

## **JavaFX**

Incorporating Media Assets Into JavaFX Applications

Release 2.2

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JavaFX Incorporating Media Assets Into JavaFX Applications, Release 2.2

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# Part I

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## About This Tutorial

This tutorial describes the JavaFX media functionality available through the Java APIs for JavaFX, including the formats of media files that are currently supported.

The document contains the following chapters:

- [Introduction to JavaFX Media](#)
- [Embedding Media Into a Web Page](#)
- [Controlling Media Playback](#)



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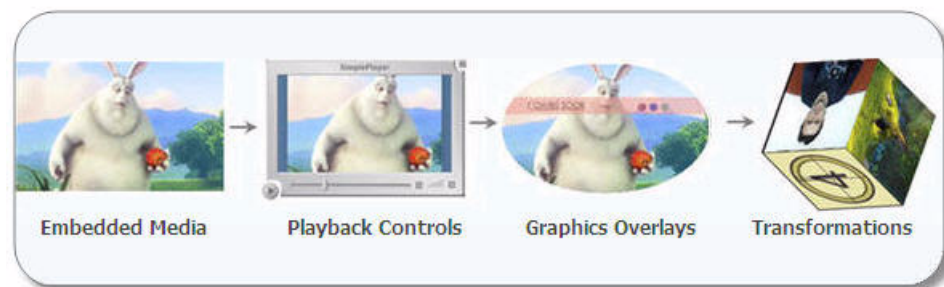
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# Introduction to JavaFX Media

The active growth of media content on the web has made video and audio an essential part of rich Internet applications. The idea of broadening the horizons of traditional media usage led to the creation of the JavaFX media functionality that is available through a set of Java APIs. The `javafx.scene.media` package enables developers to create media applications that provide media playback in the desktop window or within a web page on supported platforms.

Figure 1–1 demonstrates a variety of possible media usages in JavaFX applications.

**Figure 1–1** *Samples of Media Usages*



The operating systems and Java Runtime Environments (JREs) supported by JavaFX media features are the same as those listed in the JavaFX SDK System Requirements document. Refer to the JavaFX Release Documentation page for the appropriate system requirements information for the version of JavaFX SDK you are using.

## Supported Media Codecs

The formats currently supported are the following:

- **Audio:** MP3; AIFF containing uncompressed PCM; WAV containing uncompressed PCM; MPEG-4 multimedia container with Advanced Audio Coding (AAC) audio
- **Video:** FLV containing VP6 video and MP3 audio; MPEG-4 multimedia container with H.264/AVC (Advanced Video Coding) video compression

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**Note:** You may not integrate the On2 VP6 video decoder in the design of a semiconductor or register transfer level (RTL) or any other similar level necessary for development of semiconductor implementation of the On2 VP6 video decoder.

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The FLV container is supported by the media stack on the platforms supported by the JavaFX SDK. A single movie encoded in this format works seamlessly on supported platforms. Standard FLV MIME settings are required on the server side to enable media streaming.

The MPEG-4 multimedia container is also supported on all operating systems supported by the JavaFX SDK. On the Mac OS X and Windows 7 platforms, playback will be functional without requiring additional software. However, the Linux operating system and versions of Windows older than Windows 7 require the installation of readily available third party software packages, as documented in the [JavaFX System Requirements](#). AAC and H.264/AVC decoding have certain platform-dependent limitations, as described in the [JavaFX Release Notes](#).

Decoding of some audio and video compression types relies on operating system-specific media engines. The JavaFX media framework does not attempt to handle all multimedia container formats and media encodings supported by these native engines. Instead, the framework attempts to provide equivalent and well-tested functionality across all platforms on which JavaFX is supported.

Some of the features supported by the JavaFX media stack include the following:

- FLV container with MP3 and VP6
- MP3 audio
- MPEG-4 container with either AAC, H.264, or both
- HTTP, FILE protocol support
- Progressive download
- Seeking
- Buffer progress
- Playback functions (Play, Pause, Stop, Volume, Mute, Balance, Equalizer)

## HTTP Live Streaming Support

With the addition of HTTP live streaming support, you can now download the playlist file and playback video or audio segments using JavaFX Media. Media players are now able to switch to alternate streams, as specified in the playlist file and based on network conditions. For a given stream, there is a playlist file and a set of segments into which the stream is broken. The stream can be either an MP3 raw stream or an MPEG-TS containing multiplexed AAC audio and H.264 video. The stream can be played on demand when the stream is a static file or played live when the stream is actually a live feed. In both cases, the stream can adjust its bit rate and for video, its resolution can be adjusted.

