

# Introduction to C#, Visual Studio and Windows Presentation Foundation

Lecture #3: C#, Visual Studio, and WPF

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## C#

- Combination of C++ and Java
  - no pointer manipulation
  - built in data structures – Lists, Hash tables
  - some higher level constructs
    - foreach
  - C# not difficult
  - .NET high learning curve
  - Intellisense makes things much easier
- Quick C# Reference

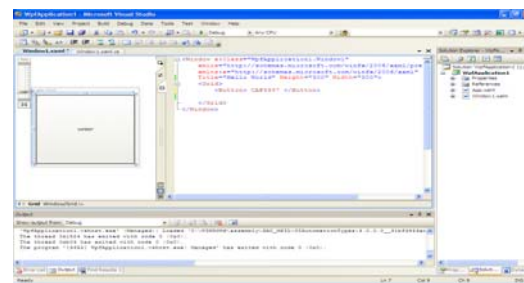
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## Visual Studio 2008

- Good IDE
  - debugging
  - intellisense
- Handles WPF well
- Visual UI designer
  - Integrates with XAML



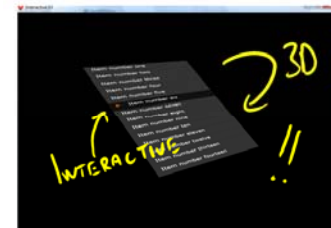
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## Windows Presentation Foundation (WPF)

- Latest UI development platform from MSFT
- Integration of
  - INK!!!!
  - 2D graphics
  - 3D graphics
  - video/audio/animation
- Declarative/Procedural programming model
  - XAML
  - C#/Visual Basic/etc...
- Uses retained mode
  - implies scenegraph



[www.markmywords.org](http://www.markmywords.org)



[blogs.msdn.com/mgrayson/](http://blogs.msdn.com/mgrayson/)

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## WPF Features and Machinery

- Control library
  - buttons, sliders, menus, toolbars
  - tool tips, popups, scroll bars, etc...
  - user defined as well
- Layout panels
  - canvas, stack, wrap, doc panels
  - grid – most flexible
- Actions
  - events
  - commands
  - triggers
- Styles, skins, themes, templates

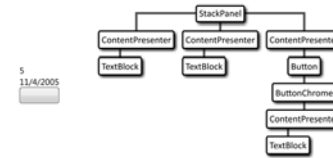
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## Logical and Visual Trees in WPF

- UIs are constructed from a tree of objects (logical tree)
- Visual tree expands logical tree
  - nodes broken down into visual components
  - not all logical tree nodes appear in visual tree
    - System.Windows.Media.Visual
    - System.Windows.Media.Visual3D



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## Extensible Application Markup Language (XAML)

- Set of semantics on top of XML
- Tags always defined in context namespace
- Easy to read like and write
  - a.k.a. HTML
  - declarative
  - want to integrate graphic designers
- Independent of WPF
- Ideal for rapid UI prototyping
  - set up UI then write procedural code

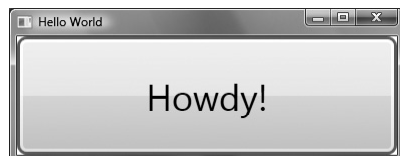
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## WPF Example – Button

```
<Window  
    xmlns='http://schemas.microsoft.com/winfx/2006/xaml/presentation'  
    Title='Hello World'>  
    <Button>Howdy!</Button>  
</Window>
```



Examples adapted from *Essential Windows Presentation Foundation* by Chris Anderson, Addison Wesley, 2007.

