Module 7

"MVVM Design Pattern [Foundation]"





Agenda

- What is MVVM?
- Creating an MVVM Application
- Common Techniques



ViewModel Pattern History

- Presentation Model
 - Martin Fowler 2004
 - Separation pattern
 - Remove state and behavior from the view
 - http://www.martinfowler.com/eaaDev/PresentationModel.html



- Model-View-ViewModel
 - John Gossman 2005
 - Presentation Model specialized to XAML
 - Crucially based on CLR data-binding
 - http://blogs.msdn.com/b/johngossman/archive/ 2005/10/08/478683.aspx



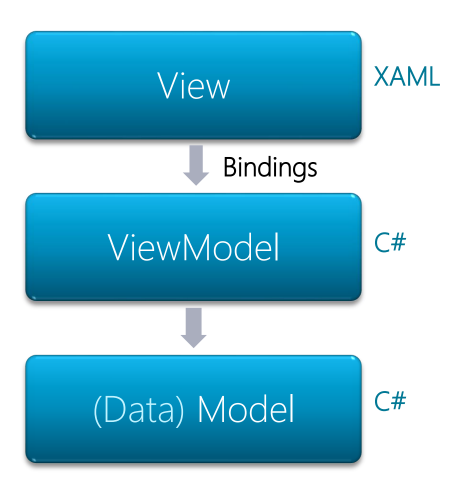


Model-View-ViewModel Components

- Commonly known as MVVM
- Model
 - Business objects
 - Data
- View
 - Presentation
- ViewModel
 - Abstraction of view, adapter between Model and View
 - View's state and behavior



Model-View-ViewModel



- Separation between presentation and application logic
- The ViewModel is an abstraction of the View
- Depends heavily on data binding and command binding
- Reflects the architecture of WPF itself
- WPF, Blend etc. are built with MVVM



Goals of MVVM

- Separation of Concern
- Loose coupling
- Maintainability
- Testability
- "Blendability"
- **...**



Family of Patterns

- MVVM is a set of guidelines open for interpretation
- How to pair view and viewmodel?
- ▶ How to process events?
- ▶ How to communicate between viewmodels?
- **...**
- Purists vs. Pragmatics
- MVVM frameworks support these guidelines



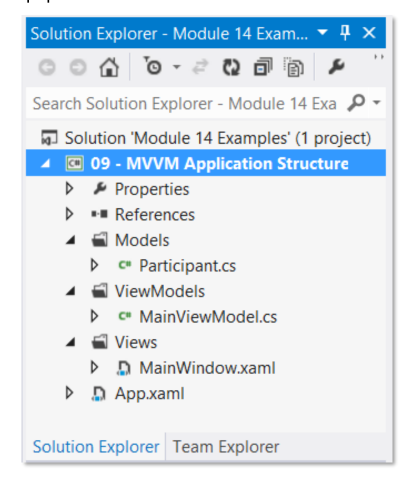
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MVVM Application Structure

- Create a new WPF application
 - Models
 - ViewModels
 - Views





The Model

- Purpose
 - Storing and represent application data and domain objects
 - Raise change notifications
 - Perform validation

```
class Participant : INotifyPropertyChanged, IDataErrorInfo
{
   public string FirstName { ... }
   public string LastName { ... }
   ...
}
```

- Implement
 - INotifyPropertyChanged
 - IDataErrorInfo (or INotifyDataErrorInfo), if needed



The ViewModel

- Purpose
 - Expose data to view by presentation and manipulation
 - Facilitate application interaction logic
 - Respond to user interaction

```
class MainViewModel : INotifyPropertyChanged
{
   public Participant ModelParticipant { ... }
   ...
}
```

- Implement
 - Properties and commands
 - INotifyPropertyChanged on the exposed properties
 - E.g. the model object



The View

- Purpose
 - Provide user interface controls only
 - Agnostic of data origin

Gets updated through DataContext bindings



Exposing or Mirroring Model Properties?

- ▶ There is no common consensus between either
 - Exposing the Model to the View through the ViewModel, or
 - Mirroring the properties of the Model in the ViewModel
- There are pros and cons to both
- ▶ The approach we have taken is the simplest



Pairing up the View and View Model

- Different approaches exist
 - XAML "View First"
 - Code-behind
 - Data Template
 - ViewModel Locator "ViewModel First"
 - Inversion of Control container
 - •
- Many MVVM frameworks use variations of ViewModel Locator



Communication Between View and ViewModel

- Communication between view and view model is facilitated by binding
 - Events
 - Commands

<Button Command="{Binding SaveParticipantCommand}">Save/Button>

```
class MainViewModel : INotifyPropertyChanged
{
   public ICommand SaveParticipantCommand
   {
      get { return _saveParticipantCommand; }
    }
   private ICommand _saveParticipantCommand;
   ...
}
```



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RelayCommand

- You will be defining tons of commands
 - Create reusable helper commands as starting points
- RelayCommand (a.k.a. DelegateCommand)



ViewModelBase

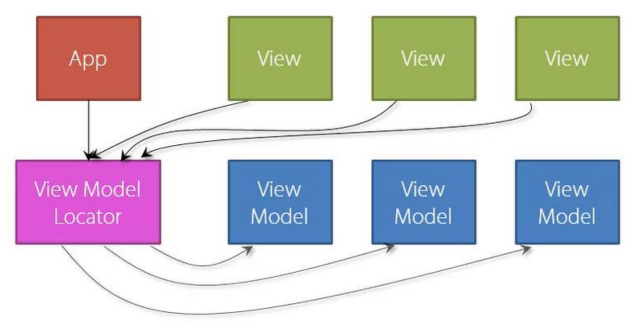
- All view models will always implement
 - INotifyPropertyChanged
 - checking and debug features
- Share this code from a common base class

```
public class ViewModelBase : INotifyPropertyChanged
{
    ...
}
```

- Sometimes people similarly define a ModelBase
 - A matter of preference



ViewModel Locator Pattern



- ViewModelLocator instance usually defined in App.xaml
- Alternative: ViewModel First pattern



Composing Views and ViewModels

- "Parallel" and compositional View and ViewModel hierarchies
- Views can be **UserControl** instances
- Create
 - ViewModel from Model
 - Data templates for view models
- ViewModel expose Model objects
 - Directly?
 - Through individual properties?

~"Pragmatics"

~"Purists"



Summary

- ▶ What is MVVM?
- Creating an MVVM Application
- Common Techniques



