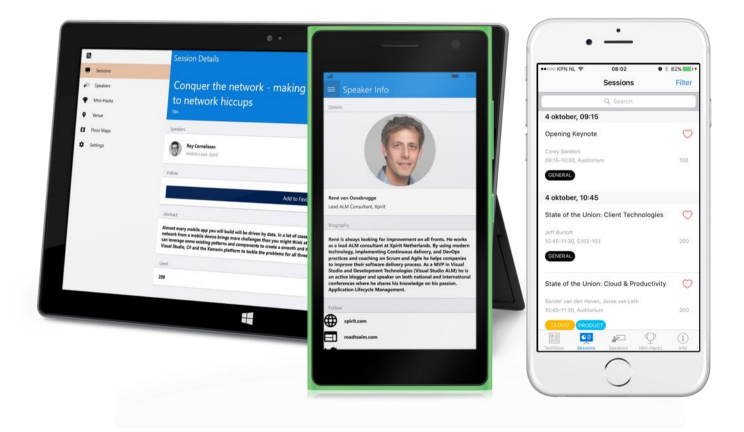
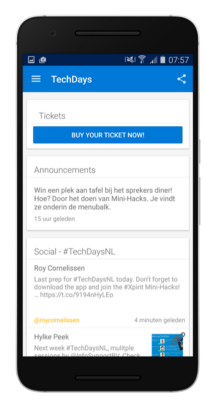


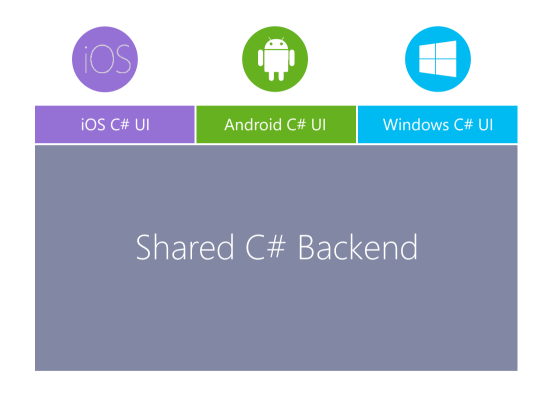
Meet Xamarin.Forms



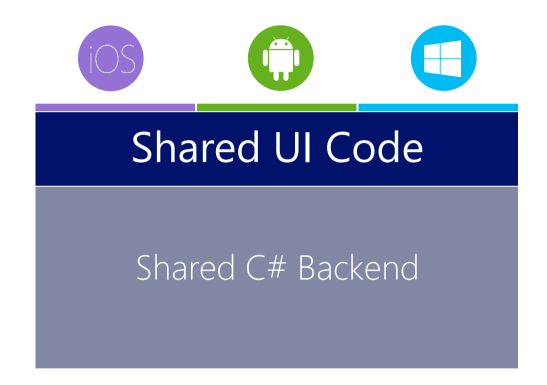


Build native UIs for iOS, Android, and Windows from a single, shared C# codebase.

Xamarin + Xamarin.Forms

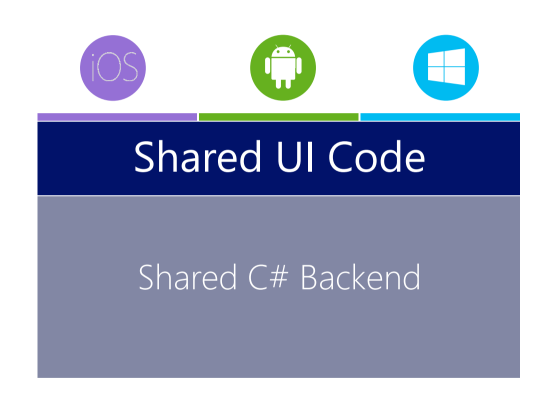


Traditional Xamarin Approach



With Xamarin.Forms:
More code-sharing, all native

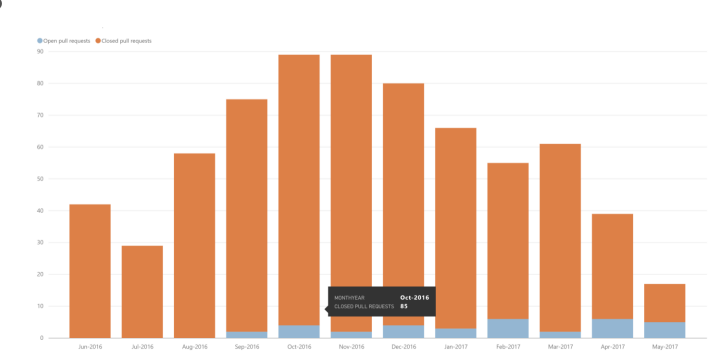
What's included



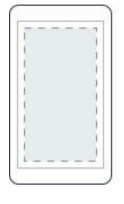
- √ 40+ Pages, layouts, and controls
 (Build from code behind or XAML)
- √ Two-way data binding
- ✓ Navigation
- ✓ Animation API
- ✓ Dependency Service
- ✓ Messaging Center

Community

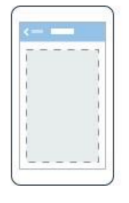
- Public Roadmap: aka.ms/xfroadmap
- 70 contributors
- 700 merged pull requests
- 37 evolution proposals

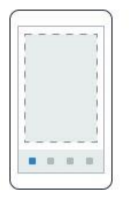


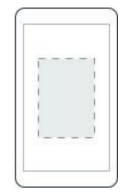












Content

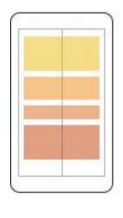
MasterDetail

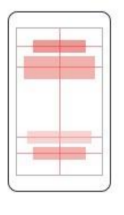
Navigation

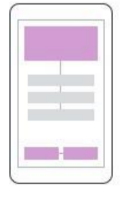
Tabbed

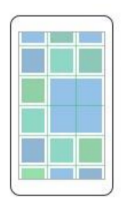
Carousel

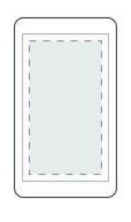
Layouts

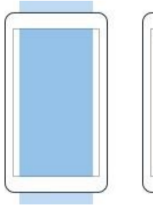


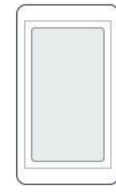












Stack

Absolute

Relative

Grid

ContentView

ScrollView

Frame

Controls

| ActivityIndicator | BoxView | Button | DatePicker | Editor |
|-------------------|------------|-------------|------------|-----------|
| Entry | Image | Label | ListView | Мар |
| OpenGLView | Picker | ProgressBar | SearchBar | Slider |
| Stepper | TableView | TimePicker | WebView | EntryCell |
| ImageCell | SwitchCell | TextCell | ViewCell | |

Native UI from shared code





```
<?xml version="1.0" encoding="UTF-8"?>
<TabbedPage xmlns="http://xamarin.com/schemas/2014/forms"
            xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
            x:Class="MyApp.MainPage">
<TabbedPage.Children>
<ContentPage Title="Profile" Icon="Profile.png">
    <StackLayout Spacing="20" Padding="20"</pre>
                 VerticalOptions="Center">
        <Entry Placeholder="Username"</pre>
               Text="{Binding Username}"/>
        <Entry Placeholder="Password"</pre>
               Text="{Binding Password}"
               IsPassword="true"/>
        <Button Text="Login" TextColor="White"</pre>
                BackgroundColor="#77D065"
                Command="{Binding LoginCommand}"/>
    </StackLayout>
</ContentPage>
<ContentPage Title="Settings" Icon="Settings.png">
    <!-- Settings -->
</ContentPage>
</TabbedPage.Children>
</TabbedPage>
```

Xamarin.Forms Ecosystem













| Windows | Xamarin.Forms | |
|-----------------|-------------------|--|
| StackPanel | StackLayout | |
| TextBox | Entry | |
| ListBox | ListView | |
| CheckBox | Switch | |
| ProgressBar | ActivityIndicator | |
| Grid | Grid | |
| Label | Label | |
| Button | Button | |
| Image | lmage | |
| Date/TimePicker | Date/TimePicker | |

