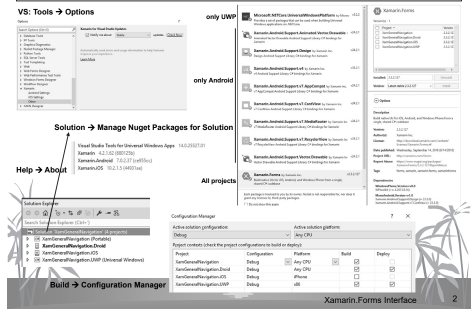


VS and Project Configuration



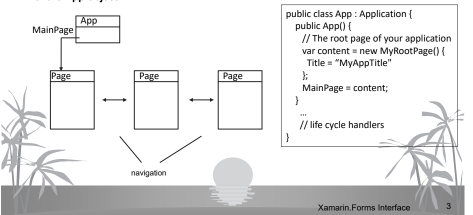
Pages

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



Pages



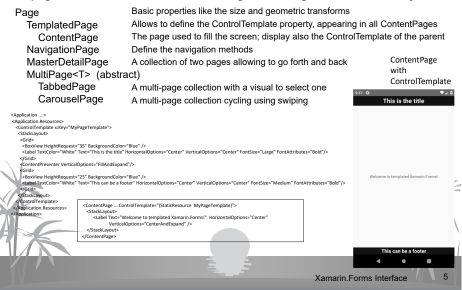
Pages contain one single object: a Layout or a View
Layouts can contain multiple Views or other Layouts
Specialized Pages like the TabbedPage or CarouselPage can contain
a collection of sub-pages

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.

Pages

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



Building a Page

Pages can be specified in two different ways:

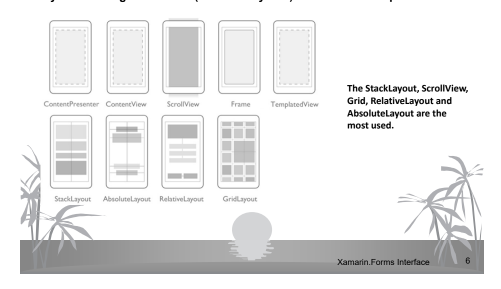
- 1. In code, deriving from the framework classes, and establishing the hierarchy of Layouts and Views in the constructor.
- In a dialect of XML called XAML. Associated with this specification, for each page a code file (code behind) is also specified, usually containing the handlers to events triggered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

Example:



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 code

```
public class RootPage : ContentPage {
    Label lab1. ... :
                                                                                                                                                                                                                                  ..
Content = new StackLayout() {
    Entry entry:
                                                                                                                                                                                                                                          Children = { slider, stack1, stack2, button, labValue }
    Button button
                                                                                                                                                                                                                                 Padding = new Thickness(5, Device.OnPlatform(20, 0, 0));
                                                                                                                                Constructor
                                                                                                                                                                                                                            } // end of constructor
      public RootPage() { // beginning
                                                                                                                                                                                                                             /* event handlers *
         lab1 = new Label() {
            HorizontalOptions = LayoutOptions.Start
                                                                                                                                                                                                                                 private void OnButton Clicked(object sender, EventArgs e) {
             VerticalOptions = LavoutOptions.Center
                                                                                                                                                                                                                                        labValue.Text = String.Format("sl: {0:F1}, t: {1}, sw: {2}",
            Text = "An edit field".
                                                                                                                                                                                                                                                                                                                                                                slider.Value, entry.Text, toggle.IsToggled):
             TextColor = Color.FromRgb(1.0, 0.9, 0.9),
             WidthRequest = 100
                                                                                                                                                                                                                                       // end of class (RootPage)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        XAML
         entry = new Entry() {
                                                                                                                                                                                                                            <ContentPage xmlns="http://xamarin.com/schemas/2014/forms
                                                                                                                                                                                                                                          xmlns:x="http://schemas.microsoft.com/winfx/2009/xam
                                                                                                                                                                                                                                            xmlns:local="clr-namespace:XamXSP"
x:Class="XamXSP.MainPage"
                                                                                                                                                                                                                                            BackgroundColor="LightYellow"
                                                                                                                                                                                                                              <ContentPage.Padding>
<OnPlatform x:TypeArguments="Thickness" iOS="0, 20, 0, 0"/>
         var stack1 = new StackLayout() {
                                                                                                                                                                                                                             </ContentPage.Padding
                                                                                                                                                                                                                            <a href="https://doi.org/10.1001/j.j.gov/stacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstacklayout>">cstackla
            Orientation = StackOrientation. Horizontal.
            Children = { lab1, entry }
                                                                                                                                                                                                                                 <Slider x:Name="slider" HorizontalOntions="Fill" Minimum="-10.0" Maximum="10.0" Value="-5.0"></Slider
                                                                                                                                                                                                                                 StackLayout Orientation="Horizontal">
<\tackLayout Ori
                                                                                                                                                                                                                                  <Entry x:Name="entry" HorizontalOptions="FillAndExpand" Text="" Placeholder="Write here"></Entry>
        button = new Button() {
            ...HorizontalOptions = LavoutOptions.Center.
                                                                                                                                                                                                                                  <| abel HorizontalOptions="Start" WidthRequest="100" TextColor="Coral" Text="A switch"></label
            Text = "Click me".
                                                                                                                                                                                                                               - (Switch x:Name="toggle" HorizontalOptions="Start" IsToggled="True"></Switch x:Name="toggle" HorizontalOptions="Start" IsToggled="True"></Switch.</p>
             TextColor = Color.Blue
                                                                                                                                                                                                                                 <Button x:Name="button" HorizontalOptions="Center" TextColor="Cvan" Text="Click Me"></B
             outton.Clicked += OnButton_Clicked;
                                                                                                                                                                                                                              </StackLayout>
                                                                                                                                                                                                                            </ContentPage:
                                                                                                                                                                                                                                                                                                                                                                          Xamarin.Forms Interface
```

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

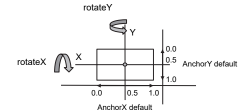
Properties (all double):

TranslationX TranslationY Scale

Rotation RotationX

RotationY

AnchorX AnchorY



Xamarin.Forms Interface

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)

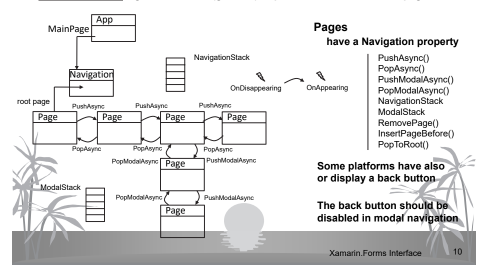
Other general methods

- 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

Page Navigation

Two types:

<u>Modeless navigation</u> – go to any other page, put it on a stack, and go back <u>Modal navigation</u> – go and dismiss (go back) or proceed to another modal page



Saving and Restoring App Data

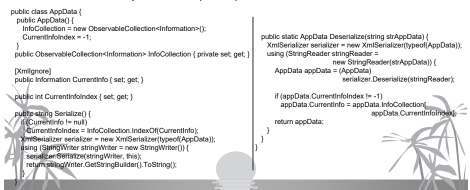
Xamarin.Forms Application object has a Properties hash table accessible from every Page

- 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



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"]);
    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;
                                                                                  Xamarin.Forms Interface
```

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 < 600dpi), 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

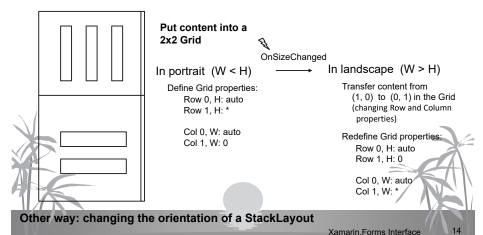
Device.BeginInvokeOnMainThread() → allows the supplied function to be executed on the main thread, when called from other thread
```

Xamarin.Forms Interface

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



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:

