



Layout in Xamarin.Forms

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Xamarin University

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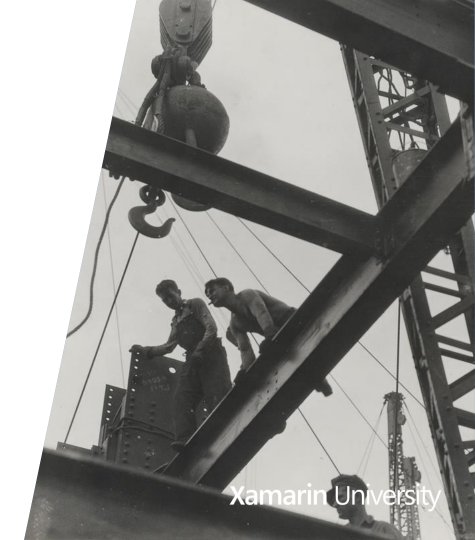
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Objectives

- 1. Specify the size of a view
- 2. Arrange views with **StackLayout**
- 3. Apply Attached Properties
- 4. Arrange views with **Grid**
- 5. Scroll a layout with **ScrollView**

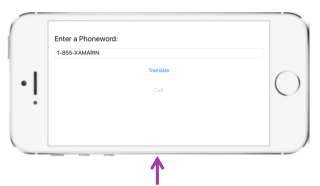




Motivation

Using layout containers to calculate view size and position helps your UI adapt to varied screen dimensions and resolutions



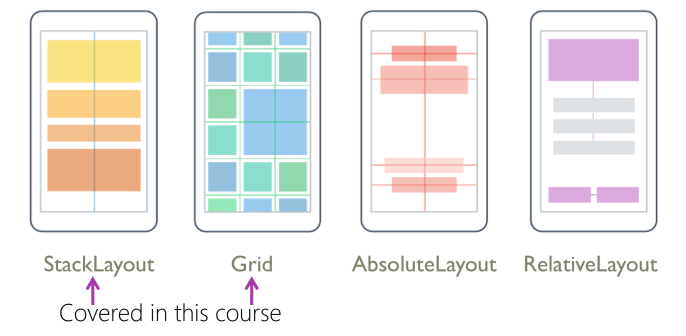


Sizes/positions are recalculated automatically when device rotates



What is a layout?

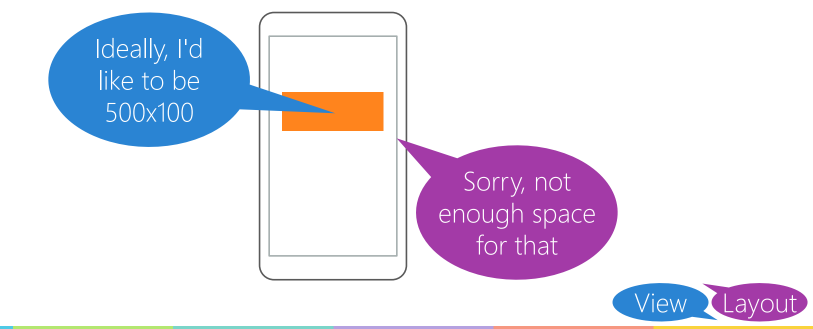
A *layout* is a Xamarin.Forms container that determines the size and position for a collection of children





Sizing collaboration

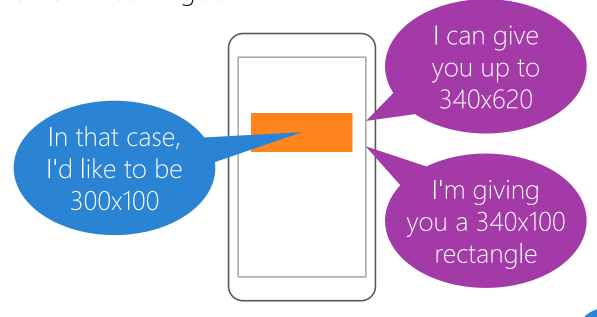
❖ The rendered size of a view is a collaboration between the view itself and its layout container





Layout algorithm

❖ Layout panel asks each child how much room it would like, but then tells each child how much it gets







Specify the size of a view



Tasks

- 1. Specify preferred size
- 2. Set layout options



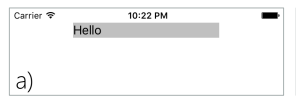






① How would the following code be displayed at runtime?

```
<StackLayout>
    <Label Text="Hello" WidthRequest="200" BackgroundColor="Silver" />
</StackLayout>
```



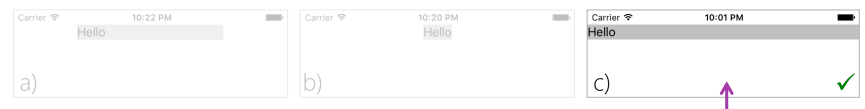
Carrier 🖘	10:20 РМ Hello	-
b)		

Carrier 🗢	10:01 PM	
Hello		
<u></u>		
(C)		



① How would the following code be displayed at runtime?

```
<StackLayout>
  <Label Text="Hello" WidthRequest="200" BackgroundColor="Silver" />
</StackLayout>
```



Default HorizontalOptions of Fill causes WidthRequest to be ignored.