Control Comparison

| Windows | Xamarin.Forms | |
|--------------------|--------------------|--|
| DataContext | BindingContext | |
| (Binding Property) | (Binding Property) | |
| ItemsSource | ItemsSource | |
| ItemTemplate | ItemTemplate | |
| DataTemplate | DataTemplate | |

Binding Comparison

Xamarin.Forms app anatomy

 Xamarin.Forms applications have two required components which are provided by the template

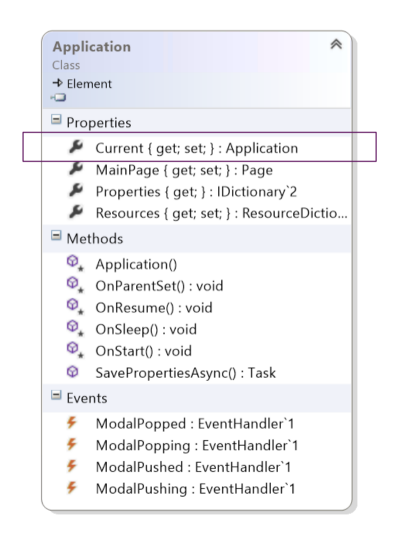
Application

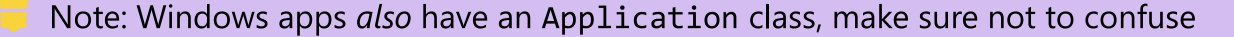
Page(s)

Provides initialization for the application

Represents a single screen to display

- Application class provides a singleton which manages:
 - Lifecycle methods
 - Modal navigation notifications
 - Currently displayed page
 - Application state persistence
- New projects will have a derived implementation named App





 Application class provides lifecycle methods which can be used to manage persistence and refresh your data

```
public class App : Application
{
    // Handle when your app starts
    protected override void OnStart() {}
    // Handle when your app sleeps
    protected override void OnSleep() {}
    // Handle when your app resumes
    protected override void OnResume() {}
}
```

Use OnStart to initialize and/or reload your app's data

 Application class provides lifecycle methods which can be used to manage persistence and refresh your data

```
public class App : Application
{
    // Handle when your app starts
    protected override void OnStart() {}
    // Handle when your app sleeps
    protected override void OnSleep() {}
    // Handle when your app resumes
    protected override void OnResume() {}
}
```

Use OnSleep to save changes or persist information the user is working on

 Application class provides lifecycle methods which can be used to manage persistence and refresh your data

```
public class App : Application
{
    // Handle when your app starts
    protected override void OnStart() {}
    // Handle when your app sleeps
    protected override void OnSleep() {}
    // Handle when your app resumes
    protected override void OnResume() {}
}
```

Use OnResume to refresh your displayed data

Persisting information

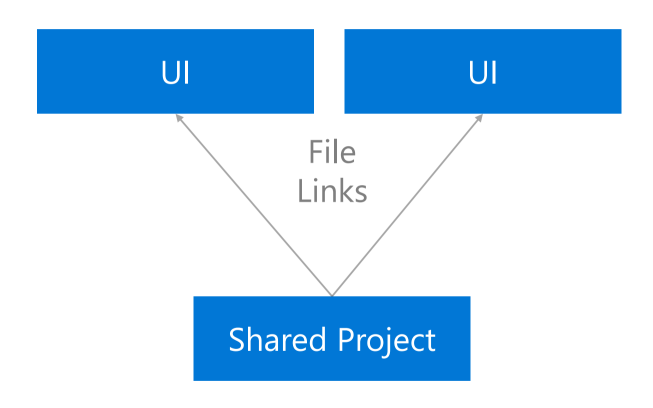
 Application class also includes a string >> object property bag which is persisted between app launches

```
// Save off username in global property bag
Application.Current.Properties["username"] = username.Text;
```

