Styles and Triggers



Agenda

- Style
 - Definition
 - Inline
 - Named
 - Reuse
 - Extending
 - Setting programmatically
- Triggers



STYLE



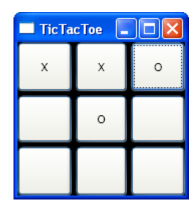
Definition of Style

- A style is a set of properties applied to content used for visual rendering
 - like setting the font weight of a Button control.
- Styles can be dynamic in WPF
 - In addition to the features in word-processing styles, WPF styles have specific features for building applications, including the ability to apply different visual effects based on user events



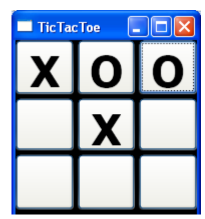
Without Styles

A simple tic-tac-toe implementation



Setting control properties individually

```
...
<Button FontSize="32pt" FontWeight="Bold" ... Name="cell00" />
<Button FontSize="32pt" FontWeight="Bold" ... Name="cell01" />
...
<Button FontSize="32pt" FontWeight="Bold" ... Name="cell22" />
</Grid>
```



- Though possible this is NOT smart
 - It requires a lot of effort to change the appearance later!



Inline Styles

- A style in WPF is expressed as zero or more Setter objects inside a Style object.
- Every element in WPF that derives from either FrameworkElement or FrameworkContentElement has a Style property, which you can set inline using standard XAML property element syntax.

- Due to the extra style syntax and because inline styles can't be shared across elements, inline styles actually involve more typing than just setting the properties.
 - Use named styles instead!

(An inline style is useful if you want to add property and data triggers to an individual element)



Named Styles

Creating a named style

```
<window ...>
  <Window.Resources>
     <Style x:Key="CellTextStyle">
        <Setter Property="Control.FontSize" Value="32pt" />
        <Setter Property="Control.FontWeight" Value="Bold" />
        </Style>
     </window.Resources>
     ...
  </Window>
```

Applying a style to Button and TextBlock elements

```
<Button Style="{StaticResource CellTextStyle}" ... />
...
<TextBlock
   Style="{StaticResource CellTextStyle}"
   Foreground="White"
   Grid.Row="3"
   Grid.ColumnSpan="3"
   Name="statusTextBlock" />
```



Named Styles: Target Type Attribute

 If all of the properties can be set on a shared base class, you can promote the class prefix into the TargetType attribute and remove it from the name of the property:

```
<Window ...>
<Style x:Key="CellTextStyle" TargetType="{x:Type Control}">
        <Setter Property="FontSize" Value="32pt" />
        <Setter Property="FontWeight" Value="Bold" />
        </Style>
        ...
        </Window>
```

- You can only set properties available on that type.
 - If you'd like to expand to a greater set of properties down the inheritance tree, you can do so by using a more derived type.



Reusing Styles

 If we'd like to define a style that contains properties not shared by every element to which we'd like to apply them, we can do that by dropping the TargetType and putting back the property prefix:

 At runtime, WPF will apply the dependency properties and the elements themselves will ignore those values that don't apply to them.



Overriding Style Properties

• If we want to override a style property on a specific instance, we can do so by setting the property on the instance.

```
<Window ...>
<Style x:Key="CellTextStyle">
        <Setter Property="TextElement.FontSize" Value="32pt" />
        <Setter Property="TextElement.FontWeight" Value="Bold" />
        </style>
        ...
        <TextBlock
        Style="{StaticResource CellTextStyle}"
        FontWeight="Normal" ... />
        ...
        </Window>
```



Extending Styles

- You can also extend a style, adding new properties or overriding existing ones:
 - The BasedOn style attribute is used to designate the style being extended

```
<Window ...>
<Style x:Key="CellTextStyle">
        <Setter Property="Control.FontSize" Value="32pt" />
        <Setter Property="Control.FontWeight" Value="Bold" />
        </Style>
<Style x:Key="StatusTextStyle" BasedOn="{StaticResource CellTextStyle}">
        <Setter Property="TextBlock.FontWeight" Value="Normal" />
        <Setter Property="TextBlock.Foreground" Value="White" />
        <Setter Property="TextBlock.HorizontalAlignment" Value="Center" />
        </Style>
    ...
    </Window>
```

Setting Styles Programmatically

Once a style has a name, it's easily available from our code.

```
<Window ...>
void cell_Click(object sender, RoutedEventArgs e) {
   Button button = (Button)sender;
 // Set button content
   button.Content = this.CurrentPlayer;
   if( this.CurrentPlayer == "X" ) {
      button.Style = (Style)FindResource("XStyle");
      this.CurrentPlayer == "0";
   else {
     button.Style = (Style)FindResource("OStyle");
      this.CurrentPlayer == "X";
</Window>
```

Data triggers should be preferred to setting styles programmatically!



Implicit use of a Style

- You can define a style that is applied automatically to an element without the need for the explicit resource reference.
- When you create a Style with a TargetType and do not specify the x:Key, the x:Key is implicitly set to be the same as the TargetType.
 - This key is used to locate the style
- If a FrameworkElement does not have an explicitly specified Style, it will always look for a Style resource, using its own type as the key.

TRIGGERS



Automate Style Changes with Triggers

- Using triggers, you can automate simple style changes.
- Triggers are linked to styles through the Style. Triggers collection.
- Every style can have an unlimited number of triggers.



The Different Triggers

Trigger	Watches for a change in a dependency property and then uses a setter to change the style.
MultiTrigger	All the conditions must be met before the trigger springs into action.
DataTrigger	watches for a change in any bound data.
MultiDataTrigger	Combines multiple data triggers.
EventTrigger	Applies an animation when an event occurs.



Simple Trigger aka. Property Trigger

- You can attach a simple trigger to any dependency property.
 - For example, you can create mouseover and focus effects by responding to changes in the IsFocused, IsMouseOver, and IsPressed properties of the Control class.
- Every simple trigger identifies the property you're watching and the value that you're waiting for.
 - When this value occurs, the setters you've stored in the Trigger. Setters collection are applied.

