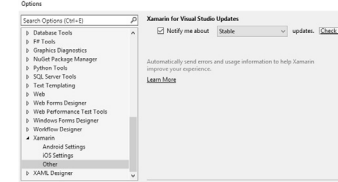


Xamarin.Forms

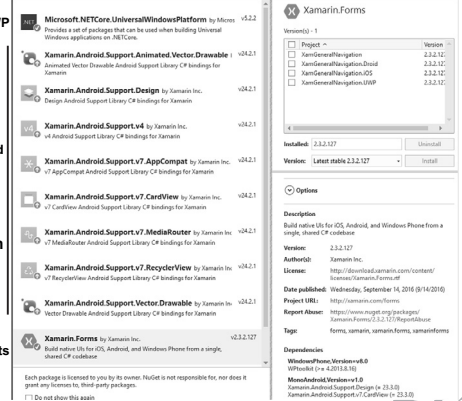
Pages Building an Interface

VS and Project Configuration

VS: Tools → Options



only UWP

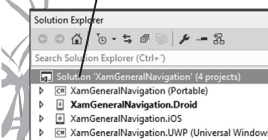


only Android

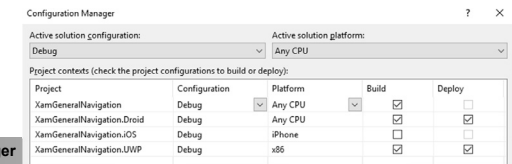
Solution → Manage Nuget Packages for Solution

Visual Studio Tools for Universal Windows Apps 14.0.25527.01
Xamarin 4.2.1.62 (680125b)
Xamarin.Android 7.0.2.37 (ce955cc)
Xamarin.iOS 10.2.1.5 (44931ae)

Help → About



Build → Configuration Manager



Xamarin.Forms Interface

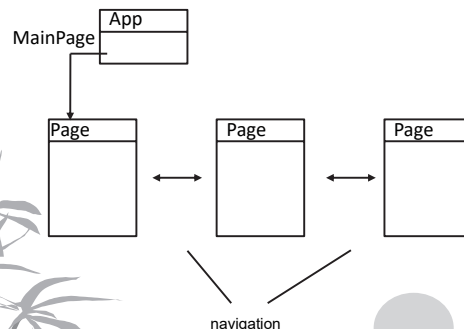
2

Pages

Xamarin.Forms interface is defined in the common project and shared by all platforms

A Xamarin.Forms interface is composed of Pages and a singleton App

The first page presented should be assigned to the MainPage property of the App object



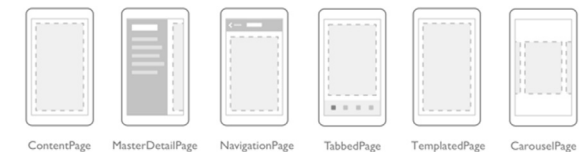
```

public class App : Application {
    public App() {
        // The root page of your application
        var content = new MyRootPage() {
            Title = "MyAppTitle"
        };
        MainPage = content;
    }
    ...
    // life cycle handlers
}
    
```

Xamarin.Forms Interface

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Pages



Pages contain one single object: a Layout or a View
Layouts can contain multiple Views or other Layouts
Specialized Pages like the TabbedPage or CarouselPage can contain a collection of sub-pages

A single page app should contain just a ContentPage

A generic multi-page navigable app should have as the MainPage a NavigationPage that contains a ContentPage. The other pages to where we can navigate are ContentPages.

Xamarin.Forms Interface

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Pages

All page classes derive from the base Page, following the class hierarchy:

Page	Basic properties like the size and geometric transforms
TemplatedPage	Allows to define the ControlTemplate property, appearing in all ContentPages
ContentPage	The page used to fill the screen; display also the ControlTemplate of the parent
NavigationPage	Define the navigation methods
MasterDetailPage	A collection of two pages allowing to go forth and back
MultiPage<T> (abstract)	
TabbedPage	A multi-page collection with a visual to select one
CarouselPage	A multi-page collection cycling using swiping

