WPF Graphics and Multimedia





Objectives

In this chapter you'll:

- Manipulate fonts.
- Draw basic WPF shapes.
- Use WPF brushes to customize the Fill or Background of an object.
- Use WPF transforms to reposition or reorient GUI elements.
- Customize the look of a control while maintaining its functionality.
- Animate the properties of a GUI element.
- Use speech synthesis and recognition.

33.1	Introduction	33.7	WPF Customization: A Television
33.2	Controlling Fonts		GUI
33.3	Basic Shapes	33.8	Animations
33.4	Polygons and Polylines	33.9	Speech Synthesis and Speech
33.5	Brushes		Recognition
33.6	Transforms	33.10	Wrap-Up

Summary | Terminology | Self-Review Exercises | Answers to Self-Review Exercises | Exercises

33.1 Introduction

This chapter overviews WPF's graphics and multimedia capabilities, including two-dimensional and three-dimensional shapes, fonts, transformations, animations, audio and video. The graphics system in WPF is designed to use your computer's graphics hardware to reduce the load on the CPU.

WPF graphics use *resolution-independent* units of measurement, making apps more uniform and portable across devices. The size properties of graphic elements in WPF are measured in **machine-independent pixels**, where one pixel typically represents 1/96 of an inch—however, this depends on the computer's DPI (dots per inch) setting. The graphics engine determines the correct pixel count so that all users see elements of the same size on all devices.

Graphic elements are rendered on screen using a **vector-based** system in which calculations determine how to size and scale each element, allowing graphic elements to be preserved across any rendering size. This produces smoother graphics than the so-called **raster-based** systems, in which the precise pixels are specified for each graphical element. Raster-based graphics tend to degrade in appearance as they're *scaled* larger. Vector-based graphics appear *smooth* at any scale. Graphic elements other than images and video are drawn using WPF's vector-based system, so they look good at any screen resolution.

The basic 2-D shapes are Lines, Rectangles and Ellipses. WPF also has controls that can be used to create *custom* shapes or curves. *Brushes* can be used to fill an element with solid *colors*, complex *patterns*, *gradients*, *images* or *videos*, allowing for unique and interesting visual experiences. WPF's robust animation and transform capabilities allow you to further customize GUIs. *Transforms* reposition and reorient graphic elements. The chapter ends with an introduction to speech synthesis and recognition.

33.2 Controlling Fonts

This section introduces how to control fonts by modifying the font properties of a **Text-Block** control in the XAML code. Figure 33.1 shows how to use TextBlocks and how to change the properties to control the appearance of the displayed text. When building this example, we removed the StackPanel's HorizontalAlignment, Height, VerticalAlignment and Width attributes from the XAML so that the StackPanel would occupy the entire window. Some of the font formatting in this example was performed by editing the XAML markup because some TextDecorations are not available via the **Properties** window.

```
<!-- Fig. 33.1: MainWindow.xaml -->
 I
     <!-- Formatting fonts in XAML code. -->
 2
 3
     <Window x:Class="UsingFonts.MainWindow"</pre>
        xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
 4
        xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
 5
 6
        Title="UsingFonts" Height="120" Width="400">
 7
 Я
        <StackPanel>
 9
           <!-- make a font bold using the FontWeight -->
           <TextBlock TextWrapping="Wrap" Text="Arial 14 bold."
10
H
              FontFamily="Arial" FontSize="14" FontWeight="Bold"/>
12
13
           <!-- if no font size is specified, default size is used -->
           <TextBlock TextWrapping="Wrap"
14
15
              Text="Times New Roman plain, default size."
              FontFamily="Times New Roman"/>
16
17
           <!-- specifying a different font size and using FontStyle -->
18
           <TextBlock TextWrapping="Wrap"
19
              Text="Courier New 16 bold and italic."
20
              FontFamily="Courier New" FontSize="16"
21
22
              FontStyle="Italic" FontWeight="Bold"/>
23
           <!-- using Overline and Baseline TextDecorations -->
24
25
           <TextBlock TextWrapping="Wrap"
              Text="Default font with overline and baseline.">
26
              <TextBlock.TextDecorations>
27
                  <TextDecoration Location="Overline"/>
28
                  <TextDecoration Location="Baseline"/>
79
30
              </TextBlock.TextDecorations>
           </TextBlock>
31
37
           <!-- using Strikethrough and Underline TextDecorations -->
33
           <TextBlock TextWrapping="Wrap"
34
              Text="Default font with strikethrough and underline.">
35
36
              <TextBlock.TextDecorations>
                  <TextDecoration Location="Strikethrough"/>
37
                  <TextDecoration Location="Underline"/>
38
39
              </TextBlock.TextDecorations>
40
           </TextBlock>
41
        </StackPanel>
     </Window>
42
                     UsingFonts
                                                    - - X
                     Arial 14 point bold.
                     Times New Roman plain, default size.
                     Courier New 16 point bold and italic.
                     Default font with overline and baseline.
                     Default font with strikethrough and underline
```

Fig. 33.1 | Formatting fonts in XAML code.

The text that you want to display in the TextBlock is specified either via the TextBlock's Text property (line 10) or by placing the text between a TextBlock's start and end tags. The FontFamily property defines the font of the displayed text. This property can be

set to any available font. Lines 11, 16 and 21 define the first three TextBlock fonts to be Arial, Times New Roman and Courier New, respectively. If the font is not specified or is not available, the *default font* (Segoe UI) is used.

The **FontSize** property defines the text size measured in machine-independent pixels unless the value is qualified by appending in (inches), cm (centimeters) or pt (points). When no FontSize is specified, the property is set to the default value of 12 (this is actually determined by System.MessageFontSize). The font sizes are defined in lines 11 and 21.

TextBlocks have various font-related properties. Lines 11 and 22 set the **FontWeight** property to Bold to make the font thicker. This property can be set either to a numeric value (1–999) or to a predefined descriptive value—such as Light or UltraBold (msdn.microsoft.com/en-us/library/system.windows.fontweights.aspx)—to define the thickness of the text. You can use the **FontStyle** property to make the text either Italic (line 22) or Oblique—which is simply a more emphasized italic.

You can also define **TextDecorations** for a **TextBlock** to draw a horizontal line through the text. **Overline** and **Baseline**—shown in the fourth **TextBlock** of Fig. 33.1—create lines above the text and at the base of the text, respectively (lines 28–29). **Strike-through** and **Underline**—shown in the fifth **TextBlock**—create lines through the middle of the text and under the text, respectively (lines 37–38). The Underline option leaves a small amount of space between the text and the line, unlike the **Baseline**. The **Location** property of the **TextDecoration** class defines which decoration you want to apply.

33.3 Basic Shapes

WPF has several built-in shapes. The BasicShapes example (Fig. 33.2) shows you how to display Lines, Rectangles and Ellipses on a WPF Canvas object. When building this example, we removed the Canvas's HorizontalAlignment, Height, VerticalAlignment and Width attributes from the XAML so that the StackPanel would occupy the entire window. By default, the shape elements are *not* displayed in the WPF Toolbox, so all the shape elements in this example were added via the XAML editor—this will be the case for many other examples in this chapter.

```
<!-- Fig. 33.2: MainWindow.xaml -->
2
    <!-- Drawing basic shapes in XAML. -->
    <Window x:Class="BasicShapes.MainWindow"</pre>
3
        xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
4
5
        xmlns:x="http://schemas.microsoft.com/winfx/2006/xam1"
6
        Title="BasicShapes" Height="200" Width="500">
7
           <!-- Rectangle with fill but no stroke -->
8
          <Rectangle Canvas.Left="90" Canvas.Top="30" Width="150" Height="90"</pre>
9
             Fill="LightBlue" />
10
II
           <!-- Lines defined by starting points and ending points-->
12
           <Line X1="90" Y1="30" X2="110" Y2="40" Stroke="Black" />
13
           <Line X1="90" Y1="120" X2="110" Y2="130" Stroke="Black" />
14
15
           <Line X1="240" Y1="30" X2="260" Y2="40" Stroke="Black" />
          <Line X1="240" Y1="120" X2="260" Y2="130" Stroke="Black" />
16
```

Fig. 33.2 | Drawing basic shapes in XAML. (Part 1 of 2.)

```
17
18
          <!-- Rectangle with stroke but no fill -->
           <Rectangle Canvas.Left="110" Canvas.Top="40" Width="150"</pre>
19
             Height="90" Stroke="Black" />
20
21
22
           <!-- Ellipse with fill and no stroke -->
           <Ellipse Canvas.Left="280" Canvas.Top="75" Width="100" Height="50"
23
24
              Fill="Orange" />
           <Line X1="380" Y1="55" X2="380" Y2="100" Stroke="Black" />
25
          <Line X1="280" Y1="55" X2="280" Y2="100" Stroke="Black" />
26
27
28
           <!-- Ellipse with stroke and no fill -->
           <Ellipse Canvas.Left="280" Canvas.Top="30" Width="100" Height="50"
29
              Stroke="Black" />
30
31
        </Canvas>
    </Window>
32
```

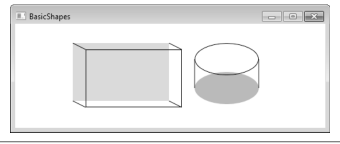


Fig. 33.2 | Drawing basic shapes in XAML. (Part 2 of 2.)

The first shape drawn uses the **Rectangle** object to create a filled rectangle in the window. The layout control is a Canvas, which allows us to use coordinates to position the shapes. To specify the upper-left corner of the Rectangle at lines 9–10, we set the Canvas.Left and Canvas.Top properties to 90 and 30, respectively. We then set the Width and Height properties to 150 and 90, respectively, to specify the size. To define the Rectangle's color, we use the **Fill** property (line 10). You can assign any Color or Brush to this property. Rectangles also have a **Stroke** property, which defines the color of the *outline* of the shape (line 20). If either the Fill or the Stroke is not specified, that property will be rendered *transparently*. For this reason, the light blue Rectangle in the window has no outline, while the second Rectangle drawn has only an outline (with a transparent center). Shape objects have a **StrokeThickness** property which defines the *thickness* of the outline. The default value for StrokeThickness is 1 pixel.

A **Line** is defined by its two *endpoints*—X1, Y1 and X2, Y2. Lines have a Stroke property that defines the *color* of the line. In this example, the lines are all set to have black Strokes (lines 13–16 and 25–26).

To draw a circle or ellipse, you can use the **Ellipse** control. The placement and size of an Ellipse is defined like a Rectangle—with the Canvas.Left and Canvas.Top properties for the *upper-left corner*, and the Width and Height properties for the size (line 23). Together, the Canvas.Left, Canvas.Top, Width and Height of an Ellipse define a *bounding rectangle* in which the Ellipse touches the center of each side of the rectangle. To draw a circle, provide the same value for the Width and Height properties. As with

Rectangles, having an unspecified Fill property for an Ellipse makes the shape's fill transparent (lines 29-30).

33.4 Polygons and Polylines

There are two shape controls for drawing multisided shapes—Polyline and Polygon. Polyline draws a series of connected lines defined by a set of points, while Polygon does the same but connects the start and end points to make a closed figure. The app DrawPolygons (Fig. 33.3) allows you to click anywhere on the Canvas to define points for one of three shapes. You select which shape you want to display by selecting one of the RadioButtons in the second column. The difference between the Filled Polygon and the Polygon options is that the former has a Fill property specified while the latter does not.