Demo

• First Xamarin Forms Application

Shared Project



Compile time concept

Files are compiled into target platform binary

Shared Project

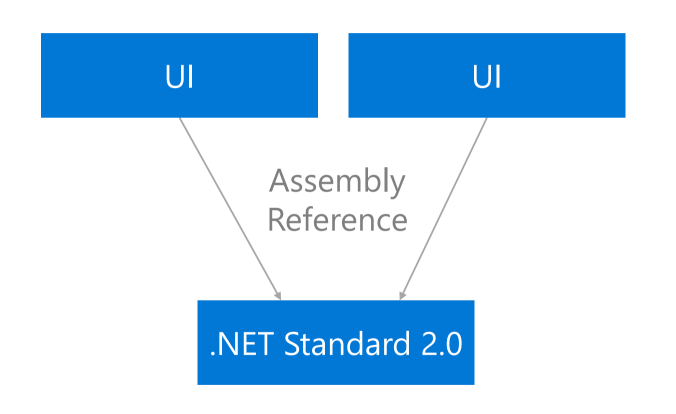
Pros

- One code library project
- Code is reused
- Can use compiler directives
- Platform-specific code easy

Cons

- No assembly to reuse
- Uses less known file linking
- Testing potentially harder

.NET Standard 2.0 Library



Runtime concept

Full access to .NET API's

Binary reuse

.NET Standard 2.0 Library

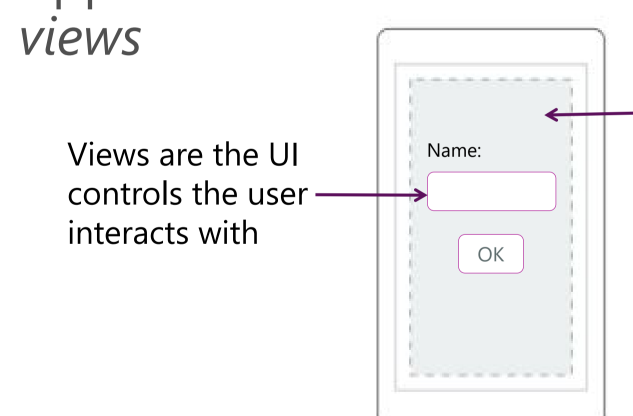
Pros Cons

- One class library project
- Use well-known references
- Reuse DLL across platforms
- Multi-targeting option (best of both worlds)

- Not fully supported by Visual Studio for Mac yet
- Some Nuget packages don't support .NET Standard yet

