

ATLS 4120: Mobile Application Development

Week 11: Android Design

App Design

The fundamentals of app design are the same regardless of platform.

1. Design for the device

- Mobile, mobile, mobile
- All apps should be easy to figure out and use
- Make onboarding quick and easy
 - Download, install, start instantly, no lengthy startup
 - Avoid requiring initial signup/login
 - Show content immediately
- Avoid unnecessary interruptions
- Interaction is through taps and gestures
 - The comfortable minimum size of tappable UI elements is 44 x 44 points
- No “Home” in apps
- Artwork and image should be useful and draw the user in
 - Adapt art to the screen size, high quality media is expected
- Handle different device sizes and orientations

2. Content

- Get users to the content they care about quickly
- Provide only relevant, appropriate content that’s useful to the immediate task
- If in doubt, leave it out

3. Focus on the User

- Know thy user - target apps to a specific user level
- Put the user in control
- Think through the user flow
- Get them to the relevant information quickly
- Provide subtle but clear, immediate feedback
- Create a compelling user experience
 - User interaction consistency

4. Focus on the task

- The goal of your app and the problem you’re trying to solve

5. Understand platform conventions

- Android launch screens historically have not been recommended
 - Material Design includes a launch screen pattern
<https://material.io/design/communication/launch-screen.html>
 - There is no launch screen ability built into Android Studio
 - Don’t use timers, it only delays the user and makes your app feel slow
 - Use a launcher theme or activity if you want a custom launch screen
<https://www.bignerdranch.com/blog/splash-screens-the-right-way/>
<https://android.jlelse.eu/the-complete-android-splash-screen-guide-c7db82bce565>

<https://plus.google.com/+IanLake/posts/SW7F2CJvAmU>

- Android devices have a back button, your apps don't need one
<https://developer.android.com/training/implementing-navigation/temporal>

Android Design

<https://developer.android.com/design/>

Material Design <https://material.io/>

Quality Guidelines <https://developer.android.com/develop/quality-guidelines/>

Material Design

Google launched Material design in 2014 to provide guidance and advice to developers to help them make the experience they create, better for their users.

Making Material Design

https://www.youtube.com/watch?v=rrT6v5sOwJg&list=PL8PWUWLnnIXPD3UjX931fFhn3_U5_2uZG

1. Material System <https://material.io/design/introduction/>
2. Material Foundation <https://material.io/design/foundation-overview/>
 - Color <https://material.io/design/color/the-color-system.html>
 - Palette generator color tool
<https://material.io/tools/color/#!/?view.left=0&view.right=0&primary.color=673AB7>
 - 2014 Material Design color palettes
 - Typography <https://material.io/design/typography/the-type-system.html#>
 - Iconography <https://material.io/design/iconography/product-icons.html>
 - Layout and pixel density <https://material.io/design/layout/understanding-layout.html#>
3. Material Guidelines <https://material.io/guidelines/>
 - Material Theme editor Sketch plugin
 - Icons <https://material.io/design/platform-guidance/android-icons.html#>

Material Design for Android

<https://developer.android.com/guide/topics/ui/look-and-feel/>

Android styles and themes let you separate the app design from the UI structure and behavior, similar to CSS in web design.

Styles and themes are declared in the style resource file `res/values/styles.xml`.

A style is a collection of attributes that specify the appearance for a single View.

- You can only apply one style to a View, but some views like `TextView` let you specify additional styles through attributes such as `textAppearance` on `TextViews`.
- You can extend an existing style from the framework or support library or your own project using the “parent” attribute.
- They are not inherited by child views

A theme is a type of style that's applied to an entire app, activity, or view hierarchy—not just an individual view. When you apply your style as a theme, every view in the app or activity applies each style attribute that it supports.

To apply a theme use the `android:theme` attribute on either the `<application>` tag or an `<activity>` tag in the `AndroidManifest.xml` file.

