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CMSC436: Programming Handheld Systems

The Fragment Class

Tablet UIs

Tablets have larger displays than phones do

They can support multiple UI panes / user behaviors at the same time

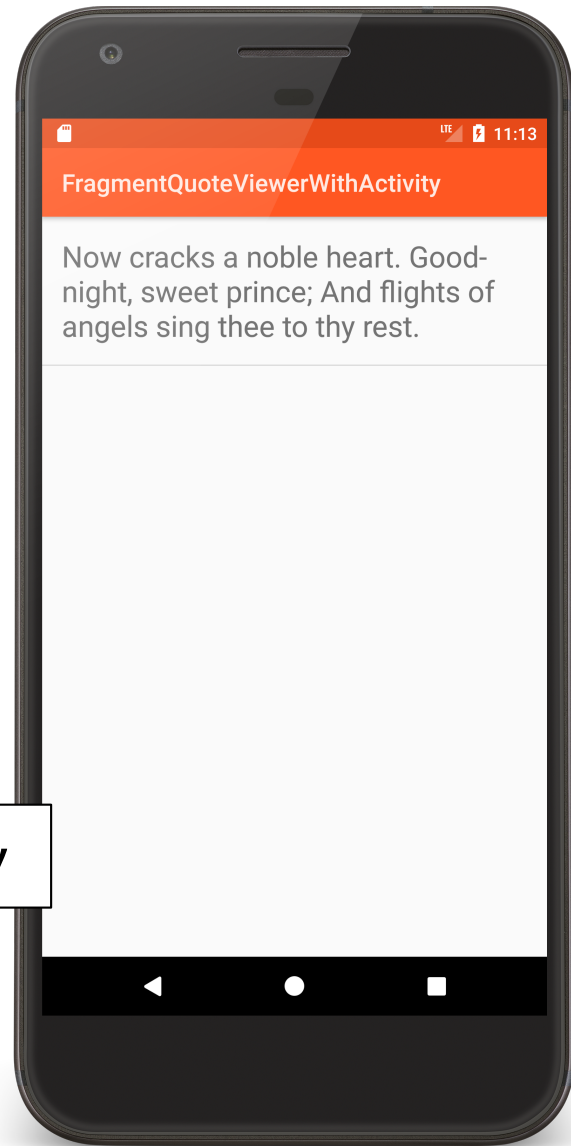
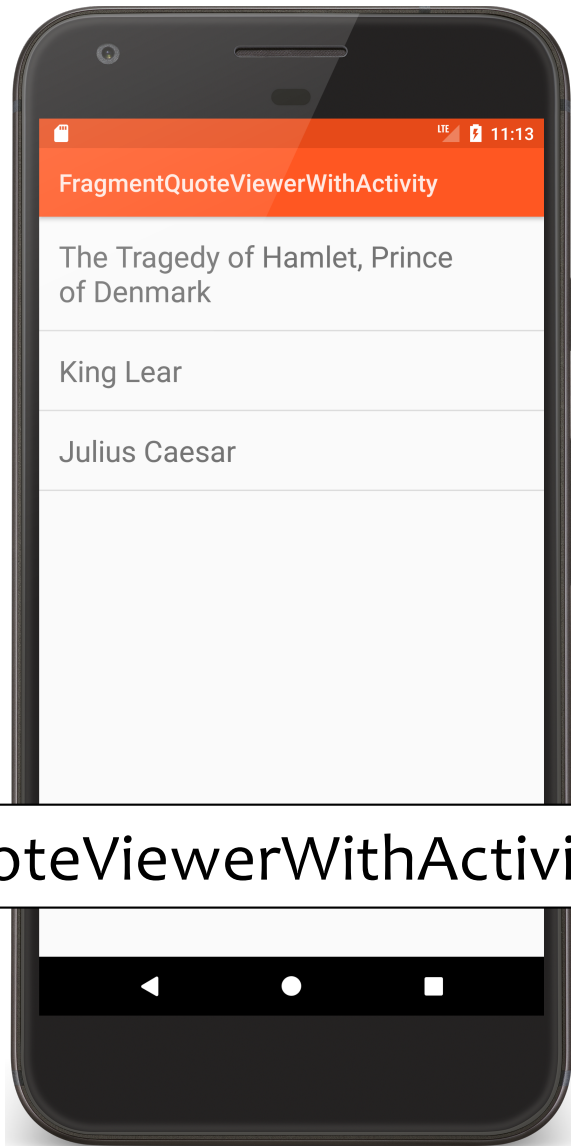
The “1 activity – 1 thing the user can do” heuristic may not make sense for larger devices