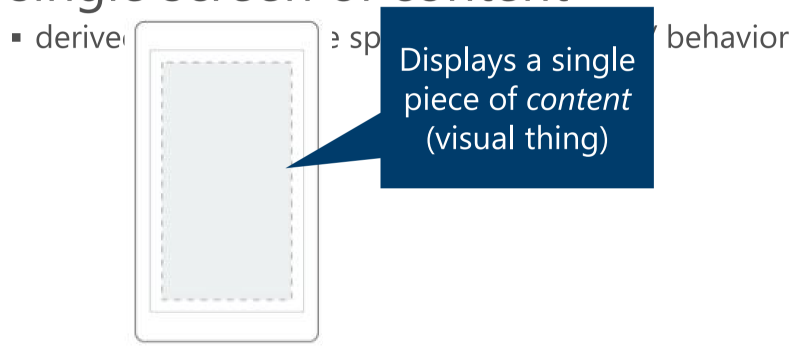
Creating the application UI

Application UI is defined in terms of pages and



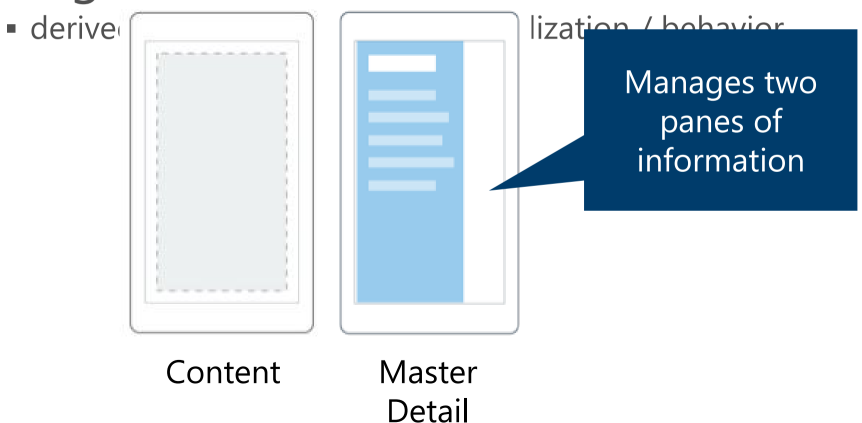
Page represents a single screen displayed in the app

 Page is an abstract class used to define a single screen of <u>content</u>



Content

 Page is an abstract class used to define a single screen of content



 Page is an abstract class used to define a single screen of content

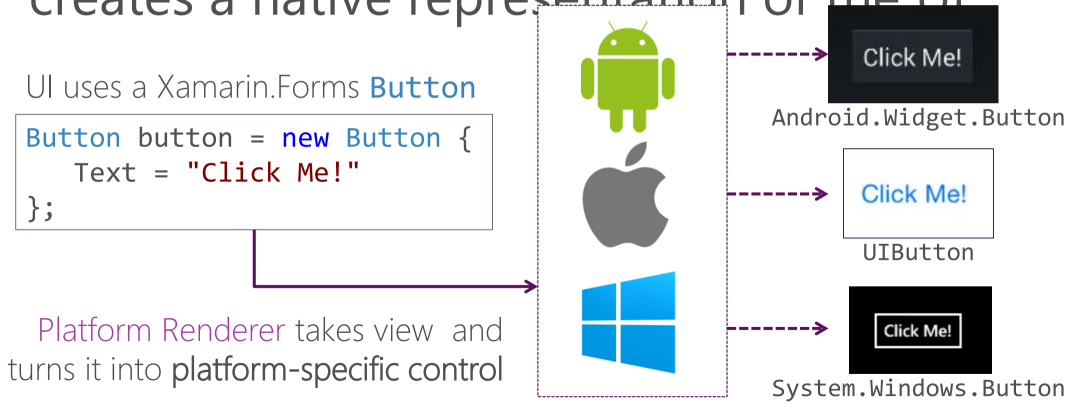
derive *'*ior Manages a stack of pages with navigation bar Navigation Content Master Detail

 Page is an abstract class used to define a single screen of content

derive Page that navigates between children using tab bar Navigation **Tabbed** Content Master Detail

Rendering views

• Platform defines a *renderer* for each view that creates a native representation of the LIL



Visual adjustments

Views utilize properties to adjust visual

Carrier 🖘

Enter Number

2:04 PM

```
Entroppearance and behavior
   Placeholder = "Enter Number",
   Keyboard = Keyboard.Numeric
};
Button callButton = new Button {
   Text = "Call",
   BackgroundColor = Color.Blue,
    TextColor = Color.White
```

Providing Behavior

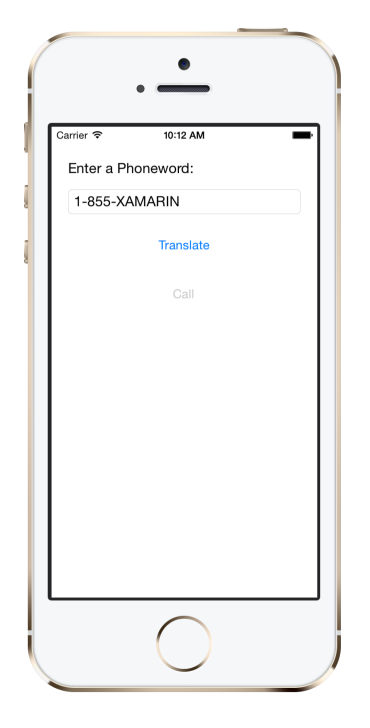
 Controls use events to provide interaction behavior, should be very familiar model for

```
Entry numEntry = new Entry { ... };
numEntry.TextChanged += OnTextChanged;
...

void OnTextChanged (object sender, string newValue)
{
...
}
```

XAML

- Our goal is to build the UI for this screen
 - Label (Enter a Phoneword:)
 - Entry (1-855-XAMARIN)
 - Button (Translate)
 - Button (Call)



XAML is used to construct object graphs, in this

XML based: case sensitive, open tags must be closed, etc.

