

# CS 475

ToolBar with  
Spinner  
Checkbox  
EditText  
Data Adapter

# Tool Bar- Custom Widgets

What about if you want to embed a spinner?

What is a spinner?

- A combo box, with choices →
- Quick way to select one value from a set



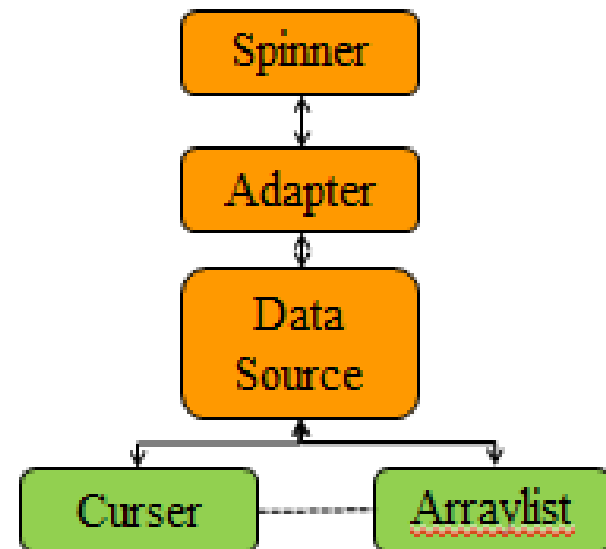
# Spinners

Steps to add a spinner

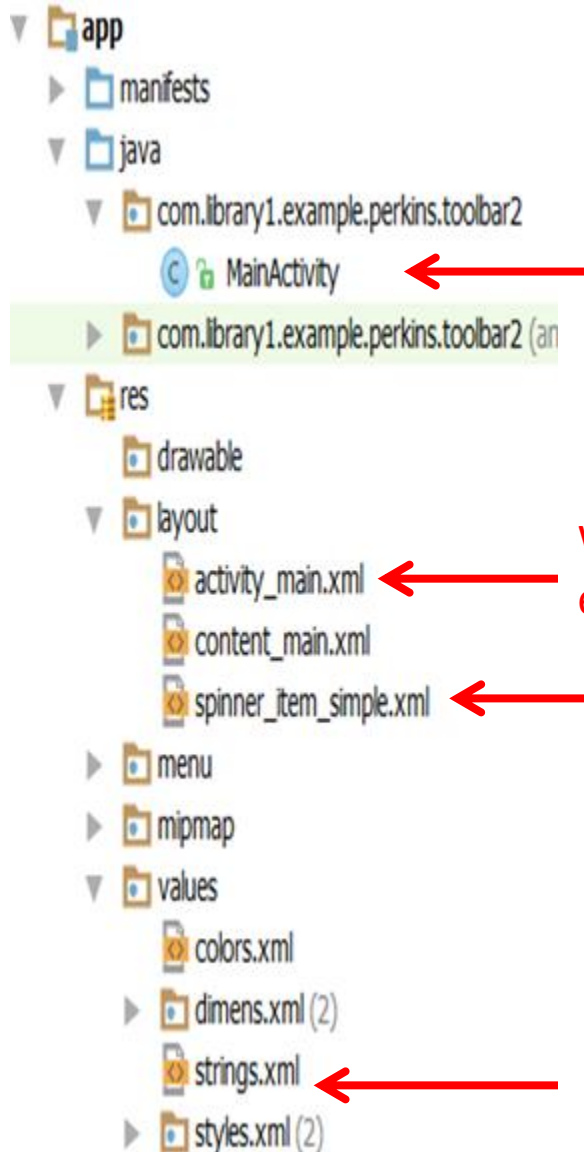
- Add Spinner to ToolBar
- Create Data Adapter and layouts (*list of selectable items for the drop-down and the layout to use when drawing each item in the list*)
- Bind the Data Adapter to Spinner
- Create event handler to respond to user events

# Data Adapters

- Manages datasource for a view
- Consistent access protocol
- Easy datasource swapping
- Used by a lots of things
  - ListView
  - Spinner
  - Contacts list
- Standard and Custom Adapter