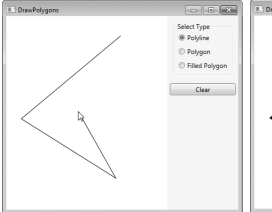
```
<!-- Fig. 33.3: MainWindow.xaml -->
    <!-- Defining Polylines and Polygons in XAML. -->
    <Window x:Class="DrawPolygons.MainWindow"</pre>
3
       xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xam1"
       Title="DrawPolygons" Height="400" Width="450" Name="mainWindow">
6
7
       <Grid>
           <Grid.ColumnDefinitions>
9
              <ColumnDefinition />
              <ColumnDefinition Width="Auto" />
10
11
          </Grid.ColumnDefinitions>
12
13
           <!-- Canvas contains two polygons and a polyline -->
          <!-- only the shape selected by the radio button is visible -->
14
          <Canvas Name="drawCanvas" Grid.Column="0" Background="White"
15
16
             MouseDown="drawCanvas_MouseDown">
              <Polyline Name="polyLine" Stroke="Black"
17
                 Visibility="Collapsed" />
18
              <Polygon Name="polygon" Stroke="Black" Visibility="Collapsed" />
19
              <Polygon Name="filledPolygon" Fill="DarkBlue"
20
21
                 Visibility="Collapsed" />
22
          </Canvas>
73
          <!-- StackPanel containing the RadioButton options -->
24
          <StackPanel Grid.Column="1" Orientation="Vertical"</pre>
25
             Background="WhiteSmoke">
76
              <GroupBox Header="Select Type" Margin="10">
27
                 <StackPane1>
28
29
                    <!-- Polyline option -->
                    <RadioButton Name="lineRadio" Content="Polyline"
30
                       Margin="5" Checked="lineRadio_Checked"/>
31
32
                    <!-- unfilled Polygon option -->
33
                    <RadioButton Name="polygonRadio" Content="Polygon"
34
35
                       Margin="5"Checked="polygonRadio_Checked"/>
36
```

Fig. 33.3 Defining Polylines and Polygons in XAML. (Part 1 of 2.)

```
<!-- filled Polygon option -->
37
38
                    <RadioButton Name="filledPolvgonRadio"
                        Content="Filled Polygon" Margin="5"
39
                        Checked="filledPolygonRadio Checked"/>
40
                 </StackPanel>
41
42
              </GroupBox>
43
              <!-- Button clears the shape from the canvas -->
44
45
              <Button Name="clearButton" Content="Clear"</pre>
                 Click="clearButton Click" Margin="5"/>
46
47
           </StackPanel>
        </Grid>
48
    </Window>
49
```

a) App with the Polyline option selected





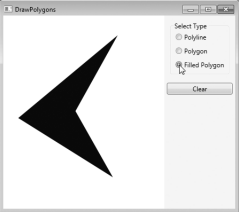


Fig. 33.3 Defining Polylines and Polygons in XAML. (Part 2 of 2.)

The XAML defines a two-column GUI (lines 9–10). The first column contains a Canvas (lines 15–22) that the user interacts with to create the points of the selected shape. Embedded in the Canvas are a Polyline (lines 17–18) and two Polygons—one with a Fill (lines 20–21) and one without (line 19). The **Visibility** of a control can be set to **Visible**, **Collapsed** or **Hidden**. This property is initially set to Collapsed for all three shapes (lines 18, 19 and 21), because we'll display only the shape that corresponds to the selected RadioButton. The difference between Hidden and Collapsed is that a Hidden object occupies space in the GUI but is *not visible*, while a Collapsed object has a Width and Height of 0. As you can see, Polyline and Polygon objects have Fill and Stroke properties like the simple shapes we discussed earlier.

The RadioButtons (lines 30–40) allow you to select which shape appears in the Canvas. There is also a Button (lines 45–46) that clears the shape's points to allow you to start over. The code-behind file for this app is shown in Fig. 33.4.

To allow the user to specify a variable number of points, line 12 in Fig. 33.4 declares a **PointCollection**, which is a collection that stores Point objects. This keeps track of each mouse-click location. The collection's **Add** method adds new points to the end of the

```
// Fig. 33.4: MainWindow.xaml.cs
 1
    // Drawing Polylines and Polygons.
2
    using System.Windows;
    using System.Windows.Input;
 4
    using System.Windows.Media;
 7
    namespace DrawPolygons
 8
 9
       public partial class MainWindow: Window
10
H
           // stores the collection of points for the multisided shapes
12
           private PointCollection points = new PointCollection();
13
14
           // initialize the points of the shapes
           public MainWindow()
1.5
16
          {
17
             InitializeComponent();
18
             polyLine.Points = points; // assign Polyline points
19
             polygon.Points = points; // assign Polygon points
20
21
              filledPolygon.Points = points; // assign filled Polygon points
22
          } // end constructor
23
24
          // adds a new point when the user clicks on the canvas
25
          private void drawCanvas_MouseDown( object sender,
26
             MouseButtonEventArgs e )
27
28
              // add point to collection
             points.Add( e.GetPosition( drawCanvas ) );
79
30
          } // end method drawCanvas_MouseDown
31
          // when the clear Button is clicked
37
33
          private void clearButton_Click( object sender, RoutedEventArgs e )
34
35
              points.Clear(); // clear the points from the collection
36
           } // end method clearButton_Click
37
           // when the user selects the Polyline
38
          private void lineRadio_Checked( object sender, RoutedEventArgs e )
39
40
41
              // Polyline is visible, the other two are not
42
             polyLine.Visibility = Visibility.Visible;
43
              polygon.Visibility = Visibility.Collapsed;
44
             filledPolygon.Visibility = Visibility.Collapsed;
45
          } // end method lineRadio_Checked
46
          // when the user selects the Polygon
47
48
          private void polygonRadio_Checked( object sender,
49
             RoutedEventArgs e )
50
51
             // Polygon is visible, the other two are not
52
             polyLine.Visibility = Visibility.Collapsed;
53
             polygon.Visibility = Visibility.Visible;
```

Fig. 33.4 Drawing Polylines and Polygons. (Part 1 of 2.)

```
filledPolygon.Visibility = Visibility.Collapsed;
54
55
          } // end method polygonRadio_Checked
56
          // when the user selects the filled Polygon
57
          private void filledPolygonRadio_Checked( object sender,
58
59
             RoutedEventArgs e )
60
61
              // filled Polygon is visible, the other two are not
62
             polyLine.Visibility = Visibility.Collapsed;
             polygon. Visibility = Visibility. Collapsed;
63
64
             filledPolygon.Visibility = Visibility.Visible;
           } // end method filledPolygonRadio_Checked
65
66
       } // end class MainWindow
    } // end namespace DrawPolygons
67
```

Fig. 33.4 Drawing Polylines and Polygons. (Part 2 of 2.)

collection. When the app executes, we set the **Points** property (lines 19–21) of each shape to reference the **PointCollection** instance variable created in line 12.

We created a MouseDown event handler to capture mouse clicks on the Canvas (lines 25–30). When the user clicks the mouse on the Canvas, the mouse coordinates are recorded (line 29) and the points collection is updated. Since the Points property of each of the three shapes has a reference to our PointCollection object, the shapes are automatically updated with the new Point. The Polyline and Polygon shapes connect the Points based on the ordering in the collection.

Each RadioButton's Checked event handler sets the corresponding shape's Visibility property to Visible and sets the other two to Collapsed to display the correct shape in the Canvas. For example, the lineRadio_Checked event handler (lines 39–45) makes polyLine Visible (line 42) and makes polygon and filledPolygon Collapsed (lines 43–44). The other two RadioButton event handlers are defined similarly in lines 48–55 and lines 58–65.

The clearButton_Click event handler erases the stored collection of Points (line 35). The **Clear** method of the PointCollection points erases its elements.

33.5 Brushes

Brushes change an element's graphic properties, such as the Fill, Stroke or Background. A SolidColorBrush fills the element with the specified color. To customize elements further, you can use ImageBrushes, VisualBrushes and gradient brushes. Run the Using-Brushes app (Fig. 33.5) to see Brushes applied to TextBlocks and Ellipses.

Fig. 33.5 | Applying brushes to various XAML elements. (Part 1 of 4.)

```
<Grid>
7
           <Grid.RowDefinitions>
8
9
              <RowDefinition />
10
              <RowDefinition />
II
              <RowDefinition />
           </Grid.RowDefinitions>
12
13
           <Grid.ColumnDefinitions>
14
              <ColumnDefinition />
15
              <ColumnDefinition />
16
17
           </Grid.ColumnDefinitions>
18
19
           <!-- TextBlock with a SolidColorBrush -->
           <TextBlock TextWrapping="Wrap" Text="Color" FontSize="100"
20
21
              FontWeight="999">
              <TextBlock.Foreground>
22
                 <SolidColorBrush Color="#FF5F2CAE" />
73
24
              </TextBlock.Foreground>
           </TextBlock>
25
26
27
           <!-- Ellipse with a SolidColorBrush (just a Fill) -->
           <Ellipse Grid.Column="1" Width="300" Height="100" Fill="#FF5F2CAE"/>
28
29
           <!-- TextBlock with an ImageBrush -->
30
31
           <TextBlock TextWrapping="Wrap" Text="Image" Grid.Row="1"
              FontSize="100" FontWeight="999">
32
33
              <TextBlock.Foreground>
34
                 <!-- Flower image as an ImageBrush -->
                 <ImageBrush ImageSource="flowers.jpg"</pre>
35
36
                    Stretch="UniformToFill"/>
37
              </TextBlock.Foreground>
38
           </TextBlock>
39
40
           <!-- Ellipse with an ImageBrush -->
           <Ellipse Grid.Row="1" Grid.Column="1" Width="300" Height="100">
41
42
              <Ellipse.Fill>
                 <ImageBrush ImageSource="flowers.jpg"</pre>
43
                    Stretch="UniformToFill"/>
44
              </Ellipse.Fill>
45
           </Ellipse>
46
47
48
           <!-- TextBlock with a MediaElement as a VisualBrush -->
           <TextBlock TextWrapping="Wrap" Text="Video" Grid.Row="2"
49
              FontSize="100" FontWeight="999">
50
              <TextBlock.Foreground>
51
                 <!-- VisualBrush with an embedded MediaElement-->
52
                 <VisualBrush Stretch="UniformToFill">
53
                    <VisualBrush.Visual>
54
                        <MediaElement Source="media.mp4"/>
55
56
                    </VisualBrush.Visual>
57
                 </VisualBrush>
58
              </TextBlock.Foreground>
59
           </TextBlock>
```

Fig. 33.5 Applying brushes to various XAML elements. (Part 2 of 4.)

```
60
61
           <!-- Ellipse with a MediaElement as a VisualBrush -->
           <Ellipse Grid.Row="2" Grid.Column="1" Width="300" Height="100">
62
63
              <Ellipse.Fill>
                 <VisualBrush Stretch="UniformToFill">
64
65
                    <VisualBrush.Visual>
                       <MediaElement Source="media.mp4" IsMuted="True"/>
66
67
                    </VisualBrush.Visual>
68
                 </VisualBrush>
              </Ellipse.Fill>
69
70
           </Ellipse>
       </Grid>
71
    </Window>
72
```

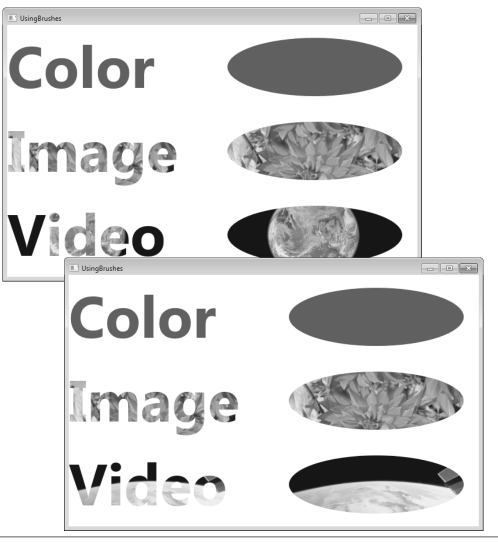


Fig. 33.5 | Applying brushes to various XAML elements. (Part 3 of 4.)