XAML is used to construct object graphs, in this

XAML is used to construct object graphs, in

XAML is used to construct object graphs, in this

My first Xamarin. Forms app

Lab — app-quotes Lab 02 — exercises 1-3

Messaging center

```
Subscribes

MessagingCenter.Send<Detail>(this, "SomeMessage");

Sends message

Messaging
Center

Receives message

Detail
```

```
MessagingCenter.Subscribe<Detail>(this, "SomeMessage", async (sender) =>
{
    await DoSomething();
});
```

Animations

Cross-platform animations

 Translates to native animations as much as possible

Async / Await API

```
ProfileImage.FadeTo (1, 1000);
ProfileImage.RotateTo (360, 1000, Easing.CubicOut);
ProfileImage.to

X LayoutTo
X RelRotateTo
X RelScaleTo
X RotateTo
X RotateXTo
X RotateYTo
X ScaleTo
```

Platform tweaks

Use Device class in shared code

Xamarin.Forms.Device

- Device.Styles Styles for controls, e.g. labels & lists
- Device.GetNamedSize Font sizes
- Device.ldiom
 Tablet or phone specific code / behavior
- Device.OS
 Target platform specific code
- Device.OnPlatform()
 Target platform specific values
- Device.OpenUri()
- Device.StartTimer()
- Device.BeginInvokeOnMainThread()

XAML resources

• By default, your XAML files are included as a plain-text resource in the generated assembly which is parsed at runtime to generate the page

```
private void InitializeComponent()
{
    this.LoadFromXaml(typeof(MainPage));
}
```

This **Page** method looks up the embedded resource by name, parses it, and creates each object found; it returns the **root created object**

Compiling XAML

- * XAML can be optionally compiled to intermediate language (IL)
 - Provides compile-time validation of your XAML files
 - Reduces the load time for pages
 - Reduces the assembly size by removing text-based .xaml files



Enabling XAMLC

• XAMLC (the XAML compiler) is disabled by default to ensure backwards compatibility; can be enabled through a .NET attribute

Can enable the compiler for all XAML files in the assembly

Enabling XAMLC

 XAMLC (the XAML compiler) is disabled by default to ensure backwards compatibility; can be enabled through a .NET attribute

... or on a specific XAML-based class

What does it do?

 Attribute presence causes MSBuild command to be run which parses the XAML and generates
 InitializeComponent to create the page in code

```
private void InitializeComponent()
   Label label = new Label();
   StackLayout stackLayout = new StackLayout();
   stackLayout.SetValue(VisualElement.BackgroundColorProperty,
        new ColorTypeConverter().ConvertFrom("Red"));
   stackLayout.SetValue(Layout.PaddingProperty,
        new ThicknessTypeConverter().ConvertFrom("10"));
   stackLayout.SetValue(StackLayout.SpacingProperty, 5);
   label.SetValue(Label.TextProperty, "Hello, Forms");
   stackLayout.Children.Add(label);
   this.Content = stackLayout;
```

Disabling XAMLC

Attribute also lets you disable XAMLC for a specific class

Specify **Skip** to turn off compiler for this specific page; goes back to using **LoadFromXam1**

Using the toolbar

 You can interact with some nice platform features, such as:

```
<?xml version="1.0" encoding="UTF-8" ?>
<ContentPage ... >
      <ContentPage.ToolbarItems>
             <ToolbarItem Text="Add" Clicked="AddQuote" />
      </ContentPage.ToolbarItems>
</ContentPage>
                                         Carrier 🛜
                                                       3:25 PM
                                                                       Add
```

Great minds discuss ideas, average minds

Context actions

 You can interact with some nice platform features, such as:

Extending the app

Lab — app-quotes