



Java and C# in depth

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C#: Graphical User Interfaces (GUI)

With material from Christoph Angerer

Windows Presentation Foundation (WPF)

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- 2D/3D vector-based graphics, resolution independent, rendering using HW acceleration of graphic cards (Direct 3D)
- Text, typography, documents, multimedia
- Declarative UI with XAML
- Styles, templates for declarative customization
- Data binding
- Separate behavior with code-behind
- Needs .NET 3.0+

Controls

- WPF classes hosted by a window or document, having a UI and behavior
- Created using XAML or code
- Customizable using ControlTemplate



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Content Model

- The type and number of items that constitute the content of a control
- Some controls have just an item and type of content (e.g. TextBox has a string as Text)

Other controls can contain multiple items of

different types (e.g. Button)



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XAML

- XML file that allows creating GUIs declaratively
 - XML elements map to objects
 - XML attributes map to properties and events
- Used to generate code connected to the code-behind file



XAML file for sample app (VS 2012)

File MainWindow.xaml

```
<Window x:Class="WpfApplication1.MainWindow"</pre>
xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presen
tation"
xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
Title="MainWindow" Height="350" Width="400">
<Grid>
  <Button x:Name="button1" Content="Push me!"</pre>
HorizontalAlignment="Left" Margin="159,271,0,0"
VerticalAlignment="Top" Width="75" Click="ButtonClick 1"/>
</Grid>
</Window>
```

Code-behind file for sample app

```
using System. Windows
namespace WpfApplication1
// Interaction logic for MainWindow.xaml
public partial class MainWindow : Window{
     public MainWindow() {
// Merges UI markup with code in this class,
//sets properties and registers event handlers
          InitializeComponent();
     private void ButtonClick 1 (object sender,
                                RoutedEventArgs
e) {
          button1.Content = "It works!";
                                          Java and C# in depth
```







Windows Presentation Foundation (WPF)

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 The Window class is used for standalone applications to create windows and dialogs

- The Application class encapsulates application-scoped services:
 - startup
 - lifetime management
 - shared properties
 - shared resources

XAML Application file (VS 2012)

File App.xaml

```
<Application x:Class="WpfApplication1.App"</pre>
xmlns="http://schemas.microsoft.com/winfx/2006
/xaml"
xmlns:x="http://schemas.microsoft.com/winfx/20
06/xaml"
StartupUri="MainWindow.xaml">
     <Application.Resources>
     </Application.Resources>
</Application>
```

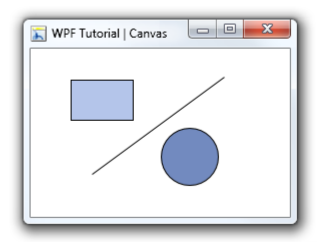
Layout

- Recursive system to size, position and draw a GUI element
- Measures and arranges a panel's children
- Uses component negotiation
 - 1. Control tells its parent required size/loc
 - 2. Parent tells control what space it can have
- WPF provides built-in layout panels



Sample Layout Panels: Canvas

- Area within which you typically position 2D graphic elements by explicit relative coordinates
- Coordinates are relative to panel sides
- Z-order default of elements is as in XAML



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Sample Layout Panels: StackPanel

- Stacks child controls below or beside each other
- Useful for lists
- Used by ComboBox, ListBox, and Menu
- Controls automatically resize

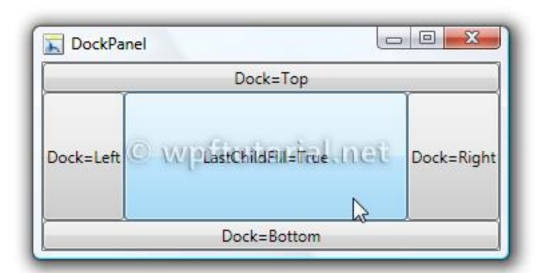


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Sample Layout Panels: DockPanel

- Area within which you arrange children horizontally or vertically, relative to each other
- Child controls are aligned to the panel left, right, top, bottom and center (last control)

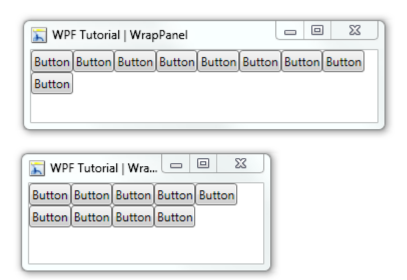


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Sample Layout Panels: WrapPanel

- Child controls are positioned sequentially from left to right
- Controls wrap to the next line when there is no more space in the line
- Similar to stackPanel but with wrapping

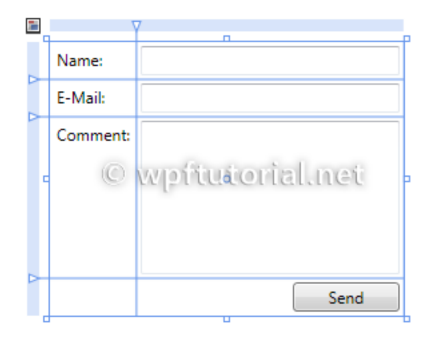


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Sample Layout Panels: Grid

- Child controls are positioned by rows and columns
- A cell can contain multiple controls
- A control can span over multiple cells
- Controls can overlap



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Some Mono GUI toolkits

- Gtk# 2.0 http://www.mono-project.com/GtkSharp multi-platform, binds Gtk+ and GNOME libs, written in C with OO API, visual designer (Mono Develop)
- Winforms http://www.mono-project.com/WinForms compatible with Windows.Forms 2.0
- Xamarin.Mac http://xamarin.com/mac
 to build native Cocoa apps in C#