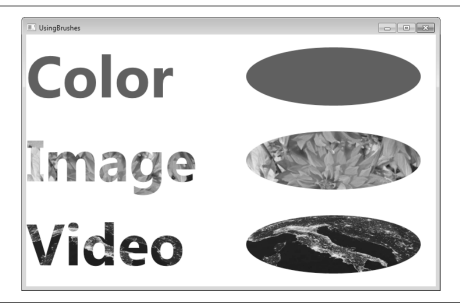


Fig. 33.5 Applying brushes to various XAML elements. (Part 4 of 4.)

ImageBrush

An **ImageBrush** paints an image into the property it's assigned to (such as a Background). For instance, the TextBlock with the text "Image" and the Ellipse next to it are both filled with the same flower picture. To fill the text, we can assign the ImageBrush to the Foreground property of the TextBlock. The **Foreground** property specifies the fill for the text itself while the **Background** property specifies the fill for the area surrounding the text. Lines 33–37 apply the ImageBrush with its **ImageSource** set to the file we want to display (the image file must be included in the project). We can also assign the brush to the Fill of the Ellipse (lines 43–44) to display the image inside the shape. The ImageBrush's **Stretch** property specifies how to stretch the image. The UniformToFill value indicates that the image should fill the element in which it's displayed and that the original image's **aspect ratio** (that is, the proportion between its width and height) should be maintained. Keeping this ratio at its original value ensures that the video does not look "stretched," though it might be cropped.

VisualBrush and MediaElement

This example displays a video in a TextBlock's Foreground and an Ellipse's Fill. To use audio or video in a WPF app, you use the MediaElement control. Before using a video file in your app, add it to your Visual Studio project by dragging it from Windows Explorer to your project's folder in the Visual Studio Solution Explorer. Select the newly added video in the Solution Explorer. Then, in the Properties window, change the Copy to Output Directory property to Copy if newer. This tells the project to copy your video to the project's output directory where it can directly reference the file. You can now set the Source property of your MediaElement to the video. In the UsingBrushes app, we used media.mp4 (line 55 and 66), which we downloaded from www.nasa.gov/multimedia/videogallery.

We use the **VisualBrush** element to display a video in the desired controls. Lines 53–57 define the Brush with a MediaElement assigned to its **Visual** property. In this property

you can completely customize the look of the brush. By assigning the video to this property, we can apply the brush to the Foreground of the TextBlock (lines 51–58) and the Fill of the Ellipse (lines 63–69) to *play the video inside the controls*. The Fill of the third Row's elements is different in each screen capture in Fig. 33.5, because the video is playing inside the two elements. The VisualBrush's Stretch property specifies how to stretch the video.

Gradients

A gradient is a gradual transition through two or more colors. Gradients can be applied as the background or fill for various elements. There are two types of gradients in WPF—LinearGradientBrush and RadialGradientBrush. The LinearGradientBrush transitions through colors along a straight path. The RadialGradientBrush transitions through colors radially outward from a specified point. Linear gradients are discussed in the Using-Gradients example (Figs. 33.6–33.7), which displays a gradient across the window. This was created by applying a LinearGradientBrush to a Rectangle's Fill. The gradient starts white and transitions linearly to black from left to right. You can set the RGBA values of the start and end colors to change the look of the gradient. The values entered in the TextBoxes must be in the range 0–255 for the app to run properly. If you set either color's alpha value to less than 255, you'll see the text "Transparency test" in the background, showing that the Rectangle is semitransparent. The XAML code for this app is shown in Fig. 33.6.

The GUI for this app contains a single Rectangle with a LinearGradientBrush applied to its Fill (lines 21–31). We define the **StartPoint** and **EndPoint** of the gradient in line 23. You must assign **logical points** to these properties, meaning the *x*- and *y*-coordinates take values between 0 and 1, inclusive. *Logical points* are used to reference locations in the control *independent* of the actual size. The point (0,0) represents the top-left corner

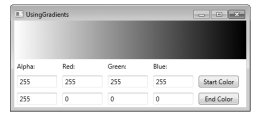
```
<!-- Fig. 33.6: MainWindow.xaml -->
    <!-- Defining gradients in XAML. -->
2
    <Window x:Class="UsingGradients.MainWindow"</pre>
3
       xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
4
5
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xam1"
       Title="UsingGradients" Height="200" Width="450">
6
7
       <Grid>
8
           <Grid.RowDefinitions>
9
              <RowDefinition />
              <RowDefinition Height="Auto" />
10
              <RowDefinition Height="Auto" />
H
12
              <RowDefinition Height="Auto" />
           </Grid.RowDefinitions>
13
14
15
           <!-- TextBlock in the background to show transparency -->
           <TextBlock TextWrapping="Wrap" Text="Transparency Test"
16
              FontSize="30" HorizontalAlignment="Center"
17
             VerticalAlignment="Center"/>
18
19
           <!-- sample rectangle with linear gradient fill -->
20
           <Rectangle>
21
```

Fig. 33.6 | Defining gradients in XAML. (Part 1 of 3.)

```
<Rectangle.Fill>
22
23
                 <LinearGradientBrush StartPoint="0,0" EndPoint="1,0">
                    <!-- gradient stop can define a color at any offset -->
24
                    <GradientStop x:Name="startGradient" Offset="0.0"</pre>
25
                       Color="White" />
26
27
                    <GradientStop x:Name="stopGradient" Offset="1.0"</pre>
                       Color="Black" />
28
29
                 </LinearGradientBrush>
             </Rectangle.Fill>
30
31
           </Rectangle>
32
33
           <!-- shows which TextBox corresponds with which ARGB value-->
           <StackPanel Grid.Row="1" Orientation="Horizontal">
34
              <TextBlock TextWrapping="Wrap" Text="Alpha:"
35
                 Width="75" Margin="5">
36
              <TextBlock TextWrapping="Wrap" Text="Red:"
37
                 Width="75" Margin="5">
38
             <TextBlock TextWrapping="Wrap" Text="Green:"
39
                 Width="75" Margin="5">
40
              <TextBlock TextWrapping="Wrap" Text="Blue:"
41
                 Width="75" Margin="5">
42
          </StackPane1>
43
44
          <!-- GUI to select the color of the first GradientStop -->
45
46
           <StackPanel Grid.Row="2" Orientation="Horizontal">
              <TextBox Name="fromAlpha" TextWrapping="Wrap" Text="255"
47
                 Width="75" Margin="5"/>
48
              <TextBox Name="fromRed" TextWrapping="Wrap" Text="255"
49
                 Width="75" Margin="5"/>
50
              <TextBox Name="fromGreen" TextWrapping="Wrap" Text="255"
51
                 Width="75" Margin="5"/>
52
             <TextBox Name="fromBlue" TextWrapping="Wrap" Text="255"
53
                 Width="75" Margin="5"/>
54
              <Button Name="fromButton" Content="Start Color" Width="75"
55
                 Margin="5" Click="fromButton_Click"/>
56
          </StackPanel>
57
58
59
          <!-- GUI to select the color of second GradientStop -->
           <StackPanel Grid.Row="3" Orientation="Horizontal">
60
61
              <TextBox Name="toAlpha" TextWrapping="Wrap" Text="255"
62
                 Width="75" Margin="5"/>
              <TextBox Name="toRed" TextWrapping="Wrap" Text="0"
63
64
                 Width="75" Margin="5"/>
              <TextBox Name="toGreen" TextWrapping="Wrap" Text="0"
65
                 Width="75" Margin="5"/>
66
             <TextBox Name="toBlue" TextWrapping="Wrap" Text="0"
67
                 Width="75" Margin="5"/>
68
              <Button Name="toButton" Content="End Color" Width="75"
69
                 Margin="5" Click="toButton_Click"/>
70
71
           </StackPanel>
       </Grid>
72
    </Window>
73
```

Fig. 33.6 Defining gradients in XAML. (Part 2 of 3.)

a) The app immediately after it's loaded



b) The app after changing the start and end colors



Fig. 33.6 Defining gradients in XAML. (Part 3 of 3.)

while the point (1,1) represents the bottom-right corner. The gradient will transition linearly from the start to the end—for RadialGradientBrush, the StartPoint represents the *center* of the gradient. The values in line 23 indicate that the gradient should start at the left and be displayed horizontally from left to right.

A gradient is defined using GradientStops. A **GradientStop** defines a single color along the gradient. You can define as many *stops* as you want by embedding them in the brush element. A GradientStop is defined by its Offset and Color properties. The **Color** property defines the color you want the gradient to transition to—lines 25–26 and 27–28 indicate that the gradient transitions through white and black. The **Offset** property defines where along the linear transition you want the color to appear. You can assign any double value between 0 and 1, inclusive, which represent the start and end of the gradient. In the example we use 0.0 and 1.0 offsets (lines 25 and 27), indicating that these colors appear at the start and end of the gradient (which were defined in line 23), respectively. The code in Fig. 33.7 allows the user to set the Colors of the two stops.

When fromButton is clicked, we use the Text properties of the corresponding Text-Boxes to obtain the RGBA values and create a new color. We then assign it to the Color property of startGradient (Fig. 33.7, lines 21–25). When the toButton is clicked, we do the same for stopGradient's Color (lines 32–36).

```
// Fig. 33.7: MainWindow.xaml.cs
2
    // Customizing gradients.
3
    using System;
4
    using System.Windows;
5
    using System.Windows.Media;
6
7
    namespace UsingGradients
8
       public partial class MainWindow: Window
9
10
           // constructor
II
12
           public MainWindow()
13
14
              InitializeComponent();
15
           } // end constructor
16
```

Fig. 33.7 | Customizing gradients. (Part 1 of 2.)

```
// change the starting color of the gradient when the user clicks
17
          private void fromButton_Click( object sender, RoutedEventArgs e )
18
19
             // change the color to use the ARGB values specified by user
20
21
             startGradient.Color = Color.FromArgb(
                 Convert.ToByte( fromAlpha.Text ),
22
23
                 Convert.ToByte( fromRed.Text ),
                Convert.ToByte( fromGreen.Text ),
24
                 Convert.ToByte( fromBlue.Text ) );
25
26
          } // end method fromButton_Click
27
28
          // change the ending color of the gradient when the user clicks
29
          private void toButton_Click( object sender, RoutedEventArgs e )
30
             // change the color to use the ARGB values specified by user
31
             stopGradient.Color = Color.FromArgb(
                 Convert.ToByte( toAlpha.Text ),
33
34
                Convert.ToByte( toRed.Text ),
35
                 Convert.ToByte( toGreen.Text ),
36
                 Convert.ToByte( toBlue.Text ) );
37
          } // end method toButton_Click
38
       } // end class MainWindow
    } // end namespace UsingGradients
```

Fig. 33.7 | Customizing gradients. (Part 2 of 2.)

33.6 Transforms

A transform can be applied to any UI element to reposition or reorient the graphic. There are several types of transforms. Here we discuss TranslateTransform, RotateTransform, SkewTransform and ScaleTransform. A TranslateTransform moves an object to a new location. A RotateTransform *rotates* the object around a point and by a specified Rotation-Angle. A SkewTransform skews (or shears) the object. A ScaleTransform scales the object's x- and y-coordinate points by different specified amounts. See Section 33.7 for an example using a SkewTransform and a ScaleTransform.

The next example draws a star using the <code>Polygon</code> control and uses <code>RotateTransforms</code> to create a circle of randomly colored stars. Figure 33.8 shows the XAML code and a sample output. Lines 10-11 define a Polygon in the shape of a star. The Polygon's Points property is defined here in a new syntax. Each Point in the collection is defined with a comma separating the x- and γ - coordinates. A single space separates each Point. We defined ten Points in the collection. The code-behind file is shown in Fig. 33.9.

```
I
   <!-- Fig. 33.8: MainWindow.xaml -->
   <!-- Defining a Polygon representing a star in XAML. -->
3
   <Window x:Class="DrawStars.MainWindow"</pre>
      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5
      xmlns:x="http://schemas.microsoft.com/winfx/2006/xam1"
      Title="DrawStars" Height="330" Width="330" Name="DrawStars">
```

Fig. 33.8 Defining a Polygon representing a star in XAML. (Part 1 of 2.)

