Android Development for External Displays

a Busy Coder’s Guide

Mark L. Murphy
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by Mark L. Murphy

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Headings formatted in **bold-italic** have changed since the last version.

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Thanks!

Thanks for your interest in developing applications for Android! Android has grown from nothing to arguably the world’s most popular smartphone OS in a few short years. Whether you are developing applications for the public, for your business or organization, or are just experimenting on your own, I think you will find Android to be an exciting and challenging area for exploration.

The Extract and the Book

The Busy Coder’s Guide to Android Development consists of thousands of pages. What you are reading is a small portion of that book, referred to here as the “extract”. It covers one specific topic, with a snapshot of material from the full book at it existed at the time this extract was created.

Getting Help

If you have questions about the examples shown in this extract, visit StackOverflow and ask a question, tagged with android and commonsware.

If you have general Android developer questions, visit StackOverflow and ask a question, tagged with android (and any other relevant tags, such as java).
Source Code And Its License

The source code samples shown in this extract are available for download from the book’s GitHub repository. All of the Android projects are licensed under the Apache 2.0 License, in case you have the desire to reuse any of it.

Acknowledgments

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Supporting External Displays

Android 4.2 inaugurated support for applications to control what appears on an external or “secondary” display (e.g., TV connected via HDMI), replacing the default screen mirroring. This is largely handled through a Presentation object, where you declare the UI that goes onto the external display, in parallel with whatever your activity might be displaying on the primary screen.

In this excerpt, we will review how Android supports these external displays, how you can find out if an external display is attached, and how you can use Presentation objects to control what is shown on that external display.

The author would like to thank Mark Allison, whose “Multiple Screens” blog post series helped to blaze the trail for everyone in this space.

Prerequisites

You should have adequate experience in developing Android applications, including having worked with fragments, dialogs, and DialogFragments.

A History of external displays

In this chapter, “external displays” refers to a screen that is temporarily associated with an Android device, in contrast with a “primary screen” that is where the Android device normally presents its user interface. So, most Android devices connected to a television via HDMI would consider the television to be a “external display”, with the touchscreen of the device itself as the “primary screen”. However, a Google TV box or OUYA console connected to a television via HDMI would consider the television to be the “primary screen”, simply because there is no other screen.
Some devices themselves may have multiple screens, such as the Sony Tablet P — what those devices do with those screens will be up to the device.

Historically, support for external displays was manufacturer-dependent. Early Android devices had no ability to be displayed on an external display except through so-called “software projectors” like Jens Riboe’s Droid@Screen. Some Android 2.x devices had ports that allowed for HDMI or composite connections to a television or projector. However, control for what would be displayed resided purely in the hands of the manufacturer. Some manufacturers would display whatever was on the touchscreen (a.k.a., “mirroring”). Some manufacturers would do that, but only for select apps, like a built-in video player.

Android 3.0 marked the beginning of Android’s formal support for external displays, as the Motorola XOOM supported mirroring of the LCD’s display via an micro-HDMI port. This mirroring was supplied by the core OS, not via device-dependent means. Any Android 3.0+ device with some sort of HDMI connection (e.g., micro-HDMI port) should support this same sort of mirroring capability.

However, mirroring was all that was possible. There was no means for an application to have something on the external display (e.g., a video) and something else on the primary screen (e.g., playback controls plus IMDB content about the movie being watched).

Android 4.2 changed that, with the introduction of Presentation.

**What is a Presentation?**

A Presentation is a container for displaying a UI, in the form of a View hierarchy (like that of an activity), on an external display.

You can think of a Presentation as being a bit like a Dialog in that regard. Just as a Dialog shows its UI separate from its associated activity, so does a Presentation. In fact, as it turns out, Presentation inherits from Dialog.

The biggest difference between a Presentation and an ordinary Dialog, of course, is where the UI is displayed. A Presentation displays on an external display; a Dialog displays on the primary screen, overlaying the activity. However, this difference has a profound implication: the characteristics of the external display, in terms of size and density, are likely to be different than those of a primary screen.
Hence, the resources used by the UI on an external display may be different than the resources used by the primary screen. As a result, the **Context of the Presentation is not the Activity**. Rather, it is a separate Context, one whose Resources object will use the proper resources based upon the external display characteristics.

This seemingly minor bit of bookkeeping has some rippling effects on setting up your Presentation, as we will see as this chapter unfolds.

**Playing with External Displays**

To write an app that uses an external display via a Presentation, you will need Android 4.2 or higher.

Beyond that, though, you will also need an external display of some form. Presently, you have three major options: emulate it, use a screen connected via some sort of cable, or use Miracast for wireless external displays.

**Emulated**

Even without an actual external display, you can lightly test your Presentation-enabled app via the Developer Options area of Settings on your Android 4.2 device. There, in the Drawing category, you will see the “Simulate secondary displays” preference:
SUPPORTING EXTERNAL DISPLAYS

Figure 1: Nexus 10 “Simulate secondary displays” Preference

Tapping that will give you various options for what secondary display to emulate:
Tapping one of those will give you a small window in the upper-left corner, showing the contents of the external display, overlaid on top of your regular screen:
Normally, that will show a mirrored version of the primary screen, but with a Presentation-enabled app, it will show what is theoretically shown on the real external display.

However, there are limits with this technology:

- You will see this option on an Android emulator, but it may not work, particularly if you are not capable of using the “Host GPU Support” option. At the time of this writing, it works on the x86 Android 4.2 emulator image, but not the x86 Android 4.3 or 4.4 emulator image, and the ARM emulators are likely to be far too slow.
- The external display is rather tiny, making it difficult for you to accurately determine if everything is sized appropriately.
- The external display occludes part of the screen, overlaying your activities, making it somewhat of a challenge to work with the upper-left corner of your app.

In practice, before you ship a Presentation-capable app, you will want to test it with an actual physical external display.
HDMI

If you have a device with HDMI-out capability, and you have the appropriate cable, you can simply plug that cable between your device and the display. “Tuning” the display to use that specific HDMI input port should cause your device’s screen contents to be mirrored to that display. Once this is working, you should be able to control the contents of that display using Presentation.

