Introduction to XAML – Silverlight 4

An overview of XAML by JeremyBytes.com

Overview
Understanding XAML (eXtensible Application Markup Language) is a key to creating the latest .NET user experiences in WPF and Silverlight. We will introduce the basic concepts around XAML and take a look at various features such as namespaces, elements, properties, events, attached properties and some basic layout. We’ll create a simple Silverlight application that covers these fundamentals. Although you will probably end up doing most of your UI design with a drag-and-drop tool such as Expression Blend, knowing the internals gives you a leg up in making the final tweaks to ensure an excellent user experience.

Visual Studio IntelliSense works in XAML files very well. This means that as we type, we get tag completion, attribute completion, and even value completion (and this has gotten even better with Visual Studio 2010). Depending on your preferences, you may find yourself doing a majority of your XAML in the Visual Studio editor and saving the visual design tools for complex cases.

Silverlight vs. WPF
The differences between Silverlight 4 and WPF 4 have grown narrower (compared to previous versions). For the XAML we’ll be looking at here, the differences are almost non-existent. I’ll point out these differences as we come across them. If you are interested, there is also a WPF version of this walkthrough available at the download location below.

The Set Up
Our completed application will be a simple stop watch. We’ll start with a skeleton of a WPF application that contains a class with the timer functionality (we’ll fill in the UI ourselves). You can download the source code for the application here: http://www.jeremybytes.com/Downloads.aspx. The sample code we’ll be looking at here is built for Silverlight 4 in Visual Studio 2010, but the code will also work with Silverlight 3. The download includes the starter application and the completed code. This includes the following projects:

- SilverlightStopWatch – This is the application we will be working with. This is simply a new Silverlight 4 project with a single class added: Ticker.cs.
- SilverlightStopWatch.Web – This is the host ASPX website for the Silverlight application. This was created for us automatically (the default option when creating a new Silverlight project).
An Initial Window
When you start a new Silverlight application, you get the following XAML as a starter (MainPage.xaml):

```xml
<UserControl x:Class="SilverlightStopWatch.MainPage"
    xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
    xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
    xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
    mc:Ignorable="d"
    d:DesignHeight="300" d:DesignWidth="400">
    <Grid x:Name="LayoutRoot" Background="White">
        ...
    </Grid>
</UserControl>
```

Let's take a look at a few of these elements.

XAML is XML
The first thing to note about XAML is that it is XML. If you need an overview of XML, you can go here: [http://www.w3schools.com/xml/default.asp](http://www.w3schools.com/xml/default.asp). Since the XAML is an XML document, it can only have a single root element. In this case, the root element is `<UserControl>` (but `<Page>` and `<Window>` are also common). WPF uses the `<Window>` as the default root element.

XAML Elements are .NET Classes
Each element in a XAML document refers to a .NET class. This means that both `<UserControl>` and `<Grid>` are .NET Classes.

XAML Namespaces
In order to reference a .NET class, we also need to reference the namespace. You can think of this as the “using” statements in a .cs file. Namespaces are added to XAML by using the `xmlns` attribute. You can see that by default, there are 4 namespaces included:

```xml
xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
```

The first refers to the “presentation” namespace, the standard Silverlight namespace. This is also the default namespace, so any elements that do not have a prefix are assumed to come from this location. You'll notice that the namespace is written as a URI. This does not refer to a physical location, but rather the unique identifier of the namespace.

The second refers to the XAML namespace. This is identified by `xmlns:x`, with the “x” being an alias you can use as a prefix for elements from that namespace. We'll look at this a little more closely in just a bit. These first 2 namespaces are the core namespaces (and also what is included by default in WPF applications).
The other 2 namespaces are optional. The “expression/blend” namespace contains design-time features. The “markup-compatibility” namespace deals with XAML compatibility and can be used to tell the XAML parser which elements can be ignored. We’ll take a closer look at this in just a bit.

Obviously, you can also add your own namespaces. We’ll do that later on.