## Creating a Media Player

The JavaFX media concept is based on the following entities.

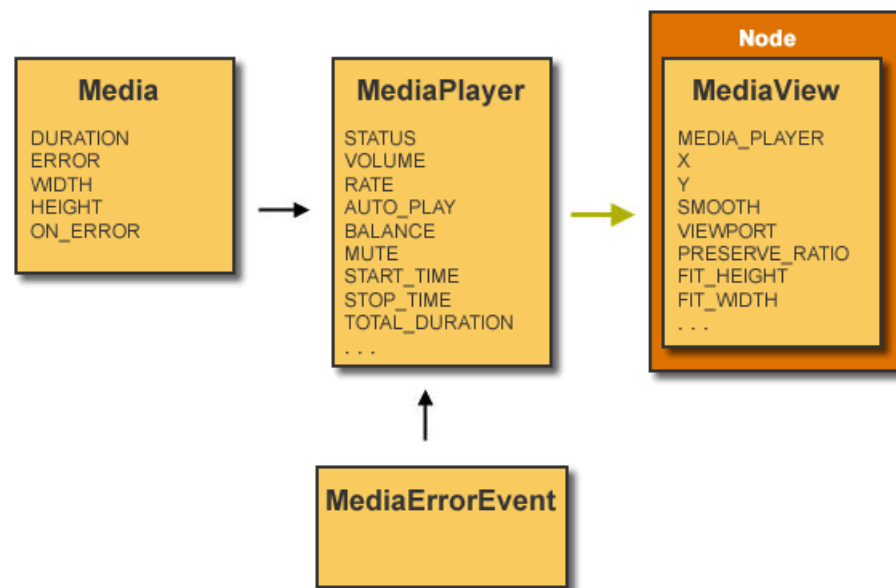


- **Media** – A media resource, containing information about the media, such as its source, resolution, and metadata
- **MediaPlayer** – The key component providing the controls for playing media
- **MediaView** – A Node object to support animation, translucency, and effects

Each element of the media functionality is available through the JavaFX API.

Figure 1–2 shows the classes that reside in the `javafx.scene.media` package. These classes are interdependent and are used in combination to create an embedded media player.

**Figure 1–2** Classes in the `javafx.scene.media` Package



The `MediaPlayer` class provides all the attributes and functions needed to control media playback. You can either set the `AUTO_PLAY` mode, call the `play()` function directly, or explicitly specify the number of times that the media should play. The `VOLUME` variable and the `BALANCE` variable can be used to adjust the volume level and left-right settings, respectively. The volume level range is from 0 to 1.0 (the maximum value). The balance range is continuous from -1.0 on the far left, 0 at the center, and 1.0 at the right.

The `play()`, `stop()`, and `pause()` functions control media playback. Additionally, a bundle of functions handles specific events when the player does one of the following:

- Buffers data
- Reaches the end of media
- Stalls because it has not received data fast enough to continue playing
- Encounters any of the errors defined in the `MediaErrorEvent` class

The `MediaView` class extends the `Node` class and provides a view of the media being played by the media player. It is responsible mostly for effects and transformations. Its `mediaPlayer` instance variable specifies the `MediaPlayer` object by which the media is being played. Other Boolean attributes serve to apply the particular effect provided by the `Node` class, for example, to enable the media player to be rotated.

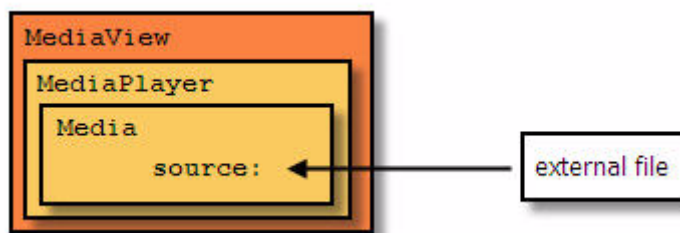
For more information about the `javafx.scene.media` package, see the [API documentation](#).