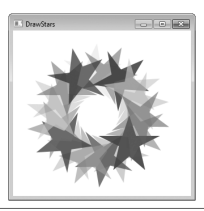


Fig. 33.8 Defining a Polygon representing a star in XAML. (Part 2 of 2.)

```
// Fig. 33.9: MainWindow.xaml.cs
2
    // Applying transforms to a Polygon.
    using System;
    using System.Windows;
    using System.Windows.Media;
5
6
    using System.Windows.Shapes;
7
8
    namespace DrawStars
9
10
       public partial class MainWindow : Window
II
12
          // constructor
13
          public MainWindow()
14
15
             InitializeComponent();
16
             Random random = new Random(); // get random values for colors
17
18
19
             // create 18 more stars
              for ( int count = 0; count < 18; ++count )
20
21
22
                 Polygon newStar = new Polygon(); // create a polygon object
23
                 newStar.Points = star.Points; // copy the points collection
24
25
                 byte[] colorValues = new byte[ 4 ]; // create a Byte array
26
                 random.NextBytes( colorValues ); // create four random values
```

Fig. 33.9 | Applying transforms to a Polygon. (Part 1 of 2.)

```
newStar.Fill = new SolidColorBrush( Color.FromArgb(
27
28
                    colorValues[ 0 ], colorValues[ 1 ], colorValues[ 2 ],
                    colorValues[ 3 ] )); // creates a random color brush
29
30
                 // apply a rotation to the shape
31
                 RotateTransform rotate =
32
                    new RotateTransform( count * 20, 150, 150 );
33
                 newStar.RenderTransform = rotate;
34
35
                 mainCanvas.Children.Add( newStar );
36
             } // end for
37
          } // end constructor
       } // end class MainWindow
38
39
    } // end namespace DrawStars
```

Fig. 33.9 | Applying transforms to a Polygon. (Part 2 of 2.)

In the code-behind, we replicate star 18 times and apply a different RotateTransform to each to get the circle of Polygons shown in the screen capture of Fig. 33.8. Each iteration of the loop duplicates star by creating a new Polygon with the same set of points (Fig. 33.9, lines 22–23). To generate the random colors for each star, we use the Random class's **NextBytes** method, which assigns a random value in the range 0–255 to each element in its Byte array argument. Lines 25–26 define a four-element Byte array and supply the array to the NextBytes method. We then create a new Brush with a color that uses the four randomly generated values as its RGBA values (lines 27–29).

To apply a rotation to the new Polygon, we set the **RenderTransform** property to a new RotateTransform object (lines 32–34). Each iteration of the loop assigns a new rotation-angle value by using the control variable multiplied by 20 as the RotationAngle argument. The first argument in the RotateTransform's constructor is the angle by which to rotate the object. The next two arguments are the *x*- and *y*-coordinates of the point of rotation. The center of the circle of stars is the point (150,150) because all 18 stars were rotated about that point. Each new shape is added as a new Child element to mainCanvas (line 35) so it can be rendered on screen.

33.7 WPF Customization: A Television GUI

In Chapter 32, we introduced several techniques for customizing the appearance of WPF controls. We revisit them in this section, now that we have a basic understanding of how to create and manipulate 2-D graphics in WPF. You'll learn to apply combinations of shapes, brushes and transforms to define every aspect of a control's appearance and to create graphically sophisticated GUIs.

This case study models a television. The GUI depicts a 3-D-looking environment featuring a TV that can be turned on and off. When it's on, the user can play, pause and stop the TV's video. When the video plays, a *semitransparent reflection* plays simultaneously on what appears to be a flat surface in front of the screen (Fig. 33.10).

The TV GUI may appear overwhelmingly complex, but it's actually just a basic WPF GUI built using controls with modified appearances. This example demonstrates the use of WPF bitmap effects to apply simple visual effects to some of the GUI elements. In addition, it introduces opacity masks, which can be used to hide parts of an element. Other



Fig. 33.10 | GUI representing a television.

than these two new concepts, the TV app is created using only the WPF elements and concepts that you've already learned. Figure 33.11 presents the XAML markup and a screen capture of the app when it first loads. The video used in this case study is a public-domain video from www.nasa.gov/multimedia/videogallery/index.html.

```
<!-- Fig. 33.11: MainWindow.xaml -->
    <!-- TV GUI showing the versatility of WPF customization. -->
3
    <Window x:Class="TV.MainWindow"</pre>
4
       xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xam1"
       Title="TV" Height="720" Width="720">
6
7
       <Window.Resources>
          <!-- define template for play, pause and stop buttons -->
          <ControlTemplate x:Key="RadioButtonTemplate"</pre>
             TargetType="RadioButton">
10
              <Grid>
II
                 <!-- create a circular border -->
12
                 <Ellipse Width="25" Height="25" Fill="Silver" />
13
14
                 <!-- create an "illuminated" background -->
15
                 <Ellipse Name="backgroundEllipse" Width="22" Height="22">
16
17
                    <Ellipse.Fill> <!-- enabled and unchecked state -->
```

Fig. 33.11 TV GUI showing the versatility of WPF customization. (Part 1 of 5.)

```
<RadialGradientBrush> <!-- red "light" -->
18
                          <GradientStop Offset="0" Color="Red" />
19
                          <GradientStop Offset="1.25" Color="Black" />
20
21
                       </RadialGradientBrush>
                    </Ellipse.Fill>
22
23
                 </Ellipse>
24
25
                 <!-- display button image -->
                 <ContentPresenter Content="{TemplateBinding Content}" />
26
27
              </Grid>
28
29
              <!-- change appearance when state changes -->
30
              <ControlTemplate.Triggers>
31
                 <!-- disabled state -->
                 <Trigger Property="RadioButton.IsEnabled" Value="False">
37
33
                    <Setter TargetName="backgroundEllipse" Property="Fill">
                       <Setter.Value>
34
                          <RadialGradientBrush> <!-- dim "light" -->
35
                             <GradientStop Offset="0" Color="LightGray" />
36
37
                              <GradientStop Offset="1.25" Color="Black" />
                          </RadialGradientBrush>
38
                       </Setter.Value>
39
                    </Setter>
40
                 </Trigger>
41
42
                 <!-- checked state -->
43
                 <Trigger Property="RadioButton.IsChecked" Value="True">
44
                    <Setter TargetName="backgroundEllipse" Property="Fill">
45
                       <Setter.Value>
46
                          <RadialGradientBrush> <!-- green "light" -->
47
                              <GradientStop Offset="0" Color="LimeGreen" />
48
                              <GradientStop Offset="1.25" Color="Black" />
49
50
                          </RadialGradientBrush>
51
                       </Setter.Value>
57
                    </Setter>
53
                 </Trigger>
54
              </ControlTemplate.Triggers>
55
          </ControlTemplate>
56
       </Window.Resources>
57
58
       <!-- define the GUI -->
59
       <Canvas>
          <!-- define the "TV" -->
60
           <Border Canvas.Left="150" Height="370" Width="490"</pre>
61
62
             Canvas.Top="20" Background="DimGray">
              <Grid>
63
                 <Grid.RowDefinitions>
64
                    <RowDefinition />
65
                    <RowDefinition Height="Auto" />
66
67
                 </Grid.RowDefinitions>
68
```

Fig. 33.11 TV GUI showing the versatility of WPF customization. (Part 2 of 5.)

```
<!-- define the screen -->
69
70
                 <Border Margin="0,20,0,10" Background="Black"
                    HorizontalAlignment="Center" VerticalAlignment="Center"
71
                    BorderThickness="2" BorderBrush="Silver" CornerRadius="2">
72
                    <MediaElement Height="300" Width="400"</pre>
73
74
                       Name="videoMediaElement" Source="Video/future_nasa.wmv"
                       LoadedBehavior="Manual" Stretch="Fill" />
75
76
                 </Border>
77
                 <!-- define the play, pause, and stop buttons -->
78
79
                 <StackPanel Grid.Row="1" HorizontalAlignment="Right"</pre>
                    Orientation="Horizontal">
80
                    <RadioButton Name="playRadioButton" IsEnabled="False"
81
82
                       Margin="0.0.5.15"
83
                       Template="{StaticResource RadioButtonTemplate}"
                       Checked="playRadioButton Checked">
84
                        <Image Height="20" Width="20"</pre>
25
                           Source="Images/play.png" Stretch="Uniform" />
86
                    </RadioButton>
87
88
                    <RadioButton Name="pauseRadioButton" IsEnabled="False"</pre>
                       Margin="0,0,5,15"
89
                       Template="{StaticResource RadioButtonTemplate}"
90
91
                       Checked="pauseRadioButton Checked">
92
                        <Image Height="20" Width="20"</pre>
93
                           Source="Images/pause.png" Stretch="Uniform" />
                    </RadioButton>
94
                    <RadioButton Name="stopRadioButton" IsEnabled="False"
95
96
                       Margin="0,0,15,15"
                       Template="{StaticResource RadioButtonTemplate}"
97
98
                       Checked="stopRadioButton_Checked">
                        <Image Height="20" Width="20"</pre>
99
                           Source="Images/stop.png" Stretch="Uniform" />
100
                    </RadioButton>
101
                 </StackPanel>
102
103
104
                 <!-- define the power button -->
                 <CheckBox Name="powerCheckBox" Grid.Row="1" Width="25"</pre>
105
106
                    Height="25" HorizontalAlignment="Left"
                    Margin="15,0,0,15" Checked="powerCheckBox_Checked"
107
108
                    Unchecked="powerCheckBox_Unchecked">
109
                    <CheckBox.Template> <!-- set the template -->
                        <ControlTemplate TargetType="CheckBox">
110
III
                           <Grid>
112
                              <!-- create a circular border -->
                              <Ellipse Width="25" Height="25"
113
                                 Fill="Silver" />
114
115
                              <!-- create an "illuminated" background -->
116
                              <Ellipse Name="backgroundEllipse" Width="22"
117
118
                                 Height="22">
                                 <Ellipse.Fill> <!-- unchecked state -->
119
```

Fig. 33.11 TV GUI showing the versatility of WPF customization. (Part 3 of 5.)

```
<RadialGradientBrush> <!-- dim "light" -->
120
                                        <GradientStop Offset="0"
121
                                           Color="LightGray" />
122
                                        <GradientStop Offset="1.25"
123
                                           Color="Black" />
124
125
                                     </RadialGradientBrush>
                                  </Ellipse.Fill>
126
                              </Ellipse>
127
128
129
                              <!-- display power-button image-->
130
                              <Image Source="Images/power.png" Width="20"</pre>
                                 Height="20" />
131
132
                           </Grid>
133
                           <!-- change appearance when state changes -->
134
135
                           <ControlTemplate.Triggers>
                              <!-- checked state -->
136
                              <Trigger Property="CheckBox.IsChecked"</pre>
137
                                  Value="True">
138
139
                                  <Setter TargetName="backgroundEllipse"</pre>
140
                                     Property="Fill">
                                     <Setter.Value> <!-- green "light" -->
141
                                        <RadialGradientBrush>
142
143
                                           <GradientStop Offset="0"
144
                                               Color="LimeGreen" />
                                           <GradientStop Offset="1.25"
145
                                              Color="Black" />
146
147
                                        </RadialGradientBrush>
                                     </Setter.Value>
148
149
                                  </Setter>
                              </Trigger>
150
                           </ControlTemplate.Triggers>
151
152
                        </ControlTemplate>
                     </CheckBox.Template>
153
                  </CheckBox>
154
155
              </Grid>
156
              <!-- skew "TV" to give a 3-D appearance -->
157
              <Border.RenderTransform>
158
159
                  <SkewTransform AngleY="15" />
160
              </Border.RenderTransform>
161
              <!-- apply shadow effect to "TV" -->
162
163
              <Border.Effect>
                  <DropShadowEffect Color="Gray" ShadowDepth="15" />
164
              </Border.Effect>
165
           </Border>
166
167
           <!-- define reflection -->
168
169
           <Border Canvas.Left="185" Canvas.Top="410" Height="300"</pre>
              Width="400">
170
              <Rectangle Name="reflectionRectangle">
171
172
                  <Rectangle.Fill>
```

