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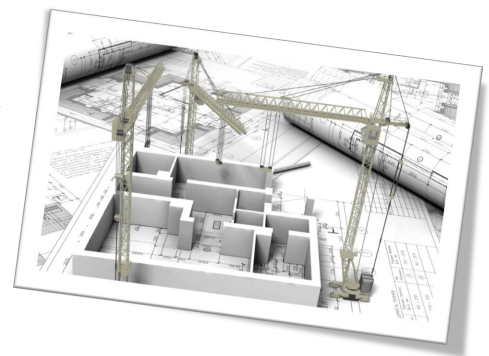
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Objectives

- 1. Introduction to Data Binding
- 2. Dealing with Incompatible Types





Introduction to Data Binding





Tasks

- 1. Mapping Data to Visuals
- 2. Creating Bindings in Code
- 3. Creating Bindings in XAML
- 4. Working with Binding Context
- 5. Binding Modes
- 6. Property Change Notifications





Apps are driven by data

- Most applications display and manipulate data in some form
 - internally generated
 - read from an external source

- Classes created to represent data are often referred to as Models
 - can also refer to "entity" objects





Data > Views

❖ We use code to display internal data in our pages

```
headshot.Source = ...;
nameEntry.Text = person.Name;
emailEntry.Text = person.Email;
birthday.Date = person.Dob;
...
```

... and events to provide interactivity / behavior

```
nameEntry.TextChanged += (sender, e) =>
    person.Name = nameEntry.Text;
emailEntry.TextChanged += (sender, e) =>
    person.Email = emailEntry.Text;
```





Data > Views in code

This approach works, and for small-ish applications is perfectly adequate but it has disadvantages as the application grows in complexity



Updates to data are not centralized



Relationships in data or UI behavior is harder to manage



Hard to unit test

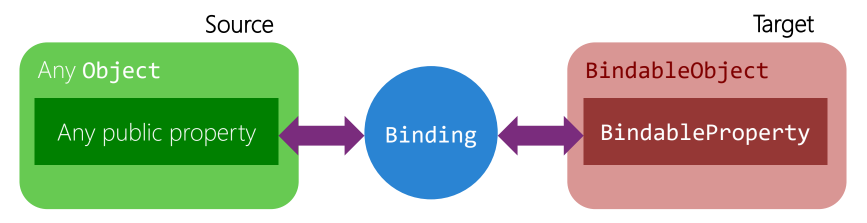


UI is tightly coupled to the code behind logic, changes ripple through code



Introducing: Data Binding

❖ Data Binding involves creating a loose relationship between a source property and a target property so that the source and target are unaware of each other

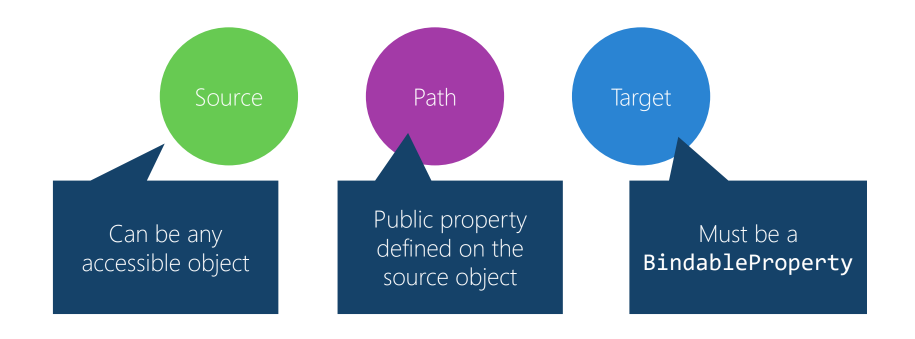


Binding acts as an *intermediary* – moving the data between the source and target



Creating Bindings in Xamarin.Forms

Bindings require three pieces of information





Creating bindings [Source]

person defined in our application

```
Person person = new Person() { Name = "Homer Simpson", ... };
Entry nameEntry = new Entry();
Binding nameBinding = new Binding();
nameBinding.Source = person;
                                                                       Homer Simpson
         Binding identifies the source of the
         binding data – this is where the data
         comes from, in this case it's a single
```