FragmentQuoteViewerWithActivity

Application uses two Activities

One shows titles of Shakespeare plays & allows user to select one title

The other shows a quote from the selected play

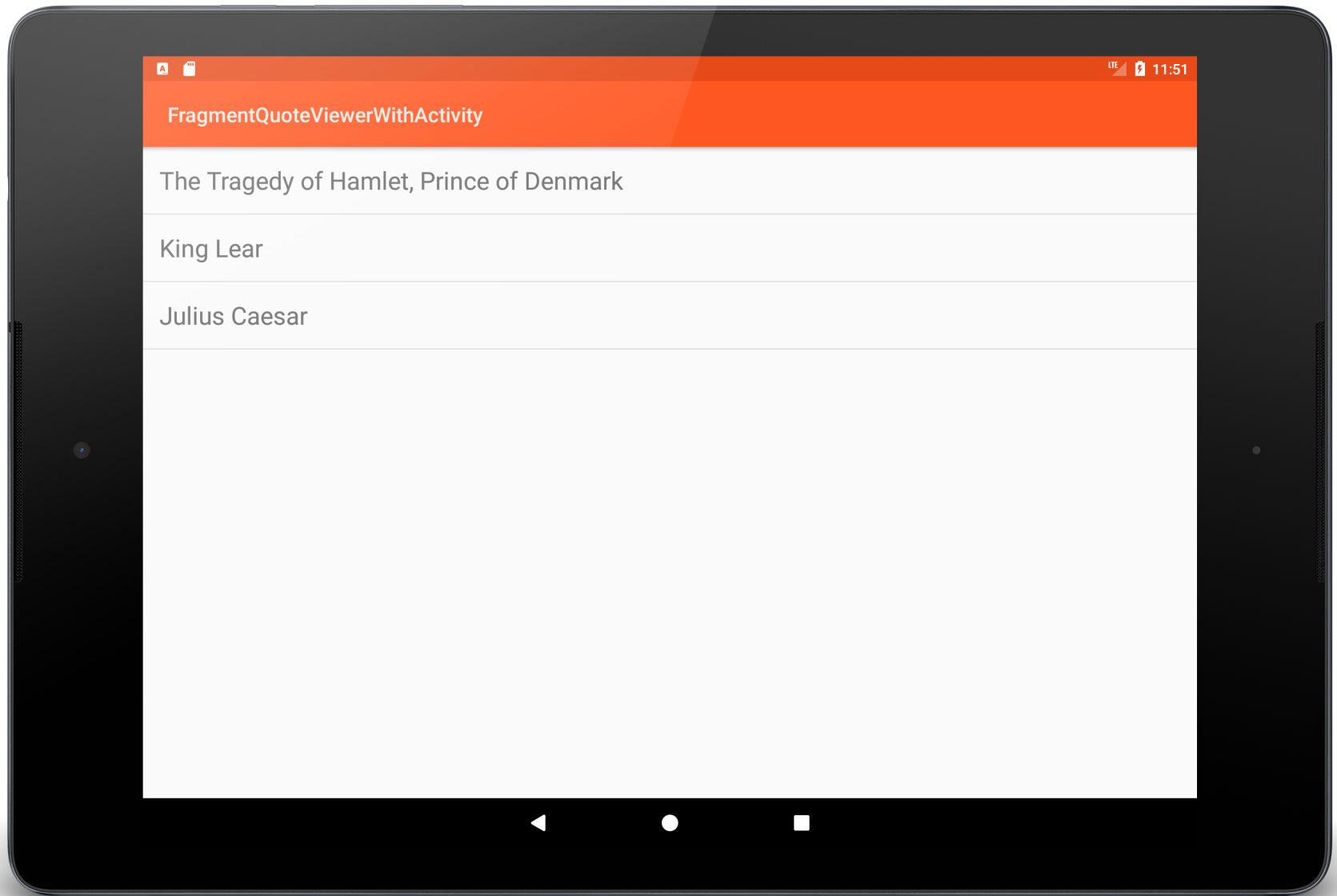


FragmentQuoteViewerWithActivity

FragmentQuoteViewerWithActivity UI

This layout is reasonable on a phone

But unnecessary on a larger device



LTE  11:51

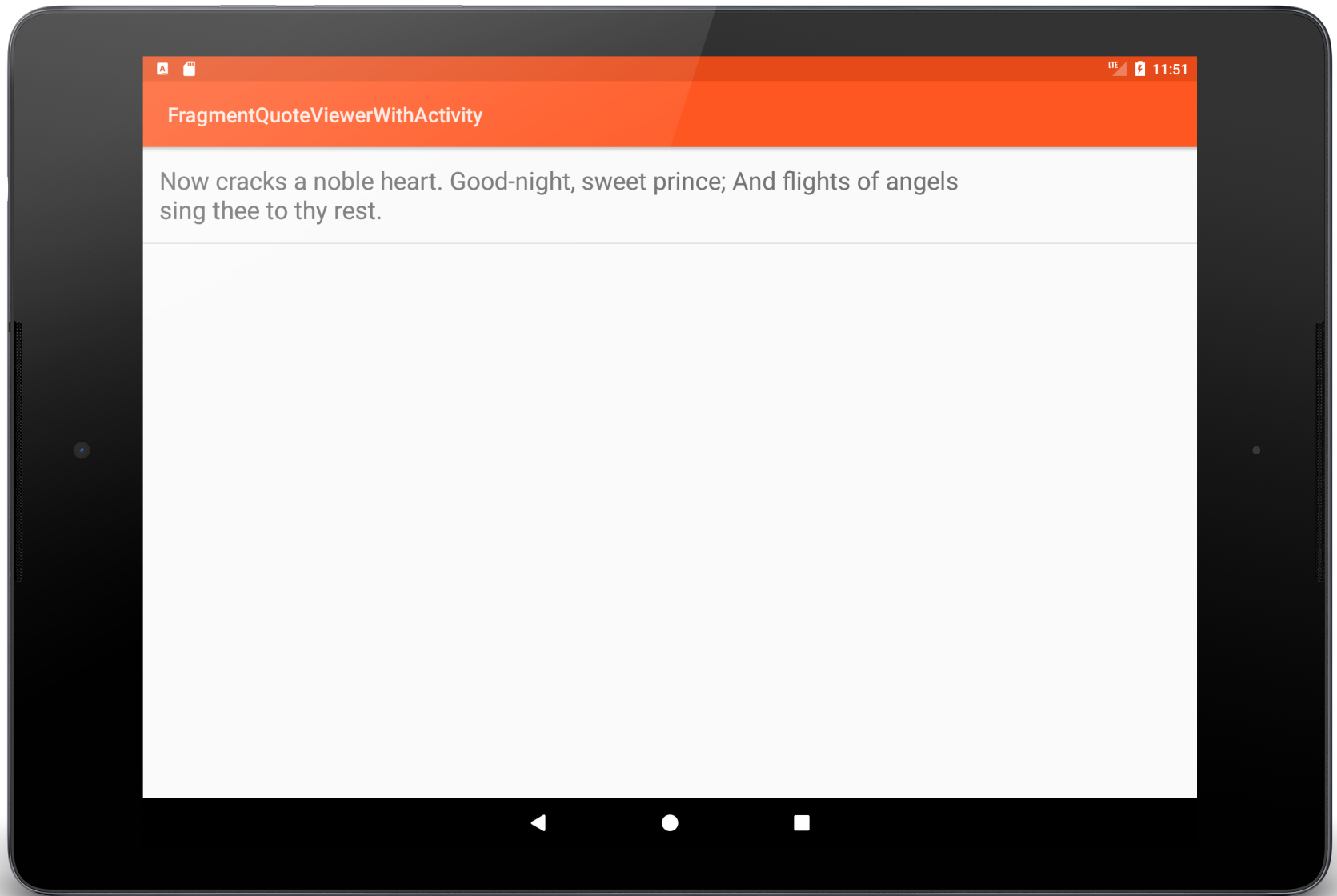
FragmentQuoteViewerWithActivity

The Tragedy of Hamlet, Prince of Denmark

King Lear

Julius Caesar





LTE 11:51

FragmentQuoteViewerWithActivity

Now cracks a noble heart. Good-night, sweet prince; And flights of angels
sing thee to thy rest.