**XAML Code Behind**
The `x:Class` attribute references the code-behind for this XAML window. You’ll notice the “`x:`” which means that the Class attribute comes from the XAML namespace noted above. The value of the attribute references the “MainPage” class in the “SilverlightStopWatch” namespace. If you go to the MainPage.xaml.cs file, you’ll see the partial class that is defined here.

The code behind is where we can put C# (or VB) code for things such as implementation of event handlers and other application logic. As a note, it is technically possible to create all of the XAML elements in code (WinForms apps create all of the UI in code), but that bypasses the advantages of having the XAML.

**Other Starting Attributes**
The other attributes of the Window element (`mc:Ignorable="d" d:DesignHeight="300" d:DesignWidth="400"`) are properties from the optional namespaces. The `DesignHeight` and `DesignWidth` properties specify the size of the designer area at design-time. The `Ignorable` is a little more interesting. This comes from the “markup-compatibility” namespace (denoted by the `mc` prefix). Setting Ignorable to “`d`” means that anything with the “`d:`” prefix can be ignored by the XAML parser at run-time. This means that `DesignHeight` and `DesignWidth` are ignored at run-time, and the page will fill the size of its container.

**The Grid Element**
The final element is the `<Grid>` element. We’ll be filling this in soon. For now, note that the UserControl element only allows for a single child. This means that if we want to include more than one Control in our Window (which we usually will), we need to wrap them in some sort of layout control that allows multiple children. The Grid is just that sort of control.

**Properties as Attributes**
Properties of elements can be expressed in a couple of different ways. The first is by using an XML attribute. The `x:Name` and `Background` properties of the Grid are examples of this:

```xml
<Grid x:Name="LayoutRoot" Background="White">
```

With that in mind, let’s adjust a few properties of our UserControl. First, we’ll remove the “Design” properties, then remove the “optional” namespaces (since we won’t be needing them here), and finally update a couple of properties:

```xml
<UserControl x:Class="SilverlightStopWatch.MainPage"
    xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
    xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
    Height="125" Width="250">
```
This sets 2 properties (Height and Width). These refer to the run-time size (as opposed to the design-time size).

Properties as Nested Elements
Properties can also be expressed as nested elements. This is often required when properties are of a complex type. Let’s define some rows for our Grid. Here’s what the markup looks like:

```xml
<Grid x:Name="LayoutRoot" Background="White">
    <Grid.RowDefinitions>
        <RowDefinition Height="*"/>
        <RowDefinition Height="Auto"/>
    </Grid.RowDefinitions>
</Grid>
```

You can see here that we have set the “Grid.RowDefinitions” property by creating a nested element. This particular element accepts a list of child objects (“RowDefinition”). We won’t go into all of the options for the “Height” property of the rows; that’s best left to a discussion on layout controls. For now, just know that “Auto” means that the row will only take up as much space as its contained elements; “*” means to take up the remaining space. We won’t define any columns for this application, but they are defined much the same way.

One more item to point out: notice that the `<RowDefinition.../>` elements include the closing tag. This is standard XML syntax for elements that do not need to contain other elements or data between the opening and closing tags.

Attached Properties
An attached property is a property that doesn’t belong to the element that specifies it. Let’s take a look at an example. We’ll add a TextBlock to the Grid. This will be the output for the time of our StopWatch:

```xml
<Grid x:Name="LayoutRoot" Background="White">
    <Grid.RowDefinitions>
        <RowDefinition Height="*"/>
        <RowDefinition Height="Auto"/>
    </Grid.RowDefinitions>

    <!--Output Display-->
    <TextBlock Grid.Row="0" FontSize="48"
               HorizontalAlignment="Center" VerticalAlignment="Center"
               Text="00:00"/>
</Grid>
```
First note that our TextBlock is nested inside our Grid tags. Most of the attributes are simply properties of the TextBlock class (FontSize, HorizontalAlignment, VerticalAlignment, Text).