Homer Simpson

1/24/1965

Creating bindings [Path]

```
Person person = new Person() { Name = "Homer Simpson", ... };

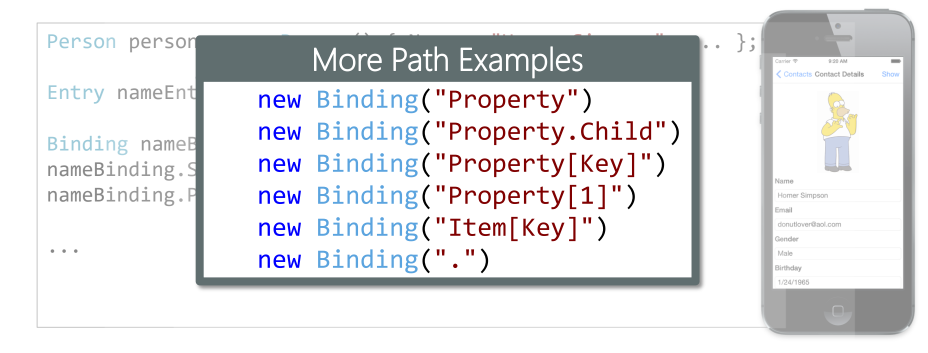
Entry nameEntry = new Entry();

Binding nameBinding = new Binding();
nameBinding.Source = person;
nameBinding.Path = "Name";
...
```

Binding identifies the *property path* which identifies a property on the source to get the data from, in this case we want to get the value from the **Person.Name** property



Creating bindings [Path]





Homer Simpson

Creating bindings [Target]

```
Person person = new Person() { Name = "Homer Simpson", ... };
Entry nameEntry = new Entry();
Binding nameBinding = new Binding();
nameBinding.Source = person;
nameBinding.Path = "Name";
nameEntry.SetBinding(Entry.TextProperty, nameBinding);
```

Binding is associated to the target property using the BindableObject.SetBinding method



1/24/1965

Creating bindings [Target]

```
Person person = new Person() { Name = "Homer Simpson", ... };
Entry nameEntry = new Entry();
Binding nameBinding = new Binding();
nameBinding.Source = person;
nameBinding.Path = "Name";
nameEntry.SetBinding(Entry.TextProperty, nameBinding);
```

This is passed the specific target property the binding will work with – this must be a **BindableProperty**



Creating bindings [Target]

```
Person person = new Person() { Name = "Homer Simpson", ... };
Entry nameEntry = new Entry();
Binding nameBinding = new Binding();
nameBinding.Source = person;
nameBinding.Path = "Name";
nameEntry.SetBinding(Entry.TextProperty, nameBinding);
```

Homer Simpson donutlover@aol.com 1/24/1965

... and the binding which identifies the source and the property on the source to apply



Creating bindings [XAML]

Create bindings in XAML with {Binding} markup extension

```
<StackLayout Padding="20" Spacing="20">
   <StackLayout.Resources>
      <ResourceDictionary>
         <Person x:Key="homer" Name="Homer Simpson" .../>
      </ResourceDictionary>
                                                                {Binding} takes the
   </StackLayout.Resources>
                                                                Path as the first
   <Entry Text="{Binding Name, ◀</pre>
                 Source={StaticResource homer}}" />
                                                                unnamed argument
</StackLayout>
                                                                Source supplied
         Assigned to Target property
                                                                through resource
```



Data binding source

- Pages often display properties from a small number of data objects
- Can set the binding source on each binding separately, or use the BindingContext as the default binding source

```
public class Person
   public string Name { get; set; } ---
   public string Email { get; set; }
   public Gender Gender { get; set; }
   Name
    Homer Simpson
   Email
    donutlover@aol.com
   Gender
    Male
```



Multiple Bindings

❖ BindingContext supplies the source for any binding associated with a view when the Binding.Source property is not set

Useful to use a generic form of **SetBinding** to create bindings with typed properties when establishing bindings in code, notice we are *not* setting a source property on the binding – instead, it will use **BindingContext**



BindingContext inheritance

❖ BindingContext is automatically *inherited* from parent to child – can set it once on the root view and it will be used for all children

```
Name
public partial class PersonDetailsPage : ContentPage
                                                                      Homer Simpson
                                                                      Email
   public PersonDetailsPage (Person person)
                                                                      donutlover@aol.com
     BindingContext = person;
                                                                     Gender
     InitializeComponent ();
                                                                      Male
                                                                      Birthday
                                                                      1/24/1965
                                                                     Favorite
```



BindingContext inheritance

❖ BindingContext is automatically *inherited* from parent to child – can set it once on the root view and it will be used for all children

```
BindingContext = person;
```

By setting the binding context to the **Person**, no explicit source is necessary in XAML



Group Exercise

Using Data Binding in a Xamarin. Forms Application





View-to-View Bindings

❖ {x:Reference} identifies named elements in the same XAML page – can use this to provide a source to a Binding



Creating two-way bindings



- Typically want data to be bi-directional
 - source > target (always happens)
 - target > source (optional)

