

# EMBEDDED SYSTEMS PROGRAMMING 2015-16

UI Specification: Approaches

# UIS: APPROACHES

- **Programmatic approach:** UI elements are created inside the application code
- **Declarative approach:** UI elements are listed in a data structure that is external to the code, albeit linked to it in some way.  
The data structure can be usually accessed with a visual editor
- A mixed approach is possible

# PROGRAMMATIC APPROACH: PROS AND CONS

- ➊ Flexibility
- ➋ UI can be built at run time
- ➌ Not clear where/what to change to modify the UI
- ➍ Modifications imply recompilation
- ➎ Difficult to support multiple languages and/or multiple screen sizes

# DECLARATIVE APPROACH: PROS AND CONS

- + Better design: the presentation of the application is well separated from the code that controls its behavior
- + Modifications concentrated in one point.  
And no need to recompile!
- + Easy to support multiple languages and/or multiple screen sizes

Bottom line: **go declarative**

# DECLARATIVE APPROACH: ANDROID

- UI data stored in **XML** files
- The **XML vocabulary corresponds to the names of the View class/methods and its subclasses/methods**

1. Write the **XML code**

2. The **XML is compiled into a resource**

3. Load the resource from your **Java code**

# DECLARATIVE HELLOWITHBUTTON (1/4)

- Project file app/src/main/res/layout/activity\_hello\_with\_button.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="horizontal"
    android:paddingBottom="@dimen/activity_vertical_margin"
    android:paddingLeft="@dimen/activity_horizontal_margin"
    android:paddingRight="@dimen/activity_horizontal_margin"
    android:paddingTop="@dimen/activity_vertical_margin"
    tools:context="it.unipd.dei.esp1516.hellowithbuttonond.HelloWithButton">

    <Button android:id="@+id/bu"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="@string/pressme" />
    <TextView android:id="@+id/tv"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="@string/pressplease" />

</LinearLayout>
```

# DECLARATIVE HELLOWITHBUTTON (2/4)

- Project file

app/src/main/res/values/strings.xml

```
<resources>
    <string name="app_name">HelloWithButtonD</string>
    <string name="pressme">Press me</string>
    <string name="pressplease">Press the button, please</string>
    <string name="goodjob">Good job!</string>
</resources>
```

# DECLARATIVE HELLOWITHBUTTON (3/4)

- **Source file** app/src/main/java/it/unipd/dei/esp1516/hellowithbuttonnd/HellowithButton.java (1/2)

```
package it.unipd.dei.esp1516.hellowithbuttonnd;

import android.os.Bundle;
import android.app.Activity;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;

public class HelloWithButton extends Activity
{
    /** Called when the activity is first created. */
    @Override
    public void onCreate(Bundle savedInstanceState)
    {
        super.onCreate(savedInstanceState);