MHL

Mobile High-Definition Link, or MHL for short, is a relatively new option for connections to displays. On many modern Android devices, the micro USB port supports MHL as well. Some external displays have MHL ports, in which case a male-to-male MHL direct cable will connect the device to the display. Otherwise, MHL can be converted to HDMI via adapters, so an MHL-capable device can attach to any HDMI-compliant display.

SlimPort

SlimPort is another take on the overload-the-micro-USB-port-for-video approach. MHL is used on substantially more devices, but SlimPort appears on several of the Nexus-series devices (Nexus 4, Nexus 5, and the 2013 generation of the Nexus 7). Hence, while users will be more likely to have an MHL device, developers may be somewhat more likely to have a SlimPort device, given the popularity of Nexus devices among Android app developers.

From the standpoint of your programming work, MHL and SlimPort are largely equivalent — there is nothing that you need to do with your Presentation to address either of those protocols, let alone anything else like native HDMI.

Miracast

There are a few wireless display standards available. Android 4.2 supports Miracast, based upon WiFiDirect. This is also supported by some devices running earlier versions of Android, such as some Samsung devices (where Miracast is sometimes referred to as “AllShare Cast”). However, unless and until those devices get upgraded to Android 4.2, you cannot control what they display, except perhaps through some manufacturer-specific APIs.
On a Miracast-capable device, going into Settings > Displays > Wireless display will give you the ability to toggle on wireless display support and scan for available displays:

![Nexus 4 Wireless Display Settings](image)

*Figure 4: Nexus 4 Wireless Display Settings*

You can then elect to attach to one of the available wireless displays and get your screen mirrored, and later use this with your Presentation-enabled app.

Of course, you also need some sort of Miracast-capable display. As of early 2013, there were few of these. However, you can also get add-on boxes that connect to normal displays via HDMI and make them available via Miracast. One such box is the [Netgear PTV3000](http://example.com), whose current firmware supports Miracast along with other wireless display protocols.

Note that Miracast uses a compressed protocol, to minimize the bandwidth needed to transmit the video. This, in turn, can cause some lag.
Detecting Displays

Of course, we can only present a Presentation on an external display if there is, indeed, such a screen available. There are two approaches for doing this: using DisplayManager and using MediaRouter.

Using DisplayManager

DisplayManager is a system service, obtained by calling getSystemService() and asking for the DISPLAY_SERVICE.

Once you have a DisplayManager, you can ask it to give you a list of all available displays (getDisplays() with zero arguments) or all available displays in a certain category (getDisplays() with a single String parameter). As of API Level 17, the only available display category is DISPLAY_CATEGORY_PRESENTATION. The difference between the two flavors of getDisplays() is just the sort order:

- The zero-argument getDisplays() returns the Display array in arbitrary order
- The one-argument getDisplays() will put the Display objects matching the identified category earlier in the array

These would be useful if you wanted to pop up a list of available displays to ask the user which Display to use.

You can also register a DisplayManager.DisplayListener with the DisplayManager via registerDisplayListener(). This listener will be called when displays are added (e.g., HDMI cable was connected), removed (e.g., HDMI cable was disconnected), or changed. It is not completely clear what would trigger a “changed” call, though possibly an orientation-aware display might report back the revised height and width.

Note that while DisplayManager was added in API Level 17, Display itself has been around since API Level 1, though some additions have been made in more recent Android releases. But, this may mean that you can pass the Display object around to code supporting older devices without needing to constantly check for SDK level or add the @TargetApi() annotation.
Using MediaRouter

Another similar approach is to use MediaRouter, added to API Level 16. This too is a system service, obtained via a call to getSystemService() and asking for the MEDIA_ROUTER_SERVICE.

MediaRouter is designed both for audio and video, and so it offers a somewhat larger API. It also is designed for managing the default “routes” that audio and video should use for media. Hence, while it is possible to find all possible “routes”, usually the system will choose one for you — in our case, it will choose the right external display (in case there is more than one option).

You can call getSelectedRoute(MediaRouter.ROUTE_TYPE_LIVE_VIDEO) to determine what the current “route” is for video output. This “route” comes in the form of a RouteInfo object, which in turn can be used to determine the Display associated with the route (via a call to getPresentationDisplay()).

You can also call addCallback() and removeCallback() to associate a RouteCallback object with the router. RouteCallback is an interface, but Android supplies a SimpleCallback subclass that provides do-nothing implementations of the methods on that interface. You can extend SimpleCallback and override the methods of interest to you, such as onRoutePresentationDisplayChanged() to be notified when an external display is attached or detached, affecting the currently-selected video route.

A Simple Presentation

Let’s take a look at a small sample app that demonstrates how we can display custom content on an external display using a Presentation. The app in question can be found in the Presentation/Simple sample project.

The Presentation Itself

Since Presentation extends from Dialog, we provide the UI to be displayed on the external display via a call to setContentView(), much like we would do in an activity. Here, we just create a WebView widget in Java, point it to some Web page, and use it:

```java
@TargetApi(Build.VERSION_CODES.JELLY_BEAN_MR1)
private class SimplePresentation extends Presentation {
    SimplePresentation(Context ctxt, Display display) {
```
However, there are two distinctive elements of our implementation:

- Our constructor takes a Context (typically the Activity), along with a Display object indicating where the UI should be presented.
- Our call to the WebView constructor uses getContext(), instead of the Activity object. In this case, that may have no real-world effect, as WebView is not going to be using any of our resources. But, had we used a LayoutInflater for inflating our UI, we would need to use one created from getContext(), not from the activity itself.

Detecting the Displays

We need to determine whether there is a suitable external display when our activity comes into the foreground. We also need to determine if an external display was added or removed while we are in the foreground.