Default view sizing

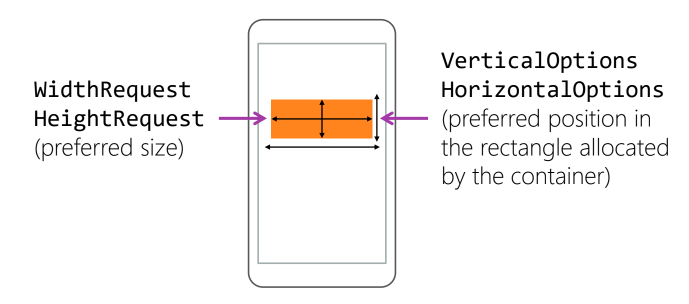
❖ By default, most views try to size themselves just large enough to hold their content (we will see other factors that influence size)

```
<Label</pre>
   Text="Hello"
                                                         E.g. by default
   BackgroundColor="Silver"
                                                          Labels are sized
   VerticalOptions="Center"
                                                          based on their text
   HorizontalOptions="Center"
```



View preferences

A view has four properties that influence its rendered size; they are all requests and may be overruled by the layout container





Sizing requests

❖ A view can request a desired width and height



Size units

Explicit sizes in Xamarin. Forms have no intrinsic units; the values are interpreted by each platform according to that platform's rules







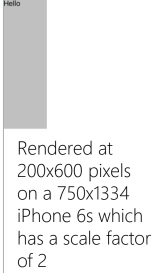


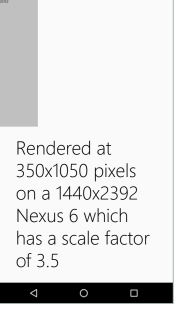
Platform rendering

Sizes set in Xamarin.Forms are passed to the underlying platform; the platform will scale the values based on screen size and resolution

```
<Label
   Text="Hello"
   WidthRequest="100"
   HeightRequest="300"
   BackgroundColor="Silver" />
```



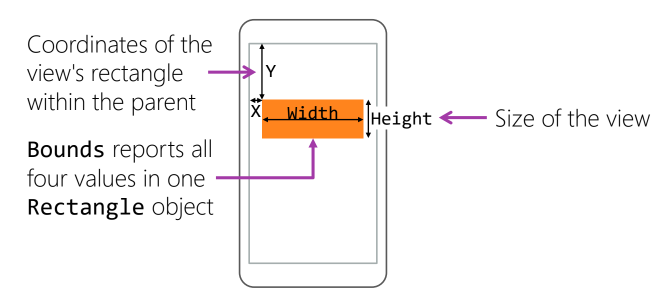






Reported sizes

Visual elements report their size/location via properties that are set during layout; the values are expressed in platform-independent units





Layout requests

❖ A view can specify layout requests

Layout preferences are stored in the view, but read and interpreted by the layout container



What are LayoutOptions?

❖ The LayoutOptions struct encapsulates two layout preferences

```
public struct LayoutOptions
                  →public LayoutAlignment Alignment { get; set; }
                   public bool
                                             Expands { get; set; }
Location within
the rectangle
given by the
container
                public enum LayoutAlignment
                                                  Used only by StackLayout,
                                                  indicates if the view would
                   Start, Center, End, Fill
                                                  like extra space if available
```



Alignment

A view's preferred alignment determines its position and size within the rectangle allocated for it by its container

```
<StackLayout>
    <Label Text="Start"</pre>
                            HorizontalOptions="Start"
                                                           BackgroundColor="Silver" />
                            HorizontalOptions="Center"
                                                           BackgroundColor="Silver" />
    <Label Text="Center"</pre>
                            HorizontalOptions="End"
                                                           BackgroundColor="Silver" />
    <Label Text="End"</pre>
    <Label Text="Fill"</pre>
                            HorizontalOptions="Fill"
                                                           BackgroundColor="Silver" />
</StackLayout>
Carrier 🛜
              9:08 PM
Start
              Center
                              End
Fill
```



Size requests vs. Fill

❖ The Fill layout option generally overrides size preferences





Alignment default

❖ Horizontal and vertical alignment options generally default to Fill



Group Exercise

Explore alignment options



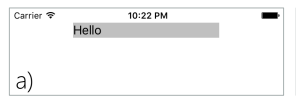






① How would the following code be displayed at runtime?

```
<StackLayout>
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</StackLayout>
```



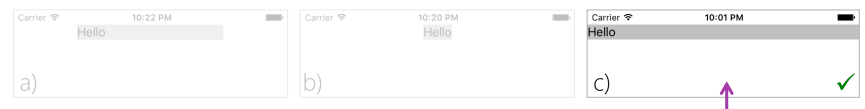
Carrier 🖘	10:20 РМ Hello	-
b)		

Carrier 🗢	10:01 PM	
Hello		
<u></u>		
(C)		



① How would the following code be displayed at runtime?

```
<StackLayout>
  <Label Text="Hello" WidthRequest="200" BackgroundColor="Silver" />
</StackLayout>
```



Default HorizontalOptions of Fill causes WidthRequest to be ignored.