ContentPage with ControlTemplate

```
<Application ...>
<Application.Resources>
<ControlTemplate x:Key="MyPageTemplate">
<StackLayout>
<Grid>
<BoxView HeightRequest="35" BackgroundColor="Blue" />
<Label TextColor="White" Text="This is the title" HorizontalOptions="Center" VerticalOptions="Center" FontSize="Large" FontAttributes="Bold"/>
</Grid>
<ContentPresenter VerticalOptions="FillAndExpand"/>
</StackLayout>
</ControlTemplate>
</Application.Resources>
</Application>

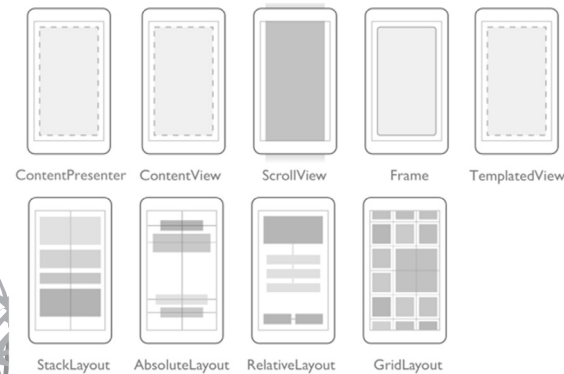
<ContentPage ... ControlTemplate="{StaticResource MyPageTemplate}">
<StackLayout>
<Label Text="Welcome to templated Xamarin.Forms!" HorizontalOptions="Center" VerticalOptions="CenterAndExpand" />
</StackLayout>
</ContentPage>
```

Xamarin.Forms Interface

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Building a Page

Inside a page we can have a single View or, if we need more, a single Layout. Layouts can organize Views (or other Layouts) in the available space.



The StackLayout, ScrollView, Grid, RelativeLayout and AbsoluteLayout are the most used.

Xamarin.Forms Interface

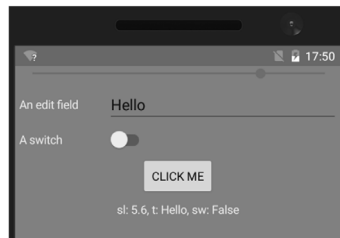
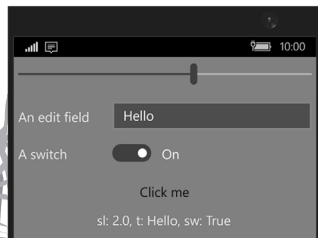
6

Building a Page

Pages can be specified in two different ways:

1. In code, deriving from the framework classes, and establishing the hierarchy of Layouts and Views in the constructor.
2. In a dialect of XML called XAML. Associated with this specification, for each page a code file (code behind) is also specified, usually containing the handlers to events triggered by user interactions.

Example:



ContentPage
StackLayout O:V
Slider
StackLayout O:H
Label
Entry
StackLayout O:H
Label
Switch
Button
Label

Xamarin.Forms Interface

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The code

```
public class RootPage : ContentPage {
    Label lab1, ... ;
    Entry entry;
    Button button;

    public RootPage() { // beginning of constructor

        lab1 = new Label() {
            HorizontalOptions = LayoutOptions.Start,
            VerticalOptions = LayoutOptions.Center,
            Text = "An edit field",
            TextColor = Color.FromRgb(1.0, 0.9, 0.9),
            WidthRequest = 100
        };

        entry = new Entry() {
            HorizontalOptions = LayoutOptions.FillAndExpand,
            Text = "",
            Placeholder = "Write here",
        };

        var stack1 = new StackLayout() {
            Orientation = StackOrientation.Horizontal,
            Children = { lab1, entry }
        };

        button = new Button() {
            HorizontalOptions = LayoutOptions.Center,
            Text = "Click me",
            TextColor = Color.Blue
        };
        button.Clicked += OnButton_Clicked;
    }
}
```

Constructor

```
...
Content = new StackLayout() {
    Children = { slider, stack2, button, labValue }
};
Padding = new Thickness(5, Device.OnPlatform(20, 0, 0));
} // end of constructor

/* event handlers */

private void OnButton_Clicked(object sender, EventArgs e) {
    labValue.Text = String.Format("sl: {0:F1}, t: {1}, sw: {2}",
        slider.Value, entry.Text, toggle.IsToggled);
}
} // end of class (RootPage)
```

XAML

```
<?xml version="1.0" encoding="utf-8" ?>
<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"
    xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
    xmlns:local="clr-namespace:XamSP"
    x:Class="XamSP.MainPage"
    BackgroundColor="LightYellow">
    <ContentPage.Padding>
    <OnPlatform x:TypeArguments="Thickness" iOS="0, 20, 0, 0"/>
    </ContentPage.Padding>
    <StackLayout>
    <Label HorizontalOptions="Center" TextColor="LawnGreen" Text="A bunch of Xamarin views"></Label>
    <Slider x:Name="slider" HorizontalOptions="Fill" Minimum="10.0" Maximum="10.0" Value="5.0"></Slider>
    <StackLayout Orientation="Horizontal">
    <Label HorizontalOptions="Start" WidthRequest="100" TextColor="Coral" Text="An edit field"></Label>
    <Entry x:Name="entry" HorizontalOptions="FillAndExpand" Text="" Placeholder="Write here"></Entry>
    </StackLayout>
    <StackLayout Orientation="Horizontal">
    <Label HorizontalOptions="Start" WidthRequest="100" TextColor="Coral" Text="A switch"></Label>
    <Switch x:Name="toggle" HorizontalOptions="Center" IsToggled="True"></Switch>
    </StackLayout>
    <Button x:Name="button" HorizontalOptions="Center" TextColor="Cyan" Text="Click Me"></Button>
    <Label x:Name="labValue" HorizontalOptions="Center" Text="" TextColor="Coral"></Label>
    </StackLayout>
</ContentPage>
```

Xamarin.Forms Interface

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Views Geometric Transforms

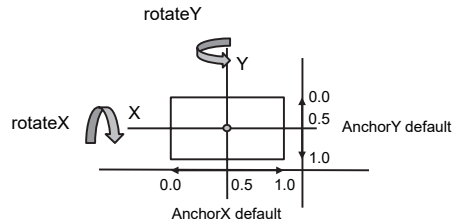
Views have properties that implement any linear geometric transform

- translation
- scale
- rotation

These properties only affect rendering
The reported place and size remain the same

Properties (all double):

TranslationX
TranslationY
Scale
Rotation
RotationX
RotationY
AnchorX
AnchorY



Xamarin.Forms Interface

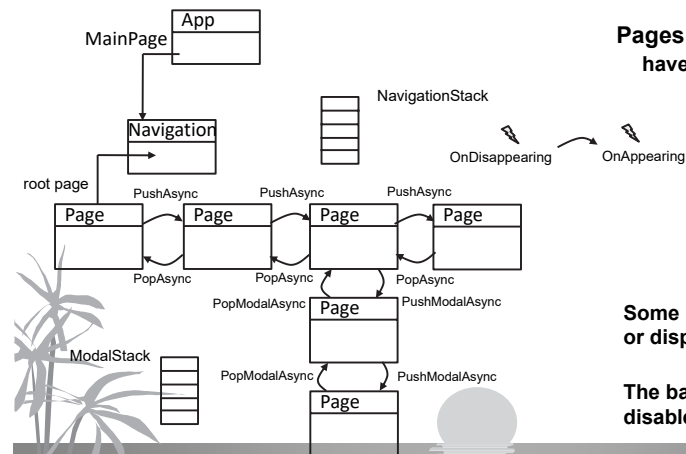
9

Page Navigation

Two types:

Modeless navigation – go to any other page, put it on a stack, and go back

Modal navigation – go and dismiss (go back) or proceed to another modal page



Pages
have a Navigation property

PushAsync()
PopAsync()
PushModalAsync()
PopModalAsync()
NavigationStack
ModalStack
RemovePage()
InsertPageBefore()
PopToRoot()

Some platforms have also
or display a back button

The back button should be
disabled in modal navigation

Xamarin.Forms Interface

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Passing Values between Pages

When we navigate to a Page, usually we construct it first

When we pop a Page, the Page instance disappears

In a navigation to a new page we can pass values using:

- the constructor of the new Page
- properties and methods of the Page

In passing back values to the parent Page we can:

- define an interface for the data to transfer
- implement the interface in the parent
- pass a reference of the parent to the destination page
- call (or set properties) in the destination code using the interface implemented by the parent (modifying the parent)

Other general methods

- using the MessagingCenter class (allows subscriptions and sending messages)
- implementing a DataReady event handled by the recipient Page
- using the singleton App object for global state
- using a ViewModel data object and Binding the Pages
- saving and restoring Page state

Xamarin.Forms Interface

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Saving and Restoring App Data

Xamarin.Forms Application object has a Properties hash table accessible from every Page

- We can put values associated with a string key there and get them later
- The most portable way is to XML serialize those values into a string
- Later we can deserialize them into new objects

Example:

Allow your data class to Serialize and Deserialize

Note: In this example CurrentInfo (if exists) is an item of the InfoCollection list

```
public class AppData {
    public AppData() {
        InfoCollection = new ObservableCollection<Information>();
        CurrentInfoIndex = -1;
    }
    public ObservableCollection<Information> InfoCollection { private set; get; }

    [XmlIgnore]
    public Information CurrentInfo { set; get; }

    public int CurrentInfoIndex { set; get; }

    public string Serialize() {
        if (CurrentInfo != null)
            CurrentInfoIndex = InfoCollection.IndexOf(CurrentInfo);
        XmlSerializer serializer = new XmlSerializer(typeof(AppData));
        using (StringWriter stringWriter = new StringWriter()) {
            serializer.Serialize(stringWriter, this);
            return stringWriter.GetStringBuilder().ToString();
        }
    }
}
```

```
public static AppData Deserialize(string strAppData) {
    XmlSerializer serializer = new XmlSerializer(typeof(AppData));
    using (StringReader stringReader =
        new StringReader(strAppData)) {
        AppData appData = (AppData)
            serializer.Deserialize(stringReader);

        if (appData.CurrentInfoIndex != -1)
            appData.CurrentInfo = appData.InfoCollection[
                appData.CurrentInfoIndex];

        return appData;
    }
}
```

Xamarin.Forms Interface

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Save and Restore and the Life Cycle

```
public class App : Application {
    public App() {
        // Load previous AppData if it exists.
        if (Properties.ContainsKey("appData"))
            AppData = AppData.Deserialize((string)Properties["appData"]);
        else
            AppData = new AppData();

        // Launch home page.
        Page homePage = new HomePage();
        MainPage = new NavigationPage(homePage);

        // Possibly navigate to info page.
        if (Properties.ContainsKey("isInfoPageActive") && (bool)Properties["isInfoPageActive"])
            homePage.Navigation.PushAsync(new InfoPage(), false);
    }

    public AppData AppData { private set; get; }

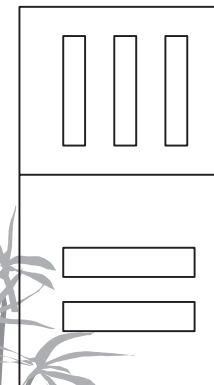
    ...
    protected override void OnSleep() {
        // Save AppData serialized into string.
        Properties["appData"] = AppData.Serialize();

        // Save Boolean for info page active.
        Properties["isInfoPageActive"] = MainPage.Navigation.NavigationStack.Last() is InfoPage;
    }
    ...
}
```

Adapting to Portrait or Landscape

Not all platforms allow the definition of alternative layouts, automatically set when conditions or devices have different characteristics

Using a Grid view



Put content into a
2x2 Grid

In portrait ($W < H$)

Define Grid properties:

Row 0, H: auto

Row 1, H: *

Col 0, W: auto

Col 1, W: 0

OnSizeChanged

In landscape ($W > H$)

Transfer content from
(1, 0) to (0, 1) in the Grid
(changing Row and Column
properties)

Redefine Grid properties:

Row 0, H: auto

Row 1, H: 0

Col 0, W: auto

Col 1, W: *

Other way: changing the orientation of a StackLayout

Device Dependent Code

The Device class has static Properties or Methods that have different values or behaviors, depending on the device platform

Device.Idiom (prop) → Phone ($w < 600\text{dpi}$), Tablet, Desktop (UWP)

Device.OS (prop) → iOS, Android, WinPhone(8.1), Windows

Device.OnPlatform() → has 3 arguments of the same type. Returns the first if iOS, the second if Android, and the third if Windows

Ex: `Padding = Device.OnPlatform(new Thickness(0, 20, 0, 0),
new Thickness(0),
new Thickness(0));`

Device.GetNamedSize() → returns a font size from the size enumerations (micro, small, ...)

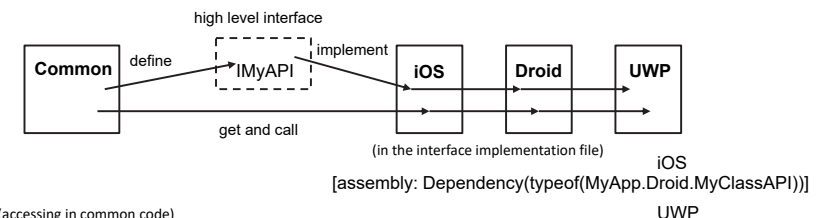
Device.OpenUri() → opens a web page or places a call using the appropriate apps

Device.StartTimer → start a timer using the appropriate way in each platform

Device.BeginInvokeOnMainThread() → allows the supplied function to be executed on the main thread, when called from other thread

From Common to Device Specific Projects

To call code from the Common project, targeting any of the specific platform projects a dependency injection technique can be used:



(accessing in common code)

```
...
IMyAPI myAPI = DependencyService.Get<IMyAPI>();
myAPI.method1(...);
Info = myAPI.PropInfo;
myAPI.myEvent += myHandler( ... );
...
```