

5.1: Drawables, Styles, and Themes

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This chapter will guide you in utilizing drawables, which are precompiled images that can be seamlessly integrated into your app. Android offers a range of classes and resources designed to assist you in incorporating high-quality images into your application without compromising performance.

Additionally, you'll explore the use of styles and themes, which play a crucial role in maintaining a consistent visual identity throughout your app, all while minimizing the need for excessive code.

Drawables

A *drawable* is a graphic that can be drawn to the screen. You retrieve drawables using APIs such as `getDrawable(int)` , and you apply a drawable to an XML resource using attributes such as `android:drawable` and `android:icon` .

Android includes several types of drawables, most of which are covered in this chapter.

Covered in this chapter:

- Image files
- Nine-patch files
- Layer lists
- Shape drawables
- State lists
- Level lists
- Transition drawables
- Vector drawables

Not covered in this chapter:

- Scale drawables
- Inset drawables
- Clip drawables

Using drawables

To display a drawable, use the `ImageView` class to create a View. In the `<ImageView>` element in your XML file, define how the drawable is displayed and where the drawable file is located. For example, this `ImageView` displays an image called "birthdaycake.png":

```
<ImageView
    android:id="@+id/tiles"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:src="@drawable/birthdaycake" />
```

About the `<ImageView>` attributes:

- The `android:id` attribute sets a shortcut name that you use to call the image later.
- The `android:layout_width` and `android:layout_height` attributes specify the size of the View. In this example the height and width are set to `wrap_content` , which means the View is only big enough to enclose the image within it, plus padding.
- The `android:src` attribute gives the location where this image is stored. If you have versions of the image that are

appropriate for different screen resolutions, store them in folders named `res/drawable-[density]`. For example, store a version of `birthdaycake.png` appropriate for `hdpi` screens in `res/drawable-hdpi/birthdaycake.png`. For more information, see the [multiple-screens guide](#).

- `<ImageView>` also has attributes that you can use to crop your image if it is too large or has a different aspect ratio than the layout or the View. For complete details, see the [ImageView](#) class documentation.

To represent a drawable in your app, use the `Drawable` class or one of its subclasses. For example, this code retrieves the `birthdaycake.png` image as a `Drawable` :

```
Resources res = getResources();
Drawable drawable = res.getDrawable(R.drawable.birthdaycake);
```

Image files

An *image file* is a generic bitmap file. Android supports image files in several formats: WebP (preferred), PNG (preferred), and JPG (acceptable). GIF and BMP formats are supported, but discouraged.

The WebP format is fully supported from Android 4.2. WebP compresses better than other formats for lossless and lossy compression, potentially resulting in images more than 25% smaller than JPEG formats. You can convert existing PNG and JPEG images into WebP format before upload. For more about WebP, see the [WebP documentation](#).

Store image files in the `res/drawable` folder. Use them with the `android:src` attribute for an `ImageView` and its descendants, or to create a `BitmapDrawable` class in Java code.

Be aware that images look different on screens with different pixel densities and aspect ratios. For information on supporting different screen sizes, see [Speeding up your app](#), below, and the [screen sizes guide](#).

Note: Always use appropriately sized images, because images can use up a lot of disk space and affect your app's performance.

Nine-patch files

A *9-patch* is a PNG image in which you define stretchable regions. Use a 9-patch as the background image for a View to make sure the View looks correct for different screen sizes and orientations.

For example, in a View that has `layout_width` set to `"wrap_content"` , the View stays big enough to enclose its content (plus padding). If you use a normal PNG image as the background image for the View, the image might be too small for the for the View on some devices, because the View stretches to accommodate the content inside it. If you use a 9-patch image instead, the 9-patch stretches as the View stretches.