Better Layout

Use two cooperating layout units on one screen



LTE 12:07

FragmentStaticLayout

The Tragedy of Hamlet, Prince of Denmark

Now cracks a noble heart. Good-night, sweet prince; And flights of angels sing thee to thy rest.

King Lear

Julius Caesar



The Fragment Class

Typically represents a behavior / portion of UI

Multiple Fragments can be embedded in an Activity to create a multi-pane UI

A single Fragment can be reused across multiple Activities

Fragment Lifecycle

A Fragment's lifecycle is coordinated with the lifecycle of its containing/hosting Activity

Fragments have their own lifecycles and receive their own callbacks

Fragment Lifecycle States

Resumed

Fragment is visible in the hosting Activity

Paused

Another Activity is in the foreground and has focus, this Fragment's hosting Activity is still visible

Stopped

The Fragment is not visible

Lifecycle Callback Methods

onAttach()

Activity is created

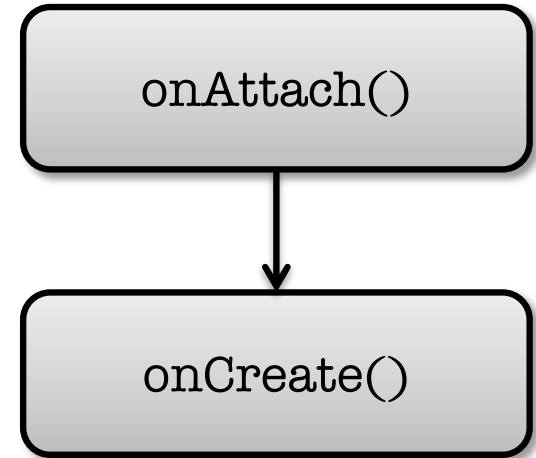
Fragment is first attached to its
Activity



onCreate()

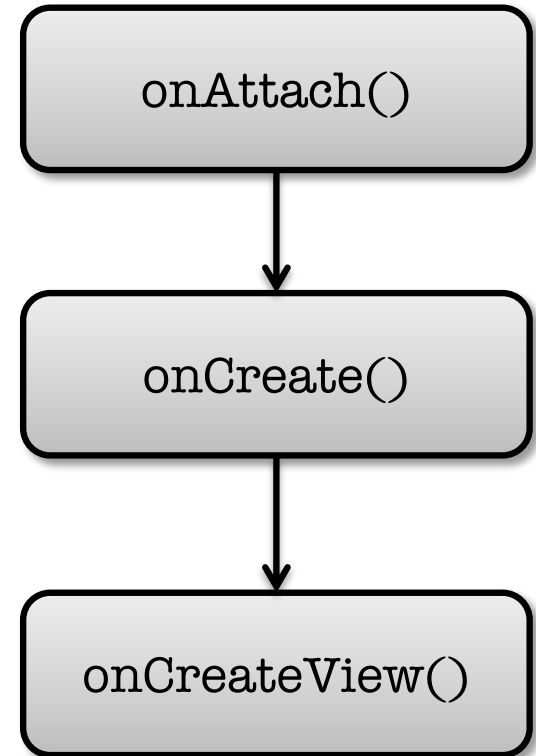
Initialize the Fragment

Note: The hosting Activity may not be fully created at this point



onCreateView()

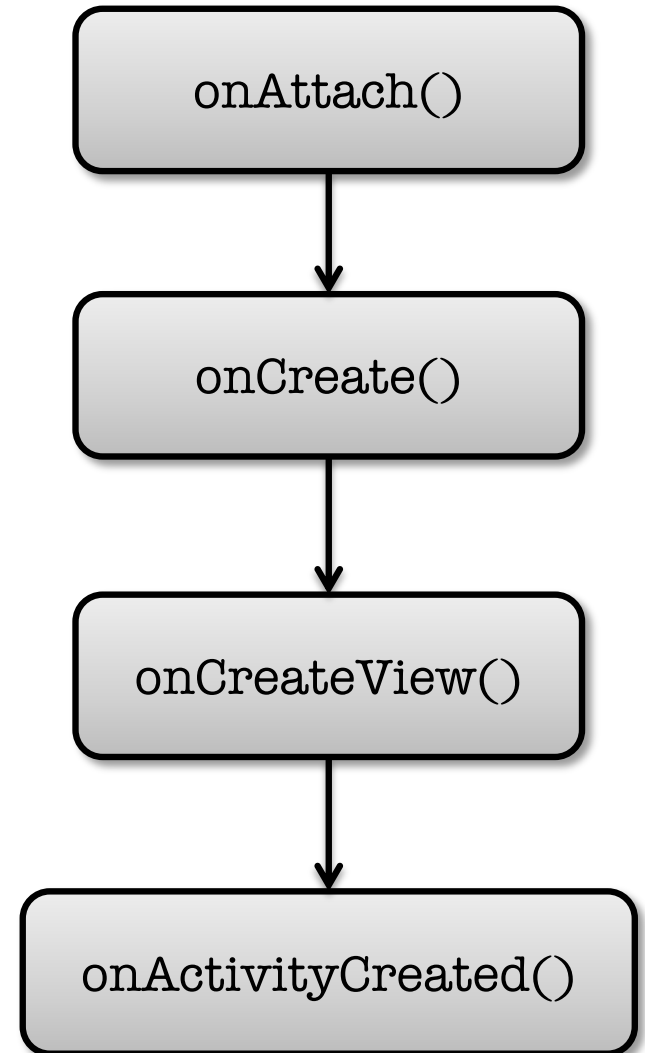
Fragment sets up & returns
its user interface View



onActivityCreated()

Containing Activity has completed onCreate() and the Fragment has been installed

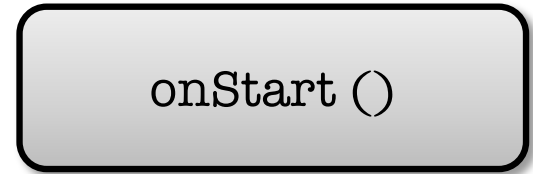
Can now safely access hosting Activity



onStart()

Activity is started

Hosting Activity about
to become visible



onResume()



onResume()