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## Embedding Media Into a Web Page

In this section, you'll explore how to add animated media content to your web page by creating a simple media panel. To create a media player you need to implement the structure of the three nested objects that is shown in [Figure 2-1](#).

**Figure 2-1** Structure of the Embedded Media Player



### To Get Started

You can build a JavaFX application using any development tool designed for creating a Java application. The tool used in this document is the NetBeans IDE. Do the following steps before continuing to build this document's sample application that uses the JavaFX Media features:

1. Use the [JavaFX Release Documentation](#) page to find the System Requirements document that you need to verify that your system meets the minimum requirements, including the version of NetBeans IDE.
2. Use the Installation Guide on the [JavaFX Release Documentation](#) page to get the information on how to install the version of JavaFX SDK software you plan to use.
3. Install the required NetBeans IDE using the NetBeans information provided in the JavaFX System Requirements documents available from the [JavaFX Release Documentation](#) page.
4. If necessary, get acquainted with the following documents to get familiar with JavaFX:
  - [What Is JavaFX](#)
  - [Getting Started with JavaFX](#)
  - [JavaFX Architecture and Framework](#)

## Create the Application

1. From the NetBeans IDE, set up your JavaFX project as follows:
  - a. From the **File** menu, choose **New Project**.
  - b. In the JavaFX application category, choose **JavaFX Application**. Click **Next**.
  - c. Name the project `EmbeddedMediaPlayer` and ensure the **Create Application Class** field has the value of `embeddedmediaplayer.EmbeddedMediaPlayer`. Click **Finish**.
2. Copy the `import` statements in [Example 2-1](#) and paste them in the `EmbeddedMediaPlayer.java` file, replacing all of the `import` statements that were automatically generated by the NetBeans IDE.

### Example 2-1 Replace Default Import Statements

```
import javafx.application.Application;
import javafx.scene.Group;
import javafx.scene.Scene;
import javafx.scene.media.Media;
import javafx.scene.media.MediaPlayer;
import javafx.scene.media.MediaView;
import javafx.stage.Stage;
```

For now, ignore the warnings on the margin since the lines of code that use the Media classes will be added in the next few steps.

3. Specify the media file source to be used and the String variable by adding the lines in bold in [Example 2-2](#). For this example, use the animated video located at `download.oracle.com` or specify your own file. Add the lines after the `public class EmbeddedMediaPlayer` line.

### Example 2-2 Specify the Media File Source

```
public class EmbeddedMediaPlayer extends Application {

    private static final String MEDIA_URL =
"http://download.oracle.com/otndocs/products/javafx/oow2010-2.flv";
```

4. Modify the `start` method so that it looks like [Example 2-3](#). This is will create an empty scene with a group root node and dimension of 540 wide by 210 height.

### Example 2-3 Modify the start Method

```
@Override
public void start(Stage primaryStage) {
    primaryStage.setTitle("Embedded Media Player");
    Group root = new Group();
    Scene scene = new Scene(root, 540, 210);

    primaryStage.setScene(scene);
    primaryStage.show();
}
```

5. Now, define the Media and the MediaPlayer objects by adding the code in [Example 2-4](#) before the `primaryStage.setScene(scene)` line. Set the `autoplay` variable to `true` so that the video can start immediately.

**Example 2-4 Add media and mediaPlayer Objects**

```
// create media player
Media media = new Media(MEDIA_URL);
MediaPlayer mediaPlayer = new MediaPlayer(media);
mediaPlayer.setAutoplay(true);
```

6. Define the MediaView object and add the media player to the Node-based viewer by copying the comment and two lines of code in [Example 2-5](#) and pasting it right after the `mediaPlayer.setAutoplay(true)` line.

**Example 2-5 Define MediaView Object**

```
// create mediaView and add media player to the viewer
MediaView mediaView = new MediaView(mediaPlayer);
((Group)scene.getRoot()).getChildren().add(mediaView);
```

7. Right-click on any whitespace and select Format to fix the line formatting after adding the lines of code.
8. Right-click the EmbeddedMediaPlayer project node in the Projects pane and select Clean and Build.
9. After a successful build, run your application by right-clicking the project node and selecting Run.