But Grid.Row is not. Grid.Row is a property of the Grid class. But since it is an attached property, we can use this in any element contained in the Grid to let the Grid know how to handle the layout. In this case, we are indicating that the TextBlock should be placed in the first row (row 0) of the grid.

**Naming is Optional**

An interesting difference between XAML and WinForms UIs: you don’t need to name all of your UI elements. Note that our TextBlock does not have a “Name” property specified. This is perfectly fine since we do not need to refer to this control anywhere else in our code or XAML. If we do need to refer to the control, then we simply include a “Name” attribute.

**Comments**

Comments in XAML are marked like XML & HTML comments, with the “<!-- -->” tag. You’ll note that I use comments to help split up my markup into easily maintainable sections. This is especially important when you have more complex layouts with dozens of elements.

Here’s the output of our application so far (I resized the browser window to fit the final application size):

![Application Output](image)

Just a quick note on the layout: since there are no elements in the second row of the grid (set to Auto height), it takes up no space at all.

**Adding a Button**

Let’s add a button to the second row in the grid. We’re going to add a total of three buttons, so we’ll start with adding a StackPanel (another container) to hold the buttons. A StackPanel simply stacks elements either vertically (default) or horizontally. We’ll place this after the TextBlock but still inside the Grid tags. Here’s our StackPanel markup:
By using an attached property, we denote that this element should be in the second row of our grid. But interestingly enough, we can physically place the StackPanel markup before the TextBlock markup (if we want) – as long as both elements are enclosed inside the Grid tags. The physical position of the elements in the XAML does not matter in this case; the attached property does. For maintainability, however, you probably want to keep your XAML elements in a logical order.

Our first button will be a “Start” button. Here’s our markup:

```xml
<StackPanel Grid.Row="1" Orientation="Horizontal"
            HorizontalAlignment="Center" Margin="5">
  <Button x:Name="startButton"
          FontSize="16"
          Margin="3"
          Padding="7,3,7,3">
    <Button.Content>Start</Button.Content>
  </Button>
</StackPanel>
```

**The Name Property**

For this Button, we have filled in the Name property; this is because we will be hooking up an event handler in just a bit. Notice that we are using `x:Name`, which means the Name property from the XAML namespace (with the “x:” referring to that namespace). You can also use simply Name, which is the property from the default (“presentation”) namespace. These end up referring to the same underlying property. Most XAML elements define a Name property; if not, then you can use `x:Name` which is always available.

**TypeConverter-Enabled Properties**

The Margin and Padding properties are examples of TypeConverter-enabled properties. The Margin refers to the amount of space outside the control (between the edge of the control and its container); Padding refers to the amount of space inside the control (between the edge of the control and the contents). Both of these properties are of type “Thickness”.

A Thickness is a complex type that has top, bottom, left, and right values. Fortunately, the .NET framework provides us with built-in type converters that allow us to use a sort of shorthand in our attributes. In our example above, Margin="3" means that we have a Thickness of 3 units on each side. For the Padding="7,3,7,3" attribute, the Left and Right values are “7” and the Top and Bottom values are “3”.

**Button Content**
The final thing to note is the `Content` property of the button. If you look, you will see that the Button does not have a “Text” or “Caption” property (as we might expect in a WinForms app); instead, it has “Content”. This means that we can place whatever other visual elements we want inside a button. We could add a Grid or Stackpanel and put in additional text, an icon, or even moving video. For someone who has tried to do a button in WinForms that contains both text and an icon, this is hugely appreciated.

Since we are only showing text on our button, we simply have the word “Start” between the `Content` tags.

