Module 3

"Data Binding Collections"





Agenda

- Data Binding to Collections
- Data Templates, Grouping, and Sorting
- Change Notification



Binding Item Controls

- ▶ Item controls can be bound to a collection of objects
- ItemsControl.
 - ItemsSource
 - DisplayMemberPath
 - IsSynchronizedWithCurrentItem
 - Is ItemControl.CurrentItem synchronized with ICollectionView.CurrentItem?
 - ItemTemplate
- Can also just bind a single property to a list



Collection Views

- A collection view manages data currency for collection
 - Is automatically generated behind the scenes
 - Retrieve via CollectionViewSource.GetDefaultView()
- ▶ ICollectionView
 - CurrentPosition, CurrentItem
 - MoveCurrentTo, MoveCurrentToFirst, MoveCurrentToLast, MoveCurrentToNext, MoveCurrentToPrevious, MoveCurrentToPosition
 - IsCurrentBeforeFirst, IsCurrentAfterLast
- ▶ ICollectionView
 - IList
 - IBindingList

CollectionView
ListCollectionView
BindingListCollectionView



Master-Detail Binding

- Master-Details view can be created by
 - Binding primary ItemsControl to master collection
 - Binding secondary **ItemsControl** to property (or relation) between master and details collection
 - Synchronizing on current items
- Remember to set IsSynchronizedWithCurrentItem = true on primary ItemsControl



Data Provider Classes

- ▶ ObjectDataProvider
 - ObjectType
 - ConstructorParameters
 - MethodName
 - MethodParameters
 - IsAsynchronous
- XmlDataProvider
 - Source, Document
 - XPath



DataGrid

- DataGrid
 - Designed for quick and easy data binding
 - Columns can be auto-generated from ItemsSource
 - IsReadOnly
- Column types

•	DataGridtextColumn	TextBlock	TextBox
•	DataGridHyperlinkColumn	HyperLink	
•	DataGridCheckBoxColumn	CheckBox	CheckBox
•	DataGridComboBoxColumn	TextBlock	ComboBox
•	DataGridTemplateColumn	CellTemplate	CellEditingTemplate

- Extra row details
- Column Freezing
- ...



Design-time Data

 XAML allows setting specific properties applying only to design-time

```
<Window ...
   xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
   xmlns:mc="http://schemas.openxmlformats.org/markup-
compatibility/2006"
   mc:Ignorable="d">
   <d:Window.DataContext>
      <clr:Participants>
         <clr:Participant FirstName="Jesper"</pre>
                           LastName="Gulmann Henriksen"
                          Company="Wincubate ApS" />
        </clr:Participants>
    </d:Window.DataContext>
```



Agenda

- Data Binding to Collections
- Data Templates, Grouping, and Sorting
- Change Notification



Data Templates

- Data Templates are XAML-fragments determining how bound data is displayed
- DataTemplate
 - Can be set via **ContentControl.ContentTemplate** property
 - Can be set via **ItemsControl.ItemTemplate** property
 - Mutually exclusive with DisplayMemberPath property!
 - Can be defined
 - Directly in bound control
 - In Resources
- Data template can be automatically applied to all elements of a certain type
 - Set DataTemplate.DataType
 - Don't specify an x:Key for data template!



Hierarchical Data Templates

▶ HierarchicalDataTemplate

- Excellent for hierarchical data
 - e.g. file system etc.

Use

- HierarchicalDataTemplate for internal nodes
- "regular" DataTemplate for leaf nodes

Note:

A "non-recursive" example is supplied in Lab 3.3



Sorting

- Bound data can be sorted through ICollectionView
- ICollectionView
 - SortDescriptions
 - SortDescription collection
- Specifically for ListCollectionView
 - CustomSort
 - IComparer implementation
- Note
 - The SortDescription class is defined in the System.ComponentModel namespace in WindowsBase.dll.



Grouping

- ▶ Bound data can be grouped through ICollectionView
- ▶ ICollectionView
 - GroupDescriptions
 - PropertyGroupDescription collection
- ItemsControl
 - GroupStyle
 - HeaderTemplate, HeaderTemplateSelector
 - ContainerStyle, ContainerStyleSelector
 - Panel
- Custom Grouping
 - Can be performed by implementing IValueConverter appropriately



Filtering

- Bound data can be filtered though ICollectionView
- ▶ ICollectionView
 - Filter
 - should be set to filtering predicate (of object!) in code
- ▶ This approach does not work for ADO.NET objects
 - These views are BindingListCollectionView
 - CustomFilter = "ColumnName Operator Value"



CollectionViewSource

- Collection views can similarly be created in XAML
 - Define a CollectionViewSource instance bound to data
 - Bind ItemsControl to the CollectionViewSource instance

```
<ListBox ItemsSource="{Binding Source={StaticResource cvs}}"
DisplayMemberPath="FullName"/>
```

Sorting can also be applied in XAML



Agenda

- Data Binding to Collections
- Data Templates, Grouping, and Sorting
- 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



ObservableCollection<T>

- Implement collections by inheriting ObservableCollection<T>
 - Located in WindowsBase.dll!
- Automatically propagates adding and removal of elements to collection
- Handling change notifications overall
 - Implement INotifyPropertyChanged on single elements of type T
 - Inherit collection storage class from ObservableCollection<T>



Summary

- Complex Data Binding
- Data Templates, Grouping, and Sorting
- Change Notification