        // Display the layout
        setContentView(R.layout.activity_hello_with_button);
    }
}
```

# DECLARATIVE HELLOWITHBUTTON (4/4)

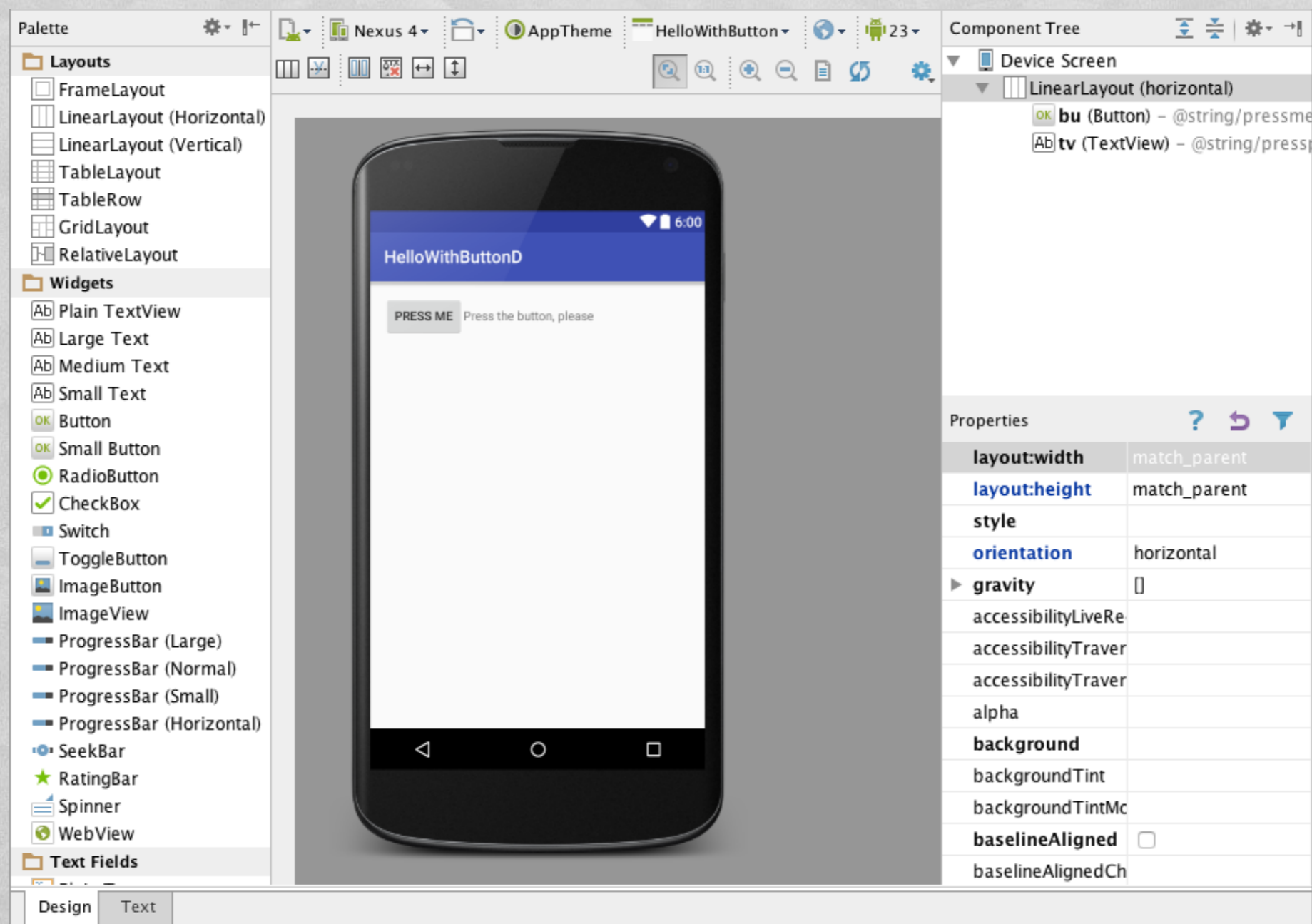
- **Source file** app/src/main/java/it/unipd/dei/esp1516/hellowithbuttonnd/HellowithButton.java (2/2)

```
...
    // Get references to the TextView and the button.
    // Do it AFTER setContentView()! Before setContentView()
    // the objects have not been instantiated yet
    final TextView tv = (TextView) findViewById(R.id.tv);
    Button bu = (Button) findViewById(R.id.bu);

    // Set the action to be performed when the button is pressed
    bu.setOnClickListener
    (
        new View.OnClickListener() {
            public void onClick(View v) {
                // Perform action on click
                tv.setText(getString(R.string.goodjob));
            }
        }
    );
}
```

# ANDROID: IDE SUPPORT (1/3)

## • Visual editing of the XML layout file



# ANDROID: IDE SUPPORT (2/3)

## ● Visual editing of strings.xml

The screenshot shows the Android Studio interface for editing the `strings.xml` file. At the top, there are three buttons: a green plus sign (+), a globe icon, and a checkbox labeled "Show only keys needing translations". To the right of these is a blue link "Order a translation...". Below this is a table with columns for "Key", "Default Value", and "Untransl...". The table contains the following data:

Key	Default Value	Untransl...
app_name	HelloWithButtonD	<input type="checkbox"/>
goodjob	Good job!	<input type="checkbox"/>
pressme	Press me	<input type="checkbox"/>
pressplease	Press the button, please	<input type="checkbox"/>

At the bottom of the editor, there are three input fields with corresponding "Edit" icons:

- Key: `pressme`
- Default Value: `Press me`
- Translation:

# ANDROID: IDE SUPPORT (3/3)

## ● Fragment of autogenerated R.java source file

```
package it.unipd.dei.esp1516.helloworldbuttonond;