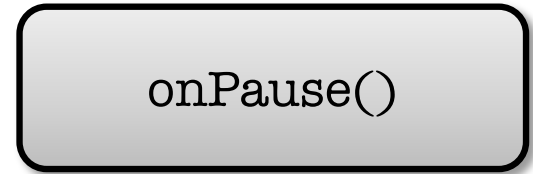
Activity is resumed

Hosting Activity is about to
become visible and ready for
user interaction

onPause()

Activity is paused

Hosting Activity is visible, but
does not have focus



onStop()

Activity is stopped

Hosting Activity is no longer visible



onDestroyView()



onDestroyView()

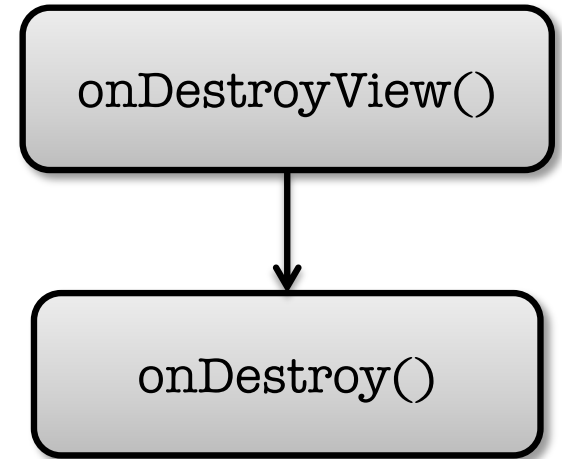
Activity is destroyed

View previously created in
onCreateView() has been detached
from the Activity

Clean up view resources

onDestroy()

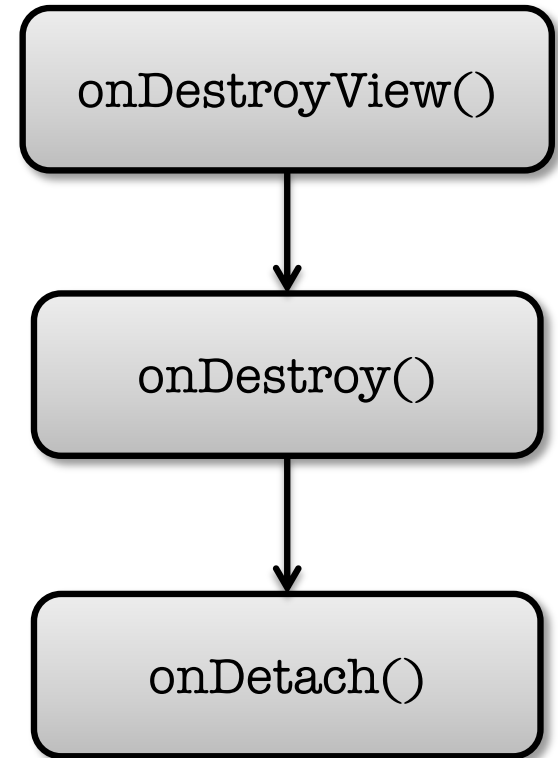
Fragment is no longer in use
Clean up Fragment resources



onDetach()

Fragment no longer attached to its activity

Null out references to hosting Activity



Adding Fragments to Activities

Two general ways to add a Fragment to an Activity's layout

- Declare it statically in the Activity's layout file

- Add it programmatically using the FragmentManager

Fragment Layout

Layout can be inflated/implemented in
`onCreateView()`

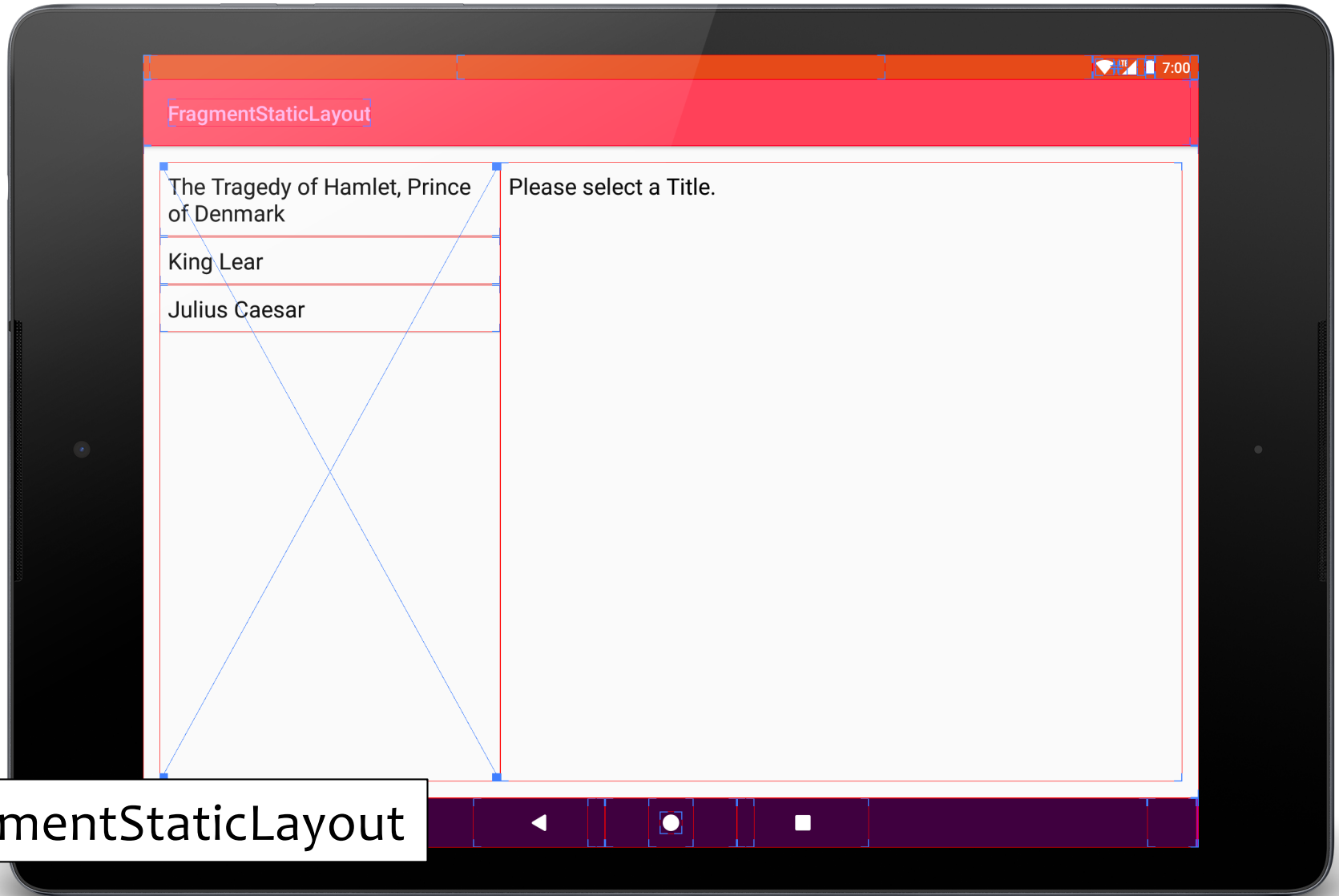
`onCreateView()` must return the View at the root of
the Fragment's layout