So, in onResume(), if we are on an Android 4.2 or higher device, we will get connected to the MediaRouter to handle those chores:
Specifically, we:

- Create an instance of RouteCallback, an inner class of our activity that extends SimpleCallback
- Use getSystemService() to obtain a MediaRouter
- Call a handleRoute() method on our activity that will update our UI based upon the current video route, obtained by calling getSelectedRoute() on the MediaRouter
- Register the RouteCallback object with the MediaRouter via addCallback()

The RouteCallback object simply overrides onRoutePresentationDisplayChanged(), which will be called whenever there is a change in what screens are available and considered to be the preferred modes for video. There, we just call that same handleRoute() method that we called in onResume():

```java
@TargetApi(Build.VERSION_CODES.JELLY_BEAN)
private class RouteCallback extends SimpleCallback {
    @Override
    public void onRoutePresentationDisplayChanged(MediaRouter router,
                                                   RouteInfo route) {
        handleRoute(route);
    }
}
```

Hence, our business logic for showing the presentation is isolated in one method, handleRoute().

Our onPause() method will undo some of the work done by onResume(), notably removing our RouteCallback. We will examine that more closely in the next section.

**Showing and Hiding the Presentation**

Our handleRoute() method will be called with one of two parameter values:

- The RouteInfo of the active route we should use for displaying the Presentation
- null, indicating that there is no route for such content, other than the primary screen
If we are passed the RouteInfo, it may represent the route we are already using, or possibly it may represent a different route entirely.

We need to handle all of those cases, even if some (switching directly from one route to another) may not necessarily be readily testable.

Hence, our handleRoute() method does its best:

```java
@TargetApi(Build.VERSION_CODES.JELLY_BEAN_MR1)
private void handleRoute(RouteInfo route) {
    if (route == null) {
        clearPreso();
    } else {
        Display display = route.getPresentationDisplay();

        if (route.isEnabled() && display != null) {
            if (preso == null) {
                showPreso(route);
                Log.d(getClass().getSimpleName(), "enabled route");
            } else if (preso.getDisplay().getDisplayId() != display.getDisplayId()) {
                clearPreso();
                showPreso(route);
                Log.d(getClass().getSimpleName(), "switched route");
            } else {
                // no-op: should already be set
            }
        } else {
            clearPreso();
            Log.d(getClass().getSimpleName(), "disabled route");
        }
    }
}
```

There are five possibilities handled by this method:

- If the route is null, then we should no longer be displaying the Presentation, so we call a clearPreso() method that will handle that
- If the route exists, but is disabled or is not giving us a Display object, we also assume that we should no longer be displaying the Presentation, so we call clearPreso()
- If the route exists and seems ready for use, and we are not already showing a Presentation (our preso data member is null), we need to show the Presentation, which we delegate to a showPreso() method
**SUPPORTING EXTERNAL DISPLAYS**

- If the route exists, seems ready for use, but we are already showing a Presentation, and the ID of the new Display is different than the ID of the Display our Presentation had been using, we use both clearPreso() and showPreso() to switch our Presentation to the new Display.
- If the route exists, seems ready for use, but we are already showing a Presentation on this Display, we do nothing and wonder why handleRoute() got called.

Showing the Presentation is merely a matter of creating an instance of our SimplePresentation and calling show() on it, like we would a regular Dialog:

```java
@TargetApi(Build.VERSION_CODES.JELLY_BEAN_MR1)
private void showPreso(RouteInfo route) {
    preso = new SimplePresentation(this, route.getPresentationDisplay());
    preso.show();
}
```

Clearing the Presentation calls dismiss() on the Presentation, then sets the preso data member to null to indicate that we are not showing a Presentation:

```java
@TargetApi(Build.VERSION_CODES.JELLY_BEAN_MR1)
private void clearPreso() {
    if (preso != null) {
        preso.dismiss();
        preso = null;
    }
}
```

Our onPause() uses clearPreso() and removeCallback() to unwind everything:

```java
@TargetApi(Build.VERSION_CODES.JELLY_BEAN_MR1)
@Override
protected void onPause() {
    if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.JELLY_BEAN_MR1) {
        clearPreso();

        if (router != null) {
            router.removeCallback(cb);
        }
    }
    super.onPause();
}
```
The Results

If you run this with no external display, you will just see a plain TextView that is the UI for our primary screen:

![Figure 5: Nexus 10, No Emulated Secondary Display, Showing Sample App](image)

You should see a Web page on the secondary display!

If you run this with an external display, the external display will show our WebView:
A Simpler Presentation

There was a fair bit of code in the previous sample for messing around with `MediaRouter` and finding out about changes in the available displays.

To help simplify apps using `Presentation`, the author of this book maintains a library, `CWAC-Presentation`, with various reusable bits of code for managing `Presentation`s.

One piece of this is `PresentationHelper`, which isolates all of the display management logic in a single reusable object. In this section, we will examine how to use `PresentationHelper`, then how `PresentationHelper` itself works, using `DisplayManager` under the covers.

Getting a Little Help

Our `Presentation/Simpler` sample project has the `CWAC-Presentation` JAR in its `libs/` directory, giving us access to `PresentationHelper`. Our `MainActivity` in the
sample creates an instance of `PresentationHelper` in `onCreate()`, stashing the object in a data member:

```java
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    helper = new PresentationHelper(this);
}
```

The constructor for `PresentationHelper` takes two parameters:

- a `Context` object, one that should be valid for the life of the helper, typically the `Activity` that creates the helper, and
- a implementation of `PresentationHelper.Listener` — in this case, the interface is implemented on `MainActivity` itself

The activity that creates the helper must forward `onPause()` and `onResume()` lifecycle methods to the equivalent methods on the helper:

```java
@Override
public void onResume() {
    super.onResume();
    helper.onResume();
}

@Override
public void onPause() {
    helper.onPause();
    super.onPause();
}
```

The implementer of `PresentationHelper.Listener` also needs to have `showPreso()` and `clearPreso()` methods, much like the ones from the original `Presentation` sample in this chapter. `showPreso()` will be passed a `Display` object and should arrange to display a `Presentation` on that `Display`:

```java
@Override
public void showPreso(Display display) {
    preso = new SimplerPresentation(this, display);
    preso.show();
}
```

clearPreso() should get rid of any outstanding `Presentation`. It is passed a boolean value, which will be true if we simply lost the `Display` we were using (and so the activity might want to display the `Presentation` contents elsewhere, such as in the

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activity itself), or false if the activity is moving to the background (triggered via
onPause()):

```java
@Override
public void clearPreso(boolean showInline) {
    if (preso != null) {
        preso.dismiss();
        preso=null;
    }
}
```

The implementations here are pretty much the same as the ones used in the
previous example. PresentationHelper has handled all of the Display-management
events – our activity can simply focus on showing or hiding the Presentation on
demand.