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**Note:** If you are using the media file source used in this tutorial and you are running the application behind a firewall, you might need to set the application's proxy in order for the application to be able to access the media source file. Right-click the EmbeddedMediaPlayer project node in the Project window, select Properties, and in the Project Properties dialog, select Run. Set the VM Options field with something similar to `-Dhttp.proxyHost=yourproxyhost.com -Dhttp.proxyPort=somePort#`, where *yourproxyhost.com* is your company's proxy server and *somePort#* is a port number you are assigned to use.

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10. Deploy the sample application you just built to a browser by embedding it into your HTML content using the instructions in the [Deployment in the Browser](#) document. Copy the code from the EmbeddedMediaPlayer.html file that was automatically generated by the IDE to the target web page.



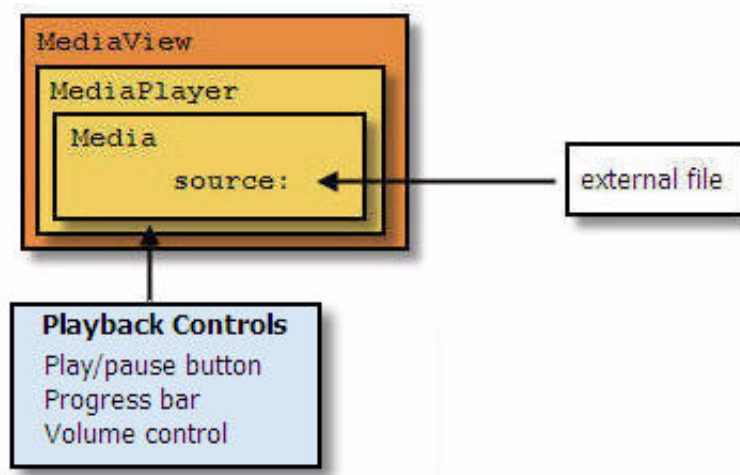
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## Controlling Media Playback

In this section you create a full-functional media player with graphical UI elements that control the playback.

To create a media player you need to implement the structure of the three nested media objects, encode graphical controls, and add some logic for playback functions, as illustrated in the [Figure 3-1](#) below.

**Figure 3-1** Structure of Media Player with Playback Controls



You step through adding playback controls to the media player that you created in [Chapter 2, "Embedding Media Into a Web Page"](#). If you haven't already done so, complete that media player application before proceeding with the rest of this chapter. The media control panel you add consists of three elements: playButton, progress, and volumeControl.

### Creating Controls

In this section you create a new JavaFX source file, `MediaControl.java`, that will contain the pane and UI controls for the play/pause, progress, and volume features.

1. With the `EmbeddedMediaPlayer` opened as the main project in the NetBeans IDE, create a new JavaFX file to add to the project.
  - a. Use `Ctrl+N` or select `File > New File` from the IDE's main menu.
  - b. Select Category `JavaFX` and file type `JavaFX Main class`. Click `Next`.

- c. In the Name and Location dialog, type `MediaControl` in the Class Name field.
  - d. In the Package field, select `embeddedmediaplayer` from the drop-down list and click Finish.
2. Delete all the lines after `package embeddedmediaplayer` line.
  3. Add the import statements that are shown in [Example 3-1](#) to the top of the file.

**Example 3-1 Import Statements to Add**

```
import javafx.scene.control.Label;
import javafx.scene.control.Slider;
import javafx.scene.layout.BorderPane;
import javafx.scene.layout.HBox;
import javafx.scene.layout.Pane;
import javafx.scene.media.MediaPlayer;
import javafx.scene.media.MediaView;
import javafx.util.Duration;
```