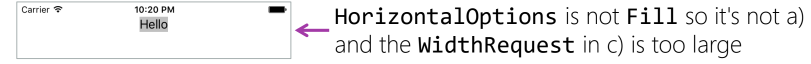
2 Which XAML will produce the output shown in the image below?

```
<StackLayout>
   <Label Text="Hello" HorizontalOptions="Fill" BackgroundColor="Silver" />
</StackLayout>
<StackLayout>
   <Label Text="Hello" HorizontalOptions="Center" BackgroundColor="Silver" />
</StackLayout>
<StackLayout>
   <Label Text="Hello" WidthRequest="200" BackgroundColor="Silver" />
</StackLayout>
Carrier ?
           10:20 PM
            Hello
```



2 Which XAML will produce the output shown in the image below?

```
C) <StackLayout>
     <Label Text="Hello" WidthRequest="200" BackgroundColor="Silver" />
     </StackLayout>
```





3 How would the following code be displayed at runtime?

```
<StackLayout>
    <Label Text="Hello" HorizontalOptions="Center" WidthRequest="200" BackgroundColor="Silver" />
</StackLayout>
```

:22 PM	Carrier 🗢	1
	(b)	
	22 PM	(b)

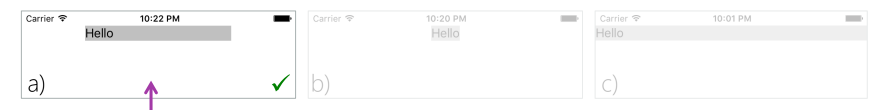
Carrier 🛜	10:20 PM Hello	-
b)		

Carrier 🗢	10:01 PM	_
Hello		
C)		



3 How would the following code be displayed at runtime?

```
<StackLayout>
     <Label Text="Hello" HorizontalOptions="Center" WidthRequest="200" BackgroundColor="Silver" />
</StackLayout>
```



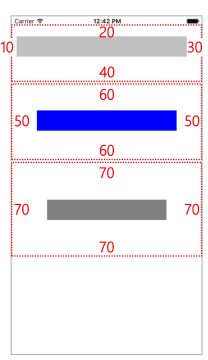
HorizontalOptions is not Fill
so WidthRequest is respected



Margin

❖ Margin is extra space around the outside of a view (available in all views,

including containers)





Padding

❖ Padding is extra space on the inside of a layout that creates a gap between the children and the layout itself (applicable only to layouts)

```
<StackLayout Padding="20,40,60,80">
    ...
</StackLayout>
```



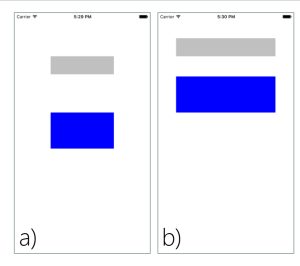






① How would the following code be displayed at runtime?

```
<StackLayout Padding="50">
     <BoxView Color="Silver" Margin="50" HeightRequest="50" />
     <BoxView Color="Blue" Margin="50" HeightRequest="100" />
</StackLayout>
```



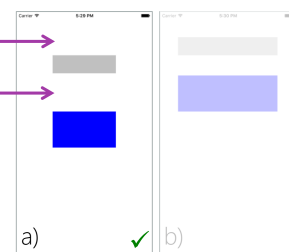


① How would the following code be displayed at runtime?

Layout padding and view margin yield 100 here

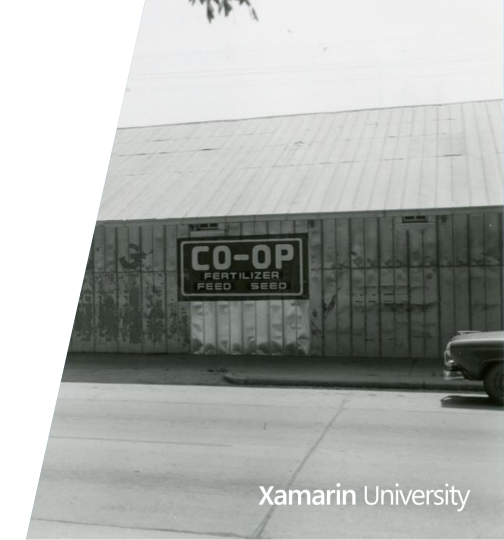
Each view has a margin

of 50 and they are additive so the gap here is 100



Summary

- 1. Specify preferred size
- 2. Set layout options



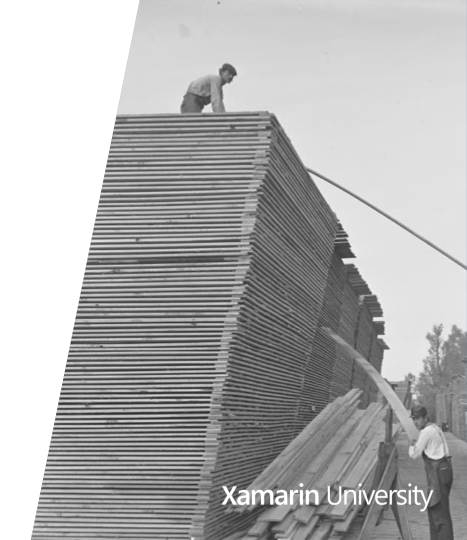


Arrange views with StackLayout



Tasks

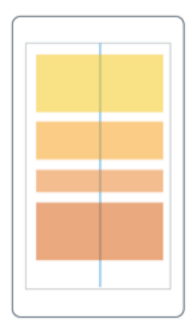
- Add views to a StackLayout in code and XAML
- 2. Specify layout orientation
- 3. Use **Expands** to request extra space





What is StackLayout?