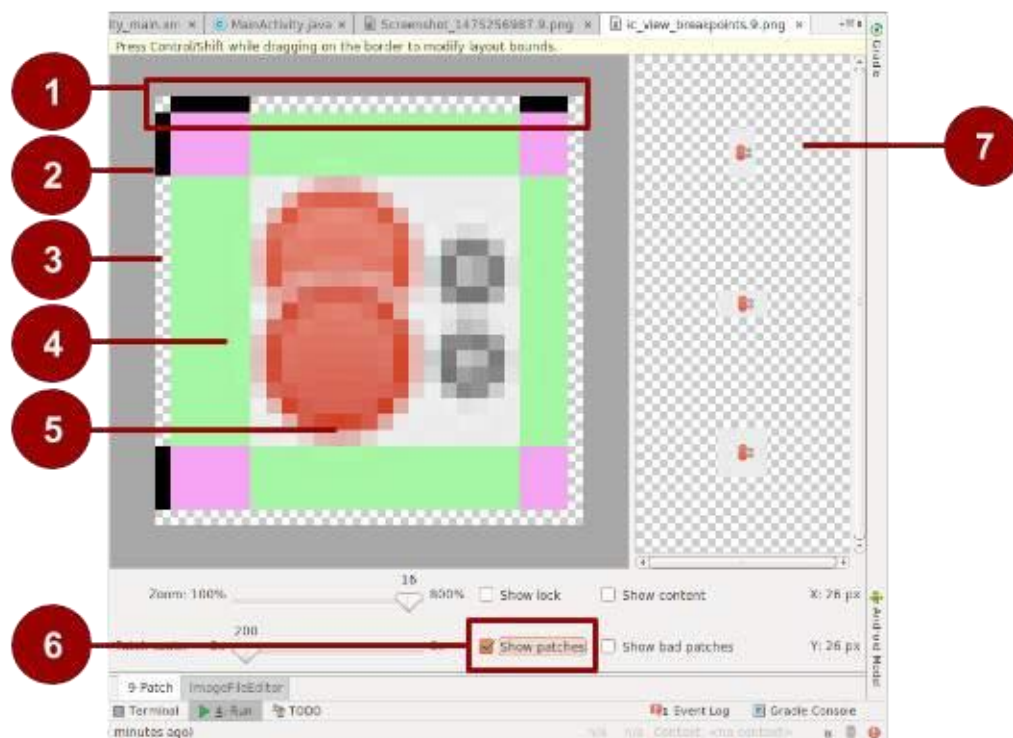
Android's standard Button widget is an example of a View that uses a 9-patch as its background image. The 9-patch stretches to accommodate the text or image inside the button.

Save 9-patch files with a `.9.png` extension and store them in the `res/drawable` folder. Use them with the `android:src` attribute for an `ImageView` and its descendants, or to create a `NinePatchDrawable` class in Java code.

To create a 9-patch, use the Draw 9-Patch tool in Android Studio. The tool lets you start with a regular PNG and define a 1-pixel border around the image in places where it's okay for the Android system to stretch the image if needed. To use the tool:

1. Put a PNG file into the `res/drawable` folder. (To do this, copy the image file into the `app/src/main/res/drawable` folder of your project.)
2. In Android Studio, right-click the file and choose **Create 9-Patch file**. Android Studio saves the file with a `.9.png` extension.
3. In Android Studio, double-click the `.9.png` file to open the editor.
4. Specify which regions of the image are okay to stretch.

#



1. Border to indicate which regions are okay to stretch for width (horizontally).

For example, in a View that is wider than the image, the green stripes on the left- and right-hand sides of this 9-patch can be stretched to fill the View. Places that can stretch are marked with black. Click to turn pixels black.

2. Border to indicate regions that are okay to stretch for height (vertically). For example, in a View that is taller than the image, the green stripes on the top and bottom of this 9-patch can be stretched to fill the View.
3. Turn off pixels by shift-clicking (ctrl-click on Mac).
4. Stretchable area.
5. Not stretchable.
6. Check **Show patches** to preview the stretchable patches in the drawing area.
7. Previews of stretched image.

Tip: Make sure that stretchable regions are at least 2x2 pixels in size. Otherwise, they may disappear when the image is scaled down.

For a more detailed discussion about how to create a 9-patch file with stretchable regions, see the 9-patch guide.

Layer list drawables

In Android you can build up an image by layering other images together, just as you can in Gimp and other image-manipulation programs. Each layer is represented by an individual drawable. The drawables that make up a single image are organized and managed in a `<layer-list>` element in XML. Within the `<layer-list>`, each drawable is represented by an `<item>` element.