4. Copy and paste the lines of code in [Example 3-2](#) to create the `BorderPane` that will hold the controls.

**Example 3-2 Add MediaControl Class Code**

```
public class MediaControl extends BorderPane {

    private MediaPlayer mp;
    private MediaView mediaView;
    private final boolean repeat = false;
    private boolean stopRequested = false;
    private boolean atEndOfMedia = false;
    private Duration duration;
    private Slider timeSlider;
    private Label playTime;
    private Slider volumeSlider;
    private HBox mediaBar;

    public MediaControl(final MediaPlayer mp) {
        this.mp = mp;
        setStyle("-fx-background-color: #bfc2c7;");
        mediaView = new MediaView(mp);
        Pane mvPane = new Pane() {

            };
        mvPane.getChildren().add(mediaView);
        mvPane.setStyle("-fx-background-color: black;");
        setCenter(mvPane);
    }
}
```

5. Copy the lines of code in [Example 3-3](#) and paste them immediately after the line that says `setCenter(mvPane)`. This code adds the Media toolbar and the Play button.

**Example 3-3 Add Media Toolbar and Play Button**

```
mediaBar = new HBox();
mediaBar.setAlignment(Pos.CENTER);
mediaBar.setPadding(new Insets(5, 10, 5, 10));
```



```

        BorderPane.setAlignment(mediaBar, Pos.CENTER);

        final Button playButton = new Button(">");
        mediaBar.getChildren().add(playButton);
        setBottom(mediaBar);
    }
}

```

6. Add the import statements shown in [Example 3-4](#) to the top of the list of import statements.

#### **Example 3-4 Add More Import Statements**

```

import javafx.geometry.Insets;
import javafx.geometry.Pos;
import javafx.scene.control.Button;

```

7. Add the remainder of the UI controls to the control pane. Put the lines of code in [Example 3-5](#) after the `mediaBar.getChildren().add(playButton);` line and before the `setBottom(mediaBar)` line.

#### **Example 3-5 Add the Rest of the UI Controls**

```

// Add spacer
Label spacer = new Label(" ");
mediaBar.getChildren().add(spacer);

// Add Time label
Label timeLabel = new Label("Time: ");
mediaBar.getChildren().add(timeLabel);

// Add time slider
timeSlider = new Slider();
HBox.setHgrow(timeSlider, Priority.ALWAYS);
timeSlider.setMinWidth(50);
timeSlider.setMaxWidth(Double.MAX_VALUE);
mediaBar.getChildren().add(timeSlider);

// Add Play label
playTime = new Label();
playTime.setPrefWidth(130);
playTime.setMinWidth(50);
mediaBar.getChildren().add(playTime);

// Add the volume label
Label volumeLabel = new Label("Vol: ");
mediaBar.getChildren().add(volumeLabel);

// Add Volume slider
volumeSlider = new Slider();
volumeSlider.setPrefWidth(70);
volumeSlider.setMaxWidth(Region.USE_PREF_SIZE);
volumeSlider.setMinWidth(30);

mediaBar.getChildren().add(volumeSlider);

```

8. Add more import statements shown in [Example 3-6](#) to the top of the file.

**Example 3–6 Add More Import Statements**

```
import javafx.scene.layout.Priority;
import javafx.scene.layout.Region;
```

## Add the Functional Logic Code

After all the controls have been created and added to the control panel, add the functional logic to manage the media playback and make your application interactive.

1. Add the event handler and listener for the Play button. Copy and paste the lines of code in [Example 3–7](#) after the final `Button playButton = new Button(">")` line and before the `mediaBar.getChildren().add(playButton)` line.

**Example 3–7 Add Play Button's Event Handler and Listener**

```
playButton.setOnAction(new EventHandler<ActionEvent>() {
    public void handle(ActionEvent e) {
        Status status = mp.getStatus();

        if (status == Status.UNKNOWN || status == Status.HALTED)
        {
            // don't do anything in these states
            return;
        }

        if ( status == Status.PAUSED
            || status == Status.READY
            || status == Status.STOPPED)
        {
            // rewind the movie if we're sitting at the end
            if (atEndOfMedia) {
                mp.seek(mp.getStartTime());
                atEndOfMedia = false;
            }
            mp.play();
        } else {
            mp.pause();
        }
    }
});
```

2. The import statements used by the code you just added from [Example 3–7](#) could have been added beforehand to avoid getting errors. But this time, to eliminate all of marked errors, press `Ctrl+Shift+I` or right-click anywhere and select `Fix Imports`. From the `Fix All Imports` dialog, select `javafx.event.ActionEvent`, `javafx.scene.media.MediaPlayer.Status`, and `javafx.event.EventHandler` from the drop-down menus. Click `OK`.
3. Add the following lines of code immediately after the lines of code you added from [Example 3–7](#) and before the line that says `mediaBar.getChildren().add(playButton)`. This code will handle the listener.