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## WPF Example – Stack Panel

```
<Window  
    xmlns='http://schemas.microsoft.com/winfx/2006/xaml/presentation'  
    Title='Hello World'>  
    <StackPanel>  
        <Button>Howdy!</Button>  
        <Button>A second button</Button>  
    </StackPanel>  
</Window>
```



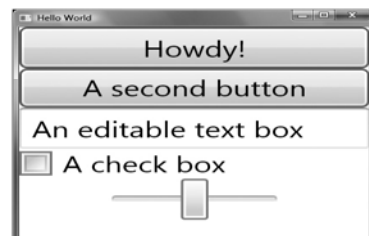
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## WPF Example – More Controls

```
<Window  
    xmlns='http://schemas.microsoft.com/winfx/2006/xaml/presentation'  
    Title='Hello World'>  
    <StackPanel>  
        <Button>Howdy!</Button>  
        <Button>A second button</Button>  
        <TextBox>An editable text box</TextBox>  
        <CheckBox>A check box</CheckBox>  
        <Slider Width='75' Minimum='0' Maximum='100' Value='50' />  
    </StackPanel>  
</Window>
```



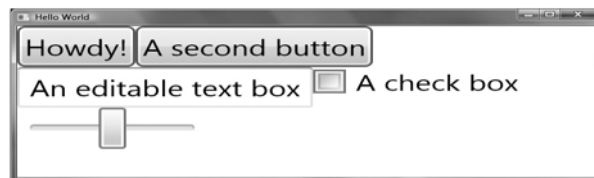
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## WPF Example – Wrap Layout

```
<Window
    xmlns='http://schemas.microsoft.com/winfx/2006/xaml/presentation'
    Title='Hello World' >
    <WrapPanel>
        <Button>Howdy!</Button>
        <Button>A second button</Button>
        <TextBox>An editable text box</TextBox>
        <CheckBox>A check box</CheckBox>
        <Slider Width='75' Minimum='0' Maximum='100' Value='50' />
    </WrapPanel>
</Window>
```



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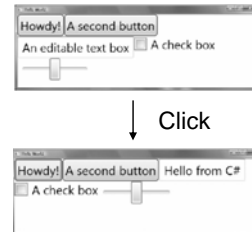
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## WPF Example – Events

```
<Window
    x:Class='CAP6105Test.MyWindow'
    xmlns:x='http://schemas.microsoft.com/winfx/2006/xaml'
    xmlns='http://schemas.microsoft.com/winfx/2006/xaml/presentation'
    Title='Hello World' >
    <WrapPanel>
        <Button Click='HowdyClicked'>Howdy!</Button>
        <Button>A second button</Button>
        <TextBox x:Name='_text1'>An editable text box</TextBox>
        <CheckBox>A check box </CheckBox>
        <Slider Width='75' Minimum='0' Maximum='100' Value='50' />
    </WrapPanel>
</Window>
```

```
using System;
using System.Windows.Controls;
using System.Windows;
namespace CAP6105Test
{
    public partial class MyWindow : Window {
        public MyWindow() {
            InitializeComponent();
        }
        void HowdyClicked(object sender, RoutedEventArgs e) {
            _text1.Text = "Hello from C#";
        }
    }
}
```



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## WPF Example – Resource Binding

```
...
<Window.Resources>
    <SolidColorBrush x:Key='bg' Color='Red' />
</Window.Resources>
<WrapPanel>
    <Button Background='{StaticResource bg}' Click="HowdyClicked"> Howdy!</Button>
    <Button Background='{StaticResource bg}'>A second button</Button>
...

```



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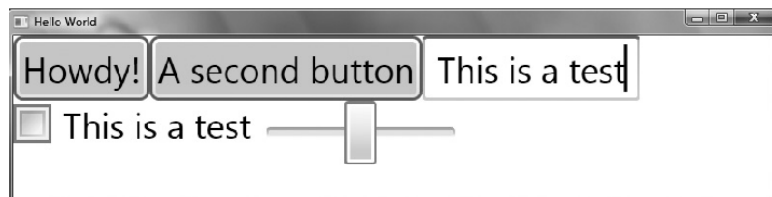
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## WPF Example – Property Binding

```
...
<Button Background='{StaticResource bg}'>A second button</Button>
<TextBox x:Name='_text1'>An editable text box</TextBox>
<CheckBox Content='{Binding ElementName=_text1, Path=Text}' />
...

```



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## WPF Actions

- 3 principles
  - element composition
  - loose coupling
  - declarative actions
- Uses events, commands, and triggers
- Utilize routed events – traverse visual tree
- Semantic events vs. physical events
  - Click vs. MouseDown

## WPF Events

- Declare events in XAML/implement in code
- Routed events
  - Direct – fire on single source
  - Tunneling – travel from root to target element
  - Bubbling – opposite of tunneling
- Tunneling version prefixed with *Preview*
- *Handled* property can break traversal

## Event Ordering Example

```
<Window ...>
    <PreviewMouseRightButtonDown>'WindowPreviewRightButtonDown'
    <MouseRightButtonDown>'WindowRightButtonDown' >
        <GroupBox >
            <PreviewMouseRightButtonDown>'GroupBoxPreviewRightButtonDown'
            <MouseRightButtonDown>'GroupBoxRightButtonDown' >
                <StackPanel>
                    <Button>One</Button>
                    <Button >
                        <PreviewMouseRightButtonDown>'ButtonTwoPreviewRightButtonDown'
                        <MouseRightButtonDown>'ButtonTwoRightButtonDown' > Two </Button>
                    </StackPanel>
                </GroupBox>
            </Window>
```

- Ordering** →
1. *Window* PreviewMouseRightButtonDown
  2. *GroupBox* PreviewMouseRightButtonDown
  3. *Button* PreviewMouseRightButtonDown
  4. *Button* MouseRightButtonDown
  5. *GroupBox* MouseRightButtonDown
  6. *Window* MouseRightButtonDown

## Commands

- Provide single name to signify an action
  - define command
  - define command implementation
  - create trigger for command
- Uses ICommand interface

```
public interface ICommand {
    event EventHandler CanExecuteChanged;
    bool CanExecute(object parameter);
    void Execute(object parameter);
}
```

## Command Example

```
public class Exit : ICommand {
    public bool CanExecute(object parameter) {
        return true; }

    public event EventHandler CanExecuteChanged;

    public void Execute(object parameter) {
        Application.Current.Shutdown(); }
}

public partial class Window1 : Window {
    public static readonly ICommand ExitCommand =
        new Exit();
    ...
}

<MenuItem Header='_File'>
    <MenuItem Header='E_xit'
        Command='{x:Static l:Window1.ExitCommand}' />
    </MenuItem>
</MenuItem>
```

```
<MenuItem Header='_File'>
    <MenuItem Header='E_xit'
        Command='l:Exit' />
    </MenuItem>
    ...
    <Hyperlink>
        <Hyperlink.Command>
            <l:Exit />
        </Hyperlink.Command>
    ...
</Hyperlink>
```

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## Triggers

- Designed for markup
- Signaled by
  - state of a display property (Trigger)
  - state of a data property (DataTrigger)
    - used only within a data template
  - an event (EventTrigger)
- Cause set of actions when signaled
- MultiTrigger and MultiDataTrigger

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## Event Trigger Example

```
<Window.Triggers>
    <EventTrigger RoutedEvent='FrameworkElement.Loaded'>
        <EventTrigger.Actions>
            <BeginStoryboard>
                <BeginStoryboard.Storyboard>
                    <Storyboard>
                        <DoubleAnimation
                            From='-25'
                            To='25'
                            Storyboard.TargetName='rotation'
                            Storyboard.TargetProperty='Angle'
                            AutoReverse='True'
                            Duration='0:0:2.5'
                            RepeatBehavior='Forever' />
                    </Storyboard>
                </BeginStoryboard.Storyboard>
            </BeginStoryboard>
        </EventTrigger.Actions>
    </EventTrigger>
</Window.Triggers>
```

## Readings

- WPF Recipies in C# by Noble, Bourton, and Jones
  - Chapters 1-4