Movie

You need to use the **Load Movie** command to insert a new Flash clip into a Flash clip that is already playing. You do not need to use this command to play two or more Flash clips in sequence, though. Instead, you can use SMIL to define the sequence. This overcomes the URL and timeline limitations described above. To play two clips in sequence, for example, you write a SMIL file that looks like the following:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <body>
    <seq>
      <animation src="rtsp://helixserver.example.com:554/media/cartoon1.swf"/>
      <animation src="rtsp://helixserver.example.com:554/media/cartoon2.swf"/>
    </seq>
  </body>
</smil>
```

You can also use SMIL to combine each Flash clip with a RealAudio clip. The example below has two clip groups that play in sequence. Each clip group is composed of a Flash clip and a RealAudio clip played in parallel:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <body>
    <seq>
      <par>
        <animation src="rtsp://helixserver.example.com:554/media/cartoon1.swf"/>
        <audio src="rtsp://helixserver.example.com:554/media/sound1.rm"/>
      </par>
      <par>
        <animation src="rtsp://helixserver.example.com:554/media/cartoon2.swf"/>
        <audio src="rtsp://helixserver.example.com:554/media/sound2.rm"/>
      </par>
    </seq>
  </body>
</smil>
```

For More Information: For information on SMIL, see Chapter 8.

Secure Transactions

Using Flash forms, you can build transaction functionality directly into Flash clips streamed to RealPlayer. This lets you add e-commerce capability to your presentation, for example. If the Flash clip connects to a secure server, RealPlayer transmits the encrypted information through its built-in browser. Any encrypted response sent back by the secure server displays in the media browser pane, rather than the media playback pane in which the Flash clip plays.

Tip: Because RealPlayer does not display responses to secure transmissions in its media playback pane, do not send an HTTP **POST** or **GET** command to a secure server if you intend for the server's response to come back to the Flash clip. For example, do not connect to a secure server by using Flash's **Load Variables** or **Load Movie** command.

Note: Earlier versions of RealPlayer, which do not have built-in browsers, send secure transactions through the viewer's default browser.

Mouse Events

When Flash animation plays in the RealPlayer media playback pane, RealPlayer tracks certain mouse events differently than does the Flash plug-in used with browsers. Although this does not change how you build a streaming Flash presentation and it will not affect most viewers, you should be aware of this behavior.

The Flash browser plug-in records mouse events that occur outside of the Flash area. For example, a user may click and hold on an icon, drag the pointer out of the Flash area, and release the mouse button. In this case, the Flash browser plug-in knows that the mouse button has been released. The RealPlayer media playback pane, however, does not record mouse events that occur outside of its Flash region. Instead, it assumes that the button is still held down when the pointer returns to the Flash region.

Streaming a Flash Clip

This section summarizes the process for streaming a Flash clip. The Flash 5 program can export a RealAudio clip, a tuned Flash Player clip in the Flash 4 format, and a SMIL file automatically. If you use Flash 5, refer to your Flash user's guide for instructions on exporting and tuning clips. If you are using a version of the Flash program other than version 5, perform the following manual export and tuning steps.

► **To create a streaming Flash clip manually:**

1. Export the Flash Player clip.

Helix Server streams only the Flash Player format (.swf), which is a compressed version of the animation. You cannot stream the Flash source file format (.fla). If your animation includes a continuous soundtrack, disable the audio stream when you export the clip. Refer to the Flash user manual for step-by-step instructions on the exporting a Flash Player clip.

Tip: If your Flash clip contains event sounds, such as button clicks or rollover sounds, keep those sounds in your Flash Player file, compressing them as MP3.

Note: Keep in mind that RealPlayer plays the Flash 4, 3, and 2 Player formats. It does not play clips in the Flash 5 format.

2. Tune the Flash Player clip.

With the Flash tuner, set the clip's streaming bit rate. This necessary step also eliminates bandwidth spikes that can cause rebuffering. The tuner is included in the utilities folder of the zipped HTML version of this manual.

For More Information: See “How to Download This Guide to Your Computer” on page 11 for instructions on getting a local copy of this guide.

3. Export the soundtrack.

If your animation includes a soundtrack, export the soundtrack as a Windows WAV file or Macintosh QuickTime file. If exporting to QuickTime (or any other video format), set low height and width attributes to minimize disk space use.

4. Encode the soundtrack as streaming audio.

Encode the exported WAV or QuickTime soundtrack in the streaming audio format you want to use. You can use RealProducer to create a RealAudio clip that uses the file extension .rm.

5. Deliver the Flash presentation.

Transfer your clips to Helix Server. Then write the SMIL and Ram files necessary to stream the presentation.

- Streaming a single Flash clip

If you have a single Flash clip, your Helix Server administrator can give you the URL to use in your Web page's hyperlink to the clip. If the Helix Server does not use Ramgen, or you are delivering the clip through a Web server, you need to write a Ram file.

For More Information: For more on Helix Server and Ramgen, see “Using Ramgen for Clips on Helix Server” on page 522. Ram files are described in “Launching RealPlayer with a Ram File” on page 508.

- Streaming a Flash clip with another clip

If your presentation has multiple clips, you write a SMIL file that organizes the presentation and gives the clip URLs. You next link your Web page to the SMIL file. In its simplest form, the SMIL file gives the full URLs to the clips and specifies that the clips play in parallel. The

following example is for a Flash clip that plays in parallel with a RealAudio soundtrack:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <body>
    <par>
      <audio src="rtsp://helixserver.example.com:554/media/soundtrack.rm"/>
      <animation src="rtsp://helixserver.example.com:554/media/cartoon.swf"/>
    </par>
  </body>
</smil>
```

You can also use SMIL to define hypertext links, create timing offsets between clips, or add presentation information such as title, author, copyright, and abstract. For information about SMIL, start with Chapter 8.



WRITING MARKUP

The RealNetworks markup languages let you create clips in addition to audio, video, and animation. With RealText, which Chapter 6 covers, you can create timed text that displays alongside other clips. Chapter 7 explains the RealPix markup for streaming slideshows from still images.

REALTEXT MARKUP

With RealText, you can create timed text presentations that can stream alone or in combination with other media such as audio or video. This makes RealText a handy means for adding text to SMIL presentations. Using RealText, you can add subtitles to a video, for example, or provide closed-captioning. This chapter explains the RealText markup. Appendix E beginning on page 587 provides a reference for RealText tags and attributes.

Understanding RealText

Using any text editor, you can create a RealText clip in a text file that uses the file extension .rt. The file includes the text you want to display, as well as the RealText markup that describes how to display and time the text. Like a RealVideo or Flash clip, a RealText clip has a height and width, as well as an intrinsic duration, from a few seconds to several hours. The following are some of the features that RealText provides:

- Font, size, and color control

The RealText markup lets you create text in many different fonts, sizes, and colors.

- Timing control

RealText timing commands control when each paragraph, sentence, word, or letter appears. You might display a new sentence every few seconds, as in a video subtitle. Or you could make letters appear one at a time as if they were being typed across the screen.

- Flowing text

Within a RealText clip, words can scroll up the screen or from side to side. This lets you create a window of smoothly flowing text. You can even make text loop, creating an endlessly flowing marquee.

- Positioning commands

With the optional positioning commands, you can control exactly where each word appears within the RealText window.

RealText Language Support

RealText supports a number of languages, including English, Chinese, Korean, Japanese (Kanji), and many European languages. It can stream text in any language that can be written in one of its supported character sets, which are listed in the section “Specifying the Character Set” on page 124. Each character set supports at least one font, as described in “Setting the Font” on page 127.

Note: Character set and font support is built into RealText. Therefore, RealText does not necessarily support all character sets and fonts supported by various Web browsers.

Text Alternatives

In addition to RealText, RealPlayer can play plain text clips (.txt) and inline text, which is text written directly into a SMIL file. When you use plain text or inline text, all the text displays at once, and you cannot position text blocks at different parts of the screen, or apply styles such as bolding only to certain words. However, plain text and inline text support a wider range of fonts and character sets than RealText, and are well-suited to static text display. You can use inline text to label media clips, for example, or create interactive “buttons” through SMIL commands.

For More Information: To use plain text or inline text, refer to “Adding Text to a SMIL Presentation” on page 225.

Structure of a RealText Clip

A RealText clip is a text file that uses the file extension .rt. At the top of the file you write a <window> tag that can include several attributes that set overall parameters, such as the window type, width, height, and duration. The file ends with a </window> tag. Between these tags, you add the text that you want to display in RealPlayer, using RealText tags and attributes to lay out and time the text. The following example is a simple RealText file that displays a new line of text every three seconds:

```

<window height="250" width="300" duration="15" bgcolor="yellow">
Mary had a little lamb,
<br/><time begin="3"/>little lamb,
<br/><time begin="6"/>little lamb,
<br/><time begin="9"/>Mary had a little lamb
<br/><time begin="12"/>whose fleece was white as snow.
</window>

```

Rules for RealText Markup

The RealText markup is similar to SMIL, and follows the same basic rules described in “Creating a SMIL File” on page 195. The following are the main points in mind when writing a RealText file:

- Use lowercase characters for RealText tags and attributes.
- A tag that does not have a corresponding end tag (for example, the `` tag has the end tag ``), closes with a forward slash, as in a `
` tag, for example.
- Attribute values must be enclosed in double quotation marks.
- Save your RealText file with the file extension `.rt`. Do not include spaces in the file name. For example, you can have the file `my_realtext.rt` but not the file `my realtext.rt`.
- Use codes to include angle brackets, ampersands, or nonbreaking spaces as RealText display characters. See “Using Coded Characters” on page 137.
- As in HTML, you can add a comment to a RealText file like the following. Note that the comment tag does not need to close with a slash.

```
<!-- This is a comment -->
```

RealText Bandwidth

Because a RealText clip is a simple text file, it consumes minimal bandwidth and streams quickly to RealPlayer. RealText presentations are therefore easily accessible to viewers with slow network connections. When combining RealText with other clips, you need to ensure that RealText has approximately 1 Kbps of available bandwidth.

Tip: If you have a large RealText file, you can compress it with GZIP when delivering the clip from many Web servers. For more information, see “GZIP Encoding for Large Text Files” on page 526.

For More Information: For more on bandwidth allocation, see “Step 4: Develop a Bandwidth Strategy” on page 45.

RealText in a SMIL Presentation

You can easily combine RealText with any other clip through a SMIL file. Chapter 8 explains the basics of SMIL. The section “Playing Clips in Parallel” on page 251 explains how to display RealText along with other clips. You’ll also need to understand SMIL layouts as described in Chapter 12. The section “RealText Window Size and SMIL Region Size” on page 113 explains various ways to coordinate the RealText window size to its SMIL region size.

Tip: To see examples of RealText displayed with other clips, get the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11, and view the **Sample Files** page.

RealText Broadcast Application

RealText does not have to be created in a static file. A broadcast application can capture live text, add RealText markup to it, and send it to Helix Server. A sample broadcast application is included with the Software Development Kit (SDK), available for download at this Web page:

<http://proforma.real.com/rnforms/resources/server/realsystemsdk/index.html>

Setting RealText Window Attributes

The `<window>` and `</window>` tags that begin and end a RealText file, respectively, set presentation attributes such as the window’s height and width. Here is an example of a `<window>` tag:

```
<window type="marquee" duration="2:05:00.0" underline_hyperlinks="false">
...all text and RealText markup...
</window>
```

You specify attributes in the form *attribute="value"* within the `<window>` tag, much as you specify HTML table attributes within the HTML `<TABLE>` tag. No attributes are required for the `<window>` tag, however. If you do not specify an

attribute, the attribute's default value applies. The following table summarizes the <window> tag attributes.

RealText <window> Tag Attributes			
Attribute	Value	Function	Reference
bgcolor	<i>name</i> #RRGGBB transparent	Sets the window color.	page 113
crawlrate	<i>pixels_per_second</i>	Sets the horizontal text speed.	page 117
duration	<i>hh:mm:ss.xy</i>	Specifies presentation length.	page 114
extraspaces	use ignore	Recognizes or ignores extra spaces in text.	page 119
height	<i>pixel</i>	Sets the window pixel height.	page 113
link	<i>name</i> #RRGGBB	Specifies the hyperlink color.	page 117
loop	false true	Turns text looping on or off.	page 118
scrollrate	<i>pixels_per_second</i>	Sets the vertical text speed.	page 117
type	generic tickertape marquee scrollingnews teleprompter	Sets the window type.	page 111
underline_hyperlinks	false true	Determines whether hyperlinks are <u>underlined</u> .	page 117
version	1.0 1.2 1.4 1.5	Specifies RealText version. Required for some character sets.	page 116
width	<i>pixels</i>	Sets the window pixel width.	page 113
wordwrap	false true	Turns word wrap on or off.	page 118

Specifying the Window Type

The <window> tag's type="window type" attribute sets specific properties for the RealText clip:

```
<window type="scrollingnews" ...>
```

Choose a window type depending on how you want to display text. Each window type has preset default values that make it easier to create certain types of text displays. You can create any type of RealText clip using just the default window type of generic, however. The following are the RealText window types:

- generic

This is the default window type. You can use the generic window type to create any type of RealText clip based on the other attributes you include in the <window> tag.

- scrollingnews

A scrollingnews window scrolls text upward at a specified rate for the entire presentation. The text initially appears at the top of the window.

- teleprompter

A teleprompter window fills the display area with text starting at the top of the screen. As more timed text displays, the new text appears at the bottom of the screen and pushes older text up. The text does not scroll smoothly as in a scrollingnews window, though.

- marquee

In a marquee window, text crawls from right to left and can loop. Text is centered vertically within the window.

- tickertape

A tickertape window is like a marquee window, but text displays at the window's top or bottom edge, rather than in the center.

Window Type Default Values

Each window type sets a number of default values for the RealText clip. The following table lists the attribute default values that differ based on the choice of window type. Keep in mind that you can change any default value for any window type through the <window> tag. If you want a marquee window to be 320 pixels wide instead of 500 pixels, for example, you add width="320" to the <window> tag to override the window type's default width value.

Default Values for RealText Window Types

Value	generic	scrollingnews	teleprompter	marquee	tickertape
width in pixels (page 113)	320	320	320	500	500
height in pixels (page 113)	180	180	180	30	30
background (page 113)	white	white	white	white	black
horizontal crawl rate in pixels per second (page 117)	0	0	0	20	20

(Table Page 1 of 2)

Default Values for RealText Window Types (continued)

Value	generic	scrollingnews	teleprompter	marquee	tickertape
vertical scroll rate in pixels per second (page 117)	0	10	0	0	0
text looping (page 118)	no	no	no	yes	yes

(Table Page 2 of 2)

Setting the Window Size and Color

The width and height attributes determine the RealText window's width and height in pixels, respectively. The bgcolor attribute determines the window's background color. "Specifying RealText Color Values" on page 131 explains RealText color values. Here is an example that sets a window size and color:

```
<window width="400" height="225" bgcolor="blue"...>
```

For More Information: Default values for size and background color are listed in the table "Default Values for RealText Window Types" on page 112.

Creating a Transparent Window Background

Using the rn:backgroundOpacity attribute in SMIL, you can turn the RealText window's background color fully transparent or semi-transparent, which is useful when overlaying a video with RealText subtitles. Within the RealText file, you define an opaque color, such as black or white, as the value of the <window> tag's bgcolor attribute. In your SMIL file, you then specify a percentage value for rn:backgroundOpacity.

For More Information: For more information about rn:backgroundOpacity, see "Creating Transparency in a Clip's Background Color" on page 221. For an example of using SMIL to display different RealText subtitles based on viewer language preferences, see "Subtitles and HTML Pages in Different Languages" on page 460.

RealText Window Size and SMIL Region Size

When you add RealText to a SMIL presentation, you display your RealText clip in a SMIL region. For best results, create a SMIL region that is the same height and width as the RealText clip. Displaying a RealText clip in a SMIL region that is larger or smaller than the clip may enlarge or shrink the text,

depending on how you set the <region> tag's fit attribute. The sections below explain which fit values are best to use.

Note that enlarging or shrinking a RealText clip through SMIL does not affect line breaks. Line breaks are determined by the RealText window's width, font, and font size. You could place a RealText window that is 200 pixels wide in a SMIL region that is 150 pixels wide, for example, and scale the clip's width down by adding fit= "fill" to the SMIL <region> tag. This simply makes all the text smaller. It does not cause lines to break at different places within the text.

For More Information: SMIL regions are described in "Playback Regions" on page 270. The section "Fitting Clips to Regions" on page 303 explains the <region> tag's fit attribute. RealText word wrapping is described in "Wrapping Text to New Lines" on page 118.

When a SMIL Region is Larger than the RealText Clip

When the SMIL region is larger than the RealText clip, the default value fit="hidden" is recommended for the <region> tag. This keeps the RealText clip as its specified size. You can then use a registration point, as described in "Positioning Clips in Regions" on page 297, to position the clip within the region. The registration point might center the clip in the region, for example.

If you want to scale the RealText clip larger, using fit="meet" in the <region> tag typically gives the best results because it preserves the clip's aspect ratio. This scales the text larger but maintains the relative letter spacing. You can use fit="fill" to make the RealText clip the same size as the region, but distortion in letter spacing may make the clip unreadable if the region has a markedly different width-to-height ratio than the clip.

When a SMIL Region is Smaller than the RealText Clip

When the SMIL region is smaller than the RealText clip, the default value fit="hidden" in the <region> tag may prevent some text from displaying. The value fit="meet" is generally the best choice, because it scales the clip smaller to fit completely inside the region while preserving the relative letter spacing. When displaying RealText in a smaller region, though, you need to be careful to keep the text from scaling down to an unreadable size.

Setting the Clip Duration

The duration attribute specifies how long the RealText clip plays. The default is 60 seconds. RealText uses only the "normal play time" timing values of

hh:mm:ss.xy, which are described in “Using the Normal Play Time Format” on page 316. In this timing method, only the ss field is required. For example, the following duration attributes make the clip last 90 seconds:

```
<window duration="90" ...>
```

5 and 1/2 minutes:

```
<window duration="5:30" ...>
```

and 1 hour, 33 minutes, and 15 seconds:

```
<window duration="1:33:15" ...>
```

RealText Durations and SMIL Durations

When you put RealText in a SMIL presentation, SMIL timing values can override the duration defined in the RealText clip. Suppose a RealText clip named `marquee.rt` has a duration of three minutes:

```
<window duration="3:00.0" ...>
```

If you put this clip into a SMIL presentation with the following SMIL clip source tag, the `dur="2min"` attribute tells RealPlayer to stop playing this clip after two minutes regardless of the clip's internal timeline:

```
<textstream src="rtsp://helixserver.example.com/marquee.rt dur="2min" .../>
```

If the SMIL duration is longer than the RealText duration, a `fill` attribute can specify how RealPlayer treats the clip once it has stopped playing:

```
<textstream src="rtsp://helixserver.example.com/marquee.rt dur="4min"
fill="freeze"/>
```

For More Information: For more on the SMIL `fill` attribute, see “Setting a Fill” on page 329.

Tips for Setting RealText Clip Durations

- When you work with both SMIL and RealText, be careful not to confuse the different duration attributes. In RealText, the duration attribute must be `duration`, whereas in SMIL it must be `dur`.
- RealText uses only the normal play time format (hh:mm:ss.xy) for setting time values. It cannot use SMIL timing shorthand values such as “3min”.
- If your RealText clip stops before all text has displayed, the duration time is probably set too low. To help prevent this problem, set a high duration when you start writing your RealText markup. Then set the final duration time when you have finished defining the RealText markup.

- The final duration should be slightly higher than the time it takes to display all the text. If all text displays within two minutes, for example, set a duration of two minutes and five seconds.
- Setting a duration much higher than the time it takes all text to display may unnecessarily delay clips that play after the RealText clip in a SMIL sequence, and can make it difficult for viewers to use the RealPlayer position slider to search for specific parts of the RealText clip.
- The duration time you set is reflected in RealPlayer. If you set a duration of five minutes, for instance, the RealPlayer status bar lists the clip length as 5:00.0 and the RealPlayer position slider takes five minutes to travel from left to right.
- Text is not erased at the end of a RealText clip's duration. The final text remains in the RealText window unless you erase the text with a <clear/> tag, or the text moves out of the window because you have set a scrollrate or a crawlrate.

For More Information: See “Clearing Text from the Window” on page 122 and “Setting a Scroll Rate or a Crawl Rate” on page 117.

Adding a Version Number

The <window> tag can include a version number, as shown in this example:

```
<window version="1.5"...>
```

You typically do not have to specify a version number when using RealText in English. Properly displaying languages other than English may require that you specify a version number explicitly in the <window> tag, however. This chapter tells you when a version number is required to use a specific feature. The following paragraphs summarize the features that require you to add version numbers:

- version="1.2"

This RealText version provides support for the mac-roman character set, and changes the default character set from us-ascii to iso-8859-1. This version requires RealPlayer 7 or later, so RealPlayer G2 will autoupdate to the latest version of RealPlayer before playing the clip.

- `version="1.4"`

This RealText version provides support for the iso-2022-kr character set and the Korean language. This version requires RealPlayer 7 or later, so RealPlayer G2 will autoupdate to the latest version of RealPlayer before playing the clip.

- `version="1.5"`

This RealText version supports hyperlinks in the format *protocol:path*, as explained in “Issuing RealPlayer Commands” on page 137. This version requires RealPlayer 8 or later, so RealPlayer G2 and RealPlayer 7 will autoupdate to the latest version of RealPlayer before playing the clip.

Tip: Because newer versions of RealText encompass all features from previous versions, you can always specify a higher version than that required for a feature. If a feature requires RealText version 1.2, for example, you can use 1.5 as the version number.

Specifying Hyperlink Appearance

The `underline_hyperlinks="false|true"` attribute determines whether hyperlinks are underlined. The default is true. The `link="color"` attribute, which defaults to blue, sets the color of hyperlinks within the text. Here is an example:

```
<window underline_hyperlinks="false" link="red" ...>
```

For More Information: See “Specifying RealText Color Values” on page 131 for color options.

Controlling Text Flow

As described in the following sections, several `<window>` tag attributes (`scrollrate`, `crawlrate`, `wordwrap`, `loop`, and `extraspaces`) affect how text displays in the RealText clip.

Setting a Scroll Rate or a Crawl Rate

The `scrollrate` attribute sets the number of pixels per second that the text scrolls from the bottom of the window to the top for the duration of the clip. It has no effect on tickertape and marquee windows. Here is an example:

```
<window scrollrate="25" ...>
```

The `crawlrate` attribute specifies the number of pixels per second that the text moves horizontally from right to left for the duration of the clip. Here is an example:

```
<window crawlrate="40" ...>
```

Tip: A RealText clip should not use both `scrollrate` and `crawlrate`. For best results, use a `scrollrate` or a `crawlrate` under 30. The best values are 25, 20, 10, 8, 5, 4, 2, and 1. For rates faster than 30, use multiples of 20 or 25, such as 40, 50, 60, 75, 80, and so on.

For More Information: The table “Default Values for RealText Window Types” on page 112 lists the default values for `scrollrate` and `crawlrate` in the standard window types.

Wrapping Text to New Lines

The `wordwrap="false|true"` attribute, which defaults to `true`, specifies whether word wrap is performed. When word wrap is on, text lines longer than the specified window width wrap to the following line. If it is off, long lines are truncated by the window border. This attribute has no effect for windows that have horizontal text motion, such as a marquee window.

Looping Text

The `loop="false|true"` attribute is available only in tickertape and marquee windows, which have horizontal “crawling” motion. In these window types, the `loop` attribute defaults to `true`, which tells RealPlayer to redisplay (“loop”) text under these circumstances:

- In a clip that does not use `<time begin="...">` tags to set begin times on text blocks, looping occurs if all text has moved out of the window but the clip’s duration has not expired. If the duration is two minutes but all text has moved out the window after one minute, for example, the text begins again.
- In a clip that uses `<time begin="...">` tags to set begin times, text blocks loop if they have scrolled out of the window and the next text block’s begin time has not elapsed. For example, consider this markup:

```
...first text block...<time begin="1:00.0"><clear/><br/>...second text block...
```

In this case, the first text block loops as necessary for one minute. At that time, the `<clear/>` tag erases the window and the `
` tag starts the second text block at the window's right-hand side.

For More Information: For information on timing and erasing text, see “Timing and Positioning Text” on page 119. The `
` tag is described in “Adding Space Between Text Blocks” on page 132.

- In a RealText broadcast, text loops as necessary until new text arrives. If the text is looping as the new text arrives, the new text displays as soon as the old text has moved out of the window. The new text then becomes part of the loop.

Ignoring Extra Spaces

When set to its default value of use, the `extraspaces="use|ignore"` attribute makes RealText recognize all blank spaces between text chunks and markup tags. If three spaces occur between two words in the RealText file, for example, RealPlayer displays all three spaces. It treats each carriage return and tab as a space.

If you specify `extraspaces="ignore"`, RealPlayer treats spaces, tabs, line feeds, and carriage returns as does a Web browser, except when they are between the `<pre>...</pre>` tags. When spaces or carriage returns occur contiguously in the text, RealPlayer interprets them as a single space, no matter how many of them are present. So in this case, three contiguous spaces display as one space in RealPlayer.

For More Information: The `<pre>...</pre>` tags are described in the section “Preformatting Text” on page 133

Timing and Positioning Text

The following sections explain the RealText tags you can use between the `<window>` and `</window>` tags to control when and where text appears within

the RealText window. The following table summarizes the RealText timing and positioning tags.

RealText Time and Position Tags

Tag	Attributes	Function	Reference
<clear/>	(none)	Clears all text.	page 122
<pos/>	x="pixels" y="pixels"	Positions text.	page 122
<required>...</required>	(none)	Ensures that text is delivered.	page 123
<time/>	begin="hh:mm:ss.xy" end="hh:mm:ss.xy"	Sets time when text appears or disappears.	page 120
<tl>...</tl>	color="name #RRGGBB"	Puts text at bottom of ticker.	page 123
<tu>...</tu>	color="name #RRGGBB"	Places text at top of ticker.	page 123

Controlling When Text Appears and Disappears

The <time/> tag controls the RealText presentation timeline by specifying when text blocks appear or disappear. The <time/> tag is useful primarily in RealText clips in which text does not scroll or crawl across the screen. In these clips, RealPlayer displays all text as quickly as it can if you do not time the text with <time/> tag.

The <time/> tag can have two attributes, begin and end. You can use one or both attributes in each <time/> tag. Each attribute specifies a time when the text appears or disappears, respectively. As with the <window> tag's duration attribute, a <time/> tag specifies a time in the "normal play time" format:

```
<time begin="hh:mm:ss.xy"/>
<time end="hh:mm:ss.xy"/>
```

In the following sample text block, the first phrase appears at the start of the RealText presentation. The subsequent text blocks appear at three seconds into the timeline, and six seconds into the timeline, respectively:

Mary had a little lamb, **<time begin="3"/>**little lamb, **<time begin="6"/>**little lamb.

For More Information: See "Using the Normal Play Time Format" on page 316 for more on <begin> tag timing values.

Using an End Time

Text with an end time is erased when the specified end value is reached. Otherwise it stays active until the presentation ends or the entire window is erased with `<clear/>`. In the following example, text blocks begin at different times, but all end at the same time. Note that just as with a begin time, an end time must appear before the text block in the file:

```
<time end="25"/><time begin="5"/>This text starts to display at 5 seconds.  
<time begin="10"/>A new line appears each additional 5 seconds.  
<time begin="15"/>But all this text disappears ...  
<time begin="20"/>at 25 seconds into the clip.
```

You can also combine the begin and end attributes in a single `<time/>` tag as shown here:

```
<time begin="23" end="55.5"/>This text displays 23 seconds into the presentation  
and disappears at 55.5 seconds.
```

It's important to note that text following a `<time/>` tag has the specified begin or end value until a new value is given. Therefore, once you specify an end time for a text block, you must specify an end time for all following blocks. For example, the following text would not display properly:

```
<time begin="23" end="55.5"/>Display at 23 seconds in.  
<time begin="56"/>Display at 56 seconds in.
```

Because the second line in the preceding example does not include an end time, the previous end time of 55.5 still applies. The second line cannot be displayed, however, because its begin time is later than its end time.

Tips for Using `<time/>` Tags

- The `<time/>` tags are not necessary in a window with a scrollrate or crawlrate unless you want to delay text, have it become visible after it has moved into the window, or have it disappear before it moves out of the window. See also "Looping Text" on page 118 for information on how `<time/>` tags can affect text looping.
- To freeze text on the screen after the clip's duration has elapsed, do not set an end time. Or, have the end time exceed the window's duration as shown in this example:

```
<window duration="30" ...>  
  ...some text elements...  
  <time begin="25" end="31"/>Text that stays frozen onscreen.  
</window>
```

- To replace a line of text with a new line every few seconds (as in video subtitles), do not use end times. For each new line of text, set the appropriate begin time followed by a `<clear/>` tag, as described below.

Clearing Text from the Window

The `<clear/>` tag removes all text from the window. The text that follows this tag then displays at the window's normal starting point, which is typically the window's top or right edge, unless you position the text elsewhere. You can add `<clear/>` after `<time begin="...">` to erase text before displaying new text. This is often an easier method of removing text than using `<time end="...">` tags. In the following example, each new line erases the preceding line:

```
<time begin="5"/>This line displays at 5 seconds.
<time begin="10"/><clear/>This line erases the previous line at 10 seconds.
<time begin="15"/><clear/>This line erases the previous line at 15 seconds.
<time begin="20"/><clear/>This line erases the previous line at 20 seconds.
```

A `<clear/>` tag removes all preceding text, even text that has an end time that has not yet elapsed. In the following example, the second line of text is set to end at 20 seconds. However, the `<clear/>` tag appears at 15 seconds into the presentation and clears this line, eliminating the end time for all following text:

```
<time begin="5"/>They all lived happily.
<time begin="10" time end="20"/>And so our story ends.
<time begin="15"/><clear/>Goodbye!
```

Note: The `<clear/>` tag does not reset text appearance. For example, if text appears bolded before the `<clear/>` tag, it remains bolded after the `<clear/>` tag.

Positioning Text in a Window

These `<pos/>` tag can position text anywhere in the RealText window. You can use its `x` attribute for horizontal positioning, and its `y` attribute for vertical positioning. Each attribute takes a value in pixels, as shown in these examples:

```
<pos x="10"/>
<pos y="25"/>
```

A `<pos y="pixels"/>` tag moves the upper, left corner of the subsequent text block the specified number of pixels down from the window's top edge. A `<pos x="pixels"/>` tag indents the text block the specified number of pixels in

addition to the two-pixel default padding that applies to all text blocks. You can combine both tags in a single tag like this:

```
<pos x="10" y="25"/>
```

Note: These tags work only if `scrollrate` and `crawlrate` are both 0 (zero). For more on these attributes, see “Setting a Scroll Rate or a Crawl Rate” on page 117.

Aligning Text in a Tickertape Window

The `<tu>...</tu>` and `<tl>...</tl>` tag sets function only with tickertape windows. They display the enclosed text at the window's upper (`<tu>...</tu>`) or lower (`<tl>...</tl>`) edge. Optionally, they can include a color attribute that specifies the color for the text, as shown in this example:

```
<tu color="blue">...text to display at tickertape window's upper edge...</tu>
<tl color="yellow">...text to display at tickertape window's lower edge...</tl>
```

When a tag specifies a color with the color attribute, the color applies to text enclosed by all subsequent tags of that type until another tag of that type changes the color. However, color specified for `<tu>` elements does not affect color for `<tl>` elements, and vice versa. The default color for `<tu>` elements is white, the default for `<tl>` elements is green.

For More Information: Refer to “Specifying RealText Color Values” on page 131 for information about choosing colors.

Ensuring Text Delivery

Use the `<required>` and `</required>` tags to enclose text that must be delivered to RealPlayer under any circumstance. During extremely adverse network conditions, Helix Server will halt the presentation if necessary rather than drop the text. You can use these tags sparingly, though, because Helix Server normally ensures that very little data loss occurs in transmission.

Note: Although Helix Server provides reliable streaming, packets not marked as required may be lost occasionally. If a block of text does not get through, RealPlayer displays a red ellipsis (...) to indicate missing text.

Specifying Languages, Fonts, and Text Colors

The RealText `` tag controls the text font and color. Because it also specifies the character set, it determines which languages you can write in. As shown in the following example, the `` tag can take multiple attributes, and it always uses an end tag:

```
<font size="+2" face="Courier New" color="red">...text...</font>
```

Multiple `` tags can also be nested to turn various font features on and off:

```
<font attribute="A">...turn on font attribute "A"...
<font attribute="B">...turn on font attribute "B"...
</font>...turn off font attribute "B"...
</font >...turn off font attribute "A"...
```

The following table summarizes the RealText `` tag attributes.

RealText `` Tag Attributes

Attribute	Value	Function	Reference
bgcolor	<i>name</i> #RRGGBB	Sets a background color.	page 130
charset	us-ascii iso-8859-1 mac-roman x-sjis gb2312 big5 iso-2022-kr	Specifies character set used to display text.	page 124
color	<i>name</i> #RRGGBB	Controls font color.	page 130
face	(see font tables)	Sets the text face.	page 127
size	-2 -1 +0 +1 +2 +3 +4 or 1 2 3 4 5 6 7	Sets the font size.	page 129

Specifying the Character Set

With the `` tag's `charset` attribute, you can control the character set used to display the text. You do not need to specify the character set explicitly to write text in English. However, you may need to specify the character set to write text in other supported languages. You can set the character set as well as the font face immediately after the `<window>` tag within a RealText file, as shown in the following example:

```
<window version="1.4"...>
<font charset="iso-2022-kr" face="Batang">
...Korean text that uses the iso-2022-kr character set and Batang font...
</font>
</window>
```

You can also use multiple `` tags to change character sets within a RealText file and display text in different languages:

```
<font charset="iso-2022-kr" face="Batang">
...Korean text that uses the iso-2022-kr character set and Batang font...
</font>
<font charset="x-sjis" face="Osaka">
...Kanji text that uses the x-sjis character set and Osaka font...
</font>
```

It is important to note that RealText always uses its specified character set, not the default character set of the computer playing the clip. In RealText version 1.2 and higher, the default character set is iso-8859-1. To display Korean text on a machine that uses the iso-2022-kr character set by default, for instance, you must explicitly set `charset="iso-2022-kr"` in the RealText `<window>` tag. If you do not, RealText will use its default iso-8859-1 character set, even though iso-2022-kr is the machine's default.

Note: If the computer does not recognize the character set specified in the RealText clip, it displays the text in its default character set. The result is typically unreadable.

For More Information: As noted in the following sections, using some character sets requires you to include a version number in the `<window>` tag. For more on version numbers, see "Adding a Version Number" on page 116.

us-ascii

The us-ascii character set is the default character set used with most RealText fonts when no version number is specified in the `<window>` tag.

iso-8859-1

The iso-8859-1 character set is identical to us-ascii, but includes support for accented characters (upper 128 characters) used in many European languages. This is the default character set used when you specify `version="1.2"` or higher in the `<window>` tag. Use it when writing accented European languages on a

Windows or Unix computer. You can represent the following languages with the iso-8859-1 character set:

Afrikaans	Basque	Catalan	Danish	Dutch	English
Faeroese	Finnish	French	Galician	German	Icelandic
Irish	Italian	Norwegian	Portuguese	Spanish	Swedish

Note: The ISO-8859 standard specifies several additional character sets, such as iso-8859-2 and iso-8859-3. RealText supports only iso-8859-1, however, meaning that Cyrillic, Arabic, Greek, Hebrew, and several Eastern European languages are not supported in RealText.

mac-roman

Use the mac-roman character set when writing in an accented European language on a Macintosh computer. Using this character set ensures that marks such as umlauts (for example, “ü”) display properly when the RealText clip plays on a Windows or Unix computer. Use version=“1.2” or higher in the <window> tag to handle this character set correctly.

Note: You do not need to use the mac-roman character set when writing in English. When writing in accented languages on a Windows or Unix machine, use the iso-8859-1 character set instead.

x-sjis

The x-sjis character set is for Kanji and the Osaka font. Use version=“1.2” or higher in the <window> tag to handle this character set correctly.

gb2312

The gb2312 character set is for Simplified Chinese.

big5

The big5 character set is for Traditional Chinese.

iso-2022-kr

The iso-2022-kr character set is for Korean. Use version=“1.4” or higher in the <window> tag to handle Korean text correctly.

Setting the Font

This `` tag attribute `face="font name"` controls the font use. You can use any number of fonts in the same RealText clip. When switching fonts, be sure to turn off the preceding font with a `` tag, as shown in this example:

```
<font face="Arial">
...Text in the Arial font...
</font>
<font face="Garamond">
...Text in the Garamond font...
</font>
```

Font faces correspond to character sets as described in the section “Specifying the Character Set” on page 124. For non-Western fonts, you must specify the correct character set for the font to display properly. If you specify no font, RealText uses the Times New Roman or Times font regardless of the character set specified.

English and European Language Fonts

When writing in English or European languages, use a font name from the “Windows Font Name” column of the following table, which lists fonts that use the us-ascii or iso-8859-1 character set. If the specified font isn’t available on a Macintosh or Unix computer, RealText uses a system font as indicated in the table below. For example, RealPlayer on a Macintosh displays text in Courier if the Algerian font is not available. The notation “(always)” indicates cases where RealText always defaults to a system font. For example, the Fixedsys font always displays as Courier on a Macintosh.

RealText Font Support for us-ascii and iso-8859-1 Character Sets

Windows Font Name	Macintosh Default if Font not Available	Unix Default if Font not Available
Algerian	Courier	Courier
Arial	Helvetica	Helvetica
Arial Black	Helvetica	Helvetica
Arial Narrow	Helvetica	Helvetica
Arial Rounded Mt Bold	Helvetica	Helvetica
Book Antiqua	Helvetica	Helvetica
Bookman Old Style	Helvetica	Helvetica
Braggadocio	Helvetica	Helvetica

(Table Page 1 of 2)

RealText Font Support for us-ascii and iso-8859-1 Character Sets

Windows Font Name	Macintosh Default if Font not Available	Unix Default if Font not Available
Britannic Bold	Helvetica	Helvetica
Brush Script	Times	Times
Century Gothic	Helvetica	Helvetica
Century Schoolbook	Helvetica	Helvetica
Colonna Mt	Times	Times
Comic Sans Ms	Times	Times
Courier New	Courier	Courier
Desdemona	Helvetica	Helvetica
Fixedsys	Courier (always)	Courier
Footlight Mt Light	Helvetica	Helvetica
Garamond	Times	Times
Haettenschweiler	Helvetica	Helvetica
Helvetica (Arial is used if Helvetica is not found.)	Helvetica	Helvetica
Impact	Helvetica	Helvetica
Kino Mt	Times	Times
Matura Mt Script Capitals	Times	Times
Modern	Helvetica	Helvetica
Ms Dialog	Times	Times
Ms Dialog Light	Times	Times
Ms Linedraw	Helvetica	Helvetica
Ms Sans Serif	Helvetica	Helvetica
Ms Serif	Helvetica	Helvetica
Ms Systemex	Times	Times
Playbill	Times	Times
Small Fonts	Times	Times
System	Geneva (always)	Times
Terminal	Geneva	Times
Times New Roman	Times (always)	Times
Verdana	Helvetica	Helvetica
Wide Latin	Helvetica	Helvetica

(Table Page 2 of 2)

Tip: A Macintosh that has Microsoft Internet Explorer 4.0 or later installed should have most of the Windows fonts.

Asian Language Fonts

RealText also supports the following fonts that use character sets other than us-ascii and iso-8859-1.

RealText Font Support for Non-Western Character Sets

Font Name	Characters	RealText Font Face Tag	charset
AppleGothic	Korean		iso-2022-kr
Batang	Korean		iso-2022-kr
BatangChe	Korean		iso-2022-kr
Gothic	Korean		iso-2022-kr
Gulim	Korean		iso-2022-kr
GulimChe	Korean		iso-2022-kr
Osaka	Kanji		x-sjis
Seoul	Korean		iso-2022-kr
' 宋体	Simplified Chinese	 (The face name displays as gibberish without the gb2312 character set.)	gb2312
細明體	Traditional Chinese	 (The face name displays as gibberish without the big5 character set.)	big5

Note: Korean and Japanese are supported in RealPlayer for Windows and Macintosh, but not for Unix.

Setting the Text Size

The tag attribute size="n" lets you control the font size, as shown in this example:

```
<font size="+1">...text that is one size larger...</font>
```

You can use relative sizes or absolute sizes as shown in the table below. This table also lists the height in pixels for each size. The pixel sizes are for reference only. You cannot specify a pixel size directly in RealText.

RealText Font Sizes

Relative Size	Absolute Size	Pixel Size Reference
-2	1	12 pixels
-1	2	14 pixels
+0 (default)	3	16 pixels
+1	4	20 pixels
+2	5	24 pixels
+3	6	36 pixels
+4	7	48 pixels

Note: You can also specify relative sizes smaller than -2 or larger than +4, but they are treated as -2 and +4, respectively.

Controlling Text Colors

Two attributes of the `` tag, `color` and `bgcolor`, let you set the color for the text letters, and the background against which the text appears. The section “Setting the Window Size and Color” on page 113 explains how to set the RealText window’s background color.

Setting Text Letter Colors

The `color` attribute of the `` tag lets you control the text color. It has no effect on tickertape windows because the `<tu>` and `<tl>` tags, which are described in “Aligning Text in a Tickertape Window” on page 123, set the tickertape text colors. The following example shows the text color set to red:

```
<font color="red">...red text...</font>
```

Creating Text Background Colors

Use the `bgcolor` attribute to the `` tag to set the text background color. The default background color for text is “transparent”, making the text background the same color as the window. The following example sets the text background to yellow:

```
<font bgcolor="yellow">...text with yellow background...</font>
```


Note that the text background color is independent of the window background color. If the window background color is blue, for example, and the text background color is yellow, a stripe of yellow appears in front of the blue window wherever the affected text displays. Within that yellow stripe, the text appears in the color set by the color attribute.

Specifying RealText Color Values

For RealText window backgrounds and fonts, you can use red/green/blue hexadecimal values (#RRGGBB), as well as the following color names, listed here with their corresponding hexadecimal values:

white (#FFFFFF)	silver (#C0C0C0)	gray (#808080)	black (#000000)
yellow (#FFFF00)	fuchsia (#FF00FF)	red (#FF0000)	maroon (#800000)
lime (#00FF00)	olive (#808000)	green (#008000)	purple (#800080)
aqua (#00FFFF)	teal (#008080)	blue (#0000FF)	navy (#000080)

Tip: Appendix C provides background on hexadecimal color values. Note, though, that RealText does not support RGB color values used with SMIL.

Using Transparency as a Color

For text backgrounds, you can use bgcolor="transparent". This is the default for text backgrounds, meaning that the words following the tag do not have a colored rectangle drawn behind them, so the window background color shows around the letters. This lets you draw text over previous text (using the <pos/> tags) without "erasing" the previous text.

Controlling Text Layout and Appearance

The following tags let you lay out text in the RealText clip. Many of these tags are similar to HTML tags, and are provided for compatibility. However, unlike in HTML, RealText tags are case sensitive and a closing tag is always required. You cannot use a <p> tag without a </p> tag, for example, or use capital letters

as in `<P>` and `</P>`. The following table summarizes the RealText layout and appearance tags.

RealText Layout and Appearance Tags		
Tag	Function	Reference
<code>...</code>	Bolds the enclosed text.	page 134
<code>
</code>	Creates a line break.	page 132
<code><center>...</center></code>	Centers the enclosed text.	page 133
<code><hr/></code>	Acts like two <code>
</code> tags.	page 134
<code><i>...</i></code>	<i>Italicizes</i> the enclosed text.	page 134
<code>...</code>	Acts like a <code>
</code> tag.	page 134
<code>...</code>	Indents text, but does not number it.	page 133
<code><p>...</p></code>	Creates a text paragraph.	page 132
<code><pre>...</pre></code>	Displays text in a monospace font and preserves extra spaces. Works the same as in HTML.	page 133
<code><s>...</s></code>	Strikes through the enclosed text.	page 134
<code><u>...</u></code>	<u>Underlines</u> the enclosed text.	page 134
<code>...</code>	Indents text, but does not add bullets to it.	page 134

Adding Space Between Text Blocks

The following tags add space between text blocks. If text flows across the screen horizontally, however, line breaks are not created.

`<p>...</p>`

The `<p>...</p>` tags turn the enclosed text into a paragraph. In tickertape and marquee windows, it causes the text that follows it to display at the window's right edge. In all other window types, the `<p>` and `</p>` each cause the next text block to display two lines down.

`
`

The `
` tag adds space between text. In tickertape and marquee windows, it causes the text that follows it to display at the window's right edge. In all other window types, this tag causes the text that follows to display on the next line.

Centering Text

The `<center>...</center>` tags center the enclosed text. These tags behave the same as HTML centering tags, but they have no effect in windows with horizontal motion, such as tickertape and marquee windows. The `<center>` tag forces a line break if and only if a line break caused by a tag such as `
`, `<p>`, or `<hr/>` does not immediately precede it. The `</center>` tag always causes a line break.

Note: RealText does not center text until it has determined the line length. In rare instances, one streamed packet may contain the first part of the line while another packet received several seconds later contains the end of the line. In this case, the first part displays flush left, and the entire line is centered and redisplayed when the second packet arrives.

Preformatting Text

The `<pre>...</pre>` tags work the same as in HTML. Text tagged with `<pre>` uses the Courier font at the current size. To change the font size, precede the preformatted block with a `` tag. Line breaks, spaces, and tabs are preserved, with tabs defaulting to 64 pixels for 16 point text (the normal point size). Tab spaces are determined by dividing the text height by 2, then multiplying by 8.

For More Information: For information on text heights, see the table “RealText Font Sizes” on page 130. See also “Ignoring Extra Spaces” on page 119.

Using HTML-Compatible Tags

The following RealText tags are provided for HTML compatibility, allowing you to convert HTML to RealText more easily, and vice versa. These tags do not function the same in RealText as they do in HTML, however.

`...`

The `...` tags are for compatibility with HTML lists. Text between these tags is indented, but not numbered.

`...`

The `...` tags are for compatibility with HTML lists. Text between these tags is indented, but not bulleted.

`...`

The `...` tags are for compatibility with HTML lists. They act like a `
` tag.

`<hr/>`

The `<hr/>` tag is for compatibility with HTML horizontal rules. It acts like two `
` tags.

Emphasizing Text

The following RealText tags let you add emphasis to text.

`...`

The `...` tags display the enclosed text **bolded**.

`<i>...</i>`

The `<i>...</i>` tags display the enclosed text *italicized*.

`<s>...</s>`

The `<s>...</s>` tags ~~strike through~~ the enclosed text.

`<u>...</u>`

The `<u>...</u>` tags display the enclosed text underlined.

Creating Links and Issuing Commands

The following sections describe tags you can use to launch URLs through RealText. You can also use tags to issue RealPlayer commands such as **Pause** and **Play**. The following table summarizes link and command syntax.

RealText <a> Tag Attributes

Attribute	Value	Function	Reference
href="command" target="_player"	command:seek(<i>time</i>) command:pause() command:play()	Issues a command.	page 137
href="command:openwindow()"	<i>name</i> <i>URL</i> zoomlevel	Opens new windows	page 384
href="mailto:address"	<i>email_address</i>	Opens e-mail message.	page 135
href="URL"	target="_player"	Links to URL.	page 135

Tip: Text in a link uses the color specified in the link attribute of the <window> tag. The link is underlined unless the <window> tag includes underline_hyperlinks="false".

For More Information: SMIL files can also define hypertext links that may override the link you set here. For more information, see Chapter 15.

Creating a Mail Link

This tag turns the enclosed text into an e-mail hyperlink:

```
<a href="mailto:address">...</a>
```

When the viewer clicks the link, RealText opens the viewer's default mail application. Use an address in the standard form, such as name@company.com. In most cases, the e-mail application opens a new message with the defined address in the "to" line.

Opening Media or HTML Pages

The following RealText tag turns the text enclosed between <a href...> and into a hyperlink that opens an HTML page or a media clip:

```
<a href="URL" [target="_player"]>...</a>
```

The specified URL should begin with a protocol designation such as `http://` or `rtsp://`. The optional `target="_player"` attribute launches the new stream in the media playback pane. If you do not use the target attribute, or you specify `target="_browser"`, the linked URL opens in RealPlayer's media browser pane, or in the viewer's default Web browser with earlier versions of RealPlayer.

Example 1: Opening a Streaming Media URL

The following example launches a new SMIL Presentation in RealPlayer, replacing the currently playing presentation:

```
<a href="rtsp://helixserver.example.com/video2.smil target="_player">Play Next</a>
```

You can also open a link in a new media window that pops up above the media playback pane. This lets you keep navigation information visible in the media playback pane, for example, while content plays in a new window. For more about this, see "Opening a Media Playback Window with a Clip Link" on page 384.

Example 2: Opening an HTML Page

This example opens a URL in the media browser pane of RealPlayer, or in the viewer's default Web browser with earlier versions of RealPlayer:

```
<a href="http://realguide.real.com">Visit RealGuide</a>
```

You can also specify URLs relative to the location of the RealText source file. For example, the link `...` opens the file `more.htm` in the same directory as the RealText file. Relative links follow the standard HTML directory syntax.

Note: With RealOne Player or later, you cannot target the related info pane or a secondary browsing window.

Example 3: Opening a URL in the Form protocol:path

If you include `version="1.5"` (or higher if using a newer version of RealText) in the `<window>` tag, you can open a URL in the form *protocol:path* instead of *protocol://path*. Protocols using this format include those for Telnet and AOL Instant Messenger. For example, here is a RealText link that launches AOL Instant Messenger:

```
<window version="1.5"...>
...<a href="aim:goim?screenname=[name]">Send Me an Instant Message</a>...
</window>
```

Issuing RealPlayer Commands

The following tag makes the enclosed text a hyperlink that, when clicked, executes a RealPlayer command:

```
<a href="command" target="_player">...</a>
```

The commands are case-sensitive and must be enclosed in double quotes. The `target="_player"` attribute is required.

Seeking Into a Presentation

The following command instructs RealPlayer to seek to the specified time in the current text stream:

```
<a href="command:seek(time)" target="_player">Seek</a>
```

For example, the following instructs RealPlayer to seek to 1:35.4 in the stream:

```
<a href="command:seek(1:35.4)" target="_player">Seek</a>
```

Pausing a Presentation

When clicked, the following link causes RealPlayer to pause the stream:

```
<a href="command:pause()" target="_player">Pause</a>
```

Resuming Playback

Clicking the next link causes RealPlayer to begin or resume playing the stream:

```
<a href="command:play()" target="_player">Resume</a>
```

Using Coded Characters

The following table lists the character codes you can include in a RealText source file. Codes begin with an ampersand (“&”) and end with a semicolon (“;”). RealText interprets these characters the same way as popular Web browsers.

RealText Coded Character Set

Code	Displays as
<	<
>	>
&	&

(Table Page 1 of 2)

RealText Coded Character Set (continued)

Code	Displays as
 	(nonbreaking space)
 to ÿ	Characters taken from the active character set as specified by the active <code></code> tag. The default character set is iso-8859-1, which is also known as ISO Latin 1. For a list of these characters, see the W3C reference at http://www.w3.org/MarkUp/html-spec/html-spec_13.html . See below, however, if you're using the mac-roman character set.

(Table Page 2 of 2)

Tip: The zipped HTML version of this guide includes a JavaScript file that generates the character codes for you. See “How to Download This Guide to Your Computer” on page 11 for details about getting the zipped HTML manual.

For example, the following RealText source text:

This is a bold tag: "".

is displayed in a RealText window as:

This is a bold tag: "".

Using Coded Characters with the mac-roman Character Set

Unlike HTML, RealText allows you to change character sets within a document. It then takes coded characters from the active character set. Generally, character codes 128 and lower are the same in all Western-language character sets. Those higher than 128 may differ, though. In the mac-roman character set, for example, ¦ is a paragraph symbol. But in iso-8859-1, this symbol is ¶.

See <http://czyborra.com/charsets/mac-roman.gif> for a GIF chart of the mac-roman upper character set. Go by this chart, rather than the W3C reference provided above if you've set `` and are entering coded characters of  or higher. The values in the chart are in hexadecimal (base 16). The chart cell in the upper, left-hand corner equals 128 in decimal (base 10), so you can count across from there. To make a paragraph symbol when using mac-roman, for instance, you use ¦ in the RealText file because hexadecimal A6 on the chart is decimal 166.

RealText Examples

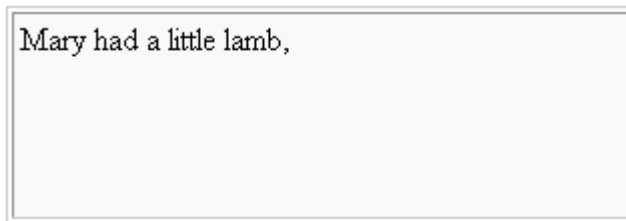
This following sections provide examples of how to create various types of RealText clips.

Generic Window

The following sample RealText markup creates a generic RealText window:

```
<window duration="30" bgcolor="yellow">
<br/>Mary had a little lamb,
<br/><time begin="3"/>little lamb,
<br/><time begin="6"/>little lamb.
<br/><time begin="9"/>Mary had a little lamb,
<br/><time begin="12"/>whose fleece was white as snow.
<br/><time begin="15"/><clear/><br/>Everywhere that Mary went,
<br/><time begin="18"/>Mary went,
<br/><time begin="21"/>Mary went,
<br/><time begin="24"/>Everywhere that Mary went,
<br/><time begin="27"/>That lamb was sure to go.
</window>
```

When RealPlayer processes this file, it displays only the first line of the text from zero to three seconds into the stream:



Every three seconds after the first line displays, a new line appears as specified by `<time begin="n"/>`. At 15 seconds, `<clear/>` clears the displayed text and resets the text "cursor" to the upper-left corner of the window. When the stream finishes, all lines of text following the last `<clear/>` tag appear in the window:

```

Everywhere that Mary went,
Mary went,
Mary went,
Everywhere that Mary went,
That lamb was sure to go.

```

Note the following about this sample clip:

- Because it was not specified in the <window> tag, word wrapping defaults to true. However, word wrapping is not necessary because
 tags force line breaks.
- <time/> tags need not appear after a
 tag. They can appear anywhere in the text.
- The example could have used <time end="..."> tags to make individual lines of text disappear before the <clear/> tag cleared all the lines.

Tickertape Window

The following example shows the RealText markup for a tickertape window. This is the RealText (.rt) source file:

```

<window type="tickertape" duration="1:00" width="500" loop="true"
underline_hyperlinks="false" link="white">
<br/>
<b>
<tu><a href="http://www.dowjones.com/">DJIA</a></tu>
<tl>7168.35 +36.5 </tl>
<tu>NIKEI 225 Index</tu>
<tl>20603.71 +203.11</tl>
</b>
</window>

```

This source file produces the following window in RealPlayer:

DJIA	NIKEI 225 Index
7168.35 +36.52	20603.71 +203.11

Note the following about this sample clip:

- The text crawls from right to left at 20 pixels per second, the default crawlrate for a tickertape window.

- The `` tag at the start **bolds** all following text.
- `DJIA` makes DJIA a hyperlink that, when clicked, opens the URL <http://www.dowjones.com/>.
- DJIA is not underlined because `underline_hyperlinks="false"` is declared in the `<window>` tag. It is drawn in white because `link="white"` is also in the `<window>` tag.
- The attribute `loop="true"` in the `<window>` tag means the text loops around and comes back in from the right side of the window as soon as the last character of the text has moved completely out of the window. It is not necessary to specify this attribute explicitly, because in tickertape windows `loop="true"` is the default.
- The `
` tag that comes before the first text item forces the text that follows to start just past the window's right edge. Any break or paragraph tag inside tickertape text causes the text that follows to start at the right edge. If the `
` tag were absent, the data would appear starting at the window's left edge.

Scrolling News Window

The following sample RealText markup creates a scrolling news window:

```
<window type="scrollingnews" width="240" height="180" scrollrate="20"
duration="25" bgcolor="#4488DD">
<p></p><p></p><p></p>
<font face="System"><b><u>Seattle--February 28, 2001</u></b>
<p>A powerful earthquake of magnitude 6.8 rocked Seattle at 10:55 A.M.</p>
<p>Initial reports list no fatalities, and traffic is moving on Interstate 5.</p>
<p>Some damage has occurred to buildings in the historic Pioneer Square area.</p>
<p>Seattle mayor Paul Schell is expected to announce a press conference.</p>
</font>
</window>
```

The following figure shows the RealText window at nine seconds into the presentation:

Seattle—February 28, 2001

A powerful earthquake of magnitude 6.8 rocked Seattle at 10:55 A.M.

Initial reports list no fatalities, and traffic is moving on Interstate 5.

Tip: Text in a scrolling news window normally starts at the top of the window and scrolls up. As this sample shows, you can precede the text with `<p></p>` tags to push the first line of text to the bottom of the screen.

Teleprompter Window

The following example demonstrates a TelePrompter window. This is the RealText (.rt) source file:

```
<window type="teleprompter" height="64" duration="25"
bgcolor="#D2F8B4" extraspaces="ignore" wordwrap="false">
<font face="system">
Out, out, brief candle!
<br/><time begin="3.5"/>Life's but a walking shadow, a poor player
<br/><time begin="7"/>That struts
<time begin="8"/>and frets
<time begin="9"/>his hour upon the stage
<br/><time begin="12"/>And then is heard no more:
<time begin="15"/>it is a tale
<br/><time begin="16"/>Told by an idiot,
<time begin="17.5"/>full of sound and fury,
<br/><time begin="20"/>Signifying
<time begin="22"/><font color="red">nothing.</font></font>
</window>
```

When the window fills with text and a new line appears, all lines scroll up to make room for the new line. The following illustrates the window when the presentation ends:

**That struts and frets his hour upon the stage
And then is heard no more: it is a tale
Told by an idiot, full of sound and fury,
Signifying nothing.**

Note the following about TelePrompter windows:

- The wordwrap attribute can be true or false.
- The scrollrate and crawlrate attributes are ignored.
- You can use a <clear/> tag to clear the window and start the next line at the window's upper, left-hand corner.
- Use <time begin/> tags at the start of each line and do not let word wrapping cause too many line breaks between <time/> tags.
- Multiple lines of text with the same begin time cause the preceding text to move up until all new lines appear at the bottom of the window.

REALPIX MARKUP

Using RealPix markup, you can create streaming slideshows from still images in JPEG, GIF, and PNG formats. You can even define transition effects, such as fades and wipes, that occur between images. Coupled with an audio soundtrack, RealPix makes a viable alternative to video for low-bandwidth connections. This chapter explains the RealPix markup. Appendix F provides a quick reference for RealPix tags and attributes.

Tip: To see RealPix examples, get the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11, and view the **Sample Files** page.

Understanding RealPix

A RealPix slideshow consists of a RealPix markup file, which uses the file extension .rp, along with any number of images. For each slideshow, you define an overall duration, and indicate when each image appears during the presentation timeline. RealPix automatically expands or shrinks each image to fit in a display area that can be any size. The markup also lets you define several transition effects:

- Fade an image in from a solid color.
- Fade an image out to a solid color.
- Crossfade between two images.
- Display only part of a source image.
- Introduce a new image with a wipe from left to right, for example.
- Zoom in on a detail, pan around the image, or zoom out.

RealPix and SMIL

You can stream a RealPix slideshow by itself, or you can use SMIL to combine RealPix with other clips, such as a RealAudio soundtrack. Using SMIL 2.0, you can augment your slideshow with many features. If you stream a slideshow alongside a video sequence, for example, you can use SMIL transition effects to fade the videos in and out. In fact, because SMIL 2.0 provides transition effects, you can use just SMIL 2.0 to assemble a slideshow. As the following sections explain, though, RealPix and SMIL 2.0 offer different advantages for delivering slideshows.

RealPix Slideshow Advantages

A streaming slideshow created with RealPix provides the following advantages over a slideshow defined through SMIL 2.0:

- backwards compatibility

RealPix is compatible with RealPlayer versions earlier than RealOne Player, such as RealPlayer 7 and RealPlayer 8. SMIL 2.0 works only with RealOne Player and later, including RealPlayer 10. To coordinate multiple clips, you can use SMIL 1.0 along with RealPix to reach the widest RealPlayer audience.

For More Information: For more on the two versions of SMIL, see “SMIL 1.0 and SMIL 2.0” on page 191.

- better resource use

RealPix maximizes the efficiency of image streaming. Now matter how many images the slideshow contains, a RealPix presentation needs just one stream from Helix Server. In contrast, a SMIL 2.0 slideshow may require a separate Helix Server stream for each image in the slideshow. RealPix is better suited, therefore, for long slideshows that contain a lot of images.

- easier timeline and bandwidth management

Under stable network conditions, RealPix guarantees that RealPlayer does not have to pause the slideshow to buffer more data. It does this by gauging the bandwidth required to stream all of the images against the slideshow timeline. It then streams enough preroll data to ensure that the slideshow does not have to pause once it begins to play. Achieving the

same results using SMIL 2.0 may require the use of advanced SMIL features such as prefetching, which Chapter 19 explains.

- image caching in memory

If you reuse an image in a RealPix slideshow, RealPlayer caches the image in memory until it is no longer needed. A RealPix slideshow can thereby redisplay images without consuming more bandwidth. A RealPix slideshow does not have access to the cache of another slideshow playing concurrently, though, and each cache is deleted when the slideshow ends.

Note: No version of RealPlayer maintains a disk cache of images shown in a RealPix or SMIL presentation. Nor can viewers copy or download images. Viewers therefore do not have access to copyrighted image files shown in a RealPix or a SMIL 2.0 presentation.

- easier markup for complex effects

RealPix lets you display just part of a source image, zoom in or out on an image, and pan across an image. Although you can duplicate these effects using SMIL layout and animations, which are described in Chapter 12 and Chapter 17, respectively, the RealPix markup lets you create these effects more easily.

SMIL 2.0 Slideshow Advantages

Creating a slideshow with SMIL 2.0 alone provides these advantages over using RealPix:

- single markup file

Your SMIL 2.0 file will contain all the required presentation markup. This can make it easier to coordinate each image with, for example, a separate audio clip. When you use RealPix, you need a RealPix file to define the slideshow, and a SMIL file to coordinate the slideshow with other clips, such as the soundtrack.

- more transition effects

As Chapter 16 explains, SMIL 2.0 provides over 100 styles of transition effects. You can run each transition effect in a forward or reverse direction, for example, or use partial or repeating effects. You can also apply SMIL transition effects to any type of visual clip, including Flash animations and videos. RealPix, on the other hand, provides about a dozen transition

effects for still images only. It doesn't offer extra features found in SMIL transition effects, such as border colors and blends. SMIL 2.0 therefore lets you create a more visually unique slideshow.

- interactive slideshows

Using exclusive groups and SMIL 2.0's advanced timing features, you can create an interactive slideshow that advances to a new image only when the viewer clicks a button, for instance. RealPix slideshows, on the other hand, always display images automatically according to the predefined RealPix timeline.

For More Information: For more on SMIL exclusive groups, see "Creating an Exclusive Group" on page 261. Chapter 14 covers advanced SMIL timing.

Image Formats and Features

For a RealPix presentation, you can use illustrations, scanned images, or pictures taken with a digital camera. Images can be in JPEG, PNG, GIF, or animated GIF format. You'll likely need image editing software such as Adobe Photoshop to prepare images. You should know the basics of creating graphics for the Web, such as JPEG compression and GIF color palettes. When preparing your presentation, maintain three sets of images:

1. original set

The original set includes the unedited files you start with, such as original images off a scanner. Keep this set in case you need to change an image in the working set by, for example, restoring an area you cropped out. Leave these images uncompressed.

2. working set

The working set comprises the files that you have edited. You may want to crop the original images, for example, or combine them to form new images. Keep these files uncompressed so that you can edit them further if necessary.

Tip: Images do not need to be the same sizes. By default, RealPix expands or shrinks all images to fit a predefined display area.

3. presentation sets

A presentation set consists of the compressed files (GIF, JPEG, or PNG) used in the presentation. For a given working set, you may have several presentation sets. For instance, you may have slightly compressed images for a high-bandwidth presentation, heavily compressed images for a low-bandwidth version.

For More Information: The section “Images” on page 42 provides details on the supported image formats. The section “Controlling an Animated GIF Image” on page 173 explains how to start a GIF animating within a slideshow.

JPEGTRAN for JPEG Images

JPEGTRAN is a freeware program that optimizes JPEG (.jpg) images for streaming with RealPix. It modifies them so that if a packet of image data is lost, RealPlayer can still decode and display remaining packets. If you do not use **JPEGTRAN** on your images, RealPlayer cannot decode packets following a lost packet, and a substantial part of the image may not display. **JPEGTRAN** is included in the utilities folder of the zipped HTML version of this manual. You can also run **JPEGTRAN** from the RealPix bandwidth calculator, which is also included in the utilities folder.

Tip: Because running **JPEGTRAN** may increase or decrease the image file sizes slightly, run this program on your JPEG images before you calculate the image streaming times, as described in “Managing RealPix Bandwidth” on page 152.

For More Information: See “How to Download This Guide to Your Computer” on page 11 for instructions on getting a local copy of this guide.

Image Transparency

When you stream a RealPix slideshow to RealPlayer, transparent areas in GIF and PNG images show underlying images or background colors within the slideshow. Transparency does not extend to underlying SMIL regions, though. So if your RealPix presentation appears in front of a video in a SMIL presentation, the video does not show through transparent image areas.

RealPix Timelines

If your presentation consists solely of streaming RealPix images, you have full control over the RealPix timeline. When you combine RealPix with another clip such as RealAudio, however, you may want to display the RealPix images at specific points in the other clip's timeline. In these cases, finish the other clip first, then assemble your RealPix presentation so that it coordinates with the other clip's final timeline.

When working with an audio track, for example, think about the order of the images, deciding at which points in the audio timeline each image must display. When you are ready to assemble your RealPix presentation, play back the audio and note where you want to add each image. This will establish your RealPix timeline.

Once you have determined a timeline for your presentation, and have decided how to show the images, you are ready to create a RealPix presentation. You may find it easier to create a storyboard to lay out the images and transition effects. Or you may want to dive right in, using the presentation in progress as your guide. Either way, carefully consider the bandwidth implications as you place your images and set the start times and durations.

For More Information: See "Managing RealPix Bandwidth" on page 152. The section "Step 5: Organize the Presentation Timeline" on page 51 explains issues involved with multclip timelines.

Structure of a RealPix File

A RealPix file is a plain text file that uses the file extension .rp. The RealPix markup starts with the <imfl> tag, and ends with the </imfl> tag. The following example shows a simple RealPix file with the most basic attributes. This sample simply fades in two images in sequence, then fades out to a solid blue:

```
<imfl>
  <head title="RealPix Example"
    copyright="(c)2002 RealNetworks, Inc."
    background-color="black"
    timeformat="dd:hh:mm:ss.xyz"
    duration="15"
    bitrate="12000"
    width="256"
    height="256"/>
  <!-- Assign handle numbers to images. -->
```

```

<image handle="img1" name="rtsp://helixserver.example.com/image1.jpg"/>
<image handle="img2" name="rtsp://helixserver.example.com/image2.jpg"/>
<!-- Fade in images. -->
<fadein start="1" duration="3" target="img1"/>
<fadein start="4" duration="3" target="img2"/>
<!-- Fade out to a solid blue. -->
<fadeout start="8" duration="3" color="blue"/>
</imfl>

```

RealPix requires a `<head/>` tag that defines overall presentation attributes, such as the duration, the display area size, and the streaming bit rate. After the `<head/>` tag, `<image/>` tags define each image used in the presentation, and assign each image a unique ID (its “handle”). Effects tags such as `<fadein/>` select an image handle, and define the RealPix timeline through their start attributes. Not all effects specify an image, though. A `<fadeout/>` tag, for instance, specifies a fade color rather than an image handle.

Rules for RealPix Markup

The syntax rules for RealPix markup are similar to those for RealText and SMIL:

- RealPix tags and attribute names must be lowercase.
- A tag that does not have a corresponding end tag closes with a forward slash (/):

```
<fadein.../>
```

In RealPix, only the `<imfl>` tag, which uses the end tag `</imfl>`, does not close with a slash.

- Attribute values must be enclosed in double quotation marks.
- Unless noted otherwise, the order of attributes following the tag name does not matter.
- You can add a comment like the following to a RealPix file. Note that a comment tag does not require a closing slash:

```
<!-- This is a comment -->
```

RealPix Broadcast Application

You do not have to create RealPix slideshows through static markup files. A broadcast application can monitor a folder for new images, and broadcast them through Helix Server as part of a live RealPix presentation. A sample

broadcast application is included with the Software Development Kit (SDK) available for download at this Web page:

<http://proforma.real.com/rnforms/resources/server/realsystemsdk/index.html>

Managing RealPix Bandwidth

When you stream your RealPix presentation to viewers over a network, you need to consider the bandwidth (bit rate) the presentation will consume. You don't need to consider bandwidth if copies of the presentation files will reside on each viewer's desktop computer, however. This section helps you to determine your presentation's bandwidth usage, which can affect how you construct the RealPix timeline, and helps you decide how large to make your slideshow images.

Tip: The easiest way to calculate the streaming times for each image is to use the RealPix bandwidth calculator. This calculator is included in the utilities folder of the zipped HTML version of this manual. See "How to Download This Guide to Your Computer" on page 11 for instructions on getting a local copy of this guide.

Estimating the Required Bandwidth and Preroll

The table "Maximum Streaming Rates" on page 46 lists the maximum recommended streaming rates for different network connections. To reach viewers with 56 Kbps modems, for example, a presentation should not require more than 34 Kilobits of data per second. When you stream RealPix together with another clip, such as a soundtrack, you must take into account the bandwidth required by each clip. If you use a 16 Kbps RealAudio soundtrack, for instance, you have 18 Kbps left for RealPix images when streaming over 56 Kbps modems ($34 - 16 = 18$).

The bandwidth your RealPix presentation consumes depends on the total size of the image files and the presentation length. To get a rough estimate of this bandwidth, add together the sizes of all image files used in the presentation.

Convert this total to Kilobits using the chart below. Then divide by the RealPix presentation length in seconds.

Converting File Size to Kilobits

Using This Measurement	Do This to Get Kilobits
Megabytes	Multiply by 8192
Kilobytes	Multiply by 8
bytes	Divide by 128
bits	Divide by 1024

For example, if your image files add up to 200 Kilobytes, multiply 200 by 8 to get 1600 Kilobits. A presentation that lasts two minutes, for instance, uses an average of 13.3 Kilobits per second:

$$(200 \text{ Kilobytes} \times 8) / 120 \text{ seconds} = 13.3 \text{ Kilobits per second}$$

If your RealPix target is 18 Kbps, your presentation should stream smoothly with bandwidth to spare. Suppose that the image files add up to 300 Kilobytes, however. In this case, the average streaming speed required is 20 Kbps, which exceeds the 18 Kbps target:

$$(300 \text{ Kilobytes} \times 8) / 120 \text{ seconds} = 20 \text{ Kilobits per second}$$

This slideshow can still stream over a 56 Kbps modem, but it may have a longer preroll (initial buffering) than desired. RealPix calculates how much image data must stream to RealPlayer before the slideshow starts in order to keep the slideshow from rebuffering once it begins to play. In other words, if your slideshow has too much image data to stream during the length of its timeline, excess data streams before the slideshow starts to play. The viewer, though, must wait for this data to arrive before the slideshow can commence.

To illustrate the effects of preroll, suppose that you plan to stream a two-minute slideshow at 18 Kbps. This presentation can deliver 2,160 Kilobits of data (18×120). If the images add up to 300 Kilobytes (2,400 Kilobits), the presentation has an extra 240 Kilobits of data to stream. At 18 Kbps, this means 13 seconds or longer of preroll. In this situation, you can either accept the longer preroll, which may tempt viewers to quit the slideshow before it starts, or modify the slideshow to use less bandwidth.

For More Information: “Buffering” on page 45 explains the basics of preroll. For tips on how to modify or manage preroll,

see “Lowering RealPix Preroll” on page 155 and “Masking Preroll With Other Clips” on page 155.

Calculating Individual Image Streaming Times

Dividing the total image size by the presentation length provides only a rough estimate for preroll. It assumes that all images are about the same size, are streamed at regular intervals, and appear only once. You may still run into excess preroll, though, if you use large images, or a lot of images, early in the slideshow timeline. To prevent this, ensure that each image has enough time to stream to RealPlayer before it must display. The following table helps you to estimate how much time is required to stream an image over a 56 Kbps modem (maximum streaming rate of 34 Kbps), when you combine RealPix with various RealAudio soundtracks.

Data Streaming Times Over a 56 Kbps Modem

RealAudio Codec	RealPix Bandwidth	Streaming Time for Each Kilobyte of Data	Data Streamed Every 5 Seconds
No Audio	34 Kilobits/second	0.24 seconds	20.8 Kilobytes
6 Kbps Music - RealAudio	28 Kilobits/second	0.29 seconds	17.2 Kilobytes
8 Kbps Music - RealAudio	26 Kilobits/second	0.31 seconds	16.1 Kilobytes
11 Kbps Music - RealAudio	23 Kilobits/second	0.34 seconds	14.7 Kilobytes
16 Kbps Music - RealAudio	18 Kilobits/second	0.5 seconds	10 Kilobytes
20 Kbps Music - RealAudio	14 Kilobits/second	0.57 seconds	8.8 Kilobytes

The table indicates that if you use an 8 Kbps RealAudio music soundtrack, for example, you have 26 Kilobits per second of bandwidth available for Realpix images. At this rate, it takes about 0.31 seconds to stream each Kilobyte of image data. If an image is 44 Kilobytes, for example, it requires about 13.6 seconds (44×0.31) to stream to RealPlayer. The first time this image appears in the slideshow, it should follow the preceding image by 14 seconds or more. For convenience, the last table column indicates how much image data can stream to RealPlayer approximately every five seconds.

Note: Once RealPlayer has received a RealPix image, it caches the image in memory, so you can reuse the image within the same slideshow without having to stream the image data again. RealPlayer deletes this cache when the slideshow ends.

Lowering RealPix Preroll

If your RealPix presentation requires excessive preroll, you can alter the images, modify the timeline, or both. Whenever you alter images, be sure to test that your slideshow retains acceptable image quality. The following are some tips for lowering the slideshow's bandwidth consumption:

- Crop out unnecessary portions of your images to reduce the image file sizes. The smaller the file, the faster it streams.
- Because an image automatically expands to fill the RealPix display area, you can reduce the image dimensions to lower its bandwidth requirement. You then let RealPlayer expand the image during playback.
- Reduce the resolution and number of colors in images while maintaining satisfactory image quality. For JPEG files, experiment with higher compression rates.
- Use smaller images at the beginning of the presentation. They will stream to RealPlayer faster, and Helix Server can use the extra bandwidth to start streaming larger files needed later.
- Introduce images gradually over the timeline. Don't use rapid effects with a lot of images at the beginning of the presentation. Once you have displayed all images, however, you can use rapid effects because RealPlayer holds the image data in memory.
- Increase the length of the presentation by, for example, adding an extra second to the start time of each effect.

Masking Preroll With Other Clips

You can stream a low-bandwidth clip ahead of your slideshow to mask the RealPix preroll. For example, you can start the presentation with a RealText clip that displays opening credits. Or you can use a low-bandwidth RealAudio voice clip as a narration. As these introductory clips play, Helix Server takes advantage of the extra bandwidth to stream the RealPix preroll. To set this up, you assemble the overall presentation using SMIL, placing all clips in a parallel group, and setting a delay for the RealPix clip with a `begin` attribute:

```

<par>
  <textstream src="credits.rt" region="credits_region" dur="15s" fill="remove"/>
  <ref src="slideshow.rp" region="slides_region" begin="15s"/>
</par>

```

For More Information: See Chapter 6 for more on RealText. The section “Playing Clips in Parallel” on page 251 explains <par> groups. See “Setting Begin and End Times” on page 316 for more on the begin attribute.

Setting Slideshow Characteristics

All information in the RealPix file falls between an opening <imfl> tag and a closing </imfl> tag. This is the only tag in the RealPix markup that uses an end tag. The <head/> tag follows the <imfl> tag in the RealPix file. Unlike the HTML <head> tag, the RealPix <head/> tag does not have a corresponding </head> tag. Instead, it closes with a slash:

```

<imfl>
  <head...attributes.../>
  ...RealPix images and transition effects...
</imfl>

```

The <head/> tag sets standard presentation information such as the title, author, and copyright. It also defines necessary parameters such as the presentation’s duration and streaming bit rate. The following table summarizes all <head/> tag attributes. An asterisk (*) indicates a required attribute.

RealPix <head/> Tag Attributes

Attribute	Value	Function	Reference
aspect	false true	Handles image aspect ratios.	page 161
author	text	Gives the name of the author.	page 159
background-color	name #RRGGBB	Sets an initial background color.	page 160
bitrate*	bits_per_second	Indicates required bandwidth.	page 159
copyright	text	Gives the copyright notice.	page 159
duration*	time_value	Sets the presentation duration.	page 158
height*	pixels	Specifies the presentation height.	page 157
maxfps	integer	Sets the maximum frames per second for transition effects.	page 162

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RealPix <head/> Tag Attributes (continued)

Attribute	Value	Function	Reference
preroll	<i>seconds</i>	Allots time for initial buffering.	page 160
timeformat	<i>milliseconds dd:hh:mm:ss.xyz</i>	Indicates the format of time attributes.	page 157
title	<i>text</i>	Gives the presentation title.	page 159
url	<i>URL</i>	Sets a hyperlink URL for images.	page 161
width*	<i>pixels</i>	Specifies the presentation width.	page 157

(Table Page 2 of 2)

Defining the Presentation Size

The required width and height attributes set the size of the image display area in pixels. By default, all images are centered within this area, and enlarged or reduced so that no cropping occurs. The aspect attribute determines whether distortion may occur, though. The following example creates a RealPix playback area 256 by 256 pixels:

```
<head width="256" height="256".../>
```

When you stream just RealPix, RealPlayer's media playback pane expands to the specified size when the slideshow begins. When you play RealPix with another clip, you lay out playback regions with SMIL. You typically create for the slideshow a SMIL playback region that uses the same width and height set in the RealPix markup. If the SMIL region is a different size, the region's fit attribute determines how to handle the size difference, such as by scaling or cropping the entire display area.

For More Information: Chapter 12 describes SMIL layouts in general. See "Fitting Clips to Regions" on page 303 for more on the fit attribute.

Specifying the Time Format

The timeformat attribute sets the format the for start and duration attributes used with RealPix effects. RealPix can specify time values in milliseconds or "normal play time" format, but not with SMIL shorthand timing values such as "2s". The default time format is milliseconds, which means that a time value such as 5400 is read as 5400 milliseconds (5.4 seconds). Millisecond time values cannot include colons or a decimal point.

You can also set timeformat to the normal play time format:

```
<head timeformat="dd:hh:mm:ss.xyz" .../>
```

Here, dd is days, hh is hours, mm is minutes, ss is seconds, x is tenths of seconds, y is hundredths of seconds, and z is milliseconds. Only the ss field is required. With this format, for instance, duration="3" sets a three-second duration.

When the time value does not include a decimal point, the last field is read as the seconds. For example, 1:30 means 1 minute and 30 seconds, whereas 1:30:00 means 1 hour and 30 minutes. Note that with the normal play time format, all of the following values are equivalent. Each starts the effect 90 minutes after the RealPix presentation begins:

```
start="1:30:00.0"
```

```
start="90:00"
```

```
start="5400"
```

Setting the Presentation Duration

The required duration attribute sets the length of the entire RealPix presentation, using the time format specified in the timeformat attribute. For example, the following value sets a duration of 50 seconds:

```
<head timeformat="dd:hh:mm:ss.xyz" duration="50" .../>
```

All RealPix effects stop immediately when the duration elapses. When the duration time exceeds the time required to complete the effects, the last effect stays frozen onscreen until the duration elapses.

Tips for Setting a RealPix Duration

- As you develop your RealPix presentation, set a high duration. Once you have finished the timeline, adjust the presentation duration. If you introduce the last image at 90 seconds into the timeline, for example, you may want to set a presentation duration of 95 seconds or higher.
- If your slideshow stops playing before all images have displayed, you probably need to increase the presentation duration, or change the timeformat attribute in the <head/> tag.
- RealPlayer reflects the duration you set. If you set a duration of five minutes, for instance, the RealPlayer status bar lists the presentation length as 5:00.0 and the RealPlayer position slider takes five minutes to travel from left to right.

- A presentation duration set much higher than the time it takes all images and effects to display may unnecessarily delay clips that play after the RealPix slideshow in a SMIL sequence. A high duration can also make it difficult for viewers to use the RealPlayer position slider to search for specific parts of the slideshow.
- Within a SMIL presentation, the SMIL `dur` attribute can shorten the time that the slideshow plays, effectively overriding the RealPix duration attribute. See “Setting Durations” on page 319 for more about `dur`.

Controlling the Streaming Bit Rate

The required `bitrate` attribute specifies the maximum bandwidth the RealPix presentation consumes. Specify the value in bits per second (bps). For example, the following value sets a maximum bandwidth of 12000 bps (approximately 12 Kbps):

```
<head bitrate="12000".../>
```

Tip: To convert precisely from Kilobits per second to bits per second, multiply by 1024.

For More Information: “Managing RealPix Bandwidth” on page 152 explains how to calculate bandwidth requirements for a RealPix presentation.

Defining the Title, Author, and Copyright

The optional title, author, and copyright attributes define information for the RealPix presentation:

```
<head title="My RealPix Slideshow" author="Pat Morales"
  copyright="(c) 2002 RealNetworks Media Productions".../>
```

When present, these attributes define the values that display for the RealPlayer clip information (**File>Clip Properties>View Clip Info**). If the RealPix presentation is played through a SMIL file, however, title, author, and copyright information set through SMIL may override the information you set here.

For More Information: See “Where Title, Author, and Copyright Information Displays” on page 240.

Creating a Background Color

The optional background-color attribute sets an initial background color. The default color is black. RealPix backgrounds can use color names, which are listed in “Using Color Names” on page 555, or hexadecimal color values, which are described in “Defining Hexadecimal Color Values” on page 556. RealPix does not support RGB colors in the format `rgb(n,n,n)`, however. The following example sets the initial background color to a shade of red:

```
<head background-color="#E00000".../>
```

Note: In RealPix, background-color is hyphenated. In SMIL 2.0, the backgroundColor attribute for regions uses camel case.

Tip: During the course of a slideshow, you can change the background color with the <fill/> tag, which is described in the section “Painting a Color Fill” on page 171.

Setting a Preroll Value

The optional preroll attribute specifies the time to buffer data in RealPlayer before the start of the RealPix presentation. The following example sets the RealPix preroll to 40 seconds:

```
<head preroll="40".../>
```

Helix Server always calculates the preroll required for the presentation based on the image file sizes and presentation timing parameters. If this calculated value is larger than the preroll you set, it overrides your specified preroll. Your preroll value is used, however, if it is higher than the calculated preroll value. You therefore need to set the preroll value only if you want an artificially high preroll.

A high preroll can be useful when you stream RealPix with another clip. Suppose that a RealVideo clip starts midway through a RealPix presentation. You can use a high preroll to download a significant portion of the RealPix data before the presentation starts. The RealVideo clip then has more bandwidth available when it begins. It can therefore stream its required preroll without competing with RealPix for bandwidth.

Tip: Always balance preroll values with viewer expectations. Viewers may not stay tuned to a presentation that takes a long time to start playing back. To determine the preroll for a clip streamed in parallel with your slideshow, such as an audio

soundtrack, open the clip in RealPlayer, and use **File>Clip Properties>Clip Source** to view the buffering information.

For More Information: For more on preroll, see “Estimating the Required Bandwidth and Preroll” on page 152.

Adding a Presentation URL

The optional url attribute sets a hyperlink URL for the presentation. When the viewer clicks a presentation image, the RealPix presentation continues to play as the URL opens in the RealPlayer media browser pane, or, with earlier versions of RealPlayer, in the viewer’s default Web browser. Individual effects can also include a url attribute that overrides the presentation-wide value for the duration of the effect. For the attribute value, use a fully qualified URL such as the following:

```
<head url="http://www.real.com".../>
```

For More Information: You can also use the url attribute to open a streaming presentation in a new RealPlayer media window. See “Opening a Media Playback Window with a Clip Link” on page 384.

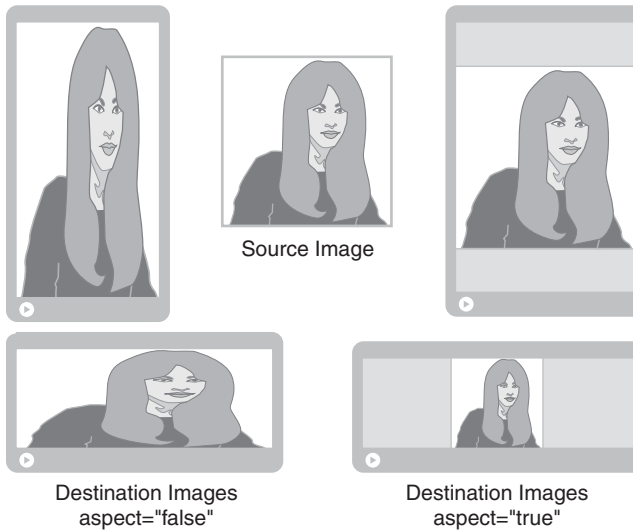
Handling Image Aspect Ratios

With its default value of true, the aspect attribute keeps an image at its normal width-to-height ratio when the width and height attributes in the <head/> tag create a different width-to-height ratio for the playback area. In this case, images are displayed as large as possible in the playback area without cropping and distortion. The background color or the preceding image appears in the areas not covered by the new image. You can turn this off by setting the attribute to false:

```
<head aspect="false".../>
```

In this case, RealPlayer fills the defined playback area with each image, which distorts any images that have width-to-height ratios different from the display area. Images are never cropped, however. The following figure shows how a source image fills a display area differently when aspect is set to false or true.

Effects of Overriding and Maintaining Image Aspect Ratios



Note: The aspect attribute in the <head/> tag affects the entire presentation, but individual effects can override this setting with their own aspect attributes, as described in “Changing an Image’s Aspect Ratio” on page 168.

Setting the Maximum Frames Per Second

The optional maxfps attribute specifies an integer from 1 to 30 that sets the maximum frames per second (fps) for RealPix transition effects:

```
<head maxfps="5".../>
```

This attribute is not required because RealPlayer determines the optimal frame rate based on the playback computer’s available CPU power. When CPU power is plentiful, RealPlayer renders transition effects at the maximum of 30 fps. It scales down the transition rates accordingly when less CPU power is available.

You can set the maxfps attribute low to create special effects, though. For example, maxfps="5" keeps transitions constrained to no more than 5 fps. This causes visible jerks in transitions, which may be a desirable effect. Additionally, you can use maxfps in RealPix transition tags to balance CPU usage between multiple RealPix slideshows played simultaneously in a SMIL presentation.

For More Information: Individual effects can override the presentation value with their own maxfps values. See “Capping an Effect’s Frame Rate” on page 168.

Defining Images

For each image you use in the RealPix presentation, you add an `<image/>` tag after the `<head/>` tag. The `<image/>` tag provides the image file location, and assigns the image a unique handle number. The following table summarizes the `<image/>` tag attributes. An asterisk (*) denotes a required attribute.

RealPix <code><image/></code> Tag Attributes			
Attribute	Value	Function	Reference
handle*	<i>integer</i>	Sets an ID used by transition effects.	page 163
name*	<i>filename</i>	Provides the file name and path.	page 164
size	<i>bytes</i>	Indicates the file size for Web server delivery.	page 164
mime	<i>mime_type</i>	Specifies a mime type for Web server delivery.	page 165

Creating an Image Handle

The required handle attribute assigns a positive integer to the image. Each handle number within the file must be unique. The RealPix effects tags refer to the handle number, rather than the file name, in their target attributes. Here is an example of an image handle:

```
<image handle="18".../>
```

that an effects tag refers to when fading in the image:

```
<fadein target="18".../>
```

Although it is not required, you may find that using sequential handle numbers, as well as listing `<image/>` tags according to the handle numbers, helps you to keep the organization of your presentation clear:

```
<image handle="1".../>
```

```
<image handle="2".../>
```

```
<image handle="3".../>
```

Note: It is not necessary to follow the handle order when defining the timeline. The image with handle="3" might appear first, followed by the image with handle="1".

Specifying an Image File Name and Path

The required name attribute specifies the image file name, along with its path relative to the location of the RealPix file. The file name and path are case sensitive. When streaming files from Helix Server, folder (directory) names must not contain spaces. The following example designates an image file that resides in the same folder as the RealPix file:

```
<image name="tulip.jpg".../>
```

Image files can also reside in folder levels below (but not above or adjacent to) the RealPix file. This next example indicates that the image file resides one level below the RealPix file in the images folder:

```
<image name="images/tulip.jpg".../>
```

Streaming the Presentation

The local, relative paths for the name attribute allow you to develop and test your RealPix slideshow locally. You do not need to change the name values when you are ready to stream your slideshow. In a Ram or SMIL file, you simply use an HTTP or RTSP URL to request the RealPix file. The images automatically use the same protocol used to request the RealPix file.

Keeping All Files on the Same Server

Unlike a SMIL presentation, in which various clips can reside on different servers, RealPix requires that the RealPix file and all image files stay on the same server. This is because Helix Server reads the RealPix file and determines the image file sizes to calculate how much preroll it must stream to RealPlayer before the slideshow can begin.

Using Absolute, Local URLs

If you are developing a presentation that plays back locally for all viewers (rather than streams from a server), you can use absolute, local URLs in the following format, which includes three forward slashes in file:///, and uses forward slashes in path names as well:

```
file:///C:/My Documents/Images/picture1.jpg
```

Indicating the Image Size for Web Servers

The optional size attribute, which works only with RealPlayer 7 or later, specifies the size of the image in bytes. Include it in the <image/> tag when

delivering a RealPix presentation with a Web server. RealPlayer can then determine when to request each image file from the Web server to ensure smooth playback. Here is an example of an image file approximately 24 KB in size:

```
<image size="24000".../>
```

The size attribute is not required when streaming a RealPix presentation from Helix Server, which determines image sizes directly through the files. It then calculates when to stream each image to ensure smooth playback for the viewer's given bandwidth.

Note: Be careful to list the file sizes correctly. If the file is significantly larger than the value given by its size attribute, the presentation may stall.

Setting the Mime Type

The optional mime attribute works with RealPlayer 7 and later. It specifies the image mime type, and may be necessary when delivering a RealPix presentation with a Web server. Here is an example:

```
<image mime="image/jpeg".../>
```

The following are the valid mime types you can use:

GIF images: mime="image/gif"

JPEG images: mime="image/jpeg"

PNG images: mime="image/png"

Helix Server typically determines the MIME type from the image file's extension, such as .gif or .jpg, making the mime attribute unnecessary. You need to include the mime attribute only on these two conditions:

- <image/> tags use the size attribute
—and—
- the <image/> tag's name attribute supplies a file name that does not include a file extension.

Using Common Transition Effects Attributes

Most RealPix transition effects tags, which are described in "Creating RealPix Transition Effects" on page 168, use a common set of attributes that select an

image, indicate when the effect occurs within the RealPix timeline, set the effect duration, and so on. The following table summarizes these attributes. The sections on each RealPix tag indicate which of these attributes an effect requires, or can optionally include.

RealPix Common Effects Tag Attributes

Attribute	Value	Function	Reference
aspect	false true	Maintains or ignores the image aspect ratio.	page 168
duration	<i>time_value</i>	Specifies the effect's total duration.	page 166
maxfps	<i>integer</i>	Controls the maximum frame rate.	page 168
start	<i>time_value</i>	Gives the effect start time.	page 166
target	<i>handle</i>	Indicates the image used for the effect.	page 167
url	<i>URL</i>	Sets a link URL while the effect is active.	page 167

Setting an Effect Start Time

The start attribute is required for all RealPix effects. It specifies the time from the beginning of the RealPix timeline that the effect occurs. Here is an example that starts a crossfade at 12.3 seconds into the timeline:

```
<crossfade start="12.3".../>
```

The individual start times create the timeline for the individual effects, while the <head/> tag's duration attribute sets the overall presentation time. If your last start time is 180, for example, make sure that the duration attribute set in the <head/> tag is greater than 180. For more on this, see "Setting the Presentation Duration" on page 158.

Note: To specify start and duration values in seconds, you must set `timeformat="dd:hh:mm:ss.xyz"` in the <head/> tag. Otherwise, a value such as `start="12"` means 12 milliseconds. For more on the time format, see "Specifying the Time Format" on page 157.

Specifying an Effect Duration

The duration attribute in an effect tag is unrelated to the duration attribute in the <head/> tag. In an effect tag, the duration attribute specifies the total time for the effect to complete. The higher the value, the slower the effect. For example, the following value causes the fade to complete in 2.5 seconds:

```
<fadein start="12" duration="2.5".../>
```

The duration attribute affects only a transition effect, and does not control how long an image or color fill displays. The subsequent effect's start attribute controls how long the image or color fill displays. Consider this example:

```
<fadein target="5" start="12" duration="3".../>
<fadein target="6" start="18" duration="4".../>
```

Here, image 5 starts to fade in at 12 seconds into the RealPix timeline. The fadein finishes at 15 seconds (12+3). The image then displays stationary for three seconds when, at 18 seconds into the timeline, image 6 begins to fade in. The second fadein completes at 22 seconds into the timeline (18+4). At that point, image 6 has completely replaced image 5.

Selecting the Image Target

The target attribute is required for effects that introduce images. It specifies the <image/> tag handle of the image, which is described in "Creating an Image Handle" on page 163. For example, if tulips.jpg is defined with the following <image/> tag:

```
<image handle="2" name="tulips.jpg"/>
```

you fade tulips.jpg into the presentation by targeting the handle number:

```
<fadein target="2".../>
```

Creating an Effect URL

The url attribute sets a hyperlink URL that is valid for as long as the image displays, overriding the URL set through the <head/> tag, which is described in "Adding a Presentation URL" on page 161. When the viewer clicks the image, the RealPix presentation continues to play as the URL opens in the RealPlayer media browser pane, or, with earlier versions of RealPlayer, in the viewer's default Web browser. Use a fully qualified URL like the following:

```
<fadein url="http://www.real.com".../>
```

For More Information: Note that you can use the url attribute to open a streaming presentation in a new RealPlayer window. See "Opening a Media Playback Window with a Clip Link" on page 384 for more information.

Opening URLs Automatically

The URLs specified by url attributes open only when clicked. However, when you stream a RealPix presentation to RealOne Player or later, you can use SMIL 2.0 to open HTML URLs automatically. You might open a different HTML page after each image displays, for example. To do this, create a SMIL 2.0 file that plays the RealPix presentation, and includes timed <area/> tags that open automatically through the actuate="onLoad" attribute. See "Linking to HTML Pages" on page 373 for more information.

Tip: You'll need to take into account the bandwidth required to open HTML page URLs as you plan your RealPix slideshow. Otherwise, the slideshow may pause as each page opens.

Changing an Image's Aspect Ratio

You can set the optional aspect attribute to true or false in an effect tag to override the aspect attribute set in the <head/> tag, which is described in "Handling Image Aspect Ratios" on page 161. The image introduced with the effect then appears undistorted (aspect="true") or distorted (aspect="false") if it has a different width-to-height ratio than the display area. Here is an example:

```
<crossfade aspect="false".../>
```

Capping an Effect's Frame Rate

The optional maxfps attribute specifies an integer from 1 to 30 that sets the maximum frames per second for the effect. It overrides any default maxfps value set in the <head/> tag, which is described in "Setting the Maximum Frames Per Second" on page 162. Here's an example:

```
<fadein maxfps="5".../>
```

Creating RealPix Transition Effects

The following sections describe the RealPix tags that you use to introduce images, display transition effects such as fades, and create special effects such as zooms. The section "Using Common Transition Effects Attributes" on page 165 describes the standard attributes used in many of these effects tags.

Fading In on an Image

The `<fadein/>` tag creates a gradual transition from the currently displayed color or image to another image. A `<fadein/>` tag looks like this:

```
<fadein start="4" duration="3" target="2"/>
```

The following figure illustrates a fade from a solid color to an image.

Fade from a Solid Color to an Image



The following table summarizes the attributes that you can use in a `<fadein/>` tag. An asterisk (*) denotes a required attribute.

RealPix `<fadein/>` Tag Attributes

Attribute	Value	Function	Reference
aspect	false true	Maintains or ignores the image aspect ratio.	page 168
dsth dstw dstx dsty	<i>pixels</i>	Sets the size and placement of the image that fades in.	page 177
duration*	<i>time_value</i>	Specifies the effect's total duration.	page 166
maxfps	<i>integer</i>	Controls the maximum frame rate.	page 168
srch srcw srcx srcy	<i>pixels</i>	Selects part of the source image for the effect.	page 177
start*	<i>time_value</i>	Gives the effect start time.	page 166
target*	<i>handle</i>	Indicates the image used for the effect.	page 167
url	<i>URL</i>	Sets a link URL while the effect is active.	page 167

Tip: You can fade in multiple images simultaneously. RealNetworks recommends that these images do not overlap, however, because the appearance may be unpredictable.

Fading an Image Out to a Color

The `<fadeout/>` tag defines a transition from an image to a color. You can use a predefined color name or a hexadecimal value, as described in Appendix C. RealPix does not support RGB colors in the format `rgb(n,n,n)`, however. The following example fades the RealPix display area to yellow:

```
<fadeout start="10" duration="3" color="yellow"/>
```

The following figure illustrates a fade to a solid color.

Fade from an Image to a Solid Color



The following table summarizes the attributes that you can use in a `<fadeout/>` tag. An asterisk (*) denotes a required attribute.

RealPix `<fadeout/>` Tag Attributes

Attribute	Value	Function	Reference
color	<i>name</i> <i>#RRGGBB</i>	Sets the fade color.	page 555
dsth dstw dstx dsty	<i>pixels</i>	Sets the size and placement of the rectangle that fades out.	page 177
duration*	<i>time_value</i>	Specifies the effect's total duration.	page 166
maxfps	<i>integer</i>	Controls the maximum frame rate.	page 168
start*	<i>time_value</i>	Gives the effect start time.	page 166

Crossfading One Image Into Another

The `<crossfade/>` tag creates a transition from one image to another, as illustrated in the following figure. An image should be displaying in the RealPix area already when you use a crossfade to specify a new image:

```
<crossfade target="4" start="15" duration="4"/>
```


Crossfade from One Image to Another



The following table summarizes the attributes that you can use in a `<crossfade/>` tag. An asterisk (*) denotes a required attribute.

RealPix `<crossfade/>` Tag Attributes

Attribute	Value	Function	Reference
<code>aspect</code>	<code>false true</code>	Maintains or ignores the image aspect ratio.	page 168
<code>dsth dstw dstx dsty</code>	<i>pixels</i>	Sets the size and placement of the image that fades in.	page 177
<code>duration*</code>	<i>time_value</i>	Specifies the effect's total duration.	page 166
<code>maxfps</code>	<i>integer</i>	Controls the maximum frame rate.	page 168
<code>srch srcw srcx srcy</code>	<i>pixels</i>	Selects part of the source image for the effect.	page 177
<code>start*</code>	<i>time_value</i>	Gives the effect start time.	page 166
<code>target*</code>	<i>handle</i>	Indicates the image used for the effect.	page 167
<code>url</code>	<i>URL</i>	Sets a link URL while the effect is active.	page 167

Painting a Color Fill

The `<fill/>` tag paints a colored rectangle instantly. Use it anytime you want to fill all or part of the display area. You can fade in an image, for instance, then fill the display area with a color that paints over the image. You can use a predefined color name or a hexadecimal value, as described in Appendix C. RealPix does not support RGB colors in the format `rgb(n,n,n)`, however. A `<fill/>` tag looks like this:

```
<fill start="9" color="#23A134"/>
```

The following table summarizes the attributes that you can use in a <fill/> tag. An asterisk (*) denotes a required attribute.

RealPix <fill/> Tag Attributes			
Attribute	Value	Function	Reference
color	<i>name</i> <i>#RRGGBB</i>	Sets the fill color.	page 555
dsth dstw dstx dsty	<i>pixels</i>	Sets the size and placement of the rectangle that is filled.	page 177
start*	<i>time_value</i>	Gives the effect start time.	page 166

Creating a Wipe Effect

The <wipe/> tag creates a transition from one image to another, either by having the second image slide over and cover the first image, or by having it push the first image out of the display area. A typical <wipe/> tag looks like this:

```
<wipe type="push" direction="left" start="10" duration="3" target="2"/>
```

The following figure illustrates this effect.

“Push” Wipe Transition from One Image to Another



The following table summarizes the attributes that you can use in a <wipe/> tag. An asterisk (*) denotes a required attribute.

RealPix <wipe/> Tag Attributes			
Attribute	Value	Function	Reference
aspect	false true	Maintains or ignores the image aspect ratio.	page 168
direction*	left right up down	Sets the wipe effect direction.	page 173

(Table Page 1 of 2)

RealPix <wipe/> Tag Attributes (continued)

Attribute	Value	Function	Reference
dsth dstw dstx dsty	<i>pixels</i>	Sets the size and placement of the image that is wiped in.	page 177
duration*	<i>time_value</i>	Specifies the effect's total duration.	page 166
maxfps	<i>integer</i>	Controls the maximum frame rate.	page 168
srch srcw srcx srcy	<i>pixels</i>	Selects part of the source image for the effect.	page 177
start*	<i>time_value</i>	Gives the effect start time.	page 166
target*	<i>handle</i>	Indicates the image used for the effect.	page 167
type*	<i>normal push</i>	Specifies the type of wipe effect.	page 173
url	<i>URL</i>	Sets a link URL while the effect is active.	page 167

(Table Page 2 of 2)

Setting the Wipe Type

The required type attribute defines the type of transition that occurs:

- normal New image moves over current image, which remains stationary.
- push New image pushes current image out (both images move).

Here is an example:

```
<wipe type="push".../>
```

Choosing the Wipe Direction

The required direction attribute sets the direction the new image moves:

- left New image starts at right edge, moves toward left edge.
- right New image starts at left edge, moves toward right edge.
- up New image starts at bottom edge, moves toward top edge.
- down New image starts at top edge, moves toward bottom edge.

For example:

```
<wipe direction="up".../>
```

Controlling an Animated GIF Image

When you display an animated GIF image in a RealPix slideshow, the GIF does not automatically begin to animate. Instead, you use the <animate/> tag to

start the GIF cycling through its frames. This lets you control when the animation starts, and how long it lasts. An `<animate/>` tag looks like this:

```
<animate start="10" duration="30" target="2"/>
```

The following table summarizes the attributes that you can use in a `<animate/>` tag. An asterisk (*) denotes a required attribute.

RealPix `<animate/>` Tag Attributes

Attribute	Value	Function	Reference
aspect	false true	Maintains or ignores the image aspect ratio.	page 168
dsth dstw dstx dsty	pixels	Sets the size and placement of a GIF introduced with <code><animate/></code> .	page 177
duration*	time_value	Specifies the effect's total duration.	page 166
maxfps	integer	Sets the animation's maximum frame rate.	page 168
srch srcw srcx srcy	pixels	Selects part of the source GIF to display.	page 177
start*	time_value	Gives the effect start time.	page 166
target*	handle	Indicates the image used for the effect.	page 167
url	URL	Sets a link URL while the effect is active.	page 167

If you introduce an animated GIF into the presentation with `<animate/>`, the GIF appears instantly at its start time, with no transition effect. However, you can also introduce the GIF with another tag, such as `<fadein/>`, then use `<animate/>` to start the animation. Here's an example:

```
<fadein start="5" duration="1" target="2"/>
<animate start="10" duration="30" target="2"/>
```

In this example, the animated GIF fades in at five seconds into the timeline. Its first frame remains stationary until 10 seconds into the timeline. The GIF then cycles through its programmed animation sequence for 30 seconds.

Note: The RealPix `<animate/>` tag is not related to the `<animate/>` tag used in SMIL animations, which is described in “Animation Tags” on page 420.

Zooming In, Zooming Out, and Panning

The `<viewchange/>` tag defines a pan or a zoom. It requires the use of the source and destination attributes described in “Controlling Image Size and Placement” on page 177. A typical `<viewchange/>` tag looks like this:

```
<viewchange start="24" duration="3" srcx="80" srcy="80" srcw="48" srch="48"/>
```

Note that `<viewchange/>` does not specify an image. The view change always affects the image currently in the display area. The following figure illustrates a zoom created with a `<viewchange/>` tag.

Zoom Effect Created with a View Change



The following table summarizes the attributes that you can use in a `<viewchange/>` tag. An asterisk (*) denotes a required attribute.

RealPix `<viewchange/>` Tag Attributes

Attribute	Value	Function	Reference
<code>dsth dstw dstx dsty</code>	<i>pixels</i>	Sets the size and placement of the destination rectangle.	page 177
<code>duration*</code>	<i>time_value</i>	Specifies the effect's total duration.	page 166
<code>maxfps</code>	<i>integer</i>	Controls the maximum frame rate.	page 168
<code>srch srcw srcx srcy</code>	<i>pixels</i>	Selects the size and placement of the source rectangle.	page 177
<code>start*</code>	<i>time_value</i>	Gives the effect start time.	page 166

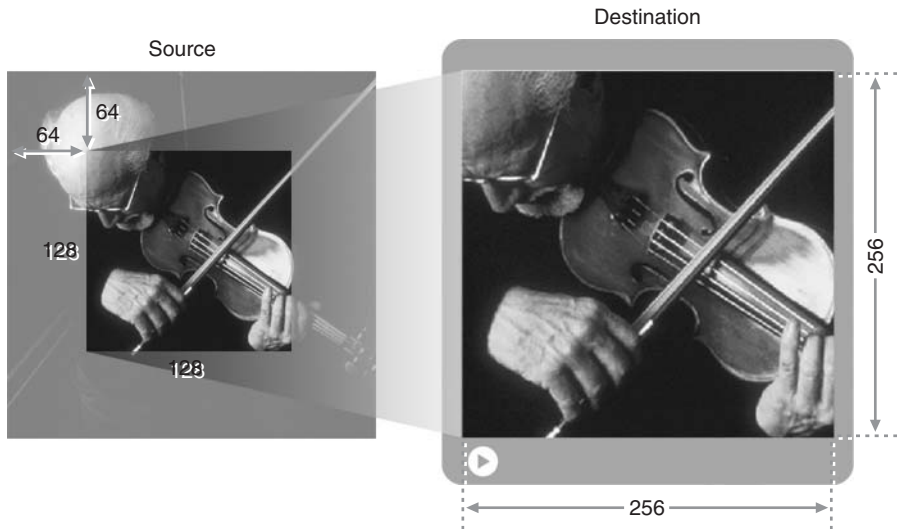
Zooming In on an Image

To zoom in on an image, display the image and then use `<viewchange/>` to define a source rectangle to zoom in on. The following example is taken from a RealPix presentation that displays in an area 256-by-256 pixels. The source image is also 256-by-256 pixels. The presentation fades in on the image and then zooms in, taking three seconds to complete the zoom:

```
<fadein start="1" duration="2" target="1"/>
<viewchange start="4" duration="3" srcx="64" srcy="64" srcw="128" srch="128"/>
```

The zoom selects a source rectangle that is 128-by-128 pixels, and that appears in the center of the source image. This source rectangle displays in the full 256-by-256-pixel display area. The following figure illustrates this zoom.

Zooming in on Part of an Image



Because this zoom effect does not specify a destination rectangle, the zoom image fills the entire display area. But you can also use the destination coordinates (*dstx*, *dsty*, *dstw*, *dsth*) to specify a destination rectangle within the display area.

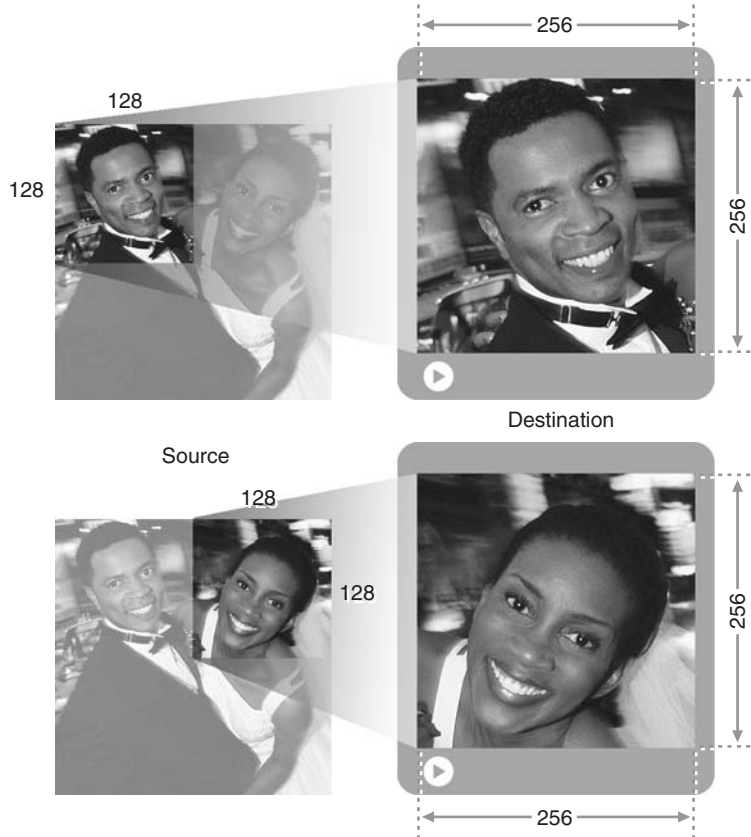
Panning Across an Image

To pan across an image, display a portion of the source image, then use `<viewchange/>` to move to a different part of the source image. The following example uses a RealPix presentation that displays in an area 256-by-256 pixels. The source image is also 256-by-256 pixels:

```
<fadein start="1" duration="3" target="2"/>
<viewchange start="4" duration="3" srcx="0" srcy="0" srcw="128" srch="128"/>
<viewchange start="7" duration="3" srcx="128" srcy="0" srcw="128" srch="128"/>
```

The presentation fades in an image, zooms in on the upper-left quadrant, then pans to the upper-right quadrant. Each effect takes three seconds to complete. The following figure illustrates this movement.

Zooming in on, then Panning across an Image



Because this pan effect does not specify a destination rectangle, the source rectangle fills the entire display area. But you can also use the destination coordinates (*dstx*, *dsty*, *dstw*, *dsth*) to specify a destination rectangle within the display area.

Controlling Image Size and Placement

When RealPlayer plays a RealPix slideshow, it expands its media playback pane to the size defined by the `<head/>` tag's width and height attributes. To create a simple presentation such as a basic slideshow, you can simply fade the images in and out of this display area. Images the same size as the display area appear full-size. Larger images shrink to fit the area, smaller images expand.

You may want to display just a portion of a source image, however. Or you may want to display two images side-by-side. RealPix lets you specify a portion of a source image that appears in the display area. It also lets you determine the size and placement of images in the display area. To understand how this works, keep in mind the following definitions:

Source Image

An image used in your slideshow. A presentation may display one source image at a time, or it may display several source images arranged in a checkerboard pattern, for instance.

Source Rectangle

The portion of a source image you want to display. You might want to display only the top half of a source image in the display area, for example. Think of the source rectangle as a cropped version of a source image that you can display in a RealPix slideshow without altering the source image.

Display Area

The part of the RealPlayer media playback pane in which your presentation plays back. You set the display area size with the RealPix `<head/>` tag's width and height attributes, as described in "Defining the Presentation Size" on page 157.

Destination Rectangle

A portion of the display area where the source rectangle appears, such as the area's upper-left quadrant. Keep in mind that a destination rectangle does not have to have the same size or proportions as a source rectangle.

Defining Source and Destination Attributes

To use just a portion of a source image or the display area for an effect, you define the source rectangle, destination rectangle, or both in an effect tag. To do this, you work with the attributes described in the following table.

Attributes for Defining Source and Destination Rectangles

Attribute	Specifies
<code>dsth</code>	Height of the destination rectangle in pixels.
<code>dstw</code>	Width of the destination rectangle in pixels.
<code>dstx</code>	Horizontal coordinate in pixels for the destination rectangle's left corner.
<code>dsty</code>	Vertical coordinate in pixels for the destination rectangle's left corner.
<code>srch</code>	Height of the source rectangle in pixels.

(Table Page 1 of 2)

Attributes for Defining Source and Destination Rectangles (continued)

Attribute	Specifies
srcw	Width of the source rectangle in pixels.
srcx	Horizontal coordinate in pixels for the source rectangle's left corner.
srcy	Vertical coordinate in pixels for the source rectangle's left corner.

(Table Page 2 of 2)

The offset attributes (dstx, dsty, srcx, and srcy) default to zero. The destination rectangle size attributes (dstw and dsth) default to the display area width and height. The source rectangle size attributes (srcw and srch) default to the source image width and height. This means that if you leave the source attributes out of a tag, the entire source image is used. If you leave the destination attributes out of a tag, the selected image portion fills the entire display area.

Note: The aspect attribute, described in “Handling Image Aspect Ratios” on page 161, determines how an image appears when the source and destination rectangles have different width-to-height ratios.

Exhibiting Part of an Image in the Entire Display Area

In the example below, both the source image and display area are 256 pixels high by 256 pixels wide. The source rectangle tags display the upper-left quadrant of the source image in the display area, effectively magnifying the source rectangle by a factor of 2. Because the destination rectangle defaults to the display area size, no destination rectangle coordinates are needed.

Part of the Source Image Filling All of the Display Area



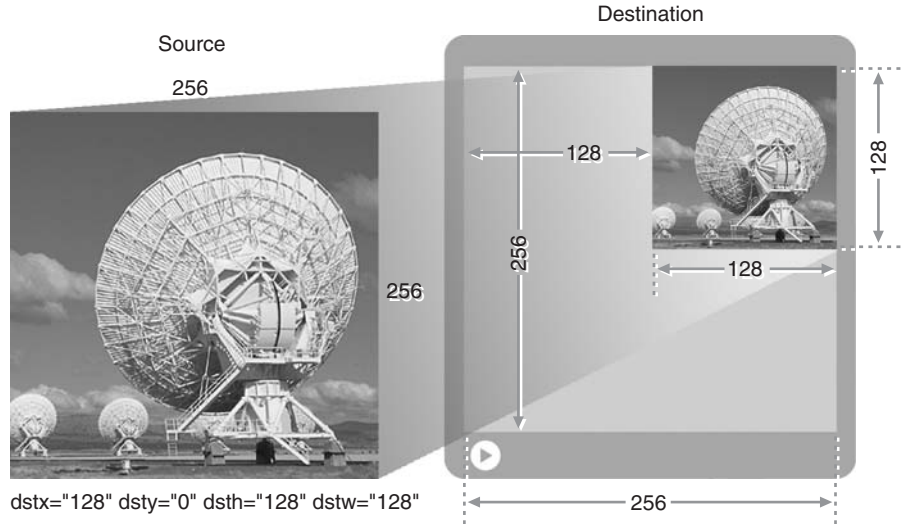
To introduce this image with a fade, for example, you add the source attributes to the `<fadein/>` tag:

```
<fadein start="4" duration="3" target="2" srx="0" srcy="0" srch="128" srcw="128"/>
```

Showing All of an Image in Part of the Display Area

In the next example, the source image displays in the upper-right quadrant of the display area, effectively reducing the size of the source image by half. No source coordinates are included, so the entire source image displays in the destination rectangle.

All of the Source Image Filling Part of the Display Area

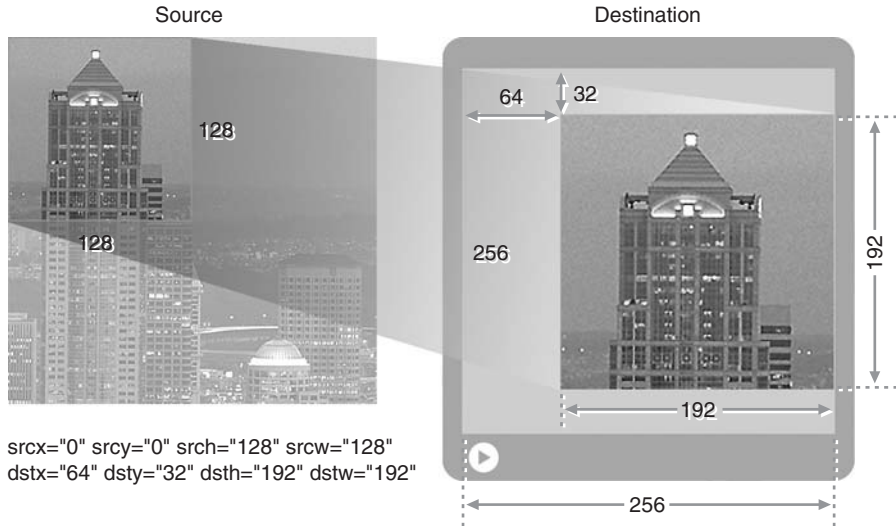


To paint the background, then wipe this image into the display area, for instance, you use a `<fill/>` tag followed by a `<wipe/>` tag that includes the destination attributes:

```
<fill color="#E7651A" start="9"/>
<wipe type="push" direction="down" start="10" duration="3" target="2"
dstx="128" dsty="0" dsth="128" dstw="128"/>
```

Filling Part of the Display Area with Part of the Source Image

This example shows a portion of the source image displayed at a slightly larger size in the display area. In this case, both source and destination coordinates are needed to define the source and destination rectangles.

Part of the Source Image Filling a Part of the Display Area

To introduce this image with a fade, for example, you add the source and destination attributes to the <fadein/> tag:

```
<fadein start="1" duration="2" target="5" srch="128" srcw="128"
dstx="64" dsty="32" dsth="192" dstw="192"/>
```

RealPix Example

This section takes you through the process of creating a RealPix presentation step-by-step. Be sure to read “Managing RealPix Bandwidth” on page 152 before you work through this example. To get playable RealPix sample files, download the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11, and view the **Sample Files** page.

Step 1: Determine the Bandwidth Use

Suppose that you want to create a RealPix slideshow that contains five images. You want to coordinate the images to a RealAudio background music clip that lasts 3 minutes. You want the slideshow and audio to end after 1-1/2 minutes, though, and to be available to viewers who have 56 Kbps dial-up modems. According to the table “Maximum Streaming Rates” on page 46, you have 34 Kbps of available bandwidth that you can split between RealAudio and RealPix.

Choose the RealAudio Streaming Rate

The first step is to determine your RealAudio bandwidth. When you encode a RealAudio clip with RealProducer, you can set an option that lowers the RealAudio bandwidth for the 56 Kbps modem target audience from 32 Kbps to 20 Kbps. (If you have RealProducer Plus, you can change this to any available rate.) At the 20 Kbps RealAudio rate, the RealPix slideshow has 14 Kbps of bandwidth available ($34 - 20 = 14$).

If you plan to stream with Helix Server, use SureStream RealAudio, and select one or more target audiences at higher bit rates. This enables viewers with faster connections to get better audio quality. When using a Web server, though, you cannot use SureStream.

Note: You can determine an audio clip's streaming bit rate and initial buffering time (preroll) by opening the clip in RealPlayer, and giving the **File>Clip Properties>Clip Source** command.

For More Information: See your RealProducer user's guide or online help for instructions on modifying RealAudio's streaming bit rate for a given target audience.

Determine the Image Bandwidth Requirements

Once you know your target bit rate for your RealPix images, add up the image sizes to get a rough idea of whether your planned timeline is viable. Suppose the following are the images you want to use:

frog.jpg	24 Kilobytes
tiger.jpg	39 Kilobytes
cows.jpg	55 Kilobytes
elephant.jpg	38 Kilobytes
hippo.jpg	38 Kilobytes

The desired timeline is 90 seconds, with the presentation streaming at 14 Kbps. This means the slideshow can stream 1260 Kilobits (90×14) of image data, which equals 157.5 Kilobytes ($1260/8$). The images add up to 194 Kilobytes, which will make the preroll fairly long. To lower the preroll, you can either extend the timeline, or reduce the image file sizes. Suppose that

through cropping, resizing, and higher JPEG compression, you modify the images to these sizes:

frog.jpg	20 Kilobytes	11.4 seconds to stream
tiger.jpg	35 Kilobytes	20 seconds to stream
cows.jpg	45 Kilobytes	25.7 seconds to stream
elephant.jpg	31 Kilobytes	17.7 seconds to stream
hippo.jpg	31 Kilobytes	17.7 seconds to stream

The images now total 162 Kilobytes, which is acceptable because it is only slightly over the 157.5 Kilobyte target. To better plan the timeline, it helps to determine how long each image takes to stream, as shown in the table above. To get these numbers, multiply each file size in Kilobytes by 8 to get Kilobits, then divide by your target bit rate (14 Kbps in this example).

Step 2: Write the RealPix File

Once you have settled your bandwidth issues, you can write your RealPix file. If you know how long it takes each image to stream, you can better adjust the RealPix timeline to keep the preroll as low as possible. It helps to stream the smaller images first, and to space each image out so that it doesn't appear too soon after the preceding image. The following timeline streams images in order from smallest to largest:

start="0"	frog.jpg	20 Kilobytes	11.4 seconds to stream
start="20"	elephant.jpg	31 Kilobytes	17.7 seconds to stream
start="40"	hippo.jpg	31 Kilobytes	17.7 seconds to stream
start="60"	tiger.jpg	35 Kilobytes	20 seconds to stream
start="80"	cows.jpg	45 Kilobytes	25.7 seconds to stream

Because the first image (frog.jpg) is scheduled to appear as soon as the presentation starts, the timing will obviously cause at least an 11.4-second preroll while the first image streams to RealPlayer. But, as you'll see below, you can mask this delay by starting the soundtrack before the images appear.

Tip: Keep in mind that the individual streaming times are only a guide to developing the timeline. If an image has a 20-second streaming time, it can still display 15 seconds after another image. Helix Server will always stream all of the image data to

RealPlayer before the image is scheduled to display, lengthening the presentation preroll if necessary.

The RealPix markup might look like the following, which creates a 300-pixel-by-300-pixel display area, set a streaming bit rate of 14 Kbps, indicates a 90-second duration, and introduces each image with a four-second fade. The size parameters in the <image/> tags are not required when streaming with Helix Server, but are included anyway to make Web server delivery possible.

```
<imfl>
  <head title="My RealPix Slideshow"
    author="Jane Morales"
    copyright="(c)2002 RealNetworks Media Productions"
    background-color="black"
    timeformat="dd:hh:mm:ss.xyz"
    duration="90"
    bitrate="14336"
    width="300"
    height="300"
    url="http://www.real.com"
    aspect="true"/>

  <image handle="1" name="frog.jpg" size="20480"/>
  <image handle="2" name="elephant.jpg" size="31744"/>
  <image handle="3" name="hippo.jpg" size="31744"/>
  <image handle="4" name="tiger.jpg" size="35840"/>
  <image handle="5" name="cows.jpg" size="46080"/>

  <fadein start="0" duration="4" target="1"/>
  <fadein start="20" duration="4" target="2"/>
  <fadein start="40" duration="4" target="3"/>
  <fadein start="60" duration="4" target="4"/>
  <fadein start="80" duration="4" target="5"/>

</imfl>
```

Step 3: Write the SMIL File

To combine the RealPix slideshow with the RealAudio soundtrack, you write a SMIL file that defines the overall presentation. Because RealPix is backwards-compatible with earlier versions of RealPlayer, use SMIL 1.0 as long as you do not need the enhanced features of SMIL 2.0. This ensures the widest possible

audience. The following sample SMIL 1.0 file combines the RealPix slideshow (slideshow.rp) with the RealAudio clip (soundtrack.rm):

```
<smil>
  <head>
    <meta name="title" content="My RealPix Slideshow"/>
    <meta name="author" content="Jane Morales"/>
    <meta name="copyright" content="(c)2002 RealNetworks Media Productions"/>
  </head>
  <body>
    <par endsync="id(pix)">
      <audio src="rtsp://helixserver.company.com/soundtrack.rm"/>
      <ref src="rtsp://helixserver.company.com/slideshow.rp" id="pix" begin="15s"/>
    </par>
  </body>
</smil>
```

In this SMIL file, the endsync attribute in the <par> tag ends the presentation when the RealPix slideshow ends, cutting off the RealAudio soundtrack. The begin="15s" attribute in the slideshow's <ref/> source tag delays the RealPix presentation from starting until 15 seconds after the soundtrack begins to play. Helix Server uses that time to stream the RealPix slideshow's preroll. This helps the entire presentation start to play back faster.

Tip: It's important always to test your presentation in an actual streaming environment. This may lead you to modify your timing parameters to make the presentation more efficient.

For More Information: For information about SMIL 1.0, see *RealSystem iQ Production Guide* for Release 8, which is available at <http://service.real.com/help/library/encoders.html>.

LEARNING SMIL

The heart of streaming media, SMIL is powerful, but easy to learn. Start with Chapter 8, which covers the uses and structure of a SMIL file, to begin mastering the basics of SMIL. Chapter 9 explains how to incorporate your clips into a presentation, delving into various network protocols such as RTSP and HTTP.

SMIL BASICS

When your streaming presentation contains multiple clips—such as a video and streaming text played together—you use Synchronized Multimedia Integration Language (SMIL) to coordinate the parts. Pronounced “smile,” SMIL is a simple but powerful markup language for specifying how and when clips play. This chapter introduces you to SMIL, its advantages, and its syntax rules.

Tip: For a streamlined introduction to basic SMIL features, download *Introduction to Streaming Media* from <http://service.real.com/help/library/encoders.html>.

For More Information: Once you are familiar with SMIL, you can refer to “Appendix D: SMIL Tag Summary” beginning on page 561 when you write your SMIL files.

Understanding SMIL

Recommended by the World Wide Web Consortium (W3C), SMIL is designed to be the standard markup language for timing and controlling streaming media clips. SMIL works for a media player similar to the way that HTML works for a Web browser. And just as HTML markup displays in any browser, the standardized SMIL language fosters interoperability between media players. You can find the official SMIL 2.0 specification at the W3C Web site:

<http://www.w3.org/TR/smil20/>

For More Information: To learn more about multiplayer support, read “Interoperability Between SMIL-Based Players” on page 194.

Advantages of Using SMIL

SMIL enables you to create complex media presentations without using scripting languages such as Javascript. Because scripting is not required, you do not have to embed SMIL presentations in a Web page. Additionally, SMIL presentations can play in RealPlayers that reside on consumer devices that do not include browsers. The following points explain a few of the major advantages of using SMIL:

- Stream clips located on different servers.

Because a SMIL file lists a separate URL for each clip, you can put together presentations using clips stored on any server. You can use a video clip on a Helix Server, for example, and an image clip on a Web server. Using SMIL eliminates the need to merge multiple clips into a single streaming file.

- Lay out a presentation.

When your presentation includes multiple clips, such as a RealVideo clip playing simultaneously with subtitles written in RealText, you use SMIL to arrange the various clips.

- Time and control a presentation.

SMIL provides powerful timing features that let you easily manage your presentation's timeline. You can keep clips rigidly synchronized, for example, or start an audio clip playing at 2.5 seconds into its internal timeline without changing the encoded clip.

- Layer transparent clips.

Using RealNetworks' extensions to SMIL, you can easily add transparency to clips, and stack them on top of each other. You can turn an opaque graphic into a semi-transparent logo that hovers over a video, for example.

- Create interactive multimedia experiences.

Using SMIL's advanced features, you can easily create interactive media presentations, such as an audio or video jukebox that plays a different clip each time the viewer clicks a button.

- Link to Web pages.

SMIL's extensive hyperlinking capabilities allow you to link a streaming presentation to other streaming clips, or to Web pages. Web pages can display automatically at any time during the presentation, or may load only when the viewer clicks a link.

- Stream different presentations to different audiences.

SMIL lets you stream different clips to different audiences based on criteria such as language preference or available bandwidth. This lets you create multiple presentations, but still have just one link on your Web page. When a viewer clicks that link, the viewer's RealPlayer reads the options in the SMIL file and chooses the appropriate presentation.

Note: SureStream also lets you support multiple bandwidth connections within a single clip. For more information, see “SureStream RealAudio and RealVideo” on page 49.

- Display special effects.

Using SMIL's transition effects and animations, you can create special effects, such as fading one clip into another, or moving a clip around the screen. This lets you duplicate special effects found in advanced video editing programs without making any changes to your streaming clips.

- Assemble customized presentations.

Because a SMIL file is a simple text file, you can generate it automatically for each visitor. You can therefore create different presentation parts, assembling a customized SMIL file for each visitor.

SMIL 1.0 and SMIL 2.0

SMIL 1.0 debuted in 1998. SMIL 2.0, introduced in 2001, updates and expands the SMIL 1.0 capabilities. RealOne Player through RealPlayer 10 can play SMIL 1.0 files and SMIL 2.0 files. RealPlayer G2, RealPlayer 7, and RealPlayer 8 can play only SMIL 1.0 files, though. If these older RealPlayers encounter a SMIL 2.0 file, they autoupdate to RealPlayer 10 before displaying the presentation. However, as described in “Combining SMIL 2.0 with SMIL 1.0” on page 456, you can add SMIL 2.0 features to a SMIL 1.0 file that still plays in RealPlayer 7 or 8.

Note: This guide describes SMIL 2.0 only. For information on SMIL 1.0, see *RealSystem iQ Production Guide* for Release 8.

SMIL 2.0 Modules

SMIL defines a number of functional areas, such as timing and hyperlinking. Each functional area breaks down into one or more modules. In turn, each module defines certain attributes and values. The following table lists all the

SMIL 2.0 modules, and indicates whether RealPlayer supports them. You may find this information useful if you are familiar with the SMIL 2.0 specification. You do not need to know this information to create a SMIL 2.0 presentation that plays in RealPlayer, however.

SMIL 2.0 Supported Modules

Functional Area	Module	Supported?	Reference
Timing	AccessKeyTiming	yes	page 351
	BasicInlineTiming	yes	page 316
	BasicTimeContainers	yes	page 249
	EventTiming	yes	page 340
	ExclTimeContainers	yes	page 261
	FillDefault	yes	page 336
	MediaMarkerTiming	yes	page 354
	MinMaxTiming	yes	page 322
	MultiArcTiming	yes	page 344
	RepeatTiming	yes	page 325
	RepeatValueTiming	yes	page 346
	RestartDefault	yes	page 354
	RestartTiming	yes	page 354
	SyncbaseTiming	yes	page 344
	SyncBehavior	yes	page 252
	SyncBehaviorDefault	yes	page 257
	SyncMaster	no	n/a
	TimeContainerAttributes	yes	page 329
	WallclockTiming	yes	page 354
Time Manipulations	TimeManipulations	yes (animations only)	page 439
Animation	BasicAnimation	yes	page 419
	SplineAnimation	no	n/a
Content Control	BasicContentControl	yes	page 441
	CustomTestAttributes	no	n/a
	PrefetchControl	yes	page 469
	SkipContentControl	yes	tbd

(Table Page 1 of 2)

SMIL 2.0 Supported Modules (continued)

Functional Area	Module	Supported?	Reference
Layout	AudioLayout	yes	page 294
	BasicLayout	yes	page 269
	HierarchicalLayout	yes	page 297
	MultiWindowLayout	yes	page 279
Linking	BasicLinking	yes	page 359
	LinkingAttributes	yes	page 369
	ObjectLinking	no	n/a
Media Objects	BasicMedia	yes	page 207
	BrushMedia	yes	page 211
	MediaAccessibility	yes	page 243
	MediaClipping	yes	page 318
	MediaClipMarkers	yes	page 354
	MediaDescription	yes	page 240
	MediaParam	yes	page 208
Metainformation	Metainformation	yes	tbd
Structure	Structure	yes	page 196
Transitions	BasicTransitions	yes	page 393
	InlineTransitions	no	n/a
	TransitionModifiers	yes	page 408

(Table Page 2 of 2)

SMIL 2.0 Profiles

SMIL also defines *profiles*, which are collections of modules that an application can support. RealPlayer supports the SMIL 2.0 Language Profile, which incorporates most of the SMIL modules listed in the preceding section. The other main profile is the SMIL 2.0 Basic Profile, which is designed primarily for smaller devices, such as mobile phones and portable disc players. The basic profile requires support for only the following modules:

- BasicContentControl
- BasicInlineTiming
- BasicLayout

- BasicLinking
- BasicMedia
- BasicTimeContainers
- MinMaxTiming
- RepeatTiming
- SkipContentControl

Interoperability Between SMIL-Based Players

Because SMIL is an standard markup language, any media player can adopt SMIL as its means for coordinating media clips. Although this allows interoperability between SMIL-based media players, it does not automatically mean that every presentation created for RealPlayer can play in other SMIL-based media players, and vice versa. The following sections explain differences in SMIL presentations that may prevent them from playing in all SMIL-based players.

SMIL Version

SMIL 1.0 and SMIL 2.0 differ significantly. Although most media players that support SMIL 2.0 (including RealPlayer) can also play SMIL 1.0 files, media players that support only SMIL 1.0 (including RealPlayer G2, RealPlayer 7, and RealPlayer 8) cannot play SMIL 2.0 content. Be sure you know whether your target media players support SMIL 1.0, SMIL 2.0, or both.

SMIL Profile

As described in “SMIL 2.0 Profiles” on page 193, a SMIL-based media player can support different SMIL profiles. A media player that supports only the smaller module set of the SMIL 2.0 Basic Profile will not handle all of the attributes defined in the more robust SMIL 2.0 Language Profile. Hence, a presentation developed for RealPlayer may not play to its full capacity in a player based on the SMIL 2.0 Basic Profile. That player should just ignore the SMIL attributes it does not support, however.

Clip Support

SMIL binds different types of clips together, and each SMIL-based media player must also be able to play the presentation’s clips, regardless of the player’s support for SMIL. For example, RealAudio and RealVideo clips are

proprietary formats that play only in RealPlayer. For interoperability, you must stream clips that all of your various target media players can play.

Note: Although RealPlayer can play proprietary formats used by other media players, such as Windows Media and QuickTime, it does not support the use of SMIL with these formats. When streaming one of these formats to RealPlayer, you must author presentations using the markup conventions supported by Windows Media Player or QuickTime Player, respectively.

Media Player Launch Methods

Viewers typically launch streaming media presentations through a Web page hyperlink configured to start a specific player. For example, Web pages that launch RealPlayer link to a Ram file (extension .ram), rather than to a SMIL file. If you link directly to the SMIL file, the application registered with the browser to handle the file extension .smil launches and attempts to play the presentation. This is not recommended, however, because the launched application may not be one of your target media players.

Tip: RealNetworks recommends that, even with a single SMIL file that plays in multiple media players, you create a separate Web page hyperlink to launch each of your target players. Your viewers can then decide which player they want to use.

For More Information: For more about starting RealPlayer with a Web page hyperlink, refer to “Launching RealPlayer with a Ram File” on page 508.

Creating a SMIL File

This section explains the basics of SMIL markup, introducing you to the rules you need to follow when creating a SMIL presentation. If you are familiar with other Web-based markup languages, such as HTML, you will pick up SMIL quickly. You need to be careful, though, because SMIL is less forgiving than HTML. Lapses that may not matter in HTML markup, such as missing quotation marks, missing slashes, or missing end tags, will prevent a SMIL file from working properly.

Tip: You can write a SMIL file with any text editor that can save the file as plain text. Save the file with the file extension .smil. Do not include spaces in the file name.

Note: With many Web servers, you can use GZIP encoding for large SMIL files. For more information, see “GZIP Encoding for Large Text Files” on page 526.

The SMIL 2.0 Tag and Namespace

Rule 1: To create SMIL 2.0 files as described in this guide, the `<smil>` tag must include the XML namespace for SMIL 2.0.

A SMIL file starts with a `<smil>` tag and ends with a `</smil>` tag. If the opening tag is just `<smil>`, the file is SMIL 1.0:

```
<smil>
...SMIL 1.0 markup...
</smil>
```

To create a SMIL 2.0 file and use all the SMIL features described in this guide, the `<smil>` tag must look like the following:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
...SMIL 2.0 markup...
</smil>
```

SMIL is based on Extensible Markup Language (XML), which provides the means for defining any number of standard or customized markup languages. The `xmlns` attribute shown above defines an *XML namespace*. This namespace has just one purpose: to tell RealPlayer that the file is SMIL 2.0 rather than SMIL 1.0. The namespace identifier is in the form of a URL only to ensure uniqueness. RealPlayer does not contact the URL.

Header and Body Sections

Rule 2: A SMIL body section is required, but the header section is optional.

Between the `<smil>` and `</smil>` tags, a SMIL file breaks down into two basic subsections: the header and the body. The header is defined between `<head>` and `</head>` tags, while the body section falls within `<body>` and `</body>` tags, as shown here:

```

<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    ...optional section with all header markup...
  </head>
  <body>
    ...required section with all body markup...
  </body>
</smil>

```

The optional header section is used to give presentation information, to create the layout, and to define features that are used repeatedly. To include a fade-to-black transition effect in your presentation, for example, you first define the transition type in the header. You can think of the header as defining your presentation's *form*.

The header section is optional because it's not needed for very simple SMIL files. The following SMIL presentation, for example, simply plays three audio clips in sequence. Although the presentation could have a header section that provides presentation information, it doesn't need a layout or any other features that must be defined in the header:

```

<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <body>
    <audio src="rtsp://helixserver.example.com/one.rm"/>
    <audio src="rtsp://helixserver.example.com/two.rm"/>
    <audio src="rtsp://helixserver.example.com/three.rm"/>
  </body>
</smil>

```

Within the required body section, you list the clips that you want to play, creating your presentation timeline in the process. Within the body section, you apply the features you defined in the header. For instance, you apply a fade-to-black transition defined in the header to clips listed in the body. You can think of the body as defining your presentation's *content* and *timeline*.

The header and body may each have their own subsections. The header may have a layout section defined between `<layout>` and `</layout>` tags, for example, while the body section uses `<par>` and `</par>` tags to define clips that play together. Other chapters in this guide describe the tags that you can use within the header and body sections.

Tags, Attributes, and Values

Both the header and body of a SMIL file contain tags that have the following form:

```
<tag attribute="value"/>
```

Aside from the angle brackets and a possible closing slash, there are three basic parts to a SMIL tag:

<i>tag</i>	The tag name comes just after a left angle bracket. Some tags may consist of just the name, as in the <code><body></code> tag. Other tags may have attributes.
<i>attribute</i>	Each attribute defines one aspect of the tag. If a tag has several attributes, the order of attributes doesn't matter.
<i>"value"</i>	Most SMIL attributes include an equals sign (=) followed by a value in double quotation marks. In some cases, you choose from a list of predefined values. In other cases, you define your own value. Values may be integers, percentages, names, and so on, depending on what types of values are appropriate for the attribute.

Rule 3: Lowercase or camel case text is required for most tags and attributes.

SMIL tags and attributes must be lowercase. When an attribute or predefined value consists of a compound word, the first letter of all words after the first word is generally capitalized, as in `soundLevel` or `whenNotActive`. This is referred to as "camel case."

A few attributes, such as `root-layout`, are hyphenated. These attributes carry over from SMIL 1.0. They have been kept the same for consistency. Some new SMIL 2.0 attributes, such as `accesskey`, are meant to be compatible with HTML 4.0 and, in accordance with the HTML 4.0 specification, do not capitalize letters in compound words.

Rule 4: Attribute values must be enclosed in double quotation marks.

Attribute values, such as `video_region` in `region="video_region"`, must be enclosed in double quotation marks. Do not add any blank spaces between the quotation marks and the value they enclose.

Rule 5: File names and paths must observe letter cases.

In clip source tags, paths and file names can be uppercase, lowercase, or mixed case. All of the following path and file name examples are allowable, for example:

```
<audio src="rtsp://helixserver.example.com/song.rm"/>
<audio src="rtsp://helixserver.Example.com/Song.rm"/>
<audio src="rtsp://helixserver.example.com/SONG.rm"/>
```

However, the path and file name in the tag should match the clip's path and file name exactly as it appears on the server computer's operating system. For instance, the following clip source tag may not work if the clip is actually named `SONG.rm`:

```
<audio src="rtsp://helixserver.example.com/song.rm"/>
```

Binary and Unary Tags

Rule 6: All tags must have an end tag or close with a forward slash.

Some SMIL tags, called *binary* tags, have a corresponding end tag. For example, the `<body>` tag has the end tag `</body>`. When a tag has no corresponding end tag, it is called a *unary* tag, and it must close with a forward slash as shown in this example:

```
<audio src="first.rm"/>
```

Warning! Omitting a closing slash where it's needed, or adding it where it's not required is one of the easiest ways to create an error in a SMIL file. Take care always to include a closing slash with a unary tag, and to leave it out of the first tag in a binary pair.

Changing a Unary Tag to a Binary Tag

Several SMIL tags can be either binary or unary, depending on how they operate. For example, a unary `<video/>` tag plays a video clip:

```
<video ...specifies a video to play, and closes with a forward slash... />
```

However, you can also include a hyperlink with `<video/>` tag to link the clip to another clip or a Web page. To do this, you change the `<video/>` tag from unary to binary so that it can enclose an `<area/>` tag, as shown here:

```
<video ...specifies a video to play, and uses an end tag... >
  <area ...defines an image map, and closes with a forward slash... />
</video>
```

This guide tells you which tags can be both unary and binary, and explains the circumstances under which you use the unary or binary version.

SMIL Recommendations

Although not strict rules, the following recommendations will help you keep your SMIL markup organized and understandable.

Recommendation 1: Use HTML-style comments to annotate your SMIL file.

As in HTML, SMIL has a comment tag that starts with these characters:

```
<!--
```

and ends with these characters:

```
-->
```

The ending does not include a forward slash:

```
<!-- This is a comment -->
```

A comment can be any number of lines long. It can start and end anywhere in a SMIL file. Multiple comments cannot be nested, though. Use comments to describe what various sections of your SMIL presentation are meant to do. This helps other people understand your presentation more easily.

Recommendation 2: Use indentation to clarify how your SMIL file is organized.

Although indenting SMIL markup is not required, it helps you to keep track of the SMIL file's structure. You typically indent markup by pressing the **Tab** key once for each level of indentation. In a clip group, for example, the group tags are indented one level from the body tags, and the clip tags are indented one level from the group tags, as shown here:

```
<body>
  <seq>
    <audio src="rtsp://helixserver.example.com/one.rm"/>
    <audio src="rtsp://helixserver.example.com/two.rm"/>
  </seq>
</body>
```

SMIL Tag ID Values

Any SMIL tag can have an ID in the form `id="value"`. Some SMIL tags require IDs. For example, each region in the layout requires an ID that you use to assign clips to play in the region. For other tags, IDs are optional depending on whether another SMIL element interacts with that tag. The following are rules and suggestions that apply to the IDs of all SMIL tags:

- All IDs for all tags in a SMIL file must be unique. If you define several `<region/>` tags, for example, each tag must have a unique ID. No `<region/>`

tag can have the same ID as a <transition/> tag or a <video/> tag, for instance.

- As with all SMIL values, IDs are case-sensitive. The attributes `id="videoregion"` and `id="videoRegion"` are different, for example. It is a good idea to follow a consistent practice, such as always making IDs lowercase.
- Do not use words separated by spaces in an ID. If you use two or more words for an ID, combine the words, or separate the words with an underscore or hyphen, as in `videoregion`, `video-region`, or `video_region`.
- The first character for an ID can be a letter, a colon, or an underscore. It cannot be a number or a special character such as an ampersand. You can use numbers and special characters after the first character, however. For example, you can use `id="video3"` as an ID, but not `id="3video"`.
- There is no minimum or maximum length for IDs.
- You may find it convenient to adopt a system for specifying IDs. You might use the suffix `_region` for all region IDs, for example, or a `transition_` prefix for all transition effect IDs.

Using Customized SMIL Attributes

SMIL can be customized, and RealNetworks has developed many extensions to SMIL 2.0 functionality. SMIL regulates how customizations can be added, though, to avoid potential conflicts between different media players. A customized attribute always has a prefix, and takes the following form:

prefix:attribute="value"

The prefix is user-defined, but the attribute name is always predefined. The following is an example of RealNetworks' `backgroundOpacity` attribute, using a prefix of `rn`:

`rn:backgroundOpacity="50%"`

When RealPlayer encounters this tag, it recognizes that `backgroundOpacity` is a valid attribute, but not a standard SMIL attribute. It uses the `rn` prefix to match the attribute to a namespace declared in the <smil> tag. The namespace must therefore use the same user-defined prefix as the attribute. You can add the additional namespace to the <smil> tag after the SMIL 2.0 namespace:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language"
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions">
```

If RealPlayer recognizes the namespace, it knows how to handle the customized attribute. This allows RealPlayer to support any number of customized attributes developed by RealNetworks or other parties.

RealNetworks Extensions Namespace

RealNetworks has created many customized attributes that you can use in SMIL 2.0 files played in RealPlayer. To use these attributes, you must declare the following namespace in the <smil> tag:

```
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"
```

This guide always uses rn: as the attribute prefix for RealNetworks extensions. If you decide to use a different prefix, it's best to use a short, single word, or just a few letters.

System Component Namespace

The system component namespace allows you to mark elements that should play only in RealPlayer. This lets you add SMIL 2.0 elements to a SMIL 1.0 presentation that can still play in RealPlayer 7 or 8. Unlike SMIL 2.0 namespaces, this namespace requires the use of the cv prefix:

```
xmlns:cv="http://features.real.com/systemComponent"
```

For More Information: See "Combining SMIL 2.0 with SMIL 1.0" on page 456 for an explanation of how to use this namespace.

A Closer Look at Namespaces

Namespaces and prefixes for customized attributes are not hard to declare and use, but they can be confusing at first if you are not familiar with XML. The following sections delve more deeply into namespaces and their associated prefixes for those who want a better understanding of this issue. When in doubt, though, just follow the examples in this guide, using the given prefixes when defining a namespace and a custom attribute.

Why does SMIL use namespaces?

Each customized attribute is defined in conjunction with a unique namespace so that SMIL-based media players can use different attributes that happen to have the same name. An attribute named find might perform one function when defined with one namespace, and a different function when defined

with another namespace. This allows different parties to create customized SMIL attributes without being concerned about duplicate attribute names.

Why are prefixes used?

A prefix ties an attribute to a namespace. Consider the example of two different find attributes in the same SMIL file. When RealPlayer has to interpret what a particular find attribute does, it matches the attribute to its namespace through the prefix. If there were no prefix, RealPlayer would not know which namespace goes with which attribute.

Why are prefixes user-definable?

If the parties who developed custom attributes also defined specific prefixes, there could be duplicate attribute names and prefixes that RealPlayer could not resolve. Suppose that two parties developed two new SMIL attributes, both called fd:find, but each defined against a different namespace. If you used both fd:find attributes in your presentation, RealPlayer would not know which attribute goes with which namespace.

Because prefixes are user-definable, though, you could change the prefix for one of the attributes, making it xy:find, for example. You would then use the same xy prefix in the associated namespace so that RealPlayer could match each find attribute to its namespace. This provides flexibility for parties developing customized attributes, but it also places responsibility on the SMIL author to match customized attributes to namespaces through prefixes.

Tips for Defining Namespaces

- To summarize, there are three required parts of a customized attribute:
 - a user-defined attribute prefix such as rn:
 - a predefined attribute and value pair that uses the prefix, such as `rn:backgroundOpacity="50%"`
 - a predefined namespace that includes the user-defined prefix. The attribute is always defined against a namespace, such as the RealNetworks extensions namespace:


```
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"
```
- Within the <smil> tag, you can declare each namespace on a separate line for easier reading. SMIL ignores extra spaces, carriage returns, line breaks,

and tabs used simply to align text in a file. Just make sure that the closing angle bracket of the <smil> tag appears after the last namespace.

- It's OK to declare a namespace in the <smil> tag even if you don't use any customized attributes associated with that namespace.
- Support for a customized attribute must be built into a media player. Other SMIL-based players may not support the same customized attributes as RealPlayer, and vice versa. But if a SMIL-based media player does not support a customized attribute, it simply ignores the attribute.

Viewing SMIL Source Markup

RealPlayer has a **File>Clip Properties>Clip Source** command that shows the SMIL markup of the current presentation. Using this command is a good way to learn how a SMIL presentation is put together. The Helix Server or Web server hosting the presentation sends the markup as an HTML page that opens in a RealPlayer pane, or your default Web browser.

Access to SMIL source information is denied for secure presentations that require a user name and password. The Helix Server administrator may also disallow access to the SMIL source file, or allow access to the source file but conceal the full paths of clips. When access is allowed, the Web page showing the SMIL syntax includes a hypertext link for each clip in the presentation. Clicking a link displays a new Web page with information about the corresponding clip, including its size, buffer time, and streaming bit rate.

Playback Differences from SMIL 1.0

If you have created SMIL 1.0 presentations for playback in RealPlayer G2, RealPlayer 7, or RealPlayer 8, this section will help bring you up-to-date with changes in SMIL 2.0.

Behavioral Changes

The SMIL 2.0 specification requires changes to RealPlayer's handling of some basic features that carry over from SMIL 1.0:

- RealPlayer now treats clips without internal timelines, such as images, as having an intrinsic duration of 0 seconds. This means you must include a `dur` or `end` attribute to make these clips display at all. For information on durations, see "Setting Durations" on page 319.

- A clip without a fill attribute defaults to fill="auto", which can be equivalent to fill="remove" or fill="freeze" depending on the circumstance. See "Setting a Fill" on page 329.
- In a <par> group, a fill="freeze" attribute displays a clip only until the group ends. If the presentation ends when the group ends, the clip does not stay frozen on the screen as it did in SMIL 1.0. Instead, it is removed once the group is no longer active. To display a clip after its group ends, use fill="hold" and erase="never" in the clip tag. For more information on these new attributes and values, see "Displaying a Clip Throughout a Presentation" on page 332.

Updating SMIL 1.0 Files to SMIL 2.0

A SMIL 1.0 presentation created for an earlier version of RealPlayer will play in RealOne Player or later. If you want to update a SMIL 1.0 presentation to SMIL 2.0, however, you have to change the <smil> 1.0 tag to a SMIL 2.0 tag:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
```

The following table provides a quick reference for changing other SMIL 1.0 tags and attributes to their SMIL 2.0 equivalents. Once you make these changes, you can add any other SMIL 2.0 features to your presentation. Your SMIL file will play only in RealOne Player or later, however.

Tag and Attribute Changes from SMIL 1.0 to SMIL 2.0

SMIL 1.0 Element	SMIL 2.0 Tag or Attribute	Reference
Layout Tags and Attributes		
background-color	backgroundColor	page 292
Clip Source Tags and Attributes		
?bitrate=nnnn	<param name="bitrate" value="nnnn" rn:delivery="server"/>	page 208
?reliable=true	<param name="reliable" value="true" rn:delivery="server"/>	page 210
?bgcolor=RRGGBB	<param name="bgcolor" value="RRGGBB"/>	page 225
Timing Tags and Attributes		
repeat	repeatCount	page 325
clip-begin	clipBegin	page 318
clip-end	clipEnd	page 318
endsync="id(ID)"	endsync="ID"	page 323

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Tag and Attribute Changes from SMIL 1.0 to SMIL 2.0 (continued)

SMIL 1.0 Element	SMIL 2.0 Tag or Attribute	Reference
Hyperlinking Tags and Attributes		
<anchor/>	<area/>	page 362
show="new"	external="true" sourcePlaystate="play"	page 373
show="pause"	external="true" sourcePlaystate="pause"	page 373
target="ID"	URL#ID	page 382
Switch Tag Attributes		
system-bitrate	systemBitrate	page 448
system-language	systemLanguage	page 446
system-captions	systemCaptions	page 450

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CLIP SOURCE TAGS

For every clip you play in your presentation, such as an audio clip, video clip, or text clip, you add a source tag to your SMIL file. This chapter explains the basics of clip source tags, explaining how to write URLs that tell RealPlayer where to find clips. It also tells how to modify certain characteristics, such as background transparency, when clips play.

Creating Clip Source Tags

Each time you want a clip to appear in a presentation, you write a clip source tag that tells RealPlayer where to find the clip. The source tag URL may point RealPlayer to a clip on Helix Server, a Web server, or even the viewer's local computer. A typical clip tag looks like this:

```
<audio src="rtsp://helixserver.example.com:554/audio/song1.rm"/>
```

Within each clip source tag, a `src` attribute lists the clip location. The section "Writing Clip Source URLs" on page 213 explains how to specify a URL with the `src` attribute. As described in subsequent chapters, clip source tags can also contain other attributes that control clip timing and layout. The following table lists the different clip source tags you can use in a presentation.

Clip Source Tags

Clip Tag	Used For
<code><animation/></code>	animation clips such as a Flash Player file (.swf)
<code><audio/></code>	audio clips such as RealAudio (.rm)
<code><brush/></code>	color block used in place of a clip (See "Creating a Brush Object" on page 211.)
<code></code>	JPEG (.jpg), GIF (.gif), or PNG images (.png) (See "Setting a Clip's Streaming Speed" on page 208.)
<code><ref/></code>	miscellaneous clip type, such as RealPix (.rp) or Ram (.ram) file

(Table Page 1 of 2)

Clip Source Tags (continued)

Clip Tag	Used For
<code><text/></code>	static text clips (.txt) or inline SMIL text (See “Adding Text to a SMIL Presentation” on page 225.)
<code><textstream/></code>	streaming RealText clips (.rt)
<code><video/></code>	video clips such as RealVideo (.rm)

(Table Page 2 of 2)

The particular clip source tag you choose does not affect clip playback because RealPlayer determines the actual clip type by other means. Specifying a video clip with an `<audio/>` tag, for example, does not prevent RealPlayer from recognizing that the clip contains video. Although using a tag appropriate to the clip’s contents helps you keep track of clips, you could specify all clips with `<ref/>` tags, for example. Other clip tags cannot be used in place of the `<brush/>` tag, however.

Adding a Clip ID

RealNetworks recommends that every clip source tag include a user-defined ID in the form `id="ID"`. Clip IDs are not always necessary, but you will need to use them when building complex presentations in which other SMIL elements refer to clips. Clicking a hyperlink, for example, can start a clip playing. In this case, the hyperlink uses the clip’s ID to identify which clip to start. RealPlayer never displays IDs onscreen. Here is an example of a clip ID:

```
<video src="video1.rm" id="video1"/>
```

For More Information: For information about selecting ID values, see “SMIL Tag ID Values” on page 200.

Setting a Clip’s Streaming Speed

Clips such as audio, video, and animation have a streaming speed set by the tools used to encode or tune the clips. For these clips, never use SMIL to set a streaming speed. For static clips such as images (GIF, JPEG, or PNG) and text (static text files and streaming RealText files), however, you can use SMIL to change the clip’s streaming bandwidth from the default of 12 Kilobits per second (approximately 12000 bits per second). This works only when streaming from Helix Server. With Web server hosting, there is no way to set a static clip’s streaming speed.

Tip: Small text files stream so quickly that they rarely interfere with other clips. Therefore, you generally do not need to set the streaming bandwidth for text files. You should set a streaming bandwidth for image files larger than 5 Kilobytes, if the 12 Kbps default value is too high or too low for your target audience.

For More Information: For background information on streaming speeds, see “Audience Bandwidth Targets” on page 46 and “Clip Bandwidth Characteristics” on page 48.

Using the bitrate Parameter

To set a static clip’s streaming speed, you modify the clip source tag to use binary tags, as described in the section “Binary and Unary Tags” on page 199. Within the binary clip tag, you add a `<param/>` tag with the name `bitrate`, specify the speed in bits per second, and include the customized attribute `rn:delivery="server"`, which requires that you declare the following namespace in the `<smil>` tag:

```
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"
```

The following example sets an image to stream at approximately 5 Kilobits per second:

```

  <param name="bitrate" value="5000" rn:delivery="server"/>
</img>
```

RealPlayer does not display an image clip until it has received all the clip’s data, and the clip is scheduled to display according to the SMIL timeline. For clips that have no intrinsic duration, such as images and text files (though not RealText clips), you must specify a duration.

For More Information: For more on image durations, see “Setting Durations” on page 319. For background on customized attributes, see “Using Customized SMIL Attributes” on page 201.

Example of Streaming Images Slowly

Using the `bitrate` parameter, you can set a high streaming speed for a clip to take advantage of available bandwidth and stream the image quickly. Or you can set a low bit rate to ensure that streaming the image does not interfere with playing another clip at the same time. The following example shows three

sequential image files set to stream at 1000 Kbps to ensure that a video playing in parallel does not stall:

```
<par>
  <video src="video.rm" region="video_region"/>
  <par>
    <seq>
      
        <param name="bitrate" value="1000" rn:delivery="server"/>
      </img>
      
        <param name="bitrate" value="1000" rn:delivery="server"/>
      </img>
      
        <param name="bitrate" value="1000" rn:delivery="server"/>
      </img>
    </seq>
  </par>
</par>
```

For More Information: For more on SMIL timing, see Chapter 13. Chapter 11 explains group tags such as <par> and <seq>.

Ensuring Reliable Clip Transmission

You can use the reliable value in a <param/> tag to indicate that a clip must be delivered to RealPlayer under any circumstances. During extremely adverse network conditions, Helix Server will halt the presentation if necessary rather than drop the clip. The following example shows the reliable parameter set for an image. Note that this parameter also requires the customized attribute rn:delivery="server":

```

  <param name="bitrate" value="5000" rn:delivery="server"/>
  <param name="reliable" value="true" rn:delivery="server"/>
</img>
```

Tip: Use the reliable parameter sparingly, and only for small, important elements of your presentation. Even without this parameter, Helix Server generally ensures that very little data loss occurs in transmission.

Warning! The reliable parameter is not for use with large clips such as videos. These clips are designed to play well even if

some data is lost in transmission. Using the reliable parameter with these clips may cause your presentation to stall.

Creating a Brush Object

The `<brush/>` tag lets you create a colored rectangle that displays in a region. You can use it to paint over a clip, for example. You can also use it like a background color. You might display a series of differently colored brush objects in a region behind a video for example, introducing each new brush object with a transition effect. To the viewer, the brush objects look like a dynamically changing region background.

A brush object functions just like a clip source tag. For example, you can control when the brush object appears by using SMIL timing commands, and you can even change a brush object's size and color with SMIL animation tags. Because it does not link to an external clip, though, the `<brush/>` tag does not use a `src` attribute. Instead, it uses a `color` attribute to define the color used:

```
<brush color="blue" region="region_1" dur="5s"/>
```

Black is the default color for a brush object. To specify a different color, use a predefined color name, a hexadecimal color value, or an RGB value.

For More Information: Appendix C explains the types of color values that you can use with SMIL color attributes. For more on transition effects and animations, see Chapter 16 and Chapter 17, respectively.

Using a Ram File as a Source

A Ram file (`.ram`) is typically used to launch RealPlayer and give it the URL of the clip or SMIL presentation to play. But you can also use a Ram file as a source of content within a SMIL file. Because a Ram file can list several clips in sequence, you may find it useful to specify a Ram file (a different Ram file from the one used to launch the presentation) within your SMIL file.

To illustrate how a Ram file is useful, suppose that your main SMIL presentation defines an online radio application that plays a preset song list that changes daily. You could list all the songs within the SMIL file in a sequence, like this:

```
<seq>
  <audio src="song1.rm"/>
  <audio src="song2.rm"/>
  ...more songs...
</seq>
```

Each day, though, you'd need to modify your main SMIL file to update the playlist. It's easier in this case to have the SMIL file request a Ram file through a `<ref/>` tag:

```
<ref src="http://www.example.com/dailysongs.ram"/>
```

Note: Use an HTTP URL like that shown above when listing a Ram file as a source clip within a SMIL file. Helix Server does not stream Ram files through RTSP.

You then modify the Ram file each day with your new playlist. The Ram file simply gives the full URL to each song in the order in which they play:

```
rtsp://helixserver.example.com/song1.rm
rtsp://helixserver.example.com/song2.rm
...more songs...
```

When you use a Ram file as a source, you can add SMIL timing and layout attributes to the `<ref/>` tag. In a playlist of videos, for example, you could assign all the videos to play in the same region, which your main SMIL presentation would define. Or you could use timing attributes to give the entire sequence of clips a maximum duration, for instance. You cannot use SMIL attributes within a Ram file, however.

For More Information: For more on Ram files, see “Launching RealPlayer with a Ram File” on page 508. Note that a Ram file can also list other Ram or SMIL files, as well as clips.

Using a SMIL File as a Source

A SMIL file can also use another SMIL file as a source. Unlike a Ram file, a SMIL file can do more than list a simple sequence of clips. A secondary SMIL file can play clips in parallel, for example, and use SMIL timing and layout attributes to organize its clips. Simply use a `<ref/>` tag to refer to the secondary SMIL file:

```
<ref src="rtsp://helixserver.example.com/presentation2.smil"/>
```

Handling Layouts

When a primary and secondary SMIL file define layouts, you need to be careful that the layouts do not conflict. In some cases, you can define a layout only in your referenced SMIL file, not in the primary file. The section “Full SMIL File Switching” on page 467 provides an example of this in the context of SMIL switching.

When a referenced SMIL file contains visual clips, you can assign the file to a single region defined in the primary SMIL file. For example, the following clip source tag assigns the referenced SMIL file to `region_1`, which is defined within the primary SMIL file:

```
<ref src="rtsp://helixserver.example.com/presentation2.smil" region="region_1"/>
```

In this case, it's best to define the playback region in the primary SMIL file (`region_1`) to be the same size as the root-layout area of the secondary SMIL file. If the playback region and the secondary SMIL presentation are different sizes, the playback region's `fit` attribute determines how the SMIL presentation fits the region.

For More Information: For information on defining layouts and assigning clips to play in regions, see Chapter 12.

Using Timing Attributes

Timing attributes in the primary SMIL file can override the timeline of the secondary SMIL file. Suppose that `presentation2.smil` lasts 10 minutes when played by itself, but you set a 5-minute duration in the `<ref/>` tag in the main SMIL file. In this case, the duration specified in the main SMIL file cuts off the last half of `presentation2.smil`:

```
<ref src="rtsp://helixserver.example.com/presentation2.smil" dur="5min"/>
```

For More Information: Timing attributes are described in Chapter 13.

Writing Clip Source URLs

Every clip source tag, except for a `<brush/>` tag, requires an `src` attribute that provides the URL for the clip. RealPlayer uses this URL to request the clip from a server. The URL you specify varies depending on whether the clip resides on Helix Server, a Web server, or the viewer's local machine.

Tip: As you develop a presentation on your computer, use local URLs. Then put in a base URL, or specify full URLs for each clip, when you are ready to stream your presentation. Chapter 21 explains how to move clips to a server and write a Ram file to launch RealPlayer.

Linking to Local Clips

As you develop your presentation, it is easiest to keep your SMIL file and your clips in the same directory on your local computer. Within your SMIL file, the `src` parameter for each clip source tag can simply give the file name:

```
<audio src="song1.rm"/>
```

Creating Relative Links to Other Directories

RealPlayer can also follow the same relative links that you can use in a Web page. For example, the following `src` attribute specifies a clip that resides one level below the SMIL file in the `audio` folder:

```
<audio src="audio/song1.rm"/>
```

The following example specifies a clip that resides one folder level above the SMIL file:

```
<audio src="../song1.rm"/>
```

The next example creates a link to a clip that resides in an `audio` folder that is at the same level as the folder that contains the SMIL file:

```
<audio src="../audio/song1.rm"/>
```

Tip: You can find additional information about relative directory syntax in an HTML reference guide.

Writing Absolute Links

Alternatively, you can use local, absolute links to specify exact locations. The syntax for absolute links is the same as with HTML. It varies with operating systems, however, and you should be familiar with the directory syntax for the system you are using. For example, the following absolute link syntax works for Windows computers, but not on Unix or the Macintosh. Note that it includes three forward slashes in `file:///`, and uses forward slashes in path names as well:

```
src="file:///c:/audio/first.rm"
```

Creating a Base URL

When you are ready to stream your presentation, you can add a base URL to your SMIL file. This is convenient if all or most of your clips reside on the same server. This preserves the local, relative syntax you used when developing your presentation, readying your presentation for streaming in a single step. You add the base URL to the file in the SMIL header section through a `<meta/>` tag as shown here:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <meta name="base" content="rtsp://helixserver.example.com/" />
    ...layout information...
  </head>
  <body>
    <par>
      <audio src="song1.rm" />
      <textstream src="lyrics/words1.rt" .../>
      
    </par>
  </body>
</smil>
```

Because the third clip in this example uses a full URL, the base target is ignored. RealPlayer requests the image from the specified Web server using the HTTP protocol. For the first two clips, however, the `src` values are appended to the base target, effectively giving the clips the following URLs:

```
rtsp://helixserver.example.com/song1.rm
rtsp://helixserver.example.com/lyrics/words1.rt
```

Using a base target is highly recommended. If no target is given, RealPlayer assumes that the clip paths are relative to the location of the SMIL file. In the preceding example, for instance, RealPlayer would look for `song1.rm` in the same directory that holds the SMIL file, requesting the clip with the same protocol used to request the SMIL file.

Keep in mind that the base URL specifies both a location and a request protocol. If, for example, your SMIL presentation includes both streaming clips and HTML pages opened through SMIL, you can place your clips and HTML pages in the same directory on Helix Server. However, if your base URL uses `rtsp://`, you can't use the base URL for the HTML pages, which require a URL that starts with `http://`. In this case, use a fully-qualified HTTP URL for each HTML page listed in your SMIL file.

Linking to Clips on Helix Server

When clips reside on Helix Server, use an RTSP URL in the base target. Or, you can specify an RTSP URL in each clip's `src` attribute. An RTSP URL in a clip source tag looks like this:

```
<audio src="rtsp://helixserver.example.com:554/audio/first.rm"/>
```

The following table explains the URL components. Your Helix Server administrator can give you the Helix Server address, RTSP port, and directory structure.

Helix Server URL Components	
Component	Specifies
rtsp://	RTSP protocol. Although Helix Server also supports HTTP, streaming clips typically use RTSP.
helixserver.example.com	Helix Server address. This varies with each Helix Server. It typically uses an identifier such as <code>helixserver</code> instead of <code>www</code> . Or it may use a TCP/IP address (such as <code>172.2.16.230</code>) instead of a name.
:554	Helix Server port for RTSP connections. Port 554 is the default, so you can leave this out of URLs unless the Helix Server administrator chose a different port for RTSP communication. If the port number is required, separate it from the address with a colon.
/audio/	Helix Server directory that holds the clip. The directory structure may be several levels deep. Helix Server also uses "mount points" that invoke certain features, such as password authentication. Because these mount points appear to be directories in the URL, the request path does not mirror the actual directory path on the Helix Server computer. The Helix Server administrator can tell you the mount points and directories in the path.
first.rm	Clip file name.

For More Information: For more information on RTSP, see "The Difference Between RTSP and HTTP" on page 507.

Linking to Clips on a Web Server

To use a clip hosted on a Web server, use a standard HTTP URL in the base target, or in each clip's `src` attribute. Helix Server also supports the HTTP protocol, but for clips streaming from Helix Server, you typically use the RTSP

protocol or the specialized CHTTP protocol, which is described in the following section. An HTTP URL in a clip source tag looks like this:

```

```

Warning! Although a Web server can host any clip, a Web server cannot perform all the functions of Helix Server. For more information, see “Limitations on Web Server Playback” on page 527.

Caching Clips on RealPlayer

RealPlayer does not cache clips that play in the media playback pane by default, but you can make it cache on disk any clips delivered through HTTP. You may want to cache images used in different SMIL presentations that site visitors play. An example is an Internet radio station that uses GIF logos and on-screen buttons. As long as the GIFs reside in the RealPlayer cache, the server does not have to resend the files if, for example, the user clicks a link that opens a new SMIL presentation containing the same images.

Caching works only for files delivered through HTTP. You should not try to cache large clips that would be served better through RTSP, such as video, audio, Flash, and RealPix clips. (RealPlayer caches RealPix images in memory, but not on disk, for the duration of the RealPix presentation.) Nor should you cache ads or images that do not appear repeatedly in your presentation.

For More Information: For information about the caching of content that displays in the related info pane, see “HTML Page Caching” on page 35.

Using the CHTTP Caching Protocol

RealPlayer does not cache all items streamed by HTTP. Instead, you designate files to cache by using `chttp://` instead of `http://` in the file URLs. When RealPlayer reads a CHTTP URL in a SMIL file, it first checks its disk cache for the file. If the file is not present, RealPlayer requests the file through HTTP, storing the file in its cache. Because RealPlayer interprets a `chttp://` URL as a special instance of HTTP, caching works for any file stored on an HTTP-compatible server.

If a file is stored in RealPlayer’s cache, RealPlayer reuses the file instead of requesting it again from the server, as long as a CHTTP URL is used. The cached version is not used, though, if the URL starts with `http://` or differs in

any way from the original CHTTP URL. The following SMIL example indicates that the specified GIF image should be downloaded and cached for later use:

```

```

Example of Using CHTTP in a Presentation

When caching files, download the cached items before streaming other elements. You can do this by placing the cached elements in a SMIL <seq> group ahead of the streamed elements. In the following example, the two logos quickly download before the RealVideo and RealText clips play. If the visitor plays another presentation that also caches the two images, RealPlayer first checks its cache. If it finds the images, it skips directly to the streaming clips:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  ...header omitted...
  <body>
    <seq>
      <!-- First, download and cache these two logos. -->
      
        <param name="bitrate" value="20000" rn:delivery="server"/>
      </img>
      
        <param name="bitrate" value="20000" rn:delivery="server"/>
      </img>
    <par>
      <!--Second, stream these 2 clips in parallel. -->
      <textstream src="rtsp://helixserver.example.com/news.rt" region="news" .../>
      <video src="rtsp://helixserver.example.com/newsvid.rm" region="video1" .../>
    </par>
  </seq>
</body>
</smil>
```

Controlling the RealPlayer Cache

Because RealPlayer supports the same HTTP header fields used to control file expiration in Web browser caches, it can carry out caching directives set by Web servers. Thus, you can reuse Web page images in RealPlayer presentations without losing control of how these images are cached. This section describes how to use HTTP headers to control the RealPlayer cache, and how RealPlayer manages its cache. Documentation for most Web servers includes information about how to set fields in HTTP header files.

Overriding Caching with Cache-Control

The Cache-Control command of an HTTP header file can override caching of a RealPlayer file requested through `http://`. A file requested through CHTTP is not cached if any of the following are present as meta-information in the HTTP header file:

- Cache-Control:no-cache
- Cache-Control:no-store
- Cache-Control:private
- Cache-Control:must-revalidate

Cache Size and Expiration Rules

RealPlayer caches files within its home directory in a folder named `cache_db`. This cache is independent of any Web browser cache. The default RealPlayer cache size is 4 MB. Unless an HTTP header sets a file lifetime, the cached file expires after 4 hours, although a subsequent request for a cached item restarts the item's expiration clock. As the cache fills, RealPlayer begins to delete unexpired items to reclaim needed disk space on a first-in, first-out basis.

Note: RealPlayer users can control some aspects of RealPlayer's cache by disabling the cache, setting the amount of disk space available for the cache, and emptying the cache. Users carry out these actions through the RealPlayer preferences. For more information, see the RealPlayer online help.

Changing the Lifetime of a Cached File

Within an HTTP header, you can have `Cache-Control:max-age` set the "time to live" (TTL) for a cached file, overriding the default expiration time. Expressed in seconds, the maximum age is added to the current time to yield the file's expiration time. This value must be between 60 seconds and one year. For example:

```
Cache-Control:max-age=172800
```

If you do not use the `Cache-Control:max-age` field, you can have the `Expires` field determine the file's expiration time. The `Expires` field takes as an attribute a date string that defines when the cached element expires, relative to the caching computer's clock. The date string is formatted as follows:

```
Expires= Wdy, DD Mon YYYY HH:MM:SS GMT
```

The weekday is optional. In the following two examples, the first example includes a weekday designation, the second one does not:

Expires= Fri, 17 Mar 2000 19:37:09 GMT

Expires= 17 Mar 2000 19:37:09 GMT

The weekday and month abbreviations are as follows:

Day of week: Mon, Tue, Wed, Thu, Fri, Sat, Sun

Month: Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec

Note: The entry is not cached if the value in the Expires: field predates the current date and time.

Modifying Clip Colors

The clip color attributes summarized in the following table are primarily for images in the GIF, JPEG, or PNG format. They can also be used for dynamic clips, though, especially those that include transparency, such as Flash clips. They should not be used for streaming video, however. Note that because these attributes are specific to RealPlayer, other SMIL-based media players may not recognize them.

Clip Streaming and Color Attributes			
Attribute	Value	Function	Reference
rn:backgroundOpacity	<i>percentage</i>	Adjusts background transparency.	page 221
bgcolor	<i>nnnnnn</i>	Substitutes color for transparency.	page 225
rn:chromaKey	<i>color_value</i>	Turns selected color transparent.	page 222
rn:chromaKeyOpacity	<i>percentage</i>	Adds opacity to chromaKey.	page 222
rn:chromaKeyTolerance	<i>color_value</i>	Widens range of chromaKey.	page 222
rn:mediaOpacity	<i>percentage</i>	Makes opaque colors transparent.	page 221

For More Information: Appendix C explains the types of color values you can use with SMIL color attributes.

Adjusting Clip Transparency and Opacity

Two customized attributes let you add transparency to all opaque colors in a clip (rn:mediaOpacity), or adjust transparency in just the clip's background color (rn:backgroundOpacity). You can use these attributes separately or together. Using either of these attributes requires that you declare the following namespace in the <smil> tag:

`xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"`

For More Information: For the basics of namespaces, see “Using Customized SMIL Attributes” on page 201.

Adding Transparency to All Opaque Colors

The attribute `rn:mediaOpacity` in a clip source tag causes opaque areas in the clip to become transparent. The attribute takes a percentage value in the range from 0% (fully transparent) to 100% (fully opaque). In the following example, the opaque areas of a GIF image are rendered partially transparent, making them blend with a region’s background color or an underlying clip:

```

```

Note: If a clip is 50 percent or more transparent (that is, it has a value from 0 to 50 for `rn:mediaOpacity`), hyperlinks defined for the clip will not work. Clicking the clip will open hyperlinks on clips beneath the partially transparent clip, however. Chapter 15 explains SMIL hyperlinks.

Creating Transparency in a Clip’s Background Color

Using the `rn:backgroundOpacity` attribute, you can modify the opacity of a clip’s background, making the background color more transparent or more opaque. This attribute works only for clips that designate a specific background color, such as GIF, PNG, or RealText clips. It does not work for clips like JPEG images or RealVideo clips that do not explicitly specify a background color.

The `rn:backgroundOpacity` attribute takes a percentage value in the range from 0% (fully transparent) to 100% (fully opaque). In the following example, the background color specified in the image’s palette, which may be fully opaque or fully transparent, is rendered partially opaque:

```

```

If the background color is partially transparent already, `rn:backgroundOpacity` increases the opacity. If a clip’s background is 50 percent transparent already, for example, using `rn:backgroundOpacity="50%"` adds another 50 percent to the opacity, making the background 75 percent opaque.

Tip: If a clip’s background is fully opaque, you can use just `rn:mediaOpacity` to render the background and all other colors transparent. If the clip’s background is partially transparent already, `rn:mediaOpacity` will not affect the background, and you

can use both `rn:mediaOpacity` and `rn:backgroundOpacity` in the same clip tag.

Substituting Transparency for a Specific Color

For clips that do not include native transparency, such as JPEG images and Flash clips, you can use three attributes to define a color (`rn:chromaKey`), or a range of colors (`rn:chromaKeyTolerance`), that RealPlayer renders transparent or partially transparent (`rn:chromaKeyOpacity`). Using these attributes requires that you declare the following namespace in the `<smil>` tag:

```
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"
```

For More Information: For background on customized attributes, see “Using Customized SMIL Attributes” on page 201.

Selecting a Color to Render Transparent

You can use `rn:chromaKey` to specify one (and only one) color that RealPlayer will render transparent. In the following example, the hexadecimal color `#808080` is made transparent in a JPEG clip:

```

```

Tip: You can specify colors by using any color value described in Appendix C. For example, the preceding attribute could use the RGB value `"rgb(128,128,128)"` instead of the hexadecimal `"#808080"`.

Using Partial Transparency

You can use the `rn:chromaKeyOpacity` attribute to make the color value selected by `rn:chromaKey` partially transparent instead of fully transparent. The `chromaKeyOpacity` attribute uses a percentage value from 0% (the default value of full transparency) to 100% (fully opaque). In the following example, the selected color is rendered 50 percent transparent instead of fully transparent:

```

```

Expanding the Transparency Range

To achieve the desired transparency effect, you may need to use the attribute `rn:chromaKeyTolerance` to widen the range of colors selected by `rn:chromaKey`. Although `rn:chromaKeyTolerance` uses a value that looks like a single color

designation, the value actually specifies a *range* of colors around (both above and below) the `rn:chromaKey` value.

The following example uses `rn:chromaKey` to turn the hexadecimal color `#808080` transparent. The `rn:chromaKeyTolerance` attribute specifies a 1-value tolerance both above and below the designated red value of 80. So in this case, the colors `#7F8080` and `#818080` are rendered transparent along with `#808080`:

```
<img rn:chromaKey="#808080" rn:chromaKeyTolerance="#010000".../>
```

Setting Red, Green, and Blue Tolerances

In most cases, you'll want to specify tolerance ranges for red, green, and blue. When you do this, only the colors that fall within the overall range set by all the designated tolerances are rendered transparent. For example, the following three attribute pairs are all equivalent, but use different color values, which are described in Appendix C:

```
rn:chromaKey="rgb(128,128,128)" rn:chromaKeyTolerance="rgb(1,2,3)"
rn:chromaKey="rgb(50%,50%,50%)" rn:chromaKeyTolerance="rgb(0.4%,0.8%,1.2%)"
rn:chromaKey="#808080" rn:chromaKeyTolerance="#010203"
```

All of the preceding examples define a 1-value tolerance around the specified red value, a 2-value tolerance around the designated green value, and a 3-value tolerance around the selected blue value. Therefore, the colors that have the following RGB values are rendered transparent:

- red RGB values 127-129
(red hexadecimal values of 7F, 80, and 81)
–And–
- green RGB values 126-130
(green hexadecimal values of 7E, 7F, 80, 81, and 82)
–And–
- blue RGB values 125-131
(blue hexadecimal values of 7D, 7E, 7F, 80, 81, 82, and 83)

So, for example, the following colors would be rendered transparent because they fall within the range specified by all three tolerance settings:

- `rgb(127,128,130)`, which is equivalent to hexadecimal `#7F8082`
- `rgb(128,129,125)`, which is equivalent to hexadecimal `#80817D`

However, the following colors would not be rendered transparent because they fall outside the overall range defined by all the red, green, and blue tolerance values:

- `rgb(126,126,126)`, which is equivalent to hexadecimal `#7E7E7E`

This color is not rendered transparent because the red value falls outside the designated red tolerance, even though the green and blue values fall within the designated green and blue tolerances.

- `rgb(127,128,132)`, which is equivalent to hexadecimal `#7F8084`

This color is not rendered transparent because the blue value falls outside the designated blue tolerance, even though the red and green values fall within the designated red and green tolerances.

Tips for Expanding the Color Transparency Range

- The `rn:chromaKeyTolerance` attribute is always used in conjunction with `rn:chromaKey`. If you use `rn:chromaKeyTolerance` without also specifying `rn:chromaKey`, the `rn:chromaKeyTolerance` value is ignored.
- Although you can use any type of color value described in Appendix C for `rn:chromaKeyTolerance`, RGB percentages are generally the simplest means for expanding the transparency range. Instead of precisely determining in advance the range of colors you want to render transparent, select your `rn:chromaKey` value, then widen the range with a small percentage value:

```
rn:chromaKey="rgb(45,199,132)" rn:chromaKeyTolerance="rgb(5%,5%,5%)"
```

Check the results by playing the SMIL file in RealPlayer, and adjust the various percentage values through trial and error until you achieve your desired result.

- As explained in the preceding section, a color must fall within the full range of the red, green, and blue tolerances to be rendered transparent. If you want to match all values for red, green, or blue, set its respective tolerance to the maximum. Consider the following equivalent examples:

```
rn:chromaKey="rgb(128,128,128)" rn:chromaKeyTolerance="rgb(1,255,255)"
```

```
rn:chromaKey="#808080" rn:chromaKeyTolerance="#01FFFF"
```

Both of these examples render transparent any color that has a red value in the RGB range of 127 to 129 (7F, 80, 81), regardless of that color's blue and green values.

Substituting a Color for Transparency

For clips that include transparency, such as GIF and PNG images, you can use `bgcolor` to substitute a color for the transparency. This attribute uses a `<param/>` tag, requiring the use of binary clip source tags. The value must be a hexadecimal color value without a leading pound sign (`#`), as shown in this example:

```

  <param name="bgcolor" value="BB21AA"/>
</img>
```

For More Information: For background information on binary tags, see “Binary and Unary Tags” on page 199.

Adding Text to a SMIL Presentation

Within the RealPlayer media playback pane, a SMIL presentation can display text in three different ways:

- RealText clip (.rt)

Chapter 6 explains RealText markup, which is the most powerful way to add text to your presentation. Within the SMIL presentation, SMIL timing and layout commands determine where and when the RealText clip displays relative to other clips. As the RealText clip plays, though, its own markup controls where and when text displays within its assigned SMIL region.

- Plain text clip (.txt)

RealPlayer can also display plain text files within SMIL regions, which you may find adequate for simple text needs. For details, see “Displaying a Plain Text File” on page 226 and “Changing Text Characteristics” on page 229.

- Text within the SMIL file

RealPlayer supports the inclusion of text directly within the SMIL markup. Called *inline text*, this feature is useful for annotating a SMIL presentation, or creating simple, interactive buttons. For more information, see “Writing Inline Text” on page 227 and “Changing Text Characteristics” on page 229.

Tip: RealPlayer can also display HTML text in its related info and media browser panes. For information on opening an HTML page in one of these panes, see “Linking to HTML Pages” on page 373.

Displaying a Plain Text File

To add a plain text file to a SMIL presentation, you refer to the file in a clip source tag, as shown here:

```
<text src="http://www.example.com/textfile.txt" region="region2" dur="40s".../>
```

As with any other type of clip, you can assign a text file to a SMIL region and use SMIL timing commands to control when the text file displays. By default, a text file appears as black text on a white background, using the default text font, size, and character set for the computer running RealPlayer.

For More Information: See “Changing Text Characteristics” on page 229 for information about changing the font, color, size, and character set of a plain text clip.

Tips for Using a Plain Text File

- RealPlayer displays carriage returns, tabs, and extra spaces entered in a plain text file.
- Like a still image, a plain text file does not have an intrinsic duration. If the text file plays in a sequence or exclusive group, set an explicit clip length in the `<text/>` source tag with the `end` or `dur` attribute. In a parallel group, a text file that uses no SMIL timing attributes plays for as long as the group is active.

For More Information: For more on durations, see “Setting Durations” on page 319.

- All characters entered in the text file are treated literally, meaning that escape codes (%20, for example) or HTML commands (<, for instance) display as text.
- RealPlayer flows the text file’s line length to the width of the SMIL region that displays the text file. It changes this line length and reflows the text if the region width changes because, for example, the viewer resizes the media playback pane manually. Resizing the region or media playback pane does not make the text itself larger or smaller, however.

For More Information: For more on region sizes, see “Defining Region Sizes and Positions” on page 283. As described in “Controlling Resize Behavior” on page 281, you can prevent certain SMIL regions from resizing.