Fig. 33.11 TV GUI showing the versatility of WPF customization. (Part 4 of 5.)

```
<!-- create a reflection of the video -->
173
174
                    <VisualBrush
                       Visual="{Binding ElementName=videoMediaElement}">
175
                       <VisualBrush.RelativeTransform>
176
                          <ScaleTransform ScaleY="-1" CenterY="0.5" />
177
178
                       </VisualBrush.RelativeTransform>
                    </VisualBrush>
179
180
                 </Rectangle.Fill>
181
182
                 <!-- make reflection more transparent the further it gets
183
                    from the screen -->
                 <Rectangle.OpacityMask>
184
                    <LinearGradientBrush StartPoint="0,0" EndPoint="0,1">
185
                       <GradientStop Color="Black" Offset="-0.25" />
186
                       <GradientStop Color="Transparent" Offset="0.5" />
187
188
                    </LinearGradientBrush>
                 </Rectangle.OpacityMask>
189
              </Rectangle>
190
191
              <!-- skew reflection to look 3-D -->
192
              <Border.RenderTransform>
193
                 <SkewTransform AngleY="15" AngleX="-45" />
194
195
              </Border.RenderTransform>
           </Border>
196
197
       </Canvas>
198 </Window>
```

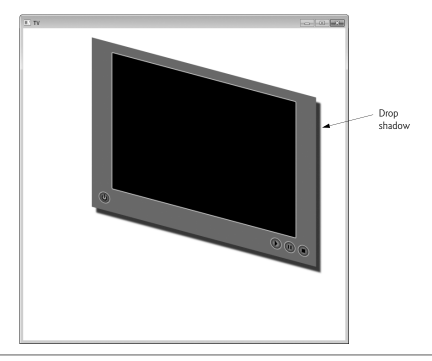


Fig. 33.11 TV GUI showing the versatility of WPF customization. (Part 5 of 5.)

WPF Effects

WPF allows you to apply graphical effects to *any* GUI element. There are two predefined effects—the **DropShadowEffect**, which gives an element a shadow as if a light were shining at it (Fig. 33.11, lines 163–165), and the **BlurEffect**, which makes an element's appearance *blurry*. The System.Windows.Media.Effects namespace also contains the more generalized ShaderEffect class, which allows you to build and use your own custom shader effects. For more information on the ShaderEffect class, visit Microsoft's developer center:

bit.ly/shadereffect

You can apply an effect to any element by setting its Effect property. Each Effect has its own unique properties. For example, DropShadowEffect's ShadowDepth property specifies the distance from the element to the shadow (line 164), while a BlurEffect's KernelType property specifies the type of blur filter it uses and its Radius property specifies the filter's size.

Creating Buttons on the TV

The representations of TV buttons in this example are not Button controls. The play, pause, and stop buttons are RadioButtons, and the power button is a CheckBox. Lines 9–55 and 110–152 define the ControlTemplates used to render the RadioButtons and CheckBox, respectively. The two templates are defined similarly, so we discuss only the RadioButton template in detail.

In the background of each button are two circles, defined by Ellipse objects. The larger Ellipse (line 13) acts as a border. The smaller Ellipse (lines 16–23) is colored by a RadialGradientBrush. The gradient is a light color in the center and becomes black as it extends farther out. This makes it appear to be a source of light. The content of the RadioButton is then applied on top of the two Ellipses (line 26).

The images used in this example are transparent outlines of the play, pause, and stop symbols on a black background. When the button is applied over the RadialGradient-Brush, it appears to be *illuminated*. In its default state (*enabled* and *unchecked*), each playback button glows *red*. This represents the TV being on, with the playback option not active. When the app first loads, the TV is off, so the playback buttons are disabled. In this state, the background gradient is *gray*. When a playback option is *active* (i.e., RadioButton is *checked*), it glows *green*. The latter two deviations in appearance when the control changes states are defined by *triggers* (lines 30–54).

The power button, represented by a CheckBox, behaves similarly. When the TV is off (i.e., CheckBox is unchecked), the control is *gray*. When the user presses the power button and turns the TV on (i.e., CheckBox becomes checked), the control turns *green*. The power button is *never disabled*.

Creating the TV Interface

The TV panel is represented by a beveled Border with a gray background (lines 61–166). Recall that a Border is a ContentControl and can host only one direct child element. Thus, all of the Border's elements are contained in a Grid layout container. Nested within the TV panel is another Border with a black background containing a MediaElement control (lines 70–76). This portrays the TV's screen. The power button is placed in the bot-

tom-left corner, and the playback buttons are bound in a StackPane1 in the bottom-right corner (lines 79–154).

Creating the Reflection of the TV Screen

Lines 169–196 define the GUI's video reflection using a Rectangle element nested in a Border. The Rectangle's Fill is a VisualBrush that's bound to the MediaElement (lines 172–180). To invert the video, we define a ScaleTransform and specify it as the RelativeTransform property, which is common to all brushes (lines 176–178). You can invert an element by setting the ScaleX or ScaleY—the amounts by which to scale the respective coordinates—property of a ScaleTransform to a negative number. In this example, we set ScaleY to -1 and CenterY to 0.5, inverting the VisualBrush vertically centered around the midpoint. The CenterX and CenterY properties specify the point from which the image expands or contracts. When you scale an image, most of the points move as a result of the altered size. The center point is the only point that stays at its original location when ScaleX and ScaleY are set to values other than 1.

To achieve the *semitransparent* look, we applied an *opacity mask* to the Rectangle by setting the **OpacityMask** property (lines 184–189). The mask uses a LinearGradient-Brush that changes from black near the top to transparent near the bottom. When the gradient is applied as an opacity mask, the gradient translates to a range from completely opaque, where it's black, to completely transparent. In this example, we set the Offset of the black GradientStop to -0.25, so that even the opaque edge of the mask is slightly transparent. We also set the Offset of the transparent GradientStop to 0.5, indicating that only the top half of the Rectangle (or bottom half of the movie) should display.

Skewing the GUI Components to Create a 3-D Look

When you draw a three-dimensional object on a two-dimensional plane, you are creating a 2-D *projection* of that 3-D environment. For example, to represent a simple box, you draw three adjoining parallelograms. Each face of the box is actually a flat, skewed rectangle rather than a 2-D view of a 3-D object. You can apply the same concept to create simple 3-D-looking GUIs without using a 3-D engine.

In this case study, we applied a SkewTransform to the TV representation, skewing it vertically by 15 degrees clockwise from the *x*-axis (lines 158–160). The reflection is then skewed (lines 193–195) vertically by 15 degrees clockwise from the *x*-axis (using AngleY) and horizontally by 45 degrees clockwise from the *y*-axis (using AngleX). Thus the GUI becomes a 2-D **orthographic projection** of a 3-D space with the axes 105, 120, and 135 degrees from each other, as shown in Fig. 33.12. Unlike a **perspective projection**, an *orthographic projection* does not show depth. Thus, the TV GUI does not present a realistic 3-D view, but rather a graphical representation.

Examining the Code-Behind Class

Figure 33.13 presents the code-behind class that provides the functionality for the TV app. When the user turns on the TV (i.e., checks the powerCheckBox), the reflection is made visible and the playback options are *enabled* (lines 16–26). When the user turns off the TV, the MediaElement's Close method is called to close the media. In addition, the reflection is made invisible and the playback options are *disabled* (lines 29–45).



Fig. 33.12 The effect of skewing the TV app's GUI components.

```
// Fig. 33.13: MainWindow.xaml.cs
 1
    // TV GUI showing the versatility of WPF customization (code-behind).
    using System.Windows;
3
 5
    namespace TV
 6
 7
       public partial class MainWindow : Window
 8
 9
          // constructor
10
          public MainWindow()
П
              InitializeComponent();
12
          } // end constructor
13
14
          // turns "on" the TV
15
          private void powerCheckBox_Checked( object sender,
16
             RoutedEventArgs e )
17
18
             // render the reflection visible
19
              reflectionRectangle.Visibility = Visibility.Visible;
20
21
22
              // enable play, pause, and stop buttons
              playRadioButton.IsEnabled = true;
23
24
              pauseRadioButton.IsEnabled = true;
```

Fig. 33.13 TV GUI showing the versatility of WPF customization (code-behind). (Part 1 of 2.)

```
25
              stopRadioButton.IsEnabled = true;
26
          } // end method powerCheckBox_Checked
27
          // turns "off" the TV
28
           private void powerCheckBox_Unchecked( object sender,
29
              RoutedEventArgs e )
30
31
              // shut down the screen
32
             videoMediaElement.Close();
33
34
35
              // hide the reflection
36
              reflectionRectangle.Visibility = Visibility.Hidden;
37
38
              // disable the play, pause, and stop buttons
              playRadioButton.IsChecked = false;
30
             pauseRadioButton.IsChecked = false;
40
              stopRadioButton.IsChecked = false;
41
              playRadioButton.IsEnabled = false;
42
              pauseRadioButton.IsEnabled = false;
43
              stopRadioButton.IsEnabled = false;
44
           } // end method powerCheckBox_Unchecked
45
46
          // plays the video
47
          private void playRadioButton_Checked( object sender,
48
49
              RoutedEventArgs e )
50
              videoMediaElement.Play();
51
52
           } // end method playRadioButton_Checked
53
54
          // pauses the video
          private void pauseRadioButton_Checked( object sender,
55
              RoutedEventArgs e )
56
57
              videoMediaElement.Pause();
58
59
          } // end method pauseRadioButton_Checked
60
61
          // stops the video
62
          private void stopRadioButton_Checked( object sender,
63
              RoutedEventArgs e )
64
65
              videoMediaElement.Stop();
66
           } // end method stopRadioButton_Checked
67
       } // end class MainWindow
    } // end namespace TV
```

Fig. 33.13 TV GUI showing the versatility of WPF customization (code-behind). (Part 2 of 2.)

Whenever one of the RadioButtons that represent each playback option is *checked*, the MediaElement executes the corresponding task (lines 48–66). The methods that execute these tasks are built into the MediaElement control. Playback can be modified *programmatically* only if the LoadedBehavior is Manual (line 75 in Fig. 33.11).