❖ StackLayout arranges its children in a single column or a single row





StackLayout children

StackLayout holds a collection of child views

```
The views this panel will display

public abstract class Layout<T>: ... {

public IList<T> Children { get { ... } }

public class StackLayout : Layout<View>
{
}

Stores Views
```



12:57 PM

Adding children [code]

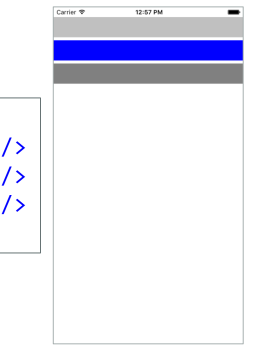
❖ You can add/remove children from a **StackLayout** using code

```
<StackLayout x:Name="stack" />
var a = new BoxView() { BackgroundColor = Color.Silver };
var b = new BoxView() { BackgroundColor = Color.Blue
                                                         };
var c = new BoxView() { BackgroundColor = Color.Gray
                                                         };
stack.Children.Add(a);
stack.Children.Add(b);
stack.Children.Add(c);
      Dynamically add views to the panel
```



Adding children [XAML]

❖ You can add children to a **StackLayout** in XAML



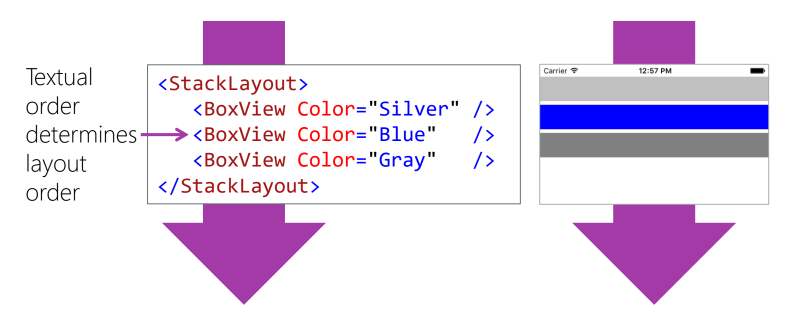


This course will prefer XAML because it is more common than code.



Child ordering

Child layout order is determined by the order they were added to the Children collection (applies to both code and XAML)





StackLayout child spacing

StackLayout's Spacing separates the children (the default is 6)

```
Carrier 🖘
                                                  4:57 PM
<StackLayout Spacing="30">
   <BoxView Color="Silver" />
   <BoxView Color="Blue"
                              />
   <BoxView Color="Gray"</pre>
</StackLayout>
                   Space added
                   between
                   every child
```



StackLayout orientation

StackLayout's Orientation property lets you choose a vertical column or a horizontal row



LayoutOptions against orientation

In the direction opposite of its orientation, StackLayout uses the Start, Center, End, and Fill layout options

```
<StackLayout Orientation="Vertical">
    <Label ... HorizontalOptions="Start"</pre>
    <Label ... HorizontalOptions="Center" />
    <Label ... HorizontalOptions="End"</pre>
                                                />
    <Label ... HorizontalOptions="Fill"</pre>
                                                />
 </StackLayout>
Carrier 🖘
              9:08 PM
                                     These horizontal options
Start
              Center
                                     are used by a vertical
                               End
                                     StackLayout
Fill
```



LayoutOptions with orientation

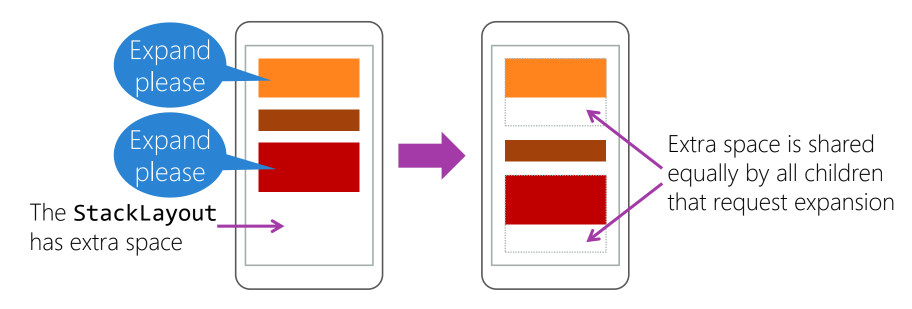
In the direction of its orientation, StackLayout ignores the Start, Center, End, and Fill layout options

These *vertical* options are ignored by a *vertical* **StackLayout**



What is expansion?

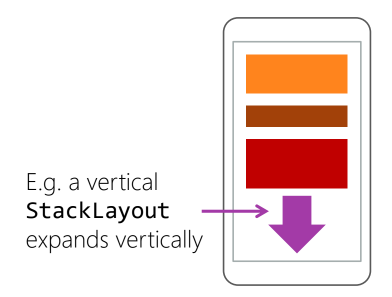
A view's *expansion* setting determines whether it would like the **StackLayout** to allocate available extra space to its rectangle





Expansion direction

❖ StackLayout expands children only in the direction of its orientation





How much extra space?

❖ StackLayout determines the amount of extra space using its standard layout calculation as if there were no expansion

Uses requested size if provided or "default" size if not



How to specify expansion?