Writing Inline Text

Inline text, which is defined within the SMIL file, is useful for short text blocks that annotate the SMIL presentation. You can also combine inline text with advanced SMIL timing commands to create interactive buttons. For long text, however, it is easier to use either a plain text file as described above, or a RealText clip as described in Chapter 6. Inline text appears as black text on a white background, using the default text font, size, and character set for the computer running RealPlayer. You can change these characteristics, however, as described in “Changing Text Characteristics” on page 229.

You create inline text with a `<text/>` tag, specifying the text through the tag’s `src` attribute. Two formats for the `src` parameter are acceptable. The first format is the following:

```
src="data:text/plain,...text here..."
```

The second, shorter format, which you can use because the SMIL 2.0 default MIME type for data URLs is `text/plain`, is used for examples in this guide:

```
src="data:,...text here..."
```

Note that both formats start with `data:` and must include a comma before the actual text. For example, to display the following text in the SMIL file:

This is Inline Text

you would create the following `<text/>` tag, assigning the inline text to a SMIL region and adding SMIL timing commands:

```
<text src="data:;This%20is%20Inline%20Text" region="text_region" .../>
```

Note that you must use the escape character `%20` to represent a space. As explained below, you must use additional escape characters to represent other characters within inline text.

Using Inline Text Escape Characters

The following table lists the text characters that you can add to inline text only through their corresponding escape codes. Entering one of these characters directly in the inline text string creates an error in RealPlayer.

Text Characters Requiring Escape Codes

Name	Character	Escape Code
ampersand	&	%26
backslash	\	%5C
carat	^	%5E
carriage return		%0D
double quote	"	%22
greater than sign	>	%3E
left bracket	[%5B
less than sign	<	%3C
line feed		%0A
percent sign	%	%25
plus sign	+	%2B
pound sign	#	%23
right bracket]	%5D
space		%20
tab		%09

You can enter other common text characters, such as commas, periods, and colons directly into the src value of the inline text. Conversely, you can display *any* text character, including letters and numbers, by using an escape code that starts with % followed by the character's ASCII hexadecimal value. You can create an asterisk (*) with the escape code %2A, for example.

For More Information: Visit <http://www.asciitable.com/> for a full list of ASCII codes.

Tips for Using Inline Text

- Do not press **Enter** to create a carriage return when entering inline text in the SMIL file. The carriage return is read as an unescaped space, which causes an error. To display text on a new line, use the carriage return and line feed escape codes of %0D%0A.

- Because an inline text clip does not have an intrinsic duration, you should set a clip length in the <text/> source tag with the end or dur attribute. For more on durations, see “Setting Durations” on page 319.
- RealPlayer sets the inline text line length to the width of the SMIL region that displays the text file. It changes this line length and reflows the text if the region width changes because, for example, the viewer resizes the media playback pane manually. Resizing the region or media playback pane does not make the text itself larger or smaller, however.

For More Information: For more on region sizes, see “Defining Region Sizes and Positions” on page 283. As described in “Controlling Resize Behavior” on page 281, you can prevent certain SMIL regions from resizing.

- The only region fit value that affects inline text is fit=“scroll”, which adds scroll bars to long text. With any other fit value, text that is too long to display in the region fully is cut off at the region’s bottom border. The fit attribute is described in “Fitting Clips to Regions” on page 303.
- Because inline text functions like a clip, you can use it with advanced timing features to turn the inline text into a button that starts another clip when clicked, for example. You can also use transition effects, SMIL animations, and the background opacity attributes.

Changing Text Characteristics

Plain text files and inline text clips use the computer’s default character set and font. Text is black on a white background. Using <param/> tags, however you can change the fonts, colors, character sets, and other characteristics. This requires that you turn your <text/> tag into a binary tag as described in “Binary and Unary Tags” on page 199. You can then use the name and value pairs listed in the following table.

<param/> Tag Names and Values for Plain Text and Inline Text

Name	Values	Function	Reference
backgroundColor	<i>name</i> #RRGGBB	Sets the background color.	page 232
charset	<i>character_set</i>	Defines the character set.	page 230
expandTabs	true false	Replaces tabs with spaces.	page 234

(Table Page 1 of 2)

<param/> Tag Names and Values for Plain Text and Inline Text (continued)

Name	Values	Function	Reference
fontBackground Color	<i>name</i> #RRGGBB	Sets the color behind the text.	page 232
fontColor	<i>name</i> #RRGGBB	Selects the font color.	page 232
fontFace	<i>font_name</i>	Determines the font used.	page 232
fontPtSize	<i>point_size</i>	Sets a specific point size.	page 233
fontSize	-2 -1 +0 +1 +2 +3 +4 or 1 2 3 4 5 6 7	Sets the font relative or absolute size.	page 233
fontStyle	italic normal	<i>Italicizes</i> text.	page 233
fontWeight	100-900 bold normal	Turns text bold .	page 233
hAlign	left center right	Aligns text horizontally.	page 234
vAlign	top center bottom	Aligns text vertically.	page 234
wordWrap	true false	Turns off word wrapping.	page 234

(Table Page 2 of 2)

Note: Text characteristics appear only with RealOne Player version 2 and higher. Version 1 of RealOne Player ignores the <param/> tags, but displays the text clip with its default characteristics. Text characteristics set through <param/> tags cannot be modified by SMIL animations.

Tip: Text characteristics such as the font choice, bolding, text size, and so on apply to the entire text clip. To change characteristics for text blocks, by italicizing some words but not others, for example, you need to use RealText as described in Chapter 6.

Choosing a Character Set

Using plain text files and inline text, you can write in many European, Middle Eastern, and Asian languages. To do so, you may need to use the charset parameter to specify a character set listed in the following table. The character set must be installed on the viewer's computer for text to display properly. For

example, Japanese text will not display on computers that do not have the x-sjis character set installed.

Plain Text and Inline Text Character Sets

Character Set	Language Support
iso-8859-1	Western European languages, including English, Spanish, French, German, Dutch, Italian, and Scandinavian languages (for more information, see “iso-8859-1” on page 125)
iso-8859-2	Eastern European languages, including Czech, Hungarian, Polish, and Romanian
iso-8859-5	Cyrillic text for languages including Russian, Bulgarian, Serbian, and Ukrainian
iso-8859-6	Arabic alphabet
iso-8859-7	Modern Greek
iso-8859-8	Hebrew and Yiddish
iso-8859-9	Turkish
iso-8859-11	Thai
iso-8859-13	Baltic languages, including Latvian and Estonian
us-ascii	American English (you can also use iso-8859-1)
mac-roman	Accented European characters entered on a Macintosh (for more information, see “mac-roman” on page 126)
x-sjis	Japanese
hangeul	Korean
ksc5601	Korean (identical to hangeul)
johab	Korean
big5	Traditional Chinese
gb2312	Simplified Chinese
windows-1251	Cyrillic text
koi8-r	Cyrillic text
iso-ir-166	Thai

Using the Viewer’s Default Character Set

If you do not specify the character set, the text file or clip uses the default character set installed on the viewer’s machine. You can often leave the character set unspecified if you and your audience speak the same language. For example, most English-speaking audiences have us-ascii or iso-8859-1 installed as their default character set.

Multilingual audiences may use multiple character sets, however, which can cause problems if you do not specify the character set. For example, some viewers may have both iso-8859-1 and iso-8859-2 installed. If iso-8859-2 is the default, Western European languages will not display correctly if you do not explicitly specify iso-8859-1 as the character set.

Selecting a Font

Using the `fontFace` parameter, you can specify any screen font on the viewer's machine. Some fonts require specific character sets. The Osaka font for Kanji characters requires the `x-sjis` character set, for example. If you do not set the font, the text clip uses the default font on the viewer's computer. If the viewer does not have the specified font installed, the computer substitutes a font (typically the default display font). The following example shows inline text specifying a character set and font:

```
<text src="data:;This%20is%20inline%20text." region="text_region" dur="8s">
  <param name="charset" value="iso-8859-1"/>
  <param name="fontFace" value="System"/>
</text>
```

Tip: For samples of fonts used with RealText, see “Setting the Font” on page 127. Keep in mind, though, that RealText uses only a predefined set of fonts, whereas plain text files and inline text clips can use any screen font installed on the viewer's computer.

Choosing Font Colors

By default, text displays in black on a white background. Within separate `<param/>` tags, you can use `fontColor` to set the font letter color, and `backgroundColor` to specify the clip's background color. You can also use `fontBackgroundColor` to create a third color that appears behind the text, but does not fill the entire window, as does `backgroundColor`. For all color values, choose color names or hexadecimal values as described in Appendix C. The following example shows a plain text file that displays in a yellow font on a blue background:

```
<text src="plain.txt" region="text_region" dur="8s">
  <param name="fontColor" value="yellow"/>
  <param name="backgroundColor" value="blue"/>
</text>
```

Tip: To place text on top of a graphic image, render the text background transparent with `rn:backgroundOpacity="0%"` in the `<text/>` tag. For more information, see “Creating Transparency in a Clip’s Background Color” on page 221.

Note: The `fontBackgroundColor` parameter does not currently work with RealPlayer on the Macintosh.

Setting Font Sizes

Two `<param/>` tag attributes, `fontPtSize`, and `fontSize`, let you set the text size. For `fontPtSize` you specify an exact point size, such as 36. The `fontSize` attribute uses the same size indicators used in RealText, which are listed in the table “RealText Font Sizes” on page 130. Use either `fontPtSize` or `fontSize` for a text clip, but not both. Here are two examples:

```
<text src="data:,This%20is%20inline%20text." region="text_region1" dur="8s">
  <param name="fontPtSize" value="36"/>
</text>

<text src="data:,This%20is%20inline%20text." region="text_region2" dur="8s">
  <param name="fontSize" value="+2"/>
</text>
```

Bolding or Italicizing Text

For `fontWeight`, you can specify normal (the default), bold, or a value from 100 to 900, in which 100 is thin text, 400 is normal text, 700 is bold, and 900 is thick, dark text. For `fontStyle`, you can use normal (the default) or italic. Note that you cannot bold or italicize just parts of a text clip. Here is an example of a bolded plain text file:

```
<text src="plain.txt" region="text_region" dur="8s">
  <param name="fontWeight" value="bold"/>
</text>
```

Note: Not all numeric values affect all fonts. Some fonts support only normal and bold appearances. In this case, you won’t see a difference between the values 100 and 400, or the values 700 and 900. With other fonts, though, the differences may be pronounced.

Turning off Word Wrap

By default, a plain text file or inline clip automatically wraps to fit its assigned SMIL region so that no text is cut off at the region's right edge. The text may be truncated at the region's bottom edge, though, if there is too much text, or its font size is too large to fit inside the region. You can turn off word wrapping by adding a `wordWrap` parameter with the value `false`:

```
<text src="plain.txt" region="text_region" dur="8s">  
  <param name="wordWrap" value="false"/>  
</text>
```

Ignoring Tabs

RealPlayer recognizes tabs in the text clip. To turn off tabbing, use the `expandTabs` parameter with a value of `false`. Each tab is then rendered as a single space:

```
<text src="plain.txt" region="text_region" dur="8s">  
  <param name="expandTabs" value="false"/>  
</text>
```

Aligning Text

The `hAlign` parameter aligns an inline text clip or text file horizontally. It can use the value `left` (the default), `center`, or `right` to align the text flush-left, center, or flush-right within its SMIL region, respectively. The `vAlign` parameter uses the value `top` (the default), `center`, or `bottom` to align the text vertically. Using `vAlign` requires that you set `wordWrap` to `false`. You cannot use both `hAlign` and `vAlign` with a single text clip.

Note: Currently, vertically aligned text does not recognize carriage returns in plain text clips, or carriage return and line feed escape codes (`%0D%0A`) in inline text. You can therefore align only a single line of text.

ORGANIZING A PRESENTATION

Using SMIL, you can pull together simple or highly complex presentations. Chapter 10 shows how to make presentations accessible to all viewers. Chapter 11 explains how to group clips together to set up the basic presentation timeline. You'll also need to know how to organize the onscreen layout, as described in Chapter 12.

PRESENTATION INFORMATION

RealPlayer provides several means for delivering information about a presentation, such as its title, author, and copyright. This chapter covers these information features, and explains the accessibility features available for sight-impaired persons.

Understanding Presentation Information

There are several types of presentation information available. Some types augment other types, some types override other types, and some types are available only to viewers who have devices that read accessibility information.

Information Encoded in Clips

Many clips have their own encoded information. When you create a RealVideo or RealAudio clip, for example, you can have RealProducer encode certain types of information into the clip. Some of this information is used only by Internet search engines, but some is read by RealPlayer. The following are the most common types of information encoded into clips for display by RealPlayer:

- title
- author
- copyright
- abstract (also called “description”)

In general, it’s good practice always to encode information in the clip. This ensures that important information, such as a copyright, is present if the clip is not streamed using SMIL. Encoded information is the most basic level of presentation information, but you can override it using SMIL.

For More Information: See the documentation for your production tool for instructions on how to encode information into a clip.

Clip Source Tag and Group Information

A SMIL clip source tag, such as `<video/>` or `<ref/>`, can define title, author, copyright, and abstract information for the clip. There are two main advantages to defining this information in SMIL:

- You can provide information for any clip, which is handy for clips that do not encode any information internally.
- The SMIL information overrides the encoded clip information, letting you modify information without re-encoding the clip.

You can also define title, author, copyright, and abstract information for groups. This information then overrides the information defined for the individual clips. When several clips play in parallel, for example, RealPlayer does not display the title for each clip individually. You may therefore want to define a single group title that RealPlayer displays while the group is active.

For More Information: The section “Adding Clip and Group Information” on page 240 describes how to add information to clip source tags and group tags. For more on groups, see Chapter 11.

SMIL Presentation Information

Within a SMIL file, you can define information for the entire presentation. This information supplements the clip or group information, but does not override it. This enables you to present two-levels of information to viewers:

- The presentation information lasts for the entire presentation.
- The clip or group information lasts only as long as each clip or group plays.

Like clip information, the presentation information can give the title, author, copyright, and abstract. But you can also define any other information you wish through the header section `<meta/>` tags.

For More Information: The section “Defining Information for the SMIL Presentation” on page 242 explains how to write the `<meta/>` tags.

Accessibility Information

The accessibility features define a different class of information. RealPlayer typically does not display this information. Instead, the information is read by assistive devices used by sight-impaired persons. This information can help these viewers choose which clips to play, and which links to click.

For More Information: See “Adding Accessibility Information” on page 243 for more information on these features.

RealPlayer Related Info Pane

RealPlayer has a built-in related info pane meant for displaying information as a presentation plays. Through SMIL, you can open HTML pages in the related info pane at any point in a presentation. This HTML page can augment the presentation information described in this chapter.

For More Information: See “Opening HTML Pages in the Related Info Pane” on page 375 for more information.

Coded Characters

In a SMIL header section, or within clip attribute values, quotation marks, apostrophes, ampersands, and angle brackets are interpreted as syntax markers. You need to use codes to have these characters show up as text in RealPlayer. As shown in the following table, codes begin with an ampersand (“&”) and end with a semicolon (“;”). SMIL interprets these codes the same way as popular Web browsers.

SMIL Coded Characters

Code	Character	Example
"	quotation mark	"
&	ampersand	&
'	apostrophe	'
<	left angle bracket ("less than" sign)	<
>	right angle bracket ("greater than" sign)	>

For example, to add the following as a title:

Multimedia's <smil> & you

You enter this in the SMIL file:

""Multimedia's <smil> & you","

Adding Clip and Group Information

The SMIL title, author, copyright, and abstract attributes let you add information to clip source tags and the <seq> and <par> group tags. This information overrides any similar information encoded within the clip itself. The following table summarizes these descriptive attributes.

Clip and Group Information Attributes

Attribute	Value	Function
abstract	<i>clip_abstract</i>	Sets a summary displayed in the "Now Playing" list.
author	<i>author_name</i>	Defines the author name.
copyright	<i>copyright_notice</i>	Provides a copyright notice.
title	<i>title_text</i>	Creates a title for the "Now Playing" list.

Each attribute takes a text string for its value. The following example shows the general form these attributes take in a clip source tag:

```
<ref src="..." title="title" author="name" copyright="date" abstract="abstract"/>
```

Where Title, Author, and Copyright Information Displays

Whether information is encoded in the clip, or added through SMIL or a Ram file, it appears in the following areas of RealPlayer:

- Title, author, and copyright information for a clip or group crawls horizontally along the title bar at the top of RealPlayer, unless the SMIL file also uses presentation information as described in "Defining Information for the SMIL Presentation" on page 242. In this case, only the presentation information appears in the title bar.
- Clip or group title and author information appears in the "Now Playing" list, which is part of the RealPlayer media browser pane. Viewers can double-click a clip or group listing to play that clip. For an example of this list, see the figure "RealPlayer 'Now Playing' List" on page 36.
- Clip title information appears in the recent clips list under the RealPlayer **File** menu, unless the SMIL file also includes a presentation title as

described in “Defining Information for the SMIL Presentation” on page 242. In this case, only the presentation title appears in the list.

- Clip title, author, and copyright information appears when the viewer gives the **File>Clip Properties>View Clip Info** command (**Ctrl+i**).

Tip: You can use any combination of title, author, copyright, and abstract attributes in each group or clip source tag, but RealNetworks highly recommends that you always include title attribute values. If a title is not encoded in the clip or specified through a title attribute, the clip’s file name is used instead.

Using Clips Within Groups

When you have a sequence of individual clips, you can display title and author information in the “Now Playing” list by omitting a `<seq>` tag, as described in “Creating Sequences Without Sequence Tags” on page 250. When you leave the `<seq>` tag out, as shown in the following example, the individual clip titles display in RealPlayer:

```
<body>
  <audio id="clip1" title="This is Clip 1" .../>
  <audio id="clip2" title="This is Clip 2" .../>
  ...
</body>
```

When you group clips within a `<seq>`, `<par>`, or `<excl>` tag, the clip titles are ignored. You should therefore add title, author, and copyright information to the group tag, as shown in the following example:

```
<body>
  <seq title="This is Sequence 1">
    <audio id="clip1" .../>
    <audio id="clip2" .../>
    ...
  </seq>
</body>
```

As these examples illustrate, the use of `<seq>` and `<par>` tags affects whether group or clip information displays in RealPlayer. This, in turn, affects whether viewers can select parts of the SMIL presentation through clip or group listings in the “Now Playing” list:

- If all of your clips and groups are contained within a single `<seq>`, `<par>`, or `<excl>` group, no individual clip or group titles display in the “Now

Playing” list, and viewers cannot select portions of the presentation through that list.

- If no single <seq>, <par>, or <excl> group encloses all other clips or groups, individual clip and group titles display in the “Now Playing” list according to the order in which the clips and groups are listed in the SMIL file.

Defining Information for the SMIL Presentation

Whereas clip source tags and group tags can define information about each clip or group, the SMIL file header can use <meta/> tags to define information, such as title, author, and copyright, for the entire presentation. Each <meta/> tag uses two attributes, name and content, as shown in the following example, which defines title, author, and copyright information:

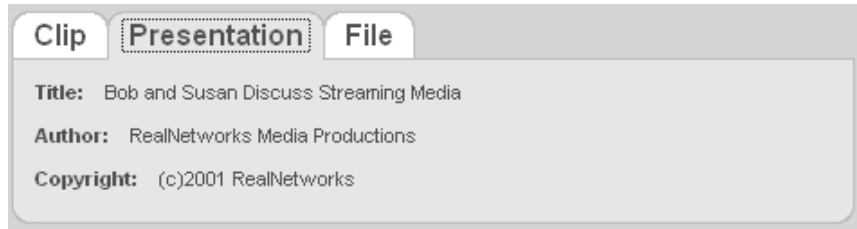
```
<head>
  <meta name="title" content="Bob and Susan Discuss Streaming Media"/>
  <meta name="author" content="RealNetworks Media Productions"/>
  <meta name="copyright" content="(c)2001 RealNetworks"/>
</head>
```

Tip: Name values, as in name=“title”, must be lowercase. When defining long content such as an abstract, don’t use line breaks or tabs within a content value.

The presentation information displays in the following areas of RealPlayer:

- Title, author, and copyright information for a presentation crawls horizontally along the title bar at the top of RealPlayer.
- Presentation title and author information appears in the “Now Playing” list, which is part of the RealPlayer media browser pane. For an example of this list, see the figure “RealPlayer ‘Now Playing’ List” on page 36.
- Presentation title, author, and copyright information displays when the viewer gives the **File>Clip Properties>View Clip Info** command, as illustrated in the following figure.

Presentation Information



Example of Presentation and Clip Information

The following SMIL example defines both presentation and clip information:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <meta name="title" content="Bob and Susan Discuss Streaming Media"/>
    <meta name="author" content="RealNetworks Media Productions"/>
    <meta name="copyright" content="(c)2001 RealNetworks"/>
  </head>
  <body>
    <video src="clip1.rm" title="Bob Expounds His View"/>
    <video src="clip2.rm" title="Susan Responds with Another Perspective"/>
    <video src="clip3.rm" title="Summary: A Look at the Future"/>
  </body>
</smil>
```

Because the sequence of video clips does not use a `<seq>` tag, the individual clip titles display in the “Now Playing” list, indented below the presentation title, as shown in the figure “RealPlayer ‘Now Playing’ List” on page 36.

Adding Accessibility Information

Although the clip, group, and presentation information attributes always display in RealPlayer, the accessibility attributes function only with assistive reading devices used by visually impaired viewers. The following table summarizes the attributes that help make your presentation accessible to all

viewers. RealNetworks encourages you to add these attributes to your presentation.

Accessibility Attributes

Attribute	Value	Function	Reference
alt	<i>text</i>	Provides alternate text.	page 244
longdesc	<i>text</i>	Gives a long description to assistive reading devices.	page 244
readIndex	<i>integer</i>	Sets the order in which clip information is read.	page 245

Including an Alternate Clip Description

Each clip source tag can include an alt attribute that uses short, descriptive text as its value. This alt value displays in RealPlayer when the viewer moves the screen pointer over the clip. It is good practice always to include an alt attribute for each clip. In the following example, the text “Introductory Video” displays when the viewer moves the screen pointer over the clip:

```
<video src="video1.rm" alt="Introductory Video"/>
```

Note: Unlike browsers that display image alt text before the images are downloaded, RealPlayer does not display alt text for clips before they play.

Tip: If the clip includes hyperlinks, the link’s alt value or URL displays in place of the clip’s alt text. For more on alt in hyperlinks, see “Displaying Alternate Link Text” on page 372.

Using a Long Description

Each source tag can include a longdesc attribute that supplements the alt attribute. Some assistive-reading devices can read this long description for visually-impaired viewers. If you turn the clip into a hyperlink as described in Chapter 15, the description should describe the link destination. Here is an example:

```

```

Setting the Clip Read Order

When a visually-impaired viewer uses an assistive-reading device, the device typically reads the values of the title, alt, and longdesc attributes in each clip source tag. When clips play in parallel, the device reads the attributes in the order that the clip tags appear in the <par> group. To change this order, you can add readIndex attributes to the clip source tag. Each readIndex attribute, which has a default value of 0, takes a positive integer as a value. Here is an example:

```
<par>
  <img ... alt="Link Button 1" longdesc="Start next video" readIndex="1"/>
  <img ... alt="Link Button 2" longdesc="Visit home page" readIndex="2"/>
  <video ... alt="Presentation Video" readIndex="0"/>
</par>
```

In the example above, the video source tag has the lowest readIndex value, so an assistive device reads that clip's alt attribute information first. Next, the device reads the first image's alt and longdesc attributes, followed by the second image's alt and longdesc attributes.

Note: If two or more source tags have the same readIndex value, clip information is read according to the order that the clip source tags appear in the markup.

For More Information: The section "Playing Clips in Parallel" on page 251 describes parallel groups.

GROUPS

Grouping clips is the fundamental way to organize a presentation timeline. For example, you can play clips one after another, or display several clips at the same time. This chapter describes how to use the basic group tags to organize a presentation. Once you understand how groups work, you can use the timing commands described in later chapters to modify group behavior.

Understanding Groups

Within a SMIL presentation, you can organize clips into three types of groups. The presentation can have any number of these groups:

- sequences

In a sequence, clips play one at a time, one after the other. When one clip stops, the next clip begins, and so on until the sequence finishes. In SMIL, a `<seq>` tag indicates the start of a sequence. A corresponding `</seq>` tag denotes the end of the sequence. The section “Playing Clips in Sequence” on page 249 explains sequences.

- parallel groups

In a parallel group, all clips play together. For example, a parallel group could include a video and a RealText clip that provides subtitles. When you create a parallel group, you need to define a layout that specifies where each clip appears onscreen. A `<par>` tag starts a parallel group, and a `</par>` tag ends the group. See the section “Playing Clips in Parallel” on page 251 for more information.

- exclusive groups

In an exclusive group, only one clip plays at a time. This type of group is typically created for interactive presentations. For example, a presentation may include several buttons, each of which selects a different video. Depending on which button the viewer clicks, a different clip from the

group is selected. An exclusive group is created between `<excl>` and `</excl>` tags. The section “Creating an Exclusive Group” on page 261 explains exclusive groups.

Groups Within Groups

One of the powerful features of SMIL is the ability to nest groups within groups. For example, you can combine `<seq>` and `<par>` tags in various ways to create many types of presentations. The organization of these tags greatly affects playback, though, and you need to be careful when creating deeply nested groups. In the following example, clip 1 plays first. When it finishes, clip 2 and clip 3 play together. When both clip 2 and clip 3 have finished playing, clip 4 plays:

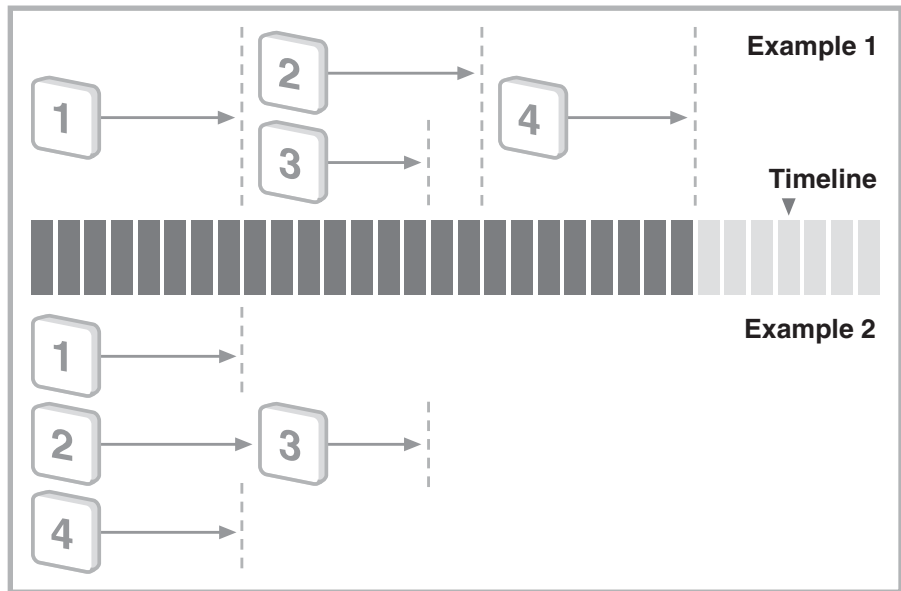
```
<seq>
  clip 1
  <par>
    clip 2
    clip 3
  </par>
  clip 4
</seq>
```

You get very different results, though, if you switch the `<seq>` and `<par>` groupings. In the next example, clips 1, 2, and 4 all begin at the same time. When clip 2 finishes, clip 3 starts:

```
<par>
  clip 1
  <seq>
    clip 2
    clip 3
  </seq>
  clip 4
</par>
```

The following illustration shows the difference between these groupings.

Different Playback Results with Nested Groups



Playing Clips in Sequence

A sequence is the simplest type of group to create. Just list the clips within `<seq>` and `</seq>` tags in the order that you want them to play. The following example shows the entire SMIL markup required to play three audio clips in sequence:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <body>
    <seq>
      <audio src="song1.rm"/>
      <audio src="song2.rm"/>
      <audio src="song3.rm"/>
    </seq>
  </body>
</smil>
```

In the preceding example, the second clip begins when the first clip finishes, and the third clip begins when the second clip finishes. A sequence can include any number of clips, and the clips can be of any type. You could add a RealVideo or Flash clip to the sequence shown above, for example. When using

visual clips, however, you should also define a layout as described in Chapter 12.

When you enclose clips in `<seq>` and `</seq>` tags, RealPlayer treats the sequence as a single presentation. If each clip in the preceding example is two minutes in length, for example, the RealPlayer status bar indicates that the presentation is six minutes long. Because RealPlayer treats the sequence as a single presentation, viewers can use the timeline slider to seek through all the clips, but cannot choose individual clips through the RealPlayer **Play>Next Clip** command.

Creating Sequences Without Sequence Tags

It is not always necessary to group clips within `<seq>` and `</seq>` tags. Whenever clips are not listed in a group, RealPlayer automatically plays them in sequence. For instance, the following markup, which has no `<seq>` and `</seq>` tags, plays three audio clips in sequence just like the preceding example:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <body>
    <audio src="song1.rm"/>
    <audio src="song2.rm"/>
    <audio src="song3.rm"/>
  </body>
</smil>
```

When you do not use a `<seq>` group, however, RealPlayer treats each clip as a separate presentation. Suppose that each clip in the preceding example lasts two minutes. When the sequence starts, the RealPlayer status bar indicates that the presentation lasts two minutes. When the first clip ends, RealPlayer's timeline slider resets, the second clip starts, and the status bar indicates another two-minute presentation. This action repeats when the third clip plays. At any point, the viewer can select a different clip with the RealPlayer **Play>Next Clip** command.

Tips for Creating Sequences

- A `<seq>` tag can include a title, author, copyright, or abstract attribute just like a clip source tag. For more information, see "Adding Clip and Group Information" on page 240.

- A sequence and each clip within a sequence can use a `begin` attribute to delay playback. For more information, see “Setting Begin and End Times” on page 316.
- A sequence and each clip within a sequence can use a `dur` attribute to control the total playing time. For more information, see “Setting Durations” on page 319.
- You can use the `repeatDur` and `repeatCount` attributes to repeat a sequence or a clip within a sequence. See “Repeating an Element” on page 325 for more information.
- Because clip source tags as well as the `<seq>` tag can have timing attributes, it is easier to set all necessary timing attributes in the clip source tags first, so that they operate as you want them to within the sequence. Then, after determining how long the sequence will last, use timing attributes within the `<seq>` tag to modify the group behavior if necessary.

Playing Clips in Parallel

You can play two or more clips at the same time by grouping the clip source tags between `<par>` and `</par>` tags. The following example creates a parallel group that combines a RealVideo clip with a RealText clip:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <layout>
      ...region layout defined as described in Chapter 12...
    </layout>
  <body>
    <par>
      <video src="song.rm" region="region1_ID"/>
      <textstream src="lyrics.rt" region="region2_ID"/>
    </par>
  </body>
</smil>
```

In the preceding example, the RealVideo and the RealText clips play at the same time. A parallel group can include any number of clips, but you need to define a playback region for each visual clip as described in Chapter 12. (Audio clips do not need to play in regions.) Each region defined in the layout must have a unique `id="ID"` attribute. You then assign each clip to a region with a `region="ID"` attribute in the clip source tag.

Tips for Creating Parallel Groups

- When you create parallel groups, you need to be careful that clips playing at the same time do not exceed the audience connection's maximum bandwidth, which is described in "Audience Bandwidth Targets" on page 46. If the maximum streaming bandwidth is 34 Kbps, for example, do not have two clips that each stream 20 Kbps of data play in parallel.
- When a parallel group contains a still image, RealPlayer does not play the group until it has received all of the image data. If you set too low of a streaming speed for an image, therefore, you may delay group playback. See "Setting a Clip's Streaming Speed" on page 208 for more information.
- A `<par>` tag can include a title, author, copyright, or abstract attribute just like a clip source tag. For more information, see "Adding Clip and Group Information" on page 240.
- A parallel group normally lasts as long as the longest clip in the group. However, you can modify this with the `endsync` attribute, as described in "Ending a Group on a Specific Clip" on page 322.
- A parallel group and each clip within the group can use a `begin` attribute to delay playback. For more information, see "Setting Begin and End Times" on page 316.
- A parallel group and each clip within the group can use a `dur` attribute to control the total playing time. For more information, see "Setting Durations" on page 319.
- You can use the `repeatDur` and `repeatCount` attributes to repeat a parallel group. See "Repeating an Element" on page 325 for more information.
- By using `readindex` attributes, you can change the order that assistive reading devices read attributes of clips in parallel groups. See "Setting the Clip Read Order" on page 245 for more information.

Synchronizing Playback in Parallel Groups

Under normal circumstances, Helix Server keeps clips within a parallel group synchronized, as long as you have authored your presentation so that its timeline runs smoothly, and it doesn't consume more bandwidth than its target audience has available. The following table summarizes the optional

attributes you can add to elements within parallel groups to modify playback behavior, especially under adverse conditions.

Parallel Group Synchronization Attributes

Attribute	Value	Function	Reference
syncBehavior	canSlip default independent locked	Determines if clips can fall out of synchronization.	page 253
syncBehavior Default	canSlip independent inherit locked	Sets default synchronization for a group.	page 257
syncTolerance	default <i>time_value</i>	Loosens synchronization for locked elements.	page 259
syncTolerance Default	default <i>time_value</i>	Sets a default synchronization tolerance for a group.	page 259

Creating an Independent Timeline

Adding `syncBehavior="independent"` to a clip in a parallel group keeps the clip completely unsynchronized from other clips in the group. In fact, the clip acts like a live broadcast. Moving the RealPlayer timeline slider does not fast-forward or rewind the clip. In the following parallel group, the RealText clip has an independent synchronization behavior. It begins to play along with the RealAudio and Flash clips, but if the viewer fast-forwards or rewinds the presentation, only the RealAudio and Flash clips are affected:

```
<par>
  <audio src="soundtrack.rm" .../>
  <ref src="training.swf" .../>
  <textstream src="translation.rt" syncBehavior="independent" .../>
</par>
```

Note that a parallel group's overall timing still applies to a clip that uses `syncBehavior="independent"`. In the following example, the parallel group plays first, lasting for five minutes because of the `dur` attribute in the `<par>` tag. A video then follows the group in sequence. If the viewer moves the timeline slider to the five-minute mark, for instance, all clips in the parallel group end, and the video plays. So even if it lasts 10 minutes, the RealText clip ends when the group ends, regardless of its `syncBehavior="independent"` value:

```
<body>
  <seq>
    <par dur="5min">
      <audio src="soundtrack.rm" .../>
```

```

    <ref src="training.swf" .../>
    <textstream src="translation.rt" syncBehavior="independent" .../>
  </par>
  <video src="conclusion.rm" .../>
</seq>
</body>

```

The independent value is the only syncBehavior value that has a visible effect on how a parallel group plays under normal circumstances. As described in the following sections, the other syncBehavior values affect clips in a parallel group only under difficult streaming conditions.

Setting the Synchronization Behavior

RealPlayer generally compensates well for changing network conditions to keep a presentation streaming smoothly. Under highly adverse conditions, though, it may have to suspend playback of a group until more data arrives. With the syncBehavior attribute, you can influence how RealPlayer handles these situations. Think of these attributes as defensive measures: they don't affect how your presentation plays under normal circumstances, just how it handles adverse situations. The following table describes the attribute values.

syncBehavior Attribute Values

Value	Function
canSlip	RealPlayer can suspend playing this clip as long as necessary until more clip data arrives. It then fast-forwards the clip so that it catches up with the group timeline. Other clips continue playing without regard to the state of this clip.
locked	The clip must stay synchronized with the group. If the clip's data stream stops, RealPlayer halts the group playback until new clip data arrives. You can also add a tolerance value, as described in "Loosening the Synchronization for Locked Elements" on page 259.
independent	Clip playback is entirely independent of group playback. See "Creating an Independent Timeline" on page 253.
default	The clip behavior is controlled by the group tag's syncBehaviorDefault attribute, as described in "Specifying Synchronization Behavior Default Values" on page 257. You do not need to set this value explicitly if you also set a syncBehaviorDefault value because clips will inherit the default value automatically.

Note: If you do not set any `syncBehavior` values, elements behave as if they are set to the `canSlip` value.

Synchronizing Clips

In most cases, you'll want to use a combination of `canSlip` and `locked` as the `syncBehavior` value for clips within parallel groups. Consider the following example, in which a Flash clip, a RealAudio clip, and a RealText clip play in parallel. This example could be a training movie in which the Flash animation displays visual information, the RealAudio clip provides an audio narration, and the RealText clip supplies translated audio subtitles:

```
<par>
  <audio src="soundtrack.rm" syncBehavior="locked" .../>
  <ref src="training.swf" syncBehavior="canSlip" .../>
  <textstream src="translation.rt" syncBehavior="locked" .../>
</par>
```

The Flash clip in the preceding example can slip, meaning that RealPlayer will suspend playback for this clip first if bandwidth drops too low. RealPlayer will resume playing the clip when more bandwidth is available. At that point, it will fast-forward the Flash clip to bring it into synchronization with the RealAudio and RealText clips. The viewer will notice that the Flash clip has paused, but the audio and the subtitles will continue to play as long as conditions do not get too bad.

The RealAudio soundtrack and the RealText subtitles in the preceding example are locked with the group. This means that RealPlayer does everything it can to keep these clips synchronized and flowing smoothly. As described above, RealPlayer first suspends the Flash clip if necessary. If that action does not provide enough bandwidth, and the RealAudio stream also runs dry, RealPlayer halts the entire group until it has received enough data to continue playing the RealAudio and the RealText clips. It brings the Flash clip up to the group's current position whenever conditions allow.

Synchronizing Groups

Just as you can synchronize clips within groups, you can also synchronize groups within groups. Suppose that the preceding example is modified so that it plays a sequence of RealAudio clips, rather than just one clip, in parallel with the Flash and RealText clips:

```

<par>
  <seq syncBehavior="locked">
    <audio src="soundtrack1.rm" .../>
    <audio src="soundtrack2.rm" .../>
    <audio src="soundtrack3.rm" .../>
  </seq>
  <ref src="training.swf" syncBehavior="canSlip" .../>
  <textstream src="translation.rt" syncBehavior="locked" .../>
</par>

```

In the preceding example, the `syncBehavior` attribute is used in the `<seq>` tag to lock the entire sequence of RealAudio clips with the parallel group. Because of group nesting, synchronization can become complex, as shown in the following abstract example:

```

<par id="master_group">
  <ref id="clip_A" syncBehavior="locked" .../>
  <par id="group_X" synchBehavior="locked" .../>
    <ref id="clip_B" synchBehavior="locked" .../>
    <ref id="clip_C" synchBehavior="canSlip" .../>
  </par>
  <par id="group_Y" syncBehavior="canSlip">
    <ref id="clip_D" synchBehavior="locked" .../>
    <ref id="clip_E" synchBehavior="locked" .../>
  </par>
</par>

```

To understand how this hypothetical grouping works, look at the outer `<par>` group first. You can see that this group contains three elements: `clip_A`, `group_X`, and `group_Y`. The `syncBehavior` attributes on these elements determine the presentation's overall synchronization. Because `clip_A` and `group_X` are locked, RealPlayer ensures that these elements stay synchronized. Under adverse conditions, it first halts playback of `group_Y` if necessary.

Within `group_X`, `clip_B` is locked. Hence, `clip_B` will continue to play in step with `clip_A` unless network conditions greatly deteriorate. Because `clip_C` can slip, RealPlayer's second line of defense is to halt playback for `clip_C` while keeping `clip_A` and `clip_B` playing. When network conditions improve, RealPlayer first restores `clip_C`, then `group_Y` to the presentation. Note, however that both `clip_D` and `clip_E` are locked in `group_Y`. This means that RealPlayer won't restore `group_Y` until it can play both clips.

Specifying Synchronization Behavior Default Values

The group attribute `syncBehaviorDefault` is useful for setting synchronization behaviors with groups that contain many clips, or with nested groups. In a group tag, the `syncBehaviorDefault` attribute determines which synchronization behavior is used if a group element does not specify a `syncBehavior` value, or uses `syncBehavior="default"`. In the following example, the group tag has a locked synchronization behavior set by default:

```
<par syncBehaviorDefault="locked">
  <audio src="soundtrack.rm" .../>
  <ref src="training.swf" syncBehavior="canSlip" .../>
  <textstream src="translation.rt" syncBehavior="default" .../>
</par>
```

In the preceding example, the `RealAudio` clip does not specify a `syncBehavior` attribute, and the `RealText` clip uses `syncBehavior="default"`. Both clips therefore use the default value (locked) set in the group tag. The `Flash` clip specifies a different synchronization behavior, though, which overrides the default setting.

Setting Groups to Inherit Synchronization Defaults

A group tag's `syncBehaviorDefault` attribute can have the values `locked`, `canSlip`, or `independent`, which are described in the table "syncBehavior Attribute Values" on page 254. The attribute's default value is `inherit`, which you can also set explicitly in a group tag. This `inherit` value is useful with nested groups, as shown in the following abstract example:

```
<par id="master_group" syncBehaviorDefault="canSlip">
  <par id="group_X" syncBehaviorDefault="inherit">
    ...group_X clips played in parallel...
  </par>
  <par id="group_Y">
    ...group_Y clips played in parallel...
  </par>
  <par id="group_Z" syncBehaviorDefault="locked">
    ...group_Z clips played in parallel...
  </par>
</par>
```

In this example, `group_X` and `group_Y` both inherit the master group's `syncBehaviorDefault` value of `canSlip`. Elements within these two groups will use the `canSlip` behavior unless another value is specified in their tags. On the other hand, `group_Z` overrides the master group's behavior and sets a default of

locked. Elements within group_Z will use the locked behavior unless they explicitly specify a different value.

Nested Group Interactions with Synchronization Behaviors

When you have several levels of nested groups that use `syncBehavior` and `syncBehaviorDefault`, it's important to understand how the groups and their elements interact. Because elements inherit a `syncBehaviorDefault` value by default, the interactions can be difficult to grasp unless you look at all levels of the nested groups. Consider the following abstract example:

```
<par id="master_group" syncBehaviorDefault="canSlip">
  <par id="group_X" syncBehaviorDefault="inherit">
    <ref id="clip_A" .../>
    <ref id="clip_B" syncBehavior="locked" .../>
  </par>
  <par id="group_Y" syncBehavior="locked">
    <ref id="clip_C" .../>
    <ref id="clip_D" .../>
  </par>
  <par id="group_Z" syncBehaviorDefault="locked">
    <ref id="clip_E" .../>
    <ref id="clip_F" syncBehavior="canSlip" .../>
  </par>
</par>
```

The master group sets a `syncBehaviorDefault` value of `canSlip`. The elements within this master group have the following `syncBehavior` values:

- group_X set to `canSlip`
group_X inherits the default value of `canSlip` from master_group, and passes that value to the clips it contains, one of which overrides the value:
 - clip_A set to `canSlip`
 - clip_B set to `locked`
- group_Y set to `locked`
group_Y sets its own behavior to `locked`. However, it inherits the default value of `canSlip` from master_group, and passes that value to both clips it contains:
 - clip_C set to `canSlip`
 - clip_D set to `canSlip`
- group_Z set to `canSlip`

group_Z inherits the default value of canSlip from master_group. However, it changes the default value for the elements it contains to locked. One of the clips overrides that value:

- clip_E set to locked
- clip_F set to canSlip

Loosening the Synchronization for Locked Elements

When you add syncBehavior="locked" to elements within a group, RealPlayer keeps those elements, whether clips or groups, tightly synchronized. You can loosen the synchronization by adding syncTolerance="time_value" to the containing group. A tolerance value is useful if the elements do not need to be highly synchronized: the higher the tolerance, the less likely that RealPlayer will have to halt the entire group to rebuffer data. The following example adds a three-second tolerance to the locked elements:

```
<par syncTolerance="3s">
  <audio src="soundtrack.rm" syncBehavior="locked" .../>
  <ref src="training.swf" syncBehavior="canSlip" .../>
  <textstream src="translation.rt" syncBehavior="locked" .../>
</par>
```

In the preceding example, the locked RealAudio and RealText clips can fall at least three seconds out of synchronization before RealPlayer stops the group to rebuffer the data streams. Base the amount of time to set for a tolerance on your judgment of how far the clips can fall out of synchronization without the group playback becoming too confusing for the viewer.

For More Information: SMIL timing values are described in "Specifying Time Values" on page 315.

Specifying Synchronization Tolerance Default Values

Similar to syncBehaviorDefault, the group attribute syncToleranceDefault can set synchronization tolerances for nested groups. In the following example, the master containing group sets a syncToleranceDefault value of three seconds:

```

<par id="master_group" syncTolerance="4s" syncToleranceDefault="3s">
  <par id="group_X" syncBehavior="locked" syncTolerance="inherit">
    ...group_X clips played in parallel...
  </par>
  <par id="group_Y" syncBehavior="canSlip">
    ...group_Y clips played in parallel...
  </par>
  <par id="group_Z" syncBehavior="canSlip" syncTolerance="5s">
    ...group_Y clips played in parallel...
  </par>
</par>

```

In the preceding example, group_X includes syncTolerance="inherit" and group_Y does not have a syncTolerance value. Both groups therefore inherit the master group's tolerance value of three seconds. However, group_Z sets its own tolerance value of five seconds, which overrides the master group's default.

Note that the master group has both a syncTolerance and a syncToleranceDefault value. When you use synchronization tolerance values, it's important to keep in mind what these values do:

- The syncTolerance value determines the tolerance value used for elements within the group. In the preceding example, the syncTolerance value for the master group affects the tolerance applied to group_X, group_Y, and group_Z, but not to the elements within those groups.
- The master group's syncToleranceDefault value sets the tolerance on each subgroup's elements, as long as group_X, group_Y, or group_Z inherits the value and does not override it with its own tolerance value.

Tips for Synchronizing Clips

- Authoring a presentation so that it does not consume too much bandwidth is the best defense against network uncertainties. Make sure that you understand timeline and bandwidth issues as described in "Chapter 2: Presentation Planning" beginning on page 27.
- Within a parallel group, it's best to use a locked synchronization on the clip that provides the audio. Viewers are more likely to stay tuned to a presentation in which visuals stop and start if the audio continues to flow smoothly.

- If you use a locked synchronization on all clips in a group, it's a good idea to set a tolerance of a few seconds. This helps RealPlayer to prevent the entire presentation from halting if data for just one clip is slow to arrive.

Creating an Exclusive Group

The `<excl>` and `</excl>` tags create an exclusive group in which only one element plays at a time. In a `<seq>` group, only one element plays at a time, too, but the playback order always proceeds from the first to the last element. In contrast, an `<excl>` group has no predefined playback order. The playback order depends wholly on the SMIL timing commands defined for each element in the group.

You use an exclusive group for different purposes than you use a parallel group or a sequence. With `<par>` and `<seq>` tags, you can construct a single timeline that flows continuously throughout the entire presentation. Using an exclusive group, though, you can break up a timeline through two features: interruption and interactivity.

As an example of both interruption and interactivity, imagine a group of videos in which each video plays only when the viewer clicks an icon for the video. This is interactivity. Then, as it plays, a selected video pauses intermittently as advertising clips play, automatically resuming when each ad clip finishes. This is interruption. An exclusive group may define just one of these features, or both.

Tip: To understand how exclusive groups work, you'll need to know about timing attributes. You may therefore want to read Chapter 13 and Chapter 14 first.

Defining Interactive Begin Times

Adding interactivity to a presentation is a main function of an exclusive group. In the following example, an exclusive group of videos plays in parallel with three images. All the video clips in the exclusive group use interactive begin values to start playback only when the viewer clicks an image. Hence all three images appear as soon as the parallel group becomes active, but each video does not become visible until an image is clicked:

```

<par>
  
  
  
  <excl dur="indefinite">
    <video src="video1.rm" begin="button1.activateEvent" .../>
    <video src="video2.rm" begin="button2.activateEvent" .../>
    <video src="video3.rm" begin="button3.activateEvent" .../>
  </excl>
</par>

```

Note that the exclusive group in the preceding example uses `dur="indefinite"`, which keeps the group active indefinitely. A timing command such as this is required because an `<excl>` has an intrinsic duration of 0 seconds when its elements use interactive timing. You therefore need to use timing commands in the `<excl>` tag to control the group's overall duration. Another option is to use `endsync="all"` to keep the group active only until all of its elements have played.

For More Information: The `begin` value used to start a clip with a mouse click is described in "Defining a Mouse Event" on page 348. For more on `endsync="all"`, see "Stopping a Group After the Last Clip Plays" on page 322.

Using Clip Interruption

The following example demonstrates a simple exclusive group with basic clip interruption. As with a `<seq>` group, only one clip from this `<excl>` group will play at a time. Unlike a `<seq>` group, though, the order in which you list the clips does not matter because the timing attributes completely control playback. In the following example, clips play in the reverse order from which they are listed:

```

<excl>
  
  
  
</excl>

```

In the preceding example, `number3.png` plays first. Its `begin="0s"` value means that it plays as soon as the `<excl>` group becomes active. Its `dur="5s"` value makes it play for five seconds. The `number2.png` clip starts playing three seconds after the group becomes active, however. Because only one group

element can play at a time, the `begin="3s"` value for `number2.png` overrides the `dur="5s"` value for `number3.png`. When `number2.png` starts to play, it stops `number3.png`. Likewise, when `number1.png` starts, it stops `number2.png`.

For More Information: For more on the `begin` attribute, see “Setting Begin and End Times” on page 316. Durations are explained in “Setting Durations” on page 319.

Modifying Clip Interruption Behavior

By defining priority classes, you can control how clips in an exclusive group interrupt each other. In an exclusive group that does not use priority classes, an interrupting clip stops the interrupted clip. By defining priority classes, though, you can pause the interrupted clip instead, so that its playback resumes once the interrupting clip finishes. You define a priority class with `<priorityClass>` and `</priorityClass>` tags. Between these tags, you list the media clips within that priority class, as shown here:

```
<excl>
  <priorityClass...>
    ...clips in the higher priority class...
  </priorityClass>
  <priorityClass...>
    ...clips in the lower priority class...
  </priorityClass>
</excl>
```

When you create priority classes, the order of clips within the `<excl>` group becomes important. The first priority class has the highest priority, the last class has the lowest priority. All clips within a priority class have the same priority, and are called *peers*.

Once you define priority classes, you can use the attributes summarized in the following table to set the interruption behavior for clips in each class. A `<priorityClass>` tag can have an `id` attribute and any of the following attributes,

but no others. You cannot include timing attributes in a `<priorityClass>` tag, for example.

<priorityClass> Attributes				
Attribute	Value	Default	Function	Reference
peers	defer never pause stop	stop	Controls how clips within the same class interrupt each other.	page 264
higher	pause stop	pause	Determines how clips with higher priority interrupt clips in the class.	page 265
lower	defer never	defer	Specifies how interrupting clips with lower priority affect playback.	page 266
pauseDisplay	disable hide show	show	Sets a clip's appearance if the clip is paused.	page 266

Controlling How Peers Interact

The `peers` attribute for a priority class determines how clips within that priority class interrupt each other. The `peers` attribute can have one of the values given in the following table.

peers Attribute Values	
Value	Function
defer	An interrupting clip does not start until the currently playing clip stops.
never	An interrupting clip does not start at all.
pause	The interrupting clip pauses the playing clip. After the interrupting clip finishes, the paused clip resumes playback. The <code>pauseDisplay</code> attribute sets the appearance of the paused clip.
stop	The interrupting clip stops the playing clip. This is the default if you leave the <code>peers</code> attribute out of the <code><priorityClass></code> tag, or you do not define any priority classes within an <code><excl></code> group.

For example, to have clips within an exclusive group pause each other instead of stop each other during interruptions, you can define a single priority class and use `peers="pause"` as shown here:

```
<excl>
  <priorityClass peers="pause">
    <video src="video1.rm" .../>
    <video src="video2.rm" .../>
    <video src="video3.rm" .../>
  </priorityClass>
</excl>
```

For More Information: For more on pauseDisplay, see “Specifying How Paused Clips Display” on page 266.

Setting Interactions with Higher Priority Classes

For priority classes other than the highest priority class, you can use the higher attribute in the <priorityClass> tag to determine how any clip in a higher priority class interrupts a clip in the current priority class. The higher attribute can take one of the values listed in the following table.

higher Attribute Values

Value	Function
pause	An interrupting clip from a higher priority class pauses the playing clip. After the interrupting clip finishes, the paused clip resumes playback. This is the default if you do not use the higher attribute. The pauseDisplay attribute sets the appearance of the paused clip.
stop	An interrupting clip from a higher priority class stops the playing clip.

In the following example, the first priority class (class1) has higher priority. The second priority class (class2) uses higher="stop" to specify that if a clip from class1 interrupts a clip from class2, the class2 clip will stop. Note, though, that class2 also uses peers="pause". This means that if a clip from class2 interrupts another clip from that class, the interrupted clip will pause, not stop:

```
<excl>
  <priorityClass id="class1">
    ...clips in the higher priority class...
  </priorityClass>
  <priorityClass id="class2" higher="stop" peers="pause">
    ...clips in the lower priority class...
  </priorityClass>
</excl>
```

For More Information: For more on `pauseDisplay`, see “Specifying How Paused Clips Display” on page 266.

Setting Interactions with Lower Priority Classes

For priority classes other than the lowest priority class, you can use the `lower` attribute in the `<priorityClass>` tag to determine how a clip from a lower priority class acts if it attempts to interrupt a clip in the current priority class. The `lower` attribute can take one of the values listed in the following table.

lower Attribute Values

Value	Function
<code>defer</code>	An interrupting clip from a lower priority class does not start until the end of the current clip, as well as any higher-priority clips that play after the current clip. This is the default if you do not use the <code>lower</code> attribute.
<code>never</code>	An interrupting clip from a lower priority class does not play at all.

In the following example, the first priority class (`class1`) has higher priority and uses `lower="never"` to specify that if a clip from `class2` attempts to interrupt a clip from `class1`, the `class2` clip will not play at all. Note, though, that `class2` also uses `peers="defer"`. This means that if a clip from `class2` interrupts another clip from that class, the interrupting clip will play after the interrupted clip finishes:

```
<excl>
  <priorityClass id="class1" lower="never">
    ...clips in the higher priority class...
  </priorityClass>
  <priorityClass id="class2" peers="defer">
    ...clips in the lower priority class...
  </priorityClass>
</excl>
```

Specifying How Paused Clips Display

When you set `peers="pause"` or `higher="pause"` in a `<priorityClass>` tag, you can also set the `pauseDisplay` attribute, which determines how a clip appears when

it pauses. This attribute, which has no effect on audio-only clips, can take one of the values listed in the following table.

pauseDisplay Attribute Values

Value	Function
disable	The paused clip appears visible but disabled in RealPlayer. It does not respond to mouse clicks until it resumes playback.
hide	The paused clip disappears until it resumes playback.
show	The paused clip remains visible in RealPlayer, and it continues to respond to mouse clicks. This is the default if you do not use the pauseDisplay attribute.

In the following example, each clip that interrupts another clip causes that clip to pause and disappear. After the interrupting clip finishes playing, the interrupted clip reappears and resumes playback:

```
<excl>
  <priorityClass peers="pause" pauseDisplay="hide">
    <video src="video1.rm" .../>
    <video src="video2.rm" .../>
    <video src="video3.rm" .../>
  </priorityClass>
</excl>
```

Tips for Defining Exclusive Groups and Priority Classes

- An <excl> group can have one or several priority classes.
- Priority classes affect only interruption behavior. They have nothing to do with timing. A clip in a lower priority class can play before a clip in a higher priority class, or vice versa.
- When you use priority classes, every element in the <excl> group must belong to a priority class. You cannot mix clips that are within priority classes and clips that are outside of priority classes.
- Priority classes cannot be nested. That is, one priority class cannot contain another priority class.
- A priority class can contain clips or groups of clips.

LAYOUT

When you stream more than one clip, you use SMIL to lay out the presentation. The layout defines where each clip appears in RealPlayer. Clips might appear side by side, for example, or stacked on top of each other. You can even play clips in windows that pop up from the RealPlayer main media playback pane.

Note: For instructions on laying out a presentation in a Web page instead of in RealPlayer, see Chapter 20.

Understanding Layouts

If your presentation is audio-only, or it displays just one clip, you do not need to create a layout. However, if you want to play successive clips in the same area, or if your presentation displays multiple clips together, you need to define a layout. The following sections provide an overview of the main layout features.

Root-Layout Area

You define a presentation's layout in a SMIL file's header section. You first create one (and only one) *root-layout* area, which sets the size of the main media playback pane when the presentation starts. This size stays constant throughout the presentation unless the viewer manually resizes the pane, or you change the root-layout size using a SMIL animation. You cannot play any clips in the root-layout area, but you can set its color.

For More Information: The section “Defining the Main Media Playback Pane” on page 278 explains how to set up the root-layout area.

Playback Regions

Each clip plays in a rectangular *region*. Within the main media playback pane, all regions lay within the root-layout area. You might define just one region that's the same size as the root-layout area, or you might set up multiple regions. Although similar to HTML frames, SMIL regions can overlap, letting you play a clip in one region in front of a background image in another region, for example.

SMIL Region Possibilities

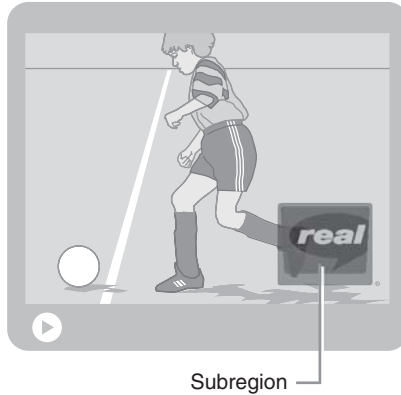


For More Information: See “Defining Playback Regions” on page 281 for information about setting up regions.

Subregions

Within each region you can also create *subregions*, which fall within their containing region, just as a region within the main media playback pane falls within the root-layout area. A subregion automatically moves if its containing region's position changes. Using a subregion, for example, you can mimic a television channel in which a small, partially transparent channel logo appears in a corner, hovering above the content.

A Subregion Within a Region

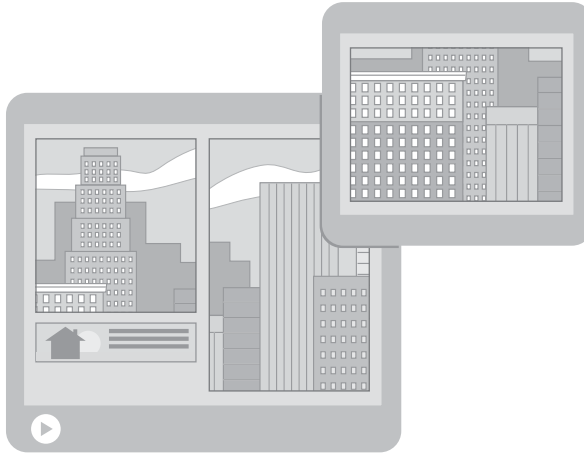


For More Information: See “Defining Subregions” on page 294 for more information on subregions.

Secondary Media Playback Windows

Popping up above the main media playback pane, a *secondary media window* can be moved, resized, and closed independently. You can use a secondary media playback window to display RealText credits for a video playing in the main media playback pane, for example. As with the main media playback pane, you can divide a secondary media playback window into separate playback regions. A secondary media playback window can open when the presentation starts, or when a certain clip starts to play. All clips playing in the main media playback pane and the secondary media playback windows are part of the same timeline defined within a single SMIL file.

Secondary Pop-Up Window



Secondary Pop-up Windows Versus Hyperlinked Pop-up Windows

To open a new window based on viewer input, you create hypertext links to other SMIL files in your presentation. When the viewer clicks a hypertext link, RealPlayer launches a new, linked window (rather than a secondary media playback window) that plays a new SMIL presentation and either stops or pauses the clips in the main media playback pane. The following table describes the differences between using a secondary pop-up window and a hyperlinked pop-up window.

Secondary Pop-up Windows Versus Hyperlinked Pop-up Windows

	Secondary Pop-up Window	Hyperlinked Pop-up Window
When does the window pop up?	The window pops up at the beginning of the presentation or when the first clip assigned to the window begins to play.	The window pops up when the viewer clicks a hyperlink in the SMIL presentation.
Do clips in the main media playback pane continue to play?	All clips continue to play in the main media playback pane and the pop-up window according to the SMIL timeline.	You can choose whether to continue, pause, or stop the presentation in the main media playback pane.
How many SMIL files do I write?	You write just one SMIL file that controls the timeline for the main media playback pane and all secondary media playback windows.	You write separate SMIL files for the main media playback pane and each hyperlinked pop-up window.

(Table Page 1 of 2)

Secondary Pop-up Windows Versus Hyperlinked Pop-up Windows (continued)

	Secondary Pop-up Window	Hyperlinked Pop-up Window
What user controls does the pop-up window have?	The pop-up window has buttons to minimize, maximize and close the window. All timeline and menu controls are on the main media playback pane.	The pop-up window gives the viewer many playback controls and menus.
Can the pop-up window launch another pop-up window?	No, a secondary media playback window cannot launch another secondary media playback window. The main media playback pane can launch any number of secondary media playback windows, though.	Yes, a hyperlinked pop-up window runs a new SMIL presentation that can launch new windows.

(Table Page 2 of 2)

For More Information: Chapter 15 explains hyperlinking.

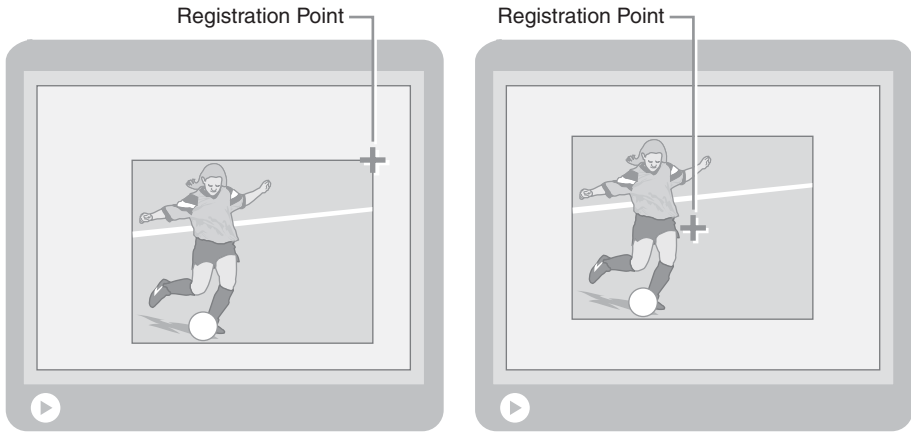
Clip Position and Fit

By default, a clip aligns with a region's upper-left corner and displays at its normal size. If it's too big for the region, it's cropped. If it's too small, the region's background color displays in the remainder of the region. You can modify this behavior to align a clip to different points within a region (*clip position*), as well as resize the clip to make it fit the region (*clip fit*) better.

Clip Position

To define clip position, you create various *registration points* that specify where and how clips align to regions. One registration point might center clips in their regions, for example. Another point might align clips with their regions' bottom-left corners. The following figure illustrates two registration points, showing a few of the many ways to align clips to a point.

Registration Point Alignment



For More Information: The section “Positioning Clips in Regions” on page 297 explains how to specify clip positions.

Clip Fit

The clip fit determines what happens when a clip is larger or smaller than its region. When a clip does not fit a region, you can keep the clip its normal size, scale the clip larger or smaller, or even add scroll bars to handle large clips.

For More Information: The section “Fitting Clips to Regions” on page 303 explains how to control clip fit.

Tips for Laying Out Presentations

SMIL provides many options for laying out presentations. In many cases, you can achieve the same visual layout by different methods, but some methods may provide more clip placement options, for example, or create a layout that’s easier to modify. Before you lay out a presentation, make sure you understand the options available to you. The following sections will help you make choices based on the type of presentation you want to create.

Tip: It may help to sketch the layout on paper or with illustration software. In your sketch, position the regions, subregions, and clips, noting their sizes and the thickness of any borders that should appear around them.

How big should I make the root-layout area?

Unless the viewer manually resizes the main media playback pane, it stays at the root-layout size for the duration of the presentation. Therefore, you need to make sure that the root-layout area is large enough to encompass all clips you plan to play. Calculate the root-layout size based on the sizes of clips that play together, as well as any borders you want to add.

Root-Layout Example

Suppose you plan to display two clips, one 100 pixels wide and the other 200 pixels wide, side-by-side. If you want a five-pixel border around the clips, for example, the root-layout area needs to be 315 pixels wide:

- 5 pixels from the left edge of the root-layout area to the first clip.
- 100 pixels for the first clip.
- 5 pixels from the right edge of the first clip to the left edge of the second clip.
- 200 pixels for the second clip.
- 5 pixels from the right edge of the second clip to the right edge of the root-layout area.

RealPlayer Menus and Controls

When choosing a root-layout size, keep in mind that the RealPlayer menus and controls will appear around the main media playback pane. If you define a very large root-layout area, some parts of the main media playback pane, or some RealPlayer controls, may not appear on the viewer's screen. The smallest computer screen in general use is 640 pixels wide by 480 pixels high.

Double-Screen and Full-Screen Modes

As described in “Controlling How a Presentation Initially Displays” on page 517, you can make the presentation display at double-size or full-screen mode when it starts up. Doing this may affect how you define the root-layout area. For example, most computer screens have a width-to-height ratio of 4:3. Therefore, a root-layout area that also has a 4:3 ratio will scale best in full-screen mode.

Should my presentation use secondary media playback windows?

A secondary pop-up window is a useful way to provide additional information in a presentation. You might use the window to provide hypertext links to other streaming presentations or Web pages, for example. A secondary media

playback window also provides a way to work additional clips into your presentation without making the root-layout area too big.

Add secondary media playback windows with caution, though. Using too many secondary media playback windows may make the presentation cluttered and difficult for the viewer to follow. Keep in mind, too, that the viewer can close secondary media playback windows at any time. Once closed, these windows do not open again unless another clip is scheduled to play in them later, or the viewer replays the presentation. For this reason, you may not want to play crucial clips in secondary media playback windows.

Tip: As with the root-layout area, calculate a secondary media playback window's height and width based on the sizes of clips that play together in the window, as well as any borders you want to add.

How many regions should I create?

Every visual clip must be assigned to a region, but you don't necessarily have to create a separate region for each clip. When you play a sequence of clips, for example, you can assign each new clip to the same region, using registration points if necessary to align each clip to the region. When multiple clips play in parallel, though, RealNetworks recommends that you define a separate region (either a main region or a subregion) for each clip.

Should I define subregions?

Any layout that uses subregions can be duplicated using just main regions. But using subregions simplifies certain layout tasks because subregions are associated with their containing regions. For example, if you move a region 10 pixels to the left in the root-layout area, all of its subregions automatically move with it. If the subregions were main regions instead, you'd have to change their layout attributes individually to keep them at the same relative position within the larger region.

Should I create registration points?

If your regions and subregions are the same sizes as the clips that play in them, you do not need to create registration points. You may want to create registration points if regions are larger than clips, however and you don't want clips to align with the regions' upper-left corners.

Can I use subregions instead of registration points to position clips?

Yes. Suppose you want to position a small clip somewhere within a large region. You could either apply a registration point to the region, or you could create a subregion inside the region.

When to Use a Registration Point

The primary advantage of defining a registration point is that you can easily apply the point to multiple regions. To center several clips in several different regions, it's much easier to define a single registration point and apply it to the various regions than to create a subregion for each clip.

When to Use a Subregion

Defining a subregion for a smaller clip gives you more options in determining how the clip appears within the region. You can set a specific subregion size, for example, and specify how the clip scales within the subregion. If you want multiple clips to overlap, you should use subregions because you can set the clips' stacking order by using the subregions' z-index attributes.

Layout Tag Summary

The following SMIL sample illustrates the functions and relationships of the main layout tags. Layout markup goes in the SMIL header section, between `<layout>` and `</layout>` tags:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <layout>
      <root-layout ...defines the main media pane's overall size.../>
      <region id="ID1" ...defines a playback region within the main pane.../>
      <region id="ID2" ...defines a playback region that has a subregion...>
        <region id="ID3" ...defines a subregion.../>
      </region>
      <topLayout ...defines a secondary media window's overall size...>
        <region id="ID4" ...defines a region within the secondary window.../>
      </topLayout>
      <regPoint id="ID5" ...defines a point where clips are placed in regions.../>
    </layout>
  </head>
  <body>
    ...clips and groups...
    <ref src="..." region="ID1" regPoint="ID5" ...assigns a clip to a region
      and a registration point by IDs.../>
```

```

    <ref src="..." region="ID2" ...assigns a clip to a region by ID.../>
    ..more clips and groups...
  </body>
</smil>

```

For More Information: For more on the SMIL header and body sections, see “Header and Body Sections” on page 196.

Creating Main and Secondary Media Windows

The simplest layout defines a size for the RealPlayer main media playback pane, and creates a single playback region for clips. More complex layouts can create multiple regions, and even launch secondary, pop-up windows. The following sections explain how to define and set the sizes for the main media playback pane, as well as any secondary media playback windows you want to use.

Defining the Main Media Playback Pane

For every SMIL presentation that uses a layout, you use the `<root-layout/>` tag to set the main media playback pane’s width and height in pixels. The `<root-layout/>` tag requires height and width attributes. An `id="ID"` attribute is optional, and is generally required only if you use SMIL animations to change the pane size as the presentation plays. The following example creates a root-layout area 320 pixels wide by 240 pixels high:

```

<layout>
  <root-layout width="320" height="240"/>
  ...main media playback pane regions defined after the root-layout area...
</layout>

```

Because clips cannot play in the root-layout area, you need to define at least one region in addition to the root-layout area. In the following example, the single region automatically assumes the same size as the root-layout area:

```

<layout>
  <root-layout width="320" height="240"/>
  <region id="video_region"/>
</layout>

```

For More Information: “Defining Playback Regions” on page 281 explains how to set region sizes and positions within the main media playback pane. “Adding Background Colors” on page 292 tells how to set pane colors.

Creating Secondary Media Playback Windows

To add secondary, pop-up windows to a presentation, you include `<topLayout>` and `</topLayout>` tags for each window you want to launch. As with the `<root-layout/>` tag, you specify the width and height of each secondary media playback window in pixels. An `id="ID"` attribute is optional, and is generally required only for use with SMIL animations. The following example creates a secondary media playback window 180 pixels wide by 120 pixels high, and defines a single playback region of the same size:

```
<layout>
  <root-layout.../>
  ...main media playback pane regions defined...
  <topLayout width="180" height="120">
    <region id="popup_region"/>
  </topLayout>
</layout>
```

Note: Although functional, secondary media windows are currently plain windows that do not include the standard RealPlayer skin.

For More Information: See “Defining Playback Regions” on page 281 for information on setting region sizes and positions. “Adding Background Colors” on page 292 explains how to define a window color.

Controlling When Secondary Media Windows Open and Close

A `<topLayout>` tag can include open and close attributes that determine when the secondary media playback window appears and disappears. The following table describes the values these attributes can have. You can define one open

value, and one close value, or leave these attributes out of the tag to use the default values.

Attributes for Opening and Closing Secondary Media Windows

Attribute and Value	Function
<code>open="onStart"</code>	Open the window when the presentation begins, regardless of when clips play in the window. Keep the window open until the presentation ends or the viewer closes the window. This is the default.
<code>open="whenActive"</code>	Open the window when a clip begins to play in a region within the window.
<code>close="onRequest"</code>	Close the window only when the viewer clicks the close button. This is the default.
<code>close="whenNotActive"</code>	Close the window when clips stop playing in the window, or when the viewer clicks the close button.

With the default values of `open="onStart"` and `close="onRequest"`, the secondary media playback window opens when the presentation begins (even if no clips play in the window immediately), and stays open until the viewer closes the window or starts another presentation. A common alternative is to make the window appear only when clips play in it, and close when those clips finish playing:

```
<rootLayout ... open="whenActive" close="whenNotActive">
```

Tips for Defining Secondary Media Playback Windows

- A viewer can always close a secondary media playback window manually, regardless of the close attribute's value. If a clip is assigned to play in a secondary media playback window the viewer has closed, RealPlayer still processes the streaming clip, but it doesn't display the clip's visual content. It will play any audio content, however.
- Content in secondary media playback windows does not appear when RealPlayer expands to full-screen mode. In this case, only the content playing in the main media playback pane (the `<root-layout/>` area) appears.
- You cannot control where a secondary media playback window pops up on the viewer's screen. RealPlayer determines a placement based on the size of the main and the secondary media playback windows, as well as the arrangement of existing windows on the screen.

- If the secondary media playback window uses `close="whenNotActive"`, a clip's fill attribute can affect when the window closes. For more information, see "Setting a Fill" on page 329.
- The opening or closing of a secondary media playback window can start or stop another element. For more information, see "Defining a Secondary Window Event" on page 353.

Controlling Resize Behavior

Viewers can resize the main media playback pane and secondary media playback windows manually, or by choosing RealPlayer's double-size or full-size mode. By default, all regions and clips resize accordingly. You can change this behavior, though, to allow only regions (and hence the clips within those regions) defined with percentage values to resize. In this case, clips playing in regions defined with pixel values will not resize. To do this, add the attribute `rn:resizeBehavior="percentOnly"` to the `<root-layout>` or `<topLayout>` tag:

```
<root-layout width="250" height="230" rn:resizeBehavior="percentOnly"/>
```

Using this attribute requires that you declare the following namespace in the `<smil>` tag:

```
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"
```

For More Information: "Defining Region Sizes and Positions" on page 283 explains pixel and percentage values for regions. For background on customized attributes and namespaces, see "Using Customized SMIL Attributes" on page 201.

Defining Playback Regions

For the RealPlayer main media playback pane and each secondary media playback window, you need to define at least one region where clips play. For the main media playback pane, you define regions after the `<root-layout/>` tag. For secondary media playback windows, you define them between each window's `<topLayout>` and `</topLayout>` tags. You create each region using a `<region/>` tag:

```
<layout>
  <root-layout.../>
  <region id="ID1" ...defines a playback region within the root-layout area.../>
  <region id="ID2" ...defines a playback region within the root-layout area.../>
</topLayout...>
```

```

    <region id="ID3" ...defines a region within a secondary media window.../>
    <region id="ID4" ...defines a region within a secondary media window.../>
  </topLayout>
</layout>

```

A `<region/>` tag requires only a unique ID to create a region that expands to the same size as the main or secondary media playback window. In most cases, though, you'll want to create smaller regions and position them within the window using other `<region/>` tag attributes, which are described in the following sections.

Setting Region IDs and Names

Every region must have a unique, user-defined ID in the form `id="ID"`. You assign clips to a region based on the region's ID. The following SMIL example defines a region that uses `video_region` as its ID:

```

<layout>
  <root-layout width="250" height="230"/>
  <region id="video_region"/>
</layout>

```

Optionally, a region can include a name in the form `regionName="name"`. Unlike IDs, region names do not have to be unique. In fact, region names are useful primarily when two or more regions share the same name. In this case, you can assign the same clip to play in multiple regions by using the region name rather than the region ID. The following is an example of a video clip with a region name:

```

<region id="video_region1" regionName="videoregion"/>

```

Although region names can be identical, no region name should be the same as a region ID. The following example is allowed because the IDs are unique even though the region names are identical:

```

<region id="video_region1" regionName="videoregion"/>
<region id="video_region2" regionName="videoregion"/>

```

However, the following example is not allowed because the ID is not unique:

```

<region id="video_region1" regionName="video_region1"/>

```

For More Information: See “Playing the Same Clip in Multiple Regions” on page 309 and “Example 3: Media Playback Pane Resized for Captions” on page 464 for examples of assigning clips to regions based on the region name rather than the ID.

The section “SMIL Tag ID Values” on page 200 contains rules for specifying IDs.

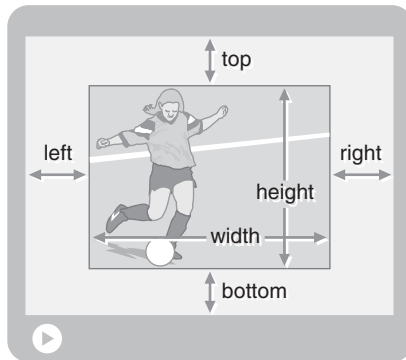
Defining Region Sizes and Positions

If you do not specify a region’s size, the region becomes the same size as the window that contains it. For example, the following region expands to 320 pixels by 240 pixels, the same size as the main media playback pane:

```
<layout>
  <root-layout width="320" height="240"/>
  <region id="video_region"/>
</layout>
```

In most cases, though, you’ll want regions to be smaller than the window that contains them. This lets you place regions side-by-side, or use the window background color as a border around a region. The following figure illustrates how a region’s size and position attributes control where the region appears within its window.

Region Size and Position Attributes



The region size and position attributes constitute a simple coordinate system measured in pixels or percentages. Because each attribute has a default value of auto, you can leave it out of the <region/> tag to set its value automatically based on the values of the other attributes. The result is that, in most cases,

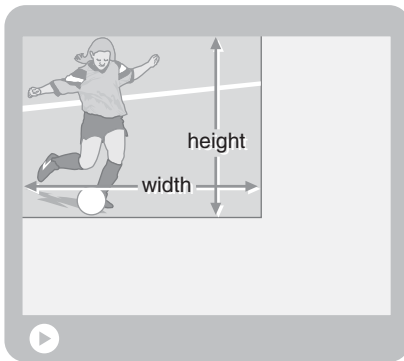
you need to specify just one to four of the attributes listed in the following table.

Region Size and Position Attributes

Attribute	Function	Example
bottom	Sets region's bottom offset from window's bottom border.	bottom="22"
height	Specifies the region's height.	height="180"
left	Sets region's left offset from window's left border.	left="20%"
right	Sets region's right offset from window's right border.	right="5%"
top	Sets region's top offset from window's top border.	top="60"
width	Specifies the region's width.	width="240"

Note: For size and position attributes, SMIL supports the use of px to designate pixels, as in top="60px". This provides consistency with the Cascading Style Sheet 2 (CSS2) standard. In SMIL, though, the px designation is not necessary. For simplicity, this guide omits the px from pixel measurements.

Layout Example 1: Region Width and Height



This example shows a region in which only the width and height are defined:

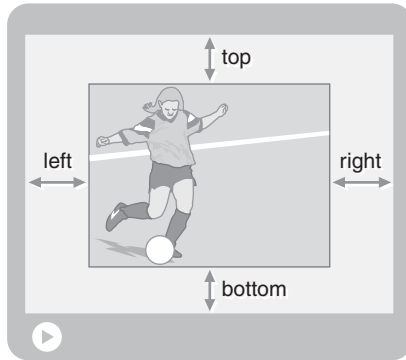
```
<region id="video_region" width="180" height="120"/>
```

In this case, the region is placed in the window's upper-left corner. The bottom and right offsets from the window borders are set automatically based on the region's size and position. If the window were 300 pixels wide by 200 pixels high, you could achieve the same layout using percentage values:

```
<region id="video_region" width="60%" height="60%" />
```

Tip: With percentage values, the region changes size if you modify the sizing attributes of the `<root-layout/>` or `<topLayout>` tag that contains the region. With pixel measurements, though, the region size remains stable.

Layout Example 2: Four Region Offsets



This example shows a region placed in a window without specifying the region size:

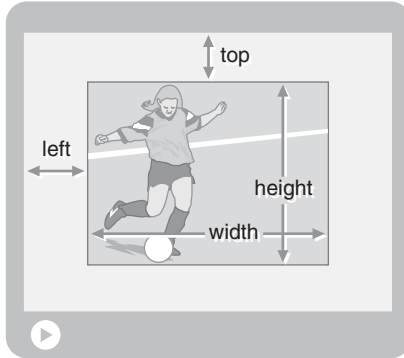
```
<region id="video_region" left="60" right="60" top="40" bottom="40"/>
```

In this case, the four offsets from the window borders determine the region size. If the window were 300 pixels wide by 200 pixels high, the region would be 180 pixels wide ($300 - 60 - 60 = 180$) and 120 pixels high ($200 - 40 - 40 = 120$). You could create the same layout with percentage values:

```
<region id="video_region" left="20%" right="20%" top="20%" bottom="20%" />
```

Tip: If you define a region size with these offset attributes, changing the window's size also changes the region's size whether the attributes use pixels or percentages.

Layout Example 3: Region Sizes and Two Offsets



This example shows a common way to define region size and position. It specifies a region width and height, then sets the region's offset from the window's upper-left corner:

```
<region id="video_region" left="60" top="40" width="180" height="120"/>
```

If the window were 300 pixels wide by 200 pixels high, the region layout would be the same as in “Layout Example 2: Four Region Offsets” on page 285. Using pixel measurements for the region width and height, however, keeps the region size stable if you modify the window size.

Using Different Offset Values

For this example, you could use the right and bottom attributes instead of left and top to create the same layout:

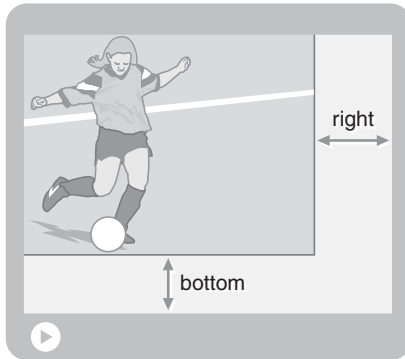
```
<region id="video_region" right="60" bottom="40" width="180" height="120"/>
```

Using Percentage Values

You could also define this layout using percentage values for the left and top offsets. This keeps the region's relative position within the window the same should you change the window size:

```
<region id="video_region" left="20%" top="20%" width="180" height="120"/>
```

Layout Example 4: Two Offsets



This example sets the region's size and position by specifying only the right and bottom attributes:

```
<region id="video_region" right="60" bottom="40"/>
```

Because neither the left nor the top attribute is defined, the region is placed in the window's upper-left corner. The region's width and height expand to meet the right and bottom offset values.

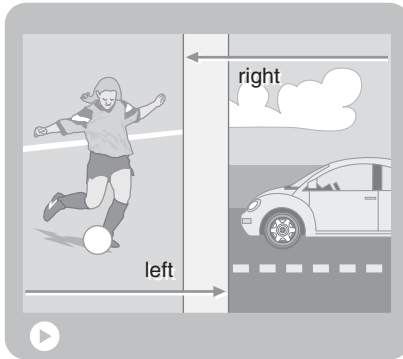
Using Different Offset Values

Alternatively, you could set the region's left and top attributes instead of right and bottom to place the region at the window's lower-right corner:

```
<region id="video_region" left="60" top="40"/>
```

Layout Example 5: Single Offsets for Two Regions

Typically, you'll need to define more than one region within a window to lay out clips that play together. To do this, you define each region with a separate `<region/>` tag, using any combination of size and position attributes to place each region in its window.



This example shows two regions laid out so that a small stripe of the root-layout background appears between the regions. Because vertical size or offset values (top, height, or bottom) are not specified, each region is as tall as the root-layout area:

```
<region id="region_1" right="55%"/>
<region id="region_2" left="55%"/>
```

Layout Example 6: Overlapping Regions



This example has one region in front of another. There are many ways to define this layout with the size and position attributes. The following sample uses percentage values for the four border offsets:

```
<region id="region_1" top="5%" left="5%" bottom="5%" right="5%"/>
<region id="region_2" top="25%" left="25%" bottom="25%" right="25%"/>
```

Note: Whenever regions overlap, you should also define how the regions stack with the z-index attribute. See “Stacking Regions That Overlap” on page 290 for more information.

Tips for Defining Region Sizes and Offsets

- All regions appear within the `<root-layout/>` or `<topLayout>` area that contains them. Any part of a region defined to appear outside of its containing window is cut off. For this reason, no percentage value can effectively be more than 100%.
- You can mix pixel and percentage values. You could define the top and left attributes in percentages, for example, while specifying width and height in pixels.
- If you mix pixel and percentage values when defining regions, and you also use `rn:resizeBehavior="percentOnly"` as described in “Controlling Resize Behavior” on page 281, manually resize the RealPlayer window. If regions do not resize as expected, you may need to change some pixel values to percentages, or vice versa.
- You can use both whole and decimal values for percentages. For example, the values “4%” and “4.5%” are both valid.
- An audio clip does not require a region for playback. However, you can use a `<region/>` tag’s `soundLevel` attribute to control the relative volume of an audio clip. See “Controlling Audio Volume in a Region” on page 294 for more information, and “Turning Down an Audio Clip’s Volume” on page 307 for an example.

Assigning Clips to Regions

After you define the playback regions, you use region attributes within clip source tags to assign clips to regions based on the region’s ID. In the following example, the video and text clips are assigned to the video and text regions defined in the header:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <layout>
      <root-layout backgroundColor="maroon" width="250" height="230"/>
      <region id="video_region" top="5" left="5" width="240" height="180"/>
      <region id="text_region" top="200" left="5" width="240" height="20"/>
    </layout>
  </head>
  <body>
    <par>
      <video src="video.rm" region="video_region" .../>
      <audio src="audio.rm"/>
    </par>
  </body>
</smil>
```

```

        <textstream src="text.rt" region="text_region" .../>
    </par>
</body>
</smil>

```

You can reuse regions by assigning sequential clips to them. For example, you can play a video clip in a region, then display another clip in that region after the first clip finishes. You don't need to assign audio-only clips to regions at all because audio does not display on the screen.

Stacking Regions That Overlap

When you define multiple regions that overlap, you can use a z-index attribute in `<region/>` tags to specify how regions stack. The following layout example creates a video region that overlaps an image region:

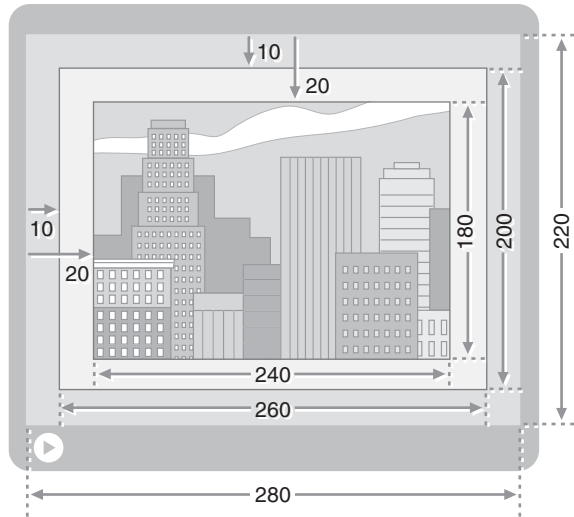
```

<layout>
  <root-layout width="280" height="220"/>
  <region id="image" top="10" left="10" width="260" height="200" z-index="0"/>
  <region id="video" top="20" left="20" width="240" height="180" z-index="1"/>
</layout>

```

In this example, the root-layout area is 220 pixels high by 280 pixels wide. The smaller image region is centered on the root-layout area. Its z-index value of 0 makes it display behind all other regions, but not behind the root-layout area. The video region centered on the image region appears in front of that region because of its higher z-index value. You could have another region overlap the video region by setting its z-index value to 2, 5, or 29, for instance. The following figure illustrates these regions.

Regions Overlapping Through z-index



Tips for Defining z-index Values

- The root-layout area always appears behind all regions. The `<root-layout/>` tag cannot have a z-index attribute.
- The z-index values can include negative integers (such as -4), 0 (zero), and positive integers (such as 5). A region with a z-index value of -4, for example, displays behind a region with a value of 0, which displays behind a region with a value of 5.
- The default value of 0 (zero) applies if you don't specify z-index.
- Using strictly sequential values such as 0, 1, 2, 3, 4 helps you keep track of the layers, but is not necessary. A sequence such as 0, 10, 20, 30, 40 works just as well, and leaving gaps in the sequence makes it easier to insert layers later.
- Nonoverlapping clips can have the same values. Side-by-side videos can both use `z-index="3"`, for example.
- When overlapping clips have the same z-index value, the clip that starts later in the presentation displays in front. If both clips start at the same time, the clip with the source tag that appears later in the SMIL file displays in front.

Adding Background Colors

By default, `<root-layout/>` and `<topLayout>` areas have a black background. All regions and subregions are transparent. In a `<root-layout/>`, `<topLayout>`, or `<region/>` tag, you can specify a different background color with the `backgroundColor` attribute, as shown in the following example:

```
<layout>
  <root-layout backgroundColor="maroon".../>
  <region id="region1" backgroundColor="rgb(100,65,230)".../>
  <region id="region2" backgroundColor="#C2EBD7".../>
  <region id="region3" backgroundColor="inherit".../>
</layout>
```

For the color value, you can use `inherit` to make the region use the same color as the window or region that contains it. In the example above, the third region inherits maroon as its background color. To set a color value explicitly, use a predefined color name, a hexadecimal color value, or an RGB value.

For More Information: Appendix C explains the types of color values you can use with SMIL.

Tip: Using SMIL animation, you can change a region's background color as the presentation plays. See Chapter 17 for more information.

Setting When Background Colors Appear

By default, all background colors in all regions display when the presentation starts. In some cases, though, you may not want a region's background color to appear until a clip plays in the region. To do this, add `showBackground="whenActive"` to the `<region/>` tag:

```
<region id="region1" backgroundColor="silver" showBackground="whenActive".../>
```

Making a Region Partially Transparent

A SMIL region is fully transparent if you do not define its background color, or you explicitly set `backgroundColor="transparent"` in the `<region/>` tag. You can also make a region's background color partially transparent with the customized attribute `rn:opacity="n%"`:

```
<region id="region1" backgroundColor="blue" rn:opacity="50%".../>
```

This attribute uses a percentage value from 0% (fully transparent) to 100% (fully opaque). In the example above, the value of 50% makes the region

background a partially transparent blue. Using this attribute requires that you declare the following namespace in the <smil> tag:

```
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"
```

For More Information: You can modify transparency in clips, too. See “Modifying Clip Colors” on page 220 for details. For background on customized attributes and namespaces, see “Using Customized SMIL Attributes” on page 201.

Transparency in Regions and Clips

If a clip that contains transparency (such as a GIF image) plays in a transparent or partially transparent region, viewers will be able see through the clip’s transparent areas to underlying regions and clips. The following clip types can include transparent areas:

- RealVideo
- RealPix
- RealText
- Flash
- GIF and PNG images

RealPlayer can play other types of clips, too, and some of those clips may include transparency. Support for transparency for each clip type has to be built into RealPlayer, however. Some clips that display transparency when rendered in a Web browser, for example, may not display transparency when played in RealPlayer.

Tip: To check if RealPlayer recognizes a clip’s transparency, open the clip in RealPlayer and see if the window background shows through the clip’s transparent areas. You can also turn a clip’s background color transparent with `rn:backgroundOpacity`, as well as use `rn:mediaOpacity` to add transparency to all colors in the clip. For more on these attributes, see “Adjusting Clip Transparency and Opacity” on page 220.

Changing the Region Color Through a Clip Source Tag

By adding `backgroundColor` to a clip source tag, you can change the color of the clip’s playback region. Suppose that a region uses black as a background color, and you want to play one clip in that region using a silver background instead.

Rather than define a new region, you can specify the color in the clip source tag to modify the region color for as long as the clip is active:

```
<video src="..." region="video_region" backgroundColor="silver" .../>
```

Controlling Audio Volume in a Region

When a region plays a clip that includes an audio track or sound effects, you can change the clip's relative audio volume with the `soundLevel` attribute:

```
<region soundLevel="125%".../>
```

The sound level always uses a percentage value. The default value of 100% plays the audio at its recorded volume. A value of 50%, for example, plays the audio at half its normal volume, whereas a value of 200% plays the audio at twice its normal volume.

Note that the `soundLevel` attribute controls only the relative volume of the audio stream sent to the speakers. It does not change the general sound level setting on the viewer's computer, which remains entirely under the viewer's control. All sound level adjustments are subject to limitations in the computer hardware.

For More Information: See "Turning Down an Audio Clip's Volume" on page 307 for an example of how to use this attribute to change the volume of an audio clip.

Tip: Using a SMIL animation, you can dynamically adjust a region's `soundLevel` attribute to fade a clip's volume in or out. See Chapter 17 for more information.

Defining Subregions

A subregion functions exactly like a main region, except that it maintains its position within its containing region if you reposition the containing region. To create a subregion, you need to modify the containing region to use `<region>` and `</region>` tags instead of a single `<region/>` tag. You then create the subregion between the containing region's `<region>` and `</region>` tags, as shown in the following example, in which the subregion displays near the containing region's lower-right corner:

```

<head>
  <layout>
    <root-layout width="350" height="270"/>
    <region id="video_region" top="15" left="15" width="320" height="240">
      <region id="logo" bottom="5%" right="5%" width="20" height="20"/>
    </region>
  </layout>
</head>

```

You lay out a subregion within its containing region using the attributes described in “Defining Region Sizes and Positions” on page 283. When you set these attributes, keep in mind that the offset measurements of `left`, `right`, `top`, and `bottom` are measured from the containing region’s boundaries. The subregion always falls completely within the containing region.

For More Information: See “Binary and Unary Tags” on page 199 for background information on converting a single `<region/>` tag to its binary equivalent.

Tips for Defining Subregions

- A region can hold any number of subregions.
- Subregions can be nested. A subregion can have a subregion of its own, for example.
- All subregions must have unique IDs. A subregion cannot have the same ID as another region or subregion.
- A subregion can take any `<region/>` tag attribute, and it does not automatically inherit any attributes from the containing region. For example, if you use `fit="fill"` in the containing region, and do not specify `fit` in the subregion, the subregion uses the default `fit="hidden"` rather than `fit="fill"`.
- A subregion can have a background color the same as or different from its containing region. To keep the subregion the same color as the containing region, use `backgroundColor="inherit"`. See “Adding Background Colors” on page 292 for more on colors.
- Because subregions always appear in front of their containing region, it is not necessary to set subregion `z-index` values unless multiple subregions within the containing region overlap. In this case, the subregion `z-index` values apply only to the subregions within the containing region. For

example, suppose you define two overlapping regions, and one of these regions has two overlapping subregions:

```
<region id="regionA" z-index="1".../>
<region id="regionB" z-index="2"...>
  <region id="subregionC" z-index="1".../>
  <region id="subregionD" z-index="2".../>
</region>
```

In this example, the subregion z-index values of 1 and 2 have no relationship to the region z-index values of 1 and 2. As a result, region B appears in front of region A because it has a higher z-index value. Within region B, subregion D appears in front of subregion C.

- Creating a subregion in the layout section is useful if several clips will play in the subregion. But you can also create subregions “on the fly” within the clip source tag. See “Defining Single-Use Subregions” on page 296 for more information.

Defining Single-Use Subregions

Defining subregions in the SMIL header section is useful if you plan to reuse the subregion for multiple clips. If you want to create a subregion for just one clip, though, you can define the region in the clip source tag:

```
<layout>
  <root-layout backgroundColor="maroon" width="250" height="230"/>
  <region id="video_region" top="5" left="5" width="240" height="180"/>
</layout>
...
<video src="video.rm" region="video_region" height="120" width="180"
left="5" top="10"/>

```

In the preceding example, the video clip is assigned to an existing region, but the inclusion of height, width, left, and top values defines a single-use subregion within that region. Unlike a subregion defined in the <layout> section, this single-use subregion does not require an ID value. The following

table lists all the region attributes that you can include in a clip source tag to set a single-use subregion's properties.

Single-Use Subregion Attributes

Attribute	Function	Reference
backgroundColor	Selects the subregion's background color.	page 292
bottom	Sets the subregion's bottom offset.	page 283
fit	Specifies how the clip fits its allotted space	page 303
height	Specifies the subregion's height.	page 283
left	Sets the subregion's left offset.	page 283
regAlign	Aligns the clip to the registration point.	page 298
regPoint	Defines the registration point for the subregion.	page 297
right	Sets the subregion's right offset.	page 283
top	Sets the subregion's top offset.	page 283
width	Specifies the subregion's width.	page 283
z-index	Sets stacking order relative to other subregions.	page 290

Positioning Clips in Regions

When you do not want a clip to align with a region's upper-left corner, you can create a registration point. For example, you might define a registration point that is 10 pixels in, and 5 pixels down, from the region's upper-right corner. A registration point also includes an alignment that determines which part of the clip is placed on the point. The alignment might place the midpoint of the clip's right border on the registration point, for instance.

Within a SMIL file you can define any number of registration points using either or both of the following methods:

- Method 1: Define each registration point within each clip source tag.

Although simpler, this method limits you to placing each clip near the center of a region, or along the region border. Plus, you must define each registration point separately in each clip tag. The section "Defining Registration Points in Clip Source Tags" on page 298 explains this method.

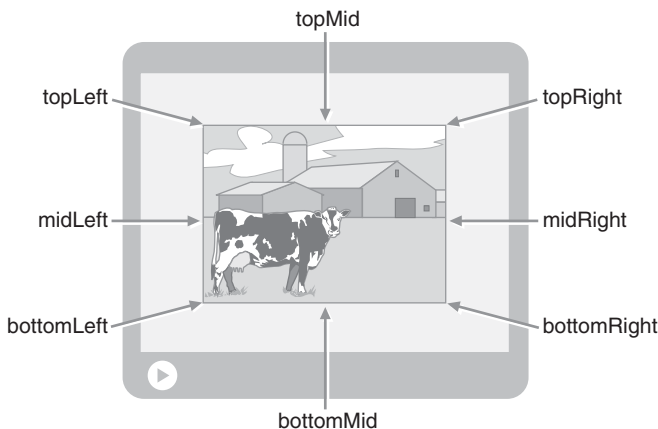
- Method 2: Define registration points with `<regPoint/>` tags in the layout section, then assign the points to clips.

Although slightly more complex, this method is more powerful. It lets you place a clip anywhere within a region, and you can reuse each registration point in any number of clips. The section “Creating a Reusable Registration Point” on page 300 explains how to use this method.

Using Alignment Values

No matter which method you use to define registration points, you choose one of nine values to align a clip to a region: `topLeft`, `topMid`, `topRight`, `midLeft`, `center`, `midRight`, `bottomLeft`, `bottomMid`, or `bottomRight`. The following figure illustrates where these values fall on a clip:

Alignment Values on Clips



Defining Registration Points in Clip Source Tags

To define a registration point within a clip source tag, you add `regPoint` and `regAlign` attributes to the tag. Both `regPoint` and `regAlign` use an alignment value as described in the preceding section, but the values have different meanings for the two attributes:

- The alignment value used with the `regPoint` attribute determines where the registration point falls in the region (hence, the alignment value applies to the region, not to the clip).
- The alignment value used with the `regAlign` attribute specifies which part of the clip aligns to the registration point.

For example, the following values center the clip in its region, regardless of the region's size and shape:

```
<ref src="..." region="video_region" regPoint="center" regAlign="center"/>
```

The next values select the region's lower-right corner, and place the clip's right midpoint at that corner. In this case, the clip's bottom half is cut off:

```
<ref src="..." region="video_region" regPoint="bottomRight"
regAlign="midRight"/>
```

Avoiding Problems When Defining Registration Points

Because you can use any of the nine predefined values for both `regPoint` and `regAlign`, there are 81 possible ways to place clips in regions using this method. Not all possibilities are useful, though. Consider this alignment:








```
<ref src="..." region="video_region" regPoint="topLeft" regAlign="bottomRight"/>
```

In the preceding example, `regPoint="topLeft"` puts the registration point at the region's upper-left corner. The `regAlign="bottomRight"` attribute places the clip's lower-right corner on the registration point. This locates the clip outside the region. Because a clip cannot display outside its region, the clip does not display at all.

Using Common Registration Point Values in Clip Source Tags







The following table lists some of the more useful combinations of `regPoint` and `regAlign` that you can include in a clip source tag.

Common Registration Point Values in Clip Source Tags

Clip Placement	Registration Point Values	Example
top left (default)	<code>regPoint="topLeft" regAlign="topLeft"</code>	
top center	<code>regPoint="topMid" regAlign="topMid"</code>	
top right	<code>regPoint="topRight" regAlign="topRight"</code>	
middle left	<code>regPoint="midLeft" regAlign="midLeft"</code>	
center	<code>regPoint="center" regAlign="center"</code>	
middle right	<code>regPoint="midRight" regAlign="midRight"</code>	
bottom left	<code>regPoint="bottomLeft" regAlign="bottomLeft"</code>	

(Table Page 1 of 2)

Common Registration Point Values in Clip Source Tags (continued)

Clip Placement	Registration Point Values	Example
bottom center	regPoint="bottomMid" regAlign="bottomMid"	
bottom right	regPoint="bottomRight" regAlign="bottomRight"	
upper-left quadrant	regPoint="center" regAlign="bottomRight"	
upper-right quadrant	regPoint="center" regAlign="bottomLeft"	
lower-left quadrant	regPoint="center" regAlign="topRight"	
lower-right quadrant	regPoint="center" regAlign="topLeft"	

(Table Page 2 of 2)

Creating a Reusable Registration Point

Using the second method for creating registration points, you define each registration point in the layout section with a `<regPoint/>` tag. As shown in the following example, a `<regPoint/>` tag has a unique ID, a few positioning attributes, and a `regAlign` attribute:

```
<layout>
  ...windows and regions defined here...
  <regPoint id="above_center" left="50%" top="25%" regAlign="topMid"/>
</layout>
```

The preceding `<regPoint/>` tag creates a registration point halfway in from the left, and a quarter of the way down from the top, of any region. The `regAlign` value, described in “Using Alignment Values” on page 298, places the midpoint of the clip’s top border on the registration point.

Positioning the Registration Point

A `<regPoint/>` tag’s `left`, `right`, `top`, and `bottom` attributes, which can have pixel or percentage values just like region offset values, allow you to place the registration point anywhere in a region. You need to use only one or two of

these attributes (such as left and top, or right and bottom) to define a registration point's position. The following table summarizes these attributes.

<regPoint/> Tag Position Attributes

Attribute	Function	Example
left	Sets the point's offset from region's left border	left="120"
right	Sets the point's offset from region's right border	right="5%"
top	Specifies the point's offset from region's top border	top="60"
bottom	Specifies the point's offset from region's bottom border	bottom="22%"

Assigning a Registration Point to Clips

Once you define a registration point in the layout section, you assign the point to any number of clips by adding a regPoint attribute to each clip source tag. This attribute takes as its value the ID of the <regPoint/> tag. For example, if you defined this registration point:

```
<regPoint id="above_center" left="50%" top="25%" regAlign="topMid"/>
```

you use the following regPoint attribute in the clip source tag:

```
<ref src="..." region="video_region" regPoint="above_center" .../>
```

In the clip source tag, you can even override the regAlign value defined for the registration point. Suppose that for one clip you want to use regAlign="center" instead of the defined regAlign="topMid". You can simply add the new regAlign value to the clip tag, rather than define a new registration point:

```
<ref src="..." region="region2" regPoint="above_center" regAlign="center" .../>
```














Note: You cannot override a registration point's position attributes, such as left and top, through a clip source tag.

Using Common Values in <regPoint/> Tags

Using <regPoint/> tags, you can replicate any registration point definable through clip source tags. The following table shows how to create common registration point alignments with values in a <regPoint/> tag rather than with

attributes in clip source tags. Note that although left and top attributes are used, you could define the same registration points using right and bottom.

Common Registration Point Values in <regPoint/> Tags

Clip Placement	Registration Point Values	Example
top left (default)	left="0%" top="0%" regAlign="topLeft"	
top center	left="50%" top="0%" regAlign="topMid"	
top right	left="100%" top="0%" regAlign="topRight"	
middle left	left="0%" top="50%" regAlign="midLeft"	
center	left="50%" top="50%" regAlign="center"	
middle right	left="100%" top="50%" regAlign="midRight"	
bottom left	left="0%" top="100%" regAlign="bottomLeft"	
bottom center	left="50%" top="100%" regAlign="bottomMid"	
bottom right	left="100%" top="100%" regAlign="bottomRight"	
upper-left quadrant	left="50%" top="50%" regAlign="bottomRight"	
upper-right quadrant	left="50%" top="50%" regAlign="bottomLeft"	
lower-left quadrant	left="50%" top="50%" regAlign="topRight"	
lower-right quadrant	left="50%" top="50%" regAlign="topLeft"	

Tips for Defining <regPoint/> Tags

- Do not use an alignment value, such as topLeft, as an ID in a <regPoint/> tag. Any variation, such as id="alignTopLeft" is OK, however. For information about IDs, see "SMIL Tag ID Values" on page 200.
- To keep the organization clear in the layout section, define all registration points after the <region/> tags.
- Keep in mind that <regPoint/> tags are not associated directly with <region/> tags. They affect regions only through the clips that play in

those regions. In other words, you assign registration points to clips, and clips to regions.

- If you do not specify any position attributes, the registration point is placed in the region's upper-left corner.
- You can mix pixel and percentage values in position attributes, using `left="10"` and `top="15%"`, for example.
- Because a single registration point can apply to any region of any size, it is easier to define position attributes with percentages than with pixels.
- Because you can reuse a registration point defined in a `<regPoint/>` tag for any number of clips, it's better to use this method when you want to align many clips the same way. Once you define the `<regPoint/>` tag, you just add the single `regPoint="ID"` attribute to each clip tag, rather than both `regPoint="value"` and `regAlign="value"`.
- Take care not to cut off or hide clips. For example, consider these registration point attributes:

```
left="0%" top="100%" regAlign="topRight"
```

These `left` and `top` attributes place the registration point at the region's lower-left corner. The `regAlign` attribute places the clip's upper-right corner on the point. This locates the clip outside the region. Because a clip cannot display outside its region, the clip does not display at all.

- Different sizes of regions and clips, the use of registration points, and the setting of a region's `fit` attribute can create many different outcomes for the placement and scaling of a visual clip. For more information, get the zipped HTML version of this guide as described in "How to Download This Guide to Your Computer" on page 11, and view the supplemental `align.htm` file.

Fitting Clips to Regions

Whereas a registration point determines where a clip displays in a region, a `fit` attribute specifies what happens when a clip is larger or smaller than its allotted area. The various `fit` values determine whether resizing, distortion, and cropping may occur. The `fit` attribute is part of a `<region/>` tag, not a `<regPoint/>` tag, and it applies to a clip playing in the region whether or not the clip uses a registration point. The following example shows a `fit` attribute set in a `<region/>` tag:

```
<region id="video_region" width="128" height="64" fit="meet"/>
```

fit Attribute Values

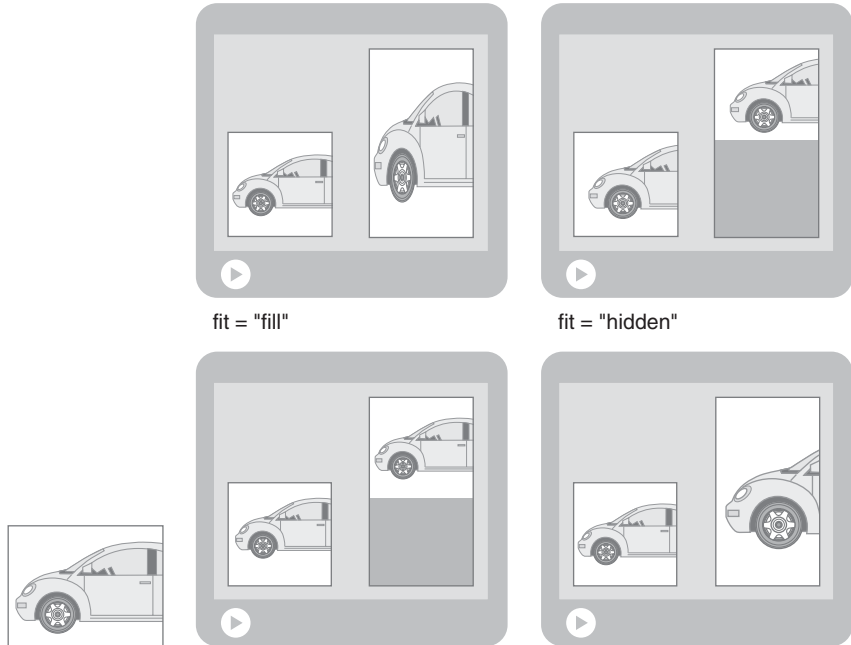
The fit attribute uses one of the values described in the following table. The table's last three columns indicate if the fit attribute value may scale, distort, or crop the clip if it does not fit the region dimensions exactly.

fit Value	Function	Scaling?	Distortion?	Cropping?
fill	Place the clip in the region's upper-left corner, or at the registration point. Scale the clip so that it fills the region exactly. Image distortion occurs if the encoded clip and playback region have different aspect ratios.	yes	yes	no
hidden (default)	Keep the clip at its encoded size, and place it in the region's upper-left corner, or at the registration point. If the clip is smaller than the region, fill the remaining space with the region's background color. If the clip is larger than the region, crop out the area that does not fit.	no	no	yes
meet	Place the clip at the region's upper-left corner or at the registration point. Scale the clip and preserve its width-to-height ratio until one dimension is equal to the region's size and the other dimension is within the region's boundaries. Fill empty space with the region's background color.	yes	no	no
scroll	Place the clip at the region's upper-left corner or at the registration point. Display the clip as its normal size, adding horizontal or vertical scroll bars if the clip extends beyond the region's boundaries. (RealPlayers earlier than RealPlayer 8 display clips as hidden instead.)	no	no	no
slice	Place the clip at the region's upper-left corner or at the registration point. Scale the clip and preserve its width-to-height ratio until one dimension is equal to the region's size and the other dimension overflows the region's boundaries. Crop the overflow.	yes	no	yes

The following illustration shows the effects that particular fit attribute values have on a source clip played in regions with different sizes and aspect ratios. Note that in some cases, based on the width-to-height ratio of the clip and the width-to-height ratio of the region, certain fit values have nearly the same

effect. But display the same clip in a region with a different width-to-height ratio, and the fit values can have very different effects.

A Clip Played in Different Regions with Different fit Attribute Values



Overriding a Region's fit Attribute

You can override a region's fit attribute within a clip source tag. Suppose that a certain region uses `fit="fill"`, but you want to play one clip in that region and use `fit="hidden"` instead. You can simply add that fit value to the clip source tag to override the region's fit value:

```
<video src="..." region="textregion" fit="hidden" .../>
```

Tips for Defining the fit Attribute

- Use `fit="meet"` if all parts of the clip must display, if the clip's aspect ratio must be maintained, and if it's OK to scale the clip.
- Use `fit="hidden"` or `fit="scroll"` to keep the clip at its encoded size.
- Use `fit="fill"` if you want to fill the entire region with the clip and it doesn't matter if RealPlayer enlarges, shrinks, or distorts the clip.

- When scaling clips inside a region, keep in mind that different types of media scale with different results. A video scaled to a different width-to-height ratio may not look good. Vector-based media such as Flash animation, on the other hand, scale more easily to fit different region sizes. Also, note that scaling a clip consumes CPU power on the RealPlayer computer.
- For recommendations on using the fit attribute with a RealText clip, see “RealText Window Size and SMIL Region Size” on page 113.
- When you use the fill, meet, or slice value, a hot spot hyperlink (image map) defined with percentage values automatically resizes with the clip. For more information, see “Tips for Defining Hot Spots” on page 367.
- Different sizes of regions and clips, the use of registration points, and the setting of a region’s fit attribute can create many different outcomes for the placement and scaling of a visual clip. For more information, get the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11, and view the supplemental align.htm file.

Layout Examples

The following sections illustrate how to use layout tags and attributes to create various types of presentations. To see more examples, get the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11, and view the **Sample Files** page.

Centering a Video on a Background Image

This example centers a video clip in front of an image. Because region sizes are not specified, the regions expand to the root-layout size. The registration point centers the video clip within its region. The z-index attributes place the video region in front of the image region. The image region’s fit=“fill” attribute expands the image to fill the entire region, distorting the image if the image does not have the same aspect ratio as the region:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <layout>
      <root-layout width="320" height="240"/>
      <region id="image_region" fit="fill" z-index="1"/>
      <region id="video_region" fit="hidden" z-index="2"/>
```



```

        <regPoint id="middle" regAlign="center" left="50%" top="50%"/>
    </layout>
</head>
<body>
    <par>
        
        <video src="video1.rm" region="video_region" regPoint="middle"/>
    </par>
</body>
</smil>

```

Note: SMIL provides no way to tile an image throughout a region.

Displaying a Letterbox Clip

A wide screen movie displays on most television sets in a letterbox format, in which blank areas display above and below the movie. As shown in the following example, you can achieve the same effect for a clip that has a width-to-height ratio greater than its region's. Here, the video uses a registration point that centers it in a region that uses `fit="meet"` to scale the video up or down in size until its left and right edges meet the region boundaries:

```

<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
    <head>
        <layout>
            <root-layout width="400" height="300"/>
            <region id="video_region" fit="meet"/>
        </layout>
    </head>
    <body>
        <video src="widescreen.rm" region="video_region" regPoint="center"
            regAlign="center"/>
    </body>
</smil>

```

Turning Down an Audio Clip's Volume

Although audio-only clips are not typically assigned to regions, you can take advantage of a region's `soundLevel` attribute to change an audio clip's volume. The following example cuts the volume of a background music clip. The single playback region (1 pixel by 1 pixel) uses the `soundLevel` attribute to turn down

the clip volume. Because the second clip is assigned to this region, RealPlayer cuts that clip's audio level as it blends it with the first clip:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <layout>
      <root-layout height="1" width="1"/>
      <region id="lowvolume" soundLevel="35%"/>
    </layout>
  </head>
  <body>
    <par>
      <audio src="voiceover.rm"/>
      <audio src="background_music.rm" region="lowvolume"/>
    </par>
  </body>
</smil>
```

Playing Three Clips Side-by-Side

The following example displays three regions: a news region, a video region, and a stock ticker region. The news and video regions are arranged side-by-side at the top of the RealPlayer main media playback pane. The stock ticker region appears below them:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <layout>
      <root-layout height="230" width="510" backgroundColor="black"/>
      <region id="news_region" width="240" height="180" left="5" top="5"/>
      <region id="video_region" width="240" height="180" right="5" top="5"/>
      <region id="ticker_region" width="500" height="30" left="5" bottom="5"/>
    </layout>
  </head>
  <body>
    <par endsync="news">
      <textstream src="news.rt" id="news" region="news_region" fill="freeze"/>
      <video src="video1.rm" region="video_region" fill="freeze"/>
      <textstream src="ticker.rt" region="ticker_region" fill="freeze"/>
    </par>
  </body>
</smil>
```

Placing a Clip in a Secondary Media Playback Window

A small change to the preceding example's layout can make one of the three clips display in a secondary, pop-up window. The following example places the stock ticker clip in a secondary media playback window that automatically opens when the presentation starts. The region that holds the stock ticker clip has no size and position information, so it automatically assumes the size of the secondary media playback window. The root-layout area's height has decreased, but within the SMIL body nothing has changed:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <layout>
      <root-layout height="190" width="510" backgroundColor="black"/>
      <region id="news_region" width="240" height="180" left="5" top="5"/>
      <region id="video_region" width="240" height="180" right="5" top="5"/>
      <topLayout width="500" height="30">
        <region id="ticker_region"/>
      </topLayout>
    </layout>
  </head>
  <body>
    <par endsync="news">
      <textstream src="news.rt" id="news" region="news_region" fill="freeze"/>
      <video src="video1.rm" region="video_region" fill="freeze"/>
      <textstream src="ticker.rt" region="ticker_region" fill="freeze"/>
    </par>
  </body>
</smil>
```

Playing the Same Clip in Multiple Regions

You normally assign a clip to a single region based on the region ID. Because each region ID must be unique, however you cannot assign the same clip to multiple regions by using region IDs. However, you can assign the same clip to two or more regions based on the region names. In the following example, the same video plays in two regions that appear side by side:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <layout>
      <layout>
        <root-layout width="360" height="120"/>
        <region id="video_region1" regionName="video" soundLevel="0%"
```

```

        right="50%" fit="fill"/>
        <region id="video_region2" regionName="video" left="50%" fit="fill"/>
    </layout>
</head>
<body>
    <seq>
        <video src="video1.rm" region="video"/>
    </seq>
</body>
</smil>

```

In the preceding example, the two regions share the same region name. When it reads the <video/> source clip tag, RealPlayer first looks for a region with id="video". Because there is no such region, RealPlayer looks for a region with regionName="video". In this example, it finds two regions with this name, so it plays the same clip in both regions.

With this strategy, RealPlayer requests only one video clip from Helix Server. If you used two <video/> source clips instead, RealPlayer would request the same video stream twice, wasting bandwidth. Note, too, that one region turns off the video's audio track with the soundLevel attribute. If two clips have audio tracks, RealPlayer blends the tracks. In this case, that's unnecessary because the tracks are identical.

TIMING AND LINKING CLIPS

Streaming media *flows*. Controlling when your media clips play is a crucial component for delivering a successful presentation. Chapter 13 introduces you to SMIL timing. Chapter 14 builds on that knowledge by explaining advanced timing features. To learn how to link your presentation to a Web page or another streaming presentation, read Chapter 15.

BASIC TIMING

SMIL's timing attributes help you to tailor your presentation. You can use these attributes to adjust when clips start to play. Or you might stream just one scene from a video to create a preview without encoding a separate video clip. This chapter describes the basic SMIL timing features. Once you master these features, you can tackle advanced timing as described in Chapter 14.

Understanding Basic Timing

SMIL timing attributes are optional, giving you a powerful way to customize presentations by specifying when and how long elements play. Before you use SMIL timing attributes, though, you should know how you want to construct your overall presentation timeline. For more on this, see “Step 5: Organize the Presentation Timeline” on page 51.

Note: This chapter uses the term *element* to indicate anything that can use a SMIL timing attribute. For simple presentations, elements are typically clip source tags like `<video/>` and group tags like `<par>`. But you can also use timing attributes in tags such as `<prefetch/>`, `<animate/>`, and `<area/>`.

Groups Create the Timing Superstructure

The `<seq>`, `<par>`, and `<excl>` group tags set the basic timing structure for a presentation. To stream a sequence of videos, for example, you do not need to use SMIL timing attributes. You simply arrange the clips in a `<seq>` group as described in Chapter 11. Your presentation timeline then flows automatically from the clip timelines and the group arrangement. You need to add timing attributes only if, for example, you want to add a pause between each clip, shorten the time a clip plays, or play just one scene from a clip.

Timing is Relative to Groups

In general, timing attributes for an element are relative to the group that contains the element. For elements in a `<seq>` group, timing attributes are relative to the end of the preceding element. For elements in a `<par>` or `<excl>` group, they're relative to the start of the group. The following example shows a sequence that consists of a parallel group followed by a video clip. For the audio clip, for example, the timing attributes are relative to the start of the `<par>` group:

```
<body>
  <seq ...timing is relative to the start of the presentation...>
    <par ...timing is relative to the start of the sequence...>
      <textstream ...timing is relative to the start of the parallel group.../>
      <audio ...timing is relative to the start of the parallel group.../>
    </par>
    <video ...timing is relative to the end of the preceding parallel group.../>
  </seq>
</body>
```

Timing Attributes Covered in this Chapter

The following are the basic SMIL timing attributes described in this chapter:

- `begin`, `end`, `dur`

These attributes set the total length of time that an element plays. They are the most widely used of the SMIL timing attributes. See “Setting Begin and End Times” on page 316 and “Setting Durations” on page 319.

- `clipBegin`, `clipEnd`

These attributes let you play just a portion of a clip, such as a certain scene out of a video. See “Setting Internal Clip Begin and End Times” on page 318.

- `min`, `max`

These attributes let you set absolute boundaries for how little or how long an element can play. See “Setting Minimum and Maximum Times” on page 322.

- `endsync`

This attribute ends a parallel or exclusive group when a certain element in the group ends. See “Ending a Group on a Specific Clip” on page 322.

- `repeatCount`, `repeatDur`

The `repeatCount` and `repeatDur` attributes let you repeat an element a specific number of times, or for as many repetitions as possible within a certain time. See “Repeating an Element” on page 325.

- `mediaRepeat`

With `mediaRepeat`, described in “Stopping a Clip’s Encoded Repetitions” on page 327, you can stop the repetitions encoded into a clip such as an animated GIF.

- `fill`, `erase`, `fillDefault`

These attributes let you keep an element visible or remove it when it is no longer active. See “Setting a Fill” on page 329 and “Specifying a Default Fill” on page 336.

Specifying Time Values

SMIL provides two methods to specify time values, a shorthand method and a “normal play time” method. Both methods provide the same capabilities. Although you can use both methods within the same SMIL file, using just one method makes authoring SMIL presentations easier.

Tip: RealPlayer displays a presentation’s elapsed time in one-second increments. You can click the time-elapsed field to display time values to 1/10th of a second, however. This can help you decide what timing values you want to use with a clip.

Using Shorthand Time Values

The shorthand method is best suited for specifying short, simple timing values such as five seconds, ten minutes, or 1-1/2 hour. As demonstrated in the following table, the shorthand markers of `h`, `min`, `s`, and `ms` provide an easy way to designate a timing value for a SMIL element.

Timing Shorthand Markers and Examples

Timing Marker	Specifies	Example	Example Value
<code>h</code>	hours	<code>end="2.5h"</code>	2 hours, 30 minutes
<code>min</code>	minutes	<code>end="2.75min"</code>	2 minutes, 45 seconds

(Table Page 1 of 2)

Timing Shorthand Markers and Examples (continued)

Timing Marker	Specifies	Example	Example Value
s	seconds	end="15.55s"	15 seconds, 550 milliseconds
ms	milliseconds	end="670.2ms"	670.2 milliseconds

(Table Page 2 of 2)

Tip: Decimal values are not required. You can express two seconds as "2s" or "2.0s", for example.

Using the Normal Play Time Format

The "normal play time" format for SMIL timing is suited for long, complex timing values, such as specifying one hour, fourteen minutes, 36 and 1/2 seconds. The normal play time format values use the following syntax:

hh:mm:ss.xy

where:

- hh is hours
- mm is minutes
- ss is seconds
- x is tenths of seconds
- y is hundredths of seconds

Only the ss field is required. When the time value does not include a decimal point, the last field is read as the seconds. For example, 1:30 means 1 minute and 30 seconds, whereas 1:30:00 means 1 hour and 30 minutes. Note that all of the following values are equivalent to 90 minutes:

begin="1:30:00.0"

begin="90:00"

begin="5400"

Setting Begin and End Times

The begin and end attributes affect when an element starts or stops, respectively. This section explains how to use begin and end with the basic SMIL timing values. Chapter 14 describes advanced timing values that you can use with begin and end to add interactivity to a presentation.

Using a Begin Time with a Clip

Using the begin attribute, you can vary the point at which a clip starts to play back within the presentation timeline:

```
<video src="video1.rm" begin="20.5s"/>
```

Were the preceding clip in a <par> or <excl> group, it would start playing at 20.5 seconds after the group became active. The begin attribute thereby lets you stagger the starting times of clips contained in these groups. Were this clip in a <seq> group, there would be 20.5 seconds of blank time before the clip starts. The begin attribute therefore lets you insert delays into sequences.

For More Information: See also “Setting a Fill with Sequential Clips” on page 331

Using an End Time with a Clip

You can set an end attribute alone or in combination with a begin attribute as shown in the example below, which sets the clip to end at 62.7 seconds into its part of the presentation timeline:

```
<video src="video1.rm" begin="20.5s" end="62.7s"/>
```

Note that the end time is measured from the point where the clip would start if no begin time were set. To calculate how long the clip is active, subtract the begin value from the end value. In the preceding example, the clip is active a total of 42.2 seconds (62.7 minus 20.5) regardless of the length of its internal timeline. If the clip’s timeline were shorter than 42.2 seconds, the clip’s last frame would display until the full 42.2 seconds had elapsed.

Tip: The dur attribute gives you an alternative and sometimes simpler way to specify how long an element plays. For more information, see “Setting Durations” on page 319

Using Begin and End Times with Groups

In group tags, the begin and end attributes function much as they do in clip tags:

- If a <seq>, <par>, or <excl> group is part of a larger sequence, a begin attribute inserts “blank time” before the group becomes active. During this blank time, RealPlayer is not paused, but no activity occurs onscreen.

- If a <seq>, <par>, or <excl> group is contained in a larger <par> group, a begin value delays when the group becomes active relative to other elements in the larger <par> group.
- If a <seq>, <par>, or <excl> group is contained in a larger <excl> group, a begin value determines when it becomes active within the <excl> group.
- An end attribute in a <seq>, <par>, or <excl> group determines when the group, and hence all clips in the group, stop playing. The following example shows a parallel group within a larger sequence. The <par> group has both a begin and an end attribute:

```
<seq>
  ...preceding elements in the sequence...
  <par begin="5s" end="3.5min">
    ...clips in the parallel group...
  </par>
  ...following elements in the sequence...
</seq>
```

In this example, the begin value delays group playback until 5 seconds after the preceding element in the sequence stops. The end attribute stops all clips in the <par> group after 3.5 minutes, regardless of their playback states. If all clips conclude before that time, there will be blank playback time before the next element in the sequence starts.

Setting Internal Clip Begin and End Times

The clipBegin and clipEnd attributes specify a clip's internal timing marks where playback begins and ends. They allow you to play just part of a clip that has an internal timeline, such as an audio, video, or animation clip. They have no effect on groups or static clips such as still images, though. The following example uses clipBegin and clipEnd with a video clip:

```
<video src="video1.rm" clipBegin="10s" clipEnd="50s"/>
```

Here, the clip starts playing at its internal 10-second mark rather than at its encoded beginning. It stops when it reaches its 50-second mark, having played for a total of 40 seconds.

Warning! Do not use clipBegin and clipEnd for a live broadcast or when delivering clips with a Web server. For more information, see "Limitations on Web Server Playback" on page 527.

Combining clipBegin and clipEnd with begin and end

You can combine clipBegin and clipEnd attributes with begin and end attributes. In the following sample, a begin time is added to the preceding example:

```
<video src="video1.rm" clipBegin="10s" clipEnd="50s" begin="5s"/>
```

The begin time delays the clip's normal starting point by 5 seconds. When this time elapses, the clip starts at its 10-second internal timeline marker and plays for 40 seconds, which takes it to the 50-second mark of its internal timeline. In this case, the clipEnd attribute determines how long the video is active. You could also add an end attribute to modify this behavior, as shown in the following example:

```
<video src="video1.rm" clipBegin="10s" clipEnd="50s" begin="5s" end="50s"/>
```

Combined with the begin value, the end value of 50 means that the clip's "window of activity" within the presentation is 45 seconds. Because the clip stops playing after 40 seconds, there is an extra 5 seconds during which the clip does not play but remains active and frozen onscreen. In contrast, if you used end="30", the begin and end values would set a playback time of 25 seconds, overriding the specified clipEnd time.

Setting Durations

The dur attribute controls how long an element stays active after it starts to play. The following example ends the video after 85 seconds, regardless of the length of the clip's internal timeline. If the video's timeline is shorter than 85 seconds, the video's last frame appears frozen onscreen until the duration elapses:

```
<video src="video1.rm" dur="85s"/>
```

A common use of dur is to control how long a static clip such as an image appears onscreen. Because a static clip has an intrinsic duration of zero seconds, using dur is the easiest way to set the clip's playback time. The following example displays an image for two minutes:

```

```

Choosing end or dur

In the preceding example, end="2min" would achieve the same result as dur="2min" because no begin time is used. When a begin attribute is present,

you need to calculate the end value relative to the begin value. With a `dur` attribute, however, you just set the total duration you want. This makes `dur` easier to use in some cases.

For example, suppose that you want a video to play for exactly two minutes. If a `begin="20.5s"` value delays the video playback for 20.5 seconds, you have to calculate the end value by adding the begin value to the total playback time you want, as shown in the following example ($140.5 - 20.5 = 120$ seconds):

```
<video src="video1.rm" begin="20.5s" end="140.5s"/>
```

With a `dur` attribute, on the other hand, you just specify the total playback time, as shown here:

```
<video src="video1.rm" begin="20.5s" dur="2min"/>
```

As the preceding examples illustrate, you can use either `end` or `dur` depending on how you want to measure time for clip playback. For most simple timing needs, you use either `end` or `dur`, but not both. If an element includes both `end` and `dur`, the attribute that specifies the shorter playback time is used.

Setting a Duration for the Length of Media Playback

With clips that have internal timelines, you can use `dur="media"` to set the clip's duration to the length of its internal timeline. This is useful only when you include another timing value, such as an `end` attribute. Consider the following example:

```
<video src="video1.rm" end="10min" dur="media"/>
```

Because this clip uses both `end` and `dur`, the attribute specifying the shorter playback time is used. Suppose the video clip normally runs 15 minutes. In this case, `end="10min"` ends the clip after 10 minutes. But if the clip runs just 5 minutes, `dur="media"` ends the clip when it finishes its normal playback. If you did not have `dur="media"` in this case, the `end="10min"` value would keep the clip active an additional 5 minutes, unnecessarily lengthening playback.

Using an Indefinite Duration

You can use `dur="indefinite"` to extend an element's duration indefinitely. As with `dur="media"`, `dur="indefinite"` is typically used with another timing attribute that ends the element. For example, the following clip stays active indefinitely until the viewer clicks the image with the ID `stop`:

```

<par>
  <ref src="..." dur="indefinite" end="stop.activateEvent" region="play"/>
  
</par>

```

When an element has an indefinite duration, RealPlayer's timeline slider does not operate because the presentation's end time cannot be known in advance. Hence, viewers cannot seek through the presentation. The timeline slider will work, though, if a group timing attribute overrides the element's indefinite duration. For example, if you added `dur="10min"` to the `<par>` tag in the preceding example, RealPlayer's timeline slider would operate and indicate a presentation lasting ten minutes.

For More Information: Chapter 14 explains the advanced timing commands that let you end a clip on a certain event, such as when another clip is clicked.

Tips for Setting Durations

- Like the `end` attribute, the `dur` attribute in a `<seq>`, `<par>`, or `<excl>` tag sets an absolute duration for the group. For more information, see "Using Begin and End Times with Groups" on page 317.
- The `dur="media"` and `dur="indefinite"` attributes are compatible with a `clipBegin` value. A valid `clipEnd` value always overrides these durations, however.
- The `repeatCount` attribute can play a percentage of an element when you don't know how long the element lasts. For example, you can play half of a clip by using `repeatCount="0.5"` instead of `dur`. With a three-minute clip, for example, `repeatCount="0.5"` is equivalent to `dur="1.5min"`.

For More Information: For more on `repeatCount`, see "Repeating an Element a Certain Number of Times" on page 325.

- When you use an image in a `<par>` or `<excl>` group, you can pick a simple duration, such as `dur="5s"`, and include `fill="freeze"` in the source tag. This freezes the image until the `<par>` group ends, or until another element in the `<excl>` group replaces the image. This method is preferred over using `dur="indefinite"` because the indefinite value can prevent RealPlayer from determining how long the entire group lasts.

For More Information: For instructions on using the fill attribute, See “Setting a Fill” on page 329.

Setting Minimum and Maximum Times

This section to be added.

Ending a Group on a Specific Clip

By default, a <par> or <excl> group ends when all elements in the group finish playing. You can modify this behavior with the endsync attribute. Suppose a long clip of background music plays in parallel with a shorter RealText clip. Using endsync, you can stop the group when the RealText clip finishes, cutting off the background music once the text has displayed. The endsync attribute has no effect in <seq> tags or clip source tags. The following table lists the endsync values.

endsync Attribute Values

Value	Function	Reference
all	Ends the group once all clips have finished.	page 322
first	Ends the group when the first clip finishes.	page 323
ID	Ends the group when a specific clip finishes.	page 323
last	Ends the group when the last clip finishes. This is the default.	page 322

Stopping a Group After the Last Clip Plays

The two values endsync=“last” and endsync=“all” are similar. Both end a <par> or <excl> group when the last clip finishes playing. (Here, “last” refers to playback times and not the order that clips are listed in the group.) Because the default value is endsync=“last”, you do not need to add this value to the group tag explicitly.

In the following example, the group behavior would be the same if you used just the <par> tag. Here, the parallel group concludes when the video ends, as long as the video plays more than two minutes. If the video has a shorter duration, the group ends when the image clip’s two-minute duration expires:


```
<par endsync="last">
  <video id="vid1" src="video1.rm" region="video_region"/>
  
</par>
```

When all group elements use basic timing values, as in the preceding example, `endsync="all"` functions just like `endsync="last"`. The difference between these values arises only when elements in the group use interactive timing values, which are described in Chapter 14. Consider the following example of an exclusive group in which each clip plays only when a button is clicked:

```
<excl endsync="all">
  <video src="video1.rm" begin="button1.activateEvent" .../>
  <video src="video2.rm" begin="button2.activateEvent" .../>
  <video src="video3.rm" begin="button3.activateEvent" .../>
</excl>
```

In this case, using a group tag of `<excl>` or `<excl endsync="last">` would not work. When this exclusive group starts, no clips are active because playback depends on the viewer clicking a button. The default value of `endsync="last"` immediately ends the group in this case. The `endsync="all"` value keeps the group active until all clips in the group have played, however. In the preceding example, the group ends after the viewer has clicked all three buttons to play all three videos.

For More Information: Exclusive groups are described in “Creating an Exclusive Group” on page 261. The section “Defining a Mouse Event” on page 348 explains the `activateEvent` timing value.

Stopping the Group When a Specific Clip Finishes

The values `endsync="first"` and `endsync="ID"` can stop a `<par>` or `<excl>` group when a specific element stops playback. Use `endsync="first"` to stop the group when the first element in the group stops playing. (Note that “first” refers to playback times and not the order that elements are listed in the group.) All other elements in the group stop playing at that point, regardless of their playback statuses or any timing parameters specified for them.

The attribute `endsync="ID"` causes the group to conclude when the designated element ends playback. All other elements in the group stop playing at that point, regardless of their playback statuses or any timing parameters used

with them. The designated element must have a corresponding id value in its source tag, as illustrated in the following example:

```
<par endsync="vid1">
  <video id="vid1" src="video1.rm" region="video_region"/>
  <textstream src="moreinfo.rt" region="text_region"/>
</par>
```

Note: Because all, first, last, and media are endsync values, do not use these words as clip IDs when using endsync="ID".

Tips for Using the endsync Attribute

- A dur or end attribute in a <par> or <excl> tag overrides endsync. In these cases, RealPlayer ends the group as specified by the dur or end attribute, not the endsync attribute.
- Timing attributes used with the targeted element will affect the group ending point. If you use endsync="ID" and select the ID of an element that repeats twice, for example, both repetitions must finish before the group stops.

- If you repeat the group, each repetition obeys the endsync attribute. Suppose that you define the following parallel group:

```
<par endsync="first" repeatCount="2">
```

The group stops when the first element stops, then repeats. On the second repetition, the group again stops when the first element stops.

- When an element can restart because it has multiple begin times, the actual or possible restarts do not affect endsync. Consider the interactive example discussed previously:

```
<excl endsync="all">
  <video src="video1.rm" begin="button1.activateEvent" .../>
  <video src="video2.rm" begin="button2.activateEvent" .../>
  <video src="video3.rm" begin="button3.activateEvent" .../>
</excl>
```

By default, each video can restart whenever the viewer clicks the video's start button. The viewer may play video1.rm, then video2.rm, then video1.rm again, then video2.rm again. These restarts do not affect the endsync attribute. But once the viewer has played each of the three videos *at least* once, the endsync attribute ends the <excl> group, preventing the videos from restarting again.

For More Information: The `restart` and `restartDefault` attributes give you more control over restart possibilities. For details, see “Controlling Whether an Element Restarts” on page 354.

Repeating an Element

Using a `repeat` attribute, you can specify how many times, or for how long, an element repeats. You can also make an element repeat indefinitely. The following table summarizes these attributes.

Repeat Attributes			
Attribute	Value	Function	Reference
<code>repeatCount</code>	<i>integer</i> <i>indefinite</i> <i>fractional_value</i>	Repeats the clip the specified number of times, or indefinitely.	page 325
<code>repeatDur</code>	<i>time_value</i> <i>indefinite</i>	Repeats the clip the specified amount of time.	page 325

Repeating an Element a Certain Number of Times

The `repeatCount` attribute repeats an element a specific number of times. You can use integer values such as 2 or 4 to specify an exact number of repetitions. You can also use decimal values to stop the clip during a repetition. In the following example, the video plays 3-1/2 times:

```
<video src="video1.rm" repeatCount="3.5"/>
```

Repeating an Element a Specific Amount of Time

The `repeatDur` attribute repeats an element for a specified amount of time. Like a `begin`, `end`, or `dur` attribute, the `repeatDur` attribute uses a standard SMIL timing value, as described in “Specifying Time Values” on page 315. When you use `repeatDur`, the element repeats as many times as it can within the specified time, shown in the following example as five minutes:

```
<video src="video1.rm" repeatDur="5min"/>
```

The `repeatDur` attribute functions like `end`, so if you include a `begin` time, the total playback time is the `repeatDur` value minus the `begin` value. For example, the following clip is active within the presentation timeline for five minutes, but it does not play during the first minute. Its repeating cycles then last a total of four minutes:

```
<video src="video1.rm" begin="1min" repeatDur="5min"/>
```

Specifying the Length of Each Repeating Cycle

A `dur` attribute included with `repeatCount` or `repeatDur` sets the total time that must elapse before the element repeats. For example, each repetition of the following clip lasts three minutes. Because the clip plays twice, the total playing time is six minutes:

```
<video src="video1.rm" repeatCount="2" dur="3min"/>
```

If the video in the preceding example has an internal timeline longer than three minutes, the video stops after three minutes and immediately repeats, playing again for just three minutes. If the video runs less than three minutes, its last frame appears frozen until the full three minutes have elapsed.

Setting a Total Playback Time

An `end` attribute sets the total playback time during which an element can repeat. You can use it with or without `dur`. For example, the `repeatCount`, `dur`, and `end` values in the following tag cause the clip to play one cycle in three minutes, repeat, then stop after playing a total of five minutes. This places the end of playback at two minutes into the second cycle:

```
<video src="video1.rm" repeatCount="2" dur="3min" end="5min"/>
```

Looping Playback Indefinitely

An indefinite value used with a `repeatCount` or `repeatDur` attribute causes an element to repeat until another timing attribute or user event stops the loop. In the following example, the audio clip repeats continuously until the viewer clicks the RealPlayer **Stop** button:

```
<audio src="song.rm" repeatCount="indefinite"/>
```

As explained in “Specifying the Length of Each Repeating Cycle” on page 326, a `dur` attribute can set the length of each repeating cycle. In the following example, each loop lasts 30 seconds:

```
<audio src="song.rm" repeatDur="indefinite" dur="30s"/>
```

Using the indefinite value for an element in a sequence prevents the sequence from ending unless the `<seq>` tag itself specifies the end time with a `dur` or `end` attribute. With a `<par>` group, you can use `endsync="ID"` to stop the group

when an element other than the looping element finishes. In the following example, the audio loop stops when the RealPix slideshow concludes:

```
<par endsync="pix">
  <audio src="background.rm" repeatDur="indefinite"/>
  <ref src="promo.rp" id="pix" region="images_region"/>
</par>
```

For More Information: See “Ending a Group on a Specific Clip” on page 322 for more information on endsync.

Stopping a Clip’s Encoded Repetitions

For clips such as animated GIF images, you can halt the clip’s native repetitions by adding `mediaRepeat="strip"` to the clip’s source tag:

```

```

Although the `mediaRepeat="strip"` attribute stops a clip from repeating, it does not necessarily render a clip static. For example, an animated GIF image may consist of ten unique frames that play in sequence, with the sequence repeating indefinitely. If `mediaRepeat="strip"` is used, the ten unique frames play in sequence once, but do not repeat.

Once you strip out a clip’s native repetitions, you can use timing attributes to set a different pattern of repetition. Suppose that a GIF image shows one frame every second for ten seconds, then repeats this cycle indefinitely. To add a delay of five seconds between each cycle, you can use the attributes shown in the following example:

```

```

In this example, the `mediaRepeat` attribute strips out the GIF image’s native repetitions. The `dur` attribute sets the repeating cycle to 15 seconds, meaning the image animates as normal for 10 seconds, then pauses for five seconds. The `repeatDur` attribute makes this 15-second cycle repeat indefinitely.

Managing Bandwidth with Repeating Clips

When you repeat a clip streamed with RTSP or HTTP, each repetition consumes bandwidth because RealPlayer does not cache the clip. Alternatively, you can use CHHTTP to cache a repeating clip on RealPlayer. The clip then consumes bandwidth only the first time it plays. You should use CHHTTP only for small clips, however, because the clip cannot be larger than RealPlayer’s cache size of a few Megabytes.

For More Information: For more information on using CHTTP, see “Caching Clips on RealPlayer” on page 217.

Leaving Bandwidth Available for Repeating Cycles

When you stream with RTSP or HTTP, RealPlayer prebuffers each repetition to keep the presentation from pausing when the clip replays. The presentation therefore needs spare bandwidth for buffering the repeating cycles. To determine how much bandwidth to reserve, divide the clip’s preroll by the amount of time that the clip plays in each cycle. Next, multiple that number by the clip’s streaming bandwidth.

Suppose that a RealAudio clip streams at 20 Kbps, plays for 60 seconds, and requires 8 seconds of prebuffering. The reserve bandwidth is the following:

$$((8/60) \times 20) = 2.7 \text{ Kbps}$$

The inclusion of the reserve bandwidth sets the total streaming bandwidth requirement to 22.7 Kbps. This is OK for 56 Kbps modems, but too high for 28.8 Kbps modems, which have a 20 Kbps maximum as listed in the table “Maximum Streaming Rates” on page 46.

Tip: To determine how much preroll a clip requires, open the clip in RealPlayer, and use **File>Clip Properties>Clip Source** to view the buffering information.

Helix Server Streams Used with Repeating Clips

RealPlayer never requests more than two streams for a repeating clip. If you use `repeatCount="8"`, for example, RealPlayer requests and plays the first stream. As it does so, it prebuffers the second, identical stream. As it plays the second stream, it requests the first stream again, prebuffering it for the third repetition, and so on.

Tips for Repeating Elements

- Keep in mind that when an element does not repeat, `end` and `dur` both specify the clip’s playing time, with the shorter value used. When an element includes `repeatDur` or `repeatCount`, though, `end` and `dur` have different functions. The `end` attribute sets the total time for all repetitions, whereas the `dur` attribute sets the length of each repeating cycle.

- With the indefinite value (and only the indefinite value), repeatCount and repeatDur function identically. Therefore, it doesn't matter if you use repeatCount="indefinite" or repeatDur="indefinite".
- A decimal value for repeatCount is useful for playing just part of an element when you don't know how long the element lasts. For example, you can play half of any clip by using repeatCount="0.5". With a three-minute clip, for example, repeatCount="0.5" is equivalent to dur="1.5min".
- You can use the clipBegin and clipEnd attributes, described in "Setting Internal Clip Begin and End Times" on page 318, with repeating clips.
- When you embed a SMIL presentation in a Web page, you can use the <EMBED> tag's LOOP or NUMLOOP parameter to repeat the entire presentation. For more information, see "Setting Automatic Playback" on page 501.

Setting a Fill

When an element ends but is not immediately replaced by another element, you can use the fill attribute to specify whether the element disappears or remains onscreen. Useful primarily with visual clips and elements such as SMIL animations, the fill attribute does not affect audio-only clips. The following table summarizes the fill attribute values.

fill Attribute Values

Value	Function	Reference
auto	Makes fill behavior depend on timing attributes.	page 330
default	Lets fillDefault control the fill behavior.	page 336
freeze	Freezes element when it finishes.	page 331
hold	Keeps element visible until the group ends.	page 331
remove	Makes element disappear when it finishes.	page 331
transition	Freezes clip long enough for a transition effect to occur. This is used only with clips, and not with group tags. Chapter 16 explains the transition value.	page 414

The fill action comes after the clip's end time, as set by its internal timeline, or as specified by any timing values such as dur, end, repeatCount, or repeatDur. Consider the following example:

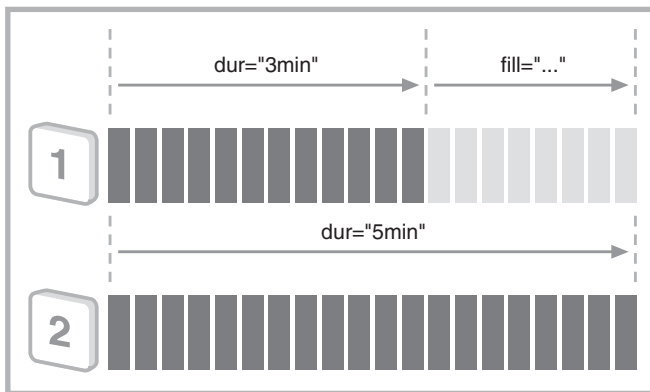
```

<par>
  <ref src="..." id="clip_1" region="region_1" dur="3min" fill="..." />
  <ref src="..." id="clip_2" region="region_2" dur="5min" />
</par>

```

The `dur="3min"` attribute keeps the first clip active exactly three minutes, regardless of the length of its internal timeline. The `fill` attribute takes effect when this duration elapses. Suppose the `fill` attribute freezes the clip onscreen. Because the second clip's duration makes the entire `<par>` group last five minutes, the first clip freezes for two minutes past its duration. The following figure illustrates this fill period.

Fill Period for Two Clips in a Parallel Group



Using an Automatic Fill

If you do not use a `fill` attribute with an element, and you do not set a `fillDefault` value in a group that contains the element, the element behaves as if `fill="auto"` is set. (You can also set `fill="auto"` explicitly.) The effect of the `auto` value depends on whether certain timing elements are used:

- If the element includes a `dur`, `end`, `repeatCount` or `repeatDur` timing attribute, the `fill="auto"` value is equivalent to `fill="remove"`. For example, a video that uses a `dur` attribute disappears when the duration expires.
- If the clip does not include any of these timing attributes, the `fill="auto"` value is equivalent to `fill="freeze"`. For example, the final frame of a video that does not use any SMIL timing values freezes until the group that contains the clip ends.

For More Information: The following sections explain how `fill="remove"` and `fill="freeze"` attributes affect clips in different types of groups. For more on `fillDefault`, see “Specifying a Default Fill” on page 336.

Setting a Fill with Sequential Clips

In a sequence of clips, a clip automatically disappears when it ends, so each clip already behaves as if it has a `fill="remove"` attribute. The `fill="freeze"` value affects a clip in a sequence only if the subsequent clip has a delayed start. In the following example, the second clip’s `begin` time inserts a five-second delay before it plays. The `fill="freeze"` value keeps the first clip visible during the delay:

```
<seq>
  <video src="video1.rm" region="video_region" fill="freeze"/>
  <video src="video2.rm" region="video_region" begin="5s"/>
</seq>
```

A `fill="hold"` value displays a clip until the sequence ends. In the following example, an image used as a background displays first. Next, a `RealText` clip and video play in parallel in front of the image. Without the `hold` value, the image would disappear as soon as its duration elapsed. But the `hold` value keeps the clip visible until the entire sequence ends:

```
<seq>
  
  <par>
    <textstream src="titles.rt" region="text_region" fill="freeze"/>
    <video src="video1.rm" region="video_region"/>
  </par>
</seq>
```

For the last clip in a sequence, `fill="freeze"` and `fill="hold"` function similarly. They have an effect only if the `<seq>` tag has a `dur` or `end` value that keeps it active after all clips have played. If all clips finish playing after eight minutes, but the `<seq>` tag has a `dur="10min"` attribute, for instance, a `fill="freeze"` or `fill="hold"` attribute for the last clip keeps that clip visible for the final two minutes of the sequence.

Setting a Fill in Parallel Groups

Use `fill="remove"` with a clip in a `<par>` group to make the clip disappear when it finishes playing. In the following example, the RealText clip disappears as soon as it finishes playing. Assuming that the video clip has a longer timeline, the parallel group ends when the video finishes playing:

```
<par>
  <textstream src="titles.rt" region="text_region" fill="remove"/>
  <video src="video1.rm" region="video_region"/>
</par>
```

In a `<par>` group, `fill="freeze"` and `fill="hold"` both keep a clip visible until the group completes. In the following example, the final text block of the RealText clip stays visible when the clip finishes playing. Assuming that the video clip has a longer timeline, the parallel group ends with the video clip:

```
<par>
  <textstream src="titles.rt" region="text_region" fill="freeze"/>
  <video src="video1.rm" region="video_region"/>
</par>
```

Setting a Fill in Exclusive Groups

Use `fill="remove"` on a clip in an `<excl>` group to make the clip disappear when it finishes playing. In the following example, each video clip disappears as soon as it finishes playing. If a clip finishes playing before another clip becomes active, no clip is visible on the screen:

```
<excl>
  <video src="video1.rm" region="video_region" begin="..." fill="remove"/>
  <video src="video2.rm" region="video_region" begin="..." fill="remove"/>
</excl>
```

Use `fill="freeze"` to keep a clip in an `<excl>` group visible until another clip in the group plays. Use `fill="hold"` to keep the clip visible until the entire `<excl>` group concludes. In this case, each opaque clip needs to display in a separate region to prevent other clips from obscuring it.

Displaying a Clip Throughout a Presentation

The attribute `fill="hold"` keeps a clip visible only until the group that contains it ends. You can add `erase="never"` to `fill="hold"` to keep a clip visible for the entire presentation, and even after the presentation has ended. This feature, which does not work in group tags, is useful for adding a background to a

presentation that contains any number of groups, as shown in the following example:

```
<body>
  <seq>
    
    ...other groups and clips...
  </seq>
</body>
```

In the preceding example, the background clip is listed as the first element in a sequence that contains other clips and groups. The fill and erase values keep the background clip visible while the subsequent clips and groups play.

Summary of Common Clip fill Values

Although the fill attribute can be used for groups and other elements such as SMIL animations, the most common use is with clips inside of groups. The following table summarizes how the most commonly used fill values affect clips that display in <seq>, <par>, and <excl> groups.

fill Attribute Values for Clips in <seq>, <par>, and <excl> Groups

Clip Attributes	Group	Function
fill="remove"	<seq>	Clip disappears when it stops playing.
	<par>	Clip disappears when it stops playing.
	<excl>	Clip disappears when it stops playing.
fill="freeze"	<seq>	Clip freezes after playback only for the duration of the subsequent clip's begin value, such as begin="5s".
	<par>	Clip freezes until the entire <par> group concludes.
	<excl>	Clip freezes until another clip in the <excl> group plays.
fill="hold"	<seq>	Clip freezes until the entire <seq> group concludes.
	<par>	Clip freezes until the entire <par> group concludes. Identical to fill="freeze".
	<excl>	Clip freezes until the entire <excl> group concludes.
fill="hold" erase="never"	<seq>	Clip displays throughout the presentation.
	<par>	Clip displays throughout the presentation.
	<excl>	Clip displays throughout the presentation.

(Table Page 1 of 2)

fill Attribute Values for Clips in <seq>, <par>, and <excl> Groups (continued)

Clip Attributes	Group	Function
fill="transition"	<seq>	Clip freezes long enough for the transition effect to occur.
	<par>	Clip freezes long enough for the transition effect to occur.
	<excl>	Clip freezes until another clip in the group plays, then remains long enough for the transition effect to occur.

(Table Page 2 of 2)

For More Information: See “Using Clip Fills with Transition Effects” on page 414 for more information on fill="transition".

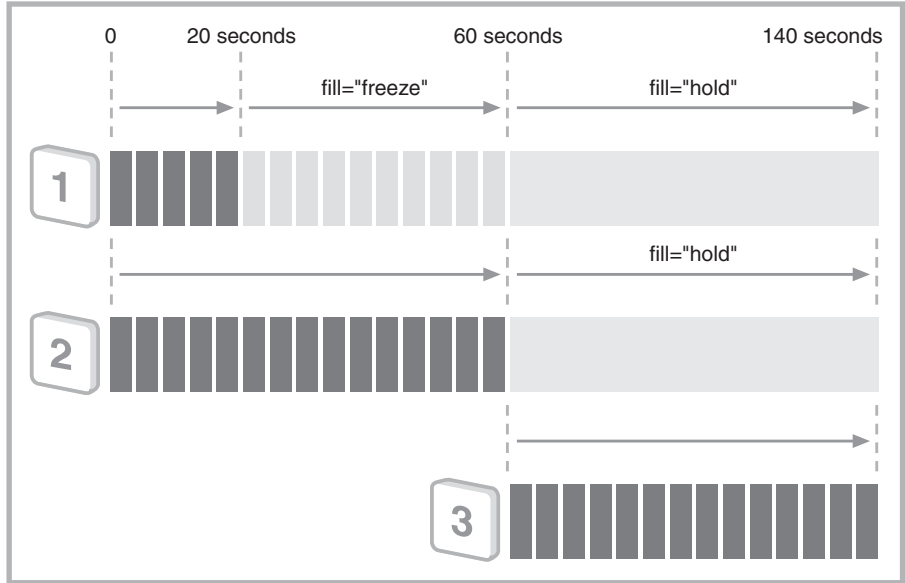
Setting a Group Fill

You can also use a fill attribute with a value of remove, freeze, or hold in a group tag. Consider the following example, in which album credits and cover art display before a song plays:

```
<seq>
  <par fill="hold">
    
    <textstream src="credits.rt" id="clip2" dur="60s" region="credits_region"/>
  </par>
  <audio src="song1.rm" id="clip3" dur="80s"/>
</seq>
```

In this example, the fill="freeze" value for the JPEG album cover keeps that clip visible as long as the <par> group is active. The <par> group itself has a fill="hold" value that keeps its final state visible until the containing <seq> group finishes. In other words, the <par> group's fill="hold" value extends the first two clips' fill periods until the <seq> group ends. The result is that the credits and cover image remain visible until the song completes, as the following illustration shows.

Clip Fill Periods Extended by a Group Fill



Tip: To set a fill value for a group and pass that value onto the elements in the group, use `fillDefault` instead of `fill` in the group tag.

Tips for Setting a Fill

- By default, a clip acts as if `fill="freeze"` is set *unless* the clip tag contains a `dur`, `end`, `repeatCount` or `repeatDur` attribute. In tags where a `dur`, `end`, `repeatCount` or `repeatDur` attribute is present, the clip acts as if `fill="remove"` is set. Setting a fill value explicitly, though, always overrides the default.
- In a `<par>` group only, you can use `erase="never"` with `fill="freeze"` to display a clip throughout the entire presentation. Because `fill="hold"` along with `erase="never"` does the same for clips in any type of group, however, it is easier always to use this latter combination.
- Using the `dur` attribute along with `fill="remove"` is the simplest means for setting how long a graphic image, which has no internal timeline, appears onscreen. In the following example, the image disappears 14.5 seconds after it appears:

```

```

- Using a short `dur` value along with `fill="freeze"` is the most common method for displaying a graphic image for as long as a parallel group is active:

```
<par>
  
  ...other elements in the parallel group...
</par>
```

- As long as a clip appears onscreen, any hyperlink defined for it remains active, unless the hyperlink is specifically deactivated at an earlier point. If a video links to a Web page, for example, the Web page still opens if the viewer clicks the link after the video has stopped playing and appears frozen onscreen. For more on linking, see Chapter 15.
- In SMIL 2.0, the `fill` attribute works slightly differently than it does in earlier versions of RealPlayer that supported SMIL 1.0. For more information, see “Behavioral Changes” on page 204.

Specifying a Default Fill

You can use the `fillDefault` attribute in a group tag to set a fill value for that group and its elements, whether those elements are clips or other groups. All elements within the group receive the default fill value unless they have another fill value explicitly set. The following table lists the possible `fillDefault` values.

fillDefault Attribute Values

Attribute	Function	Reference
<code>auto</code>	Makes fill behavior depend on timing attributes.	page 330
<code>freeze</code>	Freezes elements in the group when they finish playing.	page 331
<code>hold</code>	Freezes elements in the group until the group ends.	page 331
<code>inherit</code>	Makes each element inherit the <code>fillDefault</code> setting from the containing group. This is the default value.	page 337
<code>remove</code>	Makes elements in the group disappear when finished.	page 331
<code>transition</code>	Freezes clips in the group long enough for a transition effect to occur. Chapter 16 explains the transition value.	page 414

Adding a Default Fill to a Group

The following are the general rules for using `fillDefault` in a group tag:

- If a fillDefault value is set in a clip's group tag, and no fill value is set for the clip, the clip uses the group's fillDefault value.
- Setting a fill value explicitly in a clip source tag always makes the clip use that value regardless of any fillDefault setting in the group tag.
- A group that does not have a fillDefault value explicitly set will inherit the fillDefault value from a larger group that contains it.

The next example illustrates the fillDefault attribute set in a <par> group, with some of the group elements overriding the attribute value:

```
<par fillDefault="freeze">
  
  <video src="video1.rm" region="video_region" fill="default"/>
  <textstream src="titles.rt" region="text_region" fill="remove"/>
</par>
```

The following fill actions occur in this group:

- The <par> group's fillDefault="freeze" value sets its fill value to freeze, and passes this value along to all its elements.
- The tag does not include a fill attribute, so it receives a fill="freeze" value from the <par> tag.
- The <video/> tag's fill="default" attribute makes it receive the freeze value just like the tag. In other words, fill="default" is the default value used with the containing group has a fillDefault attribute. (The attribute fill="auto" is the default value if no fillDefault attribute is used.) Thus, setting fill="default" explicitly has the same effect as leaving fill out of the tag altogether.
- The <textstream/> tag includes a fill="remove" attribute, which overrides the fill="freeze" value it receives from the <par> tag.

Inheriting a Default Fill from a Containing Group

A group that does not have a fillDefault value explicitly set for it automatically inherits the fillDefault value of its containing group. The following example illustrates this inheritance with a master <par> group that contains three other <par> groups as its elements:

```

<par id="master_group" fillDefault="freeze">
  <par id="group_X">
    ...clips in group_X...
  </par>
  <par id="group_Y" fillDefault="inherit">
    ...clips in group_Y...
  </par>
  <par id="group_Z" fillDefault="remove">
    ...clips in group_Z...
  </par>
</par>

```

The following fill actions occur in this set of nested groups:

- The fillDefault="freeze" value for master_group sets the group's fill value to freeze, passing this value to all group elements.
- group_X does not include a fillDefault attribute, so it receives a fill="freeze" value from the <par> tag.
- The fillDefault="inherit" attribute in group_Y makes this group receive the freeze value from the master group. In other words, fillDefault="inherit" is the default value used with a group when its containing group has a fillDefault attribute. Setting fillDefault="inherit" explicitly has the same effect as leaving fillDefault out of the tag altogether.
- group_Z includes a fill="remove" attribute, which overrides the fillDefault="freeze" value it receives from the master group. This group uses the freeze value, passing it to all the elements it contains.

ADVANCED TIMING

Once you have mastered the basic timing attributes described in Chapter 13, you are ready to tackle SMIL's advanced timing features. Using these features, you can develop interactive presentations that play clips when viewers click icons, for example. You can also use advanced timing to create effects similar to those found in Web pages, such as starting a SMIL animation when the viewer moves the screen pointer over an image.

Tip: Be sure to familiarize yourself with “Conventions Used in this Guide” on page 12. That section lists the typographical conventions used in this chapter to explain event timing syntax.

Understanding Advanced Timing

Chapter 13 explains the basic timing attributes: *begin*, *end*, and *dur*. Although this chapter introduces some new timing attributes, it primarily shows you how to expand the power of the *begin* and *end* attributes through complex timing values. This chapter describes many different ways to start or stop an element besides using basic timing attributes such as *begin="5s"*.

Advanced Timing Syntax

The key to advanced SMIL timing is the *event*. Although not always the case, an advanced timing command typically starts or stops a SMIL element (or multiple SMIL elements) when an event occurs. So you generally have two elements that you work with: the element that triggers the event, and the element (or elements) that the triggered event starts or stops. For the element that provides the event trigger, you must define an ID:

```
<element_tag1 id="ID" .../>
```

In the triggered element's tag, you create a begin or end value that refers to the first element's ID, specifies the triggering event, and, optionally, adds a timing offset:

```
<element_tag2 begin|end="ID.event[+|-time_value]" .../>
```

To make these abstract examples more concrete, suppose that your triggering element is a video clip:

```
<video src="video1.rm" id="intro" region="video_region"/>
```

Your triggered element might be a graphic image that begins 10 seconds after the video starts:

```

```

In simple cases, advanced timing commands may not be needed. If the two preceding clips were in the same <par> group, for example, you could achieve the desired 10-second delay with simple timing commands:

```
<par>
  <video src="video1.rm" id="intro" region="video_region"/>
  
</par>
```

The advanced timing commands let you tie elements together when they are not in the same group, however. As well, the advanced timing commands let you start or stop clips on many kinds of events, such as mouseclicks.

Event Types

Events that can start or stop an element fall into two categories:

- scheduled events

RealPlayer can determine that a scheduled event will happen before the event occurs. The end of a certain clip's playback is a scheduled event, for example, because RealPlayer can determine when the clip will stop based on the clip's internal timeline and the presence of SMIL timing attributes.

- interactive events

Interactive events let you base SMIL actions on user input. But unlike a scheduled event, an interactive event such as a mouseclick cannot be known before it occurs. Some interactive events mirror scheduled events, too. The end of a clip's playback can trigger an interactive or a scheduled event, for instance.

The following table summarizes the event values you can use with the begin and end attributes. Most event values require an ID value that identifies the element that triggers the event.

begin and end Attribute Event Values			
Value	Event Type	Event Trigger	Reference
<code>accesskey(key)</code>	interactive	keypress	page 351
<code>ID.activateEvent</code>	interactive	mouseclick	page 348
<code>ID.begin</code>	scheduled	beginning of element	page 344
<code>ID.beginEvent</code>	interactive	beginning of element	page 344
<code>ID.end</code>	scheduled	end of element	page 344
<code>ID.endEvent</code>	interactive	end of element	page 344
<code>ID.focusInEvent</code>	interactive	keyboard focus on element	page 351
<code>ID.focusOutEvent</code>	interactive	keyboard focus off element	page 351
<code>ID.inBoundsEvent</code>	interactive	pointer moving over element	page 348
<code>ID.marker(name)</code>	scheduled	marker reached for element	page 354
<code>ID.outOfBoundsEvent</code>	interactive	pointer moving off element	page 348
<code>ID.repeat(integer)</code>	scheduled	specific iteration of element	page 346
<code>ID.repeatEvent</code>	interactive	each iteration of element	page 346
<code>ID.topLayoutCloseEvent</code>	interactive or scheduled	secondary media playback window closing	page 353
<code>ID.topLayoutOpenEvent</code>	interactive or scheduled	secondary media playback window opening	page 353
<code>ID.wallclock(time)</code>	scheduled	external clock value reached	page 354

Positive Offset Times

Most of the begin and end attribute values described in this chapter can take a positive offset timing value, which adds a delay between an event and the action that the event triggers. For example, a begin attribute might have the following syntax, which sets the element to start at five seconds after the event (left unspecified here) occurs:

`begin="ID.event+5s"`

Interactive Events with Positive Offset Times

A positive offset is useful when starting a clip based on an interactive event. Because it cannot anticipate interactive events, RealPlayer does not request clips from the server until the interactive event occurs. If you do not add a positive offset, RealPlayer may need to pause the presentation while it requests and buffers the clip's preroll. An offset such as +15s, on the other hand, enables RealPlayer to request the clip when the event occurs, then buffer the clip for up to 15 seconds before playing it.

Tip: Instead of using a timing offset value, you can use `<prefetch/>` to request a clip's preroll in advance. For more information, see Chapter 19.

How Much of a Positive Offset Do You Need?

If you plan to start a clip on an interactive event, open the clip in RealPlayer, and use **File>Clip Properties>Clip Source** to display the buffering information. You'll also need to add a few seconds for RealPlayer to request the clip from the server, and to begin receiving the streamed data. If a clip's preroll is 10 seconds, for example, you may want to use positive offset of 15 seconds to ensure that the clip's preroll has streamed to RealPlayer by the time the clip begins to play.

Note: Static clips such as images do not have a preroll. RealPlayer must receive all the clip data before playing the clip. The time required to display the clip is the clip size divided by the available streaming bandwidth.

Interactive Events that Do Not Require Positive Offsets

A positive offset value isn't necessary when starting or stopping elements on interactive events if those elements do not need to be streamed from a server. For example, you can use an interactive event such as a mouseclick to trigger a SMIL animation that shrinks a clip already received by RealPlayer. Because the SMIL animation is defined within the SMIL file, RealPlayer has all the data it needs to start the animation when the event occurs.

Scheduled Events with Positive Offset Times

When you start clips on scheduled events, a positive offset time is generally not required to keep the presentation flowing smoothly. RealPlayer can anticipate scheduled events and request a new clip's preroll far enough in advance to prevent presentation rebuffering. You may want to use positive

offset times with scheduled events to manage the presentation timeline, though. You might want to start a clip five seconds after another clip repeats for the second time, for example. You can do that easily by adding +5s to the clip's begin time.

Negative Offset Times

SMIL elements within a <par> or <excl> group (but not a <seq> group) can use negative timing offsets with advanced begin and end values. You can also use a negative offset value with an event, as shown in the following example:

```
begin="ID.event-5s"
```

Simple Negative Offset Times

You can use negative timing offsets in basic begin and end attributes, as well as with advanced timing commands. In the following example, the video is set to begin one minute before the group becomes active:

```
<par>
  <textstream src="credits.rt" id="credits" region="credits_region"/>
  <video src="video1.rm" region="video_region" begin="-1min"/>
</par>
```

Although the negative offset time in the preceding example is valid, a clip never plays before the group that contains it becomes active. This is because all timing attributes are relative to the group that contains the timed element. Instead of making the video clip play one minute before the parallel group becomes active, the negative offset shown above functions like clipBegin. This means that the video starts playing at its one-minute mark once the group becomes active.

For More Information: The clipBegin attribute is described in “Setting Internal Clip Begin and End Times” on page 318.

Interactive Events with Negative Offset Times

Because RealPlayer cannot anticipate an interactive event, there is no way to use a negative offset time to make a clip start or stop before an interactive event happens. If you use a negative offset to start a clip 20 seconds before an interactive event occurs, the clip begins when the event occurs, yet appears to have played for 20 seconds already. In other words, the clip acts as if clipBegin="20s" were included in its source tag.

Scheduled Events with Negative Offset Times

Negative offset values are most useful with scheduled events because RealPlayer can determine when scheduled events will occur. RealPlayer can determine when a clip is scheduled to end, for instance. You can therefore use a negative offset time to end a clip ten seconds before another clip's scheduled end time, for example.

Multiple Timing Values

For any SMIL element that uses `begin` or `end` attributes, you can define any number of timing values by separating the values with semicolons:

"time1; time2; time3;..."

In the following example, the clip begins when the first of two possible events occurs: either one minute elapses after the clip's group becomes active, or *event1* occurs. The clip ends either two minutes after the group starts, or when *event2* occurs:

```
<ref src="..." begin="1min; event1" end="2min; event2"/>
```

Tips for Specifying Multiple Time Values

- The order that you list time values does not matter. The time value listed third can occur before the time value listed second or first, for example.
- The entire value string must be enclosed in double quotation marks.
- You can include spaces before or after a semicolon that separates time values, but spaces are not necessary.
- Do not add a semicolon after the last value.
- The `restart` attribute can prevent a clip or group from restarting due to multiple `begin` values. See "Controlling Whether an Element Restarts" on page 354 for more information.

Defining an Element Start or Stop Event

The following four event values work with either the `begin` or the `end` attribute, letting you start or stop an element when another element begins or ends:

- *ID.begin[+|-time_value]*

This scheduled event occurs when the element with the given ID begins, plus or minus any offset time. If the element repeats, this event does not occur at the start of any repeated cycles.

- *ID.beginEvent[+|-time_value]*

This interactive event occurs when the element with the given ID begins, plus or minus any offset time. If the element repeats, this event occurs only on the first iteration.

- *ID.end[+|-time_value]*

This scheduled event occurs when the element with the given ID ends, plus or minus any offset time. If the element repeats, this event occurs at the end of all repeated cycles. This event does not occur if, for example, a user action stops the element before its scheduled end time.

- *ID.endEvent[+|-time_value]*

This interactive event occurs when the element with the given ID ends, plus or minus any offset time. If the element repeats, this event occurs at the end of all repeated cycles. This event will not occur if the viewer stops the element by clicking the RealPlayer **Stop** button.

Sample Values

The following are samples of begin and end values that start or stop an event relative to an element with a certain ID value:

<code>begin="ID.end"</code>	Start the element when the element with the given ID is scheduled to end.
<code>end="ID.begin-5s"</code>	Stop the element five seconds before the element with the given ID is scheduled to begin.
<code>begin="ID.beginEvent+5s"</code>	Start the element five seconds after the element with the given ID actually begins.
<code>end="ID.endEvent"</code>	Stop the element when the element with the given ID actually ends.

Example

As an example of using a begin event, suppose you want to start a clip two seconds after another clip begins. You first add an ID to the element that provides the basis for starting or stopping the second element:

```
<video src="video1.rm" id="intro" region="video_region"/>
```

Next, you define the begin or end time for the second element, using the ID of the first element:

```

```

Keep in mind that SMIL timing values can affect when your second element begins. Suppose that the video in the preceding example has an internal timeline of two minutes, but you specify a three-minute duration as shown here:

```
<video src="video1.rm" id="intro" region="video_region" dur="3min"/>
```

If the second element uses `begin="intro.end"` or `begin="intro.endEvent"`, for example, it will start to play when the video's `dur` time expires, which is one minute after the video displays its last frame.

Defining a Repeat Event

Two event timing values for the `begin` and `end` attributes let you start or stop a clip or group when another element repeats. You might target a specific iteration, such as the third time the element repeats. Or, you can restart the clip or group on each of the element's repeating cycles:

- `ID.repeat(n)[+|-time_value]`

This scheduled event occurs when the element with the given ID starts its specified repeating cycle, plus or minus any offset time. For example, `ID.repeat(1)` specifies the first iteration after the element has already played once.

- `ID.repeatEvent[+|-time_value]`

This interactive event occurs when the element with the given ID starts its second, and any subsequent, iterations. Note that if an element repeats four times, for example, `ID.beginEvent` occurs when the element first plays, and an `ID.repeatEvent` event occurs at the start of each of the subsequent three iterations.

The `repeatEvent` and `repeat(n)` events typically occur when an element uses an attribute such as `repeatDur` and `repeatCount`, which are described in "Repeating an Element" on page 325. They do not occur on these conditions:

- The element repeats because it has multiple begin times, as described in "Multiple Timing Values" on page 344.

- A `repeatDur` or `repeatCount` attribute causes a group that contains the element to repeat. In this case, the repeat events occur for the group, but not the individual elements that the group contains.

Sample Values

The following are samples of `begin` and `end` values that start or stop an element relative to the repetitions of another element:

<code>begin="ID.repeat(3)"</code>	Start the element when the element with the given ID begins its third repetition (that is, when it starts to play for the fourth time).
<code>end="ID.repeat(2)-5s"</code>	Stop the element five seconds before the element with the given ID begins its second repetition.
<code>begin="ID.repeatEvent+10s"</code>	Start the element ten seconds after the second and each subsequent time the element with the given ID repeats.

Example

To use a repeat timing value, you first add an ID to the clip that will provide the basis for starting or stopping the second clip. This clip must also have a `repeatCount` or `repeatDur` attribute that causes it to repeat. In the following example, the video clip repeats three times:

```
<video src="video1.rm" id="main" repeatCount="3" region="video_region"/>
```

Next, you define the `begin` or `end` time for the second clip, using the ID of the first clip. In the following example, the image clip begins when the video clip with the ID of `main` starts its second repetition (that is, when it starts to play for the third time):

```

```

For More Information: For details on the `repeatCount` and `repeatDur` attributes, see “Repeating an Element” on page 325.

Note: If an element repeats and has a negative timing offset, only the first cycle shows the effect of a `clipBegin`. All subsequent cycles play for their full duration.

Defining a Mouse Event

Starting or stopping a clip when a viewer clicks another clip is a common means of adding interactivity to a streaming presentation. You can also start or stop an element such as an animation when the viewer moves the screen pointer on or off a clip. The following are the mouse-related event values that you can use with a begin or end attribute:

- *ID.activateEvent*[+|-*time_value*]

This interactive event occurs when the viewer clicks on the clip with the specified ID. The target ID must be that of a clip, not a group or a region. A “click” means a single press and release of the screen pointing device, typically the mouse. SMIL does not provide separate events for the individual press (“mousedown”) and release (“mouseup”) actions.

Note: The clip will not register the click if the clip is rendered more than 50 percent transparent with a value from 0 to 50 for `rn:mediaOpacity`. See “Adding Transparency to All Opaque Colors” on page 221 for more information on this attribute.

- *ID.inBoundsEvent*[+|-*time_value*]

This interactive event occurs when the viewer moves the screen pointer over the clip. The “in bounds” area is the part of the clip that displays in the region. Portions of the clip cut off at the region boundaries are not affected. The event occurs even if the clip has finished playing and appears frozen onscreen. The target ID must be that of a clip, not a group or a region.

- *ID.outOfBoundsEvent*[+|-*time_value*]

This interactive event occurs when the viewer moves the screen pointer off of the clip’s “in bounds” area. The event occurs even if the clip has finished playing and appears frozen onscreen. The target ID must be that of a clip, not a group or a region.

The `inBoundsEvent` and `outOfBoundsEvent` values can occur for multiple clips simultaneously if clips are stacked on top of each other. The z-index value of the clips does not matter, and an event can still occur even if the clip is completely obscured by another clip.

For More Information: For details on z-index, see “Stacking Regions That Overlap” on page 290.

Sample Values

The following are samples of begin and end values that start or stop an element relative to a mouse event:

<code>begin="ID.activateEvent"</code>	Start the element when the clip with the given ID is clicked.
<code>begin="ID.inBoundsEvent"</code>	Start the element when the cursor moves over the clip with the given ID.
<code>end="ID.outOfBoundsEvent+1s"</code>	Stop the element one second after the cursor moves off the clip with the given ID.

Examples

The following sections provide some examples of the many uses of interactive timing available through `activateEvent`, `inBoundsEvent`, and `outOfBoundsEvent`.

Starting a Clip when Another Clip is Clicked

Suppose that you want to start a video when an image button is clicked. You first add an ID to the clip source tag of the image:

```

```

Next, you define the begin and end times for the video, using `activateEvent` and the image clip's ID:

```
<video src="video1.rm" region="video_region" begin="button.activateEvent"/>
```

Although not always necessary, the clip that is activated (the video clip in the example above) typically resides in an exclusive group, a group in which only one element at a time can play. For more on these groups, see “Creating an Exclusive Group” on page 261.

Tip: You can use `activateEvent` with the ID of a SMIL `<area/>` tag to start or end an element when the hyperlink is activated. This allows a link simultaneously to open an HTML page and play a clip, for example. For more on hypertext links, see Chapter 15.

Changing a Background Color on a Mouseover

Using SMIL's advanced timing attributes, you can replicate rollover effects created in HTML pages with Javascript. In the following example, the image has a transparent background and displays in front of a white background.

The `<set/>` tag changes the region's background color to red when the screen pointer moves over the image, and then change the color back to white when the pointer moves off the image:

```

  <set targetElement="image_region" attributeName="backgroundColor" to="red"
    begin="image1.inBoundsEvent" end="image1.outOfBoundsEvent"/>
</img>
```

For More Information: See Chapter 17 for information on SMIL animations. The section “Setting an Attribute Value” on page 438 explains the `<set/>` tags.

Changing a Clip on a Mouseover

By animating a region's z-index value, you can bring the region and the clip it contains forward on a mouseover. Suppose that you define regions that are the same size, but the second region has a higher z-index value that places it in front of the first region:

```
<region id="image_region1" fit="fill" z-index="1"/>
<region id="image_region2" fit="fill" z-index="2"/>
```

With this layout, you can hide a clip in `image_region1` and display a clip in `image_region2`. Using a SMIL animation tag along with advanced timing commands, you can move the hidden clip forward when the screen pointer moves over the visible clip, then hide the clip again when the screen pointer moves off it:

```
<par>
  
  
  <set targetElement="image_region1" attributeName="z-index" to="3"
    begin="image2.inBoundsEvent" end="image1.outOfBoundsEvent"/>
</par>
```

There are several points to note about the preceding example:

- The SMIL animation plays in parallel with the two image clips, and remains active as long as the parallel group is active. Hence, timing attributes for the image clips or parallel group determine how long the animation stays active.
- The `<set/>` tag increases the hidden region's z-index value to place it in front of the displayed region on the mouseover, resetting the value when the screen pointer moves off the region. The begin and end times are tied

to the clip that is in front at the time, because only the foremost clip registers a mouseover event.

- Although this sample animates a region's z-index value, the animation trigger is a mouse event on a clip. Regions do not register mouse events. Only clips can do this.

For More Information: See Chapter 17 for information on SMIL animations. The section “Stacking Regions That Overlap” on page 290 explains z-index attributes.

Defining a Keyboard Event

In addition to mouse events, you can use keyboard events to start or stop elements. A keyboard event can occur when a viewer presses a key, or it can occur when a clip gains or loses the keyboard focus. When a clip has the keyboard focus, it captures all subsequent keystrokes. When a viewer clicks a form created in Flash, for example, the Flash form receives the focus. The following are begin or end event values associated with keyboard activity:

- `accesskey(key)[+|-time_value]`

This interactive event occurs when the viewer presses the designated keyboard key. The key designation is case-sensitive. This value can be used along with `activateEvent` to provide multiple ways to start an element, either by mouseclick or keystroke.

- `ID.focusInEvent[+|-time_value]`

This interactive event occurs when the clip with the designated ID receives the keyboard focus and captures subsequent keystrokes. The focus typically occurs when the viewer clicks the clip or tabs into it. The target ID must be that of a clip, not a group or a region.

- `ID.focusOutEvent[+|-time_value]`

This interactive event occurs when the clip with the designated ID loses the keyboard focus. This typically occurs when the viewer clicks or tabs out of the clip. The target ID must be that of a clip, not a group or a region.

Sample Values

The following are samples of begin and end values that start or stop an element relative to a keyboard event:

<code>begin="accesskey(g)"</code>	Start the element when the keyboard letter “g” is pressed.
<code>end="ID.focusOutEvent+2s"</code>	Stop the element two seconds after the clip with the given ID loses the keyboard focus.

Example

In the following example, the video starts playing when the keyboard letter “g” is pressed. It stops playing when the letter “h” is pressed:

```
<video src="video1.rm" region="video_region" begin="accesskey(g)"
end="accesskey(h)"/>
```

Tips for Defining Keyboard Events

- The access key value is case-sensitive, so the viewer cannot press **g** (lowercase “g”) to activate the event if you specify an uppercase “G” with `accesskey(G)`, for example. You can specify both the lowercase and uppercase versions of the same key, though, to ensure that letter case does not matter.
- Access keys can be letters or numbers, but not function keys or command keys such as **Alt**, **Esc**, or **F5**.
- Mention the access key in a `longdesc` attribute in the clip source tag. See “Using a Long Description” on page 244 for more information.
- Your presentation should indicate which access keys the viewer can use. You can do this with RealText, which is described in Chapter 6. You can also display this information in the related info pane, as described in “Opening HTML Pages in the Related Info Pane” on page 375.
- If the same access key is encoded into a clip to perform some function, the SMIL access key overrides the encoded key’s functionality.
- You can also define access keys to open hyperlinks as described in “Opening a Link on a Keystroke” on page 370. To avoid conflicts, do not define the same key for an event and a hyperlink.

- Unlike the `inBoundsEvent` and `outOfBoundsEvent` values, which can occur for multiple clips simultaneously, only one clip at a time can have the keyboard focus at a time. Therefore, only one `focusInEvent` or `focusOutEvent` can occur at a time.

Defining a Secondary Window Event

The section “Creating Secondary Media Playback Windows” on page 279 explains how to create a layout in which a secondary media playback window pops up from the main media playback pane. The following values for the `begin` and `end` attributes allow you to start or stop an element when a secondary media playback window opens or closes:

- `ID.topLayoutOpenEvent[+|-time_value]`

This event occurs when the secondary media playback window with the designated ID opens. The event is scheduled if the `<topLayout>` tag for the secondary media playback window uses `open="onStart"`. If the tag uses `open="whenActive"`, the window event is scheduled if the element that plays in the window has a scheduled `begin` time.

The window event is interactive, though, if the element begins because of another interactive event. If clicking a clip in the main media playback pane begins a clip that launches and plays in the secondary media playback window, for example, `topLayoutOpenEvent` is interactive.

- `ID.topLayoutCloseEvent[+|-time_value]`

This event occurs when the window with the designated ID closes. The event is interactive if the `<topLayout>` tag for the secondary media playback window uses `close="onRequest"`. If the tag uses `close="whenNotActive"`, the window event is scheduled if the element that plays in the window has a scheduled `end` time.

The window event is interactive, though, if the element ends because of another interactive event. If clicking a clip in the main media playback pane stops the clip or clips playing in the secondary media playback window, for example, `topLayoutCloseEvent` is interactive.

Sample Values

The following are samples of begin and end values that start or stop an element relative to a secondary media playback window event:

`begin="ID.topLayoutOpenEvent"` Start the element when the secondary media playback window opens.

`end="ID.topLayoutCloseEvent+2s"` Stop the element two seconds after the secondary media playback window closes.

Example

The following example defines a secondary media playback window that opens when the first clip displays in it, and closes when all clips assigned to it finish playing:

```
<topLayout width="180" height="120" id="popup1" open="whenActive"
close="whenNotActive">
```

The following clip then starts three seconds after the window closes:

```
<video src="video1.rm" region="vid" begin="popup1.topLayoutCloseEvent+3s"/>
```

Using Media Markers

This section to be added.

Coordinating Clips to an External Clock

This section to be added.

Controlling Whether an Element Restarts

The restart attribute governs whether an element can play more than once. A clip might have multiple begin times that specify when it plays, for example, or start on an interactive event such as a mouse click. The restart attribute can prevent an element from restarting, or place restrictions on the restart. It does

not affect repeating cycles set with a `repeatCount` or `repeatDur` attribute, though. The following table summarizes the restart values.

restart Attribute Values	
Value	Function
<code>always</code>	Allows the element to restart at any time, even while playing. This is the effective value that is used if the element has no restart value, and no <code>restartDefault</code> values are specified in any groups of which the element is a member.
<code>default</code>	Sets the restart value to that specified by <code>restartDefault</code> . This is the default value that is used if no restart value is specified, but a containing group has a <code>restartDefault</code> value.
<code>never</code>	Prevents the element from restarting after it completes its first playback.
<code>whenNotActive</code>	Allows the element to restart only after it has completed playing. The element can then restart any number of times. The restart occurs only after the element plays to completion, its <code>dur</code> or <code>end</code> time is reached, or it finishes all of its specified repeat cycles.

In the following example, a video clip starts when a button is clicked, as described in “Defining a Mouse Event” on page 348. It uses the `whenNotActive` value to allow it to restart after it finishes playing. Nothing happens if the viewer clicks the activation button while the video plays. The viewer must wait for the video to stop, then click the button to restart the video:

```
<video src="video1.rm" region="video_region" begin="button.activateEvent"
restart="whenNotActive"/>
```

Tip: Although the restart attribute is most commonly used with clips, you can also use it in group tags and other elements, such as SMIL animations. Keep in mind, though, that an element can restart only while its containing group is active.

Setting a Default Restart Value

You can use the `restartDefault` attribute in a group tag to set a restart value for the group and all of the elements it contains. All elements within the group

receive the default restart value unless they have another restart value explicitly set. The following table lists the possible restartDefault values.

restartDefault Attribute Values	
Value	Function
always	Allows elements within the group to restart at any time, even while playing.
inherit	Sets the restart value for elements in the group to the restartDefault value of the group's containing group. This is the default value, meaning that a group without a restartDefault value inherits the restartDefault value from its containing group.
never	Prevents elements within the group from restarting after they complete their first playback.
whenNotActive	Allows group elements to restart any number of times, but only after they have completed playing. Restart attempts are recognized only after the elements have played to completion.

The following example shows an exclusive group of video clips in which the first two clips receive the restartDefault value of whenNotActive. The last clip, however, overrides that value with its own restart value:

```
<excl restartDefault="whenNotActive">
  <video src="video1.rm" begin="button1.activateEvent" .../>
  <video src="video2.rm" begin="button2.activateEvent" .../>
  <video src="video3.rm" begin="button3.activateEvent" restart="never" .../>
</excl>
```

Nested Group Interactions with Restart Values

If several levels of nested groups use restart and restartDefault, it's important to understand how the groups and their elements interact. Because elements inherit a restartDefault value by default, the interactions can be difficult to grasp unless you look at all levels of the nested groups. Consider the following abstract example:

```

<par id="master_group" restartDefault="whenNotActive">
  <par id="group_X" restartDefault="inherit">
    <ref id="clip_A" .../>
    <ref id="clip_B" restart="always" .../>
  </par>
  <par id="group_Y" restart="always">
    <ref id="clip_C" .../>
    <ref id="clip_D" .../>
  </par>
  <par id="group_Z" restartDefault="always">
    <ref id="clip_E" .../>
    <ref id="clip_F" restart="whenNotActive" .../>
  </par>
</par>

```

The master group sets a restartDefault value of whenNotActive. The elements within this master group have the following restart values:

- group_X set to whenNotActive
 - group_X inherits the default value of whenNotActive from master_group, and passes that value to the clips it contains, one of which overrides the value:
 - clip_A set to whenNotActive
 - clip_B set to always
- group_Y set to always
 - group_Y sets its own behavior to always. However, it inherits the default value of whenNotActive from master_group, and passes that value to both clips it contains:
 - clip_C set to whenNotActive
 - clip_D set to whenNotActive
- group_Z set to whenNotActive
 - group_Z inherits the default value of whenNotActive from master_group. However, it changes the default value for the elements it contains to always. One of the clips overrides that value:
 - clip_E set to always
 - clip_F set to whenNotActive

HYPERLINKS

A SMIL file can define links to other media. A video might link to a second video, for example, or to an HTML page that opens in a browsing window. You can even define areas as hot spots with links that vary over time. The bottom corner of a video can link to a different URL every ten seconds, for instance. This chapter explains how to create hyperlinks that open HTML pages, as well as new streaming media presentations.

Understanding Hyperlinks

SMIL provides two hyperlink tags, both found in HTML. So if you are familiar with HTML linking, you'll pick up SMIL linking quickly. The SMIL `<a>` tag is the simpler means of creating links, but the `<area/>` tag is more powerful. The `<area/>` tag includes all of the features of `<a>`, and adds additional ones, such as the ability to define multiple links for each clip, and to create hot spots (image maps) and timed links. Using the `<area/>` tag for all hyperlinks is recommended, but the `<a>` tag is also available for basic linking functions.

For More Information: The two sections “Creating a Simple Link” on page 362, and “Using the `<area/>` Tag” on page 362, provide the basic instructions for using the two link tags.

Links to HTML Pages

Your SMIL file can link to HTML pages that open in a RealPlayer environment, or the viewer's default Web browser. As explained in “The Three-Pane Environment” on page 30, RealPlayer offers three types of HTML windows: a related info pane, a media browser pane, and any number of secondary browser windows that pop up above the three-pane environment.

For More Information: The section “Selecting a Browsing Window” on page 374 explains the attributes that target the RealPlayer panes.

Links to Streaming Media

A hyperlink can also open in the RealPlayer media playback pane, targeting an existing SMIL region, replacing the current presentation, or popping up a new media playback window. Note, though, that SMIL offers features that you can use in place of hyperlinking. For example, you can pop up a new window during the course of a presentation by using SMIL layout tags. With advanced timing, you can start or end a clip when the viewer clicks another clip. Neither of these features requires hyperlinks. So before you define hyperlinks, be sure that you understand the possibilities offered by SMIL.

For More Information: The section “Linking to Streaming Media” on page 379 lists the attributes and values specific to streaming media links.

Linked Pop-Up Windows vs. Secondary Pop-Up Windows

A hyperlink can pop up a new RealPlayer media playback window when clicked. You can also pop up a window with a <toplayout> tag as described in “Secondary Media Playback Windows” on page 271. Defining secondary media playback windows is appropriate when you want the new window to pop up at a predefined point in your presentation. Creating a hyperlink to a new RealPlayer media playback window is preferable when you want the new window to pop up based on viewer interaction, and the media you display in the window is not part of your main SMIL presentation.

Hyperlinks vs. Exclusive Groups

If you plan to create an interactive application, you need to consider carefully whether to provide interactivity through hyperlinks, exclusive groups, or both. Suppose that you plan to create a presentation that offers three different video clips that the viewer can select by clicking three buttons. You can author your SMIL presentation in different ways:

- Link the video clips to the buttons with hyperlinks.

Using hyperlinks, you can link each button to a separate video. In this case, your main SMIL file does not contain <video/> tags that refer to the video clips. Instead, each button uses a hyperlink to play the clip when the

button is clicked. This method works well when you want to launch each video in a separate window.

- Place the video clips in an exclusive group, and use advanced timing commands to play each video when the viewer clicks a button.

Within an exclusive group, you include a `<video/>` tag for each video clip. You then use advanced SMIL timing attributes to play each video clip when the viewer clicks one of the buttons. This method is preferable if you want to display all buttons and clips in a single media playback window, or you want to include SMIL timing and layout attributes in each `<video/>` clip source tag.

For More Information: See “Creating an Exclusive Group” on page 261. Chapter 14 explains advanced timing features.

Methods of Activating a Link

The screen pointer turns into a hand icon when the viewer moves the pointer over an active link. Typically, the viewer opens the link by clicking it. SMIL lets you define other ways to open a link, too. You might specify a keyboard key that the viewer can press to open the link, for instance. Links can also open automatically, letting you display different Web pages as a presentation plays, for example.

For More Information: See “Defining Basic Hyperlink Properties” on page 369 for more information about these features.

General Tips for Creating Hypertext Tags

- Hyperlink tags work only with clip source tags. You cannot make an entire group into a hyperlink, or turn a SMIL region into an image map.
- Hyperlink tags cannot be nested. You can associate any number of hot spots or timed links defined through `<area/>` tags with a single clip source tag, however.
- Some clips can also define hyperlinks. A RealText clip, for example, can define hyperlinks for portions of text. When a viewer clicks an area where a clip link and a SMIL link overlap, the SMIL link is used.

- When turning a clip into a hypertext link, include the `longdesc` attribute in a clip source tag, using it to describe the hyperlink destination. See “Using a Long Description” on page 244 for more information.
- Using advanced SMIL timing attributes, you can make a hypertext link start or stop any element within the SMIL presentation. Clicking the link might start a clip playing, for example. For more information, see “Defining a Mouse Event” on page 348.

Creating a Simple Link

The simplest type of link connects an entire source clip to another clip. As in HTML, you define the link with `<a>` and `` tags. But whereas you enclose text between `<a>` and `` in HTML, you enclose a clip source tag between `<a>` and `` in SMIL:

```
<a href="rtsp://helixserver.example.com/video2.rm">
  <video src="video1.rm" region="video_region"/>
</a>
```

The preceding example links the source clip `video1.rm` to the target clip `video2.rm`. When the viewer clicks `video1.rm` as it plays, `video2.rm` replaces it. In an `<a>` tag, the `href` attribute is required. The URL begins with `rtsp://` if the linked clip streams to RealPlayer from Helix Server, or `http://` if the file downloads from a Web server.

For More Information: For information on link attributes, see “Defining Basic Hyperlink Properties” on page 369. See either “Linking to HTML Pages” on page 373 or “Linking to Streaming Media” on page 379 depending on your intended link target.

Using the `<area/>` Tag

The `<area/>` tag differs from the `<a>` tag in that you place it within the clip source tag rather than around it. This means that you must turn unary clip source tags such as `<video/>` into binary tags such as `<video>...</video>`, as described in “Binary and Unary Tags” on page 199. The `<area/>` tag typically ends with a closing slash, but in some cases you need to use an `<area>...</area>` tag pair. The following is a basic `<area/>` tag that links one video clip to a second video clip:


```
<video src="video1.rm" region="video_region">
  <area href="rtsp://helixserver.example.com/video2.rm"/>
</video>
```

If the `<area/>` tag includes no spatial coordinates, the entire clip becomes a link, making the `<area/>` tag function just like the `<a>` tag. A clip source tag can include any number of `<area/>` tags. When you define multiple `<area/>` links for a single clip, however, you need to do one or both of the following:

- Specify temporal coordinates so that each `<area/>` link is active at a different time.
- Define spatial coordinates in each `<area/>` tag to turn each link into a hot spot that does not overlap the other hot spots.

Creating a Timed Link

An `<area/>` tag can include temporal attributes that specify when the link is active, relative to the start of clip playback. If you do not include temporal attributes, the link stays active as long as the source clip appears onscreen. To add timing attributes, use the SMIL `begin` and `end` values. You cannot use `dur`, `clipBegin`, or `clipEnd`, however.

The following example creates two temporal links for the clip `video1.rm`. The first link is active for the first 30 seconds of playback. The second link is active for the next 30 seconds. Because no spatial coordinates are given, the entire video is a link:

```
<video src="video1.rm" region="video_region">
  <area href="http://www.real.com" begin="0s" end="30s".../>
  <area href="http://www.reálnetworks.com" begin="30s" end="60s".../>
</video>
```

Tip: An active link is one that the viewer can open, whether by clicking it or pressing the link's access key. The link does not open automatically, however, unless you use `actuate="onLoad"`. For more information, see "Opening a URL Automatically" on page 371.

For More Information: For more on the `begin` and `end` attributes, see "Setting Begin and End Times" on page 316. These attributes use the SMIL timing values described in "Specifying Time Values" on page 315. See "Opening Pages on a Mouse

Click” on page 389 for an example of hyperlinks that vary over time.

Defining Hot Spots

To create a hot spot with an `<area/>` tag, you use the `shape` attribute to define the hot spot’s shape, and a `coords` attribute to define the hot spot’s size and placement. You define the `shape` and `coords` attributes in SMIL just as you do in HTML 4.0. You can use either pixel measurements or percentages to define any hot spot. The following example shows two hot spots created for a clip:

```
<video src="video1.rm" region="video_region">
  <area href="..." shape="rect" coords="20,40,80,120" .../>
  <area href="..." shape="circle" coords="70%,20%,10%" .../>
</video>
```

How you specify the coordinate values depends on what shape (rectangle, circle, or polygon) you want, as explained in the following sections. In all hot spots, the coordinates are measured from the media clip’s upper-left corner regardless of where you place the clip in a region.

Creating a Rectangular Hot Spot

Use `shape="rect"` to create a rectangular hot spot. You then specify four `coords` values in pixels or percentages to set the hot spot’s size and placement, measured from the upper-left corner of the source clip in the following order:

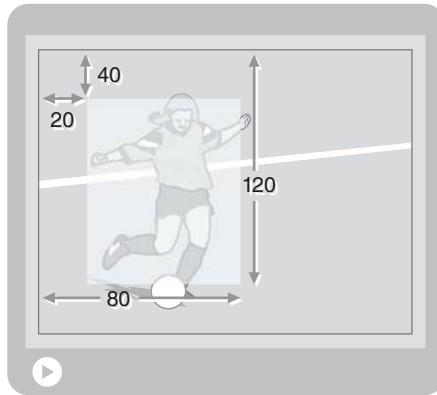
1. distance of the hot spot rectangle’s left edge from the clip’s left edge (left-x)
2. distance of the hot spot rectangle’s top edge from the clip’s top edge (top-y)
3. distance of the hot spot rectangle’s right edge from the clip’s left edge (right-x)
4. distance of the hot spot rectangle’s bottom edge from the clip’s top edge (bottom-y)

Coordinate values are separated by commas, as shown in the following example:

```
<video src="video1.rm" region="video_region">
  <area href="..." shape="rect" coords="20,40,80,120"/>
</video>
```

The preceding example uses pixel values to define a hot spot 60 pixels wide (80 pixels minus 20 pixels) and 80 pixels high (120 pixels minus 40 pixels). It creates a hot spot like that shown in the following illustration.

Rectangular Hot Spot



`shape="rect" coords="20,40,80,120"`

Tip: Think of the first pair of values as defining the x and y coordinates of the hot spot's upper-left corner, and the second pair of values as defining the x and y coordinates of the hot spot's lower-right corner.

Defining a Circular Hot Spot

You can use `shape="circle"` to create a circular hot spot. Three `coords` values then specify in pixels or percentages the circle's center placement and radius in the following order:

1. distance of the hot spot circle's center from clip's left edge (center-x)
2. distance of the hot spot circle's center from the clip's top edge (center-y)
3. the hot spot circle's radius

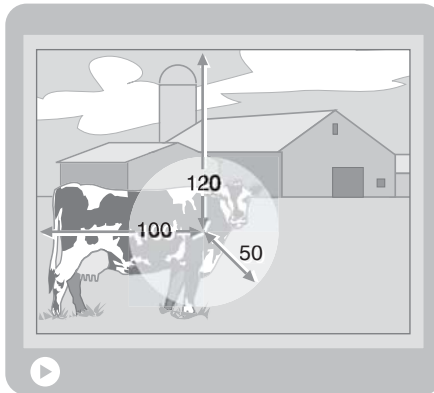
The coordinate values are separated by commas, as shown in the following example:

```
<video src="video1.rm" region="video_region">
  <area href="..." shape="circle" coords="100,120,50"/>
</video>
```

The preceding example uses pixel values to place the circular hot spot's center 100 pixels in from the clip's left edge, and 120 pixels down from the clip's top

edge. The hot spot has a radius of 50 pixels. The following figure illustrates this example.

Circular Hot Spot



shape="circle" coords="100,120,50"

Tip: The last value, which sets the circle's radius, should not be more than the smaller of the other two values. If the first two values are 40 and 20, for example, the third value should not be more than 20. Otherwise, part of the circle extends beyond the clip boundaries and is cut off.

Making a Polygonal Hot Spot

Use shape="poly" to make a polygonal hot spot with any number of sides. You might create a triangle or an octagon, for example. For every n sides of the polygon you want to create, you must specify $2n$ values in the coords attribute. To create a triangle, for example, you need to specify six coords values. Each pair of coordinate values indicates the placement of a corner of the polygon in this order:

1. distance of the polygon corner from the clip's left edge (corner-x)
2. distance of the polygon corner from the clip's top edge (corner-y)

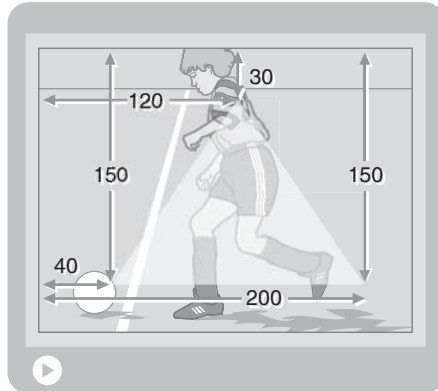
The following example defines a triangular hot spot:

```
<video src="video1.rm" region="video_region">
  <area href="..." shape="poly" coords="40,150,120,30,200,150"/>
</video>
```

The following figure illustrates the preceding example. The first value pair for the coords attribute defines the triangle's lower-left corner. The coords value

pairs then proceed clockwise, defining the top corner, followed by the lower-right corner.

Polygonal Hot Spot



`shape="poly" coords="40,150,120,30,200,150"`

Tip: When defining a polygon, you can start with any corner, specifying the placement of additional corners by going around the polygon either clockwise or counter-clockwise.

Tips for Defining Hot Spots

- When a clip is a different size than its playback region, a fill, meet, or slice value for the fit attribute in the <region/> tag may resize the clip. In these cases, a hot spot defined with percentages scales with the clip, whereas one defined with pixels does not. If the clip is the same size as the region, or the region's fit value is hidden or scroll, the clip does not scale. For more information, see "Fitting Clips to Regions" on page 303.
- A viewer may resize a presentation manually by, for example, clicking and dragging a RealPlayer corner. In these cases, hot spots scale with clips whether you define the hot spots with pixels or percentages. You can prevent a clip from resizing, though, as explained in "Controlling Resize Behavior" on page 281.
- You can use whole and decimal values for percentages with the coords attribute. For example, the values "4%" and "4.5%" are both valid.
- You can mix pixels and percentages in the coords attribute. For example, the attribute `coords="50,50,100%,100%"` places a rectangular hot spot's left and top boundaries in and down 50 pixels from the source clip's upper-

left corner, respectively. But the hot spot's right and bottom boundaries extend to the source clip's right and bottom edges, respectively, no matter the source clip's size.

- Values such as `coords="30,30,10,10"` for a rectangular hot spot are ignored, and the hot spot will not function. Here, the hot spot's left side is defined as being farther to the right than its right side. As well, the top is defined to be below the bottom.
- A hot spot defined to extend beyond the source clip is cropped at the clip's edge. For example, if a rectangular hot spot uses `coords="50,50,300,300"` but the source clip is 200 by 200 pixels, the hot spot's effective coordinates are `"50,50,200,200"`. For this reason, no percentage value can effectively be more than 100%.
- If multiple hot spots overlap on a clip, the link for the hot spot defined first in the SMIL file is used when the viewer clicks the overlapping area.
- Many programs, including shareware and freeware, can generate HTML image maps. You can use one of these programs to define the coordinates for a hot spot. Simply create an HTML image map over an image that is the same size as your clip, view the HTML source, and copy the image map coordinates into your `<area/>` tag.
- The following table lists sample percentage coordinates that define rectangular hot spots for a source clip. Each hot spot is a quarter the size of the source clip.

Sample Percentage Coordinates for a Rectangular Hot Spot

Hot Spot Rectangle Position	Attributes
upper-left quadrant	<code>shape="rect" coords="0,0,50%,50%"</code>
upper-right quadrant	<code>shape="rect" coords="50%,0,100%,50%"</code>
lower-left quadrant	<code>shape="rect" coords="0,50%,50%,100%"</code>
lower-right quadrant	<code>shape="rect" coords="50%,50%,100%,100%"</code>
center	<code>shape="rect" coords="25%,25%,75%,75%"</code>

Defining Basic Hyperlink Properties

The hyperlink attributes summarized in the following table affect link properties in `<a>` and `<area/>` tags whether the link opens an HTML page or a media presentation.

Basic Hyperlink Attributes			
Attribute	Value	Function	Reference
<code>accesskey</code>	<i>key_name</i>	Defines a key stroke that opens the link.	page 370
<code>actuate</code>	<code>onLoad onRequest</code>	Opens the link automatically or on request.	page 371
<code>alt</code>	<i>text</i>	Supplies alternate text.	page 372
<code>href</code>	<i>URL</i>	Provides the link URL.	page 369
<code>nohref</code>	<code>(none)</code>	Indicates no URL (<code><area/></code> tag only).	page 370
<code>tabindex</code>	<i>integer</i>	Sets a tabbing order for links.	page 372

Tip: The `accesskey`, `alt`, and `tabindex` attributes are defined the same in SMIL 2.0 as they are in HTML 4.0.

Specifying the Link URL

As with an HTML hyperlink, the SMIL `href` attribute specifies the URL to open. This should be an HTTP URL for items opened in a browser window, whether those items reside on a Web server or Helix Server. SMIL files or clips opened in RealPlayer should generally have an RTSP URL if they reside on Helix Server. They must have an HTTP URL if they reside on a Web server, however. See the following sections for more information:

- For information on URL formats, see “Writing Clip Source URLs” on page 213. Although this section discusses URLs for clip source tags such as `<video/>`, the basic URL format is the same for hyperlinks.
- To display a link target in a Web browser, follow the instructions in “Linking to HTML Pages” on page 373.
- When opening a streaming media clip or SMIL file, use the additional attributes described in “Linking to Streaming Media” on page 379.

Leaving Out a URL Reference for Hot Spots

Note: The `nohref` attribute is not currently functional in RealPlayer.

The `nohref` attribute, which can be used only in `<area/>` tags, indicates that the hot spot has no URL associated with it. You can use `nohref` with interactive timing commands to start another clip when the hot spot is clicked, for example, without activating a hyperlink to an external file. The `nohref` attribute does not take a value.

Opening a Link on a Keystroke

The `accesskey` attribute defines a keyboard key that the viewer can press to open the link. The viewer presses just the defined key, and does not need to press a helper key such as **Alt** to open the link. You can define any number of access keys for a link. In the following example, the viewer could press the keyboard letter **m** to open the link:

```
<area href="http://www.example.com" accesskey="m" .../>
```

Note: The SMIL playback area does not receive the keyboard focus by default. Therefore, the viewer must first click the SMIL playback area before pressing an access key.

Tips for Defining Access Keys

- The access key value is case-sensitive, so the viewer cannot press **m** (lowercase “m”) to open the link if you specify an uppercase “M” with `accesskey="M"`, for example. You can specify both the lowercase and uppercase versions of the same key, though, to ensure that letter case does not matter.
- Access keys can be letters or numbers, but not function keys or command keys such as **Alt**, **Esc**, or **F5**.
- As long as the clip associated with the link is visible, the viewer can click the link as well as open it with the access key. You cannot define a link that is accessible only through an access key. However, you can create the hyperlink as a very small hot spot, such as a one-pixel rectangle.
- When you make an entire source clip a link, mention the access key in a `longdesc` attribute in the clip source tag. See “Using a Long Description” on page 244 for more information.

- Your presentation should indicate which access keys the viewer can use. You can do this with RealText, which is described in Chapter 6. You can also display this information in the related info pane, as described in “Opening HTML Pages in the Related Info Pane” on page 375.
- If the same access key is encoded into a clip to perform some function, the SMIL access key overrides the encoded key’s functionality.
- It is best not to use the same access key when defining multiple links that are active at the same time. If multiple, active links use the same access key, the following criteria determine which link opens when the viewer presses the access key:
 - Links for clips not assigned to regions (such as audio clips) override links for clips assigned to regions.
 - When a clip displays in front of other clips because its region has a higher z-index value, its links override the links associated with the lower clips. However, if the upper clip uses a value of 1 to 50 for `rn:mediaOpacity`, the links for lower clips will open.

For More Information: For more on `rn:mediaOpacity`, see “Adding Transparency to All Opaque Colors” on page 221.
- If the z-index stacking order does not determine the link precedence, the link that becomes active first overrides the other links.
- If links become active at the same time, the link listed first in the SMIL file overrides the other links.
- You can also define access keys to start or stop elements as described in “Defining a Keyboard Event” on page 351. To avoid conflicts, do not define the same key for an event and a hyperlink.

Opening a URL Automatically

The `actuate` attribute has a default value of `onRequest`, which makes the link open only when the viewer clicks the link, or presses the link’s access key. If you set `actuate=“onLoad”`, however, the link opens as soon as the link tag becomes active in the SMIL presentation timeline, without requiring any user input. For example, the following link opens when the video clip begins to play:

```
<video src="video1.rm" region="video_region">
  <area href="http://www.example.com" actuate="onLoad".../>
</video>
```

As described in “Creating a Timed Link” on page 363, you can use a `begin` attribute in the `<area/>` tag to cause the link to become active after its associated clip starts to play. This lets you open a link at some point after a clip begins to play.

Tip: A link that uses `actuate="onLoad"` is still clickable, meaning that the viewer can reopen it after it opens automatically. If you want to prevent this, set a short link duration by using `dur="1s"`, for example, in the `<area/>` tag.

Displaying Alternate Link Text

A hyperlink can include an `alt` attribute that uses short, descriptive text as its value. It is good practice always to include an `alt` attribute in hyperlinks. When the viewer moves the screen pointer over the link, the `alt` text displays in the status line above the RealPlayer media playback pane, indicating what the link will open. In the following example, the text “Visit RealNetworks” is used for the `alt` value:

```
<area href="http://www.realn networks.com" alt="Visit RealNetworks" .../>
```

If the clip that includes the link also has an `alt` value, the link’s `alt` value displays instead of the clip’s. If the link has no `alt` value, its URL displays in place of the clip’s `alt` value. In short, a link always overrides the clip’s `alt` value.

For More Information: The section “Including an Alternate Clip Description” on page 244 covers the `alt` attribute in clip source tags. See “Coded Characters” on page 239 for information on including special characters in `alt` text.

Setting a Tab Index for Multiple Links

When multiple links appear onscreen, the viewer can press **Tab** to cycle between the links, then press **Enter** to open a link. Using the `tabindex` attribute, you can specify the tabbing order. This attribute, which has a default value of 0, takes a positive integer as a value. RealPlayer highlights the clip with the lowest `tabindex` value first. It highlights the clip with the next higher `tabindex` value each time the viewer presses **Tab**. The following is an example of two clips playing in parallel, each of which has a hyperlink:

```

<par>
  
    <area href="..." tabindex="2" .../>
  </img>
  <video src="..." region="video_region"... >
    <area href="..." tabindex="1" .../>
  </video>
</par>

```

In the preceding example, the link for the video clip has the lower `tabindex` value, so RealPlayer highlights it first when the viewer presses **Tab**. RealPlayer highlights the image clip next when the viewer presses **Tab** again.

Tip: If two or more `<area/>` tags have the same `tabindex` value, the tabbing order follows the order in which the clip source tags appear in the SMIL file. This also occurs if you leave `tabindex` out of all `<area/>` tags.

Linking to HTML Pages

The attributes summarized in the following table allow you to open HTML pages from your SMIL presentation. You can use these attributes to open a Web page while a presentation plays, for example. Web page links open by default in a RealPlayer browsing pane, though you can also open them in the viewer's default browser.

Attributes for Opening a Link in a Web Browser

Attribute	Value	Default	Function	Reference
<code>rn:contextWindow</code>	<code>auto openAtStart</code>	<code>auto</code>	Sets when related info pane opens.	page 376
<code>external</code>	<code>false true</code>	<code>false</code>	Opens link in a browser when true.	page 374
<code>height</code>	<i>pixels</i>	media height	Sets related info pane height in <code><param></code> tag.	page 376
<code>rn:sendTo</code>	<code>_osdefaultbrowser _rpbrowser _rpcontextwin</code>	(none)	Specifies window that opens the HTML page.	page 374 page 375
<code>sourceLevel</code>	<i>percentage</i>	100%	Sets audio level.	page 384
<code>sourcePlaystate</code>	<code>pause play stop</code>	<code>pause</code>	Changes source state.	page 378

(Table Page 1 of 2)

Attributes for Opening a Link in a Web Browser (continued)

Attribute	Value	Default	Function	Reference
target	<i>name</i>	current window	Targets window or frame.	page 377
width	<i>pixels</i>	330	Sets related info pane width in <param> tag.	page 376

(Table Page 2 of 2)

Tip: You can also open an HTML URL through a Ram file. This is useful for presentations that consist of a single clip, and do not require the advanced features that SMIL provides. For instructions on this, see “Opening a URL in an HTML Pane” on page 514.

Selecting a Browsing Window

For a SMIL hyperlink to open in a Web browser, the external attribute must be set to true. (The external attribute’s default value is false, however, which opens the link in the RealPlayer media playback pane.) The link must also use an HTTP URL that the browser can request. Minimally, a SMIL link for content played in a Web browser looks like the following example:

```
<area href="http://www.example.com" external="true"/>
```

Using external="true" is the only requirement for opening an HTML page in a Web browser. As described in “Links to HTML Pages” on page 359, however, RealPlayer offers several browsing panes. The following table lists the attributes required to open an HTML URL in one of these panes.

Attributes for HTML Page Hyperlinks

Attributes	Target	Reference
external="true"	A secondary browsing window that does not attach to the media playback and related info panes.	page 374
external="true" rn:sendTo="_rpbrowser"	The media browser pane, which can attach to, or detach from, the media and related info panes.	page 375
external="true" rn:sendTo="_osdefaultbrowser"	The viewer’s default Web browser.	page 375
external="true" rn:sendTo="_rpcontextwin"	The related info pane, which appears to the right of the media playback pane.	page 375

Note the following important points about using the `rn:sendTo` attribute:

- The `rn:sendTo` attribute works only in SMIL `<area/>` tags. It does not function with `<a>` tags.
- Using the `rn:sendTo` attribute requires that you declare the following namespace in the `<smil>` tag:

```
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"
```

For More Information: For background on customized attributes and namespaces, see “Using Customized SMIL Attributes” on page 201.

Targeting the Media Browser Pane

RealPlayer’s media browser pane can attach to, or detach from, the media playback and related info panes. This is the recommended pane for displaying Web pages along with your presentation. To target this pane, declare the RealNetworks extensions namespace in your `<smil>` tag as described above, and use a hyperlink that looks like the following:

```
<area href="http://www.example.com" external="true" rn:sendTo="_rpbrowser" .../>
```

Tip: To target this pane from an HTML page displaying in the related info pane or a secondary browsing window within the RealPlayer environment, use ``.

Using the Viewer’s Default Browser

Web page links open in a RealPlayer media browser pane by default. Although this is preferred means for displaying these pages, you can also open these links in the viewer’s default Web browser. To do this, declare the RealNetworks extensions namespace in your `<smil>` tag as described above, and create a link that looks like the following:

```
<area href="http://www.example.com" external="true"
rn:sendTo="_osdefaultbrowser" .../>
```

Opening HTML Pages in the Related Info Pane

Appearing to the right of the media playback pane, the related info pane can display HTML pages that supplement your SMIL presentation. It might display title and copyright information about clips as they play, for example. Using the SMIL timing features described in Chapter 13 and Chapter 14, as

well as the hyperlinking features described in this chapter, you can open a URL in the related info pane at any time during the presentation.

To open an HTML page in the related info pane, declare the extensions namespace (`xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"`) in your `<smil>` tag, and add `rn:sendTo="_rpcontextwin"` to the `<area/>` link tag:

```
<area href="http://www.example.com/context.html" external="true"
rn:sendTo="_rpcontextwin" sourcePlaystate="play"/>
```

Setting the Related Info Pane Size

Through `<rn:param/>` tags, you can extend an `<area/>` tag link to include sizing information for the RealPlayer related info pane. This requires that you turn your `<area/>` tag into a binary tag as described in “Binary and Unary Tags” on page 199. To specify the related info pane width and height in pixels, you then add `<param/>` tags to the link, as shown in the following example:

```
<area href="..." external="true" rn:sendTo="_rpcontextwin" ...>
  <rn:param name="width" value="320"/>
  <rn:param name="height" value="240"/>
</area>
```

Making Room for the Related Info Pane

When the media browser pane is attached, a SMIL presentation that plays without an HTML page for the related info pane appears centered above the media browser pane. If an HTML page later opens in the related info pane, the SMIL presentation jumps to the left. To prevent this effect, which can be jarring for the viewer, include `rn:contextWindow="openAtStart"` in the `<root-layout/>` tag (**not** the `<area/>` tag):

```
<root-layout width="320" height="240" rn:contextWindow="openAtStart"/>
```

When you use this attribute, the SMIL presentation appears at the left side of the top two panes. Any HTML pages then sent to the related info pane appear at the right side. To prevent height resizing when an HTML page appears, specify the same height for the related info pane that you use in the `<root-layout/>` area. The `rn:contextWindow` attribute has no visible effect when the media browser pane is detached.

Tips for Using the Related Info Pane

- See “The Related Info Pane” on page 34 for basic information about the size of the related info pane in relation to the other RealPlayer panes.

- For best results, keep the related info pane approximately the same size as the media playback pane (specified with the `<root-layout/>` tag's height and width attributes). Be careful that the combined widths of the media playback pane and related info pane do not make the presentation too large to display on small computer screens.
- The media playback pane and the related info pane appear side-by-side with no divider. If the panes are the same height, you can create a uniform background by setting the same background color in each pane. For the media playback pane, you set this color with the `backgroundColor` attribute of your SMIL presentation's `<root-layout/>` tag, as described in "Adding Background Colors" on page 292.
- To keep the presentation playing as links open in the related info pane, use `sourcePlaystate="play"` and `actuate="onLoad"` in the `<area/>` tag in your SMIL file.
- A standard hypertext link in an HTML page within a browsing window cannot open a URL in the related info pane because the related info pane requires sizing information.
- The related info pane is designed for small HTML pages that supplement a media presentation. To display large Web pages, open URLs in the media browser pane. See "Selecting a Browsing Window" on page 374.

Targeting a Frame or Named Window

Note: HTML frame and window targeting is not currently functional in RealPlayer.

When you use SMIL to open an HTML page, the SMIL target attribute works much the same as the HTML target attribute. When a hyperlink targets a RealPlayer secondary browsing window (using just `external="true"`) or the default browser (using `rn:sendTo="_osdefaultbrowser"`), the target attribute can do one of the following:

- open a new, named browsing window
- target an existing, named window
- select a named frame within an existing window

When a link specifies the media browser pane (with `rn:sendTo="_rpbrowser"`) or the related info pane (using `rn:sendTo="_rpcontextwin"`), the target attribute can

select an existing frame. The following example shows how to open a link in the frame named `rightpane` within the media browser pane:

```
<area href="http://www.example.com" external="true"
rn:sendTo="_rpbrowser" target="rightpane" .../>
```

Tip: The HTML values `_new` and `_top` are not supported in the RealPlayer environment. Use actual window names instead.

Controlling the Media Playback State

By default, the SMIL presentation pauses while an HTML page link opens. The viewer can resume the presentation by clicking the RealPlayer **Play** button. RealPlayer typically needs to rebuffer the presentation briefly before continuing playback. You can also make RealPlayer stop the presentation completely, or continue playing when the link opens, with a `stop` or `play` value, respectively, for the `sourcePlaystate` attribute:

```
<area href="http://www.example.com" external="true" sourcePlaystate="play" .../>
```

Tips for Opening HTML Page Links

- RealPlayer passes the entire URL to the browser, which requests the resource. You can therefore include in the SMIL `href` attribute any additional parameters you want the browser to receive. A common use of this is linking to an anchor in an HTML page:

```
<area href="http://www.example.com/story.html#part2" external="true" .../>
```
- If the RealPlayer media playback pane is operating in full-screen mode, it resumes normal-size operation when a link opens in a browsing window. For more on full-screen mode, see “Controlling How a Presentation Initially Displays” on page 517.
- If you use `sourcePlaystate="play"` to keep the SMIL presentation playing while the viewer’s default Web browser opens the link, you cannot prevent the browser from obscuring RealPlayer. Whether RealPlayer remains in front of other applications as it plays is entirely under the viewer’s control.
- When targeting modem users and using `sourcePlaystate="play"`, leave a few Kbps of bandwidth available to download HTML pages, depending on the size of the HTML pages that will display. To minimize bandwidth required by the browser, link to Web pages that do not contain large graphics. The table “Maximum Streaming Rates” on page 46 lists bandwidth targets.

- See “Adjusting Audio Volumes in Linked Presentations” on page 384 for information on using the `sourceLevel` attribute to change the RealPlayer volume when the Web page opens.

Linking to Streaming Media

When you link to another streaming media presentation, whether a SMIL file or a single clip, you can open the link URL in the existing RealPlayer media playback pane, or pop up a new media playback window. The following table summarizes the attributes that you use to link to streaming media.

Attributes for Streaming Media Hyperlinks

Attribute	Value	Default	Function	Reference
<code>href="command:openwindow()"</code>	<i>(name, URL)</i>	(none)	Opens media from Flash, RealPix, or RealText.	page 384
<code>destinationLevel</code>	<i>percentage</i>	100%	Sets audio level of target.	page 384
<code>destinationPlaystate</code>	<code>pause play</code>	<code>play</code>	Sets play state of target.	page 380
<code>show</code>	<code>new replace</code>	<code>replace</code>	Opens link in a new or the current window.	page 380
<code>sourceLevel</code>	<i>percentage</i>	100%	Sets audio level of source.	page 384
<code>sourcePlaystate</code>	<code>pause play stop</code>	<code>pause play</code>	Sets play state of source depending on <code>show</code> .	page 380
<code>target</code>	<i>ID</i>	(none)	Links to a specific window or region.	page 381

Replacing the Source Presentation

A link that does not include the `external="true"` attribute (which opens the link in a Web browser) replaces the current presentation in the RealPlayer media playback pane. The source presentation is only paused, however, so the viewer can return to it by clicking RealPlayer's **Play>Previous Clip** command. Hence, an RTSP link like the following:

```
<area href="rtsp://helixserver.example.com/video2.rm"/>
```

is equivalent to the following link, in which the `show`, `destinationPlaystate`, and `sourcePlaystate` attributes are explicitly set to their default values:

```
<area href="rtsp://helixserver.example.com/video2.rm" show="replace"
destinationPlaystate="play" sourcePlaystate="pause"/>
```

Note: Currently, the source clip always stops, rather than pauses, when the destination clip replaces it.

In some cases, you may want to set `destinationPlaystate="pause"` to keep the new presentation from playing until the viewer clicks the RealPlayer **Play** button. It's not necessary ever to include the `sourcePlaystate` attribute when replacing a presentation in RealPlayer. Its value of `pause` is always used with `show="replace"`, so specifying `play` or `stop` for `sourcePlaystate` has no effect.

The following table summarizes the possible hyperlink attribute values for replacing a presentation in the existing RealPlayer pane. The first option listed in the table is the default.

Hyperlink Attributes for Replacing a Presentation in RealPlayer

Source	Destination	Attributes
pause	play	<code>show="replace" sourcePlaystate="pause" destinationPlaystate="play"</code>
pause	pause	<code>show="replace" sourcePlaystate="pause" destinationPlaystate="pause"</code>
stop	play or pause	Not allowed. The source state is always pause.

Opening a New Media Playback Window with SMIL

You can use either the `show` or the `target` attribute to open a new media playback window. The basic means for doing this is to set `show="new"` in the link tag. You can open any number of new windows this way. Using `show="new"` does not create a named window that you can target with another hyperlink, however:

```
<area href="rtsp://helixserver.example.com/video2.rm" show="new".../>
```

By default, the current window containing the link and the new window with the target media are both set to `play`. Therefore, the preceding example is equivalent to the following example:

```
<area href="rtsp://helixserver.example.com/video2.rm" show="new"
sourcePlaystate="play" destinationPlaystate="play".../>
```

Depending on how you want linking to operate, you can change the setting for `sourcePlaystate` to `pause` or `stop`. You can also set `destinationPlaystate` to `pause`. A common scenario is to pause the source presentation when the viewer opens the new window. The viewer can restart the source presentation by clicking the RealPlayer **Play** button. The following example illustrates this markup:

```
<area href="rtsp://helixserver.example.com/video2.rm" show="new"
sourcePlaystate="pause" destinationPlaystate="play"/>
```

Targeting a Specific Window or Region

Note: Targeting a named media window or region is not currently functional in RealPlayer.

Whereas `show="new"` opens a link in a new, unnamed media playback window, `target="name"` creates a named window that you can select through subsequent hyperlinks. It also lets you open linked media in a specific SMIL region of an existing window, rather than in a new window. The `show="new"` attribute does not include these two capabilities.

The `target` attribute takes a user-defined name as its value. As with `show="new"`, you can set `sourcePlaystate` to play, pause, or stop. You can also set `destinationPlaystate` to play or pause. The following example defines a link that opens in a SMIL region or a new window named `play3`:

```
<area href="rtsp://helixserver.example.com/video2.rm" target="play3"
sourcePlaystate="pause" destinationPlaystate="play".../>
```

When RealPlayer opens the link in preceding example, it displays the linked media in the following way:

1. RealPlayer displays the linked media in the existing SMIL region named `play3`. That is, it looks for a SMIL region in any open window that has the `play3` ID:

```
<region id="play3" .../>
```
2. If no SMIL region named `play3` exists, RealPlayer displays the linked media in the window named `play3`. That is, it looks for a window created through a previous hyperlink that used a `target="play3"` attribute.
3. If no window named `play3` exists, RealPlayer creates a new window with the `play3` name, displaying the linked media in that window.

Tips for Opening Streaming Media in New Windows

- If you use both `target` and `show` in a link, the `show` attribute is ignored.
- You can use `target` exclusively to define your streaming media hyperlinks:
 - To replace the current presentation, include neither `target` nor `show`. Replacing the presentation is the default action, so you do not need to include these attributes.

- Use `target="name"` to open a link in a SMIL region, or in a new or existing window.
- The following table summarizes the attribute values for opening streaming media in a new RealPlayer window, using either `show="new"` or `target="name"`.

Attributes for Opening Streaming Media in a New Window

Source	Destination	Attributes
play	play	<code>show="new" target="name"</code> <code>sourcePlaystate="play" destinationPlaystate="play"</code>
play	pause	<code>show="new" target="name"</code> <code>sourcePlaystate="play" destinationPlaystate="pause"</code>
pause	play	<code>show="new" target="name"</code> <code>sourcePlaystate="pause" destinationPlaystate="play"</code>
pause	pause	<code>show="new" target="name"</code> <code>sourcePlaystate="pause" destinationPlaystate="pause"</code>
stop	play	<code>show="new" target="name"</code> <code>sourcePlaystate="stop" destinationPlaystate="play"</code>
stop	pause	<code>show="new" target="name"</code> <code>sourcePlaystate="stop" destinationPlaystate="pause"</code>

- To avoid possible conflicts, use unique names for all SMIL regions and all windows that you open with `target="name"`.
- Use short, single-word names with `target="name"`.
- Do not use `target="_new"`.
- When you open linked media in a new or existing window, the window resizes to the media's defined size.
- When you open linked media in an existing SMIL region, the window does not resize, and the region's fit attribute determines how the linked media appears if the region and media are different sizes. See "Fitting Clips to Regions" on page 303 for more on fit.

Linking to a SMIL Fragment

A SMIL file hyperlink can target a specific place in another SMIL file, or another part of itself. To create a link of this type, you include the appropriate SMIL ID in the href attribute after the URL and a pound sign (#), just as if linking to an HTML fragment:

```
<area href="rtsp://helixserver.example.com/movie2.smil#text_and_video" .../>
```

The preceding link opens the designated SMIL file, and starts playback at the clip or group that includes the `text_and_video` ID:

```
<par id="text_and_video">
  <video src="video2.rm" region="newsregion"/>
  <textstream src="text.rt" region="textregion"/>
</par>
```

Note that the target SMIL file defines two regions, `newsregion` and `textregion`. When RealPlayer receives the new SMIL file, it creates those regions as specified in the new SMIL file's header.

Linking to a Clip with a Timeline Offset

Note: Linking to a clip with a timeline offset is not currently functional in RealPlayer.

You can use the `<area>` tag's time coordinates to create a timeline offset in a linked clip. Suppose that you want to link a video to another video at 30 seconds into the second video's timeline. In the source SMIL file, you define a link from the first video to a SMIL file that contains the second video. In the second SMIL file, the video's `<area>` tag defines the timeline offset using SMIL timing parameters.

Here is a sample of the link in the first SMIL file:

```
<video src="video1.rm" region="video_region">
  <area href="rtsp://helixserver.example.com/newmedia.smil#vid2"/>
</video>
```

The following is the linked video clip in the second SMIL file, `newmedia.smil`:

```
<video src="video2.rm" region="newsregion">
  <area id="vid2" begin="30s"/>
</video>
```

For More Information: "Specifying Time Values" on page 315 describes the SMIL timing values.

Tips for Linking to SMIL Fragments

- To link to a fragment within the same SMIL file, use only `href="#ID"`.

- You can link to any clip, <par>, <seq>, <excl>, or <switch> group by defining an id attribute for the clip or group. Do not link to an element in a SMIL file header, however, or to an element within a <switch> group.
- You cannot link to a clip in a <par> group and exclude the other clips in that group. All clips in the group will play in their designated regions.
- If additional clips follow the target clip in the SMIL file, those clips play as well. If you want to link to a single clip, but the SMIL file that contains the clip includes other clips as well, link to the desired clip directly. Or create a new SMIL file that lists only the single target clip.

Adjusting Audio Volumes in Linked Presentations

Two attributes in a hyperlink tag, `sourceLevel` and `destinationLevel`, can adjust the volume of the source player and the destination player when a link opens. If the source clip does not stop or pause when the link opens, for example, you can use `sourceLevel` to turn down the source player's volume and boost the destination player's volume:

```
<area href="..." sourceLevel="35%" destinationLevel="125%".../>
```

The audio level attributes always use a percentage value. The default value of 100% keeps the player at its current volume setting. A 50% value, for example, turns the player's audio volume down to half of its current setting, whereas a value of 200% doubles the audio volume.

Note that the `sourceLevel` and `destinationLevel` attributes control only the relative volume of the audio stream sent to the speakers. They do not change the general sound level setting on the viewer's computer, which remains entirely under the viewer's control. All sound level adjustments are subject to limitations in the computer hardware.

Tip: When displaying a Web page, as described in "Linking to HTML Pages" on page 373, you can use `sourceLevel` to turn down or boost RealPlayer's volume as appropriate. The `destinationLevel` attribute will not affect any audio elements, such as an embedded WAV file played by the browser, though.

Opening a Media Playback Window with a Clip Link

A RealText, RealPix, or a Flash clip, playing alone or as part of a SMIL presentation, can define a hyperlink that opens another clip in a new media playback window, and stops the original presentation, on a click. This type of

link uses a proprietary parameter, `command:openwindow(name,URL)`, as the value of the `href` attribute. This is not a SMIL feature, and you write this parameter directly into the RealText or RealPix markup, or encode it in the Flash Player file with the **Get URL** command.

The hypertext reference for this type of link has the following structure:

```
href="command:openwindow(name, URL, [zoomlevel=double|full|normal])"
```

The `command:openwindow` parameter requires two arguments, *name* and *URL*. The `zoomlevel` argument is optional. You can separate arguments with a comma, but this is not required. A space may precede or follow a comma. If an argument contains characters such as commas or parentheses, enclose it in single quotation marks.

Window Names

The required *name* argument, which supplies a predefined or user-defined name for the new media playback window, is the first parameter listed for `command:openwindow`. The following table describes the parameter values.

name Parameter

Value	Action
<code>_new</code> or <code>_blank</code>	Opens a new media playback window each time the viewer clicks the link. Each subsequent link named <code>_new</code> or <code>_blank</code> opens a new window as well.
<code>_self</code> or <code>_current</code>	Opens the URL in the current media playback window.
<i>name</i>	Creates a new media playback window with the user-defined name. A subsequent <code>openwindow</code> command using the same name opens the given URL in the same window.

Target URL

Following the *name* argument, the required *URL* argument gives the fully qualified URL to the clip or SMIL presentation to play in the new window. You must include the protocol (`rtsp://`, `http://`, `https://`, or `file://`) in the URL. Relative URLs do not work.

For testing, or if developing a presentation that plays back locally for all viewers, you can use absolute, local URLs in the following format, which includes three forward slashes in `file:///`, and uses forward slashes in path names as well:

```
file:///C:/My Documents/videos/video1.rm
```

Zoom Level

The optional `zoomlevel=double|full|normal` argument sets the new media playback window to open in double-size or full-screen mode respectively. The normal value is the default. If the operating system does not support full-screen mode, normal mode is used instead.

For More Information: You can also open the initial presentation in double or full-screen mode by using a Ram file. For details on doing this, as well as guidelines for using double and full-screen modes, see “Controlling How a Presentation Initially Displays” on page 517.

Note: Earlier versions of RealPlayer support additional parameters, such as `autosize` and `ontopwhileplaying`, that RealOne Player through RealPlayer 10 ignore. Later versions of RealPlayer are therefore backwards-compatible with presentations developed for earlier versions of RealPlayer. These additional parameters are obsolete, however.

Examples

The following examples show how to target various windows with the `command:openwindow` hyperlink syntax in RealText and Flash clips. These examples link to single RealVideo clips, but you can link to any streaming clip or SMIL presentation.

Targeting the Same Window with Multiple Links

The following RealText link opens a URL in a new media playback window named `feature`:

```
<a href="command:openwindow(feature,
rtsp://helixserver.example.com/comedy.rm)">Comedy Hour</a>
```

The syntax in RealPix is the following:

```
url="command:openwindow(feature, rtsp://helixserver.example.com/comedy.rm)"
```

In Flash, the **Get URL** command looks like this:

```
command:openwindow(feature, rtsp://helixserver.example.com/comedy.rm)
```

When first clicked, this link creates a media playback window named `feature`. If another link also targets the `feature` window, clicking that link starts the new URL in the `feature` window. Clicking the link in the following example starts an animal program in the window running the comedy program:


```
<a href="command:openwindow(feature,
rtsp://helixserver.example.com/animals.rm)">Sharks!</a>
```

The RealPix markup is this:

```
url="command:openwindow(feature, rtsp://helixserver.example.com/animals.rm)"
```

The Flash **Get URL** version looks like this:

```
command:openwindow(feature, rtsp://helixserver.example.com/animals.rm)
```

Opening Separate Windows

Each link opens a separate window if the window names are different, or you use the predefined name `_new` or `_blank`. The following RealText links open separate windows:

```
<a href="command:openwindow(_new,
rtsp://helixserver.example.com/comedy.rm)">Comedy Hour</a>
```

```
<a href="command:openwindow(_blank,
rtsp://helixserver.example.com/animals.rm)">Sharks!</a>
```

The following are the corresponding RealPix links:

```
url="command:openwindow(_new, rtsp://helixserver.example.com/comedy.rm)"
```

```
url="command:openwindow(_blank, rtsp://helixserver.example.com/animals.rm)"
```

In Flash, the **Get URL** commands look like these:

```
command:openwindow(_new, rtsp://helixserver.example.com/comedy.rm)
```

```
command:openwindow(_blank, rtsp://helixserver.example.com/animals.rm)
```

Launching Clips in the Current Window

Use either `_current` or `_self` to open the URL in the current window. The following example is for RealText:

```
<a href="command:openwindow(_self,
rtsp://helixserver.example.com/comedy.rm)">Comedy Hour</a>
```

The next RealText link plays the clip at double its encoded size:

```
<a href="command:openwindow(_current,
rtsp://helixserver.example.com/animals.rm, zoomlevel=double)">Sharks!</a>
```

The following are the same commands given through RealPix:

```
url="command:openwindow(_self, rtsp://helixserver.example.com/comedy.rm)"
```

```
url="command:openwindow(_current, rtsp://helixserver.example.com/animals.rm,
zoomlevel=double)"
```

The following are the same commands issued through **Get URL** in Flash:

```
command:openwindow(_self, rtsp://helixserver.example.com/comedy.rm)

command:openwindow(_current, rtsp://helixserver.example.com/animals.rm,
zoomlevel=double)
```

Tips for Opening Media Windows with RealText, RealPix, or Flash

- Unlike HTML, RealNetworks markup tags are case-sensitive. Be sure to use lowercase for `command:openwindow` and its parameters.
- When the viewer clicks a `command:openwindow` link, the new clip automatically plays, and the presentation that contains the link stops. You cannot change this playback state to pause the original presentation, for example.
- RealText, RealPix, and Flash clips can also open Web page hyperlinks in a browser window. For basic information on hypertext links in RealText, see “Creating Links and Issuing Commands” on page 135. For RealPix, see “Adding a Presentation URL” on page 161
- Because `command:openwindow` is not a SMIL command, it does not offer all the SMIL linking features, such as activating automatically or on a keystroke.
- If the area for a SMIL hyperlink overlaps that of a `command:openwindow` link, the SMIL link is used.
- The `command:openwindow` syntax is backwards-compatible with RealPlayer 7 and RealPlayer 8, but not earlier RealPlayers, including RealPlayer G2.

Hyperlink Examples

The following examples show different applications of hyperlinking. To see more examples, get the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11, and view the **Sample Files** page.

Opening Web Pages During a Presentation

The following markup uses a series of `<area/>` tags with different begin times to open four Web pages at different points as an audio clip plays. The `actuate="onLoad"` attribute causes each link to open its Web page as soon as the link becomes active. Because the links do not use `rn:sendTo="_rpbrowser"`, the

pages open in secondary browsing windows. The `sourcePlaystate="play"` attribute keeps the clip playing as each page opens:

```
<audio src="audio1.rm">
  <area href="http://www.example.com/page1.htm" begin="30s" external="true"
    actuate="onLoad" sourcePlaystate="play"/>
  <area href="http://www.example.com/page2.htm" begin="1min" external="true"
    actuate="onLoad" sourcePlaystate="play"/>
  <area href="http://www.example.com/page3.htm" begin="2min" external="true"
    actuate="onLoad" sourcePlaystate="play"/>
  <area href="http://www.example.com/page4.htm" begin="3min" external="true"
    actuate="onLoad" sourcePlaystate="play"/>
</audio>
```

Tip: Opening a Web page requires bandwidth. If your streaming media uses all of the viewer's available bandwidth, opening a Web page may cause the presentation to stall. When opening Web pages during a presentation, be sure that your streaming media uses less bandwidth than the maximum listed in the table "Maximum Streaming Rates" on page 46.

Opening Pages on a Mouse Click

A link to an HTML page does not have to open automatically. If you leave out the `actuate="onLoad"` attribute, the link opens only when the viewer clicks the clip. In the following example, the video clip defines four timed hyperlinks. The `begin` and `dur` attributes make each link active for one minute at a different point in the presentation. Viewers therefore display different pages depending on when they click the video clip:

```
<video src="rtsp://helixserver.example.com/video1.rm">
  <area href="http://www.example.com/page1.htm" begin="0s" dur="1min"
    external="true" rn:sendTo="_rpbrowser" sourcePlaystate="pause"
    alt="Go to Page 1"/>
  <area href="http://www.example.com/page2.htm" begin="1min" dur="1min"
    external="true" rn:sendTo="_rpbrowser" sourcePlaystate="pause"
    alt="Go to Page 2"/>
  <area href="http://www.example.com/page3.htm" begin="2min" dur="1min"
    external="true" rn:sendTo="_rpbrowser" sourcePlaystate="pause"
    alt="Go to Page 3"/>
  <area href="http://www.example.com/page4.htm" begin="3min"
    external="true" rn:sendTo="_rpbrowser" sourcePlaystate="pause"
    alt="Go to Page 4"/>
</video>
```


MASTERING ADVANCED FEATURES

With the basics mastered, you're ready to learn SMIL's power features. Chapter 16 explains how to create special effects when a clip starts or stops playing. Read Chapter 17 to learn how to transform clips as they play. Chapter 18 explains how to stream different clips based on viewer criteria, such as language preference. Prefetching, which Chapter 19 describes, lets you download clip data before a clip plays.

TRANSITION EFFECTS

You can enhance your presentation's appeal by adding visual effects that occur when any type of visual clip starts or stops. With more than a hundred transition effects available, your streaming presentation can include special effects found in professional video production. You can also use transition effects to create a streaming slideshow from still images.

Understanding Transition Effects

A transition occurs every time a clip starts or stops playing. If you do not use a transition effect, the clip simply appears when it starts playing and, depending on its fill attribute, disappears when it stops playing. Using transition effects makes these transitions more visually compelling. Instead of just appearing onscreen, the clip might slowly fade in from a solid color. Or, a five-point star might expand from the center of a region to reveal the clip. Instead of just disappearing when it stops playing, a clip might crossfade into the clip that plays next.

Examples of Transition Effects



Timelines and Transition Effects

By default, each transition lasts one second, but you can make a transition last any length of time. Using transition effects does not affect a presentation's timeline. For example, a two-second transition applied to the end of a clip occurs during the last two seconds that the clip plays. If it is applied to the beginning of the clip, it occurs during the first two seconds of playback.

For More Information: For instructions on doing this, see “Setting a Transition Effect's Duration” on page 409.

Layouts and Transition Effects

You can use a transition effect with any visual clip regardless of the layout you've defined, or whether another clip precedes or follows the clip that uses the effect. When a clip starts, the area it covers is treated as its background, whether that area is a region color, a clip in another region, or a clip in the same region. A transition effect simply introduces the clip over, or removes the clip from, its background. So when you use transitions with a sequence of clips, the clips do not have to be the same size.

Animations and Transition Effects

Transition effects are distinct from the SMIL animations described in Chapter 17. A transition effect is a special effect that occurs when a clip starts or stops playing. An animation, on the other hand, is a special effect that occurs while a clip plays. You can use both transition effects and animations in the same presentation. You can even apply them to the same clip. But you define them separately.

Audio and Transition Effects

A transition effect does not change a clip's audio level. If you slowly fade into a video, for example, the audio plays normally throughout the fade. You can change a clip's audio level, however, by animating the clip region's `soundLevel` attribute. See “Controlling Audio Volume in a Region” on page 294 for information about `soundLevel`. Chapter 17 describes SMIL animations.

Multiple Clips with Transition Effects

Transition effects are applied to individual clips. Two clips playing in separate regions might end at the same time and use the same transition effect, such as a wipe transition that travels from left to right. In this case, two separate wipe transitions occur, one for each clip. Each transition effect is confined to the region in which the clip plays. You cannot make a single transition effect apply to both clips. For example, you cannot make the left-to-right wipe effect travel across the entire root-layout area, ushering in a new clip to each region as it passes over the region.

Summary of Transition Effects Tags

The following SMIL sample illustrates the functions and relationships of the tags used to create transition effects. The remainder of this chapter describes how to use these tags and their attributes to define and apply transition effects:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <transition id="ID1" ...defines a transition type and duration.../>
    <transition id="ID2" ...defines a transition type and duration.../>
    ...
  </head>
  <body>
    <seq>
      <ref src="..." transIn="ID1" ...assigns a transition for the clip beginning.../>
      <ref src="..." transOut="ID2" ...assigns a transition for the clip end.../>
      ...
    </seq>
  </body>
</smil>
```

Defining Transition Types

The SMIL file header section defines the transition effects your presentation uses. The following example defines three transition effects after the layout:

```
<head>
  <layout>
    ...layout defined here...
  </layout>
```

```

<transition id="fade1" type="fade" subtype="crossfade"/>
<transition id="wipe1" type="pushWipe" subtype="fromTop"/>
<transition id="rad1" type="radialWipe" subtype="counterTopBottom"/>
</head>

```

Each transition is defined by a separate `<transition/>` tag that typically has at least three attributes, which are described in the following table.

Basic Transition Effects Attributes

Attribute	Function
id	Sets a unique ID used to assign the transition to clips. For rules about creating IDs, see “SMIL Tag ID Values” on page 200.
type	Identifies a group of transition effects. This attribute is required.
subtype	Determines which member of the transition type group is used.

The following sections describe the various types and subtypes for transition effects. For convenience, the transition effects are grouped in families that share broad similarities, such as edge wipes and iris wipes. In defining a transition, you specify only the type and subtype, however.

Note: Most transitions listed in the following sections have an SMPTE (Society of Motion Picture and Television Engineers) code. This code is provided for persons who want to find the SMIL transition effect that corresponds to a specific SMPTE transition. SMPTE codes are not used when defining SMIL transition effects, though.

Tip: To display samples of transition effects in RealPlayer, get the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11.

Edge Wipe Transition Effects

In the edge wipe family, an “edge” moves over the first clip, revealing the second clip. As an analogy, imagine a car covered with snow. As the windshield wiper moves, its edge reveals the underlying windshield. In these transitions,

the edge may be different shapes, such as a straight line, a wedge, or a zigzag. The first subtype listed for each type in the following table is the default.

Edge Wipe Transition Effects			
Type	Subtype	SMPTE	Transition Appearance
barWipe	leftToRight	1	A bar moves from left to right.
	topToBottom	2	A bar moves from top to bottom.
boxWipe	topLeft	3	A box expands from the upper-left corner to the lower-right corner.
	topRight	4	A box expands from the upper-right corner to the lower-left corner.
	bottomRight	5	A box expands from the lower-right corner to the upper-left corner.
	bottomLeft	6	A box expands from the lower-left corner to the upper-right corner.
	topCenter	23	A box expands from the top edge's midpoint to the bottom corners.
	rightCenter	24	A box expands from the right edge's midpoint to the left corners.
	bottomCenter	25	A box expands from the bottom edge's midpoint to the top corners.
	leftCenter	26	A box expands from the left edge's midpoint to the right corners.
fourBoxWipe	cornersIn	7	A box shape expands from each of the four corners toward the center.
	cornersOut	8	A box shape expands from the center of each quadrant toward the corners of each quadrant.
barnDoorWipe	vertical	21	A central, vertical line splits and expands toward the left and right edges.
	horizontal	22	A central, horizontal line splits and expands toward the top and bottom edges.
	diagonalBottomLeft	45	A diagonal line from the lower-left to upper-right corners splits and expands toward the opposite corners.
	diagonalTopLeft	46	A diagonal line from upper-left to lower-right corners splits and expands toward the opposite corners.

(Table Page 1 of 3)

Edge Wipe Transition Effects (continued)

Type	Subtype	SMPTE	Transition Appearance
diagonalWipe	topLeft	41	A diagonal line moves from the upper-left corner to the lower-right corner.
	topRight	42	A diagonal line moves from the upper right corner to the lower-left corner.
bowTieWipe	vertical	43	Two wedge shapes slide in from the top and bottom edges toward the center.
	horizontal	44	Two wedge shapes slide in from the left and right edges toward the center.
miscDiagonal Wipe	doubleBarnDoor	47	Four wedge shapes split from the center and retract toward the four edges.
	doubleDiamond	48	A diamond connecting the four edge midpoints simultaneously contracts toward the center and expands toward the edges.
veeWipe	down	61	A wedge shape moves from top to bottom.
	left	62	A wedge shape moves from right to left.
	up	63	A wedge shape moves from bottom to top.
	right	64	A wedge shape moves from left to right.
barnVeeWipe	down	65	A “V” shape extending from the bottom edge’s midpoint to the opposite corners contracts toward the center and expands toward the edges.
	left	66	A “V” shape extending from the left edge’s midpoint to the opposite corners contracts toward the center and expands toward the edges.
	up	67	A “V” shape extending from the top edge’s midpoint to the opposite corners contracts toward the center and expands toward the edges.
	right	68	A “V” shape extending from the right edge’s midpoint to the opposite corners contracts toward the center and expands toward the edges.

(Table Page 2 of 3)

Edge Wipe Transition Effects (continued)

Type	Subtype	SMPTE	Transition Appearance
zipZagWipe	leftToRight	71	A zigzag shape moves from left to right.
	topToBottom	72	A zigzag shape moves from top to bottom.
barnZigZag Wipe	vertical	73	The vertical, central line splits in a zigzag pattern and moves toward the left and right edges.
	horizontal	74	The horizontal, central line splits in a zigzag pattern and moves toward the top and bottom edges.

(Table Page 3 of 3)

Iris Wipe Transition Effects

A transition effect in the iris wipe family reveals a clip through an expanding shape. For example, a star can expand from the center of the transition area to reveal a new clip. The first subtype listed for each type in the following table is the default.

Iris Wipe Transition Effects

Type	Subtype	SMPTE	Transition Appearance
irisWipe	rectangle	101	A rectangle expands from the center.
	diamond	102	A four-sided diamond expands from the center.
triangleWipe	up	103	A triangle pointed toward the top edge expands from the center.
	right	104	A triangle pointed toward the right edge expands from the center.
	down	105	A triangle pointed toward the bottom edge expands from the center.
	left	106	A triangle pointed toward the left edge expands from the center.

(Table Page 1 of 2)

Iris Wipe Transition Effects (continued)

Type	Subtype	SMPTE	Transition Appearance
arrowHeadWipe	up	107	An arrowhead shape pointed toward the top edge expands from the center.
	right	108	An arrowhead shape pointed toward the right edge expands from the center.
	down	109	An arrowhead shape pointed toward the bottom edge expands from the center.
	left	110	An arrowhead shape pointed toward the left edge expands from the center.
pentagonWipe	up	111	A pentagon pointed toward the top edge expands from the center.
	down	112	A pentagon pointed toward the bottom edge expands from the center.
hexagonWipe	horizontal	113	A hexagon with flat sides at top and bottom expands from the center.
	vertical	114	A hexagon with flat sides at left and right expands from the center.
ellipseWipe	circle	119	A circle expands from the center.
	horizontal	120	A horizontal ellipse expands from the center.
	vertical	121	A vertical ellipse expands from the center.
eyeWipe	horizontal	122	An eye shape, its corners pointing left and right, expands from the center.
	vertical	123	An eye shape, its corners pointing up and down, expands from the center.
roundRectWipe	horizontal	124	A horizontal rectangle with rounded corners expands from the center.
	vertical	125	A vertical rectangle with rounded corners expands from the center.
starWipe	fourPoint	127	A four-pointed star expands from the center.
	fivePoint	128	A five-pointed star expands from the center.
	sixPoint	129	A six-pointed star expands from the center.
miscShapeWipe	heart	130	A heart shape expands from the center.
	keyhole	131	A keyhole shape expands from the center.

(Table Page 2 of 2)

Clock Wipe Transition Effects

The clock wipe family includes transition effects in which a clip is revealed by a radial sweep, similar to the second hand sweeping around the face of a clock. The first subtype listed for each type in the following table is the default.

Clock Wipe Transition Effects			
Type	Subtype	SMPTE	Transition Appearance
clockWipe	clockwiseTwelve	201	A radial hand sweeps clockwise from the twelve o'clock position.
	clockwiseThree	202	A radial hand sweeps clockwise from the three o'clock position.
	clockwiseSix	203	A radial hand sweeps clockwise from the six o'clock position.
	clockwiseNine	204	A radial hand sweeps clockwise from the nine o'clock position.
pinWheelWipe	twoBladeVertical	205	Two radial hands sweep clockwise from the twelve and six o'clock positions.
	twoBladeHorizontal	206	Two radial hands sweep clockwise from the nine and three o'clock positions.
	fourBlade	207	Four radial hands sweep clockwise.
fanWipe	centerTop	211	A fan unfolds from the top edge, the fan axis at the center.
	centerRight	212	A fan unfolds from the right edge, the fan axis at the center.
	top	231	A fan unfolds from the bottom, the fan axis at the top edge's midpoint.
	right	232	A fan unfolds from the left, the fan axis at the right edge's midpoint.
	bottom	233	A fan unfolds from the top, the fan axis at the bottom edge's midpoint.
	left	234	A fan unfolds from the right, the fan axis at the left edge's midpoint.

(Table Page 1 of 4)

Clock Wipe Transition Effects (continued)

Type	Subtype	SMPTE	Transition Appearance
doubleFanWipe	fanOutVertical	213	Two fans, their axes at the center, unfold from the top and bottom.
	fanOutHorizontal	214	Two fans, their axes at the center, unfold from the left and right.
	fanInVertical	235	Two fans, their axes at the top and bottom, unfold from the center.
	fanInHorizontal	236	Two fans, their axes at the left and right, unfold from the center.
singleSweepWipe	clockwiseTop	221	A radial hand sweeps clockwise from the top edge's midpoint.
	clockwiseRight	222	A radial hand sweeps clockwise from the right edge's midpoint.
	clockwiseBottom	223	A radial hand sweeps clockwise from the bottom edge's midpoint.
	clockwiseLeft	224	A radial hand sweeps clockwise from the left edge's midpoint.
	clockwiseTopLeft	241	A radial hand sweeps clockwise from the upper-left corner.
	counterClockwiseBottomLeft	242	A radial hand sweeps counter-clockwise from the lower-left corner.
	clockwiseBottomRight	243	A radial hand sweeps clockwise from the lower-right corner.
	counterClockwiseTopRight	244	A radial hand sweeps counter-clockwise from the upper-right corner.

(Table Page 2 of 4)

Clock Wipe Transition Effects (continued)

Type	Subtype	SMPTE	Transition Appearance
doubleSweepWipe	parallelVertical	225	Two radial hands sweep clockwise and counter-clockwise from the top and bottom edges' midpoints.
	parallelDiagonal	226	Two radial hands sweep clockwise and counter-clockwise from the left and right edges' midpoints.
	oppositeVertical	227	Two radial hands attached at the top and bottom edges' midpoints sweep from right to left.
	oppositeHorizontal	228	Two radial hands attached at the left and right edges' midpoints sweep from top to bottom.
	parallelDiagonal TopLeft	245	Two radial hands attached at the upper-left and lower-right corners sweep down and up.
	parallelDiagonal BottomLeft	246	Two radial hands attached at the lower-left and upper-right corners sweep down and up.
saloonDoorWipe	top	251	Two radial hands attached at the upper-left and upper-right corners sweep down.
	left	252	Two radial hands attached at the upper-left and lower-left corners sweep to the right.
	bottom	253	Two radial hands attached at the lower-left and lower-right corners sweep up.
	right	254	Two radial hands attached at the upper-right and lower-right corners sweep to the left.

(Table Page 3 of 4)

Clock Wipe Transition Effects (continued)

Type	Subtype	SMPTE	Transition Appearance
windshieldWipe	right	261	Two radial hands attached at the midpoints of the top and bottom halves sweep from right to left.
	up	262	Two radial hands attached at the midpoints of the left and right halves sweep from top to bottom.
	vertical	263	Two sets of radial hands attached at the midpoints of the top and bottom halves sweep from top to bottom and bottom to top.
	horizontal	264	Two sets of radial hands attached at the midpoints of the left and right halves sweep from left to right and right to left.

(Table Page 4 of 4)

Matrix Wipe Transition Effects

The matrix wipe family includes transition effects in which a clip is revealed by a series of sequential tiles that follow a pattern, such as a spiral. In the following table, the first subtype listed for each type is the default.

Matrix Wipe Transition Effects

Type	Subtype	SMPTE	Transition Appearance
snakeWipe	topLeftHorizontal	301	Tiles move in a horizontal zigzag from the upper-left corner.
	topLeftVertical	302	Tiles move in a vertical zigzag from the upper-left corner.
	topLeftDiagonal	303	Tiles move in a diagonal zigzag from the upper-left corner.
	topRightDiagonal	304	Tiles move in a diagonal zigzag from the upper-right corner.
	bottomRightDiagonal	305	Tiles move in a diagonal zigzag from the lower-right corner.
	bottomLeftDiagonal	306	Tiles move in a diagonal zigzag from the lower-left corner.

(Table Page 1 of 4)

Matrix Wipe Transition Effects (continued)

Type	Subtype	SMPTE	Transition Appearance
spiralWipe	topLeftClockwise	310	Tiles spiral clockwise from the upper-left corner.
	topRightClockwise	311	Tiles spiral clockwise from the upper-right corner.
	bottomRightClockwise	312	Tiles spiral clockwise from the lower-right corner.
	bottomLeftClockwise	313	Tiles spiral clockwise from the lower-left corner.
	topLeftCounterClockwise	314	Tiles spiral counter-clockwise from the upper-left corner.
	topRightCounterClockwise	315	Tiles spiral counter-clockwise from the upper-right corner.
	bottomRightCounterClockwise	316	Tiles spiral counter-clockwise from the lower-right corner.
	bottomLeftCounterClockwise	317	Tiles spiral counter-clockwise from the lower-left corner.

(Table Page 2 of 4)

Matrix Wipe Transition Effects (continued)

Type	Subtype	SMPTE	Transition Appearance
parallelSnakes Wipe	verticalTopSame	320	Tiles move in two vertical zigzags, lines headed the same direction, starting from the upper-left and upper-right corners.
	verticalBottomSame	321	Tiles move in two vertical zigzags, lines headed the same direction, starting from the lower-left and lower-right corners.
	verticalTopLeft Opposite	322	Tiles move in two vertical zigzags, lines headed opposite directions, starting from the upper-left and lower-right corners.
	verticalBottomLeft Opposite	323	Tiles move in two vertical zigzags, lines headed opposite directions, starting from the lower-left and upper-right corners.
	horizontalLeftSame	324	Tiles move in two horizontal zigzags, lines headed the same direction, starting from the upper-left and lower-left corners.
	horizontalRightSame	325	Tiles move in two horizontal zigzags, lines headed the same direction, starting from the upper-right and lower-right corners.
	horizontalTopLeft Opposite	326	Tiles move in two horizontal zigzags, lines headed opposite directions, starting from the upper-left and lower-right corners.
	horizontalTopRight Opposite	327	Tiles move in two horizontal zigzags, lines headed opposite directions, starting from the upper-right and lower-left corners.
	diagonalBottomLeft Opposite	328	Two tile zigzags move outward in opposite directions from the diagonal line connecting the lower-left and upper-right corners.
	diagonalTopLeft Opposite	329	Two tile zigzags move outward in opposite directions from the diagonal line connecting the upper-left and lower-right corners.

(Table Page 3 of 4)

Matrix Wipe Transition Effects (continued)

Type	Subtype	SMPTE	Transition Appearance
boxSnakesWipe	twoBoxTop	340	Two lines of tiles spiral inward, starting in the upper corners and moving vertically.
	twoBoxBottom	341	Two lines of tiles spiral inward, starting in the lower corners and moving vertically.
	twoBoxLeft	342	Two lines of tiles spiral inward, starting in the left corners and moving horizontally.
	twoBoxRight	343	Two lines of tiles spiral inward, starting in the right corners and moving horizontally.
	fourBoxVertical	344	Four lines of tiles spiral inward, starting in the four corners and moving vertically.
	fourBoxHorizontal	345	Four lines of tiles spiral inward, starting in the four corners and moving horizontally.
waterfallWipe	verticalLeft	350	Tiles cascade vertically from the left in a waterfall effect.
	verticalRight	351	Tiles cascade vertically from the right in a waterfall effect.
	horizontalLeft	352	Tiles cascade horizontally from the left in a waterfall effect.
	horizontalRight	353	Tiles cascade horizontally from the right in a waterfall effect.

(Table Page 4 of 4)

Fade, Push, and Slide Transition Effects

This transition family, which has no corresponding SMPTE codes, includes fades that let you blend images into one another, or fade an image into or out of a solid color. The push and wipe transition effects allow a second clip to

push the first clip out of the way, or to slide over it. In the following table, the first subtype for a certain type is the default.

Fade, Push, and Slide Transition Effects		
Type	Subtype	Transition Appearance
fade	crossfade	The clip fades into the clip that follows it.
	fadeFromColor	The clip fades in from a solid color.
	fadeToColor	The clip fades out into a solid color.
pushWipe	fromLeft	The clip pushes out the preceding clip from left to right.
	fromRight	The clip pushes out the preceding clip from right to left.
	fromTop	The clip pushes out the previous clip from top to bottom.
	fromBottom	The clip pushes out the previous clip from bottom to top.
slideWipe	fromLeft	The clip slides over the preceding clip from left to right.
	fromRight	The clip slides over the preceding clip from right to left.
	fromTop	The clip slides over the previous clip from top to bottom.
	fromBottom	The clip slides over the previous clip from bottom to top.

Note: Push wipe transition effects are not currently functional in RealPlayer.

For More Information: With color fades, see See “Defining Colors and Border Blends” on page 412 for information on color values.

Modifying Transition Effects

The following sections describe optional <transition/> tag attributes that modify the appearance of the transition effects. The following table summarizes these attributes.

Attributes for Modifying Transition Effects				
Attribute	Value	Default	Function	Reference
borderColor	blend <i>color_value</i>	black	Defines the border color.	page 412
borderWidth	<i>pixels</i>	0	Specifies the border size.	page 412
direction	forward reverse	forward	Sets the direction of movement.	page 409

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Attributes for Modifying Transition Effects (continued)

Attribute	Value	Default	Function	Reference
<code>dur</code>	<i>time_value</i>	1s	Specifies the effect duration.	page 409
<code>endProgress</code>	0.0-1.0	1.0	Halts the effect before it finishes.	page 410
<code>fadeColor</code>	<i>color_value</i>	black	Sets the color for fade transitions.	page 412
<code>horzRepeat</code>	<i>integer</i>	1	Multiplies the effect horizontally.	page 411
<code>startProgress</code>	0.0-1.0	0.0	Starts the effect at a midway point.	page 410
<code>vertRepeat</code>	<i>integer</i>	1	Multiplies the effect vertically.	page 411

(Table Page 2 of 2)

Setting a Transition Effect's Duration

By default, each transition effect lasts one second, but you can change this by adding a `dur` attribute to the `<transition/>` tag. As described in “Timelines and Transition Effects” on page 394, changing a transition effect's duration does not affect the presentation duration. In the following example, the transition effect takes three seconds to complete:

```
<transition id="fade1" type="fade" subtype="crossfade" dur="3s"/>
```

To use the same transition type but vary the transition speeds, define the transition multiple times, each time with a different ID and duration. For example, the following tags define the same transition type and subtype, but the first effect lasts two seconds whereas the second effect lasts four seconds:

```
<transition id="fan1" type="fanWipe" subtype="top" dur="2s"/>
<transition id="fan2" type="fanWipe" subtype="top" dur="4s"/>
```

For More Information: The `dur` attribute uses the standard SMIL timing values, which are described in “Specifying Time Values” on page 315.

Reversing a Transition Effect's Direction

Using `direction="reverse"`, you can change the direction a transition effect runs. For example, the following transition effect reveals the clip in a four-point star that expands outward:

```
<transition id="p1" type="starWipe" subtype="fourPoint"/>
```

Reversing the direction creates a four-point star that contracts inward:

```
<transition id="p2" type="starWipe" subtype="fourPoint" direction="reverse"/>
```

For some transition effects, you can simply use a different subtype rather than include the attribute `direction="reverse"`. For example, this transition effect:

```
<transition id="p3" type="pushWipe" subtype="fromRight"/>
```

is equivalent to this transition effect:

```
<transition id="p4" type="pushWipe" subtype="fromLeft" direction="reverse"/>
```

Note: Reversing the direction of a transition effect that has no specific starting or ending point, such as crossfade, has no visual effect.

Using Partial Transition Effects

Each transition effect has a starting appearance and an ending appearance. For example, an expanding star transition normally starts as a single point in the center of the transition area. It ends after the star has expanded out of the transition area. You can set a different point where a transition effect starts with `startProgress`:

```
<transition id="wipe1" type="pushWipe" subtype="fromLeft" startProgress="0.25"/>
```

The `startProgress` attribute takes a value from 0.0 (normal starting point) to 1.0 (normal ending point). This value represents a percentage. For example, `startProgress="0.25"` means that when the transition effect starts, it appears to be 25 percent complete already. It then flows to its end point over the course of its specified duration.

Additionally, you can use `endProgress`, which also takes a value from 0.0 to 1.0 to indicate how far the transition effect progresses before it ends. The following example defines a keyhole-shape transition effect that ends when the keyhole has expanded to half of its normal ending size:

```
<transition id="key" type="miscShapeWipe" subtype="keyhole" endProgress="0.5"/>
```

Tips for Using Partial Transition Effects

- When you use `endProgress`, the transition effect ends in an intermediate state. You can use this to create special effects with iris wipes, for example. With other types of transition effects, though, a partially completed transition may confuse the viewer.
- You can combine the `startProgress` and `endProgress` attributes in a single `<transition/>` tag. When you do this, the `endProgress` value must be equal

to, or higher than, the startProgress value for the transition effect to exhibit any movement.

- If you set the startProgress and endProgress attributes to the same value in a <transition/> tag, the transition effect appears to complete instantly, regardless of its duration.
- When you use a partial transition effect to introduce a new clip in a sequence, the preceding clip's fill attribute determines whether parts of that clip remain visible at the end of the effect. Use one of the following:
 - fill="hold" to keep the first clip visible
 - fill="transition" to make the first clip disappear after the transition completes
 - fill="remove" to make the first clip disappear before the transition begins

For More Information: See "Using Clip Fills with Transition Effects" on page 414 for more information.

Repeating Transition Effects Horizontally or Vertically

When you repeat a transition effect, the effect appears multiple times instead of just once. For example, an expanding star transition effect normally begins in the center of the clip and expands toward the clip's edges. By repeating this effect twice horizontally and twice vertically, you make a separate star shape expand in each of the clip's quadrants, as shown in the following illustration.

Repeating Star Transition Effect



You repeat a transition effect by adding the horzRepeat or vertRepeat attribute to a <transition/> tag. Each attribute takes as a value a positive integer that

defines how many times the transition effect repeats horizontally or vertically, respectively. For example, the following transition effect defines two four-point stars that appear side-by-side:

```
<transition id="starHorz" type="starWipe" subtype="fourPoint" horzRepeat="2"/>
```

To have these stars appear one on top of the other, you repeat the effect vertically:

```
<transition id="starVert" type="starWipe" subtype="fourPoint" vertRepeat="2"/>
```

You can combine horzRepeat and vertRepeat attributes in the same tag. The following example creates a grid of nine transition effects by defining three horizontal repetitions and three vertical repetitions:

```
<transition id="nineStar" type="starWipe" subtype="fourPoint" horzRepeat="3"
  vertRepeat="3"/>
```

Tip: Think of these attributes as defining a table. The horzRepeat attribute defines the number of columns, and the vertRepeat attribute defines the number of rows.

Setting a Border Width

All transition effects except fades have borders. When a clip slides over another clip from left to right, for example, the border is the new clip's right edge. By default, the border width is 0 (zero), meaning the border is not accentuated. By adding a borderWidth attribute to a <transition/> tag, you can make the border more apparent. This attribute takes as a value a positive integer that sets the border's pixel width. The following example sets a two-pixel border width:

```
<transition id="wipe1" type="pushWipe" subtype="fromLeft" borderWidth="2"/>
```

By default, the border is black, but you can use any other RGB color. You can also make the border blend the clip with its background. The following section explains how to do this.

Defining Colors and Border Blends

Transition effects that fade to or from a color, as well as transition effects that set border widths, can include color values, which are described in Appendix C. The following example defines a transition effect in which the clip fades to a solid red:

```
<transition id="redFade" type="fade" subtype="fadeToColor" fadeColor="red"/>
```

If you define a border width as described in the preceding section, you can use the `borderColor` attribute to set the border color:

```
<transition id="wipe1" type="pushWipe" subtype="fromLeft" borderWidth="2"
borderColor="#AFBC08"/>

```

Alternatively, you can use `borderColor="blend"` to make the border blend the clip into its background. This typically creates a blurring effect along the border:

```
<transition id="wipe1" type="pushWipe" subtype="fromLeft" borderWidth="16"
borderColor="blend"/>

```

Tip: When using `borderColor="blend"`, you typically need to set `borderWidth` to 10 pixels or higher to notice the blending effect.

Assigning Transition Effects to Clips

After you define `<transition/>` tags in the SMIL file header, you assign the transition effects to clips using `transIn` and `transOut` attributes in each clip source tag. You can assign transition effects only to clip source tags, not to `<seq>`, `<par>`, or `<excl>` groups. Any type of clip can use a transition, but because transitions are visual, they do not affect a clip's audio track.

The `transIn` attribute makes the transition effect occur as the clip starts to play. The `transOut` attribute makes the effect occur as the clip finishes playing. Each attribute takes as a value the ID defined in a `<transition/>` tag. For example, suppose that you define the following two transition effects:

```
<transition id="fromBlue" type="fade" subtype="fadeFromColor" fadeColor="blue"/>
<transition id="toBlue" type="fade" subtype="fadeToColor" fadeColor="blue"/>
```

In the SMIL file body, you could then assign the effects to a sequence of two videos like this:

```
<seq>
  <video src="video1.rm" transIn="fromBlue" transOut="toBlue" .../>
  <video src="video2.rm" transIn="fromBlue" transOut="toBlue" .../>
</seq>
```

In the preceding example, each video fades up from a solid blue when it starts, then fades down to solid blue when it ends. It's not necessary to use both the `transIn` and `transOut` attributes for each clip, though. In the following example, the first video starts playing without any transition. As the first clip ends and the second clip starts, there's a fade to blue and then a fade up. When the second clip stops playback, it disappears from the screen:

```
<seq>
  <video src="video1.rm" transOut="toBlue"/>
  <video src="video2.rm" transIn="fromBlue" fill="remove"/>
</seq>
```

Note: A transition effect assigned with a `transOut` attribute always obeys SMIL timing rules. If a video normally plays for two minutes, but has a `dur="3min"` value to lengthen its active period, the transition effect occurs after three minutes.

Using Clip Fills with Transition Effects

The section “Setting a Fill” on page 329 explains the `fill` attribute, which makes the clip disappear or remain visible when it finishes playing. Which values you use for `fill` can also affect transition effects. The following sections explain how best to use the `fill` attribute with transition effects.

Defining a Transition Fill for a Sequence of Clips

When you apply transition effects to a sequence of clips, use `fill="transition"` to keep a clip onscreen long enough for a transition to occur. The transition value does nothing when a transition is not applied to the clip. Suppose you want to use a three-second radial wipe like the following to introduce each new video in a sequence:

```
<transition id="fan1" type="fanWipe" subtype="top" dur="3s"/>
```

You could apply this transition effect to the beginning of each clip. In a standard sequence of clips, though, each clip disappears as soon as it stops playing. The transition effect that introduces the next clip therefore operates against the region’s background color. To keep clips onscreen during transitions, add `fill="transition"` to each clip’s source tag:

```
<seq>
  <video src="video1.rm" transIn="fan1" fill="transition"/>
  <video src="video2.rm" transIn="fan1" fill="transition"/>
  ...more clips that use fill="transition"...
  <video src="video6.rm" transIn="fan1" fill="remove"/>
</seq>
```

In this sequence, each `fill="transition"` attribute keeps the clip onscreen for three seconds (the duration of the transition effect) after the clip ends playback, long enough for the transition effect to complete. This does not

lengthen the presentation timeline. The three seconds used for each transition effect overlap the first three seconds that each new clip plays.

Note: If a clip in a sequence uses a begin value to delay its playback, a fill="transition" value in the preceding clip freezes that clip until the clip with the begin value starts to play and the transition effect completes. For more on begin, see "Using a Begin Time with a Clip" on page 317.

Tip: In a long sequence of clips, add fillDefault="transition" to the <seq> tag. You do not then need to add fill="transition" to every clip tag. For more on fillDefault, see "Specifying a Default Fill" on page 336.

Setting a Fill in Parallel Groups

When you use parallel groups, a fill="transition", fill="remove" or fill="freeze" attribute in a clip source tag can affect when a transition occurs. Suppose that you define a two-second fade to black:

```
<transition id="toBlack" type="fade" subType="fadeToColor" dur="2s"/>
```

You next apply this transition to both an image and a video playing in parallel. In the following example, the image clip has a fill="remove" attribute and a 30-second duration. The clip begins to fade out at 28 seconds into the parallel group's timeline, disappearing much sooner than the video, which has a 154-second duration:

```
<par>
  
  <video src="..." region="video" transOut="toBlack" dur="154s"/>
</par>
```

To make the image fade out only after its duration has elapsed, you would use fill="transition" as shown in the following example. In this case, the image disappears 32 seconds after it begins to play:

```
<par>
  
  <video src="..." region="video" transOut="toBlack" dur="154s"/>
</par>
```

To make the image begin to fade out two seconds before the video finishes playing, you would use fill="freeze" as shown in the following example:

```

<par>
  
  <video src="..." region="video" transOut="toBlack" dur="154s"/>
</par>

```

Transition Effects Examples

The following sections illustrate how to use transition tags and attributes to create various transition effects. To see more examples, get the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11, and view the **Sample Files** page.