33.8 Animations

An animation in WPF apps simply means a *transition of a property from one value to another* in a specified amount of time. Most graphic properties of a control can be animated. The UsingAnimations example (Fig. 33.14) shows a video's size being animated. A MediaElement along with two input TextBoxes—one for Width and one for Height—and an animate Button are created in the GUI. When you click the animate Button, the video's Width and Height properties animate to the values typed in the corresponding TextBoxes by the user.

```
<!-- Fig. 33.14: MainWindow.xaml -->
2
    <!-- Animating graphic elements with Storyboards. -->
    <Window x:Class="UsingAnimations.MainWindow"</pre>
3
       xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
5
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
6
       Title="UsingAnimations" Height="400" Width="500">
       <Grid>
7
           <Grid.ColumnDefinitions>
8
9
              <ColumnDefinition />
              <ColumnDefinition Width="Auto" />
10
           </Grid.ColumnDefinitions>
II
12
           <MediaElement Name="video" Height="100" Width="100"</pre>
13
              Stretch="UniformToFill" Source="media.mp4" />
14
15
          <StackPanel Grid.Column="1">
16
17
              <!-- TextBox will contain the new Width for the video -->
18
              <TextBlock TextWrapping="Wrap" Text="Width: Margin="5,0,0,0"/>
              <TextBox Name="widthValue" Width="75" Margin="5">100</TextBox>
19
20
21
              <!-- TextBox will contain the new Height for the video -->
              <TextBlock TextWrapping="Wrap" Text="Heigth: Margin="5,0,0,0"/>
22
              <TextBox Name="heightValue" Width="75" Margin="5">100</TextBox>
23
24
              <!-- When clicked, rectangle animates to the input values -->
25
              <Button Content="Animate" Width="75" Margin="5">
76
27
                 <Button.Triggers> <!-- Use trigger to call animation -->
                    <!-- When button is clicked -->
28
29
                    <EventTrigger RoutedEvent="Button.Click">
30
                       <BeginStoryboard> <!-- Begin animation -->
                          <Storyboard Storyboard.TargetName="video">
31
                             <!-- Animates the Width -->
32
33
                              <DoubleAnimation Duration="0:0:2"</pre>
34
                                 Storyboard.TargetProperty="Width"
                                To="{Binding ElementName=widthValue,
35
36
                                 Path=Text}" />
37
                             <!-- Animates the Height -->
38
39
                             <DoubleAnimation Duration="0:0:2"</pre>
                                 Storyboard.TargetProperty="Height"
40
                                 To="{Binding ElementName=heightValue,
41
                                 Path=Text}" />
42
43
                          </Storyboard>
```

Fig. 33.14 Animating graphic elements with Storyboards. (Part 1 of 2.)

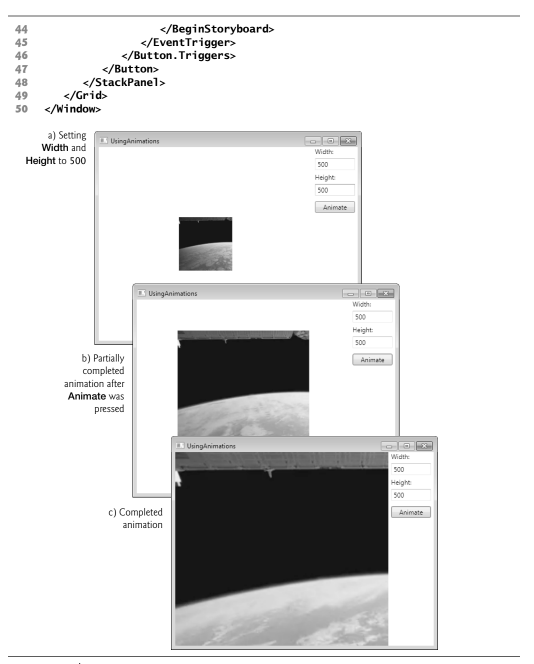


Fig. 33.14 Animating graphic elements with Storyboards. (Part 2 of 2.)

As you can see, the animations create a smooth transition from the original Height and Width to the new values. Lines 31–43 define a **Storyboard** element embedded in the Button's click event Trigger. A Storyboard contains embedded animation elements. When the Storyboard begins executing (line 30), all embedded animations execute. A

Storyboard has two important properties—TargetName and TargetProperty. The TargetName (line 31) specifies which control to animate. The TargetProperty specifies which property of the animated control to change. In this case, the Width (line 34) and Height (line 40) are the TargetProperties, because we're changing the size of the video. Both the TargetName and TargetProperty can be defined in the Storyboard or in the animation element itself.

To animate a property, you can use one of several animation classes available in WPF. We use the DoubleAnimation for the size properties—PointAnimations and Color-Animations are two other commonly used animation classes. A DoubleAnimation animates properties of type Double. The Width and Height animations are defined in lines 33–36 and 39–42, respectively. Lines 35–36 define the To property of the Width animation, which specifies the value of the Width at the end of the animation. We use data binding to set this to the value in the widthValue TextBox. The animation also has a Duration property that specifies how long the animation takes. Notice in line 33 that we set the Duration of the Width animation to 0:0:2, meaning the animation takes 0 hours, 0 minutes and 2 seconds. You can specify fractions of a second by using a decimal point. Hour and minute values must be integers. Animations also have a From property which defines a constant starting value of the animated property.

Since we're animating the video's Width and Height properties separately, it's not always displayed at its original width and height. In line 14, we define the MediaElement's Stretch property. This is a property for graphic elements and determines how the media stretches to fit the size of its enclosure. This property can be set to None, Uniform, UniformToFill or Fill. None allows the media to stay at its native size regardless of the container's size. Uniform resizes the media to its largest possible size while maintaining its native aspect ratio. UniformToFill resizes the media to completely fill the container while still keeping its aspect ratio—as a result, it could be cropped. When an image or video is cropped, the pieces of the edges are cut off from the media in order to fit the shape of the container. Fill forces the media to be resized to the size of the container (aspect ratio is not preserved). In the example, we use Fill to show the changing size of the container.

33.9 Speech Synthesis and Speech Recognition

Speech-based interfaces make computers easier to use for people with disabilities (and others). Speech synthesizers, or text-to-speech (TTS) systems, read text out loud and are an ideal method for communicating information to sight-impaired individuals. Speech recognizers, or speech-to-text (STT) systems, transform human speech (input through a microphone) into text and are a good way to gather input or commands from users who have difficulty with keyboards and mice. .NET provides powerful tools for working with speech synthesis and recognition. The program shown in Figs. 33.15-33.16 provides explanations of the various kinds of programming tips found in this book using an STT system (and the mouse) as input and a TTS system (and text) as output.

Our speech app's GUI (Fig. 33.15) consists of a vertical StackPane1 containing a TextBox, a Button and a series of horizontal StackPanels containing Images and Text-Blocks that label those Images.

```
<!-- Fig. 33.15: MainWindow.xaml -->
 П
    <!-- Text-To-Speech and Speech-To-Text -->
2
 3
    <Window x:Class="SpeechApp.MainWindow"</pre>
       xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
 4
       xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
 5
 6
       Title="Speech App" Height="580" Width="350">
 7
        <Grid>
 Я
           <StackPanel Orientation="Vertical">
 9
              <TextBox x:Name="SpeechBox" Text="Enter text to speak here"/>
10
              <Button x:Name="SpeechButton"
H
                 Content="Click to hear the text above."
                 Click="SpeechButton_Click" />
12
13
              <StackPanel Orientation="Horizontal"</pre>
                 HorizontalAlignment="center">
14
15
                 <Image Source="images/CPE_100h.gif" Name="ErrorImage"</pre>
                    MouseDown="Image MouseDown" />
16
                 <Image Source="images/EPT_100h.gif" Name="PreventionImage"</pre>
17
                    MouseDown="Image_MouseDown" />
18
                 <Image Source="images/GPP_100h.gif"</pre>
19
                    Name="GoodPracticesImage" MouseDown="Image_MouseDown" />
20
              </StackPanel>
21
22
              <StackPanel Orientation="Horizontal"</pre>
23
                 HorizontalAlignment="Center">
24
                 <TextBlock Width="110" Text="Common Programming Errors"
                     TextWrapping="wrap" TextAlignment="Center"/>
25
                 <TextBlock Width="110" Text="Error-Prevention Tips"
26
                    TextWrapping="wrap" TextAlignment="Center" />
27
                 <TextBlock Width="110" Text="Good Programming Practices"
28
                    TextWrapping="wrap" TextAlignment="Center"/>
79
30
              </StackPanel>
              <StackPanel Orientation="Horizontal"</pre>
31
                 HorizontalAlignment="center">
37
                 <Image Source="images/GUI_100h.gif"</pre>
33
                    Name="LookAndFeelImage" MouseDown="Image_MouseDown" />
34
                 <Image Source="images/PERF_100h.gif"</pre>
35
36
                    Name="PerformanceImage" MouseDown="Image_MouseDown" />
                 <Image Source="images/PORT 100h.gif"</pre>
37
38
                    Name="PortabilityImage" MouseDown="Image_MouseDown" />
39
              </StackPanel>
40
              <StackPanel Orientation="Horizontal"</pre>
41
                 HorizontalAlignment="Center">
                 <TextBlock Width="110" Text="Look-and-Feel Observations"
42
                     TextWrapping="wrap" TextAlignment="Center"/>
43
                 <TextBlock Width="110" Text="Performance Tips"
44
                    TextWrapping="wrap" TextAlignment="Center" />
45
                 <TextBlock Width="110" Text="Portability Tips"
46
                    TextWrapping="wrap" TextAlignment="Center"/>
47
              </StackPanel>
48
              <Image Source="images/SE0_100h.gif" Height="100" Width="110"</pre>
49
50
                 Name="ObservationsImage" MouseDown="Image_MouseDown" />
51
              <TextBlock Width="110" Text="Software Engineering
52
                 Observations" TextWrapping="wrap" TextAlignment="Center" />
```

Fig. 33.15 | Text-To-Speech and Speech-To-Text. (Part 1 of 2.)

```
<TextBlock x:Name="InfoBlock" Margin="5"
53
54
                 Text="Click an icon or say its name to view details."
55
                 TextWrapping="Wrap"/>
56
           </StackPanel>
57
        </Grid>
58
    </Window>
```

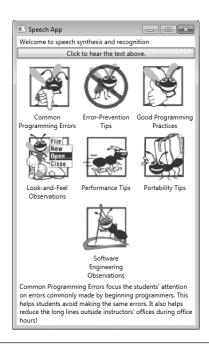


Fig. 33.15 | Text-To-Speech and Speech-To-Text. (Part 2 of 2.)

Figure 33.16 provides the speech app's functionality. The user either clicks an Image or speaks its name into a microphone, then the GUI displays a text description of the concept which that image or phrase represents, and a speech synthesizer speaks this description. To use .NET's speech synthesis and recognition classes, you must add a reference to System. Speech to the project as follows:

- Right click the project name in the Solution Explorer then select Add Reference....
- 2. In the Reference Manager dialog under Assemblies > Framework, locate and select System. Speech and click OK.

You must also import the System.Speech.Synthesis and System.Speech.Recognition namespaces (lines 5–6).

```
// Fig. 33.16: MainWindow.xaml.cs
// Text-To-Speech and Speech-To-Text
using System;
```

Fig. 33.16 Text-To-Speech and Speech-To-Text code-behind file. (Part 1 of 4.)

```
using System.Collections.Generic;
    using System.Speech.Synthesis;
5
    using System.Speech.Recognition;
7
    using System.Windows;
    using System.Windows.Controls;
9
10
    namespace SpeechApp
П
12
       public partial class MainWindow: Window
13
14
          // listens for speech input
          private SpeechRecognizer listener = new SpeechRecognizer();
15
16
          // gives the listener choices of possible input
17
          private Grammar myGrammar;
18
19
          // sends speech output to the speakers
20
          private SpeechSynthesizer talker = new SpeechSynthesizer();
21
22
23
          // keeps track of which description is to be printed and spoken
24
          private string displayString;
25
          // maps images to their descriptions
26
27
          private Dictionary< Image, string > imageDescriptions =
28
             new Dictionary< Image, string >();
29
          // maps input phrases to their descriptions
30
31
          private Dictionary< string, string > phraseDescriptions =
37
             new Dictionary< string, string >();
33
          public MainWindow()
34
35
          {
             InitializeComponent();
36
37
             // define the input phrases
38
             string[] phrases = { "Good Programming Practices",
39
                 "Software Engineering Observations", "Performance Tips",
40
                 "Portability Tips", "Look-And-Feel Observations",
41
                 "Error-Prevention Tips", "Common Programming Errors" };
42
43
             // add the phrases to a Choices collection
44
45
             Choices theChoices = new Choices( phrases );
46
             // build a Grammar around the Choices and set up the
47
             // listener to use this grammar
48
             myGrammar = new Grammar( new GrammarBuilder( theChoices ) );
49
50
             listener.Enabled = true;
             listener.LoadGrammar( myGrammar );
51
52
             myGrammar.SpeechRecognized += myGrammar_SpeechRecognized;
53
```