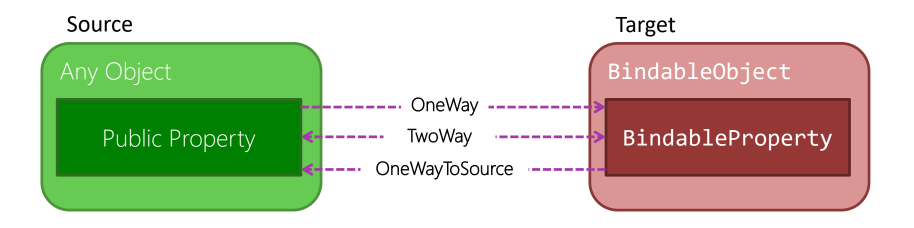


Binding Mode

Binding Mode controls the direction of the data transfer, can set to "TwoWay" to enable bi-directional bindings



Available Binding Modes



BindingMode.Default is the default value and it decides the mode based on the target property preference – either **OneWay** or **TwoWay**



OneWayToSource binding

OneWayToSource solves the limitation of having a single binding context

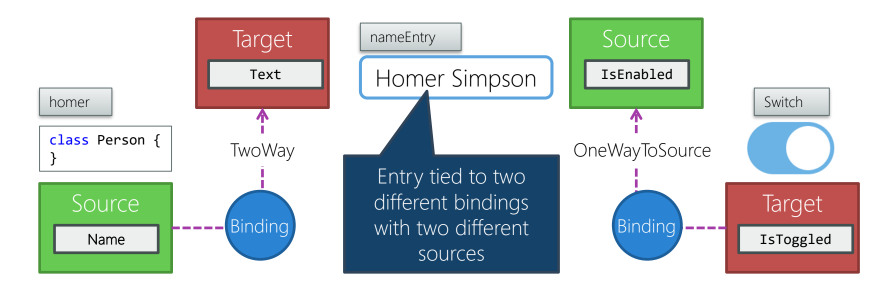
Text comes from the Page's BindingContext

Switch becomes the source, identified **BindingContext** becomes the target by setting the mode to **OneWayToSource**



OneWayToSource binding

OneWayToSource solves the limitation of having a single binding context





Default Binding Mode

❖ Default binding mode is *property-specific*, most are <u>one-way</u> by default with a few exceptions that default to two-way

DatePicker.Date SearchBar.Text

Entry.Text Stepper.Value

ListView.SelectedItem Switch.IsToggled

MultiPage<T>.SelectedItem TimePicker.Time

Picker.SelectedIndex



XAML platforms handle **binding modes differently**, best practice to get in the habit of explicitly setting the mode if it's not one-way – even if it defaults to what you want



Pushing changes to the UI

One-Way and Two-Way bindings always update the UI when the <u>source property</u> is changed

```
Name
                                                                   Homer Simpson
                                                                  Email
person.Email = "homer@dunkin.com";
                                                                  donutlover@aol.com
                                                                  Gender
public class Person
                                                                   Male
                                                                  Birthday
  public string Name { get; set; }
                                            Q: How does
   public string Email { get; set; }
                                                                  1/24/1965
                                            Xamarin Forms
   public Gender Gender { get; set; }
                                                                  Favorite
  public DateTime Dob { get; set; }
                                            know Email has
  public bool IsFavorite { get; set; }
                                            changed?
```



INotifyPropertyChanged

❖ INotifyPropertyChanged provides change notification contract, should be implemented by any modifiable model object you bind to

```
namespace System.ComponentModel
{
   public interface INotifyPropertyChanged
   {
     event PropertyChangedEventHandler PropertyChanged;
   }
}
```



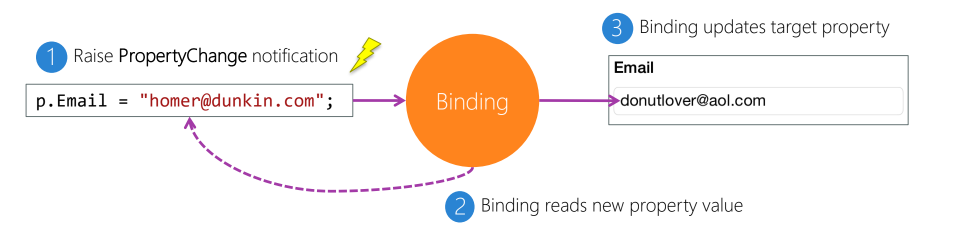
Implementing INotifyPropertyChanged

```
public class Person : INotifyPropertyChanged
    public event PropertyChangedEventHandler PropertyChanged = delegate {};
    string email;
    public string Email {
                                                   Must raise the PropertyChanged
        get { return email; }
                                                 event when any property is changed
        set {
            if (email != value) {
                                                  - otherwise the UI will not update
                email = value;
                PropertyChanged(this,
                  new PropertyChangedEventArgs("Email");
```



