Module 8

"MVVM Problems and Solutions"





Agenda

- MVVM Frameworks
- Solutions to Common Problems
- Concluding Remarks



The Jungle of MVVM Frameworks

- Caliburn
- Catel
- Cinch
- ClientUI
- Excalibur
- MVVM Light
- Prism
- Simple MVVM
- Vidyano
- ... + many more



MVVM Light Toolkit

- Developed by Laurent Bugnion of GalaSoft
 - http://www.galasoft.ch/mvvm/
- Patterns
 - ViewModel Locator / IoC
 - Stateful and Stateless ViewModel
 - Message Bus
 - View Service
 - ...
- Provides
 - Project Templates
 - Infrastructure and Helper Classes
 - Snippets
 - NuGet packages







Agenda

- MVVM Frameworks
- Solutions to Common Problems
- Concluding Remarks



Stateful ViewModel Pattern

- Controls do not have state ViewModel does!
- Easier to test
- Decouples business logic from UI
- MVVM Light Toolkit provides NuGet package
 - ViewModelBase + snippets

```
public class MainViewModel : GalaSoft.MvvmLight.ViewModelBase
{
   public string FirstName { ... set { ...
        RaisePropertyChanged( () => FirstName );
   }
  }
}
```

Alternative: Stateless ViewModel pattern (e.g. Update Controls.NET)



Message Bus Pattern

- Need to synchronize viewmodels
 - Without tightly coupling them!
 - Messenger provides loosely coupled communication
- Note that WPF 4.5 provides "live shaping"
 - CollectionViewSource.
 - IsLiveSortingRequested
 - IsLiveFilteringRequested
 - IsLiveGroupingRequested
- Alternative: Selection Model pattern



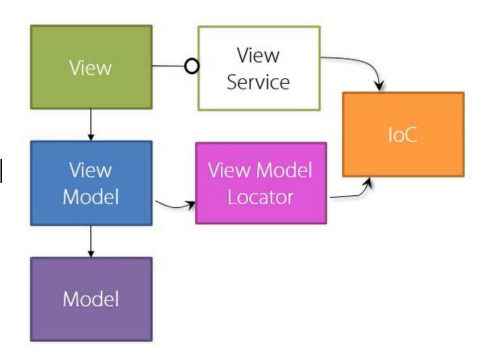
Inversion of Control Pattern

- It is really helpful to make use of an IoC container
 - Unity
 - Simpleloc
 - ...
- This will allow simple setup of many nice features, e.g.
 - Design-mode vs. runtime models, view models and services
 - View Service Pattern
 - •
- MVVM Light Toolkit provides the SimpleIoc helper



View Services Pattern

- Cardinal rule of MVVM
 - Never look "up"...!
- ViewModel should never call View methods, e.g.
 - Prompts
 - Message boxes etc.



- Solution is to create <u>View Services</u> to break potential circular dependency between View and ViewModel
- Alternative: ViewModel Events pattern



Attached Behaviors Pattern

- Nikhil Kothari
 - In 2008 discovered the sheer power of attached properties
 - Attaches "unavailable" behavior to UI elements, e.g. Command
- ▶ Blend Team went to improve it to **Behavior<T>** class
 - In System.Windows.Interactivity namespace
 - EventTrigger
 - InvokeCommandAction
- Examples may include
 - Providing Command property
 - Converting events to commands
 - Drag 'n Drop
 - Setting focus to elements
 - ... + many more
- MVVM Light provides EventToCommand behavior similar to InvokeCommandAction



MVVM Validation in WPF 4.5

WPF 4.5 adds a new interface for validation

```
public interface INotifyDataErrorInfo
{
   bool HasErrors { get; }
   IEnumerable GetErrors( string propertyName );
   event EventHandler<DataErrorsChangedEventArgs> ErrorsChanged;
}
```

- Use
 - Binding.ValidatesOnNotifyDataErrors = true or
 - NotifyDataErrorValidationRule
- ▶ Fixes the problems with the "ordinary" IDataErrorInfo
 - Capability to raise event when state changes
 - Allows asynchronous validation
 - Facilitates correlation between properties
 - Can control time of validation



Data Annotations

- ▶ INotifyDataErrorInfo mixes well with Data Annotations
 - In System.ComponentModel.DataAnnotations
 - Originally from ASP.NET MVC
- Validator class
- ValidationAttribute
 - CustomValidationAttribute
 - RangeAttribute
 - RegularExpressionAttribute
 - RequiredAttribute
 - StringLengthAttribute
 - EmailAddressAttribute
 - ...



Agenda

- MVVM Frameworks
- Solutions to Common Problems
- Concluding Remarks



Summarizing...

- Many variations and alternative sub-patterns exist
- MVVM keeps a clear and clean separation
- MVVM is in many ways like "re-learning" WPF
- MVVM is often difficult upon new first encounters
- MVVM frameworks support sets of sub-patterns
- ▶ Choose the approach which suits <u>YOU</u>
- But stay as consistent as possible...
 - Uncle Google might be your enemy here



MVVM is "going global..."

- Works for any XAML-based formalism
 - WPF
 - UWP
 - Xamarin.Forms
- Adapted by
 - KnockoutJS
 - Angular

```
Choose a ticket class:
<select data-bind="options: tickets,</pre>
                                                       Binding attributes
                   optionsCaption: 'Choose...',
                                                        declaratively link
                   optionsText: 'name',
                                                         DOM elements
                   value: chosenTicket"></select>
                                                          with model
                                                          properties
<button data-bind="enable: chosenTicket,</pre>
                   click: resetTicket">Clear</button>
data-bind="with: chosenTicket">
    You have chosen <b data-bind="text: name"></b>
    ($<span data-bind="text: price"></span>)
Your view model
<script>
    function TicketsViewModel() {
                                                         holds the UI's
        this.tickets = [
                                                        underlying data
                                                         and behaviors
            { name: "Economy", price: 199.95 },
            { name: "Business", price: 449.22 },
            { name: "First Class", price: 1199.99 }
        this.chosenTicket = ko.observable();
        this.resetTicket = function() { this.chosenTicket(null) }
    ko.applyBindings(new TicketsViewModel());
                                                       Activates Knockout
</script>
```



Summary

- MVVM Frameworks
- Solutions to Common Problems
- Concluding Remarks