Fig. 33.16 | Text-To-Speech and Speech-To-Text code-behind file. (Part 2 of 4.)

```
// define the descriptions for each icon/phrase
54
55
              string[] descriptions = {
                 "Good Programming Practices highlight " +
56
                    "techniques for writing programs that are clearer, more " +
57
                    "understandable, more debuggable, and more maintainable.",
58
59
                 "Software Engineering Observations highlight " +
60
                    "architectural and design issues that affect the " +
61
                    "construction of complex software systems.",
62
                 "Performance Tips highlight opportunities " +
63
                    "for improving program performance."
64
                 "Portability Tips help students write " +
65
                    "portable code that can execute on different platforms.",
66
                 "Look-and-Feel Observations highlight " +
                    "graphical user interface conventions. These " +
67
68
                    "observations help students design their own graphical " +
69
                    "user interfaces in conformance with industry standards.",
70
                 "Error-Prevention Tips tell people how to " +
                    "test and debug their programs. Many of the tips also " +
71
                    "describe aspects of creating programs that " +
72
73
                    "reduce the likelihood of 'bugs' and thus simplify the " +
                    "testing and debugging process.",
74
75
                 "Common Programming Errors focus the " +
76
                    "students' attention on errors commonly made by " +
77
                    "beginning programmers. This helps students avoid " +
                    "making the same errors. It also helps reduce the long " +
78
79
                    "lines outside instructors' offices during " +
                    "office hours!" };
80
81
82
             // map each image to its corresponding description
83
              imageDescriptions.Add( GoodPracticesImage, descriptions[ 0 ] );
              imageDescriptions.Add( ObservationsImage, descriptions[ 1 ] );
84
              imageDescriptions.Add( PerformanceImage, descriptions[ 2 ] );
85
              imageDescriptions.Add( PortabilityImage, descriptions[ 3 ] );
86
              imageDescriptions.Add( LookAndFeelImage, descriptions[ 4 ] );
87
              imageDescriptions.Add( PreventionImage, descriptions[ 5 ] );
88
89
              imageDescriptions.Add( ErrorImage, descriptions[ 6 ] );
90
             // loop through the phrases and descriptions and map accordingly
91
92
              for ( int index = 0; index <= 6; ++index )</pre>
93
                 phraseDescriptions.Add( phrases[ index ],
94
                    descriptions[ index ] );
95
96
              talker.Rate = -4; // slows down the speaking rate
97
          } // end constructor
98
99
          // when the user clicks on the speech-synthesis button, speak the
          // contents of the related text box
100
          private void SpeechButton_Click( object sender, RoutedEventArgs e )
101
102
103
              talker.SpeakAsync( SpeechBox.Text );
104
          } // end method SpeechButton_Click
105
```

Fig. 33.16 | Text-To-Speech and Speech-To-Text code-behind file. (Part 3 of 4.)

```
106
          private void Image_MouseDown( object sender,
              System.Windows.Input.MouseButtonEventArgs e )
107
108
             // use the image-to-description dictionary to get the
109
              // appropriate description for the clicked image
110
             displayString = imageDescriptions[ (Image) sender ];
HIL
112
              DisplaySpeak();
113
          } // end method Image_MouseDown
114
          // when the listener recognizes a phrase from the grammar, set the
115
116
           // display string and call DisplaySpeak
117
          void myGrammar_SpeechRecognized(
              object sender, RecognitionEventArgs e )
118
119
              // Use the phrase-to-description dictionary to get the
120
              // appropriate description for the spoken phrase
121
             displayString = phraseDescriptions[ e.Result.Text ];
177
173
              // Use the dispatcher to call DisplaySpeak
124
              this.Dispatcher.BeginInvoke(
125
126
                 new Action( DisplaySpeak ) );
          } // end method myGrammar_SpeechRecognized
127
128
129
          // Set the appropriate text block to the display string
130
          // and order the synthesizer to speak it
          void DisplaySpeak()
131
132
133
              InfoBlock.Text = displayString;
134
              talker.SpeakAsync( displayString );
135
          } // end method DisplaySpeak
       } // end class MainWindow
136
137 } // end namespace SpeechApp
```

Fig. 33.16 | Text-To-Speech and Speech-To-Text code-behind file. (Part 4 of 4.)

Instance Variables

You can now add instance variables of types SpeechRecognizer, Grammar and Speech-Synthesizer (lines 15, 18 and 21). The SpeechRecognizer class has several ways to recognize input phrases. The most reliable involves building a Grammar containing the exact phrases that the SpeechRecognizer can receive as spoken input. The SpeechSynthesizer object speaks text, using one of several *voices*. Variable displayString (line 24) keeps track of the description that will be displayed and spoken. Lines 27–28 and 31–32 declare two objects of type Dictionary (namespace System.Collections.Generic). A Dictionary is a collection of key-value pairs, in which each key has a corresponding value. The Dictionary imageDescriptions contains pairs of Images and strings, and the Dictionary phraseDescriptions contains pairs of strings and strings. These Dictionary objects associate each input phrase and each clickable Image with the corresponding description phrase to be displayed and spoken.

Constructor

In the constructor (lines 34–97), the app initializes the input phrases and places them in a **Choices** collection (lines 39–45). A Choices collection is used to build a Grammar (lines

49–51). Line 52 registers the listener for the Grammar's SpeechRecognized event. Lines 55–80 create an array of the programming-tip descriptions. Lines 83–89 add each image and its corresponding description to the imageDescriptions Dictionary. Lines 92–94 add each programming-tip name and corresponding description to the phraseDescriptions Dictionary. Finally, line 96 sets the SpeechSynthesizer object's Rate property to -4 to slow down the default rate of speech.

Method SpeechButton Click

Method SpeechButton_Click (lines 101–104) calls the SpeechSynthesizer's Speak-Async method to speak the contents of SpeechBox. SpeechSynthesizers also have a Speak method, which is not asynchronous, and SpeakSsml and SpeakSsmlAsynch, methods specifically for use with *Speech Synthesis Markup Language (SSML)*—an XML vocabulary created particularly for TTS systems. For more information on SSML, visit www.xml.com/pub/a/2004/10/20/ssml.html.

Method Image MouseDown

Method Image_MouseDown (lines 106–113) handles the MouseDown events for all the Image objects. When the user clicks an Image, the program casts sender to type Image, then passes the results as input into the imageDescriptions Dictionary to retrieve the corresponding description string. This string is assigned to displayString (line 111). We then call DisplaySpeak to display displayString at the bottom of the window and cause the SpeechSynthesizer to speak it.

Method myGrammar_SpeechRecognized

Method myGrammar_SpeechRecognized (lines 117–127) is called whenever the Speech-Recognizer detects that one of the input phrases defined in myGrammar was spoken. The Result property of the RecognitionEventArgs parameter contains the recognized text. We use the phraseDescriptions Dictionary object to determine which description to display (line 122). We cannot call DisplaySpeak directly here, because GUI events and the SpeechRecognizer events operate on different threads—they are processes being executed in parallel, independently from one another and without access to each other's methods. Every method that modifies the GUI must be called via the GUI thread of execution. To do this, we use a **Dispatcher** object (lines 125–126) to invoke the method. The method to call must be wrapped in a so-called *delegate object*. An Action delegate object represents a method with no parameters.

Method DisplaySpeak

Method DisplaySpeak (lines 131–135) outputs displayString to the screen by updating InfoBlock's Text property and to the speakers by calling the SpeechSynthesizer's SpeakAsync method.

33.10 Wrap-Up

In this chapter you learned how to manipulate graphic elements in your WPF app. We introduced how to control fonts using the properties of TextBlocks. You learned to change the TextBlock's FontFamily, FontSize, FontWeight and FontStyle in XAML. We also demonstrated the TextDecorations Underline, Overline, Baseline and Strikethrough. Next, you learned how to create basic shapes such as Lines, Rectangles

and Ellipses. You set the Fill and Stroke of these shapes. We then discussed an app that created a Polyline and two Polygons. These controls allow you to create multisided objects using a set of Points in a PointCollection.

You learned that there are several types of brushes for customizing an object's Fill. We demonstrated the SolidColorBrush, the ImageBrush, the VisualBrush and the LinearGradientBrush. Though the VisualBrush was used only with a MediaElement, this brush has a wide range of capabilities (msdn.microsoft.com/library/ms749021.aspx).

We explained how to apply transforms to an object to reposition or reorient any graphic element. You used transforms such as the TranslateTransform, the RotateTransform, the SkewTransform and the ScaleTransform to manipulate various controls.

The television GUI app used ControlTemplates and BitmapEffects to create a completely customized 3-D-looking television set. You saw how to use ControlTemplates to customize the look of RadioButtons and CheckBoxes. The app also included an opacity mask, which can be used on any shape to define the opaque or transparent regions of the control. Opacity masks are particularly useful with images and video where you cannot change the Fill to directly control transparency.

We showed how animations can be applied to transition properties from one value to another. Common 2-D animation types include DoubleAnimations, PointAnimations and ColorAnimations.

Finally, we introduced the speech synthesis and speech recognition APIs. You learned how to make computers speak text and receive voice input. You also learned how to create a Grammar of phrases that the user can speak to control the program.

Summary

Section 33.1 Introduction

- WPF integrates drawing and animation features that were previously available only in special libraries.
- WPF graphics use resolution-independent units of measurement.
- A machine-independent pixel measures 1/96 of an inch.
- WPF graphics use a vector-based system in which calculations determine how to size and scale
 each element.

Section 33.2 Controlling Fonts

- A TextBlock is a control that displays text.
- The FontFamily property of TextBlock defines the font of the displayed text.
- The FontSize property of TextBlock defines the text size measured in points.
- The FontWeight property of TextBlock defines the thickness of the text and can be assigned to
 either a numeric value or a predefined descriptive value.
- The FontStyle property of TextBlock can be used to make the text Italic or Oblique.
- You can also define the TextDecorations property of a TextBlock to give the text any of four TextDecorations: Underline, Baseline, Strikethrough and Overline.

Section 33.3 Basic Shapes

- Shape controls have Height and Width properties as well as Fill, Stroke and StrokeThickness properties to define the appearance of the shape.
 - © 2014 Pearson Education, Inc., Upper Saddle River, NJ. All Rights Reserved

33-38 Chapter 33 WPF Graphics and Multimedia

- The Line, Rectangle and Ellipse are three basic shapes available in WPF.
- A Line is defined by its two endpoints.
- The Rectangle and the Ellipse are defined by upper-left coordinates, width and height.
- If a Stroke or Fill of a shape is not specified, that property will be rendered transparently.

Section 33.4 Polygons and Polylines

- A Polyline draws a series of connected lines defined by a set of points.
- A Polygon draws a series of connected lines defined by a collection of points and connects the first and last points to create a closed figure.
- The Polyline and Polygon shapes connect the points based on the ordering in the collection.
- The Visibility of a graphic control can be set to Visible, Collapsed or Hidden.
- The difference between Hidden and Collapsed is that a Hidden object occupies space in the GUI but is not visible, while a Collapsed object has a Width and Height of 0.
- A PointCollection is a collection that stores Point objects.
- PointCollection's Add method adds another point to the end of the collection.
- PointCollection's Clear method empties the collection.

Section 33.5 Brushes

- Brushes can be used to change the graphic properties of an element, such as the Fill, Stroke or Background.
- An ImageBrush paints an image into the property it's assigned to (such as a Background).
- A VisualBrush can display a fully customized video into the property it's assigned to.
- To use audio and video in a WPF app, you use the MediaElement control.
- LinearGradientBrush transitions linearly through the colors specified by GradientStops.
- RadialGradientBrush transitions through the specified colors radially outward from a specified
 point.
- Logical points are used to reference locations in the control independent of the actual size. The
 point (0,0) represents the top-left corner and the point (1,1) represents the bottom-right corner.
- A GradientStop defines a single color along the gradient.
- The Offset property of a GradientStop defines where the color appears along the transition.