Android lets you set styles attributes in different ways:

- directly in a layout
- programmatically
- apply a style to a view
- apply a theme to a layout

You should use themes and styles as much as possible for consistency. If you've specified the same attributes in multiple places, Android's style hierarchy determines which attributes are ultimately applied. The list is ordered from highest precedence to lowest:

1. Applying character- or paragraph-level styling via text spans to TextView-derived classes
2. Applying attributes programmatically
3. Applying individual attributes directly to a View
4. Applying a style to a View
5. Default styling
6. Applying a theme to a collection of Views, an activity, or your entire app
7. Applying certain View-specific styling, such as setting a TextAppearance on a TextView

Material Design Develop <https://material.io/develop/>

Material Design Tools <https://material.io/tools/>

- Theme editor plug-in for Sketch (requests for XD)
- Icons
- Color tool

Launcher Icons

https://developer.android.com/guide/practices/ui_guidelines/icon_design_adaptive

- Launcher(app) icons represent your app. They appear on the home screen, settings, sharing, and can also be used to represent shortcuts into your app
 - Legacy launcher icons Android 7.1(API 25 and before) 48x48dp
 - Adaptive icons were introduced in Android 8.0(API 26) which display as different shapes as needed. Each OEM provides a mask which is used to render the icons. You can control the look of your adaptive launcher icon by defining 2 layers, consisting of a background and a foreground.
 - Both layers must be sized at 108 x 108 dp.
 - The inner 72 x 72 dp of the icon appears within the masked viewport.
 - The system reserves the outer 18 dp on each of the 4 sides to create visual effects, such as parallax or pulsing.
 - We'll use the Image Asset Studio to create all our icons
- Android projects include default icons - `ic_launcher.png` and `ic_launcher_round.png`
- Launcher icons go into density specific `res/mipmap` folders (i.e. `res/mipmap-mdpi`)
- Launcher icons should be designed specifically for Android. Avoid mimicking visual elements and styles from other platforms.

- If you only include the a higher resolution version Android will generate the lower resolutions
- There are also required icons for the action bar, dialog & tab, notifications, and small contextual
- Tablets and other large screen devices request a launcher icon that is one density size larger than the device's actual density, so you should provide your launcher icon at the highest density possible.

Halloween (theme)

In the Android manifest file you'll see the activity app theme

`android:theme="@style/AppTheme"`

If you open styles.xml you'll see where the style name AppTheme is defined.

Let's look at how we can customize the theme and styles of our app.

When you create a project with Android Studio, it applies a material design theme to your app by default, as defined in your project's `styles.xml` file. This `AppTheme` style extends a theme from the support library and includes overrides for color attributes that are used by key UI elements.

```
<style name="AppTheme" parent="android:Theme.Material.Light.DarkActionBar">
</style>
```

If you checked backwards compatibility instead of Material you'll see `AppCompat`.

You can change the parent to a theme available for the API levels you supported.

Click on Open Editor to open the Theme Editor (or Tools | Theme Editor)

<https://developer.android.com/studio/write/theme-editor>

Look at the available themes

Back in `styles.xml` change the `AppTheme` style to use the parent

`android:ThemeOverlay.Material.Dark.ActionBar`

Run the app to see what it looks like. Try some other themes to see what they look like.

Open `colors.xml`

```
<color name="colorPrimary">#008577</color>
<color name="colorPrimaryDark">#00574B</color>
<color name="colorAccent">#D81B60</color>
```

You can customize your theme by adding or changing the colors in the `colors.xml` file.

Add a new color resource. When choosing a color pick the closest material color.

```
<color name="background">#ff9640</color>
```

We can use these by adding them in `styles.xml` in our `AppTheme` style.

```
<item name="android:colorPrimary">@color/colorPrimary</item>
<item name="android:colorPrimaryDark">@color/colorPrimaryDark</item>
<item name="android:colorAccent">@color/colorAccent</item>
<item name="android:background">@color/background</item>
```

We use `@color` because the style values are actually references to our color resources.

Creating a new theme

Back in the theme editor you can create a new theme.

Click on the theme select list, create new theme.

Theme name: AutumnTheme (no spaces allowed)

Parent theme name: android:Theme.Material.Light.DarkActionBar

Now we can change any of the colors we want.

You can change existing color resources by clicking next to the name of the resource you want to change and selecting a color.

The colors are listed in the left column of the Resources dialog and arranged into the following groups.

- Project: These are colors inside your project. Some can be edited because they are part of your project sources, and some cannot be edited because they are part of the libraries you have included in your project.
- android: These are color resources that belong to the android namespace. They are part of the Android framework and cannot be edited.
- Theme Attributes: These are attributes of the currently selected theme. They are referenced by the theme and can change depending on what theme you have selected. Theme attributes are never editable from inside the Resources dialog.

Or you can define new colors.

I'm going to use the color picker tool to generate a color palette <https://material.io/tools/color/>

Once you generate a palette you can export for Android and it will create an xml file for you.