This View is added to the containing Activity

FragmentManagerStaticLayout

Display titles and quotes in two Fragments, side-by-side

Fragments are statically added to UI based on a layout file



FragmentStaticLayout

```
class QuoteViewerActivity : FragmentActivity(),  
                           ListSelectionListener {  
  
    ...  
    override fun onCreate(savedInstanceState: Bundle?) {  
        super.onCreate(savedInstanceState)  
        ...  
        setContentView(R.layout.quote_activity)  
    }  
}
```

quote_activity.xml

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    ""
    <fragment
        android:id="@+id/titles"
        class="course.examples.fragments.staticlayout.TitlesFragment"
        android:layout_width="0px"
        android:layout_height="match_parent"
        android:layout_weight="1" />

    <fragment
        android:id="@+id/details"
        class="course.examples.fragments.staticlayout.QuotesFragment"
        android:layout_width="0px"
        android:layout_height="match_parent"
        android:layout_weight="2" />

</LinearLayout>
```


Design Philosophy

Fragments should be reusable across Activities

Avoid coupling Fragments

i.e., Frag1 should not directly interact with Frag2

Coupling should be handled by callbacks to hosting Activity

Hosting Activity then delegates to appropriate Fragments

ListSelectionListener.kt

```
// Callback interface that defines how a TitlesFragment notifies  
// the QuoteViewerActivity when user clicks on a List Item in the  
// TitlesFragment
```

```
internal interface ListSelectionListener {  
    fun onListSelection(index: Int)  
}
```

TitlesFragment.kt

```
...
// Called when the user selects an item from the List
override fun onItemClick(l: ListView?, v: View?,
                        pos: Int, id: Long) {
    ...
    // Inform the QuoteViewerActivity that item at position pos was selected
    mListener.onListSelection(pos)
}
...
override fun onAttach(context: Context) {
    ...
    // ListSelectionListener for communicating with QuoteViewerActivity
    mListener = context as ListSelectionListener
}
...
```

QuoteFragmentActivity.kt

```
class QuoteViewerActivity : FragmentActivity(),  
                           ListSelectionListener {  
  
    ...  
  
    // Called by TitlesFragment when the user selects an item  
    override fun onListSelection(index: Int) {  
        // Tell the QuoteFragment to show the quote string at  
        // position index  
        mQuotesFragment.showQuoteAtIndex(index)  
    }  
}
```

Adding Fragments Programmatically

While an Activity is running you can add and remove Fragments from its layout

Four-step process

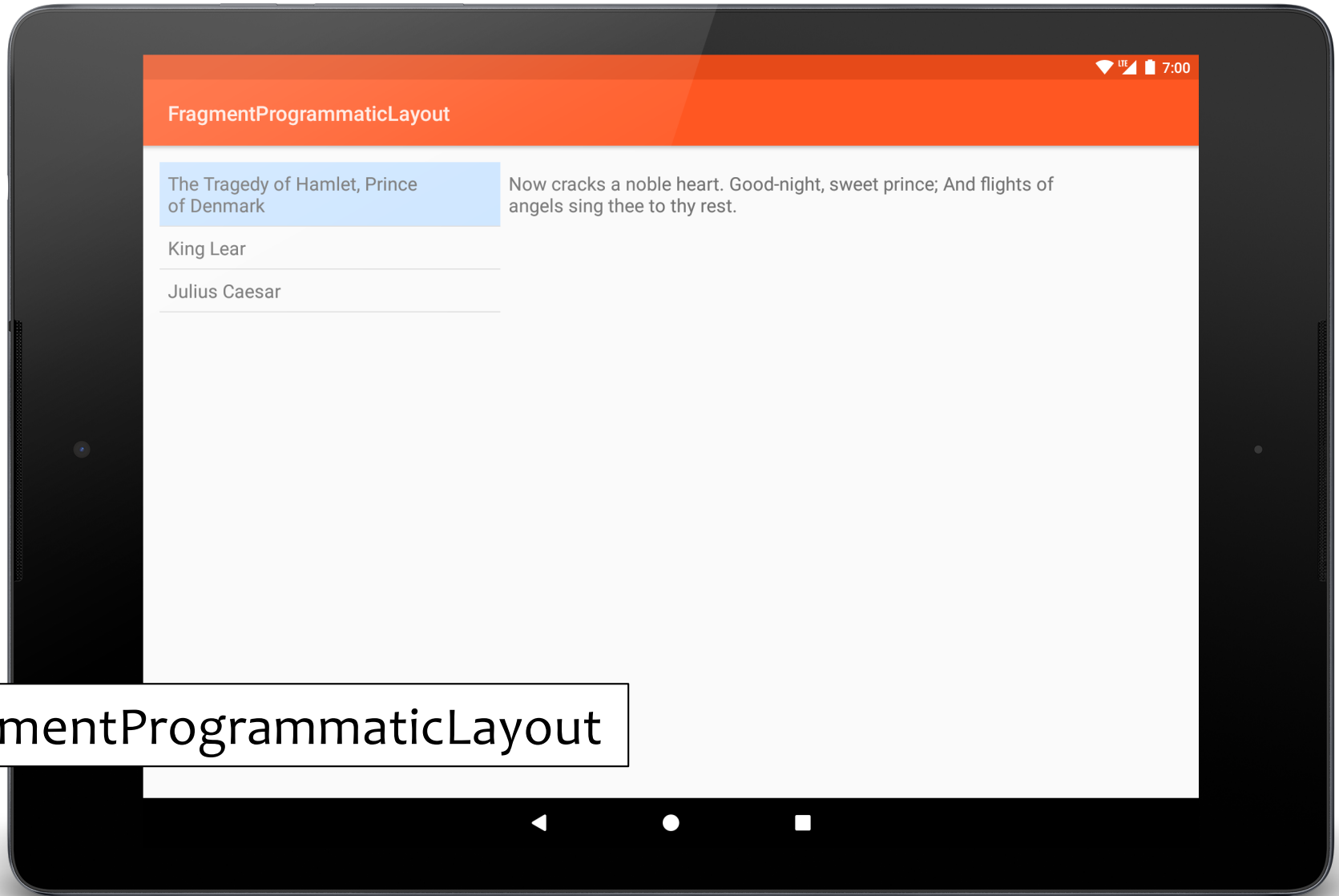
1. Get reference to the FragmentManager
2. Begin a FragmentTransaction
3. Add the Fragment
4. Commit the FragmentTransaction

FragmentProgrammaticLayout

Displays titles and quotes side-by-side in two Fragments

Layout file reserves space for Fragments

Fragments are programmatically added to UI at runtime



FragmentProgrammaticLayout

quote_activity.xml