**Help When You Need It**

In many respects, the PresentationHelper from the CWAC-Presentation project
works a lot like the logic in the original Presentation sample's MainActivity,
detecting various states and calling showPreso() and clearPreso() accordingly.
However, PresentationHelper uses a different mechanism for this —
DisplayManager.

The PresentationHelper constructor just stashes the parameters it is passed in data
members:

```java
public PresentationHelper(Context ctxt, Listener listener) {
    this.ctxt=ctxt;
    this.listener=listener;
}
```

onResume() obtains a DisplayManager via getSystemService(), putting it in another
data member. It calls out to a private handlePreso() method to initialize our state,
and tells the DisplayManager to let it know as displays are attached and detached
from the device, by means of registerDisplayListener():

```java
public void onResume() {
    if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.JELLY_BEAN_MR1) {
        mgr=(DisplayManager)ctxt.getSystemService(Context.DISPLAY_SERVICE);
        handleRoute();
        mgr.registerDisplayListener(this, null);
    }
}
```
The PresentationHelper itself implements the DisplayListener interface, which requires three callback methods:

- onDisplayAdded() is called when a new output display is available
- onDisplayChanged() is called when an existing attached display changes its characteristics
- onDisplayRemoved() is called whenever a previously-attached output display has been detached

In our case, all three methods route to the same handleRoute() method, to update our state:

```java
@Override
public void onDisplayAdded(int displayId) {
    handleRoute();
}

@Override
public void onDisplayChanged(int displayId) {
    handleRoute();
}

@Override
public void onDisplayRemoved(int displayId) {
    handleRoute();
}
```

handleRoute() is where the bulk of the “business logic” of PresentationHelper resides:

```java
private void handleRoute() {
    if (isEnabled()) {
        Display[] displays = mgr.getDisplays(DisplayManager.DISPLAY_CATEGORY_PRESENTATION);

        if (displays.length == 0) {
            if (current != null || isFirstRun) {
                listener.clearPreso(true);
                current = null;
            }
        } else {
            Display display = displays[0];

            if (display != null && display.isValid()) {
                if (current == null) {
                    listener.showPreso(display);
                    current = display;
                }
            }
        }
    }
}
```
We get the list of attached displays from the DisplayManager by calling `getDisplays()`. By passing in `DISPLAY_CATEGORY_PRESENTATION`, we are asking for the returned array of Display objects to be ordered such that the preferred display for presentations is the first element.

If the array is empty, and we already had a current Display from before (or if this is the first time `handlePreso()` has run), we call `clearPreso()` to inform the listener that there is no Display for presentation purposes.

If we do have a valid Display:

- If we were not displaying anything before, we call `showPreso()` to inform the listener to start displaying things, plus keep track of the current Display in a data member
- If we were displaying something before, but now the preferred Display for a Presentation is different (the ID value of the Display objects differ), we call `clearPreso()` and `showPreso()` to get the listener to switch to the new Display
- Otherwise, this was a spurious call to `handlePreso()`, so we do not do anything of note

If, for whatever reason, the best Display is not valid, we do the same thing as if we had no Display at all: call `clearPreso()`.

Finally, in `onPause()`, we call `clearPreso()` to ensure that we are no longer attempting to display anything, plus call `unregisterDisplayListener()` so we are...
no longer informed about changes to the mix of display objects that might be available:

```java
public void onPause() {
    if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.JELLY_BEAN_MR1) {
        listener.clearPreso(false);
        current = null;

        mgr.unregisterDisplayListener(this);
    }
}
```

### Presentations and Configuration Changes

One headache when using Presentation comes from the fact that it is a Dialog, which is owned by an Activity. If the device undergoes a configuration change, the activity will be destroyed and recreated by default, forcing you to destroy and recreate your Dialog. This, in turn, causes flicker on the external display, as the display briefly reverts to mirroring while this goes on.

Devices that support external displays may be orientation-locked to landscape when an external display is attached (e.g., an HDMI cable is plugged in). This reduces the odds of a configuration change considerably, as the #1 configuration change is an orientation change. However, that is not a guaranteed “feature” of Android external display support, and there are other configuration changes that could go on (e.g., devices gets plugged into a keyboard dock).

You can either just live with the flicker, or use `android:configChanges` to try to avoid the destroy/re-create cycle for the configuration change. This is a risky approach, as it requires you to remember all your resources that might change on the configuration change and reset them to reflect the configuration change.

A “middle ground” approach is to ensure that your activity running the Presentation is orientation-locked to landscape mode, by adding `android:orientation="landscape"` to your `<activity>` in the manifest, then use `android:configChanges` to handle the configuration changes related to orientation:

- orientation
- keyboardHidden
- screenSize
- screenLayout
For those configuration changes, nothing should be needed to be modified in your activity, since you want to be displaying in landscape all of the time, and so you will not need to modify your use of resources. This leaves open the possibility of other configuration changes that would cause flicker on the external display, but those are relatively unlikely to occur while your activity is in the foreground, and so it may not be worth trying to address the flicker in all those cases.

**Presentations as Fragments**

Curiously, the support for Presentation is focused on View. There is nothing built into Android 4.2 that ties a Presentation to a Fragment. However, this can be a useful technique, one we can roll ourselves... with a bit of difficulty.

**The Reuse Reality**

There will be a few apps that will only want to deliver content if there is a external display on which to deliver it. However, the vast majority of apps supporting external displays will do so optionally, still supporting regular Android devices with only primary screens.