(On Mac this opens in Xcode as default)

Copy these into colors.xml.

```
<color name="primaryColor">#ff8f00</color>
<color name="primaryLightColor">#ffc046</color>
<color name="primaryDarkColor">#c56000</color>
<color name="secondaryColor">#6d4c41</color>
<color name="secondaryLightColor">#9c786c</color>
<color name="secondaryDarkColor">#40241a</color>
<color name="primaryTextColor">#000000</color>
<color name="secondaryTextColor">#ffffff</color>
```

Use these in your new theme.

```
<style name="AutumnTheme" parent="android:Theme.Material.Light.DarkActionBar" >
  <item name="android:colorPrimary">@color/primaryColor</item>
  <item name="android:colorPrimaryDark">@color/primaryDarkColor</item>
  <item name="android:colorAccent">@color/secondaryLightColor</item>
  <item name="android:textColorPrimary">@color/secondaryDarkColor</item>
  <item name="android:textColor">@color/secondaryDarkColor</item>
  <item name="android:colorBackground">@color/primaryColor</item>
  <item name="android:colorButtonNormal">@color/primaryDarkColor</item>
</style>
```

To use this theme for your whole app update AndroidManifest.xml

```
android:theme="@style/AutumnTheme"
```

You can also define different styles for different Android versions if you want to use newer features while still being compatible with old versions. All you need is another styles.xml file saved in a values directory that includes the resource version qualifier.

res/values/styles.xml # themes for all versions
res/values-v21/styles.xml # themes for API level 21+ only

The common structure to do this is to define a base theme and then use it as the parent for any version specific themes so you don't need to duplicate any styles.

Launcher icons

<https://developer.android.com/studio/write/image-asset-studio.html>

Add your own launcher icon to your app. (pumpkin.png)

Select the res folder right-click and select New > Image Asset

Or File > New > Image Asset.

Icon type: Launcher Icons (Adaptive and Legacy)

Use Adaptive and Legacy if you're supporting Android 8, otherwise you can just do Legacy.

Name: leave as ic_launcher so you don't need to change it in the Android_manifest.xml file

Foreground Layer:

Layer Name: ic_launcher_foreground

- Select Image to specify the path for an image file.
- Select Clip Art to specify an image from the material design icon set.
- Select Text to specify a text string and select a font.

Scaling – trim and resize as needed.

Background Layer:

Layer Name: ic_launcher_background

- Asset Type, and then specify the asset in the field underneath. You can either select a color or specify an image to use as the background layer.

Scaling – trim and resize as needed.

Next

Res Directory: main

Output Directories: main/res

Finish

Image Asset Studio adds the images to the mipmap folders for the different densities.

Legacy only:

Asset Type: Image

Browse to your image.

Trim - To adjust the margin between the icon graphic and border in the source asset, select Yes. This operation removes transparent space, while preserving the aspect ratio. To leave the source asset unchanged, select No. Default: No

Padding - If you want to adjust the source asset padding on all four sides, move the slider. Select a value between -10% and 50%. If you also select Trim, the trimming happens first. Default: 0%

Foreground - To change the foreground color for a Clip Art or Text icon, click the field. In the Select Color dialog, specify a color and then click Choose. The new value appears in the field. Default: 000000

Background - To change the background color, click the field. In the Select Color dialog, specify a color and then click Choose. The new value appears in the field. Default: FFFFFFFF

Scaling - To fit the icon size, select Crop or Shrink to Fit. With crop, the image edges can be cut off, and with shrink, they aren't. You can adjust the padding, if needed, if the source asset still doesn't fit well. Default: Shrink to Fit

Shape - To place a backdrop behind your source asset, select a shape, one of circle, square, vertical rectangle, or horizontal rectangle. **For a transparent backdrop, select None.** Default: Square

Effect - If you want to add a dog-ear effect to the upper right of a square or rectangle shape, select DogEar. Otherwise, select None. Default: None

Image Asset Studio places the icon within a transparent square so there's some padding on the edges. The padding provides adequate space for the standard drop-shadow icon effect.

You will see the warning that an icon with the same name exists. That's because Android Studio provides default launcher icons, we're replacing those so just ignore this warning.

Next

Make sure it's saving your icons to src/main/res.

Finish

Now run your app and look at your launcher icon by clicking the right button, or go to home and then all apps to see it on your home screen.

You can see the various launcher files created in the mipmap folder.

You can download the Android Icon Templates Pack

https://developer.android.com/guide/practices/ui_guidelines/icon_design.html

You can also use Android Asset Studio to create all your launcher images.

<http://romannurik.github.io/AndroidAssetStudio/index.html>