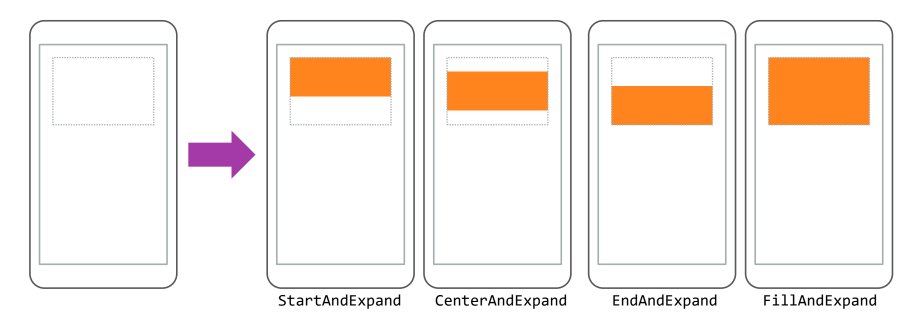
To request expansion, use the "...AndExpand" version of the layout options in the direction of the StackLayout's orientation

These settings give a LayoutOptions instance with Expands set to true



Expansion vs. view size

Enabling expansion can change the size of the view's layout rectangle, but doesn't change the size of the view unless it uses FillAndExpand





No expansion against orientation

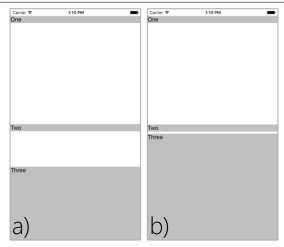
❖ In the direction *opposite* of its orientation, adding "...AndExpand" to the layout options has no effect (there is no expansion in that direction)





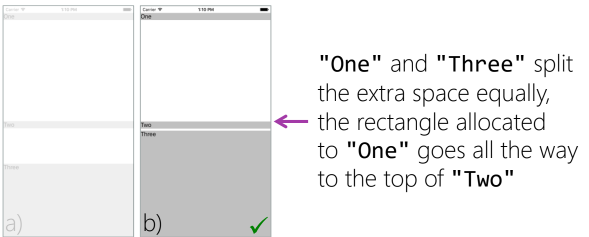


① How would the following code be displayed at runtime?



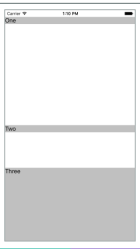


① How would the following code be displayed at runtime?





2 What would you replace the ???? with to achieve the output shown?





2 What would you replace the ???? with to achieve the output shown?





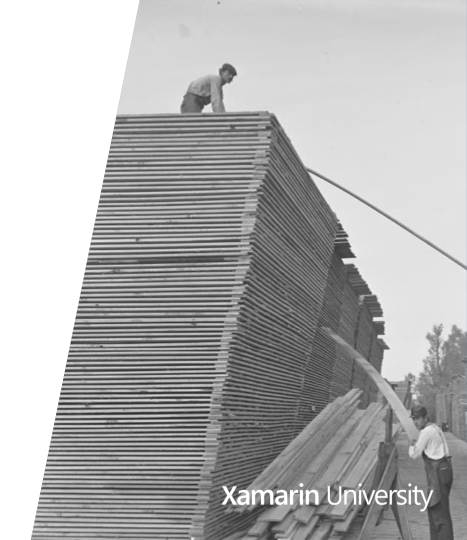
Individual Exercise

Use StackLayout to build a Ul



Summary

- Add views to a StackLayout in code and XAML
- 2. Specify layout orientation
- 3. Use **Expands** to request extra space





Apply Attached Properties



Tasks

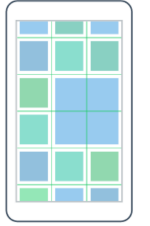
- 1. Apply an Attached Property in code
- 2. Apply an Attached Property in XAML



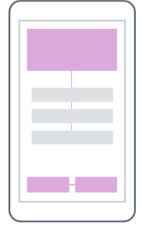


Motivation

❖ Some properties are only needed in specific situations



Row/column needed when in a **Grid**



Constraints needed when in a **RelativeLayout**



Request for a back button needed when in a NavigationPage



Union is a bad solution

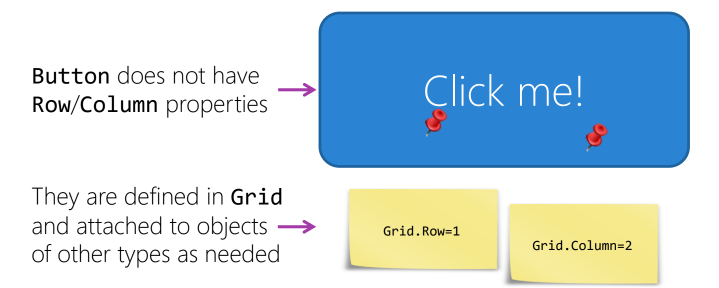
❖ Do not mix all potential properties into a base class; it would make each object larger and the base class harder to understand

```
public class MyBaseClass
Needed when
                        public int Row { get; set; }
public int Column { get; set; }
in a Grid layout
                        public Constraint WidthConstraint { get; set; }
public Constraint HeightConstraint { get; set; }
Needed when in a
RelativeLayout
Needed when in a +-> public bool HasBackButton { get; set; }
NavigationPage
```



What is an attached property?