In this case, though, we have a problem: we need to show that UI somewhere if there is no external display to show it on. Our only likely answer is to have it be part of our primary UI.

Fragments would seem to be tailor-made for this. We could “throw” a fragment to the external display if it exists, or incorporate it into our main UI (e.g., as another page in a ViewPager) if the external display does not exist, or even have it be shown by some separate activity on smaller-screen devices like phones. Our business logic will already have been partitioned between the fragments — it is merely a question of where the fragment shows up.

**Presentations as Dialogs**

The nice thing is that Presentation extends Dialog. We already have a DialogFragment as part of Android that knows how to display a Dialog populated by a Fragment implementation of onCreateView(). DialogFragment even knows how to handle either being part of the main UI or as a separate dialog.
Hence, one could imagine a PresentationFragment that extends DialogFragment and adds the ability to either be part of the main UI on the primary screen or shown on an external display, should one be available.

And, in truth, it is possible to create such a PresentationFragment, though there are some limitations.

**The Context Conundrum**

The biggest limitation comes back to the Context used for our UI. Normally, there is only one Context of relevance: the Activity. In the case of Presentation, though, there is a separate Context that is tied to the display characteristics of the external display.

This means that PresentationFragment must manipulate two Context values:

- The Activity, if the fragment should be part of our main UI
- Some other Context supplied by the Presentation, if the fragment should be displayed in the Presentation on the external display

This makes creating a PresentationFragment class a bit tricky... though not impossible. After all, if it were impossible, these past several paragraphs would not be very useful.

**A PresentationFragment (and Subclasses)**

The Presentation/Fragment sample project has the same UI as the Presentation/Simple project, if there is an external display. If there is only the primary screen, though, we will elect to display the WebView side-by-side with our TextView in the main UI of our activity. And, to pull this off, we will create a PresentationFragment based on DialogFragment.

Note that this sample project has its android:minSdkVersion set to 17, mostly to cut down on all of the “only do this if we are on API Level 17” checks and @TargetApi() annotations. Getting this code to work on earlier versions of Android is left as an exercise for the reader.

In a simple DialogFragment, we might just override onCreateView() to provide the contents of the dialog. The default implementation of onCreateDialog() would create an empty Dialog, to be populated with the View returned by onCreateView().

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In our PresentationFragment subclass of DialogFragment, though, we need to override onCreateDialog() to use a Presentation instead of a Dialog... if we have a Presentation to work with:

```java
package com.commonsware.android.preso.fragment;

import android.app.Dialog;
import android.app.DialogFragment;
import android.app.Presentation;
import android.content.Context;
import android.os.Bundle;
import android.view.Display;

abstract public class PresentationFragment extends DialogFragment {
  private Display display=null;
  private Presentation preso=null;

  @Override
  public Dialog onCreateDialog(Bundle savedInstanceState) {
    if (preso == null) {
      return (super.onCreateDialog(savedInstanceState));
    }
    return (preso);
  }

  public void setDisplay(Context ctxt, Display display) {
    if (display == null) {
      preso=null;
    } else {
      preso=new Presentation(ctxt, display, getTheme());
    }
    this.display=display;
  }

  public Display getDisplay() {
    return (display);
  }

  protected Context getContext() {
    if (preso != null) {
      return (preso.getContext());
    }
    return (getActivity());
  }
}
```

We also expose getDisplay() and setDisplay() accessors, to supply the Display object to be used if this fragment will be thrown onto an external display.
setDisplay() also creates the Presentation object wrapped around the display, using the three-parameter Presentation constructor that supplies the theme to be used (in this case, using the getTheme() method, which a subclass could override if desired).

PresentationFragment also implements a getContext() method. If this fragment will be used with a Display and Presentation, this will return the Context from the Presentation. If not, it returns the Activity associated with this Fragment.

This project contains a WebPresentationFragment, that pours the Android source code for a WebViewFragment into a subclass of PresentationFragment:

```java
package com.commonsware.android.preso.fragment;

import android.annotation.TargetApi;
import android.os.Build;
import android.os.Bundle;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.webkit.WebView;

public class WebPresentationFragment extends PresentationFragment {
  private WebView mWebView;
  private boolean mIsWebViewAvailable;

  /**
   * Called to instantiate the view. Creates and returns the WebView.
   * @Override
   */
  public View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {
    if (mWebView != null) {
      mWebView.destroy();
    }

    mWebView = new WebView(getContext());
    mIsWebViewAvailable = true;
    return mWebView;
  }

  /**
   * Called when the fragment is visible to the user and actively running. Resumes the WebView.
   * @TargetApi(11)
   * @Override
   */
  public void onPause() {
  }
}
```
super.onPause();

if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.HONEYCOMB) {
  mWebView.onPause();
}

/**
 * Called when the fragment is no longer resumed. Pauses
 * the WebView.
 */
@TargetApi(11)
@Override
public void onResume() {
  if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.HONEYCOMB) {
    mWebView.onResume();
  }
  super.onResume();
}

/**
 * Called when the WebView has been detached from the
 * fragment. The WebView is no longer available after this
 * time.
 */
@Override
public void onDestroyView() {
  mIsWebViewAvailable=false;
  super.onDestroyView();
}

/**
 * Called when the fragment is no longer in use. Destroys
 * the internal state of the WebView.
 */
@Override
public void onDestroy() {
  if (mWebView != null) {
    mWebView.destroy();
    mWebView=null;
  }
  super.onDestroy();
}

/**
 * Gets the WebView.
 */
public WebView getWebView() {
  return mIsWebViewAvailable ? mWebView : null;
}
(and, as noted in Tutorial #9, where WebViewFragment was introduced, the flawed comments came from the original Android open source code from which this fragment was derived)

The only significant difference, besides the superclass, is that the onCreateView() method uses getContext(), not getActivity(), as the Context to use when creating the WebView.