# Spinners

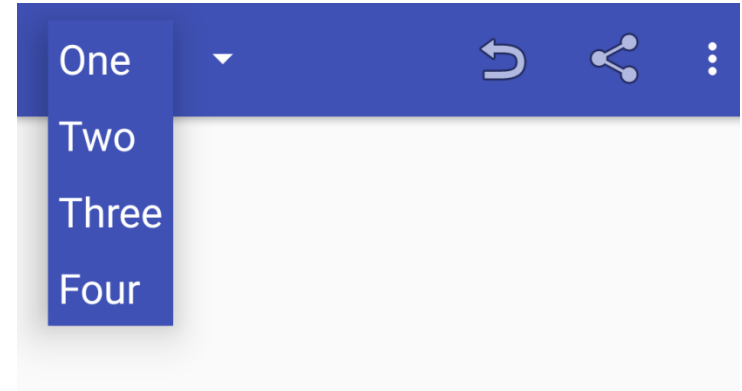


Create adapter,  
Bind to spinner  
set listener

Where ToolBar and  
extra widgets go

Spinner row  
appearance

For this example, a simple array of options



# Spinners- activity\_main.xml

```
<android.support.v7.widget.Toolbar
    android:id="@+id/toolbar"
    android:layout_width="match_parent"
    android:layout_height="?attr/actionBarSize"
    android:background="?attr/colorPrimary"
    app:popupTheme="@style/AppTheme.PopupOverlay">
```

```
<Spinner
    android:id="@+id/spinner"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:paddingRight="10dp"/>
```

```
<CheckBox
    android:id="@+id/checkBox"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="New CheckBox"
    android:paddingRight="10dp"
    android:paddingLeft="10dp"/>
```

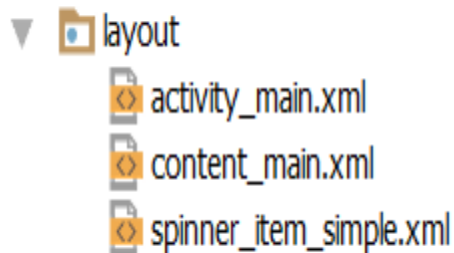
```
<EditText
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="New Text here"
    android:id="@+id/textView"
    android:paddingRight="10dp"/>
```

```
</android.support.v7.widget.Toolbar>
```

Where you put  
extra views or  
widgets, in  
addition to the  
menu items found  
in  
res/menu/main\_  
menu.xml

Complete  
Toolbar

# Spinner and Row layout

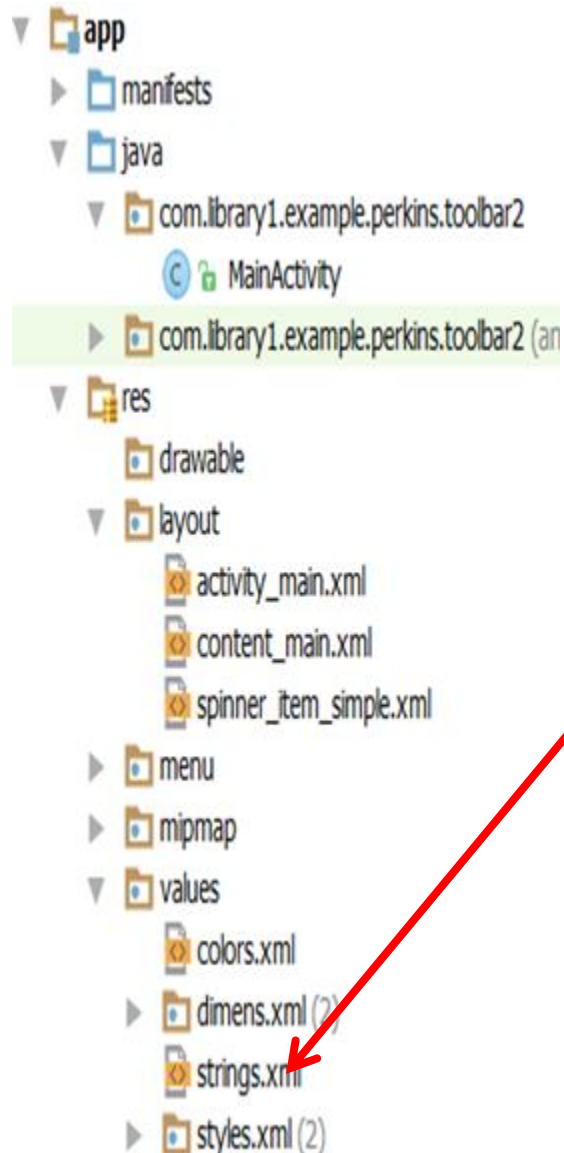


```
<?xml version="1.0" encoding="utf-8"?>
<TextView
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:textSize="20dip"
    android:gravity="left"
    android:textColor="@color/abc_primary_text_material_dark"
    android:background="@color/colorPrimary"
    android:padding="5dip"
/>
```



