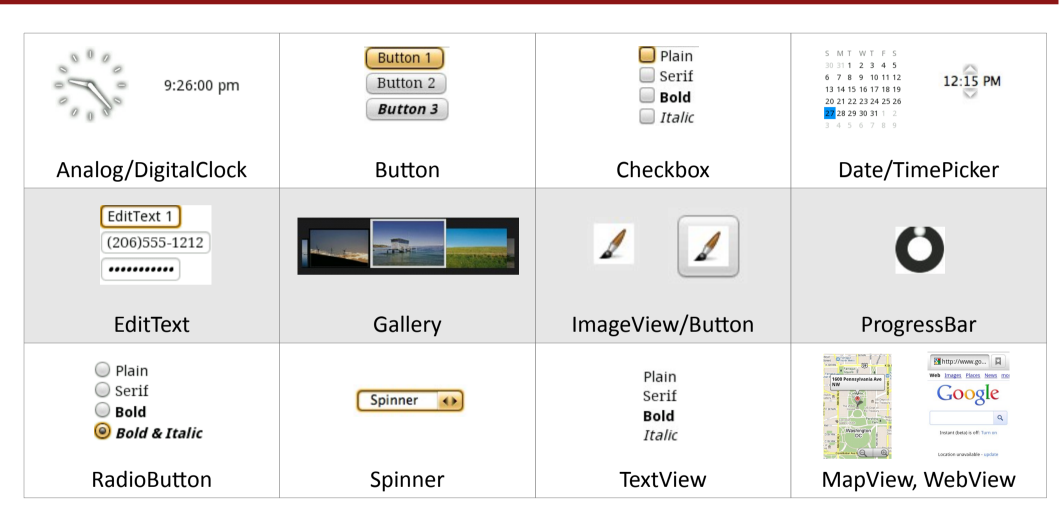
@) . . . 8y@‡

Recall: Android widgets



subclass of superclass "view"

Button (link)

A clickable widget with a text label

Button 1
Button 2
Button 3

key attributes (xml):

android:clickable="bool"	set to false to disable the button
android:id="@+id/ <i>theID</i> "	unique ID for use in Java code
android:onClick="function"	function to call in activity when clicked (must be public, void, and take a View arg)
android:text=" <i>text</i> "	text to put in the button

represented by Button class in Java code

```
Button b = (Button) findViewById(R.id.theID); ...
```

R.id array containing all ids

ImageButton

A clickable widget with an image label



key attributes:

android:clickable="bool"	set to false to disable the button
android:id="@+id/ <i>theID</i> "	unique ID for use in Java code
android:onClick="function"	function to call in activity when clicked (must be public, void, and take a View arg)
android:src="@drawable/img"	image to put in the button (must correspond to an image resource)

- to set up an image resource:
 - put image file in project folder app/src/main/res/drawable
 - use @drawable/foo to refer to foo.png
 - use simple file names with only letters and numbers

ImageView

Displays an image without being clickable



key attributes:

android:id="@+id/ <i>theID</i> "	unique ID for use in Java code
android:src="@drawable/img"	image to put in the screen (must correspond to an image resource)

- to change the visible image, in Java code:
 - get the ImageView using findViewById
 - call its setImageResource method and pass R.drawable. filename

EditText (link)

An editable text input box

EditText 1 (206)555-1212

key attributes:

android:hint=" <i>text</i> "	gray text to show before user starts to type
android:id="@+id/ <i>theID</i> "	unique ID for use in Java code
android:inputType=" <i>type</i> "	what kind of input is being typed; number, phone, date, time,
android:lines=" int "	number of visible lines (rows) of input
android:maxLines="int"	max lines to allow user to type in the box
android:text=" <i>text</i> "	initial text to put in box (default empty)
android:textSize=" <i>size</i> "	size of font to use (e.g. "20dp")

 others: capitalize, digits, fontFamily, letterSpacing, lineSpacingExtra, minLines, numeric, password, phoneNumber, singleLine, textAllCaps, textColor, typeface

CheckBox (link)

An individual toggleable on/off switch



key attributes:

android:checked="bool"	set to true to make it initially checked
android:clickable="bool"	set to false to disable the checkbox
android:id="@+id/ <i>theID</i> "	unique ID for use in Java code
android:onClick="function"	function to call in activity when clicked (must be public, void, and take a View arg)
android:text=" <i>text</i> "	text to put next to the checkbox

In Java code:

RadioButton (link)