And, the project has a SamplePresentationFragment subclass of WebPresentationFragment, where we use the factory-method-and-arguments pattern to pass a URL into the fragment to use for populating the WebView:

```java
package com.commonsware.android.preso.fragment;
import android.content.Context;
import android.os.Bundle;
import android.view.Display;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;

public class SamplePresentationFragment extends WebPresentationFragment {

    private static final String ARG_URL = "url";

    public static SamplePresentationFragment newInstance(Context ctxt, Display display, String url) {
        SamplePresentationFragment frag = new SamplePresentationFragment();
        frag.setDisplay(ctxt, display);
        Bundle b = new Bundle();
        b.putString(ARG_URL, url);
        frag.setArguments(b);
        return (frag);
    }

    @Override
    public View onCreateView(LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState) {
        View result = super.onCreateView(inflater, container, savedInstanceState);
        getWebView().loadUrl(getArguments().getString(ARG_URL));
        return (result);
    }
}
```
Using PresentationFragment

Our activity’s layout now contains not only a TextView, but also a FrameLayout into which we will slot the PresentationFragment if there is no external display:

```xml
<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"
    tools:context=".MainActivity">
    <TextView
        android:id="@+id/prose"
        android:layout_width="0px"
        android:layout_height="wrap_content"
        android:layout_gravity="center"
        android:layout_weight="1"
        android:gravity="center"
        android:text="@string/secondary"
        android:textSize="40sp"/>
    <FrameLayout
        android:id="@+id/preso"
        android:layout_width="0px"
        android:layout_height="match_parent"
        android:layout_weight="1"
        android:visibility="gone"/>
</LinearLayout>
```

Note that the FrameLayout is initially set to have gone as its visibility, meaning that only the TextView will appear. Based on the widths and weights, the TextView will take up the full screen when the FrameLayout is gone, or they will split the screen in half otherwise.

In the `onCreate()` implementation of our activity (MainActivity), we inflate that layout and grab both the TextView and the FrameLayout, putting them into data members:

```java
@override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
}
```
Our onResume() method, and our RouteCallback, are identical to those from the previous sample. Our handleRoute() method is nearly identical to the original, as is our onPause() method. The difference is that we need to distinguish whether we have lost an external display (and therefore want to move the Web page into the main UI) or if we are going away entirely (and therefore just wish to clean up the external display, if any). Hence, clearPreso() takes a boolean parameter (switchToInline), true if we want to show the fragment in the main UI, false otherwise. And, our onPause() and handleRoute() methods pass the appropriate value to clearPreso():

```java
@Override
protected void onPause() {
    clearPreso(false);
    if (router != null) {
        router.removeCallback(cb);
    }
    super.onPause();
}

private void handleRoute(RouteInfo route) {
    if (route == null) {
        clearPreso(true);
    } else {
        Display display = route.getPresentationDisplay();
        if (route.isEnabled() && display != null) {
            if (preso == null) {
                showPreso(route);
                Log.d(getClass().getSimpleName(), "enabled route");
            } else if (preso.getDisplay().getDisplayId() != display.getDisplayId()) {
                clearPreso(true);
                showPreso(route);
                Log.d(getClass().getSimpleName(), "switched route");
            } else { // no-op: should already be set
            } } else {
        clearPreso(true);
        Log.d(getClass().getSimpleName(), "disabled route");
    }
```

SUPPORTING EXTERNAL DISPLAYS
showPreso() is called when we want to display the Presentation on the external display. Hence, we need to remove the WebPresentationFragment from the main UI if it is there:

```java
private void showPreso(RouteInfo route) {
    if (inline.getVisibility() == View.VISIBLE) {
        inline.setVisibility(View.GONE);
        prose.setText(R.string.secondary);

        Fragment f = getFragmentManager().findFragmentById(R.id.preso);
        getFragmentManager().beginTransaction().remove(f).commit();
    }

    preso = buildPreso(route.getPresentationDisplay());
    preso.show(getFragmentManager(), "preso");
}
```

Creating the actual PresentationFragment is delegated to a buildPreso() method, which employs the newInstance() method on the SamplePresentationFragment:

```java
private PresentationFragment buildPreso(Display display) {
    return SamplePresentationFragment.newInstance(this, display,
        "http://commonsware.com");
}
```

clearPreso() is responsible for adding the PresentationFragment to the main UI, if switchToInline is true:

```java
private void clearPreso(boolean switchToInline) {
    if (switchToInline) {
        inline.setVisibility(View.VISIBLE);
        prose.setText(R.string.primary);
        getFragmentManager().beginTransaction() .add(R.id.preso, buildPreso(null)).commit();
    }

    if (preso != null) {
        preso.dismiss();
        preso = null;
    }
}
```

With an external display, the results are visually identical to the original sample. Without an external display, though, our UI is presented side-by-side:
Limits

This implementation of `PresentationFragment` has its limitations, though.

First, we cannot reuse the same fragment _instance_ for both the inline UI and the Presentation UI, as they use different `Context` objects. Hence, production code will need to arrange to get data out of the old fragment instance and into the new instance when the screen mix changes. You might be able to leverage `onSaveInstanceState()` for that purpose, with a more-sophisticated implementation of `PresentationFragment`.

Also, depending upon the device and the external display, you _may_ see multiple calls to `handleRoute()`. For example, attaching a external display may trigger three calls to your `RouteCallback`, for an attach, a detach, and another attach event. It is unclear why this occurs. However, it may require some additional logic in your app to deal with these events, if you encounter them.
Another Sample Project: Slides

At the 2013 Samsung Developer Conference, the author of this book delivered a presentation on using Presentation. Rather than use a traditional presentation package driven from a notebook, the author used the Presentation/Slides sample app. This sample app shows how to show slides on an external display, controlled by a ViewPager on a device's touchscreen.