public final class R {
    public static final class id {
        ...
        public static final int bu=0x7f0c0050;
        public static final int tv=0x7f0c0051;
    }
    public static final class layout {
        ...
        public static final int activity_hello_with_button=0x7f040019;
    }
    public static final class string {
        ...
        public static final int app_name=0x7f060014;
        public static final int goodjob=0x7f060015;
        public static final int pressme=0x7f060016;
        public static final int pressplease=0x7f060017;
    }
    ...
}
```

# DECLARATIVE APPROACH: IOS

- UI data stored in **XIB** files or **Storyboard** files.
- Such files contain **XML** code but are not easy to read
- Objective-C code can refer to programmatically-defined UI objects via special instance variables called **outlets**.  
UI objects can invoke Objective-C code via special methods called **actions**

1. Create the UI with Interface Builder (inside Xcode)

2. Create outlets and actions in the source code

3. Establish the connections with Interface Builder

# DECLARATIVE APPROACH: WINDOWS PHONE (I/2)

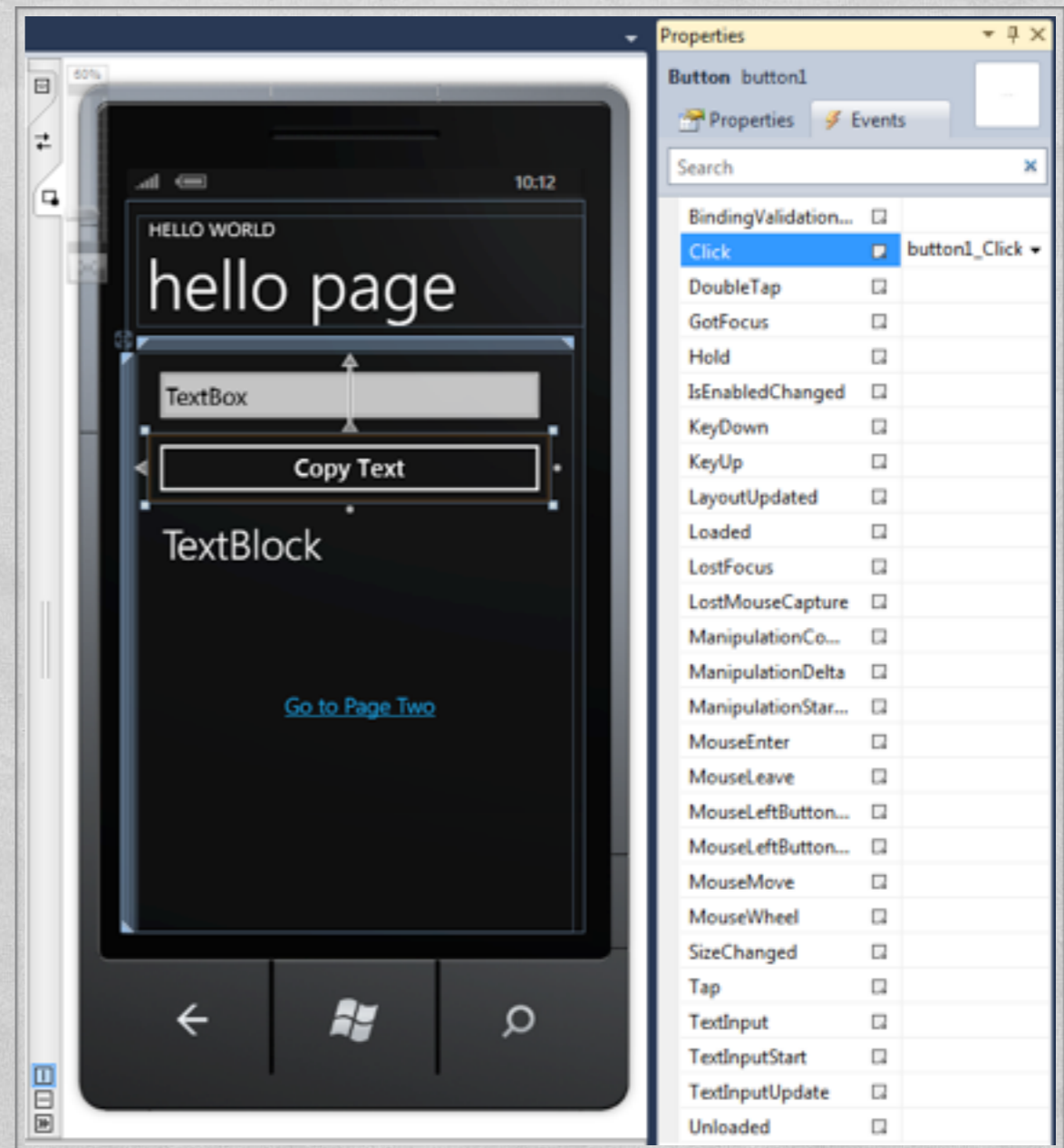
- Let us consider XAML applications
- Each page is associated with
  - one **.xaml** file that specifies the visual appearance of the page,
  - one **code-behind file** (written in C# or VB) that specifies the control logic of the page



# DECLARATIVE APPROACH: WINDOWS PHONE (2/2)

- Visual Studio allows to specify connections between UI events and methods in the code-behind file

```
namespace HelloWithButton
{
    public partial class MainPage : PhoneApplicationPage
    {
        ...
        private void button1_Click(object sender, RoutedEventArgs e)
        {
            textBlock1.Text = "Good job!";
        }
        ...
    }
}
```



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