Section 33.6 Transforms

- A TranslateTransform moves the object based on given x- and y-offset values.
- A RotateTransform rotates the object around a Point and by a specified RotationAngle.
- A SkewTransform skews (or shears) the object, meaning it rotates the x- or y-axis based on specified AngleX and AngleY values. A SkewTransform creates an oblique distortion of an element.
- A ScaleTransform scales the image's x- and y-coordinate points by different specified amounts.
- The Random class's NextBytes method assigns a random value in the range 0–255 to each element
 in its Byte array argument.
- The RenderTransform property of a GUI element contains embedded transforms that are applied
 to the control.

Section 33.7 WPF Customization: A Television GUI

WPF bitmap effects can be used to apply simple visual effects to GUI elements. They can be applied by setting an element's Effect property

- By setting the ScaleX or ScaleY property of a ScaleTransform to a negative number, you can invert an element horizontally or vertically, respectively.
- An opacity mask translates a partially transparent brush into a mapping of opacity values and applies it to an object. You define an opacity mask by specifying a brush as the OpacityMask property.
- An orthographic projection depicts a 3-D space graphically, and does not account for depth. A
 perspective projection presents a realistic representation of a 3-D space.
- The MediaElement control has built-in playback methods. These methods can be called only if the LoadedBehavior property of the MediaElement is set to Manual.

Section 33.8 Animations

- A Storyboard contains embedded animation elements. When the Storyboard begins executing, all embedded animations execute.
- The TargetProperty of a Storyboard specifies which property of the control you want to change.
- A DoubleAnimation animates properties of type Double. PointAnimations and ColorAnimations
 are two other commonly used animation controls.
- The Stretch property of images and videos determines how the media stretches to fit the size of
 its enclosure. This property can be set to None, Uniform, UniformToFill or Fill.
- Stretch property value None uses the media's native size.
- Uniform value for the Stretch property resizes the media to its largest possible size while still being confined inside the container with its native aspect ratio.
- UniformToFi11 value for the Stretch property resizes the media to completely fill the container
 while still keeping its aspect ratio—as a result, it could be cropped.
- Fill value for the Stretch property forces the media to be resized to the size of the container (aspect ratio is not preserved).

Section 33.9 Speech Synthesis and Speech Recognition

- Speech-based interfaces make computers easier to use for people with disabilities (and others).
- Speech synthesizers, or text-to-speech (TTS) systems, read text out loud and are an ideal method
 for communicating information to sight-impaired individuals.
- Speech recognizers, or speech-to-text (STT) systems, transform human speech (input through a
 microphone) into text and are a good way to gather input or commands from users who have
 difficulty with keyboards and mice.
- To use .NET's speech synthesis and recognition classes, you must add a reference to System.Speech to the project. You must also import the System.Speech.Synthesis and System.Speech.Recognition namespaces.
- A SpeechRecognizer has several ways to recognize input phrases. The most reliable involves building a Grammar containing the exact phrases that the SpeechRecognizer can receive as spoken input.
- A SpeechSynthesizer object speaks text, using one of several voices.
- A Dictionary is a collection of key/value pairs, in which each key has a corresponding value.
- A SpeechSynthesizer's SpeakAsync method speaks the specified text.
- The SpeechRecognized event occurs whenever a SpeechRecognizer detects that one of the input phrases defined in its Grammar was spoken.

Terminology

Add method of class PointCollection

aspect ratio

Background property of TextBlock control

BlurEffect

CenterX property of ScaleTransform
CenterY property of ScaleTransform
Clear method of class PointCollection

Color property of GradientStop

cropping

DoubleAnimation DropShadowEffect

Duration property of DoubleAnimation

Ellipse

EndPoint property of LinearGradientBrush

Fill property of a shape Fill value of Stretch property

FontFamily property of TextBlock control FontSize property of TextBlock control FontStyle property of TextBlock control FontWeight property of TextBlock control Foreground property of TextBlock control

From property of DoubleAnimation

gradient GradientStop Grammar

ImageBrush (WPF)

ImageSource property of ImageBrush

Line

LinearGradientBrush

Location property of TextDecoration

logical point

machine-independent pixel MediaElement control

NextBytes method of class Random None value for Stretch property

Offset property of GradientStop

opacity mask

OpacityMask property of Rectangle

orthographic projection perspective projection PointCollection class Points property of Polyline

Polygon Polyline

RadialGradientBrush

Rectangle

RenderTransform property of a WPF UI ele-

ment

RepeatBehavior property of Storyboard

RotateTransform ScaleTransform

ScaleX property of ScaleTransform ScaleY property of ScaleTransform

SkewTransform

Source property of MediaElement control

Speech recognizers
Speech synthesizers
SpeechRecognizer
SpeechSynthesizer
speech-to-text systems

StartPoint property of LinearGradientBrush

Storyboard

Stretch property of MediaElement control

Stroke property of a shape

StrokeThickness property of a shape System.Speech.Recognition

System.Speech.Synthesis

TargetName property of Storyboard
TargetProperty property of Storyboard

TextBlock control
TextDecoration

TextDecorations property of TextBlock control

text-to-speech systems

To property of DoubleAnimation

transform

TranslateTransform

Uniform value for Stretch property
UniformToFill value for Stretch property

vector-based graphics

Visibility property of a WPF UI element

Visual property of Visual Brush

VisualBrush

Self-Review Exercises

33.1 State whether each of the following is *true* or *false*. If *false*, explain why.

- a) The unit of measurement for the FontSize property is machine independent.
- b) A Line is defined by its length and its direction.
- c) If an object's Fill is not defined, it uses the default White color.

- d) A Polyline and Polygon are the same, except that the Polygon connects the first point in the PointCollection with the last point.
- e) A Collapsed element occupies space in the window, but it's transparent.
- f) A MediaElement is used for audio or video playback.
- g) A LinearGradientBrush always defines a gradient that transitions through colors from left to right.
- h) A transform can be applied to a WPF UI element to reposition or reorient the graphic.
- i) A Storyboard is the main control for implementing animations into the app.

33.2 Fill in the blanks in each of the following statement	33 2	Fill in	the blank	s in each	of the f	ollowing	statemen
---	------	---------	-----------	-----------	----------	----------	----------

- a) A(n) _____ control can be used to display text in the window.
- A(n) _____ can apply Underlines, Overlines, Baselines or Strikethroughs to a piece of text.
- c) The _____ property of the DoubleAnimation defines the final value taken by the animated property.
- d) Four types of transforms are _______, ______, TranslateTransform and Rotate-Transform.
- e) The ______ property of a GradientStop defines where along the transition the corresponding color appears.
- f) The ______ property of a Storyboard defines what property you want to animate.
- g) A Polygon connects the set of points defined in a(n) _____ object.
- h) The three basic available shape controls are Line, _____ and ____.
- i) A(n) _____ creates an opacity mapping from a brush and applies it to an element.
- j) _____ points are used to define the StartPoint and EndPoint of a gradient to reference locations independently of the control's size.

Answers to Self-Review Exercises

- **33.1** a) True. b) False. A Line is defined by a start point and an end point. c) False. When no Fill is defined, the object is transparent. d) True. e) False. A Collapsed object has a Width and Height of 0. f) True. g) False. You can define start and end points for the gradient to change the direction of the transitions. h) True. i) True.
- **33.2** a) TextBlock. b) TextDecoration. c) To. d) SkewTransform, ScaleTransform. e) Offset. f) TargetProperty. g) PointCollection. h) Rectangle, Ellipse. i) opacity mask. j) Logical.

Exercises

- **33.3** (Enhanced UsingGradients app) Modify the UsingGradients example from Section 33.5 to allow the user to switch between having a RadialGradient or a LinearGradient in the Rectangle. Users can still modify either gradient with the RGBA values as before. At the bottom of the window, place RadioButtons that can be used to specify the gradient type. When the user switches between types of gradients, the colors should be kept consistent. In other words, if there is currently a LinearGradient on screen with a purple start color and a black stop color, the RadialGradient should have those start and stop colors as well when switched to. The GUI should appear as shown in Fig. 33.17.
- **33.4** (Enhanced DrawStars app) Modify the DrawStars example in Section 33.6 so that all the stars animate in a circular motion. Do this by animating the Angle property of the Rotation applied to each Polygon. The GUI should look as shown in Fig. 33.18, which is how it looked in the example in the chapter. Notice that the stars have changed positions between the two screen captures. [Hint: Controls have a BeginAnimation method which can be used to apply an animation without predefining it in a Storyboard element. For this exercise, the method's first argument should be RotateTransform.AngleProperty.]

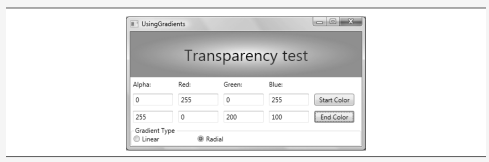


Fig. 33.17 | UsingGradients example after RadioButton enhancement.

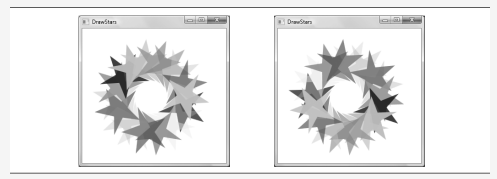


Fig. 33.18 | Animated Polygons rotating along the same circle.

33.5 (Image reflector app) Create an app that has the same GUI as shown in Fig. 33.19(a). The cover images are included in the ExerciseImages folder with this chapter's examples. When the mouse hovers over any one of the covers, that cover and its reflection should animate to a larger size. Figure 33.19(b) shows one of the enlarged covers with a mouse over it.

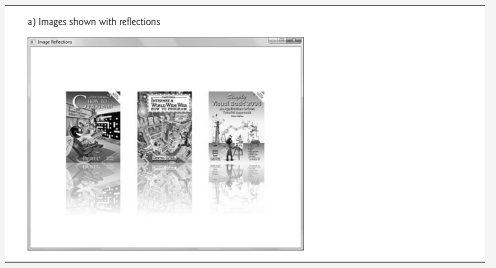


Fig. 33.19 | Cover images and their reflections. (Part 1 of 2.)

© 2014 Pearson Education, Inc., Upper Saddle River, NJ. All Rights Reserved

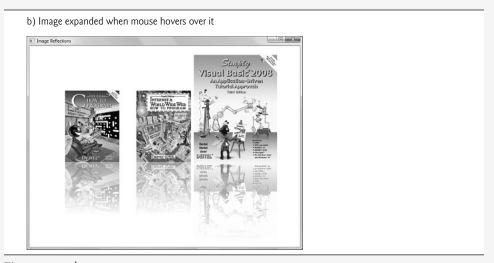


Fig. 33.19 Cover images and their reflections. (Part 2 of 2.)

33.6 (Snake PolyLine app) Create an app that creates a Polyline object that acts like a snake following your cursor around the window. The app, once the Polyline is created, should appear as shown in Fig. 33.20. You need to create an Ellipse for the head and a Polyline for the body of the snake. The head should always be at the location of the mouse cursor, while the Polyline continuously follows the head (make sure the length of the snake does not increase forever).

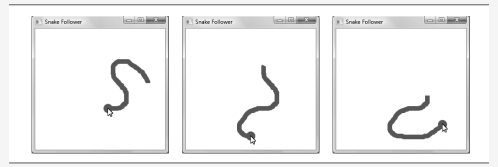


Fig. 33.20 | Snake follows the mouse cursor inside the window.

33.7 (*Project: Speech-Controlled Drawing App*) Create a speech-controlled drawing app that's speech controlled. Allow the user to speak the shape to draw, then prompt the user with speech to ask for the dimensions and location for that type of shape. Confirm each value the user speaks, then display the shape with the user-specified size and location. Your app should support lines, rectangles and ellipses.