Layers are drawn on top of each other in the order defined in the XML file, which means that the last drawable in the list is drawn on top. For example, this layer list drawable is made up of three drawables superimposed on each other:



In the following XML, which defines this layer list, the `android_blue` image is defined last, so it's drawn last and shown on top:

```
<?xml version="1.0" encoding="utf-8"?>
<layer-list xmlns:android="http://schemas.android.com/apk/res/android">
    <item>
        <bitmap android:src="@drawable/android_red"
            android:gravity="center" />
    </item>
    <item android:top="10dp" android:left="10dp">
        <bitmap android:src="@drawable/android_green"
            android:gravity="center" />
    </item>
    <item android:top="20dp" android:left="20dp">
        <bitmap android:src="@drawable/android_blue"
            android:gravity="center" />
    </item>
</layer-list>
```

A `LayerDrawable` is a drawable object that manages an array of other drawables. For more information about how to use a layer list drawable, see the layer list guide.

Shape drawables

A shape drawable is a rectangle, oval, line, or ring that you define in XML. You specify the size and style of the shape using XML attributes.

For example, this XML file creates a rectangle with rounded corners and a color gradient. The rectangle's fill color shifts from white (`#000000`) in the lower left corner to blue (`#0000dd`) in the upper right corner. The `angle` attribute determines how the gradient is tilted:

```
<?xml version="1.0" encoding="utf-8"?>
<shape xmlns:android="http://schemas.android.com/apk/res/android"
    android:shape="rectangle">
    <corners android:radius="8dp" />
    <gradient
        android:startColor="#000000"
        android:endColor="#0000dd"
        android:angle="45"/>
    <padding android:left="7dp"
        android:top="7dp"
        android:right="7dp"
        android:bottom="7dp" />
</shape>
```

Assuming that the shape drawable XML file is saved at `res/drawable/gradient_box.xml`, the following layout XML applies the shape drawable as the background to a View:

```
<TextView
    android:background="@drawable/gradient_box"
    android:layout_height="wrap_content"
    android:layout_width="wrap_content" />
```



here is a color
gradient...

The following code shows how to programmatically get the shape drawable and use it as the background for a View, as an alternative to defining the background attribute in XML:

```
Resources res = getResources();  
Drawable shape = res.getDrawable(R.drawable.gradient_box);  
  
TextView tv = (TextView) findViewById(R.id.textview);  
tv.setBackground(shape);
```

You can set other attributes for a shape drawable. The complete syntax is as follows:

```
<?xml version="1.0" encoding="utf-8"?>  
<shape  
    xmlns:android="http://schemas.android.com/apk/res/android"  
    android:shape=["rectangle" | "oval" | "line" | "ring"] >  
    <!-- If it's a line, the stroke element is required. -->  
    <corners  
        android:radius="integer"  
        android:topLeftRadius="integer"  
        android:topRightRadius="integer"  
        android:bottomLeftRadius="integer"  
        android:bottomRightRadius="integer" />  
    <gradient  
        android:angle="integer"  
        <!-- The angle must be 0 or a multiple of 45 -->  
        android:centerX="float"  
        android:centerY="float"  
        android:centerColor="integer"  
        android:endColor="color"  
        android:gradientRadius="integer"  
        android:startColor="color"  
        android:type=["linear" | "radial" | "sweep"]  
        android:useLevel=["true" | "false"] />  
    <padding  
        android:left="integer"  
        android:top="integer"  
        android:right="integer"  
        android:bottom="integer" />  
    <size  
        android:width="integer"  
        android:height="integer" />  
    <solid  
        android:color="color" />  
    <stroke  
        android:width="integer"  
        android:color="color"  
        android:strokeWidth="integer"  
        android:dashWidth="integer"  
        android:dashGap="integer" />  
</shape>
```

For details about these attributes, see the [shape drawable reference](#).

State list drawables

A `StateListDrawable` is a drawable object that uses a different image to represent the same object, depending on what state the object is in. For example, a Button widget can exist in one of several states (pressed, focused on, hovered over, or none of these). Using a state list drawable, you can provide a different background image for each state.

You describe the state list in an XML file. Each graphic is represented by an `<item>` element inside a single `<selector>` element. Each `<item>` uses a `state_` attribute to indicate the situation in which the graphic is used.

During each state change, Android traverses the state list from top to bottom. The first item that matches the current state is used, which means that the selection is not based on the "best match," but is simply the first item that meets the minimum criteria of the state.