**Adding a Style**
We want all of our buttons to share certain properties, namely `FontSize`, `Margin`, and `Padding`. Rather than repeating these properties for each of our buttons, we can create a Style that puts these in a single location. We will do this by adding a Static Resource to our `UserControl`:

```xml
<UserControl x:Class="SilverlightStopWatch.MainPage"
    xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
    xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
    Height="125" Width="250">
  <UserControl.Resources>
    <Style TargetType="Button" x:Key="ButtonStyle">
      <Setter Property="FontSize" Value="16"/>
      <Setter Property="Margin" Value="3"/>
      <Setter Property="Padding" Value="7,3,7,3"/>
    </Style>
  </UserControl.Resources>
</UserControl>
```

You can see that we added a “`<UserControl.Resources>`” element. We won’t go into Resources in detail here, but Resources are very valuable, and you will want to research this topic further.

The `Style` element has a few interesting properties. The first is the `TargetType`. This specifies that we will be applying this style to Buttons (or Button descendents). We will not be able to apply this style to any other type of control. Next is `x:Key`. As noted by the prefix, this comes from the XAML namespace. The Key is a unique value that we can use to reference this Style in our Window. Note that it is “Key” and not “Name”; “Key” is required for Resources.

The Style contains `Setter` elements which simply specify a Property name and a Value. We have three Setters; one for each of the properties we want to set in common.

New in Visual Studio 2010: The IntelliSense can now help you fill in the Property and Value fields. Since we have set the `TargetType` to Button, Visual Studio will give us a list of valid properties (such as `FontSize` and `Margin`) as code-completion. This is addition is greatly appreciated if you type in Styles by hand.
Using a Style
All UI controls contain a Style property (from the FrameworkElement base class). To use a style, we simply set the property of the element. Let’s add a second button that uses our Style:

```xml
<!--Button Panel-->
<StackPanel Grid.Row="1" Orientation="Horizontal"
HorizontalAlignment="Center" Margin="5">
    <!--Button with explicit Content tag-->
    <Button x:Name="startButton"
            FontSize="16"
            Margin="3"
            Padding="7,3,7,3">
        <Button.Content>Start</Button.Content>
    </Button>
    <!--Button with Style and implicit Content-->
    <Button x:Name="stopButton"
            Style="{StaticResource ButtonStyle}">
        Stop
    </Button>
</StackPanel>
```

You can see that the Style property is set to “{StaticResource ButtonStyle}”. The curly braces note that we are referencing another element; this is known as a Markup Extension. “StaticResource” declares that we are referencing a Resource, and “ButtonStyle” is the Key of that Resource. This will set the FontSize, Margin, and Padding properties that we specified above. (As a side note, I have left the properties in the first button just to show the different formats. In a real application, you would want all of your buttons to refer the styles that apply).

Another Way to Specify Content
This second button shows a second way of specifying the Content property. Anything that is contained between the Button tags (the opening and closing tags) is the “Content”. This is true for any controls that have a Content property. You can see that the text “Stop” is simply between the tags without any additional identifiers. Most controls have a default property; you can find this in the on-line help for the control.

You can also put complex content with multiple elements between the tags (as we noted above if we were to create an icon/text button).

And a Final Way to Specify (Simple) Content
There is one further way of specifying Content. Let’s look at our third button:

```xml
<!--Button Panel-->
<StackPanel Grid.Row="1" Orientation="Horizontal"
HorizontalAlignment="Center" Margin="5">
    <!--Button with explicit Content tag-->
    <Button x:Name="startButton"...
    </Button>
    <!--Button with Style and implicit Content-->
    <Button x:Name="stopButton"...>Stop</Button>
</StackPanel>
```
<!--Button with Style and Content attribute-->  
<Button x:Name="clearButton"  
    Style="{StaticResource ButtonStyle}"  
    Content="Clear"/>

In this example, you’ll see that we have specified the Content as an attribute: the text “Clear”. This works well for buttons when we simply want to include text on the button. Since we do not have anything to put between the Button tags, we can use the “single tag” XML syntax which includes the closing slash at the end of the tag: <Button…/>

The limitation with this syntax is that we can only use this for simple text. If we want to do a more complex type (custom content or layout), then we would need to use one of the other two methods of specifying Content.

