Commands



Agenda

- The WPF Command Model
- Custom Commands

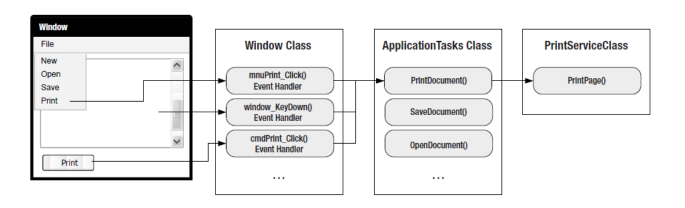


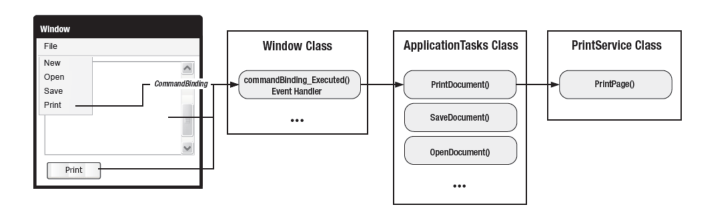
Commands

- The input events we've examined give us a detailed view of user input directed at individual elements
- However, it is often helpful to focus on what the user wants our application to do
 - rather than how she asked us to do it
- WPF supports this through the command abstraction
 - a command is an action the application performs at the user's request
- The way in which a command is invoked isn't usually important
 - Whether the user:
 - presses Ctrl-C,
 - selects the Edit Copy menu item, or
 - clicks the Copy button on the toolbar
 - the application's response should be the same in each case



Mapping Event Handlers To A Task







Associating A Menuitem With A Command

- The command system lets a UI element provide a single handler for a command
 - reducing clutter and improving the clarity of your code

```
<DockPanel>
   <Menu DockPanel.Dock="Top">
   <MenuItem Header=" Edit">
   <MenuItem Header="Cu_t" Command="ApplicationCommands.Cut" />
   <MenuItem Header="_Copy" Command="ApplicationCommands.Copy" />
   <MenuItem Header="_Paste" Command="ApplicationCommands.Paste" />
   </MenuItem>
   </Menu>
   <ToolBarTray DockPanel.Dock="Top">
      <ToolBar>
      <Button Command="Cut" Content="Cut" />
      <Button Command="Copy" Content="Copy" />
      <Button Command="Paste" Content="Paste" />
      </ToolBar>
   </ToolBarTray>
   <TextBox />
</pockPanel>
```



Basic command handling

```
<!- XAML ->
<Window ...>
  <Grid>
    <Button Command="ApplicationCommands.Properties"</pre>
            Content="_Properties"/> </Grid>
</Window>
// Codebehind
public partial class Window1 : Window {
  public Window1( ) {
    InitializeComponent();
    InputBinding ib = new InputBinding(
                      ApplicationCommands.Properties,
                      new KeyGesture(Key.Enter, ModifierKeys.Alt));
    this.InputBindings.Add(ib);
    CommandBinding cb = new CommandBinding(ApplicationCommands.Properties);
    cb.Executed += new ExecutedRoutedEventHandler(cb_Executed);
    this.CommandBindings.Add(cb);
  void cb_Executed(object sender, ExecutedRoutedEventArgs e) {
    MessageBox.Show("Properties");
```

The Command System

Command object

An object identifying a particular command, such as copy or paste

Input binding

An association between a particular input (e.g., Ctrl-C) and a command (e.g., Copy)

Command source

The object that invoked the command, such as a Button, or an input binding

Command target

 The UI element that will be asked to execute the command—typically the control that had the keyboard focus when the command was invoked

Command binding

 A declaration that a particular UI element knows how to handle a particular command



WPF Commands Shortcomings

- WPF's RoutedCommand has one major shortcoming:
 - It can only route between objects in the visual tree
 - You can't send a WPF command to an object in the Model layer (BLL)