```
<LinearLayout xmlns:android=
    "http://schemas.android.com/apk/res/android"
    android:id="@+id/activityFrame"
    ...

    <FrameLayout
        android:id="@+id/title_frame"
        android:layout_width="0dp"
        android:layout_height="match_parent"
        android:layout_weight="1" />

    <FrameLayout
        android:id="@+id/quote_frame"
        android:layout_width="0dp"
        android:layout_height="match_parent"
        android:layout_weight="2" />

</LinearLayout>
```

Dynamic Layout

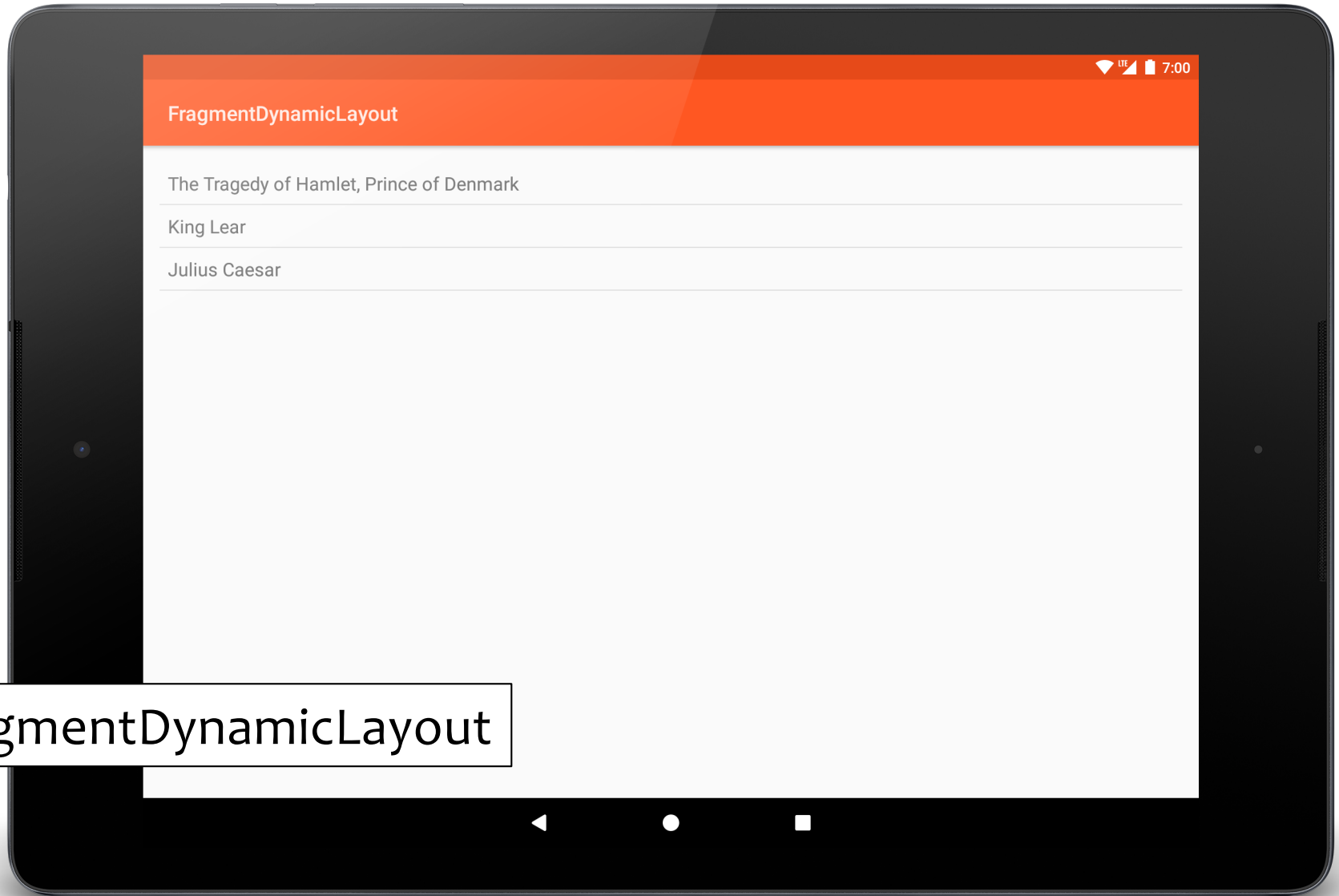
Fragment transactions allow you to dynamically change your app's user interface

Can make the interface more fluid & take better advantage of available screen space

FragmentManagerDynamicLayout

Starts with a single Fragment

Changes to two-Fragment layout when user selects a title



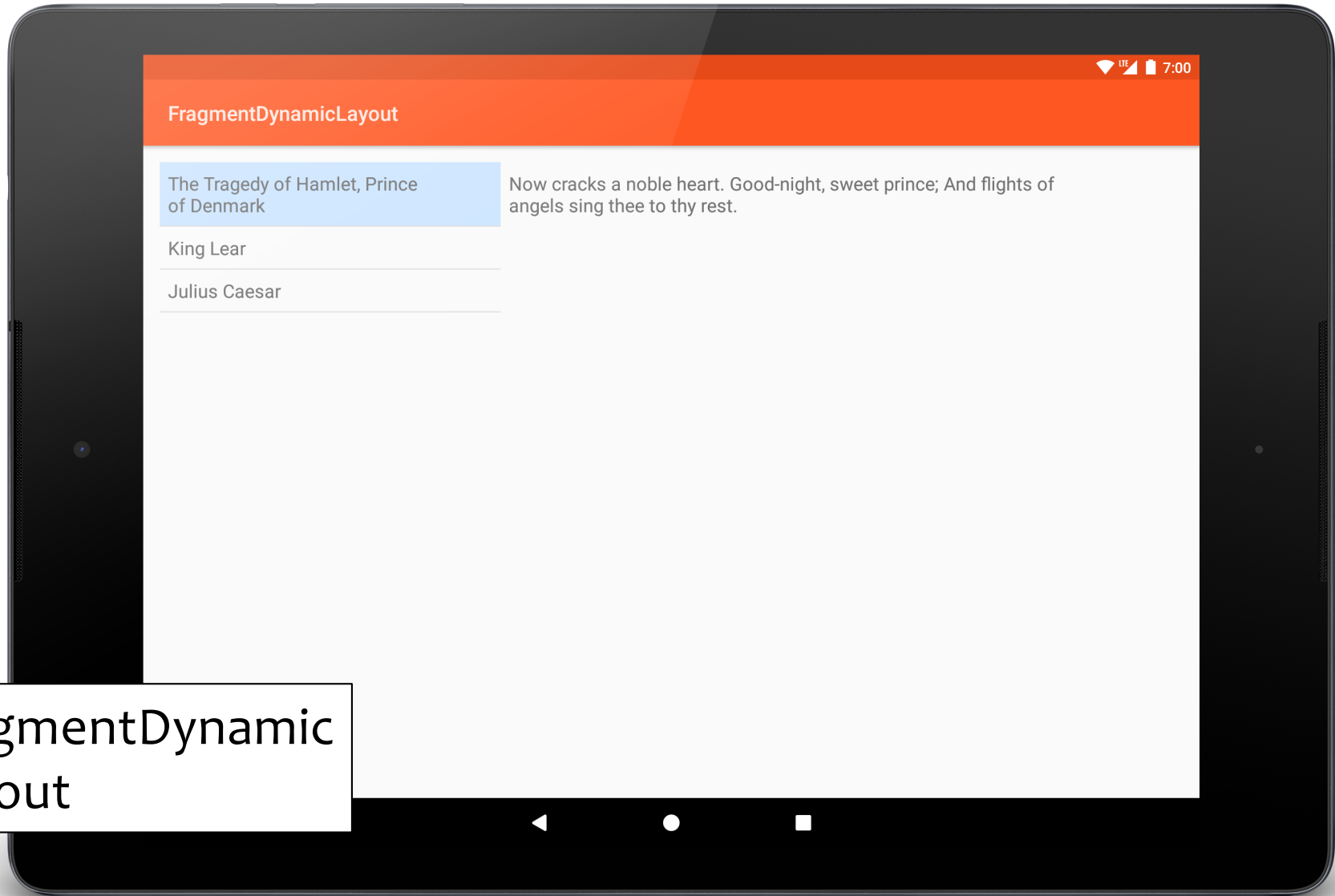
FragmentManagerLayout

The Tragedy of Hamlet, Prince of Denmark

King Lear

Julius Caesar

FragmentManagerLayout



FragmentDynamic
Layout

QuoteViewerActivity.kt