**One More Complex Property**

To finalize our layout, we’ll add one more property: a gradient background for the grid. Since we are adding a complex Background property, we’ll have to get rid of the existing Background="White" attribute. Here’s the completed markup with the new property added:

```
<Grid x:Name="LayoutRoot">
    <Grid.RowDefinitions>
        <RowDefinition Height="*"/>
        <RowDefinition Height="Auto"/>
    </Grid.RowDefinitions>
    <Grid.Background>
        <LinearGradientBrush StartPoint="0,0" EndPoint="1,1">
            <GradientStop Offset="0" Color="AliceBlue"/>
            <GradientStop Offset="0.7" Color="SteelBlue"/>
        </LinearGradientBrush>
    </Grid.Background>
    ...
</Grid>
```

Here we have defined the <Grid.Background> property and populated it with a LinearGradientBrush. We won’t go into the details of this here; just note that it creates a diagonal gradient for our background. As a side note, even if you are hand-coding your XAML, it is often easier to create a gradient such as this in Expression Blend, and then copy the resulting XAML over to your file.

Here’s our final layout:
Adding a Namespace
Now that we have our layout, we need to add the functionality. As noted when we started, we already have a “Ticker.cs” class that contains our Stop Watch behavior. We just have to figure out how to hook this into our application. Before we can use our custom class in the XAML, we have to add the namespace.

Fortunately, Visual Studio IntelliSense makes this easy for us. Up in our Window tag, we’ll add another attribute. If we start typing “xmlns:local=”, IntelliSense will give us a list of namespaces to choose from. These are the namespaces that are part of the assemblies in the “References” section of the application. If you look through the list, you will see an option for “JeremyBytes.StopWatch in assembly SilverlightStopWatch” (“JeremyBytes.StopWatch” is the namespace inside our “SilverlightStopWatch” project). This results in the following markup:

```
<UserControl x:Class="SilverlightStopWatch.MainPage"
    xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
    xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
    xmlns:local="clr-namespace:JeremyBytes.StopWatch"
    Height="125" Width="250">
```

Notice that the syntax “clr-namespace:JeremyBytes.StopWatch” is put in for us by IntelliSense based on our selection. I chose the alias “local” since this is a convention when referencing namespaces that are part of the current project code.

Adding a Custom Class as a Static Resource
Next, we’ll add the “Ticker” class as a Static Resource so that we can access it in our XAML. Here’s the markup:

```
```
Notice that we simply use the “local:” alias and our “Ticker” class name (which we get code-completion on). Then we give it a Key so that we can reference it (just like we did for the Style).

**Data Binding**

Data binding is well beyond the scope of this introduction. We’ll just cover the specifics of how we are using it in this application. The data binding model in Silverlight (and WPF) is quite powerful, and you will definitely want to do further research in this area.

The Ticker class has a “DisplayInterval” property that shows the amount of time elapsed in a “mm:ss” format. We can bind the Text property of our TextBlock to this property of the Ticker class. Here’s the markup:

```xml
<TextBlock Grid.Row="0"
    FontSize="48"
    HorizontalAlignment="Center" VerticalAlignment="Center"
    DataContext="{StaticResource localTicker}"
    Text="{Binding DisplayInterval}" />
```

The first thing we did was add a DataContext. The DataContext is where we hook up the object we want to bind to. In this case, we are connecting to the StaticResource that we just created and reference it by the Key. You’ll note that this is a Markup Extension, and the syntax is exactly the same as we used for the Style properties of our buttons.

Next, we updated the Text property. Previously, it was hard-coded to “00:00”. Now it is data bound to the “DisplayInterval” property in our DataContext (the Ticker class). As noted above, the complete data binding syntax is something you will want to look into further.

**Event Handlers**

Now that we have our data binding hooked up, the last step is to create the Event Handlers for our Buttons. The implementation of these will simply call methods from our Ticker class.