Custom Commands

- The following three major types represent commands in WPF:
 - ICommand
 - RoutedCommand
 - RoutedUICommand
- ICommand is the base interface for all commands and is the interface you'd implement to support your own non-UI related back-end commanding systems
- Josh Smith and Laurent Bugnion have done this for you, and created the RelayCommand and RelayCommand<T> classes for you to use (download from:

http://mvvmfoundation.codeplex.com/

- With RelayCommand it is very easy to make custom commands!
- Or you can use DelegateCommands



RelayCommand Example

```
class DeviceViewModel
   public RelayCommand ConfigureDeviceCommand { get; private set; }
   public DeviceViewModel() ({
      ConfigureDeviceCommand = new RelayCommand(
         () => ConfigureDevice(),
         () => CanConfigureDevice);
   private void ConfigureDevice() {
      DeviceInfo workingCopy = new DeviceInfo(_selectedDevice);
      var win = new NewDeviceWizard(workingCopy);
   protected bool CanConfigureDevice {
      get { return (_selectedDevice != null); }
                    <Button Grid.Row="4" Grid.Column="1"
                            TabIndex="1"
                            Content="_Configure device"
                            Command="{Binding ConfigureDeviceCommand}"
```

RelayCommand – Simple Usage

No initializing in constructor.

```
ICommand _PreviusCommand;
public ICommand PreviusCommand {
   get { return _PreviusCommand ??
          ( PreviusCommand = new RelayCommand(
           PreviusCommandExecute, PreviusCommandCanExecute)); }
private void PreviusCommandExecute() {
    if (CurrentIndex > 0)
        --CurrentIndex;
private bool PreviusCommandCanExecute() {
    if (CurrentIndex > 0)
         return true;
   else
         return false;
```



RelayCommand – With Lambda Expressions

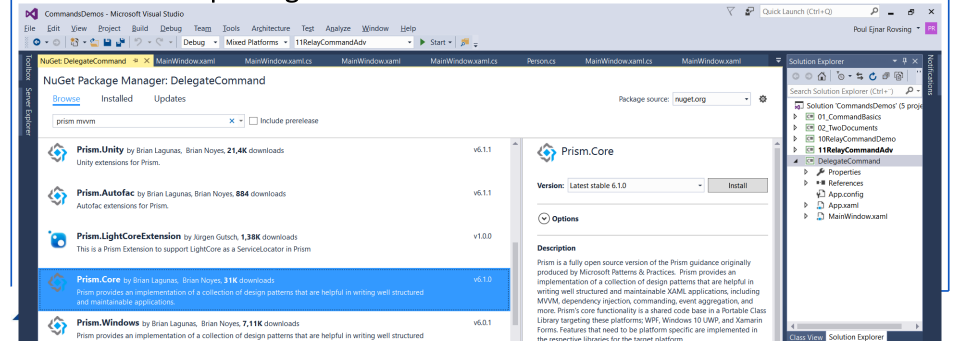
- No initializing in constructor
- And inline cammandhandler with use of lambda expression



DelegateCommand

- DelegateCommand is another implementatino of the Icommand interface – very similar to RelayCommand
- DelegateCommand was originally developed by Microsoft's Pattern & Practices group but is now maintained by an open source project: https://github.com/PrismLibrary/Prism

 From ver. 6.0 of the Prism library DelegateCommand is distributed in a NuGet package called Prism.Core



Use of DelegateCommand

- Another name and another namespace
 - Otherwise business as usual

```
using Prism.Commands;
using System.ComponentModel;
using System.Windows;
using System.Windows.Input;
namespace DelegateCommandDemo
  public class Person : INotifyPropertyChanged
    public ICommand BirthdayCommand { get; private set; }
    public Person()
      BirthdayCommand = new DelegateCommand(BdayCmdHandler);
```

References

- MacDonald chapter 9 Commands
- Understanding Routed Commands by Josh Smith

http://joshsmithonwpf.wordpress.com/2008/03/18/understanding-routed-commands/

 Using RelayCommands in Silverlight and WPF by Laurent Bugnion

http://blog.galasoft.ch/archive/2009/09/26/using-relaycommands-in-silverlight-and-wpf.aspx

• Prism5forWPF.pdf: Commands page 87 to 90