Fading to a Color Between Clips

One of the simplest transition effects is to fade up from or down to a color. The following example shows a sequence of two videos. There is a two-second fade from blue as each video starts, and a two-second fade to blue when each video ends. Each video is centered within the video region and appears at its normal size. A `begin="2s"` value is used with each video to insert a short delay before each transition occurs:

```

<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <layout>
      <root-layout width="320" height="240" backgroundColor="blue"/>
      <region id="video_region"/>
      <regPoint id="middle" left="50%" top="50%" regAlign="center"/>
    </layout>
    <transition id="fromBlue" type="fade" subtype="fadeFromColor"
      fadeColor="blue" dur="2s"/>
    <transition id="toBlue" type="fade" subtype="fadeToColor"
      fadeColor="blue" dur="2s"/>
  </head>
  <body>
    <seq>
      <video src="video2.rm" region="video_region" regPoint="middle"
        transIn="fromBlue" transOut="toBlue" begin="2s" fill="remove"/>
      <video src="video1.rm" region="video_region" regPoint="middle"
        transIn="fromBlue" transOut="toBlue" begin="2s" fill="remove"/>
    </seq>
  </body>
</smil>

```

Crossfading Videos

In a simple variation of the preceding example, the first video fades up from green when it starts to play, and the second video fades down to green when it ends. When the first video stops and the second video starts, though, the two videos crossfade into each other. Clips do not need to be the same size to crossfade into each other:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    <meta name="title" content="Crossfading Videos"/>
    <meta name="author" content="RealNetworks, Inc."/>
    <meta name="copyright" content="(c)2002 RealNetworks, Inc."/>
    <layout>
      <root-layout width="360" height="280" backgroundColor="#87CF87"/>
      <region id="video_region" width="320" height="240" left="20" top="20"/>
      <regPoint id="middle" left="50%" top="50%" regAlign="center"/>
    </layout>
    <transition id="fromGreen" type="fade" subtype="fadeFromColor"
      fadeColor="#87CF87" dur="2s"/>
    <transition id="toGreen" type="fade" subtype="fadeToColor" fadeColor="#87CF87"
      dur="2s"/>
    <transition id="xFade" type="fade" subtype="crossfade" dur="2s"/>
  </head>
  <body>
    <seq>
      <video src="video2.rm" region="video_region" transIn="fromGreen" begin="2s"
        fill="transition" regPoint="middle"/>
      <video src="video3.rm" region="video_region" transIn="xFade" transOut="toGreen"
        fill="remove" regPoint="middle"/>
    </seq>
  </body>
</smil>
```


ANIMATIONS

Using SMIL animations, you can transform clips by expanding them, for example, or moving them around the screen. To use this advanced SMIL feature, you must thoroughly understand clip tags, groups, timing, and layouts as described in the preceding chapters. For information on Flash animation rather than SMIL animation, see Chapter 5.

Tip: To see animation examples, get the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11, and view the **Sample Files** page.

Understanding Animations

SMIL animations provide the means for manipulating clips playing in RealPlayer. They are not themselves distinct clips. Instead, they are SMIL tags and attributes that instruct RealPlayer to modify a clip, whether a video, a still image, a brush object, or any other type of clip. You can even apply a SMIL animation to a Flash animation clip to “animate an animation.” Common uses of SMIL animation include:

- enlarging or shrinking a clip,
- moving a clip around the screen,
- changing a region’s background color,
- boosting or cutting a clip’s sound level, and
- altering a clip’s transparency to make it more, or less, opaque.

Tip: Chapter 16 explains transition effects, which are special effects that occur when a clip starts or stops playing. You can use transition effects and animations in the same presentation. You can even apply them to the same clip. But you define them separately.

Animation Tags

You can add an animation to your SMIL presentation using any one of four animation tags:

- `<animate/>`

The `<animate/>` tag is the principal tag used to create animations. The other tags are variations of the `<animate/>` tag, so once you learn how to use `<animate/>`, you will master the other tags quickly. The section “Creating Basic Animations” on page 423 explains the main attributes and values of the `<animate/>` tag.

- `<animateColor/>`

The `<animateColor/>` tag is a variation of the `<animate/>` tag that works for color animations only. See the section “Animating Colors” on page 436 for more on this tag.

- `<animateMotion/>`

The `<animateMotion/>` tag lets you move a clip both horizontally and vertically at the same time. A single `<animate/>` tag creates motion in only one direction. Thus, a single `<animateMotion/>` tag can do the work of two `<animate/>` tags. The section “Creating Horizontal and Vertical Motion” on page 437 explains how to use this tag.

- `<set/>`

The `<set/>` tag instantly sets an animation. With an `<animate/>` tag, you can widen a region over the course of several seconds, for example. With the `<set/>` tag, in contrast, you can set the new width instantly. The section “Setting an Attribute Value” on page 438 describes the `<set/>` tag.

Tip: Do not confuse the SMIL animation tags with the `<animation/>` tag, which is a clip source tag that introduces an animation clip into a presentation. For more on `<animation/>`, see “Creating Clip Source Tags” on page 207.

Animation Tag Placement

Animation tags always appear in the SMIL `<body>` section, even when they modify elements defined in the SMIL header, such as `<region/>` tags.

Animation tags function much like clip source tags. You can place them in groups, but you can also include them within clip source tags. The following sections describe the various means of adding animation tags to a SMIL file.

In a Clip Source Tag

When you want to animate a clip as it plays, you can turn the clip source tag into a binary tag, as shown in the following example:

```
<video ...>
  <animate ...animation for the video clip or region...>
</video>
```

In this case, the animation typically affects the clip or the region playing the clip. The animation can occur only while the clip is playing or appears frozen onscreen. Non-interactive timing attributes in the animation tag are relative to the start of clip playback. For example, a `begin="5s"` attribute in the animation tag starts the animation five seconds after the clip begins to play.

For More Information: See “Binary and Unary Tags” on page 199 for the basics of modifying a clip source tag to include other SMIL elements.

In a Parallel Group

Because animations function like clip source tags, you can place them in parallel groups with other clips, as shown in the next example:

```
<par>
  <video.../>
  <textstream.../>
  <animate ...animation for any SMIL element...>
</par>
```

In this case, the animation might apply to a clip in the same parallel group, or to any other element in the file. The animation plays only while its `<par>` group is active, however, and non-interactive timing attributes in the animation tag are relative to the start of the `<par>` group. For example, a `begin="10s"` attribute in the animation tag starts the animation 10 seconds after the group becomes active.

In a Sequence

Although not as common as the preceding cases, an animation can also be part of a sequence as shown here:

```
<seq>
  <video ... fill="hold"/>
  <animate ...animation for the preceding clip...>
</seq>
```

Although a sequential animation can affect any SMIL element, it typically targets the preceding clip. Because the animation plays only when the preceding clip finishes, that clip typically uses `fill="hold"` to keep it from disappearing when it ends playback. Non-interactive timing attributes in the animation tag are relative to the end of the preceding clip. For example, a `begin="3s"` attribute in the animation tag starts the animation three seconds after the preceding clip finishes.

SMIL Timing with Animations

Because animations function like clip source tags, you can use SMIL timing attributes to control when animations start, and how long they last. The following are the most common timing attributes used with animations:

- **begin**

The `begin` attribute, which is described in “Setting Begin and End Times” on page 316, controls when the animation starts, relative to the group or clip that contains the animation. If you do not use a `begin` value, the animation starts as soon as the clip or group that contains it becomes active. You can also use advanced begin times as described in Chapter 14 to start an animation when the screen pointer moves over a clip, for example.

- **dur or end**

The `dur` or `end` attribute controls how long the animation lasts. As with any SMIL element, the `end` attribute works with `begin` to set a total playback time. For more information, see “Setting Durations” on page 319, as well as “Choosing end or dur” on page 319.

- **fill**

The effects of an animation reset as soon as the animation’s duration elapses unless you use a `fill` attribute. If the animation is in a `<par>` group and you use `fill="freeze"`, for example, the animation holds its final appearance until the group ends. The `fill` attribute is described in “Setting a Fill” on page 329.

- **repeatCount or repeatDur**

You can make an animation replay several times with `repeatCount` or `repeatDur`. (The SMIL 1.0 `repeat` attribute does not work with animations.) A repeating animation can also grow with each iteration. When widening a region, for example, you can make the region increase a certain amount

on each repetition. The attributes for making animations repeat are described in “Repeating an Element” on page 325.

Simultaneous Animations

Several animations can occur at the same time during a presentation, as long as they do not conflict. You cannot increase and decrease a region’s width at the same time, for example. But you can decrease its width, increase its height, move its left offset, and change its background color simultaneously by using several `<animate/>` tags that are active at the same time.

Creating Basic Animations

The `<animate/>` tag is the most versatile animation tag. You can use it to alter element sizes, positions, colors, and sound levels. The following table lists the attributes that you use to define animations with the `<animate/>` tag. Keep in mind, too, that animation tags typically use SMIL timing attributes, as described in “SMIL Timing with Animations” on page 422.

`<animate/>` Tag Attributes

Attribute	Value	Function	Reference
accumulate	none sum	Makes a repeating animation build with each iteration.	page 434
additive	replace sum	Adds the animation value to the existing value.	page 434
attributeName	<i>attribute_name</i>	Selects the attribute to animate.	page 424
by	<i>pixels</i> <i>percentage</i> <i>color_value</i>	Animates the element by a certain amount. Do not use with to.	page 429
calcMode	discrete linear paced	Controls the flow of an animation.	page 431
from	<i>pixels</i> <i>percentage</i> <i>color_value</i>	Sets a starting point for the animation. Use with to or by.	page 428
targetElement	<i>ID</i>	Identifies the tag that contains the animated attribute.	page 424
to	<i>pixels</i> <i>percentage</i> <i>color_value</i>	Sets an end point for the animation. Do not use with by.	page 428
values	<i>pixels</i> <i>percentage</i> <i>color_value</i>	Defines a list of animation values. Not used with from, to, or by.	page 430

Selecting the Element and Attribute to Animate

Using the `targetElement` attribute, you specify the ID of the SMIL element you want to animate. Using `attributeName` you select a specific attribute within that element. To animate a region's width, for example, you identify the region and its width attribute through an `<animate/>` tag in the SMIL body, as shown in the following example:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <head>
    ...
    <region id="video_region" width="320" height="240"/>
    ...
  </head>
  <body>
    ...
    <animate targetElement="video_region" attributeName="width" .../>
  </body>
</smil>
```

When the animation is within a clip source tag, `attributeName` is required, but `targetElement` is not necessary. In the following example, the `<animate/>` tag falls within the clip source tag. The `<animate/>` tag does not therefore need a `targetElement` attribute to select the video clip for animation:

```
<video ...>
  <animate attributeName="..." .../>
</video>
```

Animating Window Attributes

The following table describes the attributes that you can animate in `<root-layout/>` and `<topLayout>` tags. That is, you can use any of the following as values for `attributeName` when `targetElement` identifies an ID in a `<root-layout/>`

or `<topLayout>` tag. By animating these attributes, you can change the window size or alter its color.

`<rootLayout/>` and `<topLayout>` Attribute Values You Can Animate

Attribute	Effect	Reference
<code>backgroundColor</code>	Modifies the window's background color. You could change the window's background color from black to white midway through a presentation, for example.	page 292
<code>height</code>	Modifies the window height. You can animate this attribute along with width to change the presentation's display size.	page 278
<code>width</code>	Alters the window's width. You can animate this attribute along with height to change the presentation's display size.	page 278

Animating Region Attributes

The next table lists all the attributes that you can animate in `<region/>` tags. In other words, you can use any of the following as values for `attributeName` when `targetElement` identifies a region ID. By animating these attributes, you can change a region's size, move the region around a window, alter its color, or change the volume of a playing clip.

Region Attribute Values You Can Animate

Attribute	Effect	Reference
<code>backgroundColor</code>	Modifies the region's background color. You could change the region's background color from black to white midway through a presentation, for example.	page 292
<code>bottom</code>	Changes the region's bottom offset. Animating this attribute can make the region taller or shorter, as well as move it vertically.	page 283
<code>height</code>	Modifies the region height. You can animate this attribute along with width to change a clip's size.	page 283
<code>left</code>	Changes the region's left offset. Animating this attribute can change the region's width, or move the region horizontally.	page 283
<code>regionName</code>	Moves a clip from region to region.	page 282
<code>right</code>	Changes the region's right offset. Animating this attribute can make the region wider or narrower, as well as move it horizontally.	page 283

(Table Page 1 of 2)

Region Attribute Values You Can Animate (continued)

Attribute	Effect	Reference
soundLevel	Adjusts a clip's sound level. You can animate this attribute to fade the clip's audio in or out.	page 294
top	Changes the region's top offset. Animating this attribute can make the region taller or shorter, as well as move it vertically.	page 283
width	Alters the region's width. You can animate this attribute along with height to change a clip's size.	page 283
z-index	Changes the region's stacking order. You can animate this attribute to bring one region in front of another region.	page 290

(Table Page 2 of 2)

Tips for Animating Regions

- An attribute does not have to be explicitly declared to be animated. You can animate the region's right attribute, for instance, even if that attribute is not defined in the <region/> tag.
- By animating the left, right, top, or bottom attributes, you can move the region around the <root-layout/> or the <topLayout> area. You can even move part or all of the region out of the display area. The region and any clips displaying in it are truncated at the window borders, however.
- If the animated region is a subregion (a region contained within another region), it will not display outside of the containing region. So if you move the subregion outside of its containing region, the subregion is truncated at the containing region's borders.
- If you move a region over another region, the regions' z-index values determine which region appears in front. You can also animate the z-index values to change this stacking order.

Note: If region A appears in front of region B, you cannot animate a subregion in region B so that it appears in front of region A. For more information on subregion z-index values, see page 295.

- A region's fit attribute affects how a clip displays as a region's height or width changes. For more on fit, see "Fitting Clips to Regions" on page 303.
- When you animate the size of a clip that includes a hot spot hyperlink, the link expands or contracts with the clip if the hyperlink has no coords

values, or its coordinates are defined with percentage values. Although the link does not change size if it is defined with pixel values, it is truncated if the region boundaries overlap the hot spot boundaries.

For More Information: See “Defining Hot Spots” on page 364 for more on creating hot spots.

- You cannot animate attributes in `<regPoint>` or `<transition>` tags.

Animating Clip Attributes

The following table lists all the attributes that you can animate in clip source tags. That is, you can use any of the following as values for `attributeName` when `targetElement` identifies a tag such as `<video/>`, ``, or `<ref/>`.

Clip Attribute Values You Can Animate

Attribute	Effect	Reference
<code>backgroundColor</code>	Modifies the background color of the region playing the clip. You could change the color from red to blue midway through a presentation, for example.	page 296
<code>rn:backgroundOpacity</code>	Modifies the opacity in a clip’s background transparency. You could make the clip more opaque, for example.	page 221
<code>bottom</code>	Changes the clip’s bottom offset from its playback region. Animating this attribute can make the clip taller or shorter, as well as move it vertically.	page 296
<code>color</code>	Changes the color of a <code><brush/></code> object.	page 211
<code>height</code>	Modifies the clip’s height. You can animate this attribute along with width to change a clip’s size.	page 296
<code>left</code>	Changes the clip’s left offset. Animating this attribute can make the clip narrower or wider, as well as move it horizontally.	page 296
<code>rn:mediaOpacity</code>	Turns opaque areas in the clip transparent. By animating this attribute, you can make the clip blend in with the region background color.	page 221
<code>right</code>	Changes the clip’s right offset. Animating this attribute can make the clip narrower or wider, as well as move it horizontally.	page 296
<code>top</code>	Changes the clip’s top offset. Animating this attribute can make the clip taller or shorter, as well as move it vertically.	page 296

(Table Page 1 of 2)

Clip Attribute Values You Can Animate (continued)

Attribute	Effect	Reference
width	Alters the clip's width. You can animate this attribute along with height to change a clip's size.	page 296
z-index	Changes the clip's stacking order. You can animate this attribute to bring one clip in front of another.	page 296

(Table Page 2 of 2)

Tips for Animating Clip Source Tags

- An attribute does not have to be explicitly declared. You can animate a width attribute, for example, even if it is not explicitly defined in a clip source tag
- Animating a size or position attribute (such as width or top) in a clip creates or modifies a single-use subregion that holds the clip. Therefore, the points about animated regions described in “Tips for Animating Regions” on page 426 apply to these types of clip animations.

For More Information: The section “Defining Single-Use Subregions” on page 296 explains these types of subregions.

- An animated clip cannot display outside of its playback region. To move a clip anywhere within the <root-layout/> or <topLayout> area, animate the main region that contains the clip, rather than the clip itself.

Animating Hot Spot Attributes

An animation tag can select the coords attribute of an <area/> tag to change the shape of a hot spot hypertext link. For information on the <area/> tag and the coords attribute, see “Using the <area/> Tag” on page 362.

Defining Simple Animation Values

Three animation attributes, to, by, and from, provide a simple means of defining where an animation starts and stops. Use either the to or the by attribute, but not both, to determine the animation end point. With either of these attributes, you can use the optional from attribute to change the animation's starting point.

Animating an Attribute to a Certain Point

The to attribute defines the animation's end point. It takes a value of the type appropriate for the animated attribute. When animating a layout attribute,

for example, use a pixel or percentage value, either positive or negative. When animating a color, use a color name or value. For example, suppose that you have defined this region:

```
<region id="video_region" width="320" height="240" backgroundColor="green"/>
```

You could change the background color to yellow over the course of five seconds with an animation tag like the following:

```
<animate targetElement="video_region" attributeName="backgroundColor" to="red"
dur="5s"/>
```

Using the `to` attribute, you could also animate the region's size or placement. When it becomes active, the following `<animate/>` tag expands the region's width to 380 pixels over the course of three seconds:

```
<animate targetElement="video_region" attributeName="width" to="380" dur="3s"/>
```

If you do not include a `from` attribute, the animation starts at the value specified in the target element tag. In the preceding example, the animation starts at the region's normal width of 320 pixels. If you specify a `from` value, though, the region expands or contracts to that size instantly when the animation becomes active. With the following animation, the region first contracts to half its defined size, then grows to 380 pixels over five seconds:

```
<animate targetElement="video_region" attributeName="width" from="160"
to="380" dur="5s"/>
```

Animating an Attribute by a Certain Value

The `by` attribute defines a certain value by which the animation progresses. Use it to animate sizes or positions, but not colors. The `by` attribute can take a pixel or a percentage value, either positive or negative. Suppose that you want to expand the width of the following region:

```
<region id="video_region" width="320" height="240"/>
```

When it becomes active, the following `<animate/>` tag expands the region's width by 30 pixels to a final width of 350 pixels:

```
<animate targetElement="video_region" attributeName="width" by="30" dur="3s"/>
```

Because no `from` value is specified, the animation starts with the region's defined width. If you specified a different `from` value, the region would expand or contract to that size instantly when the animation became active.

Tips for Defining Simple Animation Values

- By default, an animation flows smoothly over the course of its duration. But you can use `calcMode="discrete"` to make the animation jump from its starting point to its stopping point. See “Controlling How an Animation Flows” on page 431 for more information.
- When animating a layout attribute, you can use a pixel value for the `to` or `by` attribute even if the region or subregion is defined with percentages, and vice versa.
- You can use negative pixel or percentage values when animating a size or a position. For example, animating a region width with `by="-25%"` shrinks the region to three-quarters of its normal size. Specifying `by="-40"` for a region’s left attribute moves the region 40 pixels to the left, whereas using `by="40"` moves the region 40 pixels to the right.
- Not all negative values are useful. For example, using a negative value with the `to` attribute when animating a size (such as `to="-25%"` or `to="-44"` when animating a region width) causes the element to disappear completely.

Defining a Range of Animation Values

Using a values list, you can animate an attribute through multiple values. This lets you define animations that are more complex than those possible with the `to`, `by`, and `from` attributes. In the following example, a values attribute animates a region’s width to four different sizes over 15 seconds:

```
<animate targetElement="video_region" attributeName="width" dur="15s"
values="58;150;96;110"/>
```

Tips for Defining a Values List

- Enclose the entire values list in double quotation marks.
- You can include spaces before or after a semicolon that separates values, but spaces are not necessary.
- You do not need to add a semicolon after the last value.
- As with the `to` and `by` attributes, you can specify negative pixel or percentage values when animating sizes and placements.
- The animation always proceeds in order from the first value to the last value. The first value is applied when the animation activates. The animation reaches the last value by the end of its duration.

- In a values list, use values appropriate to the animated attribute. When animating a region, for example, use percentages, pixels, or a mix of both: `values="25%;50%;380"`
- You can use a values list to animate colors. List either color names or color codes, as in `values="blue;green;#3FD233;rgb(255,12,192)"`.
- A list with only two values is equivalent to using the from and to attributes. For example, `values="58;150"` functions the same as `from="58"` and `to="150"`.

Controlling How an Animation Flows

The `calcMode` attribute, which works with the `values`, `to`, and `by` attributes, controls how the animation flows from point to point. It has three possible values, as described in the following table.

calcMode Attribute Values

Value	Function	Reference
discrete	Makes the animated element jump from value to value.	page 431
linear	Causes the animated element to flow smoothly from value to value, with the movement from each value taking an equal amount of time. This is the default value for <code><animate/></code> and <code><animateColor/></code> .	page 432
paced	Makes the animated element flow smoothly from value to value, with the movement evenly paced throughout the entire animation. With <code>to</code> and <code>by</code> , this functions the same as linear. This is the default value for <code><animateMotion/></code> .	page 432

Jumping from Value to Value

The `discrete` value for `calcMode` causes the animation to jump from point to point in the values list. For example, the following tag animates a region's width to four values over the course of eight seconds:

```
<animate targetElement="video_region" attributeName="width" dur="8s"
values="50;75;150;100" calcMode="discrete"/>
```

When the animation begins, the region's width is set to 50 pixels. At two seconds, the width jumps up to 75 pixels. At four seconds, it jumps up to 150 pixels. And at six seconds, it jumps down to 100 pixels, staying at that size for the remaining two seconds of the duration. Note that the last value is reached

at six seconds, rather than at the end of the eight-second duration. This makes each value active for an equal stretch (2 seconds) of the 8-second duration.

The `calcMode="discrete"` value also works with the `to` and `by` attributes to make the animation jump to its ending point. In the following example, the region width stays at 160 pixels through the first three seconds of the animation, then jumps to 320 pixels for the last three seconds:

```
<animate targetElement="video_region" attributeName="width" from="160"
to="320" calcMode="discrete" dur="6s" />
```

Moving Linearly from Point to Point

The following animation uses the default value `calcMode="linear"` to animate a region's width between four points over the course of 9 seconds:

```
<animate targetElement="video_region" attributeName="width" dur="9s"
values="50;75;200;100" calcMode="linear" />
```

When the animation begins, the region's width is set to 50 pixels. It then begins to expand, reaching 75 pixels at three seconds. By six seconds, the width has grown to 200 pixels. It then begins to contract, reaching 100 pixels at nine seconds. So in contrast to the `calcMode="discrete"` example in the preceding section, the last value in this `calcMode="linear"` example is reached at the very end of the animation duration.

The speed of each segment in this animation increases with the distance between points. Notice that the distance from the first to the second point is 25 pixels, whereas the distance from the second to the third point is 125 pixels. Because each point-to-point expansion or contraction takes an equal amount of time, the speed of movement from the first to the second point is slower than the speed of movement from the second to the third point.

Flowing at an Even Pace

If you use `calcMode="paced"`, movement flows smoothly over the course of the entire animation. When the following animation starts, the region width is 50 pixels. The region then expands at an even pace to 150 pixels before contracting at the same pace to 100 pixels:

```
<animate targetElement="video_region" attributeName="width" dur="6s"
values="50;150;100" calcMode="paced" />
```

Because the animation is paced, the distance between points in the values list affects how long each phase takes. The distance of the expansion phase is 100

pixels (150 - 50), whereas the distance of the contraction phase is 50 pixels (150 - 100). The expansion therefore takes twice as long as the contraction. Because the animation lasts 6 seconds, the expansion takes 4 seconds, while the contraction takes 2 seconds.

Note that when you use `calcMode="paced"`, using more than two values has no effect if all values make the animation flow in the same direction. For example, consider the following attributes:

```
values="50;75;90;100;125;150" calcMode="paced"
```

Each value in the list above is greater than the preceding value. The animation therefore flows continuously in a positive direction. With the paced mode, though, only the first and last values will affect the speed. (This is not true with the linear value, however.) Hence, the preceding example functions the same as the following:

```
values="50;150" calcMode="linear"
```

Tip: When using only two values, use `calcMode="linear"`, which is slightly more efficient with computer CPU than `calcMode="paced"`.

Multiple values affect a paced animation only when they reverse the animation's direction. In the following example, the animation flows positively from the first to the second point, negatively from the second to the third point, and so on. Each value therefore affects the animation's appearance:

```
values="50;90;75;125;100;150" calcMode="paced"
```

Creating Additive and Cumulative Animations

As summarized in the following table, the `accumulate` and `additive` attributes let you create animations that build through repeating cycles.

Additive and Cumulative Attributes

Attribute	Value	Function	Reference
<code>accumulate</code>	<code>none sum</code>	Makes a repeating animation build with each iteration.	page 434
<code>additive</code>	<code>replace sum</code>	Adds the animation value to the existing value.	page 434

Adding Animation Values to a Base Value

Using additive animation, you can animate target attributes by increments, rather than by absolute values. You can use additive animations for sizes and placements, but not colors. Although additive animations are useful on their own, they are more powerful when combined with cumulative animations, which the next section describes. To illustrate additive animation, consider the following region:

```
<region id="video_region" width="320" height="240"/>
```

Suppose that you want to add 60 pixels to the width of this region in three steps, each step adding 20 pixels to the width. As described in the preceding sections, you can do this by specifying the exact width values in a values list:

```
<animate targetElement="video_region" attributeName="width" dur="3s"
values="340;360;380" calcMode="discrete"/>
```

Or, you could use `additive="sum"` to tell RealPlayer to treat each specified value as an increment to add to the original width value:

```
<animate targetElement="video_region" attributeName="width" dur="3s"
values="20;40;60" additive="sum" calcMode="discrete"/>
```

The preceding example tells RealPlayer to add 20 pixels to the region's original width, then add 40 pixels to the original width, then add 60 pixels to the original width. Note that each list value is added to the target region's original width, not to the animated width created by the preceding list value.

Additive animation also works with the `from` and `to` values, but it provides little benefit. For example, you could add 20 pixels to a region width with these attributes:

```
from="0" to="20" additive="sum"
```

But it's simpler in this case to use just the `by` attribute:

```
by="20"
```

Making Animations Repeat and Grow

A cumulative animation uses a `repeatCount` or `repeatDur` attribute to repeat the animation. It also uses `accumulate="sum"` to increase or decrease the animated value with each iteration. You can use cumulative animations for sizes and placements, but not colors. To demonstrate cumulative animation, consider the following region:

```
<region id="image_region" width="180" height="180"/>
```


A simple cumulative animation could use the `by` attribute to increase the region width on each iteration of an animation. The following animation repeats four times. On each iteration, the region's width increases by 16 pixels:

```
<animate targetElement="image_region" attributeName="width" dur="2s"
by="16" accumulate="sum" repeatCount="4" calcMode="discrete"/>

```

The `by` attribute always adds a certain amount to the target value, making it naturally additive. When using a values list with a cumulative animation, though, you need to include `additive="sum"` as described in “Adding Animation Values to a Base Value” on page 434. Consider the following example:

```
<animate targetElement="image_region" attributeName="width" dur="2s"
values="5;20" additive="sum" accumulate="sum" repeatCount="2"
calcMode="discrete" fill="freeze"/>
```

In this example, each repetition lasts two seconds, the `calcMode` value is `discrete`, and there are two values (5 and 20) in the values list. These attributes cause the animation to behave as follows:

- When the animation starts, the region width instantly grows by 5 pixels. Because the region was defined to have a 180 pixel width, its new width is 185 pixels.
- One second after the animation starts, the region width grows to 200 pixels, 20 pixels more than its original width. Note that the 20 pixels are added to the original width, not to the preceding animated width. At this point, therefore, the region is 15 pixels wider than it was one second earlier.
- At two seconds, the animation repeats. Because the animation is cumulative, the region does not reset to its original width. Instead, it grows by an additional 5 pixels to a width of 205 pixels.
- At three seconds, the region grows 20 pixels wider than its width at the start of the second repetition. It therefore ends at a final width of 220 pixels.

Using the Specialized Animation Tags

The following sections describe the specialized animation tags, which are variations of the `<animate/>` tag. You should understand how the `<animate/>` tag works before using the specialized tags summarized in the following table.

Specialized Animation Tags

Tag	Function	Reference
<code><animateColor/></code>	Changes a color value for a region or clip.	page 436
<code><animateMotion/></code>	Moves an element both horizontally and vertically.	page 437
<code><set/></code>	Sets an attribute to a new value instantly.	page 438

For More Information: For information about the `<animate/>` tag and the various attributes you can use in the specialized animation tags, see “Creating Basic Animations” on page 423.

Animating Colors

The `<animateColor/>` tag works like an `<animate/>` tag, but is limited to color animations only. Although you can perform any color animation with an `<animate/>` tag, you may find it useful to use `<animateColor/>` to distinguish color animations from other animations. The following table lists the clip and region color properties you can animate. In other words, you can use the following attributes as values for `attributeName` in an `<animateColor/>` tag.

attributeName Values Used in the `<animateColor/>` Tag

Attribute	Target	Effect	Reference
<code>backgroundColor</code>	clip, region, window	Modifies a root-layout, secondary window, or region background color.	page 292
<code>color</code>	clip	Changes a <code><brush/></code> object color.	page 211

The following example changes a region’s background color to red:

```
<animateColor targetElement="image_region" attributeName="backgroundColor"
to="red" begin="1s" dur="12s" fill="freeze"/>
```

You can also animate an element through several colors with a values list, as shown in the following example:

```
<animateColor targetElement="image_region" attributeName="backgroundColor"
values="red;blue;yellow" calcMode="discrete" .../>
```

When you use `calcMode="discrete"`, only the specified colors display. If you use `paced` or `linear` as the `calcMode` value, though, intermediate colors display. The `paced` and `linear` modes create subtle differences when used with colors. Suppose you specify the following values:

```
values="#FFDD11;#FFDD22;#FFDDFF"
```

With the `paced` mode, the animation flows smoothly from `#FFDD11` to `#FFDDFF`. With the `linear` mode, though, the first half of the animation flows from `#FFDD11` to `#FFDD22`. The second half of the animation flows from `#FFDD22` to `#FFDDFF`. Because the first half covers fewer color values, the color changes appear to occur more slowly than in the second half.

For More Information: For more on `calcMode`, see “Controlling How an Animation Flows” on page 431. Appendix C describes SMIL color values.

Tip: Color animations are not additive or cumulative, so do not use the `by`, `additive`, or `accumulate` attribute when animating a color with `<animateColor/>` or `<animate/>`.

Creating Horizontal and Vertical Motion

An `<animateMotion/>` tag moves an element both horizontally and vertically. Although you can move an element both horizontally and vertically by using two `<animate/>` tags, it’s often simpler to use a single `<animateMotion/>` tag, which has the following features and restrictions that differentiate it from the `<animate/>` tag:

- The `<animateMotion/>` tag does not use an `attributeName` attribute. The tag always selects the upper-left corner of the element defined with the `targetElement` attribute.
- The `<animateMotion/>` tag can use a values list, or the `to`, `by`, and `from` attributes. You must always specify value pairs, the two values separated by a comma. The first value in the pair is the horizontal coordinate (x-coordinate), and the second value is the vertical coordinate (y-coordinate). The following are sample values:

- `to="120,180"`
- `by="75%,15%"`
- `values="60,120;80,150"`

- The default value for `calcMode` is `paced`, rather than `linear`. This produces a smoother flow of motion when you animate an element through several points. For more on `calcMode`, see “Controlling How an Animation Flows” on page 431.
- Although you can use `<animateMotion/>` to move a clip either horizontally or vertically, the `<animate/>` tag uses less CPU power on the RealPlayer computer to create this movement. It’s recommended, therefore, to use `<animateMotion/>` only for diagonal movement.

The following example moves the upper-left corner of the targeted region to the three points defined in the values list. Because `calcMode="discrete"` is used, the region will jump from point to point rather than flow smoothly:

```
<animateMotion targetElement="image_region" values="180,180;60,340;125,95"
calcMode="discrete" begin="7s" dur="5s" fill="freeze"/>
```

Setting an Attribute Value

The `<set/>` tag changes an attribute to a specific value until the tag is no longer active. It is useful, for example, to change a region background color while a clip plays. You can use this tag with any attribute that you can animate with the `<animate/>` tag. The `<set/>` tag can therefore change element sizes, positions, and colors. It uses fewer animation attributes than `<animate/>`, as summarized in the following table.

<set/> Tag Attributes

Attribute	Value	Function	Reference
<code>attributeName</code>	<i>attribute_name</i>	Selects the attribute to animate.	page 424
<code>targetElement</code>	<i>ID</i>	Identifies the tag that contains the animated attribute.	page 424
<code>to</code>	<i>pixels percentage color_value</i>	Sets the new attribute value.	page 428

A `<set/>` tag can use the basic SMIL timing attributes of `begin`, `dur`, and `fill`. The following example shows a `<set/>` tag changing a region background color. The region color changes instantly when the animation becomes active, then resets to its previous value after 30 seconds:

```
<set targetElement="video_region" attributeName="backgroundColor" to="blue"
dur="30s"/>
```

If the `<set/>` tag does not define a duration explicitly, the animation lasts as long as the `<set/>` tag is active. If the `<set/>` tag is associated with a clip tag, for instance, the animation lasts until the clip's duration expires. In the following example, the animation expires when the image's 10-second duration elapses, even though the image still appears onscreen because of its `fill="freeze"` value:

```

  <set targetElement="video_region" attributeName="backgroundColor" to="blue"/>
</img>
```

Tip: To disassociate the `<set/>` tag from the clip's timing attributes, place the `<set/>` tag and the clip source tag in a parallel group, as described in “Animation Tag Placement” on page 420.

Manipulating Animation Timing

RealPlayer supports SMIL time manipulations for animations (and only animations). Time manipulations can control the rate of an animation to make it appear to accelerate or decelerate, for example. A later version of this guide will explain how to create time manipulations. Currently, you can learn about time manipulations in the SMIL 2.0 specification:

<http://www.w3.org/TR/smil20/smil-timemanip.html>

SWITCHING

SMIL switching gives you a powerful way to provide different clips that RealPlayer chooses between based on certain criteria. For example, you can have each RealPlayer select an audio track based on each viewer's language preference. This chapter explains how to set up switch groups to stream different clips to different audiences.

Understanding Switching

SMIL switching is a powerful means to tailor presentations for different audiences *without* making viewers choose which presentation they wish to view. In cases such as language choice, SMIL switching occurs automatically based on a preference the viewer has set in RealPlayer. In other cases, such as available bandwidth or monitor size, switching is based on an attribute that the viewer does not control. In all cases, however, RealPlayer automatically makes the choice without input from the viewer.

Tip: When you want viewers to choose options themselves, use an `<excl>` tag, not a `<switch>` tag. For more on the `<excl>` tag, see “Creating an Exclusive Group” on page 261.

Note: The following sections demonstrate switching with clips recorded in different languages. Keep in mind, though, that the same principles apply to switching through other criteria, such as bandwidth or monitor size.

Creating a Switch Group

A switch group starts with a `<switch>` tag and ends with a `</switch>` tag. Between these tags, you list multiple options, such as multiple clip source tags, that each contain a test attribute. RealPlayer evaluates the options in the order you list them, choosing the first option that it can play. For example, in

the following simple <switch> group, the systemLanguage test attributes cause RealPlayer to choose one of two audio clips based on its language preference:

```
<switch>
  <audio src="french.rm" systemLanguage="fr"/>
  <audio src="german.rm" systemLanguage="de"/>
</switch>
```

Only RealPlayers in which the viewer has selected French (fr) as the language preference will choose the first clip. Only RealPlayers in which the viewer has selected German (de) as the language preference will choose the second clip. A RealPlayer with another language preference will not play either clip: it simply ignores the clips in the <switch> group and proceeds to the next part of the presentation. Hence, a RealPlayer either plays just one clip from a <switch> group, or it plays no clip. But it never plays more than one option.

Adding a Default Option to a Switch Group

To reach the widest audience of viewers, a <switch> group needs to have a default option. Without this option, certain RealPlayers may not play any clips in the group. A default option must satisfy these criteria:

- The default option must not include a test attribute.

Any RealPlayer will choose an option that does not include a test attribute. Hence, any RealPlayer that did not choose an option with a test attribute will choose the option without the test attribute.

- The default option must be the last option in the <switch> group.

RealPlayer always evaluates options in the order they are listed, playing the first suitable option it finds. If you list a default option before options that include test attributes, no RealPlayer will ever evaluate the test attributes of the options following the default option.

The following example modifies the preceding example to add an English-language clip as the default choice:

```
<switch>
  <audio src="french.rm" systemLanguage="fr"/>
  <audio src="german.rm" systemLanguage="de"/>
  <audio src="english.rm"/>
</switch>
```

Note that the English-language clip is listed last and does not include a systemLanguage test attribute, making it the default. In this example, any

RealPlayer with a preference set to a language other than French or German will choose the English clip. For example, all RealPlayers with a language preference for Swedish, Korean, English, and so on choose the English-language clip.

Using Inline Switching

It is not always necessary to use a <switch> tag for switching. You can also use inline switching, which adds test attributes to clip source tags in a <par> or <seq> group. When RealPlayer encounters a test attribute, it evaluates the attribute to determine if it should play or skip the clip. In the following example of a parallel group, RealPlayer always plays the Flash clip, and then chooses the French or German audio clip based on its language preference:

```
<par>
  <ref src="cartoon.swf" region="playback"/>
  <audio src="french.rm" systemLanguage="fr"/>
  <audio src="german.rm" systemLanguage="de"/>
</par>
```

Choosing Inline Switching or a Switch Group

Although useful in many situations, inline switching cannot provide a default option, making it less powerful than a <switch> group. Consider the following example, which attempts to add a default English-language clip to the preceding example:

```
<par>
  <!-- This is NOT a good example of switching. -->
  <ref src="cartoon.swf" region="playback"/>
  <audio src="french.rm" systemLanguage="fr"/>
  <audio src="german.rm" systemLanguage="de"/>
  <audio src="english.rm"/>
</par>
```

The parallel group shown above will work for every RealPlayer, *except* those with a French or German language preference! For instance, a RealPlayer with a language preference for French plays the Flash (.swf) clip, the French RealAudio clip, *and* the English-language clip, which has no systemLanguage attribute that ties it to a language preference. Hence, the viewer hears an incomprehensible blend of French and English.

Only a <switch> tag causes RealPlayer to evaluate all options as a group and choose only one option. The following example illustrates the correct way to add the default, English-language choice to the parallel group shown above:

```
<par>
  <!-- This is a good example of switching. -->
  <ref src="cartoon.swf" region="playback"/>
  <switch>
    <audio src="french.rm" systemLanguage="fr"/>
    <audio src="german.rm" systemLanguage="de"/>
    <audio src="english.rm"/>
  </switch>
</par>
```

Available Test Attributes

The following table lists the test attributes available for switching. These attributes are described in detail in the remainder of this chapter.

Switch Attributes

Attribute	Value	Tests For	Reference
systemAudioDesc	on off	descriptions preference	page 450
systemBitrate	<i>bits_per_second</i>	total available bandwidth	page 448
systemCaptions	on off	captions preference	page 450
systemComponent	<i>component</i>	component or version	page 455
systemCPU	<i>CPU_type</i>	computer CPU type	page 451
systemLanguage	<i>language_code</i>	language preference	page 446
systemOperatingSystem	<i>OS_name</i>	computer operating system	page 452
systemOverdubOrSubtitle	overdub subtitle	overdubbing or subtitle preference	page 447
systemRequired	<i>prefix</i>	namespace support	page 455
systemScreenDepth	1 4 8 24 32	monitor color bit depth	page 454
systemScreenSize	<i>heightXwidth</i>	monitor size	page 453

Tips for Writing Switch Groups

- The <switch> tag must fall within the <head> or <body> section of your SMIL file. In other words, the <smil>, <head>, or <body> tags cannot fall within a <switch> tag.

- You can use a <switch> tag in the header section to let RealPlayer choose between alternative layouts. See “Example 3: Media Playback Pane Resized for Captions” on page 464 for an example of modifying the layout to accommodate system captions.
- You can use a <switch> tag to switch between alternative <seq>, <par>, or <excl> groups. In these cases, you add the test attributes to the group tags instead of to the clip source tags.
- You can use more than one test attribute in a tag. For example, you might test for monitor size and color depth at the same time. When there are multiple test attributes, RealPlayer must satisfy all the attribute values before it chooses the clip. Alternatively, you can nest <switch> tags to achieve the same results. See “Multiple Test Attributes” on page 458 for examples of how to use both methods.
- In most cases, you’ll want to create a default value so that every RealPlayer will find an option that it can play. In some cases, though, you may not want a default. If you’re creating a group that switches between clips streaming at 300 Kbps, 200 Kbps, and 100 Kbps, for example, you may not want to include a default choice. That way, RealPlayers connected through dialup modems don’t request any of the clips.
- In cases where you do not want certain RealPlayers to choose an option, you do not necessarily have to leave the default option out. Instead, you can use the default option to display a graphic or RealText clip informing viewers of the reason their RealPlayers cannot play the presentation.
- To switch between clips that use SMIL hyperlinks, create the links with <area/> tags inside the clip source tags, rather than with <a> and tags around the clip tags. Add the test attribute to the clip tag, as shown here:

```
<video src="video1.rm" systemLanguage="fr" ...>
  <area href="http://www.example.com" .../>
</video>
```

For More Information: For more on the <area/> tag, see “Using the <area/> Tag” on page 362.

- You can switch between entirely different SMIL files, as shown in “Full SMIL File Switching” on page 467. In some cases, this provides an easier way to create complex presentations than by writing a single SMIL file with multiple <switch> groups.

Switching Between Language Choices

When source clips are in different languages, use a test attribute of `systemLanguage` in the clip source tag or group tag. The following example shows a video slideshow with separate audio narrations in French, German, Spanish, Japanese, Korean, and English. Each RealPlayer requests the same slideshow, but chooses an audio clip based on its language preference (**Tools>Preferences>Content**) and its evaluation of the `systemLanguage` values:

```
<par>
  <ref src="seattle_slides.rp"/>
  <!-- select audio based on RealPlayer language preference setting -->
  <switch>
    <audio src="seattle_french.rm" systemLanguage="fr"/>
    <audio src="seattle_german.rm" systemLanguage="de"/>
    <audio src="seattle_spanish.rm" systemLanguage="es"/>
    <audio src="seattle_japanese.rm" systemLanguage="ja"/>
    <audio src="seattle_korean.rm" systemLanguage="ko"/>
    <audio src="seattle_english.rm"/>
  </switch>
</par>
```

The last audio option in the preceding example is the default. Because the last option does not have a test attribute, a RealPlayer that does not have French, German, Spanish, Portuguese, Japanese, or Korean set as its preferred language chooses the English clip.

For More Information: See the examples in “Subtitles and HTML Pages in Different Languages” on page 460 for more demonstrations of how to use `systemLanguage`.

Setting Language Codes

Appendix I lists the codes used as `systemLanguage` values. In some cases, a primary language code has variation codes. For instance, `es` is the primary code for Spanish, corresponding to Spanish as spoken in Spain. This code has several variations, such as `es-mx` for Mexican Spanish and `es-pr` for Puerto Rican Spanish. When variation codes are used, RealPlayer uses the following rules to select a clip:

- A RealPlayer with a preference for a language variation will choose either the variation code or the primary code, whichever comes first in the `<switch/>` group. For example, a RealPlayer with a preference for Mexican Spanish plays clips designated with `es-mx` or `es`. If a clip with the value `es`

comes first, RealPlayer does not continue to evaluate options to determine if the es-mx option is present.

- A RealPlayer with a preference for a primary language code will not choose clips that use variation codes. For example, a RealPlayer with a preference for Spanish as spoken in Spain chooses only clips designated with es. If the only choices are es-mx and es-pr, for instance, this RealPlayer does not choose either option.

If you have different clips for different language variations, list the clip that corresponds to the primary code as the last option, as shown here:

```
<switch>
  <audio src="mexico.rm" systemLanguage="es-mx"/>
  <audio src="puertorico.rm" systemLanguage="es-pr"/>
  <audio src="defaultspanish.rm" systemLanguage="es"/>
</switch>
```

In the preceding example, RealPlayers with a preference for Mexican Spanish (es-mx) choose the first clip. RealPlayers with a preference for Puerto Rican Spanish (es-pr) choose the second clip. All other RealPlayers with a preference for any variation of Spanish choose the last clip. For instance, a RealPlayer with a preference for Chilean Spanish chooses the es option because its preferred variation (es-cl) is not listed.

Providing Subtitles or Overdubbing

For clips in foreign languages, RealPlayer viewers can set a preference for subtitles or overdubbing. The systemOverdubOrSubtitle attribute tests for this preference, displaying clips based on the viewer's choice. It can have one of two values, either overdub or subtitle. Suppose that you have three versions of a RealVideo clip:

1. an original French version (original.rm)
2. a version dubbed in English (dubbed.rm)
3. the original French version with English subtitles (titled.rm)

You can use systemOverdubOrSubtitle along with systemLanguage in a <switch> group as shown in the following example:

```
<switch>
  <!-- Version for RealPlayers with a preference for English and overdubbing. -->
  <video src="dubbed.rm" systemLanguage="en" systemOverdubOrSubtitle="overdub"/>
  <!-- Version for RealPlayers with a preference for English and subtitling. -->
```

```

<video src="titled.rm" systemLanguage="en" systemOverdubOrSubtitle="subtitle"/>
<!-- Version for RealPlayers with a language preference other than English. -->
<video src="original.rm"/>
</switch>

```

In the preceding example, RealPlayers with a preference for English and overdubbing play the first clip. Any other RealPlayer preferring English plays the second clip. The original French clip is listed last with no systemLanguage attribute. This makes it the default played by RealPlayers that prefer French or another language besides English.

Note: In the preceding example, the second clip does not need to specify subtitle explicitly. The systemOverdubOrSubtitle attribute uses only overdub or subtitle as its value. Because the first clip takes the overdub value, only the subtitle value is left for the second clip.

Switching Between Bandwidth Choices

To stream different clips to viewers at different connection speeds, use the systemBitrate test attribute to define options each RealPlayer can choose based on the total amount of bandwidth it has available. The systemBitrate attribute takes as a value the approximate bits per second required to stream the whole presentation. The following sample <switch> tag lists two different RealPix presentations. The first is for connections that have at least 80 Kbps of bandwidth. The second is for slower connections, down to 28.8 Kbps modems:

```

<switch>
  <ref src="slides1.rp" systemBitrate="80000"/>
  <ref src="slides2.rp" systemBitrate="20000"/>
</switch>

```

As shown above, list the bandwidth choices from fastest to slowest. RealPlayer evaluates options in order, selecting the first option it can play. If the 20,000 bps option were first, a RealPlayer with a high-speed connection would choose it because it is the first viable option. Also ensure that the last option satisfies the slowest connection speed you want to support. If the last choice is systemBitrate="60000", for example, RealPlayers on modems will not play the presentation because its bandwidth requirement is too high.

The more complex example below shows three sets of clips. Each <par> tag has a systemBitrate attribute that lists the approximate bandwidth the clips as a

whole consume. Note that each group uses the same RealText clip, but has different RealAudio and RealPix clips created for its bandwidth:

```
<switch>
  <par systemBitrate="225000">
    <!--RealPlayers with 225 Kbps or faster connections choose this group-->
    <audio src="music1.rm"/>
    <ref src="slides1.rp" region="images"/>
    <textstream src="narration.rt" region="text"/>
  </par>
  <par systemBitrate="80000">
    <!--RealPlayers with connections between 80 and 225 Kbps get this group-->
    <audio src="music2.rm"/>
    <ref src="slides2.rp" region="images"/>
    <textstream src="narration.rt" region="text"/>
  </par>
  <par systemBitrate="20000">
    <!--RealPlayers with connections between 20 and 80 Kbps get this group-->
    <audio src="music3.rm"/>
    <ref src="slides3.rp" region="images"/>
    <textstream src="narration.rt" region="text"/>
  </par>
</switch>
```

For More Information: The table “Maximum Streaming Rates” on page 46 gives bandwidth guidelines for various network connections.

Switching with SureStream Clips

With RealAudio or RealVideo clips encoded for multiple bit rates with SureStream technology, you may or may not need to use the <switch> tag with a systemBitrate attribute. The following guidelines will help you to make this decision:

- When the presentation consists solely of a SureStream clip, simply link to that clip within the SMIL file. The clip then streams at the rate appropriate for RealPlayer’s connection speed. You do not need to specify bandwidth choices with a <switch> tag.
- Use the <switch> tag when combining a SureStream clip with other clips encoded for single bandwidths. The SureStream clip is always used, but the <switch> group gives RealPlayer options for other clips. The following

example illustrates a RealAudio SureStream clip and a choice between two RealPix presentations built for different bandwidths:

```
<par>
  <audio src="soundtrack.rm"/>
  <switch>
    <ref src="slideshow1.rp" systemBitrate="47000" region="images"/>
    <ref src="slideshow2.rp" systemBitrate="20000" region="images"/>
  </switch>
</par>
```

RealPlayers that have at least 47,000 bits per second of available bandwidth choose slideshow1.rp. If this slideshow takes 25 Kbps, for example, these RealPlayers pick a SureStream track from soundtrack.rm that requires 22 Kbps or less of bandwidth. RealPlayers with between 47,000 and 20,000 bps of available bandwidth choose slideshow2.rp, along with a SureStream track that keeps the combined clips under 20 Kbps.

For More Information: For more on SureStream, see “SureStream RealAudio and RealVideo” on page 49. Refer to “Step 4: Develop a Bandwidth Strategy” on page 45 for information on targeting certain network connection speeds.

Enhancing Presentation Accessibility

RealPlayer users who are sight- or hearing-impaired can set accessibility preferences (**Contents** under **Tools>Preferences**) that give them audio descriptions or captions when those options are available. You can match RealPlayer viewers to these options with the systemAudioDesc and systemCaptions attributes. Both attributes, which you can use together or singly, take a value of either on or off. Suppose you have three versions of a video clip:

1. An original version for viewers with no accessibility preference (video.rm).
2. A version for sight-impaired viewers with a preference for audio descriptions (video_descriptions.rm). A video with audio descriptions might consist of a standard video that pauses intermittently while a separate audio track encoded in the clip describes upcoming scenes.
3. A version for hearing-impaired viewers with a preference for captions (video_captions.rm). A video with captions might consist of a standard

video that includes encoded captions similar to subtitles, but in the same language as the video's audio track.

You can use inline switching with the `systemAudioDesc` and `systemCaptions` attributes as shown in the following example to choose between clips based on the viewer's accessibility preference:

```
<seq>
  <video src="video_descriptions.rm" systemAudioDesc="on"/>
  <video src="video_captions.rm" systemCaptions="on"/>
  <video src="video.rm"/>
</seq>
```

For More Information: See “System Captions Using RealText” on page 462 for an example of using RealText to provide system captions.

Switching Based on the Viewer's Computer

Several `<switch>` tag attributes—`systemCPU`, `systemOperatingSystem`, `systemScreenSize`, and `systemScreenDepth`—let you switch between clips or groups based on the viewer's computer hardware or software. This lets you tailor a presentation's size or clip types, for example, based on the features of the machine running RealPlayer.

Switching for CPU Type

The `systemCPU` attribute lets you switch clips based on the processor for the RealPlayer computer. This attribute identifies the computer processor but no other machine attributes, such as the computer's clock speed, available memory, or operating system. The following table lists the possible values for the `systemCPU` attribute.

systemCPU Attribute Values

Attribute Value	Computer Processor Selected
alpha	Compaq Alpha processor
arm	Unix-based server processor
arm32	Unix-based server processor
hppa1.1	Hewlett-Packard Unix-based server processor
m68k	pre-PowerPC Macintosh

(Table Page 1 of 2)

systemCPU Attribute Values (continued)

Attribute Value	Computer Processor Selected
mips	Unix-based server processor
ppc	PowerPC Macintosh and Linux
rs6000	IBM Unix-based server processor
unknown	unknown processor type
vax	DEC VAX running VMS or Unix
x86	Intel chip set for Windows and Linux PCs and servers

(Table Page 2 of 2)

Note: The preceding table lists all systemCPU attribute values defined for SMIL. This does not mean, however, that RealPlayer is available for each hardware platform.

Switching for Operating System

The systemOperatingSystem attribute lets you switch clips based on the operating system running on the RealPlayer computer. This attribute does not discriminate between various versions of an operating system, however. The following table lists the values for systemOperatingSystem. The last column indicates if a version of RealPlayer is available for that operating system. Note, however, that RealPlayer availability is subject to change.

systemOperatingSystem Attribute Values

Attribute Value	Operating System Selected	RealPlayer?
aix	IBM AIX version of Unix	yes
beos	Be operating system	no
bsdi	Berkeley Software Design's version of Unix	no
dgux	Data General UX version of Unix	no
freebsd	FreeBSD version of Unix	no
hpux	HP-UX version of Unix	yes
irix	Silicon Graphics Irix version of Unix	yes
linux	Any Linux distribution	yes
macos	Any Macintosh operating system, including MacOSX	yes
ncr	NCR network operating system	no
nec	NEC version of Unix	no
netbsd	Network BSD version of Unix	no

(Table Page 1 of 2)

systemOperatingSystem Attribute Values (continued)

Attribute Value	Operating System Selected	RealPlayer?
nextstep	NeXT operating system	no
nto	NTO version of Unix	no
openbsd	Open BSD version of Unix	no
openvms	Open VMS	no
os2	IBM OS/2	no
osf	Open Software Foundation's version of Unix	no
palms	Palm operating system	no
qnx	QNX Software System's realtime platform	no
rhapsody	Macintosh OSX Server	no
sco	Caldera version of Unix (formerly Santa Cruz Operations)	no
sinix	Siemens Nixdorf version of Unix	no
solaris	Sun Solaris version of Unix	yes
sunos	Sun version of Unix pre-dating Solaris	no
unixware	Caldera version of Unix (formerly Novell)	yes
unknown	unknown operating system	n/a
win16	Microsoft Windows 16-bit OSes	yes
win32	Microsoft Windows 32-bit OSes	yes
win9x	Microsoft Windows 95/98/ME	yes
wince	Microsoft Windows CE and PocketPC	yes
winnt	Microsoft Windows NT/2000/XP	yes

(Table Page 2 of 2)

Switching for Monitor Size or Color Depth

Two test attributes, `systemScreenSize` and `systemScreenDepth`, let you switch clips based on the size and color capability of the monitor displaying RealPlayer. They are useful if you have different versions of the same video in different sizes or different color depths, for example.

Specifying a Monitor Size

The `systemScreenSize` attribute uses a pixel measurement value in the form *heightXwidth*. The value specifies that the monitor displaying RealPlayer must

be of the given size or larger. The following are common `systemScreenSize` values:

1024X1280	common size for 21-inch monitors or larger
768X1024	common size for 17-inch monitors or larger
600X800	common size for 15-inch monitors or larger
480X640	smallest desktop monitor size in general use

Note: You must use a capital “X”. Note, too, that monitor sizes are commonly referred to in a width-by-height format, such as 640-by-480. With SMIL, though, you must specify height first.

Because a monitor must be at least the specified size for RealPlayer to choose an option, always list options from the largest to the smallest screen size as shown above. If you listed `systemScreenSize="480X640"` first, for example, all RealPlayers on standard desktop computers would choose that option because all standard desktop monitors are at least that size.

Tip: Keep in mind that computer users can generally set their monitor resolutions differently. Some 17-inch monitors may have a resolution of 768X1024 for example, while others are set to 600X800.

Specifying a Color Depth

The `systemScreenDepth` attribute uses an integer value that specifies the color bit depth of the monitor. The monitor must have the given bit depth or higher to play the clip. The following are common `systemScreenDepth` values:

32	millions of colors
24	millions of colors
16	thousands of colors
8	256 colors
4	16 colors
1	black-and-white

Because a monitor must have at least the specified color depth for RealPlayer to choose an option, always list options from the highest bit depth to the lowest as shown above. If you listed `systemScreenDepth="8"` first, for example, all RealPlayers on standard color monitors would choose that option because all standard color monitors can display at least 256 colors.

Checking Components and Version Numbers

Using the `systemRequired` and `systemComponent` attributes, you can define an element that plays only if `RealPlayer` (or another SMIL-based media player) is above a specific version number, or possesses a certain component, such as a plug-in required to render a clip. The following sections describe how to use these attributes within SMIL 2.0, and how to use them to provide backward-compatibility with SMIL 1.0.

Defining Test Attributes in SMIL 2.0

The following abstract example illustrates how `systemRequired` and `systemComponent` attributes work in SMIL 2.0:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language"
xmlns:prefix="customizations_namespace">
  <body>
    <switch>
      <ref systemRequired="prefix" prefix:systemComponent="component"
        ...clip to use if the player has the specified component.../>
      <ref ...clip to use if the player does not have the specified component.../>
    </switch>
  </body>
</smil>
```

The `<switch>` tag in this example enables `RealPlayer` to choose between two clips, the second of which is a default choice that plays if `RealPlayer` does not meet the requirements of the first clip.

The Customizations Namespace

The `<smil>` tag in the preceding example defines a `customizations` namespace that is specific to the media player being tested:

```
xmlns:prefix="customizations_namespace"
```

A `customizations` namespace is required because the `systemComponent` attribute values are different for each media player. For example, the `systemComponent` value that tests for the version number of `RealPlayer` is different from a `systemComponent` value that tests for the version number of a different SMIL-based media player. The namespace defines the values that the media player can expect to encounter for `systemComponent`.

For More Information: For more on namespaces, see “Using Customized SMIL Attributes” on page 201.

The `systemRequired` Attribute

The `systemRequired` attribute takes as a value the prefix for the customizations namespace. This is necessary because a media player that does not handle a certain attribute, such as a specific `systemComponent` value, ignores the attribute but still plays the element. The `systemRequired` attribute overrides this default behavior, making the media player ignore the element entirely if the player does not recognize the customizations namespace.

The `systemComponent` Attribute

The `systemComponent` attribute selects a component or property that RealPlayer or another media player must possess, such as a certain version number. The values are specific to each media player.

Note: A later version of this manual will describe components and properties that you can test for in RealPlayer. Currently, the primary use of `systemComponent` is to add SMIL 2.0 features to a SMIL 1.0 file, as explained in the next section.

Combining SMIL 2.0 with SMIL 1.0

The previous section describes how to use `systemComponent` and `systemRequired` within a SMIL 2.0 environment. This section explains how you can use `systemComponent` and `system-required` (the SMIL 1.0 version of `systemRequired`) to create a file that plays as SMIL 1.0 in RealPlayer 7 and RealPlayer 8 (but not RealPlayer G2), and contains enhanced SMIL 2.0 features for RealOne Player or later. This lets you add SMIL 2.0 features to existing SMIL 1.0 files, for instance.

Tip: Because of the many differences between SMIL 1.0 and SMIL 2.0, RealNetworks does not recommend creating a complex SMIL file that plays as SMIL 2.0 in RealOne Player or later and as SMIL 1.0 in RealPlayer 7 and 8. Use this backward-compatible method only for adding a small number of SMIL 2.0 features to existing SMIL 1.0 presentations. Otherwise, create separate SMIL 1.0 and 2.0 files.

Testing for the Player Version

To add SMIL 2.0 functionality to a SMIL 1.0 file, you use `systemComponent` and `system-required` to test the player version on each SMIL 2.0 element. This enables RealPlayer 7 and 8 to ignore the element. The following example

modifies the SMIL 2.0 example in the preceding section, adding the attributes and values that are specific to testing for the RealPlayer version number:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language"
xmlns:cv="http://features.real.com/systemComponent">
  <body>
    <switch>
      <ref system-required="cv"
        cv:systemComponent="http://features.real.com/?component;player=6.0.10"
        ...clip for RealOne Player or later to play.../>
      <ref ...clip earlier versions of RealPlayer to play.../>
    </switch>
  </body>
</smil>
```

In this example, each player has a choice of two clips specified by `<ref/>` tags. The first `<ref/>` tag requires that the player be version 6.0.10 or later (RealOne Player or later). Earlier versions of RealPlayer choose the second, default option.

The Customizations Namespace

To test for the RealPlayer version number, you must include the following namespace. Be sure to use the `cv` prefix, too. In SMIL 2.0, prefixes are user-definable. For RealPlayer 7 and 8, however, the `cv` prefix is required:

```
xmlns:cv="http://features.real.com/systemComponent"
```

Note that the preceding example also declares the SMIL 2.0 namespace:

```
xmlns="http://www.w3.org/2001/SMIL20/Language"
```

RealPlayer 7 and 8 do not recognize the SMIL 2.0 namespace, so they ignore it and play the file as SMIL 1.0. Because of this namespace, though, RealOne Player or later plays the file as SMIL 2.0, letting you add SMIL 2.0 features.

The system-required Attribute

The `system-required` attribute is the SMIL 1.0 version of `systemRequired`. It ensures that the media player recognizes the customizations namespace. If the player doesn't, it ignores the element entirely.

The systemComponent Attribute

The `systemComponent` attribute in the preceding example uses the `cv` prefix of the customizations namespace, and specifies that the player must be version 6.0.10 or later, which is the major version number for RealOne Player. The

syntax is specific to RealNetworks media players, and should be entered exactly as shown:

```
cv:systemComponent="http://features.real.com/?component;player=6.0.10"
```

For More Information: See “Backward-Compatible SMIL File” on page 465 for an example of how to add SMIL 2.0 transparency extensions to a SMIL 1.0 file.

Switch Group Examples

The following examples illustrate different ways to use switching. Note that there are many applications for switching, and many ways to write SMIL presentations that include switching. To view more examples, get the zipped HTML version of this guide as described in “How to Download This Guide to Your Computer” on page 11, and view the **Sample Files** page.

Multiple Test Attributes

Using multiple test attributes in a <switch> group, you can have RealPlayer choose clips based on combined criteria, such as both available bandwidth and language preference. There are two ways to do this:

- include multiple test attributes in each tag
- nest <switch> groups

Example 1: Multiple Test Attributes for Each Clip

In the following example, the first two RealAudio clips have two test attributes each—one for language and one for bandwidth. Both attributes must be viable for RealPlayer to choose the clip. Because RealPlayer evaluates the <switch> choices from top to bottom, selecting the first viable option, the last two choices do not have language attributes. This lets all RealPlayers other than those with French selected as their language preference choose between the two English-language clips, based on their available bandwidth:

```
<switch>  
  <!-- French language choices -->  
  <audio src="french2.rm" systemLanguage="fr" systemBitrate="47000"/>  
  <audio src="french1.rm" systemLanguage="fr" systemBitrate="20000"/>
```



```

<!-- English language choices (default) -->
<audio src="english2.rm" systemBitrate="47000"/>
<audio src="english1.rm" systemBitrate="20000"/>
</switch>

```

Example 2: Nested <switch> Groups

The next example adds RealText clips in both French and English to the presentation possibilities. Here, <switch> groups are nested so that RealPlayers with French set as their language preference play the French RealText clip and choose from the set of French-language RealAudio clips, based on available bandwidth. All other RealPlayers play the English RealText clip and choose from the set of English-language RealAudio clips:

```

<switch>
  <!-- Choose French as the language. -->
  <par systemLanguage="fr">
    <textstream src="frenchcredit.rt" region="credits_region" fill="remove"/>
    <switch>
      <!-- Choose fast or slow bit rate for French audio -->
      <audio src="french2.rm" systemBitrate="47000"/>
      <audio src="french1.rm" systemBitrate="20000"/>
    </switch>
  </par>
  <!-- Choose English as the language. This is the default. -->
  <par>
    <textstream src="englishcredits.rt" region="credits_region" fill="remove"/>
    <switch>
      <!-- Choose fast or slow bit rate for English audio -->
      <audio src="english2.rm" systemBitrate="47000"/>
      <audio src="english1.rm" systemBitrate="20000"/>
    </switch>
  </par>
</switch>

```

Different Video Sizes Chosen Automatically

As described in “High-Bandwidth and Low-Bandwidth Streaming Audiences” on page 85, you can encode different sizes of the same video, streaming a small clip over slow modems and a larger clip (or clips) over faster connections. Reducing the video size for slower connections ensures that the video’s frame

rate and visual quality remain high. For example, you could create the three clips listed in the following table.

RealVideo Clips at Different Sizes

Clip Name	Dimensions	SureStream Audiences	systemBitrate value
videosmall.rm	176 x 132	28.8 and 56 Kbps Modems	20000
videomedium.rm	240 x 180	ISDN and corporate LANs	45000
videobig.rm	320 x 240	256, 384, and 512 Kbps DSL and cable modems	225000

In the following example, each <switch> tag test attribute uses the target bit rate of its clip's slowest SureStream stream. The <switch> tag then presents the three RealVideo choices to RealPlayer from fastest to slowest:

```
<switch>
  <video src="videobig.rm" systemBitrate="225000" region="video_region" .../>
  <video src="videomedium.rm" systemBitrate="45000" region="video_region" .../>
  <video src="videosmall.rm" systemBitrate="20000" region="video_region" .../>
</switch>
```

For More Information: Target bit rates are listed in the table “Maximum Streaming Rates” on page 46.

Subtitles and HTML Pages in Different Languages

The section “Switching Between Language Choices” on page 446 explains the basics of using systemLanguage to play different clips based on viewer language preferences (**Tools>Preferences>Content**). The following examples show how to augment a video clip with RealText subtitles in different languages, and how to display different pages in the related info pane based on language choice.

Example 1: RealText Subtitles

The following sample SMIL file defines a small text region that overlays the bottom portion of a video clip. Inline switching displays RealText subtitles if the viewer has a language preference set to any variation of French or Spanish. Viewers preferring other languages see only the video:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language"
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions">
  <head>
    <meta name="title" content="Semi-Transparent Video Subtitles"/>
    <meta name="copyright" content="(c)2002 RealNetworks, Inc."/>
```

```

<layout>
  <root-layout width="320" height="240" backgroundColor="black"/>
  <region id="video_region" z-index="1"/>
  <region id="text_region" height="35" bottom="0" left="10" z-index="2"/>
</layout>
</head>
<body>
  <par>
    <video src="video3.rm" region="video_region" fill="remove"/>
    <textstream src="subtitles_fr.rt" systemLanguage="fr" region="text_region"
      rn:backgroundOpacity="45%" fill="freeze"/>
    <textstream src="subtitles_es.rt" systemLanguage="es" region="text_region"
      rn:backgroundOpacity="45%" fill="freeze"/>
  </par>
</body>
</smil>

```

For More Information: In the preceding sample, the `rn:backgroundOpacity` attribute is used on the `RealText` clips to render their backgrounds partially transparent. For more on this attribute, see “Creating Transparency in a Clip’s Background Color” on page 221. Chapter 6 explains `RealText`.

Example 2: Different HTML Pages for Different Languages

Because SMIL lets you control HTML pages from your media, it’s easy to display different HTML pages in different languages based on the viewer’s language preference. The following sample, which omits the SMIL header, automatically displays one of three different HTML pages in the related info pane. The first page appears if the viewer prefers French. The second page displays for Spanish speakers. The third page, which has no `systemLanguage` attribute, is the default choice that appears for all other viewers:

```

<body>
  <video id="main" src="video2.rm" region="video_region" fill="freeze">
    <switch>
      <area systemLanguage="fr" href="http://www.example.com/french.htm"
        actuate="onLoad" external="true" rn:sendTo="_rpcontextwin"
        sourcePlaystate="play">
        <rn:param name="width" value="300"/>
        <rn:param name="height" value="280"/>
      </area>
      <area systemLanguage="es" href="http://www.example.com/spanish.htm"
        actuate="onLoad" external="true" rn:sendTo="_rpcontextwin"

```

```

        sourcePlaystate="play">
        <rn:param name="width" value="300"/>
        <rn:param name="height" value="280"/>
    </area>
    <area href="http://www.example.com/default.htm" actuate="onLoad"
        external="true" rn:sendTo="_rpcontextwin" sourcePlaystate="play">
        <rn:param name="width" value="300"/>
        <rn:param name="height" value="280"/>
    </area>
</switch>
</video>
</body>

```

Note that the body of this SMIL file consists of just one clip source tag (<video>...</video>). Within these tags, a switch group (<switch>...</switch>) contains three hyperlinks (<area>...</area>). Once RealPlayer chooses a hyperlink based on the viewer language preference, the linked page opens automatically, setting the related info pane's size.

For More Information: To find out more about SMIL links that open HTML pages, see “Linking to HTML Pages” on page 373.

System Captions Using RealText

As the section “Enhancing Presentation Accessibility” on page 450 explains, you can use the `systemCaptions` attribute to display captions for hearing-impaired viewers. A viewer can turn on the captions preference by giving the **Tools>Preferences** command, then selecting the **Content** pane.

The following examples demonstrate various ways to display RealText captions for an audio track, but you can use any type of clip to provide captions. The `systemCaptions="on"` attribute simply tells RealPlayer to play a certain clip if the viewer has turned the captions preference on. There are no requirements for what type of clip to use for captions, though.

Tip: Captions are different from subtitles. Captions, which are typically in the same language as the clip audio, are meant for hearing-impaired viewers who have set the captions preference on. Subtitles are for all viewers, and are generally in languages different from the clip audio. You can display subtitles based on the viewer's language preference, which is described in “Switching Between Language Choices” on page 446.

For More Information: Chapter 6 explains how to write a RealText clip. See Chapter 12 for information about layouts.

Example 1: Transparent RealText Overlay

Although it may not be suitable in all cases, the simplest way to provide captioning is to overlay a clip with a RealText clip that has a background rendered transparent or semi-transparent through the `rn:backgroundOpacity` attribute. To do this, you define two regions, one for the video, and one for the captions, using the `z-index` attribute to ensure that the captions appear in front, as shown in the following example:

```
<layout>
  <root-layout width="320" height="240" backgroundColor="black"/>
  <region id="video_region1" z-index="1"/>
  <region id="text_region" height="40" bottom="0" left="10" z-index="2"/>
</layout>
```

You then play the RealText clip in parallel with the main clip, using `systemCaptions="on"` to display the RealText clip only in RealPlayers that have a preference for system captions. Because system captions are either on or off, you can easily use inline switching (no `<switch>` tag), as shown here:

```
<par>
  <video src="video.rm" region="video_region1" fill="remove"/>
  <textstream src="transparentcaptions.rt" region="text_region"
    systemCaptions="on" rn:backgroundOpacity="45%" fill="remove"/>
</par>
```

For More Information: For more on `rn:backgroundOpacity`, see “Adjusting Clip Transparency and Opacity” on page 220

Example 2: Caption Region

If you do not want to overlay the video as described in the preceding example, you can create a separate region for the captions through your SMIL file layout. The following layout is similar to that used in the preceding example, except that the captions region appears below the video region rather than on top of it:

```
<layout>
  <root-layout width="320" height="300" backgroundColor="black"/>
  <region id="video_region" height="240"/>
  <region id="text_region" height="40" top="260" left="10"/>
</layout>
```

If you play a video in parallel with a captions clip as shown in the preceding example, the captions region would appear blank for viewers who have the captions preference turned off. Alternatively, you can create a “filler clip” that displays in the captions region when captions are off. This clip might simply thank the viewer for watching the presentation. The following example demonstrates how to do this:

```
<par>
  <video src="video3.rm" region="video_region" fill="remove"/>
  <switch>
    <textstream src="videocaptions.rt" region="text_region" systemCaptions="on"/>
    <textstream src="fillercaptions.rt" region="text_region" systemCaptions="off"/>
  </switch>
</par>
```

Example 3: Media Playback Pane Resized for Captions

This example demonstrates how to use `systemCaptions` in `<layout>` tags to change layouts depending on whether or not captions are displayed. The following layout creates a captions region only when captions are turned on. Note that in each layout, the video region has a unique ID, which is required by SMIL. But both video regions have the same name:

```
<switch>
  <layout systemCaptions="on">
    <root-layout width="320" height="300" backgroundColor="black"/>
    <region id="video_region1" regionName="video" height="240"/>
    <region id="text_region" height="40" top="260" left="10"/>
  </layout>
  <layout systemCaptions="off">
    <root-layout width="320" height="240" backgroundColor="black"/>
    <region id="video_region2" regionName="video"/>
  </layout>
</switch>
```

Tip: Although the preceding example uses `systemCaptions` in the `<layout>` tag, you could use the attribute in `<root-layout/>` and `<region/>` tags instead to display or hide individual regions based on RealPlayer’s captions setting.

In the SMIL body, you then assign clips to the regions. Note that the following markup assigns the single video clip to a region through the region name instead of the region ID. If you didn’t use the region name, you’d need to create two `<video/>` tags, one assigned to `video_region1`, the other assigned to

video_region2. Each tag would require a systemCaptions attribute to turn the tag on or off depending on the captions preference. With the following method, only the RealText clip uses the systemCaptions attribute:

```
<par>
  <video src="video.rm" region="video" .../>
  <textstream src="captions.rt" region="text_region" systemCaptions="on" .../>
</par>
```

For More Information: See “Setting Region IDs and Names” on page 282 for more on region names.

Backward-Compatible SMIL File

The section “Combining SMIL 2.0 with SMIL 1.0” on page 456 explains the basics of using systemComponent and system-required to create a SMIL 1.0 presentation for RealPlayer 7 and 8 that includes enhanced SMIL 2.0 features for RealOne Player or later. This sample guides you step-by-step through the process of adding a semi-transparent GIF logo to a video clip. In RealPlayer 7 and 8, which do not support transparency, only the video plays. In RealOne Player or later, the logo appears in front of the video in the lower-right corner of the media playback pane. The following is the SMIL 1.0 file that plays the video:

```
<smil>
  <head>
    <meta name="title" content="Video Playback"/>
    <meta name="copyright" content="(c)2002 RealNetworks, Inc."/>
    <layout>
      <root-layout width="320" height="240" background-color="white"/>
      <region id="video_region" width="320" height="240" z-index="1"/>
    </layout>
  </head>
  <body>
    <video src="video1.rm" region="video_region" fill="remove"/>
  </body>
</smil>
```

► To update the preceding SMIL 1.0 file:

1. Add the required namespaces to the <smil> tag.

You need to add the namespaces for SMIL 2.0 and the RealNetworks extensions, which provide support for transparency. RealPlayer 7 and 8

ignore these namespaces. All players starting with RealPlayer 7 recognize the systemComponent namespace, however:

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language"
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"
xmlns:cv="http://features.real.com/systemComponent">
```

Note: In presentations played by RealPlayer 7 and 8, the cv prefix for the systemComponent namespace is required.

2. Modify the layout.

The preceding SMIL 1.0 file contains a single video region, so the GIF logo requires another region. Even though the updated file is technically SMIL 2.0, it uses SMIL 1.0 layout features, as well as SMIL 1.0 attribute names like background-color. Although you could add SMIL 2.0 layout features such as subregions, you'd need to hide them from earlier players. It's therefore easier to use a SMIL 1.0 layout, which is forward-compatible with SMIL 2.0 and RealOne Player or later:

```
<layout>
  <root-layout width="320" height="240" background-color="white"/>
  <region id="video_region" width="320" height="240" z-index="1"/>
  <region id="logo_region" width="52" height="46" top="190" left="260"
    fit="meet" z-index="2"/>
</layout>
```

For More Information: For information about SMIL 1.0 attributes, see *RealSystem iQ Production Guide* for Release 8.

3. Add the image clip.

The SMIL 1.0 file's content consists of a video clip. To display the logo, you play the video and the GIF image in parallel. The system-required and cv:systemComponent attributes ensure that the logo clip is played only by a RealNetworks media player with a version number of at least as high as 6.0.10, which is the RealOne Player major version number. To RealPlayer 7 and 8, the body contains just the video clip:

```
<body>
  <par>
    <video src="video3.rm" region="video_region" fill="remove"/>
    <img system-required="cv"
      cv:systemComponent="http://features.real.com/?component;player=6.0.10"
```



```

src="prodlogo.gif" rn:mediaOpacity="50%" id="rn_logo"
region="logo_region" dur="10s" fill="freeze"/>
</par>
</body>

```

For More Information: For details about `rn:mediaOpacity`, see “Adjusting Clip Transparency and Opacity” on page 220.

4. Test the SMIL file.

Always test your presentation by opening it in RealOne Player or later to verify that the SMIL 2.0 features are present, and in RealPlayer 7 or 8 to ensure that backward-compatibility works. You will need a separate computer for each version of RealPlayer you test.

Full SMIL File Switching

As noted in “Using a SMIL File as a Source” on page 212, a SMIL file can use another SMIL file as a source clip. Combining this feature with switching gives you a powerful means for splitting your presentation into separate SMIL files. You can then avoid writing a single SMIL file with complex `<switch>` groups around its many elements. For example, your master SMIL file may look like this:

```

<smil xmlns="http://www.w3.org/2001/SMIL20/Language">
  <body>
    <switch>
      <ref src="smilswitch_fr.smil" systemLanguage="fr"/>
      <ref src="smilswitch_es.smil" systemLanguage="es"/>
      <ref src="smilswitch_ja.smil" systemLanguage="ja"/>
      <ref src="smilswitch_sv.smil" systemLanguage="sv"/>
      <ref src="smilswitch_def.smil"/>
    </switch>
  </body>
</smil>

```

This main SMIL file defines no layout, title, author, or copyright. The body consists entirely of a `<switch>` group. The first SMIL file in the group plays only if the viewer’s RealPlayer has French as its preferred language setting. The next three SMIL files play for viewers preferring Spanish, Japanese, or Swedish, respectively. The last file plays for all other viewers. Each referenced SMIL file defines its own layout, content, and timing, and may have additional `<switch>` groups to play different content if, for example, the viewer requests system captions.

PREFETCHING

Prefetching allows you to manage bandwidth in a complex presentation. This helps you to ensure that the presentation streams smoothly. You can stream data for high-bandwidth clips while low-bandwidth clips play, for example. To use prefetching, though, you must thoroughly understand how clips use bandwidth, as well as how to create a presentation timeline.

Note: Prefetching is not currently functional in RealPlayer.

For More Information: To learn more about bandwidth use, read Chapter 2. Chapter 13 describes the basics of SMIL timing.

Understanding Prefetching

Prefetching is a powerful feature for managing bandwidth in a streaming presentation. It lets you stream portions of large clips, or all data for small clips, before the clips play. RealPlayer stores the prefetched data in memory until clip playback begins. Using prefetched data, RealPlayer can display clips faster when they begin to play. This can reduce or eliminate the buffering that normally occurs when clips start to play.

Uses of prefetching include downloading small image files. If a presentation contains graphic buttons that display while a video plays, for example, you can prefetch the graphics files before the video begins. When the video-with-buttons segment starts, the graphics do not compete with the video for bandwidth. Another use of prefetching is to download an audio or video clip's preroll, which is described in the section "Buffering" on page 45, before the clip plays.

Prefetching data is useful only when streaming across a network. It has no discernible effect when clips reside on the viewer's local computer. To use it effectively, you typically need to have a presentation in which low-bandwidth sections precede high-bandwidth sections. In these cases, prefetching lets you

take advantage of low bandwidth use to download data for upcoming high-bandwidth segments. When you stream only a video, for example, prefetching offers no advantages. If a RealText clip precedes the video, though, you can use prefetching to stream the RealVideo clip's preroll while the RealText clip plays.

Warning! You should have a strong understanding of timelines and bandwidth management when prefetching clip data. Incorrect use of this feature may stall your presentation or cause RealPlayer to use excessive amounts of memory.

Using the <prefetch/> Tag

To prefetch data, you use a <prefetch/> tag, which is similar to a clip source tag like <video/>. Instead of playing a clip, though, the <prefetch/> tag downloads all or part of the clip data for playback later. As with a clip source tag, the <prefetch/> tag uses a URL to indicate the data to download, and can include timing attributes such as *dur*. Unlike clip source tags, a <prefetch/> tag has its own attributes that govern the speed and amount of data downloaded. In the following example, a <prefetch/> tag downloads a video clip's preroll to RealPlayer while a RealText clip plays presentation credits:

```
<seq>
  <!-- Segment 1: Roll RealText credits and download video preroll. -->
  <par endsync="credits">
    <texstream src="rtsp://helixserver.example.com/credits.rt" id="credits" .../>
    <prefetch src="rtsp://helixserver.example.com/video1.rm"
      mediaTime="15s" bandwidth="18000" />
  </par>
  <!-- Segment 2: Play the video. -->
  <video src="rtsp://helixserver.example.com/video1.rm" region="main"/>
</seq>
```

In this example, the <prefetch/> tag downloads the first 15 seconds of the clip *video1.rm* at a rate of approximately 18 Kbps. RealPlayer holds this data in memory until the video plays, eliminating the buffering that occurs when the clip starts to play. RealPlayer matches the prefetched data to the video through the identical URLs in the <prefetch/> and <video/> tags.

Note that in the preceding example, the <par> tag has an *endsync* attribute that ends the group when the RealText clip finishes. Without this attribute, there could be empty playback time if the prefetching does not complete before the RealText clip finishes. Because RealPlayer treats a <prefetch/> clip like other

source clips when it determines presentation timing, always use a timing mechanism, such as `endsync` or `dur`, to ensure that prefetching does not interfere with presentation playback.

The following table summarizes the `<prefetch/>` tag attributes that control how much clip data is downloaded. The following sections describe how to use these attributes effectively.

<prefetch/> Attributes				
Attribute	Value	Default	Function	Reference
<code>bandwidth</code>	<i>bps percentage</i>	100%	Sets the bandwidth used to get data.	page 471
<code>mediaSize</code>	<i>bytes percentage</i>	100%	Specifies the amount of data to prefetch based on the clip's size. Overrides <code>mediaTime</code> .	page 473
<code>mediaTime</code>	<i>h min s ms percentage</i>	100%	Sets the amount of data to prefetch based on the clip's duration.	page 474

Managing Prefetch Bandwidth

The `<prefetch/>` tag's `bandwidth` attribute governs how much bandwidth is assigned to fetching the clip's data. If you do not include the `bandwidth` attribute, prefetching uses all of the connection's available bandwidth, which is rarely desirable. You can specify a specific streaming speed in bits per second (bps), or indicate a percentage of the available bandwidth. Note that you can prefetch data at any bandwidth, regardless of the clip's normal streaming speed. For an audio clip that normally streams at 20 Kbps, for instance, you could prefetch data at any speed, from 1 Kbps to 100 Kbps or faster.

Specifying Prefetch Bandwidth in Bits Per Second

To specify the exact streaming speed in bits per second, start with the maximum recommended bandwidth for your slowest targeted connection. If 56 Kbps modems are your lowest-speed targets, for instance, use a 34 Kbps maximum streaming speed, as given in the table "Maximum Streaming Rates" on page 46. Next, determine how much bandwidth you can dedicate to prefetching. If you want to stream the prefetched data in parallel with a 16 Kbps RealAudio clip, for example, you have a maximum of 18 Kbps for prefetching:

```

<par endsync="music">
  <audio src="..." id="music" dur="50s"/>
  <prefetch src="..." begin="10s" bandwidth="18000" mediaSize="20480"/>
</par>

```

In this example, data is prefetched at approximately 18 Kbps until either 20 Kilobytes of data have been received, or the audio clip stops playing. Note that the <prefetch/> tag's begin time means that the prefetching begins 10 seconds after the audio clip starts to play. This dedicates all available bandwidth to the audio clip during the first 10 seconds of playback, making the audio clip's own preroll stream faster. Although a begin value is optional, including it can help to manage bandwidth in the segment that includes prefetching.

Specifying Prefetch Bandwidth as a Percentage

Determining a percentage value to use for the bandwidth attribute is more complicated than specifying a specific bandwidth. It has useful benefits, though. Suppose that you use a bandwidth="50%" value when prefetching clip data. Over a 56 Kbps modem, the prefetching uses about 17 Kbps. Over a 256 Kbps DSL line, though, the prefetching uses over 100 Kbps, finishing much faster. If you used bandwidth="17000" instead, the prefetching would take place at the same rate over both connections.

The value you specify equates to a percentage of the usable bandwidth that RealPlayer detects, which may differ from the speeds listed in the table "Maximum Streaming Rates" on page 46. For a 56 Kbps modem, for example, the detected bandwidth will likely be higher or lower than the maximum streaming speed of 34 Kbps. But it will definitely be less than the modem's raw speed of 56 Kbps. Because you don't know the exact prefetching speed when you use a percentage value, you need to decide upon a value carefully.

To select a percentage value, start with the maximum streaming speed for your slowest target connection. If your slowest targets are 56 Kbps modems, use a 34 Kbps maximum streaming speed. Then determine how much bandwidth is left for prefetching. For instance, you have 18 Kbps available for prefetching data while a 16 Kbps RealAudio clip plays. This 18 Kbps is approximately 53 percent of the 34 Kbps maximum speed. However, because the speed RealPlayer detects may be higher or lower, select a lower percentage value, such as 45 percent, as shown in the following example:

```
<par endsync="music">
  <audio src="..." id="music" dur="50s"/>
  <prefetch src="..." begin="10s" bandwidth="45%" mediaSize="20480"/>
</par>
```

Controlling Prefetch Data Download Size

Two attributes for the <prefetch/> tag, `mediaSize` and `mediaTime`, control the amount of data that RealPlayer downloads for each clip. Use just one of these attributes in each <prefetch/> tag. If you use both `mediaSize` and `mediaTime`, the `mediaTime` attribute is ignored. If you do not use either of these attributes, RealPlayer attempts to prefetch all the clip's data, which can cause RealPlayer to run out of memory with large clips such as videos.

Tip: The amount of data you can prefetch depends on the amount of computer memory available to RealPlayer. To reach the widest audience, do not try to prefetch more than one Megabyte of clip data.

Prefetching a Specific Amount of Data

The `mediaSize` attribute allows you to set how much of the clip data to prefetch based on the clip's file size. You must use `mediaSize` rather than `mediaTime` for clips that do not have internal timelines, such as images. Specify the `mediaSize` value in bytes, or as a percentage of the clip's total size.

Specifying `mediaSize` in bytes and `bandwidth` in bits per second lets you determine exactly how long the prefetching lasts. The following example prefetches 10 Kilobytes of clip data at a rate of approximately 6 Kilobits per second. The prefetching therefore takes approximately 13.7 seconds to complete:

```
<prefetch src="..." mediaSize="10240" bandwidth="6000"/>
```

Tip: Remember, the `bandwidth` attribute is in *bits* per second, whereas the `mediaSize` attribute is in *bytes* (8 bits = 1 byte).

If you want to prefetch entire clips, such as whole GIF files, specify `mediaSize="100%"` or leave the attribute out of the <prefetch/> tag. In these cases, you'll need to know the size of the prefetched clip to determine how long the prefetching lasts.

Prefetching a Specific Length of a Clip's Timeline

For clips that have internal timelines, such as RealAudio, RealVideo, or Flash, you can use `mediaTime` instead of `mediaSize` to prefetch a specific stretch of the clip's timeline. This is useful for prefetching the clip's preroll. You can specify a percentage value, or a timing value as described in "Specifying Time Values" on page 315. The following example prefetches 10 seconds of clip data:

```
<prefetch src="..." mediaTime="10s" bandwidth="4000"/>
```

Keep in mind that `mediaTime` does not control how long prefetching lasts. The amount of time required for prefetching depends on the amount of data downloaded and the bandwidth. If the clip in the preceding example normally streams at 16 Kbps, for example, RealPlayer needs approximately 40 seconds to prefetch the first 10 seconds of the clip. This is because the prefetching bandwidth is only a quarter of the clip's streaming bandwidth.

Tip: To determine how much preroll a clip requires, open the clip in RealPlayer, and use **File>Clip Properties>Clip Source** to view the buffering information.

Tips for Prefetching Data

The following sections provide additional pointers for using `<prefetch/>` tags to stream clip data.

RealAudio and RealVideo Prefetching

- You cannot prefetch a single stream of a SureStream RealAudio or RealVideo clip. If you specify `mediaTime="10s"`, for example, you will get the first ten seconds of every stream in the SureStream clip.
- For large streaming clips such as RealAudio, RealVideo, do not prefetch much more than the clip's preroll, which is typically 5 to 15 seconds. You can do this easily with an attribute and value such as `mediaTime="10s"`. Prefetching more data wastes bandwidth and can cause RealPlayer to run out of memory.
- Try not to prefetch data too far in advance of when the clip plays. There's little advantage to prefetching a video's preroll 15 minutes before it plays because viewers may stop the presentation within those 15 minutes. As well, RealPlayer has to reserve memory for that clip data for 15 minutes,

and that memory may be more effectively used for rendering the clips that do play during that time span.

- Using constant bit rate encoding (CBR) or variable bit rate encoding (VBR) with a RealVideo clip does not affect prefetching, other than that VBR clips typically have a longer preroll than CBR clips.
- Because of its low bandwidth requirements, RealText makes an ideal clip to display as you prefetch data for high-bandwidth clips such as RealAudio and RealVideo. See Chapter 6 for more information about RealText. Flash animation, which is described in Chapter 5, can also stream effectively at low bandwidths to mask prefetching.

Prefetch URLs

- You can use a `<meta name="base" content="URL"/>` tag with prefetching to set the base URL for all clips. See “Creating a Base URL” on page 215 for more information.
- Because RealPlayer matches prefetched data to clips based on URLs, you generally should not use prefetching when URLs are dynamically generated and may change. An example of this is a banner in which the URL changes each time the ad is requested from an ad server.
- Prefetching is compatible with the CHHTTP caching protocol. For an example that demonstrates these two features, see “Prefetching and Caching an Image” on page 477.

SMIL Timing with Prefetching

- RealPlayer discards prefetched data after the clip plays the first time, even if the clip uses a `repeatDur` or `repeatCount` attribute. If the clip plays again later in the presentation, you need to prefetch its data again. Small files, though, can be cached. For an example of this, see “Prefetching and Caching an Image” on page 477.
- If you plan to use a `clipBegin` attribute to play a clip from some point other than its normal starting point, use the same `clipBegin` value in the `<prefetch/>` tag. For more on this attribute, see “Setting Internal Clip Begin and End Times” on page 318.
- RealPlayer can prefetch clips from any server, including Web servers. However, `clipEnd` and `clipBegin` attributes do not function for clips on Web

servers. For more information, see “Limitations on Web Server Playback” on page 527.

- A `<prefetch/>` tag can have an ID like any clip source tag. This lets you use `endsync` to end a group when prefetching finishes, as explained in the example “Displaying an Image Until Prefetching Completes” on page 476. For basic information about IDs, see “SMIL Tag ID Values” on page 200.

Prefetch Testing

- Prefetching data is useful only when streaming across a network. It has no discernible effect when all clips reside on the viewer’s local computer or on a CD, for example.
- Although playing the SMIL presentation on your local computer will help you catch SMIL syntax errors, it does not guarantee that prefetching is achieving the results you desire.
- When you use `<prefetch/>`, test your presentation by streaming it over a network at your target connection’s bandwidth (by dialing in on a 56 Kbps modem, for example).

Prefetching Examples

The following examples show different ways to use prefetching.

Displaying an Image Until Prefetching Completes

In the following example, `standby.gif` is a small image file that asks the viewer to wait while the presentation loads. The `endsync` attribute that targets the `<prefetch/>` tag makes the image display until the video prefetching has completed. The `<prefetch/>` tag’s `begin` time gives 100% of the available bandwidth to the GIF download for five seconds. After that, the prefetching takes almost all of the usable bandwidth:

```
<seq>
  <!-- Segment 1: Standby. -->
  <par endsync="fetchvid">
    
    <prefetch src="rtsp://helixserver.example.com/video.rm" id="fetchvid"
      bandwidth="95%" mediaTime= "15s" begin="5s"/>
```

```

</par>
<!-- Segment 2: Play video. -->
  <video src="rtsp://helixserver.example.com/video.rm" region="main"/>
</seq>

```

Prefetching and Caching an Image

The section “Caching Clips on RealPlayer” on page 217 explains how to store clips in the RealPlayer cache for later use. While caching and prefetching are different activities, they can be used together effectively to download and retain small files that are used repeatedly. Caching should never be used with large clips, however, because RealPlayer’s cache is only a few Megabytes in size.

The following SMIL sample, which omits layout attributes, prefetches a GIF image used as the background for two videos. Because the CHTTP protocol is used, the image is cached and does not need to be prefetched a second time:

```

<seq>
  <!-- Segment 1: Play introductory section and download background. -->
  <par endsync="credits">
    <textstream src="rtsp://helixserver.example.com/credits.rt" id="credits" .../>
    <prefetch src="chttp://helixserver.example.com/image1.gif"
      bandwidth="10000"/>
  </par>
  <!-- Segment 2: Play video 1 against background. -->
  <par>
    <video src="rtsp://helixserver.example.com/video1.rm" .../>
    
  </par>
  ... other segments ...
  <!-- Segment 6: Play video 2 against background. -->
  <par>
    <video src="rtsp://helixserver.example.com/video2.rm" .../>
    
  </par>
</seq>

```

Note: Keep in mind that prefetching stores clip data in memory until the clip plays. Caching stores a copy of the clip on the computer’s hard disk. That copy may remain in the cache for several hours or even days.

STREAMING YOUR PRESENTATIONS

Your hard work doesn't pay off until you've streamed your clips to others. Chapter 20 explains the option of embedding your presentation in a Web page. Chapter 21 provides step-by-step instructions for moving your streaming presentation to a server and linking your Web page to it.

WEB PAGE EMBEDDING

With embedded playback, you can weave your clips through your Web page's text and graphics, and add controls such as stop and start buttons. It's as if you took RealPlayer apart and placed its pieces at different spots on your page. This chapter explains how to add markup to a Web page so that people can view your streaming presentation directly through their Web browsers.

Understanding Web Page Embedding

To add media in your Web page, you first produce your clips. You can even use SMIL to coordinate multiple clips. You then embed your presentation by adding `<EMBED>` and, optionally, `<OBJECT>` tags to your Web page. You can use HTML markup or style sheets to place your clips, along with various RealPlayer controls, anywhere on your page. The following sections provide an overview of Web page embedding, and describe its disadvantages compared to displaying media in RealPlayer's three-pane environment.

Embedding vs. the Three-Pane Environment

Although Web page embedding is a popular way to integrate media with HTML content, displaying your presentation in RealPlayer's native three-pane environment provides a simpler means for coordinating media and HTML pages. So, before you embed a presentation, determine if the native RealPlayer environment suits your needs better. For the content author, the three-pane environment provides the following advantages:

- Eliminates cumbersome markup and scripting.

The markup used to embed media in a Web page is cumbersome. Some features, such as detecting a browser version and updating the HTML content as a clip plays, can require complex scripting. In the three-pane environment, you keep your media and HTML pages separate, tying the

two together with simple production techniques. This greatly reduces the work required to coordinate media and HTML pages. It also lets you put together complex presentations even if you're not a Web professional.

- Simplifies testing and delivery

When you embed a presentation in a Web page, you must test it in popular browsers, including Internet Explorer, Netscape Navigator, and Opera. When you use the three-pane environment, you need to test playback only in RealPlayer.

- Allows users to replay media quickly.

RealPlayer adds clips to its "Now Playing" list, letting viewers quickly return to them without having to navigate back through a long list of HTML pages. Viewers can also add your media clips to their list of favorites.

For the presentation viewer, using the three-pane environment provides several advantages as well:

- Places the focus on the media.

In RealPlayer, the media always appears in the media playback pane, so it never gets lost. Additionally, the three-pane environment provides viewers with a consistent interface and set of controls, allowing them to navigate your site more easily.

- Enables the full range of RealPlayer features.

Embedded presentations do not give the viewer access to popular RealPlayer features, such as media resizing, the equalizer, audio visualizations, and RealPlayer skins.

- Eliminates pop-up blocking.

Many consumers automatically block pop-up browser windows. If you embed your media in a pop-up Javascript window, for example, consumers may need to disable their blocking software to view your presentation.

For More Information: For more information about the three-pane environment, see "Step 2: Learn the RealPlayer 10 Interface" on page 29.

<EMBED> and <OBJECT> Tags

You can embed a RealPlayer presentation in a Web page using <EMBED> tags, <OBJECT> tags, or both. When you use <EMBED>, your presentation will work in browsers that support the Netscape plug-in architecture, including the following:

- Netscape Navigator 3.0 and later.
- Microsoft Internet Explorer 3.0 and later.

Note: Even when you use the <EMBED> tag, RealPlayer communicates with Internet Explorer browsers using ActiveX technology. This makes the Netscape <EMBED> tag compatible with both major browsers, including Internet Explorer 6 and later.

Using <EMBED> tags allows you to reach the widest Internet audience, and this chapter's examples primarily use just <EMBED> tags. However, can also use <OBJECT> tags, which provide playback capabilities within these products:

- Microsoft Internet Explorer 4.0 and later on Microsoft Windows.
- Most applications that support ActiveX controls, such as Visual Basic and Visual C++.

As the section “Using <OBJECT> Tags” on page 489 explains, you can combine <EMBED> and <OBJECT> tags in your Web page, which is a production technique used by many Web professionals.