Specifying an Event Handler in XAML is just the same as setting any other Property as an attribute. For our buttons, we want to hook into the “Click” event. Visual Studio IntelliSense helps us out here, too. Inside the Button tag, type “Click=” and Visual Studio will give you an option to create a “New Event Handler”. If you select this, then Visual Studio will automatically create the event handler in the code...
behind, give it a name, and hook it up in the XAML. Here's the markup for our "Start" button with the Click event:

```xml
<!--Button with explicit Content tags-->
<Button x:Name="startButton"
    FontSize="16"
    Margin="3"
    Padding="7,3,7,3"
    Click="startButton_Click">
    <!--Button.Content -->Start</Button.Content>
</Button>
```

This is why we populated the `x:Name` property of our button: the Name is used in the automatic naming of the Event Handler.

Here are our other two buttons with the Click event:

```xml
<!--Button with a Style implicit Content-->
<Button x:Name="stopButton"
    Style="{StaticResource ButtonStyle}"
    Click="stopButton_Click">Stop</Button>

<!--Button with Content attribute-->
<Button x:Name="clearButton"
    Style="{StaticResource ButtonStyle}"
    Content="Clear"
    Click="clearButton_Click"/>
```

**Completing the Application**

The final step in our application is to implement the Event Handlers. This is very non-XAML as it all takes place in the code-behind. We'll run through this pretty quickly to get our application operational.

Here is the completed code-behind in the "MainPage.xaml.cs" file:

```csharp
using JeremyBytes.StopWatch;
...
public partial class MainPage : Window
{
    Ticker _localTicker;

    public MainPage()
    {
        InitializeComponent();
        _localTicker = (Ticker)Resources["localTicker"];  
    }

    private void startButton_Click(object sender, RoutedEventArgs e)
    {
        _localTicker.Start();
    }
}  
```
private void stopButton_Click(object sender, RoutedEventArgs e)
{
  _localTicker.Stop();
}

private void clearButton_Click(object sender, RoutedEventArgs e)
{
  _localTicker.Clear();
}
}

The first thing we do is create a class level variable of our Ticker class called "_localTicker". Next, we need to get a reference to the Ticker class that we are using in the XAML. We do this with the "Resources" collection of our UserControl and give it the Key of our resource. We then cast this to the "Ticker" type and assign it to our local variable.

WPF 4 Difference: WPF 4 does not have a "Resources" collection. Instead, there is a "FindResource" method. So the assignment looks like this in WPF:

  _localTicker = (Ticker)FindResource("localTicker");

The rest of the methods are the implementations of our Click event handlers. You can see that we are simply passing the commands through to our _localTicker.

Here’s the application in action:

![Application in action](image-url)
Add “Out of Browser” Capability

There’s one last step to make this application a little more useful. Since it is such a small window, having it open in a web browser is rather inconvenient. If we use Silverlight’s ability to run out-of-browser, this will look much more like a WPF application.

To do this, we’ll simply right-click on the “SilverlightStopWatch” project, and choose “Properties” to open the project properties. On the “Silverlight” tab, check the box that says “Enable running application out of the browser”.

![Silverlight properties settings](image)

Next, click the “Out-of-Browser Settings...” button:
I’ve updated the Window Title, added a Width and Height (that match the Width and Height from the XAML), updated the Shortcut name and Application description. We won’t add icons here, but a for production application, you will want to do this.

Now, if we run the Silverlight project directly (not the Web app), then we get the following output:

You’ll want to read up on details of deploying out-of-browser applications. I just wanted to show here that we can get an application that looks and acts identically to our WPF version of the same application.
Here they are side by side:

Wrap Up
We’ve taken a look at the basics of XAML, including namespaces, elements, properties, events, and attached properties. With this as an introduction, we can now hand edit our XAML when necessary. This will allow us to tweak the output of Expression Blend, or even hand-code an entire UI if we are more comfortable with that.

XAML is a key to creating UIs in WPF and Silverlight. It is powerful and flexible and gives us full control over how our users interact with our applications. Now all that’s left is for us to go out and create some great user experiences.

Happy coding!