**Example 3–8 Add Listener Code**

```
mp.currentTimeProperty().addListener(new InvalidationListener()
{
    public void invalidated(Observable ov) {
```

```

        updateValues();
    }
});

mp.setOnPlaying(new Runnable() {
    public void run() {
        if (stopRequested) {
            mp.pause();
            stopRequested = false;
        } else {
            playButton.setText("|");
        }
    }
});

mp.setOnPaused(new Runnable() {
    public void run() {
        System.out.println("onPaused");
        playButton.setText(">");
    }
});

mp.setOnReady(new Runnable() {
    public void run() {
        duration = mp.getMedia().getDuration();
        updateValues();
    }
});

mp.setCycleCount(repeat ? MediaPlayer.INDEFINITE : 1);
mp.setOnEndOfMedia(new Runnable() {
    public void run() {
        if (!repeat) {
            playButton.setText(">");
            stopRequested = true;
            atEndOfMedia = true;
        }
    }
});

```

Note that the errors that appear will be fixed by adding more code in the next steps.

4. Add listener for the time slider by adding the following code snippet after the line that says `timeSlider.setMaxWidth(Double.MAX_VALUE)` and before the line that says `mediaBar.getChildren().add(timeSlider)`.

**Example 3–9 Add Listener for Time Slider**

```

timeSlider.valueProperty().addListener(new InvalidationListener() {
    public void invalidated(Observable ov) {
        if (timeSlider.isValueChanging()) {
            // multiply duration by percentage calculated by slider position
            mp.seek(duration.multiply(timeSlider.getValue() / 100.0));
        }
    }
});

```

5. Add listener for the volume slider control by adding the following code snippet after the line that says `volumeSlider.setMinWidth(30)` and before the `mediabar.getChildren().add(volumeSlider)`.

**Example 3–10 Add Listener for the Volume Control**

```

volumeSlider.valueProperty().addListener(new InvalidationListener() {
    public void invalidated(Observable ov) {
        if (volumeSlider.isValueChanging()) {
            mp.setVolume(volumeSlider.getValue() / 100.0);
        }
    }
});

```

6. Create Method `updateValues` used by the playback controls. Add it after the `public MediaControl()` method.

**Example 3–11 Add UpdateValues Method**

```

protected void updateValues() {
    if (playTime != null && timeSlider != null && volumeSlider != null) {
        Platform.runLater(new Runnable() {
            public void run() {
                Duration currentTime = mp.getCurrentTime();
                playTime.setText(formatTime(currentTime, duration));
                timeSlider.setDisable(duration.isUnknown());
                if (!timeSlider.isDisabled()
                    && duration.greaterThan(Duration.ZERO)
                    && !timeSlider.isValueChanging()) {
                    timeSlider.setValue(currentTime.divide(duration).toMillis()
                        * 100.0);
                }
                if (!volumeSlider.isValueChanging()) {
                    volumeSlider.setValue((int)Math.round(mp.getVolume()
                        * 100));
                }
            }
        });
    }
}

```

7. Add the private method `formatTime()` that calculates the elapsed time the media has been playing and formats it to be displayed on the control toolbar.

**Example 3–12 Add Method for Calculating Elapsed Time**

```

private static String formatTime(Duration elapsed, Duration duration) {
    int intElapsed = (int)Math.floor(elapsed.toSeconds());
    int elapsedHours = intElapsed / (60 * 60);
    if (elapsedHours > 0) {
        intElapsed -= elapsedHours * 60 * 60;
    }
    int elapsedMinutes = intElapsed / 60;
    int elapsedSeconds = intElapsed - elapsedHours * 60 * 60
        - elapsedMinutes * 60;

    if (duration.greaterThan(Duration.ZERO)) {
        int intDuration = (int)Math.floor(duration.toSeconds());
        int durationHours = intDuration / (60 * 60);
        if (durationHours > 0) {
            intDuration -= durationHours * 60 * 60;
        }
        int durationMinutes = intDuration / 60;
        int durationSeconds = intDuration - durationHours * 60 * 60 -
            durationMinutes * 60;
        if (durationHours > 0) {
            return String.format("%d:%02d:%02d/%d:%02d:%02d",