Layout Possibilities

When you embed a presentation, you use HTML to structure your Web page and define where each streaming clip and RealPlayer control appears. A common practice is to define an HTML table, embedding clips and RealPlayer controls in various table cells. When you embed a SMIL presentation, you can define a layout using SMIL and HTML, or just HTML alone.

Defining a Layout with SMIL and HTML

As described in Chapter 12, you can use SMIL to define an overall size for the media playback pane (the root-layout). You might create a layout that is 400 pixels wide by 300 pixels high, for example, and define smaller regions within that main area for clips. You then embed the entire playback area within your Web page using a single <EMBED> tag, adding RealPlayer controls around it

with separate `<EMBED>` tags. All clips then appear within that 400-by-300 pixels area, just as they would when played in RealPlayer. In fact, your SMIL file can play in both your Web page and RealPlayer.

For More Information: See “Defining the Layout with SMIL” on page 502.

Defining a Layout with HTML Alone

You can leave layout information out of your SMIL file, and use SMIL simply to define your presentation timing and other playback features. In your Web page, you then create a separate `<EMBED>` or `<OBJECT>` tag for each clip, placing each clip anywhere on your page. In this case, all clips do not need to appear within a rectangular root-layout area. This gives you more layout flexibility than when defining the overall clip layout through SMIL. However, because your SMIL file lacks layout information, it may have unexpected layout results if played directly in RealPlayer.

For More Information: See “Defining the Layout with HTML” on page 503.

RealPlayer Controls

In addition to clips, you can embed many different RealPlayer buttons, sliders, and information panels in your Web page. You might include separate start, stop, and pause buttons in your Web page, for example. Or, you could add entire control panels that contain multiple buttons and readouts. You can make these controls any size you want, too, giving you even more layout flexibility. The section “Adding RealPlayer Controls” on page 490 explains all the available controls.

Javascript and VBScript

RealPlayer supports Javascript, which enables you to extend the `<EMBED>` tag capabilities to turn your own graphic image into a RealPlayer **Play** button, for example. RealPlayer’s ActiveX control also provides playback capabilities for the products that support `<OBJECT>` tags. This guide does not explain these scripting capabilities. For information on using Javascript or VBScript, see *RealPlayer Scripting Guide*, which is available for download from the following Web page:

<http://service.real.com/help/library/encoders.html>

Using <EMBED> Tags

Each <EMBED> tag has three required parameters, and can include many optional parameters, which are described throughout this chapter. The following table lists the parameters to include in every <EMBED> tag.

Basic <EMBED> Tag Parameters			
Parameter	Value	Function	Reference
HEIGHT	<i>pixels</i>	Sets the height of the clip or control.	page 488
NOJAVA	false true	Keeps the Java virtual machine from starting.	page 488
SRC	<i>filename.rpm</i>	Locates the Ram file (.rpm).	page 485
WIDTH	<i>pixels</i>	Sets the width of the clip or control.	page 488

A basic <EMBED> tag looks like the following, which creates a playback area 320 pixels wide by 240 pixels high within the Web page:

```
<EMBED SRC="presentation.rpm" WIDTH=320 HEIGHT=240 NOJAVA=true>
```

You add to your Web page one <EMBED> tag for each playback window you want in your page, and one <EMBED> tag for each control, such as a **Stop** button, that you want to include.

Setting <EMBED> Tag Parameters

<EMBED> tags are an extension of HTML. Because they are not SMIL tags, they do not use the same syntax rules as SMIL. The <EMBED> tag parameters are typically in this form:

```
PARAMETER=value
```

Parameter names can be any case, although this guide shows them uppercase. Except for file names, parameter values are not case-sensitive. Unless they are URLs, parameter values do not need to be enclosed in quotation marks.

Specifying the Source

You must include the SRC parameter in every <EMBED> tag, even when the tag embeds a RealPlayer control instead of a clip. However, you don't specify a clip or SMIL file directly with SRC. Instead, you specify a Ram file that has a .rpm extension. This causes the browser to use RealPlayer as a helper application, rather than to launch it as a separate program. The .rpm file is a simple text file that gives the full URL to your clip or SMIL file.

For More Information: For information about Ram file syntax, see “Launching RealPlayer with a Ram File” on page 508.

Developing Your Presentation

The easiest means for developing your embedded presentation is to keep your clips in the same folder as your Web page on your desktop computer. Your <EMBED> tag can then link to a .rpm file in that folder:

```
<EMBED SRC="presentation.rpm" WIDTH=300 HEIGHT=134>
```

To embed a single video, for example, the .rpm file simply contains a local file URL to the clip (the file:// protocol designation is required):

```
file://video.rm
```

Warning! For embedded playback to work with Netscape Navigator 6, the path to the .rpm file on a server or your local computer cannot contain spaces or even escape codes for spaces (%20). This causes Navigator 6 to search for a missing plug-in.

Delivering Your Presentation

When you are ready to deliver your presentation to your audience, move your files to their respective servers and change the URLs in your files. Note that directory paths cannot contain spaces.

Keeping the .rpm File and the Web Page Together

If you plan to keep the .rpm file with the Web page, you do not need to change the SRC values in your <EMBED> tags. You can simply transfer your .rpm file and your Web page to the same directory on your Web server.

Putting the .rpm File and the Web Page in Different Locations

If you move the .rpm file to a different directory than that Web page, link each <EMBED> tag's SRC parameter to the .rpm file with a full HTTP URL:

```
SRC="http://www.example.com/media/presentation.rpm"
```

Linking to Streaming Clips

No matter where you put your .rpm file and your clips, modify the .rpm file to give the fully-qualified URL to the embedded clip or SMIL file. If the clip or SMIL file is on a Web server, use an HTTP URL. If the clip or SMIL file is on Helix Server, use an RTSP URL.

Tip: Always use a full URL in the .rpm file, even if all files and clips are in the same directory on a Web server. RealPlayer uses the .rpm file to locate the clip or presentation. Without a fully-qualified URL, RealPlayer must construct the location from the original Web page URL and the information in the .rpm file. This creates more possibility for errors.

For More Information: For more information on URLs in .rpm files, see “Launching RealPlayer with a Ram File” on page 508. The section “The Difference Between RTSP and HTTP” on page 507 explains why Helix Server uses the RTSP protocol instead of a Web server’s HTTP protocol.

Linking to Local Clips

If you will make your presentation available to people on their local machines (through a download or a CD, for instance), you do not need to change any URLs from those described in “Developing Your Presentation” on page 486. In rare cases, though, you may want to use an absolute link, rather than a relative link, in the .rpm file. When writing absolute links, use forward slashes in paths to create “Web style” paths. For example, instead of this URL:

```
file://c:\media\presentation.rpm
```

use the following URL, which includes three forward slashes in file:///, and uses forward slashes in path names as well:

```
file:///c:/media/presentation.rpm
```

Using Helix Server’s Ramgen to Eliminate the Ram File

When your embedded clips reside on a Helix Server that uses the Ramgen feature, you can eliminate the .rpm file when you deliver your presentation. Your SRC parameter uses an HTTP URL to the clip or SMIL file on Helix Server, and includes a /ramgen/ parameter along with the ?embed option:

```
SRC="http://helixserver.example.com:8080/ramgen/sample.smil?embed"
```

The HTTP protocol is required because a browser cannot make an RTSP request. When /ramgen/ and the ?embed parameter are used, though, Helix Server causes the browser to start RealPlayer as a helper application, then streams the clip or SMIL file to RealPlayer using RTSP. Consult your Helix Server administrator for the correct URL to your Helix Server.

For More Information: For details on using the Ramgen option, see “Using Ramgen for Clips on Helix Server” on page 522.

Setting the Width and Height

Required for each <EMBED> tag, the WIDTH and HEIGHT parameters set the size of the playback area. If you omit these parameters, the playback area may appear as a tiny icon because streaming media presentations do not resize themselves automatically. The values for WIDTH and HEIGHT are in pixels by default, so a width of 300 creates a playback area 300 pixels wide. Setting WIDTH and HEIGHT to 0 (zero) hides the playback area.

You can also express WIDTH and HEIGHT as percentages of the browser window size. For example, a width of 50% makes the width of the presentation area half the width of the browser window. Keep in mind that different types of media scale with different results. For example, a video scaled to a different width-to-height ratio may not look good. Vector-based clips such as Flash animations, on the other hand, scale more easily to fit different playback areas.

Turning off the Java Virtual Machine

Setting the NOJAVA parameter to true in every <EMBED> tag prevents the browser’s Java Virtual Machine (JVM) from starting if it is not yet running:

```
<EMBED SRC="presentation.rpm" WIDTH=300 HEIGHT=134 NOJAVA=true>
```

This parameter primarily affects Netscape Navigator 4, which does not launch its JVM until it’s needed. The parameter is recommended because starting the JVM delays presentation playback unnecessarily. The parameter has no effect on Internet Explorer, or Navigator 6 or later.

Note: The JVM is required only when you are extending plug-in functionality with Javascript. In this case, omit NOJAVA entirely from the <EMBED> tags. See “Javascript and VBScript” on page 484 for more information about using Javascript with the <EMBED> tag.

Supporting Other Browsers

To accommodate browsers that do not support the Netscape plug-in, use <NOEMBED> to define a standard hypertext link to your presentation. The unembedded link follows the <EMBED> tag:

```
<EMBED SRC="presentation.rpm" WIDTH=320 HEIGHT=240>
<NOEMBED><A HREF="presentation.ram">Play with RealPlayer. </A> </NOEMBED>
```

In this example, browsers that can play the embedded presentation hide the text between `<NOEMBED>` and `</NOEMBED>`. Other browsers ignore the preceding `<EMBED>` tag and display only the hypertext link. The viewer then clicks the link to play the presentation in RealPlayer.

Using `<OBJECT>` Tags

Although using just `<EMBED>` tags for RealPlayer presentations provides compatibility with both major browsers, you can combine `<OBJECT>` tags along with `<EMBED>` tags. This is a common practice used by Web developers when working with helper applications that, unlike RealPlayer, do not use ActiveX technology when Web pages with `<EMBED>` tags are rendered by Internet Explorer.

An `<OBJECT>` tag uses an ID that you select, such as `ID=RV0CX`, and it must have the following class ID, which identifies RealPlayer:

```
CLASSID="clsid:CFCDA03-8BE4-11cf-B84B-0020AFBCCFA"
```

As with the `<EMBED>` tag, the `<OBJECT>` tag also sets the width and height of the playback area within the browser. The following `<OBJECT>` tag creates a playback area 300 pixels wide by 134 pixels high within the Web page:

```
<OBJECT ID=RV0CX CLASSID="clsid:CFCDA03-8BE4-11cf-B84B-0020AFBCCFA"
WIDTH=300 HEIGHT=134>
... parameters ...
</OBJECT>
```

Setting `<OBJECT>` Tag Parameters

The `<OBJECT>` tag uses the same parameters as an `<EMBED>` tag, with the exception that the `NOJAVA` parameter is not required. With an `<EMBED>` tag, you set all parameters within the tag. With `<OBJECT>`, however, you specify each parameter (aside from `ID`, `CLASSID`, `WIDTH`, and `HEIGHT`) in a separate `<PARAM>` tag that falls between `<OBJECT>` and `</OBJECT>`:

```
<PARAM NAME="name" VALUE="value">
```

`PARAM`, `NAME`, and `VALUE` markers can be any case, although in this chapter they are uppercase. Except for file names, parameter values are not case-sensitive. Always enclose parameter values in double quotation marks.

Specifying the Source

For the <OBJECT> tag's SRC parameter, you can specify a .rpm file the same as you do with an <EMBED> tag. This is not necessary, however, because the <OBJECT> tag's CLASSID parameter causes the presentation to play in a Web page. Hence, you can simply link to the SMIL file or clip within just one <OBJECT> tag on the page, using the appropriate protocol, whether HTTP or RTSP. (In contrast, each <EMBED> tag must include the same SRC parameter.)

Note: Although you can use a Ramgen URL in a SRC parameter for the <OBJECT> tag, it is not necessary because the CLASSID parameter launches RealPlayer whether or not you use Ramgen.

Combining <EMBED> with <OBJECT>

If you combine <EMBED> and <OBJECT> tags, Internet Explorer browsers on Windows play the presentation defined through <OBJECT>, while Netscape Navigator browsers on all platforms, as well as Internet Explorer on the Macintosh, play the presentation defined through <EMBED>. To combine the tags, place an <EMBED> tag containing all necessary parameters between the <OBJECT> and </OBJECT> tags, as shown in the following example:

```
<OBJECT ID=RVOCX CLASSID="clsid:CFCDA03-8BE4-11cf-B84B-0020AFBBCCFA"
  WIDTH=320 HEIGHT=240>
  <PARAM NAME="SRC" VALUE="plugin.rpm">
  <PARAM NAME="CONTROLS" VALUE="ImageWindow">
  <PARAM NAME="CONSOLE" VALUE="one">
  <EMBED SRC="plugin.rpm" WIDTH=320 HEIGHT=240 NOJAVA=true
    CONTROLS=ImageWindow CONSOLE=one>
</OBJECT>
```

Adding RealPlayer Controls

With the CONTROLS parameter, you can add RealPlayer controls such as a play/pause button to your Web page. For example, the following tag displays the play/pause button in your Web page:

```
<EMBED SRC="presentation.rpm" WIDTH=26 HEIGHT=26 NOJAVA=true
  CONTROLS=PlayButton>
```

The following sections describe the embedded RealPlayer controls. You use an <EMBED> or <OBJECT> tag's WIDTH and HEIGHT parameters to set the control's

size. Specifying different pixel sizes other than the suggested values scales the controls larger or smaller. You can also use percentage values for sizes, but this is recommended only for the image window.

For More Information: When adding more than one control to your Web page, see also “Linking Multiple Controls” on page 497.

Tip: Unless noted otherwise, all the controls listed below are compatible with RealPlayer G2, RealPlayer 7, and RealPlayer 8. With those versions of RealPlayer, however, the controls take on a different appearance.

Basic Controls

ImageWindow



The `CONTROLS=ImageWindow` parameter displays a playback window. This control is not required for audio-only presentations. Even if no other controls are visible on the page, the user can typically right-click (on Windows) or hold down the mouse button (on the Macintosh) in the playback area to display a menu of choices such as **Play** and **Stop**. See also “Controlling Image Display” on page 498.

Suggested pixel width: 176 or greater

Suggested pixel height: 132 or greater

All



The `CONTROLS=All` parameter displays the basic RealPlayer control panel. The control name “default” also works. Functions include play/pause, stop, fast-forward, and rewind. Sliders include a position slider and a volume slider with a mute button that pops up when the speaker button is clicked. Below the buttons are a clip information field, a status panel, a network congestion indicator, and a clip timing field.

Suggested pixel width: 375

Suggested pixel height: 100

If you set the size of this control panel to less than the recommended width or height, the panel drops certain controls instead of squeezing all of the controls down to a smaller size. This lets you add the control panel to small pop-up windows, for example, without the controls becoming difficult to use. This works for RealOne Player or later, but not earlier versions of RealPlayer.

Width less than 336 pixels: network congestion indicator dropped

Width less than 306 pixels: clip timing field dropped

Width less than 226 pixels: Clip Info label, rewind and fast-forward buttons dropped

Width less than 174 pixels: RealPlayer logo dropped

Height less than 81 pixels: clip information field dropped

Individual Controls and Sliders

ControlPanel



Use `CONTROLS=ControlPanel` to display a compact RealPlayer control panel. Functions include play/pause, stop, fast-forward and rewind. There’s also a

position slider, along with a volume slider and mute button that pops up when the speaker button is clicked.

Suggested pixel width: 350

Suggested pixel height: 36

If you set the size of this control to less than the recommended width, the panel drops certain buttons instead of squeezing all of the buttons down to a smaller size. This works for RealOne Player or later, but not earlier versions of RealPlayer.

Width less than 220 pixels: rewind and fast-forward buttons dropped

Width less than 168 pixels: RealPlayer logo dropped

PlayButton (also PlayOnlyButton)



The `CONTROLS=PlayButton` parameter displays a play button. This turns into a pause button when the presentation plays. If your presentation is accessible to RealPlayers earlier than the RealOne Player, use `CONTROLS=PlayOnlyButton` instead. In earlier RealPlayers, the PlayButton control includes both play and pause buttons, whereas the PlayOnlyButton control includes just the play button as shown here. Using PlayOnlyButton therefore ensures backwards compatibility.

Suggested pixel width: 36

Suggested pixel height: 26

PauseButton



The `CONTROLS=PauseButton` parameter displays a pause button. Because the PlayButton control turns into a pause button as a presentation plays, the PauseButton control is generally not necessary with RealOne Player or later. To ensure backwards compatibility with earlier versions of RealPlayer, however, use both the PlayOnlyButton and the PauseButton controls.

Suggested pixel width: 26

Suggested pixel height: 26

StopButton



The `CONTROLS=StopButton` parameter displays a stop button.

Suggested pixel width: 26

Suggested pixel height: 26

FFCtrl



The CONTROLS=FFCtrl parameter displays a fast-forward button.

Suggested pixel width: 26

Suggested pixel height: 26

RWCtrl



The CONTROLS=RWCtrl parameter displays a rewind button.

Suggested pixel width: 26

Suggested pixel height: 26

MuteCtrl



The CONTROLS=MuteCtrl parameter displays a mute button.

Suggested pixel width: 26

Suggested pixel height: 26

MuteVolume



The CONTROLS=MuteVolume parameter displays a mute button and volume slider.

Suggested pixel width: 26

Suggested pixel height: 88

VolumeSlider



The CONTROLS=VolumeSlider parameter displays a volume slider.

Suggested pixel width: 26

Suggested pixel height: 65

PositionSlider

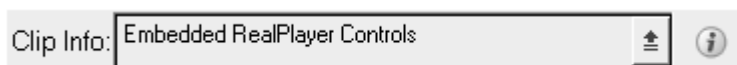


The CONTROLS=PositionSlider parameter displays a clip position slider.

Suggested pixel width: 120

Suggested pixel height: 26

TACCtrl



The `CONTROLS=TACCtrl` parameter displays an information field. Clip or presentation information scrolls vertically through this field when the clip first plays. The viewer can redisplay this information by clicking the arrow button. Clicking the “i” button displays the full presentation information in a pop-up window. With RealOne Player or later, the Clip Info field is dropped if you set the width of the `TACCtrl` to less than 220 pixels.

Suggested pixel width: 370

Suggested pixel height: 32

For More Information: For instructions on defining clip or presentation information, see Chapter 10.

HomeCtrl



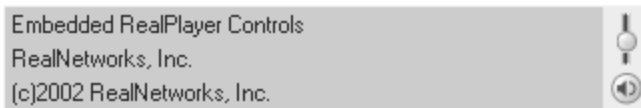
The `CONTROLS=HomeCtrl` parameter displays the RealPlayer logo, which is linked to the RealNetworks Web site.

Suggested pixel width: 30

Suggested pixel height: 30

Information Panels

InfoVolumePanel



Use `CONTROLS=InfoVolumePanel` to display presentation information along with the volume slider and mute button. For more on presentation information, see “Defining Information for the SMIL Presentation” on page 242.

Suggested pixel width: 325

Suggested pixel height: 55

InfoPanel



The `CONTROLS=InfoPanel` parameter displays the presentation information panel. For more on presentation information, see “Defining Information for the SMIL Presentation” on page 242.

Suggested pixel width: 300

Suggested pixel height: 55

Status Panels

StatusBar



The `CONTROLS=StatusBar` parameter displays the status panel, which shows informational messages. It also includes the network congestion LED and the position field, which shows the clip’s current place in the presentation timeline, along with the total clip length.

Suggested pixel width: 335

Suggested pixel height: 30

If you set the width of the status bar lower than the recommended width, the panel drops fields instead of squeezing all of the fields down to a smaller size. This works for RealOne Player or later, but not earlier versions of RealPlayer.

Width less than 330 pixels: network congestion indicator dropped

Width less than 300 pixels: clip timing field dropped

Note: The status bar is included in the All control. If you do not embed a status bar or status field in your page, error messages display in the browser’s status bar.

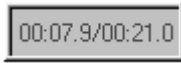
StatusField



The `CONTROLS=StatusField` parameter displays the message text area of the status bar. If you do not embed a status field or status bar in your page, error messages display in the browser’s status bar.

Suggested pixel width: 200

Suggested pixel height: 30

PositionField

The `CONTROLS=PositionField` parameter displays the position field, which shows the clip's current place in the presentation timeline, along with the total clip length.

Suggested pixel width: 90

Suggested pixel height: 30

Linking Multiple Controls

The `CONSOLE` parameter defines a name that unifies `<EMBED>` or `<OBJECT>` tags so that multiple controls work together. For example, you could create three separate `<EMBED>` or `<OBJECT>` tags to define an image window, a play button, and a stop button. By using three tags, you can set the size of each control separately, and define the entire layout with HTML tags. You could put each control in a different HTML table cell, for example.

To tie controls together, define the same `CONSOLE` name within each `<EMBED>` or `<OBJECT>` tag, or use one of these predefined names:

`_master` links the control to all other embedded controls on the page.

`_unique` links the control to no other embedded controls on the page.

You can have multiple console names for separate presentations. For a page showing two video clips, for example, you can define the console names `video1` and `video2`. All controls linked by `video1` interoperate, as do all controls linked by `video2`. But a `video1` volume slider, for example, will not affect the volume of a `video2` clip.

Tips for Using Consoles

- Every `<EMBED>` tag must have a `SRC` attribute. Tags linked by a console name should have the same `SRC` value.
- If the `<EMBED>` tags in a console group have different `SRC` values, the first valid source that RealPlayer finds among those choices becomes the console source. This may not always be the first source listed.
- Clicking a play button for one console stops playback for other consoles. This allows multiple consoles to play separate audio tracks or to use the same image window.

Multiple Controls Example

The following example sets up an image window and two sets of controls (a play button and stop button) for two separate videos, video1.rm and video2.rm. The predefined console name `_master` links the image window to both control sets. The control sets use different console names, however, so they do not link to each other. Clicking each play button therefore starts a different video.

Because each `<EMBED>` tag must have a `SRC` value, the image window in the following example uses the same source as the first play button. The viewer simply clicks either play button to start a video. Clicking the other play button stops the first video and plays the second one:

```
<EMBED SRC="video1.rpm" CONSOLE=_master WIDTH=176 HEIGHT=128
NOJAVA=true CONTROLS=ImageWindow>

<H4>Video 1</H4>
<EMBED SRC="video1.rpm" CONSOLE=video1 WIDTH=44 HEIGHT=26 NOJAVA=true
CONTROLS=PlayButton>
<EMBED SRC="video1.rpm" CONSOLE=video1 WIDTH=26 HEIGHT=26 NOJAVA=true
CONTROLS=StopButton>

<H4>Video 2</H4>
<EMBED SRC="video2.rpm" CONSOLE=video2 WIDTH=44 HEIGHT=26 NOJAVA=true
CONTROLS=PlayButton>
<EMBED SRC="video2.rpm" CONSOLE=video2 WIDTH=26 HEIGHT=26 NOJAVA=true
CONTROLS=StopButton>
```

Controlling Image Display

The `<EMBED>` parameters summarized in the following table control aspects of how clips in an image window play.

Parameters for Image Display

Parameter	Value	Default	Function	Reference
BACKGROUNDCOLOR	<i>name</i> #RRGGBB	black	Sets a window color.	page 499
CENTER	false true	false	Centers the clip.	page 499
MAINTAINASPECT	false true	false	Determines clip scaling.	page 499
NOLOGO	false true	false	Suppresses the logo.	page 500

The following example shows two of these parameters used in an `<EMBED>` tag:

```
<EMBED SRC="presentation.rpm" WIDTH=50% HEIGHT=50% NOJAVA=true
BACKGROUNDCOLOR=gray CENTER=true>
```


Setting a Background Color

The `BACKGROUNDColor` parameter specifies a background color for the image window. The specified color shows through the clip if a clip uses transparency. The background color is black by default. You can use a hexadecimal color value (`#RRGGBB`) or one of the following color names, shown here with their corresponding hexadecimal values:

white (<code>#FFFFFF</code>)	silver (<code>#C0C0C0</code>)	gray (<code>#808080</code>)	black (<code>#000000</code>)
yellow (<code>#FFFF00</code>)	fuchsia (<code>#FF00FF</code>)	red (<code>#FF0000</code>)	maroon (<code>#800000</code>)
lime (<code>#00FF00</code>)	olive (<code>#808000</code>)	green (<code>#008000</code>)	purple (<code>#800080</code>)
aqua (<code>#00FFFF</code>)	teal (<code>#008080</code>)	blue (<code>#0000FF</code>)	navy (<code>#000080</code>)

Note: SMIL region background colors override this background color. For more on setting SMIL region colors, see “Adding Background Colors” on page 292.

Tip: Appendix C provides background on hexadecimal color values. Note, though, that the `<EMBED>` and `<OBJECT>` tags do not support `rgb(n,n,n)` color values that you can use with SMIL.

Centering a Clip

The default value for `CENTER` is false, which causes the clip to fill the entire playback area. If you set `CENTER` to true, the clip is centered within the playback area and is displayed at its encoded size. So by setting `CENTER` to true, you can create a large playback area with `WIDTH` and `HEIGHT` and still have the clip play at its normal size. You cannot use `CENTER` along with `MAINTAINASPECT`.

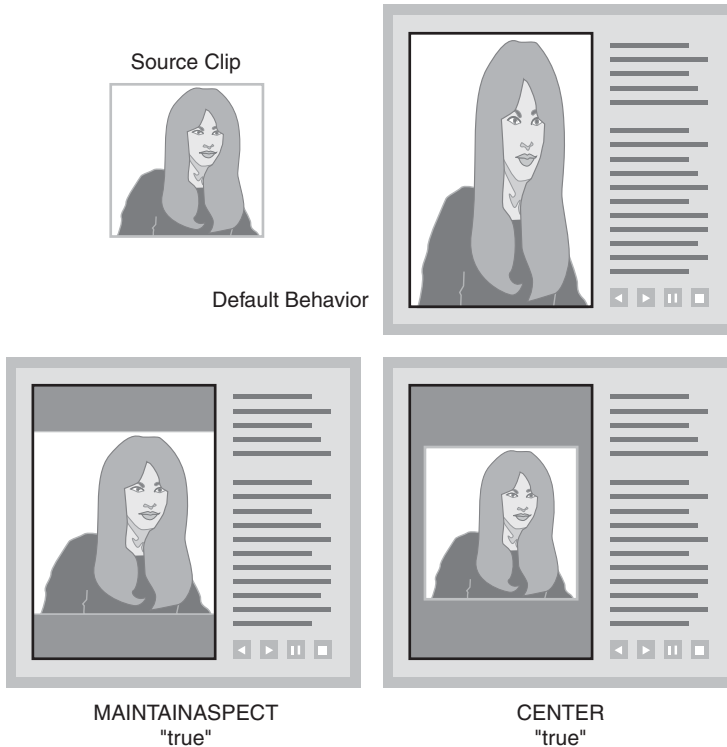
Maintaining a Clip’s Aspect Ratio

The `MAINTAINASPECT` parameter, which you cannot combine with `CENTER`, determines whether the clip’s width-to-height ratio stays constant when the clip scales to fit the image window. The default value of false causes this ratio to change as necessary to fill the image window fully. This may distort the source image.

If you set `MAINTAINASPECT` to true, a clip’s width-to-height ratio stays constant. For example, a clip’s width-to-height ratio of 1:1 stays constant even if the image window’s width-to-height ratio is 3:2. In these cases, the clip is centered in the image window and scaled until one dimension reaches the window’s boundaries and the other dimension is within the boundaries. The following

illustration shows how clips scale by default, with MAINTAINASPECT set to true, and with CENTER set to true.

Clip Scaling with MAINTAINASPECT and CENTER



Suppressing the RealPlayer Logo

When set to true, NOLOGO prevents the RealPlayer logo from displaying in the image window before clips play. When there are no clips playing, only the specified background color shows in the window. The parameter is false by default.

Setting Automatic Playback

The parameters listed in the following table can cause a presentation to start playing automatically, and to loop continuously or for a specified number of times.

Parameters for Automatic Playback				
Parameter	Value	Default	Function	Reference
AUTOSTART	false true	false	Starts presentation automatically.	page 501
LOOP	false true	false	Creates a continuous playback loop.	page 501
NUMLOOP	<i>integer</i>	1	Loops playback a set number of times.	page 502
SHUFFLE	false true	false	Sets shuffle play for a sequence of clips.	page 502

The following example shows two of these parameters in an `<EMBED>` tag:

```
<EMBED SRC="presentation.rpm" WIDTH=50% HEIGHT=50% NOJAVA=true
AUTOSTART=true LOOP=true>
```

Starting a Presentation Automatically

When set to true, the AUTOSTART parameter starts playback immediately. When you have multiple `<EMBED>` or `<OBJECT>` tags linked by a CONSOLE name, set AUTOSTART to true in just one tag. Leaving AUTOSTART out, or setting its value to false, means that the presentation will not start until the user starts it by clicking an embedded play button, for example.

Looping a Presentation Continuously

If the LOOP parameter is set to true, the presentation loops continuously until the viewer stops it. When you have multiple `<EMBED>` or `<OBJECT>` tags linked by a CONSOLE name, set LOOP to true in just one tag. If you leave LOOP out, the default value of false applies, and the presentation stops after the first playback. The user can play the presentation again by clicking a play button.

Tip: The LOOP or NUMLOOP parameters will make an entire SMIL presentation repeat. Within a SMIL file, you can use the repeatDur and repeatCount attributes to repeat individual clips or groups. For more information, see “Repeating an Element” on page 325.

Specifying a Number of Loops

If you specify a parameter such as `NUMLOOP=2`, the presentation plays the specified number of times and then stops. If you use both `LOOP` and `NUMLOOP`, the `LOOP` parameter is ignored.

Setting Shuffle Play

The `SHUFFLE` parameter is for use only with Ram or SMIL files that list a single sequence of clips. When set to true, `SHUFFLE` causes RealPlayer to play the clips in a random order. If you use this parameter with `LOOP` or `NUMLOOP`, each loop may use a different playback order.

For More Information: For information on SMIL sequences, see “Playing Clips in Sequence” on page 249. For more on Ram file sequences, see “Writing a Basic Ram File” on page 509.

Laying Out SMIL Presentations

As explained in Chapter 12, you can use SMIL to define separate playback regions for different parts of a presentation. This lets you lay out two clips side-by-side, for example. When embedding a SMIL presentation in a Web page, you can define the layout in SMIL or in HTML. Defining the layout in SMIL lets you play all the clips together in a single, embedded window. Using an HTML layout lets you place clips at different spots on the Web page.

Note, too, that a SMIL presentation can open clips in secondary, pop-up media windows, as well as display HTML pages in RealPlayer’s media browser and related info panes. These features work with embedded presentations, too. However, because the media browser and related info panes are not present with an embedded presentation, all HTML pages meant for these panes display in a new window of the viewer’s Web browser.

For More Information: The section “Linking to HTML Pages” on page 373 explains how to open an HTML page through SMIL.

Defining the Layout with SMIL

To control the layout by using SMIL, you set up the regions and their relative placements in the SMIL file. You then create a Web page playback area large enough to accommodate all SMIL regions. The SMIL file then produces the same layout when played through the Web page or RealPlayer. For example, if

your SMIL file creates a playback area 400 pixels wide by 300 pixels high, you define an image window at least as large as this with the `<EMBED>` or `<OBJECT>` tag, as shown in the following example:

```
<EMBED SRC="presentation.rpm" WIDTH=400 HEIGHT=300 NOJAVA=true
CONTROLS=ImageWindow CONSOLE=one>
```

You can then use additional `<EMBED>` tags linked to the console named one to provide RealPlayer controls for the presentation.

Tip: Typically, your image window is the same size as your SMIL root-layout area, which is described in the section “Root-Layout Area” on page 269.

Defining the Layout with HTML

The second method omits layout information in the SMIL file, defining the layout with HTML instead. You could place each clip that plays in a SMIL presentation in a separate cell of an HTML table, for example. Each `<EMBED>` or `<OBJECT>` tag then uses a `REGION` parameter to define a region name. The region each clip plays in is denoted by the region attribute in the SMIL clip source tag:

```
<textstream src="news.rt" region="newsregion"/>
```

Within the HTML page, the `<EMBED>` tag that plays news.rt would look like this:

```
<EMBED SRC="presentation.rpm" WIDTH=250 HEIGHT=144 NOJAVA=true
CONTROLS=ImageWindow REGION=newsregion CONSOLE=one>
```

You define similar `<EMBED>` tags to create other regions for other clips listed in the SMIL file. The `SRC` parameter in each tag lists the same SMIL file. You can also use additional `<EMBED>` or `<OBJECT>` tags linked to the same console to provide RealPlayer controls for the presentation.

For More Information: The section “Assigning Clips to Regions” on page 289 explains the use of region attributes in SMIL clip source tags.

PRESENTATION DELIVERY

When you finish building your RealPlayer presentation, you place the clips on Helix Server or a Web server for delivery to your audience. This chapter explains how to link your Web page to your clips and SMIL files. It shows how to write a Ram file, a simple text file that launches RealPlayer and gives it the URL to your clip or SMIL presentation.

Understanding Linking and URLs

Although the process of linking your Web page to your clips is simple, there are two types of mistakes that are easy to make:

1. An incorrect URL can prevent a Web browser or RealPlayer from finding a requested file.
2. An incorrect protocol designation (`http://`, for example) can keep a clip from streaming correctly.

The following sections provide an overview of the process of linking your Web page to streaming clips on a server. The remainder of this chapter then covers the various options for delivering your presentation.

The Ram File

The most common method of linking your Web page to your clips is through a Ram file, which is also called a *metafile*. This file uses the extension `.ram` and often has just one line that gives the full URL to your streaming clip or SMIL presentation. There are several reasons that you use a Ram file rather than link your Web page directly to your streaming clips:

1. The Ram file launches RealPlayer.

The file extension `.ram` causes a Web browser to launch RealPlayer to play the presentation. RealPlayer might not launch when you link directly to a

clip. When you link your Web page directly to a Flash Player file (extension .swf), for example, the browser launches Macromedia's Flash Player. If you intend to stream your Flash clip, you need to use a Ram file to launch RealPlayer instead.

2. The Ram file provides an RTSP URL for clips on Helix Server.

Clips on Helix Server stream over the RTSP protocol, rather than HTTP. This means that the URL used to request the clips must start with `rtsp://` rather than with `http://`. Because browsers cannot make RTSP requests, you link your Web page to a Ram file with an HTTP URL. The Ram file then gives RealPlayer the RTSP URL to your presentation.

For More Information: See the section "The Difference Between RTSP and HTTP" on page 507.

3. The Ram file can pass parameters to RealPlayer.

Through optional Ram file parameters, you can modify your clip or SMIL presentation by, for example, playing it double-size. You can also specify HTML pages that display as a clip plays.

How a Ram File Works

You can link a Ram file to a Web page with a standard `<a href>` hypertext link. The following actions occur when a viewer clicks this hypertext link to request a streaming presentation:

1. The Web browser requests the Ram file from a Web server or Helix Server.
2. The Ram file extension (.ram or .rpm) causes the Web browser to launch RealPlayer.
3. RealPlayer receives the Ram file and requests the clip or SMIL file from the Web server or Helix Server.
4. When a SMIL file is used, RealPlayer requests the clips based on the URLs in the SMIL file.

The Ram File for Embedded Presentations

For presentations in which RealPlayer pops up as a separate application, you use .ram as the Ram file extension. When you embed a clip or presentation in a Web page as described in Chapter 20, however, the Ram file uses the file extension .rpm. RealPlayer still plays the presentation, but it does not launch as a separate application. Instead, the browser appears to play the clips. Aside

for the file extension, there's no difference between a Ram file for a pop-up presentation (.ram), and one for an embedded presentation (.rpm).

The Ramgen Alternative to Ram Files

When you stream clips from Helix Server, you have the option of using Ramgen, a feature that lets you link your Web page directly to your streaming clips without using a Ram file. Ramgen uses a specially configured URL that causes the browser to launch RealPlayer and stream clips using RTSP. Although not suited for all streaming presentations, Ramgen can simplify the process of linking your Web to your clips in many cases. For instructions on using Ramgen, see “Using Ramgen for Clips on Helix Server” on page 522.

The Difference Between RTSP and HTTP

To deliver HTML pages and graphics, a Web server uses HyperText Transport Protocol (HTTP), as you can see in Web page URLs that begin with `http://`. HTTP downloads files without regard to timelines, making clips with timelines more likely to stall. Although Helix Server can also use HTTP, URLs for media clips streamed by Helix Server begin with `rtsp://`, which causes Helix Server to use Real-Time Streaming Protocol (RTSP), Internet standard protocol set forth by the Internet Engineering Task Force (<http://www.ietf.org/>).

Designed specifically for streaming, RTSP enables Helix Server to adjust streaming data to keep clips playing smoothly. When two clips play side-by-side, for example, RealPlayer communicates with Helix Server about each clip's progress, indicating how much data it needs to keep playback synchronized. Helix Server can then adjust the data flow to compensate for changing network conditions, reducing low priority data if necessary to ensure that crucial data gets through. Communication like this is not possible through HTTP.

Which URLs Use Which Protocol

When you assemble a RealPlayer presentation, it's important to understand clearly which URLs should use HTTP and which should use RTSP:

- RTSP in SMIL and Ram files for clips on Helix Server
Use `rtsp://` in URLs in which RealPlayer requests clips from Helix Server. These URLs occur in SMIL files (.smit) and Ram files (.ram or .rpm).
- HTTP in SMIL and Ram files for clips on Web servers

Use `http://` in SMIL and Ram file URLs only if the clips are stored on a Web server instead of on Helix Server. Because a Web server does not use RTSP, you cannot use `rtsp://` in a URL to a clip stored on a Web server.

- HTTP in Web pages

Web page links to a Web server or Helix Server always start with `http://`. Web browsers cannot interpret streaming information sent by Helix Server through RTSP. The Web browser can connect to Helix Server through HTTP, though, because Helix Server also uses HTTP.

For More Information: For more on SMIL file URLs, see “Creating Clip Source Tags” on page 207.

Directory Paths and URLs

You typically create your clips and SMIL files on a desktop computer or a workstation, then transfer them to a server, whether Helix Server or a Web server, for streaming. If a server is on the same local area network (LAN) as your computer, you can often just copy the files to the server over the network. Otherwise, you can usually transfer files to a server over the Internet using FTP (file transfer protocol).

The Helix Server or Web server administrator can create the content directories for you, and also set up features such as password authentication and pay-per-view. It’s important to understand that the paths to the clips on a server and the URLs used to request the clips are different. For example, a clip on Helix Server may reside in the following path on a Windows computer running Helix Server:

`C:\Program Files\Real\Helix Server\Content\video1.rm`

But the URL used to request the clip may look like this:

`rtsp://helixserver.example.com/video1.rm`

You’ll need the directory path to transfer the clips to the server, and the URL to set up the links for requesting the clip. Your Helix Server or Web server can give you the path to the content directories, and tell you the URLs to use to request the clips.

Launching RealPlayer with a Ram File

A Ram file is a text file with the extension `.ram` (`.rpm` for playback in a Web page). When a browser receives this file, it launches RealPlayer as a helper

application. RealPlayer then requests the clips listed in the Ram file, which may reside on Helix Server or a Web server. The following sections describe how to write a Ram file, link it to your Web page, and use Ram file options.

Tip: As described in “Using Ramgen for Clips on Helix Server” on page 522, Helix Server can cause a browser to launch RealPlayer without using a Ram file. Although this option eliminates the need to write a Ram file, it does not include all of the options that a Ram file provides.

Writing a Basic Ram File

The most basic Ram file has only one line: the full URL to a clip or SMIL file. A Ram file can also list multiple URLs to different clips, each URL on a separate line. This causes RealPlayer to play those clips in sequence.

Note: With RealOne Player or later, a Ram file can also contain multiple URLs to SMIL files and even to other Ram files. However, earlier versions of RealPlayer cannot play Ram files that list other Ram files, or more than one SMIL file.

► To write a Ram file:

1. Open any editor or word processor that can save files as plain text. On the top line, enter the full URL of the SMIL file or media clip. Add the full URL to each subsequent clip or SMIL file on a new line. The following samples show URLs to the same SMIL file, depending on whether the file resides on Helix Server, a Web server, or the viewer's local computer:

Helix Server:	rtsp://helixserver.example.com/sample1.smil
Web server:	http://www.example.com/sample1.smil
Local:	file://sample1.smil

Note: Press **Enter** only to create a new line on which you want to enter a new URL. Do not press **Enter** when typing in a long URL. It's OK if your text editor wraps the URL to a new line automatically, though. Only a line break you enter yourself will cause an error.

Tip: If you do not know the URLs to your clips, check with your Helix Server administrator or Web server administrator.

For More Information: For more on RTSP URLs, see “Linking to Clips on Helix Server” on page 216.

2. Save the Ram file as plain text with a .ram extension (played in RealPlayer) or a .rpm extension (played in a Web browser).
3. Move your Ram file to Helix Server or your Web server. Even if all of your media clips are on Helix Server, you can place the Ram file on your Web server. When the browser receives a Ram file, it turns it over to RealPlayer, which uses the URLs in the file to request clips. Hence the Ram file and the media clips do not need to reside on the same computer.
4. For .ram files, link your Web page to the Ram file by using an HTML hyperlink such as this:

```
<a href="http://www.example.com/sample.ram">click for video</a>
```

For More Information: For .rpm files, incorporate the link URL into the <EMBED> tag as described in “Using <EMBED> Tags” on page 485.

Adding Comments to a Ram File

You can add a comment to a Ram file by adding one or more pound signs (#) to the beginning of a line. The following example shows two lines commented out of a Ram file:

```
# Two videos and a SMIL presentation
# streamed from Helix Server.
rtsp://helixserver.example.com/video1.rm
rtsp://helixserver.example.com/video2.rm
rtsp://helixserver.example.com/sample2.smil
```

Streaming Different Clips to Different RealPlayers

Earlier versions of RealPlayer cannot play the same content as RealOne Player or later. For example, RealPlayer G2 through RealPlayer 8 cannot play RealVideo 10 clips and SMIL 2.0 presentations. When these players request this content, the viewer is prompted to update automatically to RealPlayer 10. Through the Ram file, though, you can specify different clips, presentations, or sequences for three different classes of RealPlayer:

- RealOne Player through RealPlayer 10
- RealPlayer G2 through RealPlayer 8

- RealPlayer 5 and earlier

Using the Ram File Multiple-Player Syntax

The following example illustrates the Ram file syntax you use to support the different classes of RealPlayers. In this sample, each player requests two RealVideo clips in sequence. Each clip is encoded with the RealVideo codec suited to that class of players, as described in “RealVideo Codecs” on page 77.

```
## The following two video clips play for RealOne Player and later:
## .RAM_V3.0_START
## rtsp://helixserver.example.com/video1_realone.rm
## rtsp://helixserver.example.com/video2_realone.rm
## .RAM_V3.0_END
## The following two clips play for RealPlayer G2 through RealPlayer 8:
rtsp://helixserver.example.com/video1_realG2.rm
rtsp://helixserver.example.com/video2_realG2.rm
--stop--
## The following two clips play for RealPlayer 5 and earlier:
pnm://helixserver.example.com/video1_real5.rm
pnm://helixserver.example.com/video2_real5.rm
```

Tips for Writing Multiple-Player Ram Files

Note the following about the multiple-player Ram file syntax:

- The section that lists the clip, presentation, or sequence for RealOne Player through RealPlayer 10 must start with:
.RAM_V3.0_START
and end with:
.RAM_V3.0_END
- You must precede each URL meant for RealOne Player and later with two pound signs (##). This causes earlier versions of RealPlayer to treat the lines as comments, and ignore the URLs. Because of the start and end markers, though, RealOne Player and later recognize the lines as URLs.
- The section that lists the URL or URLs for RealPlayer G2 through RealPlayer 8 must come after the section for RealOne Player or later.
- To stream content to RealPlayer 5 and earlier, add the marker --stop-- after the RTSP URLs for RealPlayer G2 through RealPlayer 8. Then specify the pnm:// URLs to the clips.

- The URLs after --stop-- must specify the older PNA protocol (pnm://). When RealPlayer connects, it chooses the URL based on its favored protocol. For this reason, you cannot list URLs above and below --stop-- that use the same protocol, whether rtsp://, pnm://, or http://.
- For basic information about which streaming formats various versions of RealPlayer can play, see “Compatibility with Earlier Versions of RealPlayer” on page 44.

Examples of Linking a Web Page to Clips

The following sections provide some examples of linking a Web page to clips or a SMIL presentation that resides on Helix Server or a Web server.

Linking to a Single Clip

Suppose you have a single RealVideo clip called video1.rm. You can simply link your Web page to a Ram file (play_video1.ram) that resides in the same directory as the Web page:

```
<a href= "play_video1.ram">Play the video!</a>
```

The Ram file then gives RealPlayer either the full RTSP URL to the clip on Helix Server:

```
rtsp://helixserver.example.com/video1.rm
```

or the full HTTP URL to the clip on a Web server:

```
http://www.example.com/video1.rm
```

Linking to an Embedded Clip

Suppose that you’ve embedded a RealVideo clip called video1.rm in your Web page according to the instructions in Chapter 20. You can link to a Ram file (play_video1.rpm) that resides in the same directory as the Web page within the <EMBED> tag:

```
<EMBED SRC="play_video1.rpm" WIDTH=300 HEIGHT=134>
```

The Ram file then gives RealPlayer either the RTSP URL to the clip on Helix Server:

```
rtsp://helixserver.example.com/video1.rm
```

or the HTTP URL to the clip on a Web server:

```
http://www.example.com/video1.rm
```

Linking to a SMIL Presentation

Linking to a SMIL file is similar to linking to a clip. However, because a SMIL file contains the URLs to clips in the presentation, the SMIL file itself can reside on any server. Suppose you have a SMIL file named `presentation.smil`. You can simply link your Web page to a Ram file (`play_presentation.ram`) that resides in the same directory as the Web page:

```
<a href= "play_presentation.ram">Play the video!</a>
```

The Ram file should give RealPlayer the full RTSP URL to the SMIL file if it resides on Helix Server:

```
rtsp://helixserver.example.com/presentation.smil
```

or the HTTP URL to the file if it resides on a Web server:

```
http://www.example.com/presentation.smil
```

The SMIL file itself should contain the full URLs to clips in its source tags, as in the following example:

```
<video src="rtsp://helixserver.example.com/video1.rm" .../>
```

For More Information: See “Writing Clip Source URLs” on page 213 for more information on SMIL file URLs.

Passing Parameters Through a Ram File

A Ram file provides a simple and convenient way to set parameters that open HTML pages in the RealPlayer related info and media browser panes. Ram file parameters can also affect the clip itself by shortening its playback time, for instance. In the Ram file, separate the first parameter from the clip URL with a question mark (?), as shown here:

```
URL?parameter=value
```

To set two or more parameters for the same clip, precede the second and all subsequent parameters with ampersands (&) instead of question marks:

```
URL?parameter=value&parameter=value&parameter=value...
```

Note the following about Ram file parameters:

- Parameter values that contain spaces need to be enclosed in double quotation marks. Single values do not require quotation marks, though.
- Do not press **Enter** to create a line break when adding parameters to a clip URL. The presentation URL and all parameters must be on a single line.

You can turn your text editor's word wrap feature on, though, so that the line wraps automatically.

- Previous versions of RealPlayer that do not support a specific parameter will ignore the parameter and still play the media.

Tip: Appendix G summarizes the Ram file parameters that the following sections describe in detail.

Opening a URL in an HTML Pane

For each clip in the Ram file, you can provide the URL to one HTML page that opens in the RealPlayer related info pane. You can also provide a URL to an HTML page that opens in the media browser pane. This feature is useful when you want to supplement a clip with one or two HTML pages, but you don't need all the features provided by SMIL. The following table lists the Ram file HTML page parameters.

Ram File Parameters for Opening an HTML Page

Parameter and Value	Function
<code>rpcontexturl=<i>URL</i> _keep</code>	Displays the specified URL in the related info pane, or keeps the existing related info pane open. Use a fully qualified HTTP URL. If testing with a local clip, use the full, absolute path to the clip on your computer.
<code>rpcontextheight=<i>pixels</i></code>	Sets the pixel height of the related info pane. If no height is specified, RealPlayer uses the height of the media clip. See "Related Info Pane Sizing" on page 34 for more information.
<code>rpcontextwidth=<i>pixels</i></code>	Sets the pixel width of the related info pane. If no width is specified, a default of 330 pixels is used.
<code>rpcontextparams=<i>URL_parameters</i></code>	Appends parameters to the <code>rpcontexturl</code> URL. HTML page parameters are generally separated from the page URL with a question mark. In a Ram file, however a question mark indicates the start of the Ram file parameters. Hence, if you need to append parameters to your related info page URL, do so through <code>rpcontextparams</code> .

(Table Page 1 of 2)

Ram File Parameters for Opening an HTML Page (continued)

Parameter and Value	Function
<code>rpcontexttime=dd:hh:mm:ss.x</code>	Specifies the time at which the HTML page displays in the related info pane, relative to the start of the media clip. Only the seconds (ss) field is required, so <code>rpcontexttime=10</code> means to open the related info pane 10 seconds after the clip starts to play. If no time is specified, the page opens when the clip starts to play. Use of <code>start=hh:mm:ss.x</code> with the clip does not affect when the HTML page displays.
<code>rpurl=URL</code>	Specifies the URL to display in the media browser pane. This URL always opens when the clip begins to play. If testing with a local clip, use the full, absolute path to the clip on your computer.
<code>rpurlparams=URL_parameters</code>	Appends parameters to the <code>rpurl</code> URL. If you need to add parameters to your media browser page URL, do so through <code>rpurlparams</code> .
<code>rpurltarget=_rpbrowser name</code>	Sets the target for <code>rpurl</code> as the media browser pane when you use <code>_rpbrowser</code> , or as a secondary browsing window if you use any other name. Because the default is <code>_rpbrowser</code> , you can omit this parameter to use the media browser.
<code>rpvideofillcolor=color_value</code>	Specifies a background color for the media playback pane, allowing you to match the backgrounds for the media playback and related info panes. Black is the default color. See below for more about colors.

(Table Page 2 of 2)

Background Color Values

For `rpvideofillcolor`, use one of the following:

- A color name, as described in “Using Color Names” on page 555
- An RGB value, as described in “Specifying RGB Color Values” on page 557
- A six-digit hexadecimal value as described in “Defining Hexadecimal Color Values” on page 556.

With a hexadecimal color value, substitute the escape character `%23` for the pound sign (`#`), which, in a Ram file, signifies the start of a comment. For example, suppose that you want to match the following hexadecimal color used in a related info HTML page:

```
<BODY BGCOLOR="#FF5A4E">
```

You would add the following to your Ram file:

rpvideofillcolor=%23FF5A4E

Examples of Opening HTML Pages

Opening a Page in the Related Info Pane

The following example plays a clip and opens an HTML page in a related info pane that is 250 pixels high and 280 pixels wide:

```
rtsp://helixserver.example.com/video1.rm?rpcontextheight=250
&rpcontextwidth=280&rpcontexturl="http://www.example.com/relatedinfo1.html"
```

Opening a Page in the Media Browser Pane

The next example opens an HTML page in the media browser pane when the clip begins to play:

```
rtsp://helixserver.example.com/video2.rm?rpurl="http://www.example.com/index.html"
```

Keeping the Same Context Pane, But Changing Background Colors

The following sample Ram file plays two clips in sequence. After the first clip plays for 5.5 seconds, the Ram parameters open an HTML page in a related info pane that is 350 pixels high by 300 pixels wide. The media playback pane's background color is set to rgb(30,60,200). When the second clip plays, the same related info pane is kept onscreen, but the media playback pane's background changes to red:

```
# First URL that opens a related info pane.
rtsp://helixserver.example.com/video3.rm?rpcontextheight=350
&rpcontextwidth=300&rpcontexturl="http://www.example.com/relatedinfo2.html"
&rpcontexttime=5.5&rpvideofillcolor=rgb(30,60,200)
#
# Second URL that keeps the same related info pane,
# but changes the media playback pane's background color.
rtsp://helixserver.example.com/video4.rm?rpcontexturl=_keep
&rpvideofillcolor=red
```

Tips for Opening HTML URLs

- HTML panes do not display when the media plays at full-screen size. Therefore, you should not open an HTML page when also using `screenSize=full`.
- Do not include the URL to an HTML page when embedding a clip or SMIL presentation in a Web page through a .rpm file.
- To open more than one HTML URL for a clip in the related info or media browser pane at any point during the presentation, write a SMIL file that

includes the HTML URLs in the markup as described in “Linking to HTML Pages” on page 373.

Controlling How a Presentation Initially Displays

In the Ram file, you can set several parameters that control how RealPlayer initially displays a clip or SMIL presentation. You can play a clip at double its normal size, for example, play part of a clip, or open the RealPlayer at full-screen size. To control these characteristics, add one or more of the following parameters to the Ram file URL.

Ram File Parameters for Setting the Initial Display

Parameter and Value	Function
<code>screenSize=double full original</code>	Opens the clip or presentation at double its normal size, at full-screen size, in which the monitor looks like a television set, or at its original size, which is the default.
<code>mode=normal theater toolbar</code>	Opens RealPlayer in one of three modes. In normal mode, which is the default, controls are grouped around the media playback pane. In toolbar mode, which is available only to subscribers of the premium services, the controls appear at the bottom of the computer screen. In theater mode, controls are put in toolbar mode, and the media presentation appears centered on a darkened screen.
<code>start=hh:mm:ss.x</code>	Starts the clip at the specified point in its timeline. Only the seconds field is required, so <code>start=45</code> begins the clip at its 45-second mark. This parameter shortens the total time the clip plays, but it does not delay the clip from starting its playback.
<code>end=hh:mm:ss.x</code>	Ends the clip at the specified point in its timeline. Only the seconds field is required. For example, <code>end=3:30</code> means to end the clip when it reaches its internal mark of three minutes and thirty seconds. The total time that the clip plays is the end time minus the start time.
<code>showvideocontrols overlay=0 1</code>	When set to 0, hides the sizing overlay that appears briefly when the viewer moves the screen pointer over the media playback pane. (The overlay, which appears in the upper-left corner of the media playback pane, has controls to display the media at different sizes.) This parameter works only with RealOne Player version 2 and higher.

Examples of Setting a Presentation's Initial Display

Opening a Clip in Full-Screen Mode

The following example opens a SMIL presentation in full-screen mode:

```
rtsp://helixserver.example.com/sample1.smil?screensize=full
```

Opening a Clip at Normal Size in Theater Mode

The next example opens a RealVideo clip at double its normal size, and sets RealPlayer to its theater mode:

```
rtsp://helixserver.example.com/video1.rm?screensize=double&mode=theater
```

Playing a Clip Excerpt

The final example plays a 30-second excerpt from the middle of a clip:

```
rtsp://helixserver.example.com/audio1.rm?start=55&end=1:25
```

Tips for Setting the Initial Display

- HTML panes do not display when the media plays at full-screen size. Therefore, you should not open an HTML page when also using `screensize=full`.
- RealPlayer may not offer full-screen mode on all operating systems. If RealPlayer for a given operating system does not offer full-screen mode, it plays the presentation at its normal size.
- If RealPlayer offers full-screen mode but has not yet played a clip full-screen, it may first perform a test of this playback mode.
- The double-size and full-screen modes work best for high-speed clips. They are not recommended for presentations delivered through modems.
- Always test playback when using double and full-screen modes to ensure that the visual quality is acceptable. Some types of clips may not scale well.
- In full-screen mode, the viewer can control RealPlayer through a contextual menu displayed by right-clicking (on Windows) or holding down the mouse button (on Macintosh).
- Do not use these options when embedding a presentation in a Web page through a .rpm file.
- RealPlayer displays a presentation's elapsed time in one-second increments. You can click the time-elapsed field to display time values to 1/10th of a second, however. This can help you decide what start and end timing values you want to use in a Ram file.

- For a SMIL presentation, use clipBegin and clipEnd in the clip source tag, rather than start and end in the Ram file, to play an excerpt from a clip. For more information, see “Setting Internal Clip Begin and End Times” on page 318.
- The showvideocontrolsoverlay parameter is intended primarily for media presentations that include interactive elements, such as Flash clips or SMIL presentations. It allows you to hide the overlay so that it does not interfere with buttons or controls that are part of the media.

Overriding Title, Author, and Copyright Information

A streaming clip often encodes title, author, and copyright information. When you encode a RealAudio or RealVideo clip, for example, you can add this information to the clip through RealProducer. Through the Ram file, you can override this title, author, and copyright information. These parameters are compatible with earlier versions of RealPlayer.

Title, Author, and Copyright Parameters	
Parameter and Value	Function
title="text"	Specifies the clip title.
author="text"	Indicates the clip author. This information displays in the Artist field of the clip information panel.
copyright="text"	Gives the copyright notice. You can use the HTML code <code>&#169;</code> to create the standard copyright symbol.

For More Information: For information about where this information displays in RealPlayer, see “Where Title, Author, and Copyright Information Displays” on page 240.

Example of Setting Title, Author, and Copyright Information

The following example sets title, author, and copyright information for a video clip:

```
rtsp://helixserver.example.com/introvid.rm?title="Introduction to RealPlayer
Production"&author="RealNetworks, Inc."&copyright="&#169;2001,
RealNetworks, Inc."
```

Setting Clip Information

The clipinfo parameter works with RealOne Player or later, and is ignored by earlier RealPlayers. Geared for online music, it allows you to encode information such as the artist name, album, genre, and so on, which displays when the viewer chooses the **File>Clip Properties>View Clip Info** command, or presses **Ctrl+I**. The clipinfo parameter uses one long value surrounded by double quotation marks. Within the quotes, you separate the subvalues with vertical lines, or “pipes,” as shown here:

```
clipinfo="name=value|name=value|name=value..."
```

The following table describes the name and value pairs that you can use with clipinfo. You can use any set of values, and list them in any order. Most text values can be over 100 characters long.

Clipinfo Parameter Values

Name and Value	Function
title= <i>text</i>	Gives the clip title.
artist name= <i>text</i>	Indicates the artist name.
album name= <i>text</i>	Gives the album name. If you specify an album name and do not also display an HTML page in the related info pane, RealPlayer displays in that pane a standard page that lists the artist, album, year, and genre values. The viewer can hide this information, though, with View>Album Info>Hide .
genre= <i>text</i>	Indicates the clip genre, such as Rock or Jazz.
copyright= <i>text</i>	Gives the copyright notice.
year= <i>text</i>	Indicates the year the content was released.
cdnum= <i>number</i>	Supplies the CD track number.
comments= <i>text</i>	Provides any additional comments.

Note: Do not use the title, author, and copyright parameters described in “Overriding Title, Author, and Copyright Information” on page 519 along with clipinfo.

Using Text Escape Characters

To use certain text characters in a value for the clipinfo parameter, you must use the character’s corresponding escape code. This is because certain characters represent syntax components. A pipe (|) represents the start of a new value, for example, so to use a pipe within a value, you must use the

escape code %7C. The following table lists some common text characters that you can add through escape codes.

Text Character Escape Codes

Name	Character	Escape Code
ampersand	&	%26
apostrophe	'	%27
backslash	\	%5C
carat	^	%5E
double quote	"	%22
greater than sign	>	%3E
left bracket	[%5B
less than sign	<	%3C
percent sign	%	%25
pipe		%7C
pound sign	#	%23
right bracket]	%5D

You can enter other common text characters, such as commas, periods, and colons directly into clipinfo parameter. Conversely, you can display *any* text character, including letters and numbers, by using an escape code that starts with % followed by the character's ASCII hexadecimal value. You can create an asterisk (*) with the escape code %2A, for example.

For More Information: Visit <http://www.asciitable.com> for a full list of ASCII codes.

Example of Setting Clip Information

This example sets the clipinfo parameter for an audio clip:

```
rtsp://helixserver.example.com/song1.rm?clipinfo="title=Artist of the Year|
artist name=Your Name Here|album name=My Debut|genre=Rock|
copyright=2001|year=2001|comments=This one really knows how to rock!"
```

The following figure illustrates how this information appears in the clip information panel (**Ctrl+I**).

Clip Information

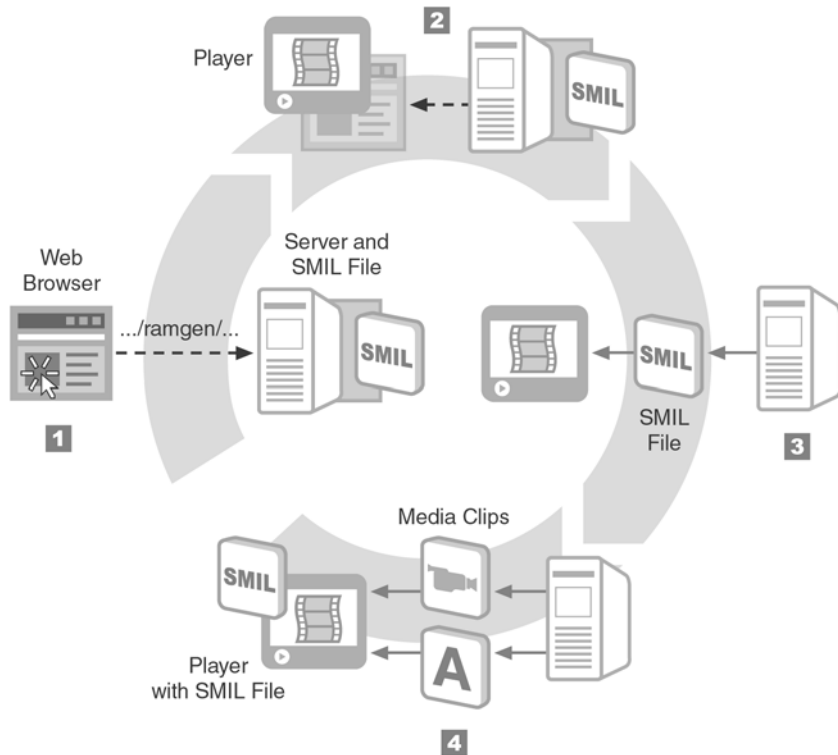
Clip	File	Credits
Title: Artist of the Year		
Artist: Your Name Here		
Album: My Debut		
Genre: Rock		
Copyright: ©2001 RealNetworks, Inc.		
Length: 0:10	Year: 2001	CD Track #: -
Comments: This one really knows how to rock!		

Using Ramgen for Clips on Helix Server

With Helix Server, you can use Ramgen to launch RealPlayer automatically, eliminating the need to write a separate Ram file. Your Web page URL simply points to your media clip or SMIL file on Helix Server and includes a ramgen parameter. If your Helix Server does not use Ramgen, you can write a Ram file as explained in “Launching RealPlayer with a Ram File” on page 508. A Ram file also enables you to use some RealPlayer features, such as playing a clip at double or full-screen size.

The following illustration shows the process of requesting a presentation through Ramgen. This example uses a SMIL file that coordinates multiple clips, but you can also link to a single clip directly without using SMIL.

Requesting a Presentation from Helix Server Using Ramgen



1. Using HTTP, the Web browser requests the SMIL file from Helix Server. The URL includes a /ramgen/ parameter that invokes Ramgen.
2. Helix Server's response causes the Web browser to launch RealPlayer as a helper application and to give it the URL to the SMIL file.
3. RealPlayer requests the SMIL file from Helix Server using RTSP.
4. With the information in the SMIL file, RealPlayer requests and receives the streaming media clips.

Linking Your Web Page to Helix Server Using Ramgen

With your clips on Helix Server, link your Web page to the SMIL file by using an HTML hypertext link that looks like the following:

```
<a href="http://helixserver.example.com:8080/ramgen/media/sample.smil">...</a>
```

If the presentation plays back directly in the Web page, the URL occurs within an <EMBED> tag and looks like this:

```
SRC="http://helixserver.example.com:8080/ramgen/media/sample.smil?embed"
```

In these examples, the /ramgen/ parameter causes the Web browser to launch RealPlayer without the use of a separate Ram file. This parameter designates a virtual directory in Helix Server, and can be followed in the URL by actual directory listings. The following table describes the components of these URLs. Contact your Helix Server administrator to get the actual Helix Server address, HTTP port, and directory structure.

URL Components in a Web Page Link to Helix Server

URL Component	Function
http://	This causes the browser to contact Helix Server through HTTP. (Web browsers do not use RTSP.)
helixserver.example.com	This address varies for each Helix Server. It typically uses an identifier such as helixserver instead of www. It may also use a numeric TCP/IP address, such as 204.71.154.5.
:8080	This is the port Helix Server uses for HTTP connections. Separate the port and address with a colon. You can leave the port number out if Helix Server uses port 80 for HTTP connections. Include the port number if Helix Server uses any port other than 80 for HTTP.
/ramgen/	This parameter launches RealPlayer without the use of a separate Ram file.
/media/	Following /ramgen/, the URL may list other directories, depending on where the clip resides on Helix Server.
sample.smil	This is the SMIL file for your presentation. If you have only one clip to stream, you can link directly to that clip instead of to a SMIL file.
?altplay=file.ext	This Ramgen option specifies an alternate presentation created for earlier versions of RealPlayer. See "Listing Alternative Presentations with Ramgen" on page 525.
?embed	This Ramgen option embeds the presentation in a Web page. See Chapter 20 for complete information on Web page playback.

Listing Alternative Presentations with Ramgen

With `altplay`, you can use a single link to stream one clip to RealPlayer G2 and later, while streaming older clips to RealPlayer 5 and earlier. Suppose that you have a RealVideo 5 clip and a RealVideo 9 clip laid out using SMIL. You link to the SMIL file using Ramgen as described in the preceding section, and you include `altplay` to list the older clip:

```
<a href="http://.../ramgen/media/sample.smil?altplay=old_sample.rm">
```

This link instructs Helix Server to point RealPlayer G2 or later to `sample.smil`. Earlier versions of RealPlayer receive the URL to `old_sample.rm`. Helix Server uses the streaming protocol appropriate for each RealPlayer version, whether RTSP or the older PNA.

Note: Because `altplay` specifies the clip, not a Ram file, the older clip must reside in the same directory as the new content.

Tip: A Ram file gives you more flexibility for specifying different clips for different versions of RealPlayer. For more information, see “Streaming Different Clips to Different RealPlayers” on page 510.

Combining Ramgen Options

The question mark operator (?) separates Ramgen options from the main URL. To use multiple Ramgen options, you use a question mark before the first option and separate the remaining options with ampersands (&). The order of options does not matter. For example, the following link uses `altplay` and `embed`:

```
<a href="http://.../ramgen/media/sample.smil?embed&altplay=old_sample.rm">
```

You can use the ? operator to include earlier Ram file options when using `altplay`. If your Ram file URL for a RealVideo 5 clip specified an end time, for example, include that option in the Ramgen URL after `altplay`. The following example shows an end time set for `old_sample.rm`:

```
<a href="http://.../ramgen/media/sample.smil?altplay=old_sample.rm&end=7:45">
```

Hosting Clips on a Web Server

If you do not have access to Helix Server, you can host your presentation on a Web server. Although not as robust as Helix Server streaming, Web server

playback provides a reasonable method for delivering simple presentations to a small number of viewers. The following sections describe features available with Web servers, and discuss limitations you may encounter when using a Web server instead of Helix Server.

Web Server MIME Types

To download a RealPlayer presentation from a Web server, you must configure the server with the MIME types listed in the following table. The Web server administrator can configure the MIME types properly.

Web Server MIME Types for RealPlayer Files

File Type	Extension	MIME Type
Ram	.ram	audio/x-pn-realaudio
embedded Ram	.rpm	audio/x-pn-realaudio-plugin
SMIL	.smil and .smi	application/smil
RealAudio	.ra	audio/x-pn-realaudio
RealVideo	.rm	application/x-pn-realmedia
Flash	.swf	application/x-shockwave-flash
RealPix	.rp	image/vnd.rn-realpix
RealText	.rt	text/vnd.rn-realtext

GZIP Encoding for Large Text Files

Some Web servers support GZIP encoding for delivering large text files, cutting download time for these files 30% or more. RealPlayer 8 through RealPlayer 10 on any operating system can decode a GZIP file automatically. This helps speed the playback of presentations that include large text files. Refer to your Web server documentation for information about creating GZIP files from text files.

Tips for Using GZIP

- Use GZIP only for text files such as SMIL (.smil), RealText (.rt), and RealPix (.rp). It's generally not necessary to use GZIP with Ram files (.ram and .rpm).
- Using GZIP is never required, and the utility generally provides benefits only when streaming text files that are larger than a few Kilobytes in size.

- Do not use GZIP with streaming media clips, such as RealVideo (.rm) or Flash (.swf), or graphics files such as JPEG, GIF, or PNG. These clips are already compressed. Plus, RealPlayer cannot decode a GZIP file until it receives the entire file. Hence, GZIP files download rather than stream.
- You do not need to include the .gz extension, which the GZIP utility adds to files, in your Ram or SMIL file URLs. Use each file's standard extension. The Web server and RealPlayer locate the GZIP file automatically, as long as your URL specifies the correct directory and file name.
- You can use GZIP encoding with either static or dynamically generated text files.

Limitations on Web Server Playback

Because Web servers are not designed to manage bandwidth or keep multiple clips synchronized, presentations delivered by a Web server are more likely to stall than when streamed by Helix Server. To ensure that a presentation hosted by a Web server plays as smoothly as possible, observe the following points.

No SureStream Clips Encoded for Multiple Bandwidths

A Web server cannot send just one stream from a SureStream clip encoded for several bandwidths. Instead, it downloads the entire clip, causing a very high preroll. You must therefore encode each RealAudio or RealVideo clip for just one bandwidth. When using RealProducer, select the option for Web server playback and choose your target audience. To support multiple bandwidths, encode separate clips for various bandwidths and use SMIL to let RealPlayer choose which clip to play.

For More Information: For more on using SMIL to list clip choices, see “Switching Between Bandwidth Choices” on page 448.

No Secure RealAudio and RealVideo Clips

When you encode RealAudio and RealVideo clips with RealProducer, you have an option to prevent RealPlayer users from recording the streamed clips to their computers. This feature works only when Helix Server streams the clips. When a Web server delivers the clips, users still cannot record the clips through RealPlayer, but their Web browsers will cache the clips. Additionally,

any user can click on your Web page hypertext links and use **Save as...** commands to download the clips from the Web server.

Limited Ability to Keep Parallel Clips Synchronized

A Web server does not consider clip timelines when downloading data. Nor does it receive feedback from RealPlayer about the presentation's progress. Web server playback therefore makes it harder for RealPlayer to keep clips synchronized. A presentation that plays large clips in parallel may stall when the RealPlayer connection has little bandwidth to spare.

No Way to Set Image Streaming Speeds

As the section "Setting a Clip's Streaming Speed" on page 208 explains, you can set an image clip's streaming speed with a `<param/>` tag when you use Helix Server. This SMIL attribute has no effect on presentations delivered with a Web server, however. A Web server will download the image as quickly as possible, which may interfere with other clips that display at the same time.

RealPix Presentations Require Clip Size Information

Helix Server determines when to stream each RealPix image based on the image's place in the presentation timeline. Because a Web server cannot do this, you must indicate each image's file size in the RealPix markup. This enables RealPlayer to calculate when to request an image from the Web server so that all image data has arrived by the time the image displays. If the file size information is missing, RealPlayer requests all images when the presentation starts, causing a high preroll. For more information, see "Indicating the Image Size for Web Servers" on page 164.

SMIL File Optional

When delivering a single clip or a few clips played in sequence, you do not need a SMIL file. Instead, you can simply list the clips in order when writing your Ram file, as described in "Launching RealPlayer with a Ram File" on page 508. However, you can also have your Ram file specify a SMIL file that lists the clip locations, creates a layout, times the presentation, and so on.

Note: RealNetworks does not recommend using long or complex SMIL files when delivering presentations with a Web server. Limit your SMIL file to a few clips played in sequence or in parallel.

SMIL Internal Timing Commands Do Not Work

Although you can use SMIL to lay out and time your presentation, you should not use the `clipBegin` and `clipEnd` attributes. A Web server cannot begin to download a clip at a certain point in its timeline. With `clipBegin="5min"`, for example, RealPlayer must wait until it has received the first 5 minutes of clip data before it can play the clip. This results in an unacceptably long wait.

For More Information: “Setting Internal Clip Begin and End Times” on page 318 describes these SMIL commands.

No Presentation Seeking

Because a Web server cannot jump to a new position in a clip’s timeline, the RealPlayer position slider cannot fast-forward the clip. If the viewer moves the slider forward, playback pauses as the clip continues to download at its normal rate. RealPlayer resumes playback once the clip data reaches the specified timeline position.

No RTSP URLs

Because Web servers do not support RTSP, all URLs in presentations hosted by Web servers should begin with `http://`. This includes all URLs in a SMIL file or Ram file.

No Live Broadcasting

Live broadcasting is not possible because Web servers can download only clips that are stored on disk.

Testing Your Presentation

Use the following guidelines to make sure your presentation works well and reaches its target audience:

- Test your presentation in “real world” conditions. If you target 56 Kbps connections, for example, request the presentation over a 56 Kbps modem.
- Check that the presentation has a preroll (initial buffering) under 15 seconds. After preroll, the presentation should not rebuffer under normal network conditions.

For More Information: See “Buffering” on page 45.

- Verify that video and audio quality is acceptable.
- For a multclip presentation, verify that clips stay synchronized. Ensure that no stalling occurs because of too many clips playing at the same time, or a single clip requiring too much bandwidth. Make sure that clips introduced during a presentation in progress do not stall playback by requiring too much buffering when they start.
- Make sure that your presentation works well for an “average” CPU for your audience. For general Web delivery, test playback on both Pentium and Power Macintosh computers with clock speeds around 300 MHz.

Tip: If your presentation is CPU-intensive because it uses complex Flash animation or high-bandwidth video, for example, note this in your Web page.

- When streaming RealAudio clips, ensure that sound quality is acceptable. You may need to experiment with RealAudio codecs to find the best balance between clip bandwidth use and sound quality.
- Test all hypertext links and interactive functions.
- When embedding a presentation in a Web page, verify that the image window has the correct location and controls.

Using RealNetworks Logos

When you create RealPlayer content, RealNetworks encourages you to add RealPlayer logos to your Web page. You can provide a RealPlayer download link button, for example, so that users can get RealPlayer from RealNetworks’ Web site and view your content. You can read RealNetworks’ trademark policies and get RealPlayer logos at the following address:

<http://www.realnetworks.com/company/logos/index.html>

BASIC INFORMATION

Whether you're a novice or a professional, these appendixes will help you as you build your presentation. Appendix A takes up basic questions beginning users often ask. Once you become more familiar with RealPlayer, Appendix B will point you to areas of this guide that address specific production issues. Appendix C explains color values used with markup such as SMIL, RealText, and RealPix.

BASIC QUESTIONS

This appendix, provided for the beginning streaming media creator, answers often-asked questions about producing clips for RealPlayer. It also provides URLs for Web sites where you can find tools and helpful information about developing streaming media presentations.

Playing Media with RealPlayer

RealPlayer plays the media clips that you create. It can also display HTML pages that accompany your media presentation. You can download RealPlayer from **<http://www.real.com>**. See “Step 2: Learn the RealPlayer 10 Interface” on page 29 for an introduction to the RealPlayer interface.

Is a subscription required to view media with RealPlayer?

No. RealPlayer includes a subscription service that provides premium media content and music. But RealPlayer is designed to be a general-purpose media player for any type of free or paid media content.

Must a presentation played in RealPlayer include HTML pages?

No. RealPlayer can display HTML pages along with media, a combination that greatly enhances the viewing experience. You can also stream media alone, though, without displaying HTML pages along with your clips.

What HTML page technologies does RealPlayer support?

On Microsoft Windows, RealPlayer uses the existing version of Internet Explorer. Because Internet Explorer 4 is the earliest version that functions with RealPlayer, writing HTML content that can play in this browser guarantees access to the widest possible audience. This supported set of technologies includes Javascript 1.2 and Cascading Style Sheets 1 (CSS1).

Can I embed streaming media directly in a Web page?

Yes. You can still use RealPlayer to embed media clips directly into any Web page, as described in Chapter 20. However, the native RealPlayer interface provides an easier way to coordinate media and HTML pages, eliminating the cumbersome markup required to embed a presentation.

How can I protect copyrights on media?

RealNetworks provides extensive digital rights management technology that allows you to protect copyrights for valuable media assets. You can learn more about this suite from the following Web page:

<http://www.realnetworks.com/products/drm/index.html>

Creating Streaming Clips

RealProducer is the basic tool you use to create clips. Both the *RealProducer 10 User's Guide* and the product's online help guide you through the encoding process. This production guide provides background information and tips on creating high-quality streaming media.

How do I make streaming audio and video clips?

You start with an audio or video source file in a digitized format on your computer. You then select the file and set encoding options. The encoding process creates a new streaming clip, leaving the source file unchanged.

Can I encode RealVideo directly from a video camera?

Yes. RealProducer accepts live video input from a camera and live audio input from a microphone. The camera and microphone connect to an audio/video capture card on your computer. RealProducer then lets you select the live input as the source. In this case, you go directly from live input to encoded clip without creating a digitized source file.

How do I ensure the best quality for streaming clips?

Quality starts at the source. You need high-quality video and audio input for RealProducer to create high-quality streaming clips. Chapter 3 and Chapter 4 include tips on producing good audio and video, respectively. If you are new to media production, learn your editing hardware and software thoroughly, paying close attention to the manufacturers' recommendations for producing high-quality media files.

What other clips can I stream?

In addition to audio and video, RealPlayer can play the following types of clips:

- Macromedia Flash animation
- GIF, JPEG, and PNG images
- RealPix clips for streaming slideshows
- RealText clips for streaming text

Getting Production Tools

To produce streaming media clips, you need audio and video production tools as well as RealProducer to handle the encoding.

What audio and video editing tools can I use?

You can use any hardware or software designed for capturing and editing audio or video. The digitized output must be in a format that RealProducer accepts, however. Some video editing programs save digitized video in a proprietary format that RealProducer cannot read. However, these programs typically let you export the video to a common format that RealProducer accepts, such as AVI, QuickTime, or MPEG.

Tip: Check <http://www.real.com/accessories/index.html> for hardware and software tools that can help you with capturing and editing audio or video.

What digitized audio and video formats does RealProducer accept as input?

RealProducer accepts many common audio and video formats. These may vary by operating system, though. RealProducer on Macintosh accepts the formats widely used on the Macintosh, such as QuickTime, whereas RealProducer on Windows or Unix supports the formats widely used on those operating systems. Check the RealProducer manual for your operating system for a list of accepted formats. Information is also available at the following Web page:

<http://www.reálnetworks.com/products/producer/features.html>

Where can I get RealProducer?

RealNetworks makes versions of RealProducer for Windows and Linux. You can download RealProducer from RealNetworks' Web site:

<http://www.realnetworks.com/products/producer/index.html>

How do I create a streaming slideshow from still images?

You can create RealPix presentations using the RealPix markup language, which is described in Chapter 7.

How do I create streaming Flash animation?

You create animation with Macromedia Flash. You can develop animations with Flash 2, 3, or 4. Chapter 5 provides tips for making Flash animation stream well to RealPlayer. It doesn't explain how to create Flash animations, however. You can learn more about Flash from Macromedia's Web site:

<http://www.macromedia.com/software/flash/>

Using SureStream

SureStream provides advanced streaming technology for RealPlayer. For more information about SureStream, read "SureStream RealAudio and RealVideo" on page 49.

What is SureStream?

SureStream is a technology that lets a single RealAudio or RealVideo clip stream at different bit rates. It does this by bundling into a single clip multiple streams, each of which runs at a different bit rate. You can make a SureStream clip that streams at either 28.8 Kbps or 56 Kbps, for example. When users request the clip, they automatically receive the stream that best matches their RealPlayer connection speed.

How do I make a SureStream clip?

Using RealProducer, you can choose to use SureStream when you encode audio or video input. The number of SureStream streams you can encode in the clip depends on the type of RealProducer you use. RealProducer Basic encodes three speeds per clip, whereas RealProducer Plus encodes an unlimited number of speeds per clip.

Can I use SureStream with a Web server?

No. A SureStream clip has several streams encoded in a single clip. Unlike Helix Server, a Web server cannot extract a specific stream to send to

RealPlayer. If you plan to deliver clips from a Web server, you need to set RealProducer to use single-rate encoding.

Writing SMIL Files

Chapter 8 explains the basics of SMIL. Appendix B explains how to do some common tasks with SMIL. Appendix D provides a SMIL reference you can use once you are comfortable with SMIL.

What is SMIL?

Pronounced “smile,” SMIL stands for “Synchronized Multimedia Integration Language.” It is an industry-standard markup language used to lay out and time streaming media presentations. SMIL works for RealPlayer the way HTML works for a Web browser.

Is it necessary to use SMIL?

Not always. When you want to stream just one clip, such as a single RealVideo clip, you don’t need to use SMIL. You just link your Web page to the clip through a Ram file. For more information, see “What is a Ram file?” on page 538.

When should I use SMIL?

When you stream multiple clips, SMIL gives you the means to lay out the presentation and time its clips. It also provides other features, such as letting you create hyperlinks that display HTML pages, or that start new media presentations. For a rundown of basic SMIL features, see “Understanding SMIL” on page 189.

How do I write SMIL?

SMIL is a simple markup language that you can write with a word processor or text editor. Some software tools create SMIL files automatically. Other SMIL editing tools are also available. Visit the following Web page for more information:

http://www.reálnetworks.com/products/media_creation.html

What’s the difference between SMIL 1.0 and SMIL 2.0?

As the numbers suggest SMIL 2.0 is an enhancement to SMIL 1.0, which was introduced in 1998. SMIL 2.0 greatly expands the capabilities of SMIL 1.0.

Because it is newer than SMIL 1.0, though, not every media player that supports SMIL 1.0 can handle SMIL 2.0. RealOne Player or later can handle both SMIL 2.0 and SMIL 1.0. RealPlayer G2, RealPlayer 7, and RealPlayer 8 can read only SMIL 1.0 files, however.

Streaming Clips

Helix Server streams the clips created by RealProducer. You can stream clips yourself with Helix Server, through a service provider that has Helix Server available, or, in some cases, from a Web server.

Do I need to install Helix Server on my desktop computer?

Not necessarily. To run Helix Server, you need a computer connected to an intranet or one that has a direct presence on the Internet. You cannot run Helix Server if you use an Internet service provider (ISP) to connect to the Internet. If you use an ISP, check whether they have Helix Server and whether they can host your streaming presentations for you.

What operating systems does Helix Server run on?

Helix Server runs on Windows NT/2000 and many Unix platforms, including Linux. For a list of available platforms, visit RealNetworks' technical support Web site at **<http://service.real.com>**.

Where do I get Helix Server?

Helix Server is available on the RealNetworks Web site at **http://www.realnetworks.com/products/media_delivery.html**. Helix Server Basic is free.

Can I stream clips from a Web server instead of Helix Server?

Sometimes. A Web server can deliver many types of clips, including RealAudio and RealVideo. There are limits to Web server delivery, however. If you plan to use a Web server for clip delivery, read "Limitations on Web Server Playback" on page 527 first.

What is a Ram file?

A Ram file, also called a *metafile*, is a simple text file with the extension .ram. It typically consists of just one line: the URL to a streaming presentation. Your Web page does not link directly to your presentation. Instead, it links to the

Ram file, which ensures that RealPlayer launches. RealPlayer then uses the URL in the Ram file to request the presentation. “Launching RealPlayer with a Ram File” on page 508 explains how to write a Ram file.

Tip: When you stream clips with Helix Server, you can eliminate the Ram file by using the Ramgen utility. For more information, see “Using Ramgen for Clips on Helix Server” on page 522.

If I use SMIL, do I need a Ram file?

Yes. The SMIL file lists the URLs for clips. The Ram file supplies RealPlayer with the URL to the SMIL file (or to your streaming clip, if you’re not using SMIL). The Ram file is always necessary because its .ram extension launches RealPlayer.

Why does Helix Server use RTSP rather than HTTP?

Web servers use HTTP to deliver Web pages and graphics. HTTP is designed to download small files quickly and efficiently. It is not suited for streaming large media clips, though. RTSP, which stands for “RealTime Streaming Protocol,” is an industry-standard protocol that overcomes the deficiencies of HTTP for streaming media. RTSP enables Helix Server and RealPlayer to stream long clips and compensate for changing network conditions.

How do I stream clips with RTSP?

When a clip resides on Helix Server, make sure that the URL used to request it starts with `rtsp://` rather than `http://`. An RTSP URL must be in a file read by RealPlayer, such as a Ram file or a SMIL file. It cannot be in an HTML page hyperlink, because a Web browser does not know how to make an RTSP request. For more on this, see “The Difference Between RTSP and HTTP” on page 507.

Broadcasting

For full information about broadcasting media, see *RealProducer 10 User’s Guide* and *Helix Server Administration Guide*.

What do I need for broadcasting over a network?

You need the following:

- An audio or video capture card on your computer, to digitize the input from a microphone or camera.
- RealProducer on the same computer as the capture card, to encode the output in a streaming format and send the stream to Helix Server.
- Helix Server, to broadcast the stream to one or more RealPlayers. Helix Server typically does not run on the same computer as RealProducer.

Can I broadcast through my ISP?

Possibly. If you connect to the Internet through an ISP, you may be able to broadcast streaming media, provided that your ISP has Helix Server available and offers broadcasting services. To do this, you will need a fast Internet connection to your ISP. You cannot broadcast through an ISP by running Helix Server on your desktop computer.

Can I use SureStream in a broadcast?

Yes. Using SureStream is recommended because it ensures that users connecting at different speeds will each receive the best possible stream. You need to make sure, however, that the computer running RealProducer has enough power to encode all the SureStream streams at the same time. Check RealProducer's manual or online help for system requirements, and perform a trial run before streaming the actual broadcast.

Can I broadcast with a Web server instead of Helix Server?

No. You need Helix Server to broadcast streaming presentations. Web servers are designed to serve HTML pages and graphics to different users at different times. They are not designed to broadcast the same presentation to multiple users simultaneously.

Does a broadcast have to be live?

No. "Broadcasting" means to send out a stream that more than one RealPlayer user can view at the same time. The broadcast can be live, meaning that the input originates from a microphone or video camera. Or it can be prerecorded, meaning that it originates from a digitized clip prepared in advance. If it's prerecorded, you don't need to use RealProducer during the broadcast. You just put the clip on Helix Server and then set up Helix Server to broadcast the clip as a simulated live event.

Can I use SMIL with a broadcast?

Yes. You can use SMIL to include ads with the broadcast, or deliver static clips alongside the broadcast. In the SMIL file, you simply treat the broadcast as a static clip. The only difference is that you use a special URL created by the Helix Server administrator that identifies the resource as a broadcast rather than a clip.

How many people can I reach with a broadcast?

That depends entirely on your Helix Server and the network bandwidth it has available. For large broadcasts, you can use a network of Helix Servers to reach thousands of RealPlayers.

Can RealNetworks broadcast clips for me?

Yes. RealNetworks' Managed Application Services (MAS) offers a wide range of services for hosting broadcasts. Learn more about MAS at:

<http://www.realnetworks.com/products/mas/index.html>

Getting Technical Support

RealNetworks offers a range of technical support features and documentation.

How do I get technical support from RealNetworks?

RealNetworks Technical Support operates an extensive Web site at **<http://service.real.com>**. The site includes answers to frequently asked questions, a documentation library, and a searchable knowledge base.

Where can I find additional documentation?

RealNetworks Technical Support maintains a documentation library at **<http://service.real.com/help/library/index.html>**. Most documents are available as bundled HTML archives that you can download, uncompress, and read with a Web browser. Many documents are also available in PDF format, which is suitable for printing. To read PDF files, you need Adobe's Acrobat Reader, which is available from Adobe's Web site:

<http://www.adobe.com/products/acrobat/readstep.html>

Where should I go for the latest information?

The RealNetworks Resources area is the main information site for content authors and software developers working with RealNetworks products. You can find it at the following Web address:

<http://www.realnetworks.com/resources/index.html>

PRODUCTION TASKS

Intended for beginning and intermediate users, this appendix addresses specific production questions by referring you to the appropriate section in this guide. If you have questions about a specific tag or attribute, you may find later appendixes more helpful.

Streaming Media Concepts

Chapter 2 introduces you to basic concepts and techniques for producing streaming media presentations.

Streaming Media Concepts

Question	Answer
How do RealPlayer's three playback panes interact?	page 30
What can I use RealPlayer's related info pane to do?	page 34
What sets the related info pane's height and width?	page 34
How do I use my streaming clips to open HTML pages?	page 37
How do I use my HTML pages to control my clips?	page 38
Which types of streaming clips can RealPlayer play?	page 39
What does RealPlayer's autoupdate feature do?	page 43
How do I ensure backwards compatibility with earlier RealPlayers?	page 44
Does RealPlayer cache my copyrighted clips?	page 44
How do I reach audiences that have different connection speeds?	page 45
How much data can I stream to a modem or a fast connection?	page 46
What are buffering and preroll?	page 45
How do I plan my presentation's timeline?	page 51

RealAudio Clips

Refer to Chapter 3 to learn about the RealAudio streaming format. Your user's guide or online help for RealProducer explains how to use that tool to encode RealAudio clips.

RealAudio Clips

Question	Answer
What is "lossy" compression?	page 59
How much bandwidth does RealAudio use?	page 60
What is a codec?	page 60
When should I use SureStream RealAudio?	page 49
What is the best sampling rate for an audio clip converted to RealAudio?	page 61
Does RealAudio offer stereo encoding?	page 63
How do I get the best quality sound?	page 67
What media should I use to record audio that I plan to stream?	page 67
What sampling rates can I use for audio input?	page 69
How do I optimize my source audio?	page 69

RealVideo Clips

Chapter 4 explains RealVideo characteristics. See the user's guide or online help for RealProducer for instructions on encoding RealVideo clips.

RealVideo Clips

Question	Answer
How does a RealVideo clip encode the video's soundtrack?	page 74
How many frames per second does a RealVideo clip display?	page 75
What frame rate should I use when I capture my video source?	page 83
What width and height dimensions should I use for my RealVideo clip?	page 82
What dimensions should I use when capturing my source video?	page 82
Which RealVideo codec should I choose when encoding my video?	page 77
How do I ensure that my video's visual appearance is good?	page 80
How do I keep a RealVideo clip from appearing distorted?	page 76

Flash Clips

If you produce Macromedia Flash animations, Chapter 5 explains how to optimize your Flash Player clip for streaming.

Flash Clips

Question	Answer
What versions of Flash can RealPlayer play?	page 88
How much bandwidth does a Flash clip use when it streams?	page 88
What Flash production techniques ensure high-quality streaming?	page 90
How do I combine Flash with a RealAudio soundtrack?	page 92
Can I use Flash timeline commands such as Play , Stop , and Go To ?	page 96
Can I use Flash commands to control RealPlayer?	page 96
Can I use Load Movie to import a second clip into my main clip?	page 98
Does a streaming Flash presentation support secure transactions?	page 100
How do I prepare my Flash Player clip for streaming?	page 101

RealText Markup

Chapter 6 explains the RealText markup for creating timed text. Appendix E provides a quick reference for RealText tags and attributes.

RealText Markup

Question	Answer
What languages does RealText support?	page 108
How much bandwidth does RealText need?	page 109
How do I make text scroll up, or move from right to left?	page 111
Can I create a transparent RealText background?	page 113
How do I specify how long a RealText clip lasts?	page 114
How do I control when and where text appears in the RealText window?	page 119
Can I erase all the text in the RealText window at some point?	page 122
What fonts and font sizes can I use?	page 124
Can I use HTML-type tags, such as and <p> ?	page 131
How do I center text in the window?	page 133

(Table Page 1 of 2)

RealText Markup (continued)

Question	Answer
Can I link RealText to an HTML page or media clip?	page 135
How do I use RealText hyperlinks to control playback in RealPlayer?	page 137

(Table Page 2 of 2)

RealPix Markup

See Chapter 7 for instructions on creating a RealPix slideshow from still images. Appendix F summarizes RealPix tags and attributes.