Dependency Properties

Dependency Properties (DPs) in a nutshell

Provide a functionality extension to .NET properties

- Allow computing the property value using the values of other inputs (e.g. themes, user preferences, data binding, animations,...)
- Can implement validation, defaults, callbacks, and in general allow dynamic behavior

From the user point of view they feel like .NET props



Dependency Properties abstractions

- DPs are backed by type DependencyProperty
 - enables registration of DPs
 - provides identification and info about the DPs
 - as a base class enables objects to use DPs
- DependencyObject enables properties system
 - base class that hosts the property
 - stores the property returned by
 DependencyProperty.Register
 - provides getXYZ, setXYZ, clearXYZ utility methods
 - handles prop changed notifications and callbacks

Setting and getting DPs

While .NET properties read from private members,
 DPs are resolved dynamically when calling
 GetValue() inherited from DependencyObject

- DPs are set locally in a dictionary of keys and values in a DependencyObject
 - the key of an entry is the name of the property
 - the value is the value to set



Dependency Property example

```
...in class inheriting from DependencyObject ...
public static readonly DependencyProperty
IsRotatingProperty =
    DependencyProperty.Register(
    "IsRotating", typeof(Boolean),
//resource refs, callbacks, styles,
animations...
public bool IsRotating{
    get { return
(bool) GetValue(IsRotatingProperty); }
    set { SetValue(IsRotatingProperty, value);
```

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Dynamic Resolution of DPs

DP values are resolved internally by following the precedence from top to bottom:

- Animation
- 2. Binding expression
- 3. Local value
- 4. Custom style trigger
- Custom template trigger
- 6. Custom style setter
- Default style trigger
- 8. Default style setter
- 9. Inherited value
- 10. Default value



Dependency Property value precedence

- The value you get from a DP was potentially set by any other property-based input participating in the property system
- The value precedence (see previous slide) helps to have predictable interactions
- E.g. apply a style to all buttons' background props, but use locally set background for just one button (b1)
 - b1: property set twice, but only the locally set value counts because has precedence over style setter
 - all other buttons: style setter applies

Advantages of Dependency Properties

- Reduced memory footprint Over 90% of the properties of a UI control typically stay at their initial values. DPs only store modified properties in the instance. The default values are stored once within the DP
- Value inheritance Provide the way to compute the value of a property based on the value of other inputs (see previous slide)
- Change notification DPs have a built-in change notification mechanism using callbacks in the property metadata

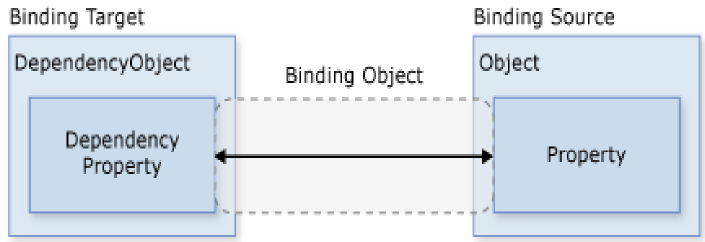
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Data Binding

- Usage scenario for DPs
- A way to automatically update data between GUI and business model using DPs
- It works in either direction, or in both as well
- It is the bridge between a binding target and a binding source
- The Binding class is the core element
- The BindingExpression class maintains the connection between the source and the target



Data Binding components

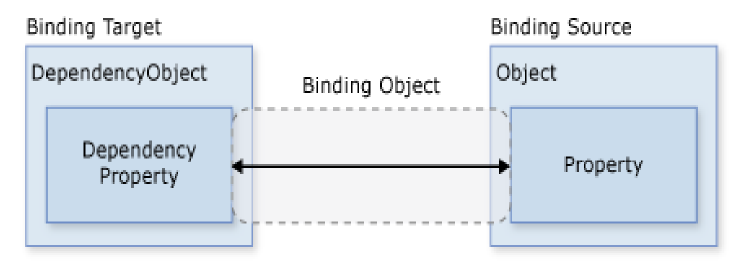


http://msdn.microsoft.com/en-US/library/aa970268#Data_Binding

Main components of the binding

- Binding target object
- Target property (must be a DP)
- Binding source object
- Path to value in the binding source to use

Data Binding example



Target object binding: TextBox

Target object DP: TextBox.Text

Source object binding Person

Path: Person.Name

http://msdn.microsoft.com/en-US/library/aa970268#Data_Binding

Data Binding example XAML

Typically done in XAML using the {Binding} markup

```
<!-- Bind the TextBox to the data source
(TextBox.Text to Person.Name) -->
<TextBox Name="personNameTextBox"
Text="{Binding Path=Name}" />
...
```

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Looking for a Property

- In the previous slide we haven't specified where the text block is going to look for the property
- At runtime the text block will look for a DataContext
- It will start by checking whether itself has a DataContext assigned
- If not it will progress up the control tree until it reaches an item that does have a DataContext set
- If no data context is found then it simply won't perform the binding



Data Binding example code behind

```
public partial class DataBindingWindow :
Window {
 public DataBindingWindow()
     InitializeComponent();
  // Create Person data source
  // Assuming Person has property Name
     Person person = new Person();
  // Make data source available for binding
    this.DataContext = person;
```



Docs and Tutorials

http://msdn.microsoft.com/en-us/library/ms753192.aspx

http://msdn.microsoft.com/enus/library/ms750612.aspx

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