The state list in the following example defines which image is shown for a button when the button is in different states. When the button is pressed—that is, when `state_pressed="true"`—the app shows an image named `button_pressed`. When the button is in focus (`state_focused="true"`), or when the button is being hovered over (`state_hovered="true"`), the app shows different buttons.

```
<?xml version="1.0" encoding="utf-8"?>
<selector xmlns:android="http://schemas.android.com/apk/res/android">
  <item android:state_pressed="true"
        android:drawable="@drawable/button_pressed" /> <!-- pressed -->
  <item android:state_focused="true"
        android:drawable="@drawable/button_focused" /> <!-- focused -->
  <item android:state_hovered="true"
        android:drawable="@drawable/button_focused" /> <!-- hovered -->
  <item android:drawable="@drawable/button_normal" /> <!-- default -->
</selector>
```

Other available states include `android:state_selected`, `android:state_checkable`, `android:state_checked`, and others. For details about all the options, see the state list guide.

Level list drawables

A *level list drawable* defines alternate drawables, each assigned a maximum numerical value. To select which drawable to use, call the `setLevel()` method, passing in an integer that is matched against the maximum level integer defined in XML. The resource with the lowest maximum level greater than or equal to the integer passed into `setLevel()` is selected.

For example, the following XML defines a level list that includes two alternate drawables, `status_off` and `status_on`:

```
<?xml version="1.0" encoding="utf-8"?>
<level-list xmlns:android="http://schemas.android.com/apk/res/android" >
  <item
    android:drawable="@drawable/status_off"
    android:maxLevel="0" />
  <item
    android:drawable="@drawable/status_on"
    android:maxLevel="1" />
</level-list>
```

To select the `status_off` drawable, call `setLevel(0)`. To select the `status_on` drawable, call `setLevel(1)`.

An example use of a `LevelListDrawable` is a battery level indicator icon that uses different images to indicate different current battery levels.

Transition drawables

A `TransitionDrawable` is a drawable that cross-fades between two other drawables. To define a transition drawable in XML, use the `<transition>` element. Each drawable is represented by an `<item>` element inside the `<transition>` element. No more than two `<item>` elements are supported.

For example, this drawable cross-fades between an "on" state and an "off" state drawable:

```
<transition xmlns:android="http://schemas.android.com/apk/res/android">
  <item android:drawable="@drawable/on" />
  <item android:drawable="@drawable/off" />
</transition>
```

To transition forward, meaning to shift from the first drawable to the second, call `startTransition()`. To transition in the other direction, call `reverseTransition()`. Each of these methods takes an argument of type `int`, representing the number of milliseconds for the transition.

Vector drawables

In Android 5.0 (API Level 21) and above, you can define *vector drawables*, which are images that are defined by a path. Vector drawables scale without losing definition. Most vector drawables use SVG files, which are plain text files or compressed binary files that include two-dimensional coordinates for how the image is drawn on the screen.

Because SVG files are text, they are more space efficient than most other image files. Also, you only need one file for a vector image instead of a file for each screen density, as is the case for bitmap images.

To bring an existing vector image or a Material Design icon into your Android Studio project as a vector drawable:

1. Right-click on the `res/drawable` folder.
2. Select **New > Vector Asset**. The Vector Asset Studio opens and guides you through the process.

To create a vector image, define the details of the shape inside a `<vector>` XML element. For example, the following code defines the shape of a heart and fills it with a red color (`#f00`):

```
<vector xmlns:android="http://schemas.android.com/apk/res/android"
  <!-- intrinsic size of the drawable -->
  android:height="256dp"
  android:width="256dp"
  <!-- size of the virtual canvas -->
  android:viewportWidth="32"
  android:viewportHeight="32">

  <!-- draw a path -->
  <path android:fillColor="#f00"
    android:pathData="M20.5,9.5
      c-1.955,0,-3.83,1.268,-4.5,3
      c-0.67,-1.732,-2.547,-3,-4.5,-3
      C8.957,9.5,7,11.432,7,14
      c0,3.53,3.793,6.257,9,11.5
      c5.207,-5.242,9,-7.97,9,-11.5
      C25,11.432,23.043,9.5,20.5,9.5z" />

</vector>
```

Android Studio shows a preview of vector drawables, for example, here's the result of creating the XML file described above:



If you already have an image in SVG format, there are several ways to get the image's `pathData` information:

- In Android Studio, right-click on the drawable folder and select **New > Vector Asset** to open the Vector Asset Studio tool. Use the tool to import a local SVG file.
- Use a file-conversion tool such as `svg2android`.
- Open the image in a text editor, or if you're viewing the image in a browser, view the page source. Look for the `d=` information, which is equivalent to the `pathData` in your XML.