What the audience saw, through most of the presentation, were simple slides. What the presenter saw was a ViewPager, with tabs, along with action bar items for various actions:

![Presentation Slides Demo](image)

*Figure 8: PresentationSlidesDemo, Showing Overflow*

The Slides

The slides themselves are a series of 20 drawable resources (img0, img1, etc.), put into the res/drawable-nodpi/ resource directory, as there is no intrinsic “density” that the slides were prepared for. As we use the slides in ImageView widgets, their images will be resized to fit the available ImageView space alone, not taking screen density into account.
There is a matching set of 20 string resources (title0, title1, etc.) containing a string representation of the slide titles, for use with getPageTitle() of a PagerAdapter.

**The PagerAdapter**

That PagerAdapter, named SlidesAdapter, has each slide be visually represented by an ImageView widget. In this case, SlidesAdapter extends PagerAdapter directly, skipping fragments:

```java
class SlidesAdapter extends PagerAdapter {
    private static final int[] SLIDES = {
        R.drawable.img0, R.drawable.img1, R.drawable.img2, R.drawable.img3,
        R.drawable.img4, R.drawable.img5, R.drawable.img6,
        R.drawable.img7, R.drawable.img8, R.drawable.img9,
        R.drawable.img10, R.drawable.img11, R.drawable.img12,
        R.drawable.img13, R.drawable.img14, R.drawable.img15,
        R.drawable.img16, R.drawable.img17, R.drawable.img18,
        R.drawable.img19
    };

    private static final int[] TITLES = {
        R.string.title0, R.string.title1, R.string.title2, R.string.title3,
        R.string.title4, R.string.title5, R.string.title6,
        R.string.title7, R.string.title8, R.string.title9,
        R.string.title10, R.string.title11, R.string.title12,
        R.string.title13, R.string.title14, R.string.title15,
        R.string.title16, R.string.title17, R.string.title18,
        R.string.title19
    };

    private Context ctxt = null;

    SlidesAdapter(Context ctxt) {
        this.ctxt = ctxt;
    }

    @Override
    public Object instantiateItem(ViewGroup container, int position) {
        ImageView page = new ImageView(ctxt);
        page.setImageResource(getPageResource(position));
        container.addView(page, new ViewGroup.LayoutParams(
            ViewGroup.LayoutParams.MATCH_PARENT,
            ViewGroup.LayoutParams.WRAP_CONTENT));
        return page;
    }

    @Override
    public void destroyItem(ViewGroup container, int position, Object page) {
        container.removeView((View) page);
    }

    @Override
    public int getCount() {
        return TITLES.length;
    }

    @Override
    public boolean isViewFromObject(View view, Object o) {
        return (view == o);
    }

    // Convenience method to get the resource for a title
    private int getPageResource(int position) {
        return TITLES[position];
    }
}
```
The data for the SlidesAdapter consists of a pair of static int arrays, one holding the drawable resource IDs, one holding the string resource IDs.

Of note, SlidesAdapter has a getPageResource() method, to return the drawable resource ID for a given page position, which is used by instantiateItem() for populating the position's ImageView.

**The PresentationFragment**

We also want to be able to show the slide on a external display via a Presentation. As with the preceding sample app, this one uses a PresentationFragment, here named SlidePresentationFragment:

```java
package com.commonsware.android.preso.slides;
import android.content.Context;
import android.os.Bundle;
import android.view.Display;
import android.view.LayoutInflater;
```
Here, in addition to the sort of logic seen in the preceding sample app, we also need to teach the fragment which image it should be showing at any point in time. We do this in two ways:

1. We pass in an int named initialResource to the factory method, where initialResource represents the image to show when the fragment is first displayed. That value is packaged into the arguments Bundle, and onCreateView() uses that value.
2. Actually putting the drawable resource into the ImageView for this Presentation is handled by setSlideContent(). This is called by onCreateView(), passing in the initialResource value.

The Activity

The rest of the business logic for this application can be found in its overall entry point, MainActivity.

Setting Up the Pager

onCreate() of MainActivity is mostly focused on setting up the ViewPager:

```java
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);

    TabPageIndicator tabs=(TabPageIndicator)findViewById(R.id.titles);
    pager=(ViewPager)findViewById(R.id.pager);
    adapter=new SlidesAdapter(this);
    pager.setAdapter(adapter);
    tabs.setViewPager(pager);
    tabs.setOnPageChangeListener(this);
    helper=new PresentationHelper(this);
}
```

The ViewPager and our SampleAdapter are saved in data members of the activity, for later reference. We also wire in a TabPageIndicator, from the ViewPagerIndicator library, and arrange to get control in our OnPageChangeListener methods when the page changes (whether via the tabs or via a swipe on the ViewPager itself).

onCreate() also hooks up a PresentationHelper, following the recipe used elsewhere in this chapter. And, as PresentationHelper requires, we forward along the onResume() and onPause() events to it:

```java
@Override
public void onResume() {
    super.onResume();
    helper.onResume();
}

@Override
public void onPause() {
}
```
Setting Up the Presentation

In the `showPreso()` method, required by the `PresentationHelper.Listener` interface, we create an instance of `SlidePresentationFragment`, passing in the resource ID of the current slide, as determined by the `ViewPager`:

```java
@Override
public public void showPreso(Display display) {
    int drawable=adapter.getPageResource(pager.getCurrentItem());
    preso=SlidePresentationFragment.newInstance(this, display, drawable);
    preso.show(getFragmentManager(), "preso");
}
```

We then `show()` the `PresentationFragment`, causing it to appear on the attached `Display`.

The corresponding `clearPreso()` method follows the typical recipe of calling `dismiss()` on the `PresentationFragment`, if one exists:

```java
@Override
public public void clearPreso(boolean showInline) {
    if (preso != null) {
        preso.dismiss();
        preso=null;
    }
}
```

Controlling the Presentation

However, the `SlidesPresentationFragment` now is showing the slide that was current when the `Display` was discovered or attached. What happens if the user changes the slide, using the `ViewPager`?