A toggleable on/off switch; part of a group

PlainSerifBoldBold & Italic

key attributes:

android:checked="bool"	set to true to make it initially checked
android:clickable="bool"	set to false to disable the button
android:id="@+id/ <i>theID</i> "	unique ID for use in Java code
android:onClick="function"	function to call in activity when clicked (must be public, void, and take a View arg)
android:text=" <i>text</i> "	text to put next to the button

 need to be nested inside a RadioGroup tag in XML so that only one can be selected at a time

RadioGroup example

```
<LinearLayout ...</pre>
        android:orientation="vertical"
        android:gravity="center|top">
    <RadioGroup ...
             android:orientation="horizontal">
        <RadioButton ... android:id="@+id/lions"</pre>
                           android:text="Lions"
                           android:onClick="radioClick" />
        <RadioButton ... android:id="@+id/tigers"</pre>
                           android:text="Tigers"
                           android:checked="true"
                           android:onClick="radioClick" />
        <RadioButton ... android:id="@+id/bears"</pre>
                           android:text="Bears, oh my!"
                           android:onClick="radioClick" />
    </RadioGroup>
```

</LinearLayout>



Reusing on Click handler

```
// in MainActivity.java
public class MainActivity extends Activity {
    public void radioClick(View view) {
        // check which radio button was clicked
        if (view.getId() == R.id.lions) {
            // ...
        } else if (view.getId() == R.id.tigers) {
            // ...
        } else {
            // bears ...
```



Spinner (link)

A drop-down menu of selectable choices



key attributes:

android:clickable="bool"	set to false to disable the spinner
android:id="@+id/ <i>theID</i> "	unique ID for use in Java code
android:entries="@array/ <i>array</i> "	set of options to appear in spinner (must match an array in strings.xml)
android:prompt="@string/ <i>text</i> "	title text when dialog of choices pops up

- also need to handle events in Java code (see later)
 - must get the Spinner object using findViewById
 - then call its setOnItemSelectedListener method (see example)

String resources

Declare constant strings and arrays in res/values/strings.xml:

- Refer to them in Java code:
 - as a resource: R.string.name, R.array.name
 - as a string or array: getResources().getString(R.string.name),
 getResources().getStringArray(R.array.name)

Spinner example

```
<Spinner ... android:id="@+id/tmnt"</pre>
                                                                 Leonardo
        android:entries="@array/turtles"
                                                                 Michelangelo
        android:prompt="@string/choose turtle" />
                                                                 Donatello
    <TextView ... android:id="@+id/result" />
</LinearLayout>
                                                                 Raphael
   in res/values/strings.xml:
    <resources>
        <string name="choose_turtle">Choose a turtle:</string>
        <string-array name="turtles">
             <item>Leonardo</item>
             <item>Michelangelo</item>
             <item>Donatello</item>
             <item>Raphael</item>
        </string-array>
    </resources>
```

<LinearLayout ...>

Spinner example

Spinner event example

// in MainActivity.java

Leonardo

Michelangelo

Donatello

Raphael

```
Spinner spinner = (Spinner) findViewById(R.id.spinner);
spinner.setOnItemSelectedListener(this);
```

Spinner event example

```
// in MainActivity.java
public class MainActivity extends Activity {
                                                                      Leonardo
                                                                      Michelangelo
 @Override
  protected void onCreate(Bundle savedInstanceState) {
                                                                      Donatello
    super.onCreate(savedInstanceState);
                                                                      Raphael
    setContentView(R.layout.activity main);
    Spinner spin = (Spinner) findViewById(R.id.tmnt);
    spin.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() {
      public void onItemSelected(AdapterView<?> spin, View v, int i, long id) {
        TextView result = (TextView) findViewById(R.id.turtle result);
        result.setText("You chose " + spin.getSelectedItem());
      }
      public void onNothingSelected(AdapterView<?> parent) {} // empty
    });
```

TMNT app exercise

- Write an app to select TMNT characters from a spinner.
 - When a character is selected, an image about that character and other information is presented to the user.
 - Assume that relevant image files are already available for each character.



ScrollView

iviloriciangero, ivilke or ivilkey (as he is usually called),

protagonists of the Teenage Mutant Ninja Turtles

comics and all related media. His mask is typically portrayed as orange outside of the Mirage/Image Comics and his weapons are dual nunchucks, though he has also been portrayed using other

is a fictional character and one of the four

A container with scrollbars around another widget or container

List (link)

A visible menu of selectable choices

• lists are more complicated, so we'll cover them later ...