INPC + Bindings

❖ Binding will subscribe to the **PropertyChanged** event and update the target property when it sees the source property notification





Individual Exercise

Working with Two-Way Bindings





Flash Quiz





Flash Quiz

- 1) The source data is supplied through ______ (Select all that apply).
 - a) DataContext property
 - b) Binding. Source property
 - c) BindingContext property
 - d) None of the above



- 1) The source data is supplied through _____ (Select all that apply).
 - a) DataContext property
 - b) Binding.Source property
 - c) BindingContext property
 - d) None of the above



- ② The source can be any object
 - a) True
 - b) False



- 2 The source can be any object
 - a) <u>True</u>
 - b) False



- 3 The target can be any object
 - a) True
 - b) False



- 3 The target can be any object
 - a) True
 - b) False



- 4 Model objects should perform the following steps when a property setter is called (pick the best answer):
 - a) Change the property and raise the PropertyChanged event
 - b) Check if the property is different, change the property and raise the PropertyChanged event
 - c) Check if the property is different, raise the PropertyChanged event and then change the property
 - d) None of these are correct



- 4 Model objects should perform the following steps when a property setter is called (pick the best answer):
 - a) Change the property and raise the PropertyChanged event
 - b) Check if the property is different, change the property and raise the PropertyChanged event
 - c) Check if the property is different, raise the PropertyChanged event and then change the property
 - d) None of these are correct



Summary

- 1. Mapping Data to Visuals
- 2. Creating Bindings in Code
- 3. Creating Bindings in XAML
- 4. Working with Binding Context
- 5. Binding Modes
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Dealing with Incompatible Types



Tasks

- 1. Simple text conversions
- 2. Working with Incompatible Types
- 3. Value Converters
- 4. Simple Textual Conversions





Simple Textual Conversions

❖ Binding can do simple, text formatting when going from Source > Target

```
public double BillAmount { get; set; }
```

Binding calls a **String.Format** passing the specified format string and the source value before assigning it to the target

You Owe: \$26.75



Going beyond textual formatting

❖ Bindings attempt to automatically coerce data when C# would allow it, but sometimes the data available isn't quite what the UI needs to display



Want the text color to change based on the password strength

```
<Label Text="{Binding PasswordStrength}"
    TextColor="{Binding PasswordStrength}"
    FontSize="24" />
```



Value Converters

- Value Converters enable type coercion and formatting
- Assigned to Converter property of Binding
- Supports optional parameter (Binding.ConverterParameter)

Convert used for source → target
ConvertBack used for target → source



Creating a Value Converter

Converter performs whatever translation is necessary to provide target with data – this can be simple conversions or even completely different objects!



Creating a Value Converter

```
Provides backwards conversion for
public class PWStrengthConverter
                                     two-way binding, or can throw
                                   exception if this is not supported –
                                                                            ureInfo culture)
   public object Convert(object v
                                     this will cause a runtime failure
       PasswordStrength pwdstr =
       return Color.Red;
   public object ConvertBack(object value, Type targetType, object parameter, CultureInfo culture)
       throw new NotSupportedException();
```



Using a Value Converter

Value Converter is assigned to the binding Converter property

```
Source Binding Target

Converter
```

Binding passes values through converter



Debugging Bindings

Can use dummy converter to debug data bindings – gets called during the data transfer and provides for a convenient breakpoint location

```
10  public class DummyConverter : IValueConverter
11
12
        public object Convert(object value, Type targetType,
                object parameter, CultureInfo culture) {
13 -
            return value;
14
15
16
        public object ConvertBack(object value, Type targetType,
17
                object parameter, CultureInfo culture) {
18 –
            return value;
19
20
```



Individual Exercise

Using Value Converters









- ① IValueConverter.Convert is called when going from ____ to ____
 - a) Source > Target
 - b) Target > Source



- ① IValueConverter.Convert is called when going from ____ to ____
 - a) Source > Target
 - b) Target > Source



- 2 To pass a binding-specific parameter to a value converter, you can set the _____ property.
 - a. Parameter
 - b. ConversionParameter
 - c. ConverterParameter
 - d. BindingParameter



- ② To pass a binding-specific parameter to a value converter, you can set the _____ property.
 - a. Parameter
 - b. ConversionParameter
 - c. ConverterParameter
 - d. BindingParameter



- 3 Binding.StringFormat can be used to convert an integer type to a double type
 - a. True
 - b. False



- 3 Binding.StringFormat can be used to convert an integer type to a double type
 - a. True
 - b. False

Summary

- 1. Working with Incompatible Types
- 2. Value Converters
- 3. Simple Textual Conversions



Thank You!

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