```

```

        elapsedHours, elapsedMinutes, elapsedSeconds,
        durationHours, durationMinutes, durationSeconds);
    } else {
        return String.format("%02d:%02d:%02d",
            elapsedMinutes, elapsedSeconds, durationMinutes,
            durationSeconds);
    }
    } else {
        if (elapsedHours > 0) {
            return String.format("%d:%02d:%02d", elapsedHours,
                elapsedMinutes, elapsedSeconds);
        } else {
            return String.format("%02d:%02d", elapsedMinutes,
                elapsedSeconds);
        }
    }
}

```

8. Lastly, fix the imports. Right-click in any white space and select `javafx.application.Platform` and `javafx.beans.Observable` from the Fix All Imports dialog. Click OK.

## Modify the EmbeddedMediaPlayer.java

To add the control, modify the `EmbeddedMediaPlayer.java` file that you created in the previous chapter and add the code to add the `MediaControl` object.

1. Copy the lines of code in [Example 3–13](#) and paste them right after the `mediaPlayer.setAutoPlay(true)` line.

### **Example 3–13 Add the Source Code to Create MediaControl Object**

```

MediaControl mediaControl = new MediaControl(mediaPlayer);
scene.setRoot(mediaControl);

```

2. Delete the three lines shown in [Example 3–14](#), which previously created the `mediaView` and `mediaPlayer` objects.

### **Example 3–14 Delete Lines of Code**

```

// create mediaView and add media player to the viewer
MediaView mediaView = new MediaView(mediaPlayer);
((Group)scene.getRoot()).getChildren().add(mediaView);

```

3. Adjust the size of the scene's height to accommodate the addition of the media controls.

### **Example 3–15 Change the Scene's Height**

```

Scene scene = new Scene(root, 540, 241);

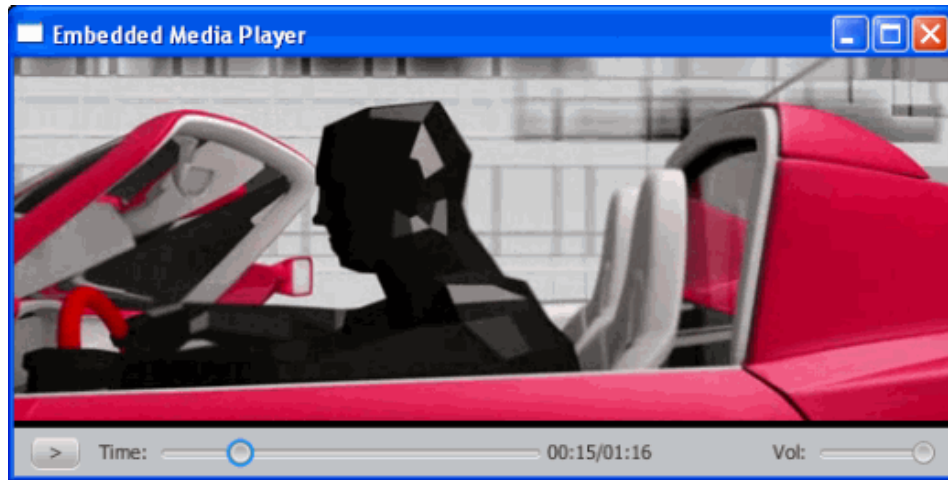
```

## Compile and Run the EmbeddedMedia

Now build the application you just created in the previous section and run it.

1. Right-click the `EmbeddedMediaPlayer` project node and select `Clean and Build`.
2. If there are no build errors, right-click the node again and select `Run`. The media player with control appears, similar to [Figure 3–2](#) and begins to play.

**Figure 3–2** *Media Player with Playback Controls*



3. Stop and resume the video using the play/pause control button. Move forwards or backwards through the video using the progress bar. Adjust the volume using the volume control button.

Find the complete application code in the EmbeddedMediaPlayer.zip file.