An *attached property* is a property that is defined in one class but set on objects of other types





Multiple attached properties

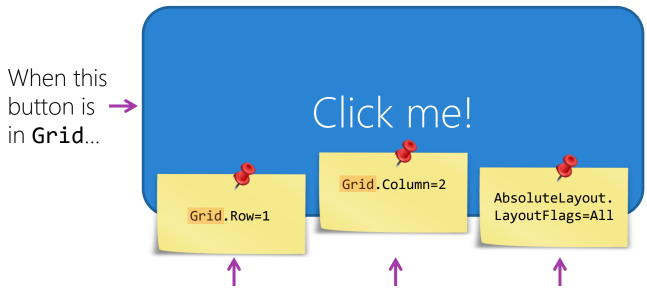
❖ You can attached properties from multiple classes to an object





Who consumes attached properties?

❖ Typically, a container will look for attached properties on its children



...the grid reads the attached properties it needs...and ignores the others



Attached property infrastructure

Support for creating attached properties is built-in to Xamarin. Forms



How to define an attached property

The owner of an attached property defines the property and access methods



Apply an attached property in code

❖ In code, use the static **Set** method to apply an attached property

```
Attach row
and column
settings to
a button
var button = new Button();
Grid.SetRow (button, 1);
Grid.SetColumn(button, 2);
a button
```

```
public partial class Grid : Layout<View>
{ ...
   public static readonly BindableProperty RowProperty = BindableProperty.CreateAttached(...);

public static int GetRow(BindableObject bindable) { ... }
   public static void SetRow(BindableObject bindable, int value) { ... }
}
```



Apply an attached property in XAML

❖ In XAML, use the owning class name and the attached property name (without the Property suffix)

```
Attach row and column 
settings to a button

Attach row 

Attach row 

Attach row 

Artach row
```

```
public partial class Grid : Layout<View>
{ ...
   public static readonly BindableProperty RowProperty = BindableProperty.CreateAttached(...);

public static int GetRow(BindableObject bindable) { ... }
   public static void SetRow(BindableObject bindable, int value) { ... }
}
```



Flash Quiz





Flash Quiz

- ① How would you apply the attached property shown below in XAML?
 - a) <ContentPage HasBackButton="True"... >
 - b) <ContentPage NavigationPage.HasBackButtonProperty="True"... >
 - c) <ContentPage NavigationPage.HasBackButton="True"... >

Xamarin.Forms → NavigationPage
Xamarin.Forms.NavigationPage Class

A Page that manages the navigation and user-experience of a stack of other pages.

Static HasBackButtonProperty BindableProperty. Backing store for the HasBackButton property. readonly



Flash Quiz

- ① How would you apply the attached property shown below in XAML?
 - a) <ContentPage HasBackButton="True"... >
 - b) <ContentPage NavigationPage.HasBackButtonProperty="True"... >
 - c) <ContentPage NavigationPage.HasBackButton="True"... >

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Xamarin.Forms → NavigationPage
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A Page that manages the navigation and user-experience of a stack of other pages.

Static HasBackButtonProperty BindableProperty. Backing store for the HasBackButton property. readonly
```

Summary

- 1. Apply an Attached Property in code
- 2. Apply an Attached Property in XAML





Arrange views with Grid



Tasks

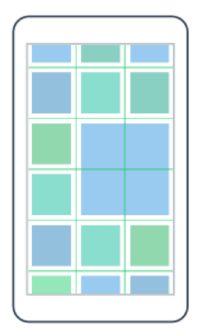
- 1. Specify row/column sizes
- 2. Add children to grid cells





What is Grid?

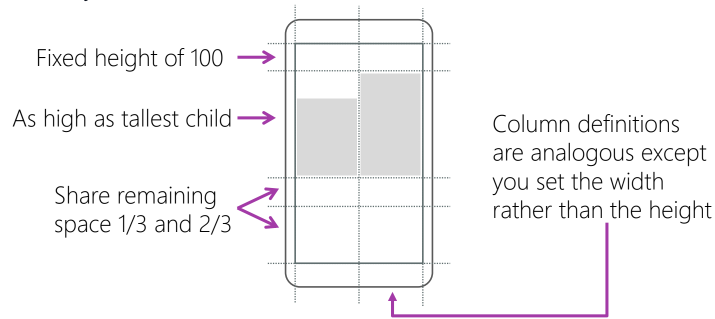
Grid places its children into cells formed from rows and columns





Grid rows/columns

You specify the shape of the grid by defining each row and column individually





Row/column definitions

There are dedicated classes that define a row or a column

```
public sealed class RowDefinition : ...

Specify
row
height

public GridLength Height { get; set; }
}

public sealed class ColumnDefinition : ...