```
// Get a reference to the FragmentManager
mFragmentManager = supportFragmentManager

mQuoteFragment = mFragmentManager.
    findFragmentById(R.id.quote_fragment_container) as QuotesFragment?
mTitleFragment = mFragmentManager.
    findFragmentById(R.id.title_fragment_container) as TitlesFragment?
```

QuoteViewerActivity.kt

```
if (null == mFragmentManager.  
    findFragmentById(R.id.title_fragment_container)) {  
    mTitleFragment = TitlesFragment()  
    mTitleFragment?.let { mTitleFragment ->  
        // Start a new FragmentTransaction  
        val fragmentTransaction = mFragmentManager.beginTransaction()  
  
        // Add the TitleFragment to the layout  
        fragmentTransaction.add(R.id.title_fragment_container,  
                                mTitleFragment)  
  
        // Commit the FragmentTransaction  
        fragmentTransaction.commit()  
    }  
}
```

QuoteViewerActivity.kt

```
// Called when the user selects an item in the TitlesFragment
override fun onListSelection(index: Int) {
    // If the QuoteFragment has not been created, create and add it now
    if (null == mFragmentManager.
        findFragmentById(R.id.quote_fragment_container)) {

        mQuoteFragment = QuotesFragment()

        mQuoteFragment?.let {mQuoteFragment ->
            // Start a new FragmentTransaction
            val fragmentTransaction = mFragmentManager
                .beginTransaction()
            // Add the QuoteFragment to the layout
            fragmentTransaction.add(R.id.quote_fragment_container,
                                    mQuoteFragment)
```


QuoteViewerActivity.kt

```
        // Add this FragmentTransaction to the backstack
        fragmentTransaction.addToBackStack(null)

        // Commit the FragmentTransaction
        fragmentTransaction.commit()

        // Force Android to execute the committed FragmentTransaction
        mFragmentManager.executePendingTransactions()
    }
}