Vector images are represented in Android as `VectorDrawable` objects. For details about the `pathData` syntax, see the [SVG Path reference](#). To learn how to animate the properties of vector drawables, see [Animate Vector Drawables](#).

Images

Images, from launcher icons to banner images, are used in many ways in Android. Each use case has different requirements for image resolution, scalability and simplicity. In this section you learn about the different ways to generate images and include them in your app.

Creating icons

Every app requires at least a launcher icon, and apps often include icons for action bar actions, notifications, and other use cases.

There are two approaches to creating icons:

- Create a set of image files of the same icon in different resolutions and sizes so that the icon looks the same across devices with different screen densities. You can use Image Asset Studio to do this.
- Use vector drawables, which scale automatically without the image becoming pixelated or blurry. You can use Vector Asset Studio to do this.

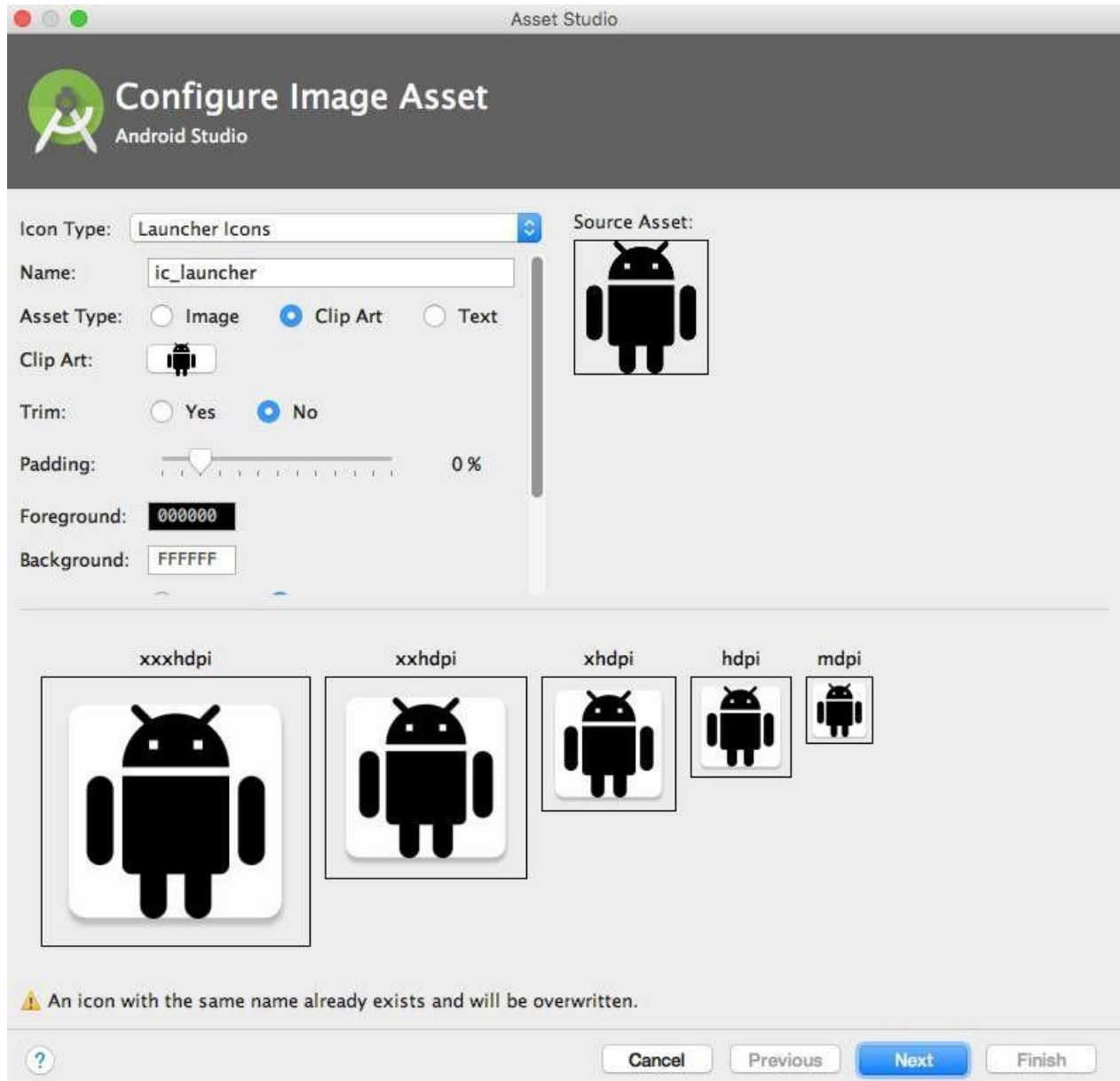
Image Asset Studio