Specify
column
width

public GridLength Width { get; set; }
}
```



What is GridLength?

❖ GridLength encapsulates two things: unit and value

Units can be: Absolute, Auto, Star



Absolute GridLength

❖ Absolute GridLength specifies a fixed row height or column width

independent units



Auto GridLength

Auto GridLength lets the row height or column width adapt, it automatically becomes the size of the largest child

```
var row = new RowDefinition() {Height = new GridLength(1, GridUnitType.Auto)};
```

<RowDefinition Height="Auto" />

Value is irrelevant for **Auto**, it is typical to use 1 as the value

when creating in code



Star GridLength

Note: "1*" and "*" are equivalent in XAML.

Star GridLength shares the available space proportionally among all rows/columns that use star sizing



Grid row/column collections

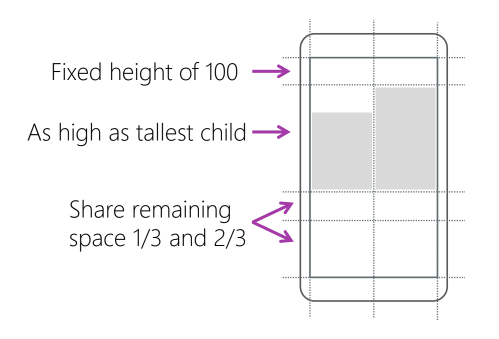
Grid contains collections for the row and column definitions

You add items to these collections to create the rows/columns



Grid example

It is common to mix different GridLength settings in the same grid





Default size

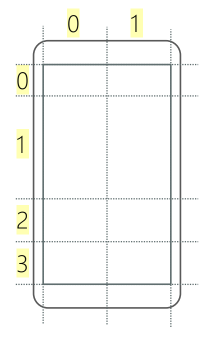
❖ Rows and columns default to "1*" size

```
<Grid>
   <Grid.RowDefinitions>
      <RowDefinition />
      <RowDefinition />
      <RowDefinition />
   </Grid.RowDefinitions>
                              Yields a uniform
                                  3x2 grid
   <Grid.ColumnDefinitions>
      <ColumnDefinition />
      <ColumnDefinition />
   </Grid.ColumnDefinitions>
</Grid>
```



Row/column numbering

The row/column numbering starts at 0





Grid positioning properties

Grid defines four attached properties used to position children

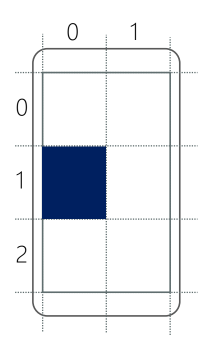
ATTACHED PROPERTY	VALUE
Column	An integer that represents the Column in which the item will appear.
ColumnSpan	An integer that represents the number of Columns that the item will span.
Row	An integer that represents the row in which the item will appear.
RowSpan	An integer that represents the number of rows that the item will span.



Cell specification

❖ Apply the Row and Column attached properties to each child

```
<Grid>
              <Grid.RowDefinitions>
                 <RowDefinition />
                 <RowDefinition />
                 <RowDefinition />
              </Grid.RowDefinitions>
              <Grid.ColumnDefinitions>
                 <ColumnDefinition />
                 <ColumnDefinition />
              </Grid.ColumnDefinitions>
Specify
row/
            → <BoxView Grid.Row="1" Grid.Column="0"</p>
                       BackgroundColor="Navy" />
column
           </Grid>
```

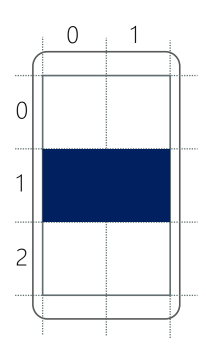




Span specification

❖ Apply RowSpan and ColumnSpan to each child as needed

```
<Grid>
             <Grid.RowDefinitions>
                <RowDefinition />
                <RowDefinition />
                <RowDefinition />
             </Grid.RowDefinitions>
             <Grid.ColumnDefinitions>
                <ColumnDefinition />
                <ColumnDefinition />
             </Grid.ColumnDefinitions>
             <BoxView Grid.Row="1" Grid.Column="0"</pre>
Specify
                    Grid.ColumnSpan="2"
span
                       BackgroundColor="Navy" />
          </Grid>
```

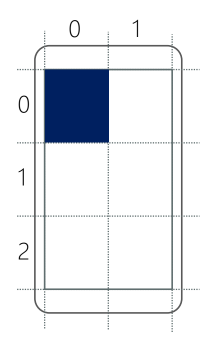




Cell and span defaults

Cell locations default to 0 and spans default to 1

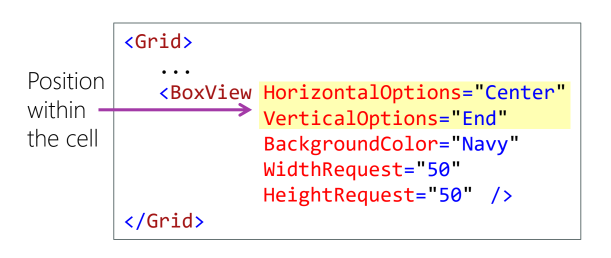
```
<Grid>
             <Grid.RowDefinitions>
                <RowDefinition />
                <RowDefinition />
                <RowDefinition />
             </Grid.RowDefinitions>
             <Grid.ColumnDefinitions>
                <ColumnDefinition />
                <ColumnDefinition />
             </Grid.ColumnDefinitions>
Placed
in cell
           →<BoxView BackgroundColor="Navy" />
         </Grid>
(0,0)
```

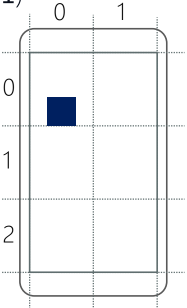




Layout options

A view's horizontal and vertical layout options control how it is sized and positioned within its grid cell (the default is **Fill**)







Grid child spacing

Grid's RowSpacing and ColumnSpacing properties separate the