// Tell the QuoteFragment to show the quote string at position index
mQuoteFragment?.showQuoteAtIndex(index)
}
```

Configuration Changes

If you call `setRetainInstance(true)` on a Fragment, Android won't destroy that Fragment on configuration changes

Configuration Changes

This results in some changes to lifecycle callback sequence

`onDestroy()` will not be called

`onCreate()` will not be called

FragmentStaticConfigLayout

Essentially the same as FragmentStaticLayout

Focus here is on how Fragments are saved and restored on configuration changes

FragmentStaticConfigLayout

In landscape mode

Both Fragments use a large font

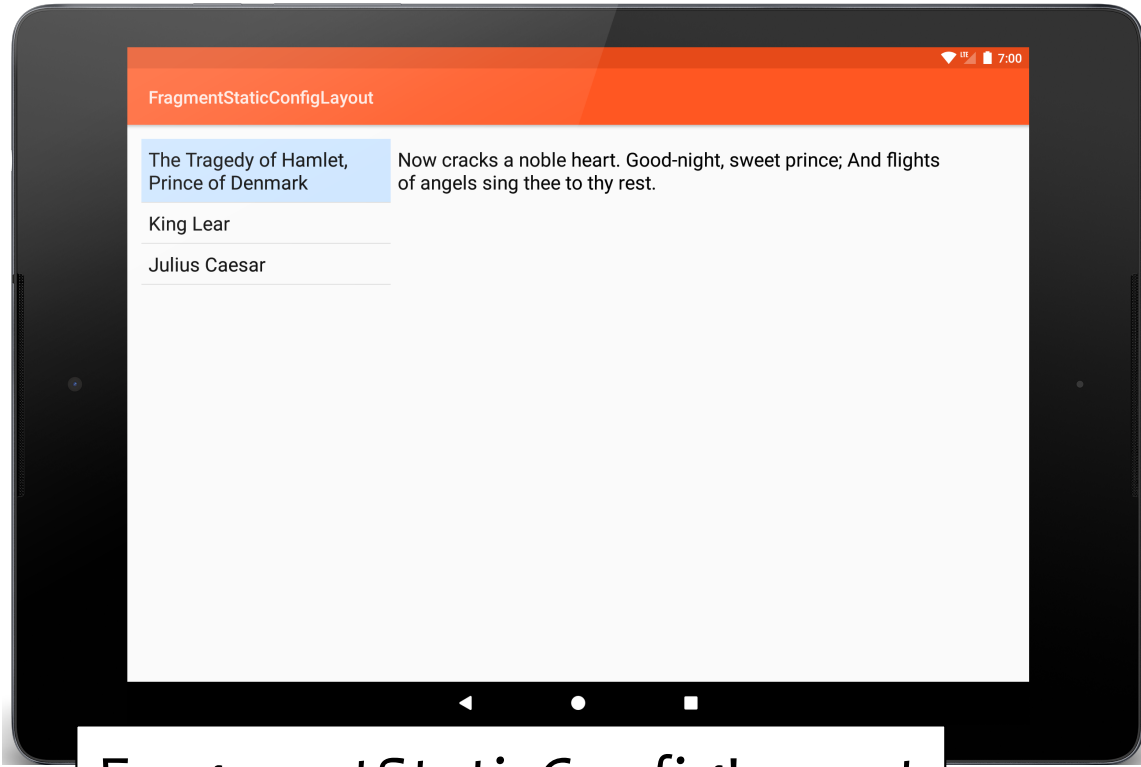
TitleFragment takes more horizontal space & allows long titles to span multiple lines

FragmentStaticConfigLayout

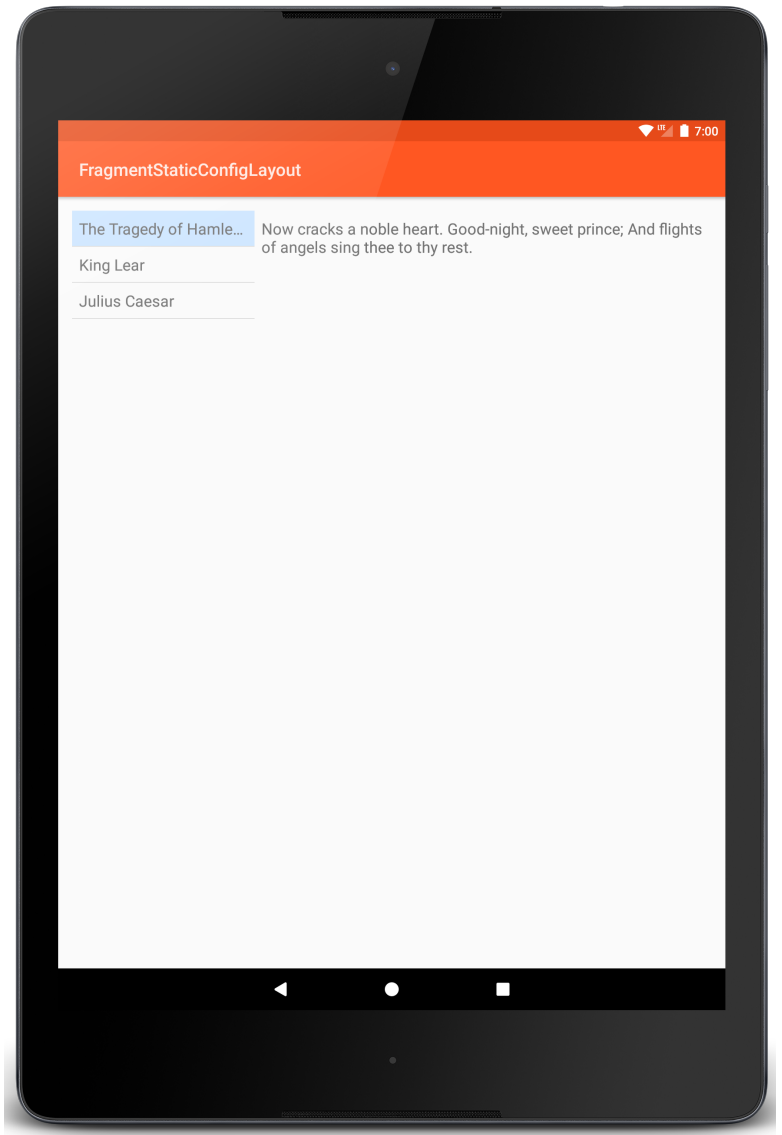
In portrait mode

Both Fragments use a smaller font

TitleFragment will use less space and will ellipsize long titles, limiting them to a single line



FragmentStaticConfigLayout



QuotesFragment.kt

```
class QuotesFragment : Fragment() {  
    ...  
    override fun onCreate(savedInstanceState: Bundle?) {  
        ...  
        // Retain this Fragment across Activity reconfigurations  
        retainInstance = true  
    }  
}
```


QuotesFragment.kt

```
// Set up some information about the mQuoteView TextView
override fun onActivityCreated(savedInstanceState: Bundle?) {
    ...
    mQuoteView = activity!!.findViewById(R.id.quoteView)
    mQuoteArrayLen = QuoteViewerActivity.mQuoteArray.size

    showQuoteAtIndex(mCurrIdx)
}
```

Next

User Interface classes

Example Applications

FragmentQuoteViewerWithActivity

FragmentStaticLayout

FragmentProgrammaticLayout

FragmentDynamicLayout

FragmentStaticConfigLayout