

Module 2

"Data Binding Properties"



TEKNOLOGISK
INSTITUT

Agenda

- ▶ **Data Binding**
- ▶ Data Conversion
- ▶ Validation
- ▶ Change Notification

The **Binding** Class

▶ Binding

- ElementName, Source, RelativeSource
- Path
- XPath XML sources
- Mode
- Delay
- NotifyOnSourceUpdated SourceUpdated event
- NotifyOnTargetUpdated TargetUpdated event
- FallbackValue + TargetNullValue

▶ Binding can be set

- Declaratively in XAML
 - Full syntax or markup extension syntax "{}"
- Programmatically in code

▶ Bindings can be cleared (in code) via **BindingOperations.ClearBinding()**

RelativeSource

- ▶ You can bind to another element in the visual tree relative to the element being bound
 - use the **RelativeSource** property

- ▶ **RelativeSource**
 - Mode
 - FindAncestor
 - AncestorType
 - AncestorLevel
 - Self
 - PreviousData
 - TemplatedParent

Data Context

- ▶ It is possible to bind to CLR objects by
 - Referencing the namespace and assembly
 - Setting the **Binding.Source** property
- ▶ The can be shared among all child elements by setting the **FrameworkElement.DataContext** property
 - Can be set in XAML
 - Can be set in code
 - Bindings then implicitly refer to the data in **DataContext**
 - **ElementName** or **Source** can then be omitted

Binding Mode

- ▶ The binding mode specifies the direction of the binding
- ▶ **Binding**
 - **Mode**
 - **Default** determined by the target property
 - **OneTime**
 - **OneWay**
 - **OneWayToSource**
 - **TwoWay**
 - **UpdateSourceTrigger**
 - **Default** determined by the target property
 - **Explicit** when **BindingExpression.UpdateSource()** is called
 - **LostFocus**
 - **PropertyChanged**

Small, Important Features... ☺

- ▶ Bindings can be delayed
 - New feature in .NET 4.5

```
<Slider Name="slider"  
        Value="{Binding ElementName=textbox,  
                        Path=Text,  
                        Mode=TwoWay,  
                        Delay=500}" />
```

- ▶ Applies for updates from target to source in two-way bindings
 - The delay does not apply for both directions!
- ▶ Data binding can be set up "visually" through Visual Studio



Agenda

- ▶ Data Binding
- ▶ **Data Conversion**
- ▶ Validation
- ▶ Change Notification

IValueConverter

- ▶ Value converters
 - Convert, format, localize, combine data
 - Conditionally or unconditionally
 - Usually applied with Data Binding
- ▶ **IValueConverter**
 - **Convert()** Source -> Target
 - **ConvertBack()** Target -> Source
- ▶ Localization proceeds through the **culture** parameter
 - Defaults to **xml:lang**
- ▶ **ValueConversionAttribute**
 - Only conveys the intended meaning to tools
 - Has no semantic meaning!

IMultiValueConverter

- ▶ Multi-value converters
 - Performs similar conversion, but combines multiple values
- ▶ **IMultiValueConverter**
 - **Convert()**
 - Accepts **object[]** instead of just **object**
 - **ConvertBack()**
 - Returns **object[]** instead of just **object**
- ▶ Must use **MultiBinding** to apply multi-value converter!
- ▶ Side note:
 - There is also a **PriorityBinding** for use with asynchronous data binding. We will investigate that in Module 13

Data Binding Special Cases

- ▶ Converters can return special values when conversions are not possible (or not wanted)

- ▶ **Binding.**
 - `FallbackValue`
 - `DoNothing` Ignore update

- ▶ **DependencyProperty.**
 - `UnsetValue` "Errorneous" update

Agenda

- ▶ Data Binding
- ▶ Data Conversion
- ▶ **Validation**
- ▶ Change Notification

Validation Rules

- ▶ Data bindings are subjected to a set of validation rules
 - Exceptions are by default not thrown
- ▶ **ValidationRule**
 - **ExceptionValidationRule** built-in
- ▶ Setting **Binding.ValidatorsOnExceptions** to true
 - is equivalent to adding **ExceptionValidationRule**
- ▶ Custom validation rules
 - Override **ValidationRule.Validate()**
 - **ValidationResult** signals success or failure

Handling Validation Errors

▶ Validation.

- HasErrors
- Errors ValidationError collection
- Error event
 - Raised if `Binding.NotifyOnValidationError == true`

▶ ValidationErrorEventArgs

- Action
 - Added
 - Removed
- Error
 - ErrorContent
 - Exception
 - RuleInError
 - BindingInError

Validation Error Templates

- ▶ Controls can set attached **Validation.ErrorTemplate** property
- ▶ Note:
 - This is a **ControlTemplate** (not a **DataTemplate**)
 - **AdornedElementPlaceholder** refers back to control being validated!

IDataErrorInfo

- ▶ **IDataErrorInfo** in **System.ComponentModel**

```
public interface IDataErrorInfo
{
    string Error { get; }
    string this[ string columnName ] { get; }
}
```

- ▶ **DataErrorValidationRule**
 - Checks for errors raised by classes implementing **IDataErrorInfo**
- ▶ Setting **Binding.ValidatesOnDataErrors** to true
 - is equivalent to adding **DataErrorValidationRule**
- ▶ WPF 4.5 adds **INotifyDataErrorInfo** for more advanced uses
 - There is a similar **Binding.ValidatesOnNotifyDataErrors**



Agenda

- ▶ Data Binding
- ▶ Data Conversion
- ▶ Validation
- ▶ **Change Notification**

INotifyPropertyChanged

- ▶ Implement **INotifyPropertyChanged** to propagate modifications to a single element through data binding
 - **PropertyChanged** event
 - Raise event with CLR property name whenever it is changed

Caller Info Attributes

- ▶ C# 5.0 introduced three types of caller info attributes
 - [CallerMemberName]
 - [CallerFilePath]
 - [CallerLineNumber]

```
static void Log(  
    [CallerMemberName] string callerName = null,  
    [CallerFilePath] string callerFilePath = null,  
    [CallerLineNumber] int callerLine = -1 )  
{  
    ...  
}
```

- ▶ Applicable to default parameters
 - Compiler replaces values at compilation time
 - In **System.Runtime.CompilerServices**
- ▶ Perfect for **INotifyPropertyChanged**...! ☺

Summary

- ▶ Data Binding
- ▶ Data Conversion
- ▶ Validation
- ▶ Change Notification



WINCUBATE

Jesper Gulmann Henriksen

PhD, MCT, MCSD, MCPD

Phone : +45 22 12 36 31

Email : jgh@wincubate.net

WWW : <http://www.wincubate.net>

Ringgårdsvej 4A

8270 Højbjerg

Denmark