In that case, our `OnPageChangeListener onPageSelected()` method will be called, and we can update the `SlidesPresentationFragment` to show the new slide:

```java
@Override
public void onPageSelected(int position) {
    if (preso != null) {
        preso.setSlideContent(adapter.getPageResource(position));
    }
}
```
Offering an Action Bar

The activity also sets up the action bar with three items:

```xml
<menu xmlns:android="http://schemas.android.com/apk/res/android">
  <item android:id="@+id/first"
    android:icon="@android:drawable/ic_media_previous"
    android:showAsAction="always"
    android:title="@string/first" />
  <item android:id="@+id/last"
    android:icon="@android:drawable/ic_media_next"
    android:showAsAction="always"
    android:title="@string/last" />
  <item android:id="@+id/present"
    android:checkable="true"
    android:checked="true"
    android:showAsAction="never"
    android:title="@string/show_presentation" />
</menu>
```

Two, first and last, simply set the ViewPager position to be the first or last slide, respectively. This will also update the SlidesPresentationFragment, as onPageSelected() is called when we call setCurrentItem() on the ViewPager.

```java
@Override
public boolean onCreateOptionsMenu(Menu menu) {
    getMenuInflater().inflate(R.menu.activity_actions, menu);
    return super.onCreateOptionsMenu(menu);
}

@Override
public boolean onOptionsItemSelected(MenuItem item) {
    switch (item.getItemId()) {
    case R.id.present:
        boolean original=item.isChecked();
        item.setChecked(!original);
        break;
    }
    return super.onOptionsItemSelected(item);
}
```
The other action bar item, present, is a checkable action bar item, initially set to be checked. This item controls what we are showing on the external display:

- If it is checked, we want to show our Presentation
- If it is unchecked, we want to revert to default mirroring

The theory here is that, in a presentation, we could switch from showing the slides to showing the audience what the presenter has been seeing all along.

Switching between Presentation and default mirroring is a matter of calling enable() (to show a Presentation) or disable() (to revert to mirroring) on the PresentationHelper.

## Device Support for Presentation

Alas, there is a problem: not all Android 4.2 devices support Presentation, even though they support displaying content on external displays. Non-Presentation devices simply support classic mirroring.

Generally speaking, it appears that devices that shipped with Android 4.2 and higher will support Presentation, assuming that they have some sort of external display support (e.g., MHL). Devices that were upgraded to Android 4.2 are less likely to support Presentation.

```java
if (original) {
    helper.disable();
} else {
    helper.enable();
}
break;

case R.id.first:
pager.setCurrentItem(0);
break;

case R.id.last:
pager.setCurrentItem(adapter.getCount() - 1);
break;

return (super.onOptionsItemSelected(item));
```
Unfortunately, at the present time, there is no known way to detect whether or not Presentation will work, let alone any means of filtering on this capability in the Play Store via <uses-feature>. With luck, this issue will be addressed in the future.

Hey, What About Chromecast?

In February 2014, Google released a long-awaited SDK to allow anyone to write an app that connects to Chromecast, Google’s streaming-media HDMI stick. A natural question coming out of that is whether Presentation and DisplayManager work with Chromecast.

The answer is: not presently.

While Chromecast may physically resemble a wireless display adapter, in truth it is its own device, running a customized mashup of Android and ChromeOS. Chromecast’s strength is in playing streaming media from any source, primarily directly off of the Internet. The expectation with the Chromecast SDK is that apps are telling the Chromecast what to stream from, not streaming to the Chromecast itself. As such, the API for Chromecast is distinctly different from that of Presentation, and while the two both deal with what the Android device would consider an external display, they are not equivalent solutions.
Where To Now?

This digital book is designed to get you started in this area of Android. Inevitably, though, you will have questions and issues that go beyond what this book covers.

The Full Book

This digital book is an excerpt from *The Busy Coder’s Guide to Android Development*, Version 5.6. That is also a digital book, available under a subscription program known as the Warescription.

Subscribing will give you the full book, encompassing thousands of pages of material and hundreds of sample apps. This will include the excerpted material you just read, though perhaps with some updates and extensions.

Subscribing also gives you:

- Access to updates to the full book for a year
- Access to free “office hours” chats, to ask the author your Android development questions
- Access to a free StackOverflow “bump” service, where you can ask the author of this book to review your un-answered StackOverflow question
- Access to weekly hour-long webinars on Android development topics, at a deep discount to the regular rate
- Access to a “micro-consulting” service, for cases where you want to ask the author questions in a private setting
Searches

Searching online for "android" and a class name is a good way to turn up tutorials that reference a given Android class. However, bear in mind that tutorials written before late August 2008 are probably written for the M5 SDK and, as such, will require considerable adjustment to work properly in current SDKs.

Also, bear in mind that some technologies, like Google Maps, were significantly overhauled from their original version. Instructions for Maps V1 will be of limited value for users of Maps V2, for example.

Questions. Sometimes, With Answers.

The “official” places to get assistance with Android are the Android Google Groups. With respect to the SDK, there are three to consider following:

1. StackOverflow’s android tag
2. android-developers, for SDK questions and answers
3. adt-dev, for questions and answers about the official Android development tools
4. android-discuss, designed for free-form discussion of anything Android-related, not necessarily for programming questions and answers

You might also consider:

1. The core Android team’s periodic Hangouts on Google+
2. The Android tutorials and programming forums over at anddev.org
3. The #android-dev IRC channel on freenode (irc.freenode.net)

It is important, particularly for StackOverflow and the Google Groups, to write well-written questions:

1. Include relevant portions of the source code (e.g., the method in which you are getting an exception)
2. The stack trace from LogCat, if the problem is an unhandled exception
3. On StackOverflow, make sure your source code and stack trace are formatted as source code; on Google Groups, consider posting long listings on gist.github.com or a similar sort of code-paste site
WHERE TO NOW?

4. Explain thoroughly what you are trying to do, how you are trying to do it, and why you are doing it this way (if you think your goal or approach may be a little offbeat)

5. On StackOverflow, respond to answers and comments with your own comments, addressing the person using the @ syntax (e.g., @CommonsWare), to maximize the odds you will get a reply

6. On the Google Groups, do not “ping” or reply to your own message to try to elicit a response until a reasonable amount of time has gone by (e.g., 24 hours)