Defines what each  
row in the spinner  
looks like

# Spinner - Data for Adapter



```
<resources>
    <string name="app_name">toolbar2</string>
    <string name="action_settings">Settings</string>
    <string-array name="numbers">
        <item>One</item>
        <item>Two</item>
        <item>Three</item>
        <item>Four</item>
    </string-array>
</resources>
```



# Spinner - Java - Setup

```
Spinner spinner;  
private void setupSimpleSpinner() {  
    //create a data adapter to fill above spinner with choices  
    //R.array.numbers is arraylist in strings.xml  
    //R.layout.spinner_item_simple is just a textview  
    ArrayAdapter<CharSequence> adapter = ArrayAdapter.createFromResource(this, R.array.numbers, R.layout.spinner_item_simple);  
  
    //get a reference to the spinner  
    spinner = (Spinner) findViewById(R.id.spinner);  
  
    //bind the spinner to the datasource managed by adapter  
    spinner.setAdapter(adapter);  
    //respond when spinner clicked  
    spinner.setOnItemClickListener(new AdapterView.OnItemClickListener() {  
        public static final int SELECTED_ITEM = 0;  
  
        @Override  
        public void onItemClick(AdapterView<?> arg0, View arg1, int pos, long rowid) {  
            if (arg0.getChildAt(SELECTED_ITEM) != null) {  
                ((TextView) arg0.getChildAt(SELECTED_ITEM)).setTextColor(Color.WHITE);  
                Toast.makeText(MainActivity.this, (String) arg0.getItemAtPosition(pos), Toast.LENGTH_SHORT).show();  
            }  
        }  
    });  
  
    @Override  
    public void onNothingSelected(AdapterView<?> arg0) {  
    }  
});  
}
```

Create simple adapter



Get reference to spinner



Bind Adapter



Handle onClick  
Events in Spinner



# Checkbox, EditText

```
<android.support.v7.widget.Toolbar
    android:id="@+id/toolbar"
    android:layout_width="match_parent"
    android:layout_height="?attr/actionBarSize"
    android:background="?attr/colorPrimary"
    app:popupTheme="@style/AppTheme.PopupOverlay">
```

```
<Spinner
    android:id="@+id/spinner"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:paddingRight="10dp"/>
```

```
<CheckBox
    android:id="@+id/checkbox"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="New CheckBox"
    android:paddingRight="10dp"
    android:paddingLeft="10dp"/>
```

```
<EditText
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="New Text here"
    android:id="@+id/textView"
    android:paddingRight="10dp"
    android:ems="4" />
```

```
</android.support.v7.widget.Toolbar>
```

```
EditText myText;
```

```
private void setupEditText() {
    myText = (EditText)findViewById(R.id.textView);
    myText.setText("New Text");
}
```

```
CheckBox myCheckBox;
```

```
private void setupCheckBox() {
    myCheckBox = (CheckBox)findViewById(R.id.checkBox);
    myCheckBox.setOnCheckedChangeListener((buttonView, isChecked) → {
        String myString = (isChecked)? "Checked": "UN Checked";
        Toast.makeText(MainActivity.this, myString, Toast.LENGTH_SHORT).show();
    });
}
```

Limits to max of 4 widest chars

# Summary

- Create a toolbar
- With icons (and text if you want)
- And widgets (spinners, edittexts, checkboxes)
  - (Really any widget if you follow recipes outlined above)
- A bit about data adapters
  - decouple datasource from app
  - Consistent API