RealPix Markup

Question	Answer
Should I use RealPix or SMIL 2.0 to create slideshows?	page 146
What types of images can I use in a RealPix slideshow?	page 148
Can I control how GIFs animate within a slideshow?	page 173
Does RealPix support image transparency?	page 149
How large can the file sizes for my slideshow images be?	page 152
Where do I specify the RealPix display window dimensions?	page 157
How do I control how much bandwidth RealPix uses?	page 159
Can my slideshow use images on different servers?	page 164
Can I deliver a RealPix slideshow with a Web server?	page 164
How do I create effects such as fades and wipes?	page 168
How do I zoom in on an image, or pan around a large image?	page 174
Can I show only part of an image, or display two images at once?	page 177

Basic SMIL Questions

Chapter 8 explains the basics of using SMIL 2.0 in a RealPlayer presentation.

Basic SMIL 2.0 Issues

Question	Answer
Why should I use SMIL?	page 190
What versions of RealPlayer can play SMIL 2.0 presentations?	page 191
Besides more features, are there differences between SMIL 1.0 and 2.0?	page 204

(Table Page 1 of 2)

Basic SMIL 2.0 Issues (continued)

Question	Answer
How do I update my SMIL 1.0 presentation to SMIL 2.0?	page 205
Where can I get the SMIL 2.0 specification?	page 189
Will my presentation work with other SMIL-based players?	page 194
How do I write a SMIL file?	page 195
Is a closing slash always necessary with a SMIL tag?	page 199
How do I add comments to a SMIL file?	page 200
What values can I use for the ID in a SMIL tag?	page 200
What is the rn: prefix I see in some SMIL attributes?	page 201
How can I view the SMIL file for a streaming presentation?	page 204

(Table Page 2 of 2)

Clips and URLs

Chapter 9 is your primary resource for learning about clip source tags and URLs. Chapter 21 contains information about servers and streaming protocols.

Clips and URLs

Question	Answer
How do I introduce a clip, such as a video, into a presentation?	page 207
Should a clip source tag have an ID?	page 208
How do I set an image clip's streaming speed?	page 208
Can I treat a SMIL or Ram file like a clip and use it in another SMIL file?	page 212
What URLs should I use in my SMIL file as I develop it?	page 214
How do I move my clips from my desktop computer to a server?	page 508
When I stream my clips, do they all need to have individual URLs?	page 215
What is Real Time Streaming Protocol (RTSP)?	page 507
How do I write an RTSP URL?	page 216
How do I write an HTTP URL?	page 216
Does RealPlayer cache files like a Web browser?	page 217
What is the CHTTP protocol?	page 217

Colors and Transparency

SMIL and RealNetworks' SMIL customizations give you many ways to add color to your presentation, as well as to modify the colors in existing clips to create transparency or partial transparency.

Colors and Transparency

Question	Answer
What color values does SMIL accept?	page 555
How do I add a background color to a region that plays a clip?	page 292
How do I make the background color appear only when the clip plays?	page 292
Can I make the region background color partially transparent?	page 292
Can I change a region background color when a clip starts?	page 293
Can I change the region background color while a clip plays?	page 425
How do I turn an entire clip partially transparent?	page 221
How can I make a clip's opaque background transparent, or vice versa?	page 221
Can I turn a range of colors in a clip transparent?	page 222
Can I substitute a certain color for a clip's transparent background?	page 225
Can I make a clip become more (or less) transparent as it plays?	page 436
Can I create a solid block of color other than a region background color?	page 211

Layouts

Chapter 12 explains how to lay out clips in the RealPlayer media playback pane.

Layouts

Question	Answer
Where in the SMIL file do I define the layout?	page 277
Is a SMIL region like an HTML frame?	page 270
How do I set my presentation's overall size?	page 278
Can I make a clip play in a separate window?	page 279
How do I define the size of the region in which a clip plays?	page 283
How do I specify which clips play in which regions?	page 289
Can I play one clip in front of another?	page 290

(Table Page 1 of 2)

Layouts (continued)

Question	Answer
How do I put a logo in front of my video?	page 294
How do I center a clip in a region?	page 297
How can I make my clip scale up or down to fit the region?	page 303
Can I make the same clip display in more than one region?	page 309

(Table Page 2 of 2)

Basic Timing and Groups

Refer to Chapter 13 for basic information about timing presentations. Chapter 11 explains how to organize clips into groups.

Basic Timing and Groups

Question	Answer
How do I make clips play one after another?	page 249
How do I play several clips at the same time?	page 251
Can I make an entire group of clips stop when one of the clips finishes?	page 322
How do I let the viewer select which clip to play?	page 261
How do I create a clip preview?	page 318
Can I make a clip repeat?	page 325
How do I specify how long an image clip displays?	page 319
Can I make a clip play indefinitely?	page 320
Can I use timing values with groups as well as clips?	page 317
How do I make a clip freeze on screen after it stops playing?	page 329
How do I make a clip display throughout the presentation?	page 332
How do I delay when a clip starts playing?	page 316

Advanced Timing

Chapter 14 explains the advanced timing features, which build on the basic timing features described in Chapter 13.

Advanced Timing

Question	Answer
Can I start or stop an element when any one of multiple events occur?	page 344
How do I start or stop a clip when a clip in another group starts or stops?	page 344
Can I start or stop a clip when another clip repeats?	page 346
How do I start or stop a clip when the viewer clicks an icon?	page 348
How can I coordinate all clips with a broadcast?	page 354
Can I prevent a clip from restarting?	page 354
Can I create an effect similar to a Javascript rollover?	page 348
How do I launch a clip on a keystroke?	page 351

Hyperlinks

Chapter 15 explains how to create hyperlinks in a SMIL presentation.

Hyperlinks

Question	Answer
How do I create an image map over a clip?	page 364
Can a SMIL link have an alt value?	page 372
How do I open a link with a keystroke?	page 370
How do I link my SMIL presentation to a Web page?	page 373
Can I open a link in a browser frame?	page 377
How do I open an HTML page in the related info pane?	page 375
Does RealPlayer pause when a Web page opens?	page 378
How do I open a link automatically?	page 371
How do I link my SMIL file to another streaming presentation?	page 379
Can I open a linked clip or SMIL presentation in a new window?	page 380
Can RealText include hyperlinks, too?	page 135

Special Effects

Chapter 16 and Chapter 17 explain transition effects and SMIL animations, respectively, the two features that allow you to create special effects with clips.

Special Effects

Question	Answer
How do I introduce a new clip with a transition effect?	page 395
Can I control how long a transition effect takes to complete?	page 409
How do I keep a clip visible long enough for a transition effect to occur?	page 414
Can I stop a transition effect before it completes?	page 410
How do I fade a clip to or from a solid color?	page 416
How do I fade a video into the next video?	page 417
Can I fade the volume of an audio clip up or down?	page 425
How do I select what clip and property I want to animate?	page 424
How do I make a clip grow or shrink?	page 427
How do I move a clip around the screen?	page 437
How do I animate colors?	page 436
How do I make an animation flow smoothly?	page 431

Advanced Streaming

Chapter 18 and Chapter 19 cover switching and prefetching, respectively, two advanced features that allow you to stream different clips to different viewers, and maintain greater control over bandwidth use.

Advanced Streaming

Question	Answer
How do I deliver different clips to different viewers?	page 441
Do I always have to use a <switch> tag when I present multiple choices?	page 443
What attributes can RealPlayer evaluate when choosing a clip?	page 444
Can RealPlayer evaluate more than one attribute at a time?	page 458
How do I deliver clips in different languages to different viewers?	page 446
How do I stream clips at different bandwidths to different viewers?	page 448
Can I add captions and audio descriptions to aid viewer accessibility?	page 450

(Table Page 1 of 2)

Advanced Streaming (continued)

Question	Answer
How do I deliver different clips to Windows, Macintosh, and Linux users?	page 452
Can I use a <switch> tag to stream different sizes of videos?	page 459
How do I stream clip data to RealPlayer before the clip plays?	page 470
How much bandwidth can I use for prefetching clip data?	page 471
How much clip data can I stream in advance of clip playback?	page 473

(Table Page 2 of 2)

Web Page Embedding

See Chapter 20 for information on embedding your streaming presentation directly in a Web page.

Web Page Embedding

Question	Answer
Will an <EMBED> tag work with Microsoft Internet Explorer?	page 483
How do I use both <OBJECT> and <EMBED> tags?	page 490
What is RealPlayer's ActiveX Class ID?	page 489
What is a .rpm file?	page 485
How do I set my presentation's size in my Web page?	page 488
How do I add RealPlayer controls to my Web page?	page 490
How do I make all the controls work together?	page 497
Can I center my clip in an HTML table?	page 499
Can I make my presentation start as soon as the Web page loads?	page 501
How do I set shuffle play?	page 502
How do I lay out my SMIL presentation in my Web page?	page 502
Can I use Javascript or VBScript to control my embedded presentation?	page 484

Presentation Delivery

Refer to Chapter 21 for instructions on delivering your presentation from Helix Server or a Web server. That chapter also explains how to link your presentation to your Web page.

Presentation Delivery

Question	Answer
What is a Ram file?	page 505
How do I write a Ram file?	page 508
What URLs do I use in a Ram file?	page 507
Why does Helix Server use RTSP?	page 507
How do I link my Web page to my clips through the Ram file?	page 512
Can I use the Ram file to open HTML pages in RealPlayer?	page 514
How do I open my streaming clip at double-size or full-screen?	page 517
How do I use Ramgen so that I don't need a Ram file?	page 522
What MIME types do I need to set on a Web server?	page 526
Can a Web server perform all the functions of Helix Server?	page 527
How can I advertise my presentation?	page 530
Where do I get a download logo for RealPlayer?	page 530

COLOR VALUES

Most markup, such as RealText and RealPix, can use color names and hexadecimal values for color attributes. SMIL 2.0 supports the color values defined in the Cascading Style Sheets 2 (CSS2) specification, letting you use RGB values as well.

For More Information: The CSS2 color specification is located at <http://www.w3.org/TR/REC-CSS2/syndata.html#value-def-color>.

Using Color Names

The simplest, but most limited, way to specify a color is to use a predefined color name, as shown in the following example:

```
backgroundColor="blue"
```

RealText, RealPix, SMIL 2.0, CSS2, and HTML 4.0 all support the same 16 predefined color names, which are listed in the following table. Each color name's hexadecimal and RGB color value is included as reference, but you specify only the name when defining the color.

white #FFFFFF rgb(255,255,255)	silver #C0C0C0 rgb(192,192,192)	gray #808080 rgb(128,128,128)	black #000000 rgb(0,0,0)
yellow #FFFF00 rgb(255,255,0)	fuchsia #FF00FF rgb(255,0,255)	red #FF0000 rgb(255,0,0)	maroon #800000 rgb(128,0,0)
lime #00FF00 rgb(0,255,0)	olive #808000 rgb(128,128,0)	green #008000 rgb(0,128,0)	purple #800080 rgb(128,0,128)
aqua #00FFFF rgb(0,255,255)	teal #008080 rgb(0,128,128)	blue #0000FF rgb(0,0,255)	navy #000080 rgb(0,0,128)

Defining Hexadecimal Color Values

For most color attributes, including those in RealText, RealPix, SMIL, and embedded playback, you can specify any RGB color by using a hexadecimal (base 16) value and a leading pound sign (#), as shown in the following example:

```
backgroundColor="#34F9A8"
```

Hexadecimal numbering uses the digits 0 through 9, along with the “digits” A through F. Decimal 5 and hexadecimal 5 are the same value, for example, but decimal 10 corresponds to hexadecimal A, decimal 15 corresponds to hexadecimal F, and decimal 16 corresponds to hexadecimal 10.

Using Six-Digit Hexadecimal Values

Hexadecimal color values are typically six digits, in which the first pair of digits defines an RGB red value, the second pair specifies a green value, and the last pair specifies a blue value. Each hexadecimal pair can specify 256 colors (16 x 16), thereby replicating the RGB single-color values of 0 to 255. Each hexadecimal red, green, or blue color value ranges from 00 (no color) to FF (full color). Here are some examples:

- #000000 is black
- #FF0000 is bright red
- #FFFF00 is bright yellow
- #0000FF is bright blue
- #FFFFFF is white

Note: Letter case does not matter for hexadecimal digits. Hence, #ACBD5F is equivalent to #acbd5f.

Defining Three-Digit Hexadecimal Values

For SMIL 2.0 color values, you can use a three-digit value, in which each digit specifies a red, green, and blue RGB value, respectively, in place of any six-digit hexadecimal value:

```
backgroundColor="#3F8"
```

The three-digit value is converted to a six-digit value by duplicating each digit. The preceding three-digit value is therefore equivalent to the following value:

```
backgroundColor="#33FF88"
```

Tip: Using the three-digit notation, you can quickly specify white (#FFF) or black (#000).

Specifying RGB Color Values

Any SMIL 2.0 color attribute accepts a red/green/blue (RGB) value, as shown in the following example:

```
backgroundColor="rgb(128,56,10)"
```

Tip: Spaces between the color values are OK, so `rgb(128, 56, 10)` works, too.

Using Standard RGB Color Values

In the RGB color scheme, there are 256 possible values for each of the red, green, and blue components of a color pixel on a computer screen. In RGB notation, each color value ranges from 0 (no color) to 255 (full color). A full color value combines a red, a green, and a blue value. Here are a few examples of RGB color values:

- `rgb(0,0,0)` is black
- `rgb(255,0,0)` is bright red
- `rgb(255,255,0)` is bright yellow
- `rgb(0,0,255)` is bright blue
- `rgb(255,255,255)` is white

Specifying RGB Percentages

SMIL also supports percentage values for RGB coordinates, in which 0% corresponds to the value 0, and 100% corresponds to the value 255. Here is an example that is equivalent to `rgb(25,191,103)`:

```
backgroundColor="rgb(10%,75%,40.5%)"
```

Tip: Decimal values are acceptable for percentages. In all cases, RealPlayer converts the percentage values to their closest RGB equivalents.

Tips for Defining Color Values

- Both the RGB and hexadecimal color schemes let you define the same colors. In SMIL 2.0, use whichever method you prefer.
- Illustration programs typically define colors using the RGB scheme, while the hexadecimal scheme is common to HTML markup programs. Many newer programs support both schemes, though, and let you convert easily between them. Web resources are also available to convert an RGB value to hexadecimal, and vice versa.
- You can mix color names, RGB values, and hexadecimal values within a SMIL file, using RGB for some attributes and hexadecimal values for others, for example.
- Most color monitors can display all the colors that you can define through SMIL. If a monitor cannot display the full range of colors, it displays the nearest approximations.
- Keep in mind that some viewers may be color blind (especially between greens and reds), or may not be able to discriminate between subtle color differences. It's a good idea always to use highly contrasting colors, such as bright, light text on a dark background.

SYNTAX SUMMARIES

For the advanced user, these appendixes summarize the tags and attributes for various markup used with RealPlayer.

Appendix D summarizes SMIL 2.0 tags. Appendix E and Appendix F cover RealText and RealPix, respectively. Appendix G lists Ram file parameters, while Appendix H explains common file extensions. Appendix I lists the RealPlayer language codes that you can use in SMIL.

SMIL TAG SUMMARY

Intended for advanced users, this appendix provides a reference to SMIL 2.0 tags and attributes. Be sure to familiarize yourself with “Conventions Used in this Guide” on page 12, which explains the typographical conventions used in this appendix.

<smil>...</smil>

The <smil> and </smil> tags must start and end the SMIL markup. The SMIL 2.0 namespace declaration is required. You must declare the RealNetworks extension namespace if your SMIL file includes a customized attribute that uses the rn: prefix.

SMIL 2.0 <smil> Tag Namespaces

Namespace	Features Defined	Reference
xmlns="http://www.w3.org/2001/SMIL20/Language"	SMIL 2 Language Profile	page 196
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions"	RealNetworks extensions	page 202
xmlns:cv="http://features.real.com/systemComponent"	version checking	page 456

Example

```
<smil xmlns="http://www.w3.org/2001/SMIL20/Language"
xmlns:rn="http://features.real.com/2001/SMIL20/Extensions">
  ...all additional SMIL 2.0 markup...
</smil>
```

Header Tags

The SMIL file header, created between <head> and </head> tags, contains tags that let you define the presentation’s layout, information, transitions, and other features. For basic information about defining the SMIL file header, see “Header and Body Sections” on page 196.

<meta/>

The header region's <meta/> tags provide presentation information. A <meta/> tag can also set a base URL for source clips in the SMIL file. The content and name attributes are required for each <meta/> tag. For basic information about the <meta/> tag, see "Defining Information for the SMIL Presentation" on page 242.

SMIL 2.0 <meta/> Tag Attributes

Attribute	Value	Function	Reference
content	<i>text URL</i>	Provides the content for the name attribute.	page 242
name	abstract	Gives the presentation abstract.	page 242
	author	Lists the presentation author's name.	page 242
	base	Sets the base URL for the source clips.	page 215
	copyright	Supplies the presentation copyright.	page 242
	title	Gives the presentation title.	page 242

Examples

```
<meta name="author" content="Jane Morales"/>
<meta name="title" content="Multimedia My Way"/>
<meta name="copyright" content="(c)2001 Jane Morales"/>
<meta name="base" content="rtsp://helixserver.example.com/" />
```

<layout>...</layout>

The <layout> and </layout> tags within the SMIL header contain other tags that define the layout of visual clips. Within the layout section, you define a root-layout area and separate regions for clips. You can also define secondary media windows.

<root-layout/>

Within the layout section, a single <root-layout/> tag sets the overall size of the main media playback pane. Clips play in regions created within the root-layout area. They do not play in the root-layout area directly. The height and width attributes are required for the <root-layout/>

tag. For basic information about the <root-layout/> tag, see “Defining the Main Media Playback Pane” on page 278.

SMIL 2.0 <root-layout/> Tag Attributes

Attribute	Value	Default	Function	Reference
backgroundColor	<i>color_value</i>	black	Sets the window background color.	page 292
rn:contextWindow	auto openAtStart	auto	Sets when related info pane opens.	page 376
height	<i>pixels</i>	0	Sets the main window height.	page 278
rn:resizeBehavior	percentOnly zoom	zoom	Controls whether regions resize.	page 281
width	<i>pixels</i>	0	Sets the main window width.	page 278

Example

```
<layout>
  <root-layout backgroundColor="maroon" width="320" height="240"/>
  <region ...playback region defined.../>
  <region ...playback region defined.../>
</layout>
```

<topLayout>...</topLayout>

Following <root-layout/>, <topLayout>...</topLayout> tags can define the overall size of a secondary media window that is detached from the main media playback pane. You assign clips to play in regions within this window. You cannot assign clips directly to a <topLayout> window. The height and width attributes are required for the <topLayout> tag. For basic information about the <topLayout> tag, see “Creating Secondary Media Playback Windows” on page 279.

SMIL 2.0 <topLayout/> Tag Attributes

Attribute	Value	Default	Function	Reference
backgroundColor	<i>color_value</i>	black	Sets the background color.	page 292
close	onRequest whenNotActive	onRequest	Determines when the window closes.	page 279
height	<i>pixels</i>	(none)	Sets the window height.	page 279
open	onStart whenActive	onStart	Controls when the window opens.	page 279
rn:resizeBehavior	percentOnly zoom	zoom	Controls whether regions resize.	page 281
width	<i>pixels</i>	(none)	Sets the window width.	page 279

Example

```

<layout>
  <root-layout.../>
  ...main media playback pane regions defined...
  <topLayout width="180" height="120" open="whenActive" close="whenNotActive">
    ...secondary media playback window regions defined...
  </topLayout>
</layout>

<region/>

```

Following <root-layout/>, or between <topLayout> and </topLayout>, <region/> tags define the size, placement (relative to the pane or window), and properties of each region used to play clips. A unique id attribute is required for each <region/> tag. For basic information about the <region/> tag, see “Defining Playback Regions” on page 281.

SMIL 2.0 <region/> Tag Attributes

Attribute	Value	Default	Function	Reference
backgroundColor	inherit transparent <i>color_value</i>	transparent	Sets the region background color.	page 292
bottom	auto <i>pixels</i> <i>percentage</i>	auto	Sets the region’s offset from the bottom of the window.	page 283
fit	fill hidden meet scroll slice	hidden	Controls how clips fit the region.	page 303
height	auto <i>pixels</i> <i>percentage</i>	auto	Sets the region’s height.	page 283
id	<i>name</i>	(none)	Creates an ID for assigning clips.	page 282
left	auto <i>pixels</i> <i>percentage</i>	auto	Sets the region’s offset from the window’s left side.	page 283
rn:opacity	<i>percentage</i>	100%	Reduces background opacity.	page 292
regionName	<i>name</i>	(none)	Provides a name for certain features.	page 282
right	auto <i>pixels</i> <i>percentage</i>	auto	Sets the region’s offset from the window’s right side.	page 283
showBackground	always whenActive	always	Determines when the background color appears.	page 292
soundLevel	<i>percentage</i>	100%	Cuts or boosts a clip’s audio volume.	page 294
top	auto <i>pixels</i> <i>percentage</i>	auto	Sets the region’s offset from the top of the window.	page 283

(Table Page 1 of 2)

SMIL 2.0 <region/> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
width	<i>auto pixels percentage</i>	auto	Defines the region's width.	page 283
z-index	<i>number</i>	0	Sets the stacking order when the region overlaps another region.	page 290

(Table Page 2 of 2)

Example

The following example defines both a region and a subregion:

```
<layout>
  <root-layout .../>
  <region id="video_region" top="5" left="5" width="240" height="180" z-index="3"
    backgroundColor="blue" showBackground="whenActive">
    <region id="logo_region" bottom="10%" right="15%" fit="fill"/>
  </region>
</layout>
```

<regPoint/>

Between the <layout> and </layout> tags, <regPoint/> tags define registration points that determine where and how clips are placed in regions. The id attribute is required for the <regPoint/> tag. For basic information about the <regPoint/> tag, see “Positioning Clips in Regions” on page 297.

SMIL 2.0 <regPoint/> Tag Attributes

Attribute	Value	Default	Function	Reference
bottom	<i>auto pixels percentage</i>	auto	Sets the point's offset from the region's bottom border.	page 300
id	<i>name</i>	(none)	Creates an ID for assigning the point to clips.	page 297
left	<i>auto pixels percentage</i>	auto	Sets the point's offset from the region's left side.	page 300
right	<i>auto pixels percentage</i>	auto	Sets the point's offset from the region's right side.	page 300
top	<i>auto pixels percentage</i>	auto	Sets the point's offset from the region's top border.	page 300
regAlign	<i>topLeft topMid topRight midLeft center midRight bottomLeft bottomMid bottomRight</i>	topLeft	Specifies how clips align to the point.	page 298

Example

```
<layout>
```

```
...windows and regions defined...
```

```
<regPoint id="middle" left="50%" top="50%" regAlign="center"/>
```

```
</layout>
```

<transition/>

Following the layout section, <transition/> tags define transition effects that occur when clips start or stop. The id and type attributes are required for the <transition/> tag. For basic information about the <transition/> tag, see “Defining Transition Types” on page 395.

SMIL 2.0 <transition/> Tag Attributes

Attribute	Value	Default	Function	Reference
borderColor	<i>blend color_value</i>	black	Specifies a border color or a blended border.	page 412
borderWidth	<i>pixels</i>	0	Specifies a border width.	page 412
fadeColor	<i>color_value</i>	black	Sets a color for fades.	page 412
direction	<i>forward reverse</i>	forward	Specifies the transition direction.	page 409
dur	<i>time_value</i>	1s	Defines the length of the transition effect.	page 409
endProgress	0.0-1.0	1.0	Ends the effect before it completes fully.	page 410
horzRepeat	<i>integer</i>	1	Sets a number of horizontal repetitions.	page 411
id	<i>name</i>	(none)	Creates an ID for assigning the effect.	page 395
startProgress	0.0-1.0	0.0	Starts the effect at a midway point.	page 410
subtype	<i>subtype_name</i>	(varies)	Defines an optional subtype for each type.	page 395
type	<i>type_name</i>	(none)	Specifies the main transition type.	page 395
vertRepeat	<i>integer</i>	1	Sets a number of vertical repetitions.	page 411

Example

```
<layout>
```

```
...windows, regions, and registration points defined...
```

```
</layout>
```

```
<transition id="sixteenBoxes" type="fourBoxWipe" subtype="cornersOut" horzRepeat="2"
  vertRepeat="2" dur="2s"/>
```

Clip Source Tags

You add clips to a presentation with one of the following source tags:

<code><animation/></code>	animation clip such as Macromedia Flash
<code><audio/></code>	audio clip such as RealAudio
<code><brush/></code>	color block used in place of a media clip
<code></code>	image file in GIF, JPEG, or PNG format
<code><ref/></code>	any type of clip not covered by the other tags
<code><text/></code>	static text file
<code><textstream/></code>	streaming text clip such as RealText
<code><video/></code>	video clip such as RealVideo

Except for `<brush/>`, the choice of tag does not affect playback. All clip source tags can use `<ref/>`, for example. The `src` attribute is required for all clip source tags except `<brush/>`. For basic information about the clip source tags, see “Creating Clip Source Tags” on page 207.

Streaming and Information

The following clip source tag attributes set basic streaming characteristics, and supply information about the clip.

SMIL 2.0 Streaming and Informational Clip Tag Attributes

Attribute	Value	Default	Function	Reference
<code>abstract</code>	<i>text</i>	(none)	Provides a clip abstract.	page 240
<code>alt</code>	<i>text</i>	(none)	Provides alternate text.	page 244
<code>author</code>	<i>text</i>	(none)	Lists the clip’s author.	page 240
<code>bitrate</code>	<i>bits_per_second</i>	12288	Sets a static clip’s streaming speed. Use in a <code><param/></code> tag.	page 208
<code>copyright</code>	<i>text</i>	(none)	Lists the copyright for the clip.	page 240
<code>rn:delivery</code>	<code>client server</code>	<code>client</code>	Specifies server-side or client-side action. Use in a <code><param/></code> tag.	page 208
<code>id</code>	<i>name</i>	(none)	Names clip for reference by other elements, such as animations.	page 208
<code>longdesc</code>	<i>text</i>	(none)	Provides a long description.	page 244
<code>readIndex</code>	<i>integer</i>	0	Determines how assistive devices read clip information.	page 245
<code>reliable</code>	<code>false true</code>	<code>false</code>	Ensures reliable transmission.	page 210

(Table Page 1 of 2)

SMIL 2.0 Streaming and Informational Clip Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
src	<i>URL</i>	(none)	Provides a full or relative URL for the clip. Not used with <brush/>.	page 207
title	<i>text</i>	(none)	Provides a title for the clip.	page 240

(Table Page 2 of 2)

Examples

```

<audio id="audio1" src="rtsp://helixserver.example.com/media/music.rm"/>
<video src="rtsp://helixserver.example.com/media/clip1.rm" title="Bob Expounds His View"
  author="RealNetworks Media Services" copyright="(c)2002 RealNetworks, Inc."/>

  <param name="bitrate" value="5000" rn:delivery="server"/>
</img>

```

Timing and Layout

The following table lists attributes that control clip timing and layout.

SMIL 2.0 Timing and Layout Clip Tag Attributes

Attribute	Value	Default	Function	Reference
begin	<i>time_value</i>	0s	Delays normal playback time. See also “Advanced Timing Attributes” below.	page 316
clipBegin	<i>time_value</i>	0s	Specifies the clip’s internal timing mark where playback begins.	page 318
clipEnd	<i>time_value</i>	(none)	Specifies the clip’s internal timing mark where playback ends.	page 318
dur	<i>time_value</i> media indefinite	media	Sets the total time the clip or one of its repeating cycles plays.	page 319
end	<i>time_value</i>	(none)	Sets the end time for the clip. See also “Advanced Timing Attributes” below.	page 316
erase	never whenDone	whenDone	Specifies if the clip remains when its fill period expires.	page 332
fill	auto default freeze hold remove transition	auto default	Determines the fill state when the clip is no longer active.	page 329
fillDefault	auto freeze hold inherit remove transition	inherit	Sets a default fill for contained elements, such as animations.	page 336
mediaRepeat	strip preserve	preserve	Strips out native repetitions.	page 327

(Table Page 1 of 2)

SMIL 2.0 Timing and Layout Clip Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
regAlign	topLeft topMid topRight midLeft center midRight bottomLeft bottomMid bottomRight	topLeft	Specifies which part of the clip aligns to the registration point.	page 298
region	<i>region_ID</i>	(none)	Assigns the clip to a region.	page 289
regPoint	<i>regPont_ID</i> topLeft topMid topRight midLeft center midRight bottomLeft bottomMid bottomRight	(none)	Assigns the clip to a predefined registration point, or specifies a point on the region.	page 289
repeatCount	<i>integer</i> indefinite <i>fractional_value</i>	0	Repeats the clip the specified number of times, or indefinitely.	page 325
repeatDur	<i>time_value</i> indefinite	0s	Repeats the clip the specified amount of time.	page 325
restart	always default never whenNotActive	always	Determines if the clip can replay.	page 354
syncBehavior	canSlip default independent locked	default	Sets how the clip synchronizes to its group.	page 254
transIn	<transition/> <i>ID</i>	(none)	Assigns a starting transition effect.	page 413
transOut	<transition/> <i>ID</i>	(none)	Assigns an ending transition effect.	page 413

(Table Page 2 of 2)

Examples

```
<video id="video1" src="rtsp://helixserver.example.com/media/video2.rm" region="video_region"
  begin="40s" clipBegin="5100ms" clipEnd="4.5min" fill="freeze"/>
```

```
<audio id="audio1" src="rtsp://helixserver.example.com/media/music.rm"
  dur="10.5s" repeatCount="5"/>
```

Advanced Timing Attributes

The following table summarizes the advanced event values you can use with the begin and end timing attributes. Most event values require an ID value that identifies the element trigger.

Advanced Timing Values for begin and end Attributes

Value	Event Type	Function	Reference
accesskey(<i>key</i>)	interactive	Start or stop an element on a keypress.	page 351
<i>ID</i> .activateEvent	interactive	Start or stop an element on a mouse click.	page 348

(Table Page 1 of 2)

Advanced Timing Values for begin and end Attributes (continued)

Value	Event Type	Function	Reference
<i>ID.begin</i>	scheduled	Start or stop a clip when another element begins.	page 344
<i>ID.beginEvent</i>	interactive	Start or stop a clip when another element begins.	page 344
<i>ID.end</i>	scheduled	Start or stop a clip when another element ends.	page 344
<i>ID.endEvent</i>	interactive	Start or stop a clip when another element ends.	page 344
<i>ID.focusInEvent</i>	interactive	Start or stop an element through keyboard focus.	page 351
<i>ID.focusOutEvent</i>	interactive	Start or stop an element through keyboard focus.	page 351
<i>ID.inBoundsEvent</i>	interactive	Start or stop an element on cursor movement.	page 348
<i>ID.marker(name)</i>	scheduled	Start or stop an element when a marker is reached.	page 354
<i>ID.outOfBoundsEvent</i>	interactive	Start or stop an element on cursor movement.	page 348
<i>ID.repeat(integer)</i>	scheduled	Start or stop an element on a clip loop cycle.	page 346
<i>ID.repeatEvent</i>	interactive	Start or stop an element on a clip repetition.	page 346
<i>ID.topLayoutCloseEvent</i>	interactive or scheduled	Start or stop an element when a secondary media playback window closes.	page 353
<i>ID.topLayoutOpenEvent</i>	interactive or scheduled	Start or stop an element when a secondary media playback window opens.	page 353
<i>ID.wallclock(time)</i>	scheduled	Start or stop an element with an external clock.	page 354

(Table Page 2 of 2)

Examples

```
...
<video src="rtsp://helixserver.example.com/video1.rm" begin="button.activateEvent".../>

  <set targetElement="image_region" attributeName="backgroundColor" to="red"
    begin="image1.inBoundsEvent" end="image1.outOfBoundsEvent"/>
</img>
```

Color and Transparency

The following attributes affect colors and the use of transparency. Attributes that use a *rn:* prefix require that you declare the RealNetworks extensions namespace.

SMIL 2.0 Clip Color and Transparency Tag Attributes

Attribute	Value	Default	Function	Reference
<i>rn:backgroundOpacity</i>	<i>percentage</i>	100%	Adjusts background opacity.	page 221
<i>bgcolor</i>	<i>color_value</i>	(none)	Substitutes color for transparency. Use in a <i><param/></i> tag.	page 225

(Table Page 1 of 2)

SMIL 2.0 Clip Color and Transparency Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
rn:chromaKey	<i>color_value</i>	(none)	Turns selected color transparent.	page 222
rn:chromaKeyOpacity	<i>percentage</i>	0%	Adds opacity to rn:chromaKey.	page 222
rn:chromaKeyTolerance	<i>#nnnnnn</i>	(none)	Widens range of rn:chromaKey.	page 222
color	<i>color_value</i>	black	Sets color in a <brush/> tag.	page 211
rn:mediaOpacity	<i>percentage</i>	100%	Adjusts overall transparency.	page 221

(Table Page 2 of 2)

Examples

```


```

Text Characteristics

With plain text files or inline text clips, which are described in “Adding Text to a SMIL Presentation” on page 225, you can use the following parameters to specify the text font, size, color, alignment and so on. Each parameter must appear in a separate <param/> tag.

Text Parameters for Plain Text and Inline Text

Name	Values	Default	Function	Reference
backgroundColor	<i>name</i> #RRGGBB	white	Sets the background color.	page 232
charset	<i>character_set</i>	computer default	Defines the character set.	page 230
expandTabs	true false	true	Replaces tabs with spaces.	page 234
fontBackground Color	<i>name</i> #RRGGBB	white	Sets the color behind the text.	page 232
fontColor	<i>name</i> #RRGGBB	black	Selects the font color.	page 232
fontFace	<i>font_name</i>	computer default	Determines the font used.	page 232
fontPtSize	<i>point_size</i>	(none)	Sets a specific point size.	page 233
fontSize	-2 -1 +0 +1 +2 +3 +4 or 1 2 3 4 5 6 7	+0	Sets the font relative or absolute size.	page 233
fontStyle	italic normal	normal	<i>Italicizes</i> text.	page 233
fontWeight	100-900 bold normal	normal	Turns text bold .	page 233
hAlign	left center right	left	Aligns text horizontally.	page 234

(Table Page 1 of 2)

Text Parameters for Plain Text and Inline Text (continued)

Name	Values	Default	Function	Reference
vAlign	top center bottom	top	Aligns text vertically.	page 234
wordWrap	true false	true	Turns off word wrapping.	page 234

(Table Page 2 of 2)

Example

```
<text src="data:;This%20is%20inline%20text." region="text_region" dur="8s">
  <param name="charset" value="iso-8859-1"/>
  <param name="fontFace" value="System"/>
  <param name="fontColor" value="yellow"/>
  <param name="backgroundColor" value="blue"/>
</text>
```

<prefetch/>

Chapter 19 describes the <prefetch/> tag, which lets you download clip data before the clip plays. The <prefetch/> tag can use many SMIL timing attributes to set limits on prefetching. It also has its own attributes that control the data download. The id attribute is required.

SMIL 2.0 <prefetch> Tag Attributes

Attribute	Value	Default	Function	Reference
bandwidth	<i>bits_per_second</i> <i>percentage</i>	100%	Sets the bandwidth used to get data.	page 471
begin	<i>time_value</i>	0s	Delays the prefetch start.	page 316
clipBegin	<i>time_value</i>	0s	Specifies the clip's internal timing mark where prefetching begins.	page 318
clipEnd	<i>time_value</i>	(none)	Specifies the clip's internal timing mark where prefetching ends.	page 318
dur	<i>time_value</i> media indefinite	media	Sets the duration for prefetching.	page 319
end	<i>time_value</i>	(none)	Sets the end time for prefetching.	page 316
id	<i>name</i>	(none)	Names prefetching element for reference by other SMIL elements.	page 200
mediaSize	<i>bytes</i> <i>percentage</i>	100%	Sets how much data to fetch based on clip size. Overrides mediaTime.	page 473
mediaTime	<i>time_value</i> <i>percentage</i>	100%	Specifies the amount of data to fetch based on the clip's duration.	page 474
restart	always default never whenNotActive	always	Determines if prefetching can restart.	page 354

(Table Page 1 of 2)

SMIL 2.0 <prefetch> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
src	<i>URL</i>	(none)	Gives the URL to the prefetched clip.	page 207
syncBehavior	canSlip default independent locked	default	Sets how <prefetch/> synchronizes to its group.	page 254

(Table Page 2 of 2)

Group Tags

Chapter 11 explains the group tags that you can use to create the superstructure for your presentation's timeline.

<seq>...</seq>

The <seq> and </seq> tags play the enclosed clips in sequence. No attributes are required for a <seq> tag, which is described in “Playing Clips in Sequence” on page 249.

SMIL 2.0 <seq> Tag Attributes

Attribute	Value	Default	Function	Reference
begin	<i>time_value</i>	0s	Delays the normal group playback.	page 317
dur	<i>time_value</i> media indefinite	media	Sets the total time the group plays.	page 319
end	<i>time_value</i>	(none)	Sets an end time for the group.	page 317
fill	freeze hold remove	remove	Determines the fill state when the group is no longer active.	page 334
fillDefault	auto freeze hold inherit remove transition	inherit	Sets a default fill for contained clips.	page 336
id	<i>name</i>	(none)	Names the group for reference by other elements.	page 200
repeatCount	<i>integer</i> indefinite <i>fractional_value</i>	0	Repeats the group the specified number of times, or indefinitely.	page 325
repeatDur	<i>time_value</i> indefinite	0s	Repeats the group the specified amount of time.	page 325
restart	always default never whenNotActive	always	Determines if the group can restart.	page 354
restartDefault	always inherit never whenNotActive	inherit	Specifies a restart value the group passes to its elements.	page 355

(Table Page 1 of 2)

SMIL 2.0 <seq> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
syncBehavior	canSlip default independent locked	default	Determines how the group synchronizes to its containing group.	page 254
syncBehavior Default	canSlip independent inherit locked	inherit	Sets the default syncBehavior value for the elements the group contains.	page 257
syncTolerance	time_value inherit	inherit	Creates a tolerance value for locked elements in the group.	page 259
syncTolerance Default	time_value	(none)	Sets a tolerance value inherited by other groups the group contains.	page 259

(Table Page 2 of 2)

Example

```
<seq repeatDur="30min">
  <audio src="rtsp://helixserver.example.com/one.rm"/>
  <audio src="rtsp://helixserver.example.com/two.rm"/>
</seq>
```

<par>...</par>

The <par> and </par> tags make enclosed clips play at the same time. No attributes are required for a <par> tag, which is described in “Playing Clips in Parallel” on page 251.

SMIL 2.0 <par> Tag Attributes

Attribute	Value	Default	Function	Reference
abstract	text	(none)	Provides an abstract for the group.	page 240
author	text	(none)	Lists an author for the group.	page 240
begin	time_value	0s	Delays the normal playback time.	page 317
copyright	text	(none)	Lists the copyright for the group.	page 240
dur	time_value media indefinite	media	Sets the total time the group plays.	page 319
end	time_value	(none)	Sets an end time for the group.	page 317
endsync	all first ID last media	last	Determines when the group ends.	page 322
fill	freeze hold remove	remove	Determines the fill state when the group is no longer active.	page 334
fillDefault	auto freeze hold inherit remove transition	inherit	Sets a default fill for contained clips.	page 336

(Table Page 1 of 2)

SMIL 2.0 <par> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
id	<i>name</i>	(none)	Names the group for reference by other elements.	page 200
repeatCount	<i>integer</i> indefinite <i>fractional_value</i>	0	Repeats the group the specified number of times, or indefinitely.	page 325
repeatDur	<i>time_value</i> indefinite	0s	Repeats the group the specified amount of time.	page 325
restart	always default never whenNotActive	always	Determines if the group can restart.	page 354
restartDefault	always inherit never whenNotActive	inherit	Specifies a restart value the group passes to its elements.	page 355
syncBehavior	canSlip default independent locked	default	Determines how the group synchronizes to its containing group.	page 254
syncBehavior Default	canSlip independent inherit locked	inherit	Sets the default syncBehavior value for the elements the group contains.	page 257
syncTolerance	<i>time_value</i> inherit	inherit	Creates a tolerance value for locked elements in the group.	page 259
syncTolerance Default	<i>time_value</i>	(none)	Sets a tolerance value inherited by other groups the group contains.	page 259
title	<i>text</i>	(none)	Lists a title for the group.	page 240

(Table Page 2 of 2)

Example

```
<par endsync="text" repeatCount="2" begin="4s">
  <video src="rtsp://helixserver.example.com/newsong.rm" region="video_region"/>
  <textstream id="text" src="rtsp://helixserver.example.com/newsong.rt" region="text_region"/>
</par>
```

<excl>...</excl>

The <excl> and </excl> tags create an exclusive group in which only one clip can play at a time. A duration is required for the <excl> tag if all elements in the group use interactive timing. For basic information on this tag, see “Creating an Exclusive Group” on page 261.

SMIL 2.0 <excl> Tag Attributes

Attribute	Value	Default	Function	Reference
begin	<i>time_value</i>	0s	Delays the normal playback time.	page 317
dur	<i>time_value</i> media indefinite	media	Sets the total time the group plays.	page 319

(Table Page 1 of 2)

SMIL 2.0 <excl> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
end	<i>time_value</i>	(none)	Sets an end time for the group.	page 317
endsync	all first ID last media	last	Determines when the group ends.	page 322
fill	freeze hold remove	remove	Determines the fill state when the group is no longer active.	page 334
fillDefault	auto freeze hold inherit remove transition	inherit	Sets a default fill for contained clips.	page 336
id	<i>name</i>	(none)	Names the group for reference by other elements.	page 200
repeatCount	<i>integer</i> indefinite <i>fractional_value</i>	0	Repeats the group the specified number of times, or indefinitely.	page 325
repeatDur	<i>time_value</i> indefinite	0s	Repeats the group the specified amount of time.	page 325
restart	always default never whenNotActive	always	Determines if the group can restart.	page 354
restartDefault	always inherit never whenNotActive	inherit	Specifies a restart value the group passes to its elements.	page 355
syncBehavior	canSlip default independent locked	default	Determines how the group synchronizes to its containing group.	page 254
syncBehavior Default	canSlip independent inherit locked	inherit	Sets the default syncBehavior value for the elements the group contains.	page 257
syncTolerance	<i>time_value</i> inherit	inherit	Creates a tolerance value for locked elements in the group.	page 259
syncTolerance Default	<i>time_value</i>	(none)	Sets a tolerance value inherited by other groups the group contains.	page 259

(Table Page 2 of 2)

Example

```
<excl dur="indefinite">
  <video src="video1.rm" begin="button1.activateEvent" region="video_region"/>
  <video src="video2.rm" begin="button2.activateEvent" region="video_region"/>
  <video src="video3.rm" begin="button3.activateEvent" region="video_region"/>
</excl>
```

<priorityClass>...</priorityClass>

These tags create a priority class within an exclusive group. Each priority class, which is described in “Modifying Clip Interruption Behavior” on page 263, defines the interruption behavior of clips within the exclusive group. No attributes are required for a <priorityClass> tag.

SMIL 2.0 <priorityClass> Tag Attributes

Attribute	Value	Default	Function	Reference
higher	pause stop	pause	Sets class behavior on interruption by clips with higher priority.	page 265
id	<i>name</i>	(none)	Names the group for reference by other elements.	page 200
lower	defer never	defer	Specifies how interrupting clips with lower priority behave.	page 266
pauseDisplay	disable hide show	show	Sets a clip’s appearance if the clip is paused.	page 266
peers	defer never pause stop	stop	Controls how clips in the same class interrupt each other.	page 264

Example

```
<excl>
```

```
  <priorityClass peers="pause">
```

```
    <video src="video1.rm" begin="button1.activateEvent" region="video_region"/>
```

```
    <video src="video2.rm" begin="button2.activateEvent" region="video_region"/>
```

```
    <video src="video3.rm" begin="button3.activateEvent" region="video_region"/>
```

```
  </priorityClass>
```

```
</excl>
```

<switch>...</switch>

The <switch> and </switch> tags, described in “Understanding Switching” on page 441, specify elements that RealPlayer chooses between based on certain criteria. No attributes are required for the <switch> tag.

SMIL 2.0 <switch> Tag Attributes

Attribute	Value	Function	Reference
id	<i>name</i>	Names the group as a link target for other SMIL files.	page 200

Test Attributes

Elements within a <switch> group must include a test attribute, such as systemBitrate or systemLanguage. You can add a test attribute to any clip source tag, as well as <a/>, <area/>,

<layout>, <region/>, <prefetch/>, <excl>, <par>, <seq>, <animate/>, <animateColor/>, <animateMotion/>, and <set/> tags.

SMIL 2.0 Test Attributes for Switching

Attribute	Value	Function	Reference
systemAudioDesc	on off	Tests for an audio descriptions preference.	page 450
systemBitrate	<i>bits_per_second</i>	Tests for the bit rate.	page 448
systemCaptions	on off	Tests for a captions preference.	page 450
systemComponent	<i>component</i>	Checks for a component or a version number.	page 455
systemLanguage	<i>language_code</i>	Tests for a language preference.	page 446
systemOperatingSystem	<i>OS_name</i>	Tests for the operating system.	page 452
systemOverdubOrSubtitle	overdub subtitle	Tests for an overdub or subtitle preference.	page 447
systemRequired	<i>prefix</i>	Verifies namespace support.	page 455
systemScreenDepth	1 4 8 24 32	Tests for the monitor color depth.	page 454
systemScreenSize	<i>pixel_heightX pixel_width</i>	Tests for the monitor size.	page 453

Examples

<switch>

```
<audio src="rtsp://helixserver.example.com/seattle_french.rm" systemLanguage="fr"/>
<audio src="rtsp://helixserver.example.com/seattle_german.rm" systemLanguage="de"/>
<audio src="rtsp://helixserver.example.com/seattle_english.rm"/>
```

</switch>

<switch>

```
<ref src="rtsp://helixserver.example.com/slides1.rp" systemBitrate="80000"/>
<ref src="rtsp://helixserver.example.com/slides2.rp" systemBitrate="20000"/>
```

</switch>

Hyperlink Tags

<a>...

The <a>... tags turn the enclosed clip source tag into a hyperlink. For basic information about these tags, see “Creating a Simple Link” on page 362. The href attribute is required for the <a> tag.

SMIL 2.0 <a> Tag Attributes

Attribute	Value	Default	Function	Reference
accesskey	<i>key</i>	(none)	Sets a keystroke that opens the link.	page 370
actuate	onLoad onRequest	onRequest	Determines whether or not the link requires user activation.	page 371
alt	<i>text</i>	(none)	Supplies alternate text for the link.	page 372
destinationLevel	<i>percentage</i>	100%	Specifies the audio level of the target.	page 384
destinationPlaystate	pause play	play	Sets the play state of the target when the link opens.	page 380
external	false true	false	Sends the link to the browser if true.	page 374
href	<i>URL</i>	(none)	Gives the link URL.	page 369
show	new replace	replace	Sets the current or a new media playback window as the target.	page 380
sourceLevel	<i>percentage</i>	100%	Sets the audio level of the source.	page 384
sourcePlaystate	pause play stop	pause play	Sets the play state of the source.	page 380
tabindex	<i>integer</i>	0	Sets the tabbing order for links.	page 372
target	<i>name</i>	(current window)	Identifies a window or a SMIL region.	page 377 page 381

Example

```
<a href="http://www.real.com" external="true" sourcePlaystate="pause">
  <video src="video.rm" region="video_region"/>
</a>
```

<area/>

An <area/> tag can define a hot spot hyperlink that can be temporal as well as spatial. It fits within a clip source tag pair:

```
<video ...>
  <area .../>
</video>
```

The following table lists possible <area/> tag attributes. No attributes are required for this tag, but href is typically included. For basic information about the <area/> tag, see “Using the <area/> Tag” on page 362.

SMIL 2.0 <area/> Tag Attributes

Attribute	Value	Default	Function	Reference
accesskey	<i>key</i>	(none)	Sets a keystroke that opens the link.	page 370
actuate	onLoad onRequest	onRequest	Determines whether or not the link requires user activation.	page 371
alt	<i>text</i>	(none)	Supplies alternate text for the link.	page 372
begin	<i>time_value</i>	0s	Sets when the link becomes active.	page 363
coords	<i>pixels percentage</i>	(none)	Defines the hot spot size and location.	page 362
destinationLevel	<i>percentage</i>	100%	Specifies the audio level of the target.	page 384
destinationPlaystate	pause play	play	Sets the play state of the target when the link opens.	page 380
dur	<i>time_value</i>	(none)	Sets the total time the link is active.	page 319
end	<i>time_value</i>	(none)	Sets when the link deactivates.	page 363
external	false true	false	Sends the link to the browser if true.	page 374
height	<i>pixels</i>	media height	Sets related info pane height in <rn:param>.	page 376
href	<i>URL</i>	(none)	Gives the link URL.	page 369
id	<i>name</i>	(none)	Defines the element ID.	page 200
nohref	(none)	(none)	Indicates that the link has no URL.	page 370
rn:sendTo	_osdefaultbrowser _rpbrowser _rpcontextwin	(none)	Specifies a browser window that opens the HTML page.	page 374 page 375
shape	rect circle poly	rect	Sets the hotspot shape.	page 364
show	new replace	replace	Sets the current or a new media playback window as the target.	page 380
sourceLevel	<i>percentage</i>	100%	Sets the audio level of the source.	page 384
sourcePlaystate	pause play stop	pause play	Sets the play state of the source.	page 380
tabindex	<i>integer</i>	0	Sets the tabbing order for links.	page 372

(Table Page 1 of 2)

SMIL 2.0 <area/> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
target	<i>name</i>	current window	Identifies a window or a SMIL region.	page 377 page 381
width	<i>pixels</i>	330	Sets pane width in <rn:param>.	page 376

(Table Page 2 of 2)

Examples

```

<video src="video.rm" region="video_region">
  <area href="http://www.example.com/context.html" external="true" rn:sendTo="_rpcontextwin"
    sourcePlaystate="play">
    <rn:param name="width" value="320"/>
    <rn:param name="height" value="240"/>
  </area>
</video>

<video src="video.rm" region="video_region">
  <area href="rtsp://helixserver.example.com/video2.rm" shape="circle" coords="80,60,30"
    begin="5s" end="45s" show="new" sourcePlaystate="play" destinationPlaystate="play"/>
</video>

```

Animation Tags

<animate/>

The <animate/> tag is the basic animation tag. Other animation tags are variations of <animate/>. The targetElement and attributeName attributes are generally required, as well as one of the to, by, or values attributes. For more on this tag, see “Creating Basic Animations” on page 423.

SMIL 2.0 <animate/> Tag Attributes

Attribute	Value	Default	Function	Reference
accumulate	none sum	none	Makes a repeating animation build with each iteration when set to sum.	page 434
additive	replace sum	replace	Adds the animation value to the existing attribute value if set to sum.	page 434
attributeName	<i>attribute_name</i>	(none)	Selects the attribute to animate.	page 424
begin	<i>time_value</i>	0s	Delays normal playback time.	page 316
by	<i>pixels</i> <i>percentage</i> <i>color_value</i>	(none)	Animates the element by a certain amount. Do not use with to.	page 428

(Table Page 1 of 2)

SMIL 2.0 <animate/> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
calcMode	discrete linear paced	linear	Controls the flow of an animation.	page 431
dur	<i>time_value</i> indefinite	media	Sets the total time the animation or one of its repeating cycles plays.	page 319
end	<i>time_value</i>	(none)	Sets the end time for the animation.	page 316
fill	auto default freeze hold remove	auto default	Determines the fill state when the animation is no longer active.	page 329
from	<i>pixels</i> <i>percentage</i> <i>color_value</i>	(none)	Sets a starting point for the animation. Use with to or by.	page 428
id	<i>name</i>	(none)	Names the animation for reference by other elements.	page 200
repeatCount	<i>integer</i> indefinite <i>fractional_value</i>	0	Repeats the animation the specified number of times, or indefinitely.	page 325
repeatDur	<i>time_value</i> indefinite	0s	Repeats the animation the specified amount of time.	page 325
restart	always default never whenNotActive	always	Determines if the animation can restart.	page 354
targetElement	<i>ID</i>	(none)	Identifies the tag that contains the animated attribute.	page 424
to	<i>pixels</i> <i>percentage</i> <i>color_value</i>	(none)	Sets an end point for the animation. Do not use with by.	page 428
values	<i>pixels</i> <i>percentage</i> <i>color_value</i>	(none)	Defines a list of values applied to the animated attribute.	page 430

(Table Page 2 of 2)

Examples

```
<animate targetElement="video_region" attributeName="width" to="380" dur="3s"/>
```

```
<animate targetElement="image_region" attributeName="width" dur="2s" by="16" accumulate="sum"
repeatCount="4" calcMode="discrete"/>
```

<animateColor/>

The <animateColor/> tag is similar to <animate/>, but it works for color animations only. The targetElement and attributeName attributes are generally required, as well as one of the to, by, or values attributes. For more on this tag, see “Animating Colors” on page 436.

SMIL 2.0 <animateColor/> Tag Attributes

Attribute	Value	Default	Function	Reference
attributeName	<i>attribute_name</i>	(none)	Selects the attribute to animate.	page 424
begin	<i>time_value</i>	0s	Delays normal playback time.	page 316
by	<i>pixels percentage color_value</i>	(none)	Animates the element by a certain amount. Do not use with to.	page 428
calcMode	discrete linear paced	linear	Controls the flow of an animation.	page 431
dur	<i>time_value</i> indefinite	media	Sets the total time the animation or one of its repeating cycles plays.	page 319
end	<i>time_value</i>	(none)	Sets the end time for the animation.	page 316
fill	auto default freeze hold remove	auto default	Determines the fill state when the animation is no longer active.	page 329
from	<i>pixels percentage color_value</i>	(none)	Sets a starting point for the animation. Use with to or by.	page 428
id	<i>name</i>	(none)	Names the animation for reference by other elements.	page 200
restart	always default never whenNotActive	always	Determines if the animation can restart.	page 354
targetElement	<i>ID</i>	(none)	Identifies the tag that contains the animated attribute.	page 424
to	<i>pixels percentage color_value</i>	(none)	Sets an end point for the animation. Do not use with by.	page 428
values	<i>pixels percentage color_value</i>	(none)	Defines a list of values applied to the animated attribute.	page 430

Example

```
<animateColor targetElement="image_region" attributeName="backgroundColor"
values="red;blue;yellow" calcMode="discrete" begin="1s" dur="12s" fill="freeze"/>
```

<animateMotion/>

The <animateMotion/> tag can move an element both horizontally and vertically. The targetElement attribute is generally required, as well as one of the to, by, or values attributes. For more on this tag, see “Creating Horizontal and Vertical Motion” on page 437.

SMIL 2.0 <animateMotion/> Tag Attributes

Attribute	Value	Default	Function	Reference
accumulate	none sum	none	Makes a repeating animation build with each iteration when set to sum.	page 434
additive	replace sum	replace	Adds the animation value to the existing attribute value when set to sum.	page 434
begin	<i>time_value</i>	0s	Delays normal playback time.	page 316
by	<i>pixels percentage color_value</i>	(none)	Animates the element by a certain amount. Do not use with to.	page 428
calcMode	discrete linear paced	paced	Controls the flow of an animation.	page 431
dur	<i>time_value indefinite</i>	media	Sets the total time the animation or one of its repeating cycles plays.	page 319
end	<i>time_value</i>	(none)	Sets the end time for the animation.	page 316
fill	auto default freeze hold remove	auto default	Determines the fill state when the animation is no longer active.	page 329
from	<i>pixels percentage color_value</i>	(none)	Sets a starting point for the animation. Use with to or by.	page 428
id	<i>name</i>	(none)	Names the animation for reference by other elements.	page 200
repeatCount	<i>integer indefinite fractional_value</i>	0	Repeats the animation the specified number of times, or indefinitely.	page 325
repeatDur	<i>time_value indefinite</i>	0s	Repeats the animation the specified amount of time.	page 325
restart	always default never whenNotActive	always	Determines if the animation can restart.	page 354
targetElement	<i>ID</i>	(none)	Identifies the tag that contains the animated attribute.	page 424
to	<i>pixels percentage color_value</i>	(none)	Sets an end point for the animation. Do not use with by.	page 428
values	<i>pixels percentage color_value</i>	(none)	Defines a list of values applied to the animated attribute.	page 430

Example

```
<animateMotion targetElement="image_region" values="180,180;60,340;125,95"
calcMode="discrete" begin="7s" dur="5s" fill="freeze"/>
```

<set/>

The <set/> tag sets an attribute to a specified value. The targetElement, attributeName, and to attributes are required. For more on this tag, see “Setting an Attribute Value” on page 438.

SMIL 2.0 <set/> Tag Attributes

Attribute	Value	Default	Function	Reference
attributeName	<i>attribute_name</i>	(none)	Selects the attribute to animate.	page 424
begin	<i>time_value</i>	0s	Delays normal playback time.	page 316
dur	<i>time_value</i> indefinite	media	Sets the total time the animation or one of its repeating cycles plays.	page 319
end	<i>time_value</i>	(none)	Sets the end time for the animation.	page 316
fill	auto default freeze hold remove	auto default	Determines the fill state when the animation is no longer active.	page 329
id	<i>name</i>	(none)	Names the animation for reference by other elements.	page 200
restart	always default never whenNotActive	always	Determines if the animation can restart.	page 354
targetElement	<i>ID</i>	(none)	Identifies the tag that contains the animated attribute.	page 424
to	<i>pixels</i> <i>percentage</i> <i>color_value</i>	(none)	Sets the attribute value.	page 428

Example

```
<set targetElement="video_region" attributeName="backgroundColor" to="blue" dur="30s"/>
```


REALTEXT TAG SUMMARY

Use this appendix for reference when writing RealText files. For complete information on RealText, see Chapter 6. The section “Conventions Used in this Guide” on page 12 explains the typographical conventions used in this appendix.

Window Tag Attributes

The <window> tag that starts each RealText clip can use the attributes specified in the following table to set the overall clip parameters.

RealText <window> Tag Attributes

Attribute	Value	Default	Function	Reference
bgcolor	<i>name</i> #RRGGBB transparent	black (tickertape) white (all others)	Sets the window color.	page 113
crawlrate	<i>pixels_per_second</i>	20 (tickertape) 20 (marquee) 0 (all others)	Sets the horizontal text speed.	page 117
duration	<i>hh:mm:ss.xy</i>	60 seconds	Specifies clip length.	page 114
extraspaces	use ignore	use	Recognizes or ignores extra spaces in text.	page 119
height	<i>pixels</i>	30 (tickertape) 30 (marquee) 180 (all others)	Sets the window pixel height.	page 113
link	<i>name</i> #RRGGBB	blue	Specifies the hyperlink color.	page 117
loop	false true	true (tickertape) true (marquee) false (all others)	Turns text looping on or off.	page 118
scrollrate	<i>pixels_per_second</i>	10 (scrollingnews) 0 (all others)	Sets the vertical text speed.	page 117
type	generic tickertape marquee scrollingnews teleprompter	generic	Sets the window type.	page 111

(Table Page 1 of 2)

RealText <window> Tag Attributes

Attribute	Value	Default	Function	Reference
underline _hyperlinks	false true	true	Determines whether hyperlinks are <u>underlined</u> .	page 117
version	1.0 1.2 1.4 1.5	1.0	Specifies RealText version. Required for some character sets.	page 116
width	<i>pixels</i>	500 (tickertape) 500 (marquee) 320 (all others)	Sets the window pixel width.	page 113
wordwrap	false true	true	Turns word wrap on or off.	page 118

(Table Page 2 of 2)

Example

```
<window type="scrollingnews" width="218" height="420" bgcolor="green" version="1.5"
duration="180.5" underline_hyperlinks="false" link="red">
...all clip text...
</window>
```

Time and Position Tags

The tags in the following table let you time and position the text in a RealText clip.

RealText Time and Position Tags

Tag	Attributes	Default	Function	Reference
<clear/>	(none)	(none)	Clears all text from the window.	page 122
<pos/>	x=" <i>pixels</i> " y=" <i>pixels</i> "	(none)	Positions text.	page 122
<required>... </required>	(none)	(none)	Ensures that text is delivered.	page 123
<time/>	begin=" <i>hh:mm:ss.xy</i> " end=" <i>hh:mm:ss.xy</i> "	(none)	Sets time when text appears or disappears.	page 120
<tl>...</tl>	color=" <i>name</i> #RRGGBB"	green	Places text at bottom of ticker tape.	page 123
<tu>...</tu>	color=" <i>name</i> #RRGGBB"	white	Places text at top of ticker tape.	page 123

Examples

```
<time begin="10"/>Display at 10 seconds after clip starts.
<time begin="15"/><clear/>Clear previous text and display at 15 seconds after clip starts.
<tu color="yellow">DJIA</tu>
<tl color="blue">7168.35 +36.52 </tl>
```

Font Tag Attributes

The tag lets you select fonts and character sets.

RealText Tag Attributes

Attribute	Value	Default	Function	Reference
bgcolor	<i>name</i> #RRGGBB	transparent	Sets the text background color.	page 130
charset	us-ascii iso-8859-1 mac-roman x-sjis gb2312 big5 iso-2022-kr	iso-8859-1	Specifies character set used to display text.	page 124
color	<i>name</i> #RRGGBB	(none)	Controls font color, except for TickerTape window.	page 130
face	(see font tables)	Times New Roman	Sets the text face.	page 127
size	-2 -1 +0 +1 +2 +3 +4 or 1 2 3 4 5 6 7	+0	Sets the font size.	page 129

Examples

This is red text against a green background.

This text is one size larger than the preceding text.

This text is in the Verdana font.

...Korean text...

Layout and Appearance Tags

The following RealText tags affect the layout and appearance of text.

RealText Layout and Appearance Tags

Tag	Function	Reference
...	Bolds the enclosed text.	page 134
 	Creates a line break and displays text one line down.	page 132
<center>...</center>	Centers the enclosed text.	page 133
<hr/>	Acts like two tags, but does not create a horizontal rule. Provided for HTML compatibility.	page 134
<i>...</i>	<i>Italicizes</i> the enclosed text.	page 134
...	Acts like a tag. Provided for HTML compatibility.	page 134

(Table Page 1 of 2)

RealText Layout and Appearance Tags (continued)

Tag	Function	Reference
<code>...</code>	Indents text, but does not number it. Provided for HTML compatibility.	page 133
<code><p>...</p></code>	Creates a text paragraph.	page 132
<code><pre>...</pre></code>	Displays text in a monospace font and preserves extra spaces. Works the same as in HTML.	page 133
<code><s>...</s></code>	Strikes through the enclosed text.	page 134
<code><u>...</u></code>	<u>Underlines</u> the enclosed text.	page 134
<code>...</code>	Indents text, but does not add bullets to it. Provided for HTML compatibility.	page 134

(Table Page 2 of 2)

Examples

`<center>`This is centered text.`</center>`

This is ``bolded`` text.

This is `<u>`underlined`</u>` text.

Hyperlinking Commands

You can use `<a>` and `` tags to create a link out of enclosed text. The link can open a URL in RealPlayer or the viewer's browser, open an e-mail message, or issue a RealPlayer command.

RealText `<a>` Tag Attributes

Attribute	Value	Function	Reference
<code>href="command" target="_player"</code>	<code>command:seek(<i>time</i>)</code> <code>command:pause()</code> <code>command:play()</code>	Creates hyperlink that issues a command.	page 137
<code>href="command:openwindow()"</code>	<code>name URL</code> <code>zoomlevel</code>	Opens new, named media windows for the URL.	page 384
<code>href="mailto:address"</code>	<code>email_address</code>	Opens e-mail message.	page 135
<code>href="URL"</code>	<code>target="_player"</code>	Creates hyperlink to URL.	page 135

Examples

``send e-mail``

``Play Next Clip``

``Visit RealGuide``

``Send Me an Instant Message``

`Seek`

`Play`

`<a href="command:openwindow(feature, rtsp://helixserver.example.com/comedy.rm,
zoomlevel=double)">Comedy Hour`

REALPIX TAG SUMMARY

This appendix serves as a quick reference for RealPix markup. For complete information on RealPix, see Chapter 7. The section “Conventions Used in this Guide” on page 12 explains the typographical conventions used in this appendix. In the following tables, an asterisk (*) indicates a required attribute.

<imfl>...</imfl>

The RealPix markup starts with <imfl> and ends with </imfl>. All RealPix markup must occur between these tags. For more information, see “Structure of a RealPix File” on page 150.

<head/>

The <head/> tag comes just after the opening <imfl> tag, defining overall presentation settings, such as the streaming bit rate and the duration. Unlike the <head> tags in RealText and SMIL, the RealPix <head/> tag closes with a slash, and does not use a corresponding end tag. See “Setting Slideshow Characteristics” on page 156 for more on the <head/> tag.

RealPix <head/> Tag Attributes

Attribute	Value	Default	Function	Reference
aspect	false true	true	Handles image aspect ratios.	page 161
author	text	(none)	Gives the name of the author.	page 159
background-color	name #RRGGBB	black	Sets an initial background color.	page 160
bitrate*	bits_per_second	(none)	Indicates required bandwidth.	page 159
copyright	text	(none)	Gives the copyright notice.	page 159
duration*	time_value	(none)	Sets the presentation duration.	page 158
height*	pixels	(none)	Specifies the presentation height.	page 157
maxfps	integer	(calculated)	Sets the maximum effect frame rate.	page 162
preroll	seconds	(calculated)	Allots time for initial buffering.	page 160

(Table Page 1 of 2)

RealPix <head/> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
timeformat	milliseconds dd:hh:mm:ss.xyz	milliseconds	Indicates the format of time attributes.	page 157
title	<i>text</i>	(none)	Gives the presentation title.	page 159
url	<i>URL</i>	(none)	Sets a hyperlink URL for images.	page 161
width*	<i>pixels</i>	(none)	Specifies the presentation width.	page 157

(Table Page 2 of 2)

<image/>

The <image/> tags appear after the <head/> tag. Each tag specifies an image URL, and assigns the image a handle. For more on <image/>, see “Defining Images” on page 163.

RealPix <image/> Tag Attributes

Attribute	Value	Default	Function	Reference
handle*	<i>integer</i>	(none)	Sets an ID that effect tags use to select an image.	page 163
name*	<i>file_name</i>	(none)	Gives the file name and path.	page 164
size	<i>bytes</i>	(none)	Indicates the file size for Web server delivery.	page 164
mime	<i>mime_type</i>	(none)	Specifies a mime type for Web server delivery.	page 165

<animate/>

The <animate/> tag starts an animated GIF cycling through its frames. For more information, see “Controlling an Animated GIF Image” on page 173.

RealPix <animate/> Tag Attributes

Attribute	Value	Default	Function	Reference
aspect	false true	set in <head/>	Keeps or ignores the image aspect ratio.	page 168
dsth	<i>pixels</i>	height value	Specifies the height of the destination rectangle.	page 177
dstw	<i>pixels</i>	width value	Specifies the width of the destination rectangle.	page 177
dstx	<i>pixels</i>	0	Sets x-coordinate of the destination rectangle.	page 177
dsty	<i>pixels</i>	0	Sets y-coordinate of the destination rectangle.	page 177
duration*	<i>time_value</i>	(none)	Specifies the effect’s duration.	page 166
maxfps	<i>integer</i>	set in <head/>	Controls the maximum animation frame rate.	page 168
srch	<i>pixels</i>	image height	Specifies the height of the source rectangle.	page 177

(Table Page 1 of 2)

RealPix <animate/> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
srcw	<i>pixels</i>	image width	Specifies the width of the source rectangle.	page 177
srcx	<i>pixels</i>	0	Sets the x-coordinate of the source rectangle.	page 177
srcy	<i>pixels</i>	0	Sets the y-coordinate of the source rectangle.	page 177
start*	<i>time_value</i>	(none)	Gives the effect's starting time.	page 166
target*	<i>handle</i>	(none)	Indicates the image used for the effect.	page 167
url	<i>URL</i>	set in <head/>	Sets a link URL while the effect is active.	page 167

(Table Page 2 of 2)

<crossfade/>

The <crossfade/> tag fades a new image into an existing one. For more information, see “Crossfading One Image Into Another” on page 170.

RealPix <crossfade/> Tag Attributes

Attribute	Value	Default	Function	Reference
aspect	false true	set in <head/>	Keeps or ignores the image aspect ratio.	page 168
dsth	<i>pixels</i>	height value	Specifies the height of the destination rectangle.	page 177
dstw	<i>pixels</i>	width value	Specifies the width of the destination rectangle.	page 177
dstx	<i>pixels</i>	0	Sets x-coordinate of the destination rectangle.	page 177
dsty	<i>pixels</i>	0	Sets y-coordinate of the destination rectangle.	page 177
duration*	<i>time_value</i>	(none)	Specifies the effect's duration.	page 166
maxfps	<i>integer</i>	set in <head/>	Controls the maximum frame rate.	page 168
srch	<i>pixels</i>	image height	Specifies the height of the source rectangle.	page 177
srcw	<i>pixels</i>	image width	Specifies the width of the source rectangle.	page 177
srcx	<i>pixels</i>	0	Sets the x-coordinate of the source rectangle.	page 177
srcy	<i>pixels</i>	0	Sets the y-coordinate of the source rectangle.	page 177
start*	<i>time_value</i>	(none)	Gives the effect's starting time.	page 166
target*	<i>handle</i>	(none)	Indicates the image used for the effect.	page 167
url	<i>URL</i>	set in <head/>	Sets a link URL while the effect is active.	page 167

<fadein/>

The <fadein/> tag fades an image into the display area. For more information, see “Fading In on an Image” on page 169.

RealPix <fadein/> Tag Attributes

Attribute	Value	Default	Function	Reference
aspect	false true	set in <head/>	Keeps or ignores the image aspect ratio.	page 168
dsth	<i>pixels</i>	height value	Specifies the height of the destination rectangle.	page 177
dstw	<i>pixels</i>	width value	Specifies the width of the destination rectangle.	page 177
dstx	<i>pixels</i>	0	Sets x-coordinate of the destination rectangle.	page 177
dsty	<i>pixels</i>	0	Sets y-coordinate of the destination rectangle.	page 177
duration*	<i>time_value</i>	(none)	Specifies the effect’s duration.	page 166
maxfps	<i>integer</i>	set in <head/>	Controls the maximum frame rate.	page 168
srch	<i>pixels</i>	image height	Specifies the height of the source rectangle.	page 177
srcw	<i>pixels</i>	image width	Specifies the width of the source rectangle.	page 177
srcx	<i>pixels</i>	0	Sets the x-coordinate of the source rectangle.	page 177
srcy	<i>pixels</i>	0	Sets the y-coordinate of the source rectangle.	page 177
start*	<i>time_value</i>	(none)	Gives the effect’s starting time.	page 166
target*	<i>handle</i>	(none)	Indicates the image used for the effect.	page 167
url	<i>URL</i>	set in <head/>	Sets a link URL while the effect is active.	page 167

<fadeout/>

The <fadeout/> tag fades the display area into a solid color. For more information, see “Fading an Image Out to a Color” on page 170.

RealPix <fadeout/> Tag Attributes

Attribute	Value	Default	Function	Reference
color*	<i>name</i> <i>#RRGGBB</i>	(none)	Sets the fadeout color.	page 555
dsth	<i>pixels</i>	height value	Specifies the height of the destination rectangle.	page 177
dstw	<i>pixels</i>	width value	Specifies the width of the destination rectangle.	page 177
dstx	<i>pixels</i>	0	Sets the x-coordinate of the destination rectangle.	page 177
dsty	<i>pixels</i>	0	Sets the y-coordinate of the destination rectangle.	page 177
duration*	<i>time_value</i>	(none)	Specifies the effect’s duration.	page 166

(Table Page 1 of 2)

RealPix <fadeout/> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
maxfps	<i>integer</i>	set in <head/>	Controls the maximum frame rate.	page 168
start*	<i>time_value</i>	(none)	Gives the effect's starting time.	page 166

(Table Page 2 of 2)

<fill/>

The <fill/> tag paints a color rectangle over the display area. For more information, see “Painting a Color Fill” on page 171.

RealPix <fill/> Tag Attributes

Attribute	Value	Default	Function	Reference
color*	<i>name</i> <i>#RRGGBB</i>	(none)	Sets the fill color.	page 555
dsth	<i>pixels</i>	height value	Specifies the height of the destination rectangle.	page 177
dstw	<i>pixels</i>	width value	Specifies the width of the destination rectangle.	page 177
dstx	<i>pixels</i>	0	Sets the x-coordinate of the destination rectangle.	page 177
dsty	<i>pixels</i>	0	Sets the y-coordinate of the destination rectangle.	page 177
start*	<i>time_value</i>	(none)	Gives the effect start time.	page 166

<wipe/>

The <wipe/> tag introduces a new image with one of several wipe transition effects. For more information, see “Creating a Wipe Effect” on page 172.

RealPix <wipe/> Tag Attributes

Attribute	Value	Default	Function	Reference
aspect	false true	set in <head/>	Keeps or ignores the image aspect ratio.	page 168
direction*	left right up down	(none)	Sets the wipe effect direction.	page 173
dsth	<i>pixels</i>	height value	Specifies height of the destination rectangle.	page 177
dstw	<i>pixels</i>	width value	Specifies width of the destination rectangle.	page 177
dstx	<i>pixels</i>	0	Sets x-coordinate of the destination rectangle.	page 177
dsty	<i>pixels</i>	0	Sets y-coordinate of the destination rectangle.	page 177
duration*	<i>time_value</i>	(none)	Specifies the effect's duration.	page 166

(Table Page 1 of 2)

RealPix <wipe/> Tag Attributes (continued)

Attribute	Value	Default	Function	Reference
maxfps	<i>integer</i>	set in <head/>	Controls the maximum frame rate.	page 168
srch	<i>pixels</i>	image height	Specifies the height of the source rectangle.	page 177
srcw	<i>pixels</i>	image width	Specifies the width of the source rectangle.	page 177
srcx	<i>pixels</i>	0	Sets the x-coordinate of the source rectangle.	page 177
srcy	<i>pixels</i>	0	Sets the y-coordinate of the source rectangle.	page 177
start*	<i>time_value</i>	(none)	Gives the effect's starting time.	page 166
target*	<i>handle</i>	(none)	Indicates the image used for the effect.	page 167
type*	<i>normal push</i>	(none)	Specifies the type of wipe effect.	page 173
url	<i>URL</i>	set in <head/>	Sets a link URL while the effect is active.	page 167

(Table Page 2 of 2)

<viewchange/>

The <viewchange/> tag lets you zoom in or out on an image, as well as pan across an image. For more information, see “Zooming In, Zooming Out, and Panning” on page 174.

RealPix <viewchange/> Tag Attributes

Attribute	Value	Default	Function	Reference
dsth	<i>pixels</i>	height value	Specifies the height of the destination rectangle.	page 177
dstw	<i>pixels</i>	width value	Specifies the width of the destination rectangle.	page 177
dstx	<i>pixels</i>	0	Sets x-coordinate of the destination rectangle.	page 177
dsty	<i>pixels</i>	0	Sets y-coordinate of the destination rectangle.	page 177
duration*	<i>time_value</i>	(none)	Specifies the effect's duration.	page 166
maxfps	<i>integer</i>	set in <head/>	Controls the maximum frame rate.	page 168
srch	<i>pixels</i>	image height	Specifies the height of the source rectangle.	page 177
srcw	<i>pixels</i>	image width	Specifies the width of the source rectangle.	page 177
srcx	<i>pixels</i>	0	Sets the x-coordinate of the source rectangle.	page 177
srcy	<i>pixels</i>	0	Sets the y-coordinate of the source rectangle.	page 177
start*	<i>time_value</i>	(none)	Gives the effect's starting time.	page 166

RAM FILE SUMMARY

This appendix summarizes Ram file parameters, which are described in the section “Passing Parameters Through a Ram File” on page 513. Be sure to familiarize yourself with “Conventions Used in this Guide” on page 12, which explains the typographical conventions used in this appendix.

Parameter Syntax

A Ram file is plain text file that uses the file extension .ram. Each line holds the full URL to a clip or SMIL presentation, and can include parameters that affect playback. Separate the first parameter from the URL with a question mark (?), as shown here:

```
rtsp://helixserver.example.com/video1.rm?parameter=value
```

To set two or more parameters for the same clip, precede the second and all subsequent parameters with ampersands (&) instead of question marks:

```
rtsp://helixserver.example.com/video1.rm?parameter=value&parameter=value&parameter=value...
```

Parameters and Values

Ram File Parameters and Values				
Parameter	Value	Default	Function	Reference
author	text	(none)	Indicates the clip author.	page 519
clipinfo	title=text artist name=text album name=text genre=text copyright=text year=text cdnum=number comments=text	(none)	Gives extended clip information.	page 520
copyright	text	(none)	Gives the copyright notice	page 519

(Table Page 1 of 2)

Ram File Parameters and Values (continued)

Parameter	Value	Default	Function	Reference
end	<i>hh:mm:ss.x</i>	(none)	Ends the clip at the specified point.	page 517
mode	<i>normal theater toolbar</i>	normal	Opens RealPlayer in one of three initial playback modes.	page 517
rpcontextheight	<i>pixels</i>	media height	Sets the related info pane's height.	page 514
rpcontextparams	<i>parameters</i>	(none)	Adds parameters to rpcontexturl.	page 514
rpcontexttime	<i>dd:hh:mm:ss.x</i>	0	Specifies a time at which an HTML page displays in the related info pane.	page 515
rpcontexturl	<i>URL _keep</i>	(none)	Displays the specified URL in the related info pane.	page 514
rpcontextwidth	<i>pixels</i>	330	Sets the related info pane width.	page 514
rpurl	<i>URL</i>	(none)	Gives a URL for the media browser.	page 515
rpurlparams	<i>parameters</i>	(none)	Appends parameters to rpurl.	page 515
rpurltarget	<i>_rpbrowser name</i>	_rpbrowser	Sets the target for rpurl as the media browser pane or a secondary window.	page 515
rpvideofillcolor	<i>color_value</i>	black	Sets the media playback pane color.	page 515
screensize	<i>double full original</i>	original	Sets the size at which the clip or presentation opens.	page 517
showvideo controlsoverlay	<i>0 1</i>	1	Hides the video controls overlay in the media playback pane when 0.	page 517
start	<i>hh:mm:ss.x</i>	0	Starts the clip at the specified point.	page 517
title	<i>text</i>	(none)	Specifies the clip title.	page 519

(Table Page 2 of 2)

Examples

```

rtsp://helixserver.example.com/video1.rm?rpcontextheight=250
&rpcontextwidth=280&rpcontexturl="http://www.example.com/relatedinfo1.html"
rtsp://helixserver.example.com/video2.rm?rpurl="http://www.example.com/index.html"
rtsp://helixserver.example.com/sample1.smil?screensize=full
rtsp://helixserver.example.com/audio1.rm?start=55&end=1:25
rtsp://helixserver.example.com/introvid.rm?title="Introduction to Streaming Media
Production"&author="RealNetworks, Inc."&copyright="&#169;2001, RealNetworks, Inc."
rtsp://helixserver.example.com/song1.rm?clipinfo="title=Artist of the Year|artist name=Your Name
Here|album name=My Debut|genre=Rock|copyright=2001|year=2001|comments=This one really
knows how to rock!"

```

FILE TYPE SUMMARY

The following tables summarize the file types commonly streamed to RealPlayer. This is not a definitive list of all file types, though. Plug-in technology allows RealPlayer to play virtually any file type.

RealPlayer Standard Streaming Clip Types

Extension	File Type	Reference
.rm or .ra	RealAudio	page 59
.rm	RealVideo	page 73
.rmvb	RealMedia variable bit rate	page 73
.rp	RealPix streaming image markup	page 145
.rt	RealText streaming text	page 107
.swf	Flash Player file	page 87

RealPlayer Information Files

Extension	File Type	Reference
.ram	Ram file to launch RealPlayer	page 508
.rpm	Ram file for embedded presentations	page 485
.smil, .smi	SMIL file for layout and timing	page 195

Image Files Types Playable Directly in RealPlayer and RealPix

Extension	File Type	Reference
.gif	GIF87, GIF89, or animated GIF image	page 42
.jpg, .jpeg	JPEG (nonprogressive) image	page 42
.png	PNG image	page 42

LANGUAGE CODES

As “Switching Between Language Choices” on page 446 explains, SMIL can list different language choices that RealPlayer chooses from based on its language preference. The following table lists the codes you can use in a SMIL file to indicate clips created for specific languages.

Code	Language
af	Afrikaans
sq	Albanian
ar-iq	Arabic (Iraq)
ar-dz	Arabic (Algeria)
ar-bh	Arabic (Bahrain)
ar-eg	Arabic (Egypt)
ar-jo	Arabic (Jordan)
ar-kw	Arabic (Kuwait)
ar-lb	Arabic (Lebanon)
ar-ly	Arabic (Libya)
ar-ma	Arabic (Morocco)
ar-om	Arabic (Oman)
ar-qa	Arabic (Qatar)
ar-sa	Arabic (Saudi Arabia)
ar-sy	Arabic (Syria)
ar-tn	Arabic (Tunisia)
ar-ae	Arabic (U.A.E.)
ar-ye	Arabic (Yemen)
eu	Basque
bg	Bulgarian

Code	Language
ca	Catalan
zh-hk	Chinese (Hong Kong)
zh-cn	Chinese (People’s Republic)
zh-sg	Chinese (Singapore)
zh-tw	Chinese (Taiwan)
hr	Croatian
cs	Czech
da	Danish
nl	Dutch (Standard)
nl-be	Dutch (Belgian)
en	English
en-au	English (Australian)
en-bz	English (Belize)
en-gb	English (British)
en-ca	English (Canadian)
en	English (Caribbean)
en-ie	English (Ireland)
en-jm	English (Jamaica)
en-nz	English (New Zealand)
en-za	English (South Africa)

Code	Language
en-tt	English (Trinidad)
en-us	English (United States)
et	Estonian
fo	Faeroese
fi	Finnish
fr-be	French (Belgian)
fr-ca	French (Canadian)
fr-lu	French (Luxembourg)
fr	French (Standard)
fr-ch	French (Swiss)
de-at	German (Austrian)
de-li	German (Liechtenstein)
de-lu	German (Luxembourg)
de	German (Standard)
de-ch	German (Swiss)
el	Greek
he	Hebrew
hu	Hungarian
is	Icelandic
in	Indonesian
it	Italian (Standard)
it-ch	Italian (Swiss)
ja	Japanese
ko	Korean
ko	Korean (Johab)
lv	Latvian
lt	Lithuanian
no	Norwegian
pl	Polish
pt-br	Portuguese (Brazilian)
pt	Portuguese (Standard)
ro	Romanian

Code	Language
sr	Serbian
sk	Slovak
sl	Slovenian
es-ar	Spanish (Argentina)
es-bo	Spanish (Bolivia)
es-cl	Spanish (Chile)
es-co	Spanish (Colombia)
es-cr	Spanish (Costa Rica)
es-do	Spanish (Dominican Republic)
es-ec	Spanish (Ecuador)
es-sv	Spanish (El Salvador)
es-gt	Spanish (Guatemala)
es-hn	Spanish (Honduras)
es-mx	Spanish (Mexican)
es-ni	Spanish (Nicaragua)
es-pa	Spanish (Panama)
es-py	Spanish (Paraguay)
es-pe	Spanish (Peru)
es-pr	Spanish (Puerto Rico)
es	Spanish (Spain)
es-uy	Spanish (Uruguay)
es-ve	Spanish (Venezuela)
sv	Swedish
sv-fi	Swedish (Finland)
th	Thai
tr	Turkish
uk	Ukrainian
vi	Vietnamese

GLOSSARY

A artifact

A visual imperfection in an encoded video clip. Too many artifacts can make the video look blocky.

B bandwidth

The upper limit on the amount of data, typically expressed as Kilobits per second (Kbps), that can pass through a network connection.

binary tag

A SMIL tag that comprises opening and closing tags, such as <ref> and </ref>. Many unary tags can become binary tags when necessary to enclose other tags.

bit

The smallest unit of measure of data in a computer. A bit has a binary value, either 0 or 1.

bit rate

A measure of bandwidth, expressed as the number of bits transmitted per second. A 28.8 Kbps modem, for example, can transmit or receive around 29,000 bits per second.

blank time

A period during a presentation in which RealPlayer is not paused, but no activity occurs onscreen. You typically insert blank time with the SMIL begin attribute.

broadcast

To deliver a presentation, whether live or prerecorded, in which all viewers join the presentation in progress. Contrast to *on-demand*.

buffering

The receiving and storing of data before it is played back. A clip's initial buffering is called *preroll*. After this preroll, excessive buffering may stall the presentation.

byte

A common measurement of data. One byte consists of 8 bits.

C cable modems

Devices that allow rapid transmission and reception of data over television cable. They are digital devices, unlike dial-up modems, which transmit analog data.

camel case

A capitalization convention in which words in a phrase are joined, and each word after the first begins with a capital letter. SMIL 2.0 attributes and values generally use camel case, as in `soundLevel` or `whenNotActive`.

CBR

Constant Bit Rate. A type of RealVideo encoding in which all parts of the video play back at the same bit rate. Contrast to *VBR*.

CHTTP

A version of HTTP supported by RealPlayer. Files designated with `http://` are downloaded through HTTP and stored in RealPlayer's cache.

client

A software application that receives data from a server. A Web browser is a client of a Web server. RealPlayer is a client of Helix Server.

clip

A media file within a presentation. Clips typically have an internal timeline, as with RealAudio and RealVideo.

codec

Coder/decoder. Codecs convert data between uncompressed and compressed formats, reducing the bandwidth a clip consumes.

D download

To send a file over a network with a nonstreaming protocol such as HTTP. Contrast to *stream*.

DSL

Digital Subscriber Line. A technology for transmitting digital data over a regular telephone line much faster than through dial-up modems.

duress stream

A low-bandwidth SureStream audio or video stream that Helix Server uses if a connection's available bandwidth drops greatly.

E encoding

Converting a file into a compressed, streaming format. For example, you can encode WAV files as RealAudio clips.

F Flash

A software application and an animation format created by Macromedia. RealPlayer can play Flash animations and stream them in parallel with other clips, such as RealAudio clips.

Flash Player file

A compressed Flash file format (file extension .swf) suitable for streaming. To stream Flash, you export the Flash Player file and tune it so that it plays well in RealPlayer.

fps

Frames Per Second. The number of video frames that displays each second in a streaming video clip.

frequency response

A measure of audio clip quality. The higher a clip's frequency response, the more frequencies it can faithfully reproduce.

H Helix Server

RealNetworks server software used to stream multimedia presentations to RealPlayer.

Helix Server administrator

The person in charge of setting up and running Helix Server.

HTTP

Hypertext Transport Protocol. The protocol used by Web servers to communicate with Web browsers. In contrast, Helix Server streams clips to RealPlayer with RTSP. See also *CHTTP*.

I inline switching

Switching between alternative clips without using a SMIL <switch> tag.

ISDN

Integrated Services Digital Network. Technology that makes digital data connections at 64 or 112 Kbps possible over telephone lines.

ISP

Internet Service Provider. A company that provides access to the Internet. Many ISPs have Helix Server available to stream media clips.

K kilobit (Kb)

A common unit of data measurement equal to 1024 bits. A kilobit is usually referred to in the context of bit rate per unit of time, such as Kilobits per second (Kbps).

kilobyte (KB)

A common unit of data measurement equal to 1024 bytes or 8 Kilobits.

L LAN

Local Area Network. A computer network confined to a local area, such as a single building. LANs vary in speed, with bandwidth shared among all networked devices.

lossy

A compression scheme that lowers clip size by discarding nonessential data from the source file. Both RealAudio and RealVideo are lossy.

M metafile

Another name for a Ram file.

mouseover

The action of moving a computer screen pointer over an interactive area.

An animated button may change appearance on a mouseover, for example.

N namespace

An XML declaration that identifies the features used in a SMIL presentation. For SMIL 2.0 and higher, the <smil> tag must declare a namespace.

O on-demand

A type of streaming in which a clip plays from start to finish when a user clicks a link. Most clips are streamed this way. Contrast to *broadcast*.

P PNA

A proprietary protocol Helix Server uses for backward compatibility with RealPlayer 3 through 5. URLs using PNA start with pnm://.

port

A connection to a server, designated by a number such as 8080. Helix Server uses different ports for the RTSP, HTTP, and PNA protocols.

prefetch

To stream clip data to RealPlayer before the clip plays back. A clip's preroll can be prefetched minutes before the clip plays, for example, masking the preroll from the viewer.

preroll

Buffering that occurs just before a clip plays back. Preroll should be no more than 15 seconds.

presentation

A group of clips coordinated through SMIL and streamed from Helix Server to RealPlayer.

R**Ram file**

A text file that uses the file extension .ram or .rpm. It launches RealPlayer and gives it the URL to a streaming clip or presentation.

RDT

RealNetworks Data Transport. The proprietary data package Helix Server uses (along with RTSP) when communicating with RealPlayer. Contrast to *RTP*.

RealAudio

A clip type for streaming audio over a network. RealAudio clips use the .rm extension.

RealOne Player

The successor to RealPlayer 8, RealOne Player combines streaming and digital download technologies. It supports the SMIL 2.0 and 1.0 standards.

RealPix

A clip type (file extension .rp) for streaming still images over a network. RealPix uses a markup language for creating special effects such as fades and zooms.

RealPlayer 10

The latest version of the RealPlayer media client. It supports all of the media formats and streaming features described in this guide.

RealPlayer G2

The RealNetworks client software that introduced plug-ins and the ability to update itself. It, along with the later RealPlayer 7 and RealPlayer 8, supports the SMIL 1.0 standard.

RealProducer

The primary RealNetworks tool for encoding RealAudio and RealVideo clips.

RealText

A clip type (file extension .rt) for streaming text over a network. It uses a markup language for formatting text.

real-time

Delivered as it occurs. For example, a live event is streamed across a network in a real-time broadcast.

RealVideo

A clip type for streaming video over a network. RealVideo clips use the extension .rm.

rebuffering

An undesirable state in which RealPlayer must pause a presentation to wait for streaming data to arrive. Rebuffering can result from network conditions, or a poorly produced presentation.

RTP

Real-Time Transport Protocol. The open, standards-based data package Helix Server uses (along with RTSP) to communicate with RTP-based clients. Contrast to *RDT*.

RTSP

Real-Time Streaming Protocol. An open, standards-based control protocol that Helix Server uses to stream clips to RealPlayer or any RTP-based client. Contrast to *HTTP*.

S**server**

1. A software application, such as a Web server or Helix Server, that sends requested data over a network.
2. A computer that runs server software.

Shockwave Flash

See *Flash Player file*.

SMIL

Synchronized Multimedia Integration Language. A markup language for specifying how and when each clip plays within a presentation. SMIL files use the extension .smil.

stream

1. To send a media clip over a network so that it begins playing back as quickly as possible.
2. A flow of a single type of data, measured in Kilobits per second (Kbps). A RealVideo clip's soundtrack is one stream, for example.

SureStream

A RealNetworks technology that enables a RealAudio or RealVideo clip to stream at multiple bit rates.

U unary tag

A SMIL tag that includes a closing slash, as in <ref/>. Many unary tags can become binary tags when necessary to enclose other tags.

URL

Uniform Resource Locator. A location description that enables a Web browser or RealPlayer to receive a clip stored on a Web server or Helix Server.

V VBR

Variable Bit Rate. A type of RealVideo encoding that enables RealPlayer to play different parts of the video at different bit rates. Contrast to *CBR*.

X XML

Extensible Markup Language. The parent language for SMIL. XML allows one to develop flexible, standardized languages for any purpose.

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