```
children (they both default to 6)
<Grid RowSpacing="30" ColumnSpacing="10">
  <BoxView Color="Silver" Grid.Row="0" Grid.Column="0" />
  <BoxView Color="Blue" Grid.Row="0" Grid.Column="1" />
  <BoxView Color="Black" Grid.Row="1" Grid.Column="0" />
  <BoxView Color="Gray" Grid.Row="1" Grid.Column="1" />
</Grid>
                                               Row spacing
                                            Column spacing
```



Grid Children

Grid redefines its Children to use a custom list that provides several overloaded Add methods

```
public partial class Grid : Layout<View>
{
    ...
    public new IGridList<View> Children { get { ... } }
}
This property hides    Can specify row/column
the inherited one    when adding children
```



Add children programmatically

❖ IGridList provides several Add methods that are more specialized than typically found in a list

```
var grid = new Grid();
int row, column;
grid.Children.Add(label, column, row);
grid.Children.Add(button, column, column+1, row, row+2);
                                       Yields a
                                                       Yields a
                                                       RowSpan
                                       ColumnSpan
                                       of 1
                                                       of 2
```



Auto-generated rows/columns

Grid will automatically generate equal-sized rows/columns based on the position of the children you add



Individual Exercise

Use Grid to build a Ul



Summary

- 1. Specify row/column sizes
- 2. Add children to grid cells



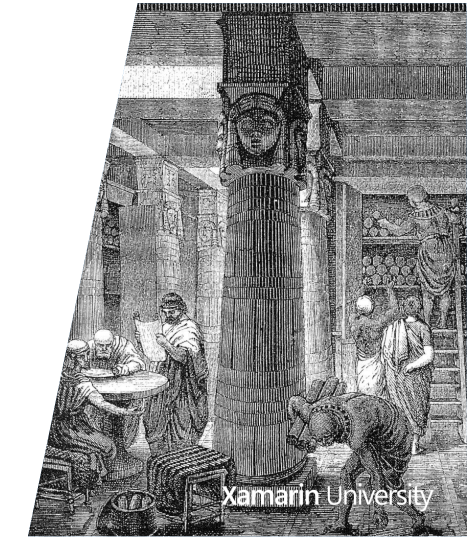


Scroll a layout with ScrollView



Tasks

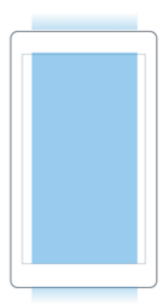
- 1. Use **ScrollView** to add scrolling
- 2. Set the scroll direction





What is ScrollView?

❖ ScrollView adds scrolling to a single piece of content; the content can be an individual view or a layout container





How to use ScrollView

Wrap a ScrollView around a single element to add scrolling

```
Scroll
<ScrollView>
   <StackLayout>
      <BoxView Color="Silver" HeightRequest="100" />
                               HeightRequest="200" />
      <BoxView Color="Blue"
                               HeightRequest="300" />
      <BoxView Color="Gray"
                               HeightRequest="200" />
      <BoxView Color="Navy"</pre>
   </StackLayout>
</ScrollView>
```



ScrollView orientation

❖ ScrollView lets you control the scroll direction: Vertical (the default), Horizontal, or Both

```
<ScrollView Orientation="Both">
     <Image Source="monkey.jpg"
          HeightRequest="1000"
          WidthRequest="1000" />
</ScrollView>
```

Image is larger

than its container

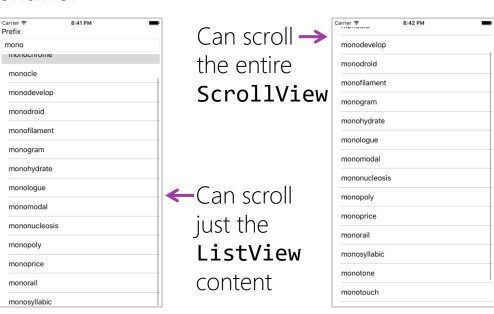
Vertical indicator Horizontal indicator

6:53 PM



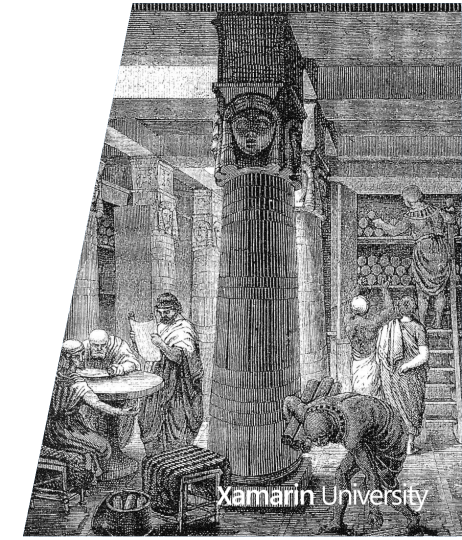
Do not nest scrolling views

❖ Generally, do not nest **ScrollView**s or a **ListView** in a **ScrollView**, it often creates non-intuitive behavior



Summary

- 1. Use **ScrollView** to add scrolling
- 2. Set the scroll direction



Thank You!

Please complete the class survey in your profile: <u>university.xamarin.com/profile</u>