Android Studio includes a tool called Image Asset Studio that helps you generate your own app icons from Material Design icons, custom images, and text strings. It generates a set of icons at the appropriate resolution for each generalized screen density that your app supports. Image Asset Studio places the newly generated icons in density-specific folders under the `res/` folder in your project. At runtime, Android uses the appropriate resource based on the screen density of the device your app is running on.

Image Asset Studio helps you generate the following icon types:

- Launcher icons
- Action bar and tab icons
- Notification icons

To use Image Asset Studio, right-click on the `res/` folder in Android Studio and select **New > Image Asset**. The Configure Image Asset Studio wizard opens and guides you through the process.



For more about Image Asset Studio, see the Image Asset Studio guide.

Vector Asset Studio

Starting with API 21, you can use vector drawables instead of image files for your icons.

Advantages of using vector drawables as icons:

- Vector drawables offer a significant reduction in your APK file size by eliminating the need to include multiple versions of each icon image. Instead, you can use a single vector image that seamlessly scales to accommodate any resolution.
- Users are often more inclined to download apps with smaller file sizes and more compact packages.

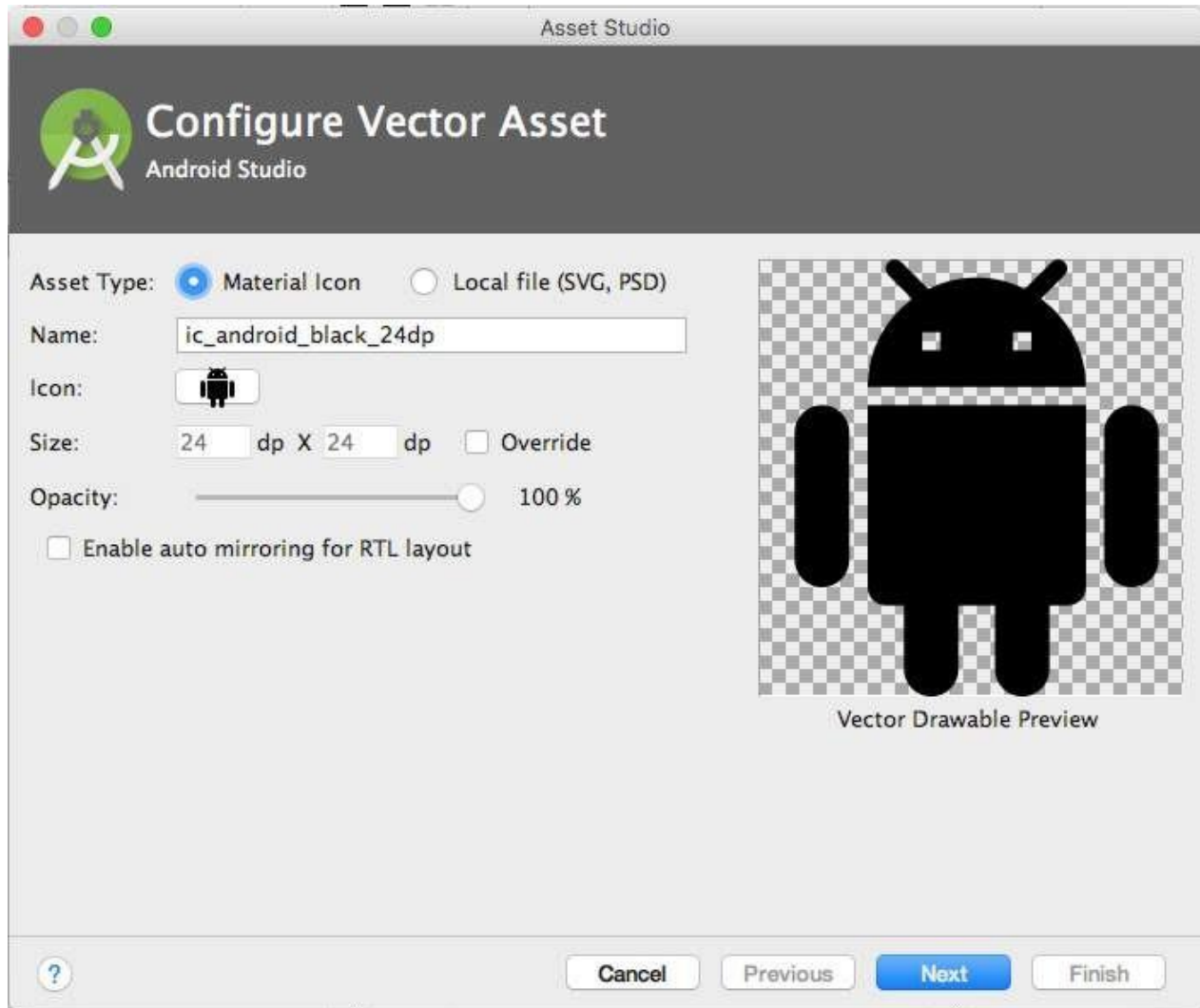
Disadvantages of using vector drawables as icons:

- A vector drawable can include only a limited amount of detail. Vector drawables are mostly used for less detailed icons such as the Material Design icons. Icons with more detail usually need image files.
- Vector drawables are not supported on devices running API level 20 or below.

To use vector drawables on devices running API level 20 or below, you have to decide between two methods of backward-compatibility:

- By default, at build time the system creates bitmap versions of your vector drawables in different resolutions. This allows the icons to run on devices that aren't able to draw vector drawables.
- The `VectorDrawableCompat` class in the Android Support Library allows you to support vector drawables in Android 2.1 (API level 7) and higher.

Vector Asset Studio is a tool that helps you add Material Design icons and vector drawables to your Android project. To use it, right-click on the `res/` folder in Android Studio and select **New > Vector Asset**. The Configure Asset Studio wizard opens and guides you through the process.



For more information on using the Vector Asset Studio and supporting backward compatibility, refer to the Vector Asset Studio guide.

Creating other images

Banner images, user profile pictures, and other images come in all shapes and sizes. In many cases they are larger than they need to be for a typical application user interface (UI). For example, the system Gallery app displays photos taken using an Android device's camera, and these photos are typically much higher resolution than the screen density of the device. Android devices have finite memory, so ideally, you want to load only a lower resolution version of a photo in memory. The lower resolution version should match the size of the UI component that displays it. An image with a higher resolution doesn't provide any visible benefit, but still takes up precious memory and adds additional performance overhead due to additional on-the-fly scaling.

You can load resized images manually, but several third party libraries have been created to help with loading, scaling and caching images.

Using image-loading libraries

Image-loading libraries like Glide and Picasso can handle image sizing, caching, and display. These third-party libraries are optimized for mobile, and they are well-documented.

Glide offers comprehensive support for fetching, decoding, and presenting video stills, images, and animated GIFs. It's a versatile tool for loading images from various sources, including web APIs and resources within your app. Glide comes equipped with a range of features, including the ability to load placeholder images (useful for displaying preliminary content while more detailed images load), seamless cross-fade animations, and automatic caching::

1. Download the library.
2. Include the dependency in your app-level build.gradle file, replacing `n.n.n` with the latest version of Glide:

```
compile 'com.github.bumptech.glide:glide:<em>n.n.n</em>'
```

You can use Glide to load any image into a UI element. The following example loads an image from a URL into an

ImageView :

```
ImageView imageView = (ImageView) findViewById(R.id.my_image_view);
Glide.with(this).load("URL").into(imageView);
```

In the code snippet, `this` refers to the context of the application. Replace "URL" with the URL of the image's location. By default, the image is stored in a local cache and accessed from there the next time it's called.

- For more examples, see the Glide wiki.
- For more about Glide, see the Glide documentation and the [glide] tag on stack overflow.
- For more about Picasso, see the Picasso documentation and the [picasso] tag on stack overflow.
- To compare the features of different libraries, search on stack overflow, for example Glide vs. Picasso.

Testing image rendering

Images render differently on different devices. To avoid surprises, use the Android Virtual Device (AVD) manager to create virtual devices that simulate screens of different sizes and densities. Use these AVDs to test all your images.

Speeding up your app

Fetching and caching images

When your app retrieves an image, it can consume a substantial amount of data. To economize on data usage, it's essential to initiate your requests with minimal data requirements. One effective approach is to define and store pre-sized images on the server side, ensuring that the requested images are already tailored to the dimensions of the target View.

Optimize data transfer by implementing image caching, which minimizes the need for images to traverse the network multiple times. Before requesting an image, always check your cache to see if it's already available. If the image is present in the cache, there's no need to request it again over the network. To simplify the caching process, consider utilizing an image-loading library such as Glide or Picasso, which not only handle caching but also manage cache size by eliminating old or unused images. For additional information about these libraries, please refer to the libraries section of this chapter.

To maximize performance in different contexts, set conditional rules for how your app handles images, depending on connection type and stability. Use `ConnectivityManager` to determine the connection type and status, then set conditional rules accordingly. For example, when a user is on a data connection (not WiFi), downgrade the requested image resolution to less than screen resolution. Upgrade the requested screen resolution again when the user is on WiFi.

When your app is fetching images over a network, a slow connection might leave your user waiting. Here are ways to keep your app feeling fast, even if images load slowly:

- Prioritize more important images so that they load first. Libraries like Glide and Picasso let you order requests by image priority.
- Prioritize requests for text before requests for images. If your app is usable without images.

- Display placeholder colors while fetching images.

If you display placeholder colors, you want the look of your app to stay consistent while the app loads images. Use the Palette library to select a placeholder color based on the requested image's color balance. First, include the Palette library in your build.gradle file:

```
dependencies: {  
    compile 'com.android.support:palette-v7:24.2.1'  
}
```

Pull the dominant color for the image you want and set it as the background color in your `ImageView`. If you fetch the image a library, put the following code after you've defined the URL to load into the `ImageView`:

```
Palette palette = Palette.from(tiles).generate(new PaletteAsyncListener() {  
    public void onGenerated(Palette palette) {  
        Palette.Swatch background = palette.getDominantSwatch();  
        if (background != null) {  
            ImageView.setBackgroundColor(background.getRgb());  
        }  
    }  
})
```

Serving images over a network

To save bandwidth and keep your app moving fast, use WebP formats to serve and send images.

Another way to save bandwidth is to serve and cache custom-sized images. To do this, allow clients to specify the resolution and size required for their device and View, then generate and cache the needed image on the server side before you send it.

For example, a news feed landing page might request only a thumbnail image. Instead of sending a full-sized image, send only the thumbnail specified by that `ImageView`. You can further reduce the size of the thumbnail by producing images at different resolutions.

Tip: Use the `Activity.isLowRamDevice()` method to find out whether a device defines itself as "low RAM." If the method returns `true`, send low-resolution images so that your app uses less on-device memory.

Styles

In Android, a style serves as a set of attributes that determine the appearance and layout of a View. You can employ the same style across multiple Views within your app. For instance, several TextViews may share the same text size and layout. By utilizing styles, you can centralize these shared attributes in one location and easily apply them to each TextView with just a single line of XML code. You can define styles yourself or use one of the platform styles that Android provides.

Defining and applying styles

To create a style, add a `<style>` element inside a `<resources>` element in any XML file located in the `res/values/` folder. When you create a project in Android Studio, a `res/values/styles.xml` file is created for you.

A `<style>` element includes the following:

- A `name` attribute. Use the style's name when you apply the style to a View.
- An optional `parent` attribute. You learn about using `parent` attributes in the Inheritance section below.
- Any number of `<item>` elements as child elements of `<style>`. Each `<item>` element includes one style attribute.

This example creates a style that formats text to use a light gray monospace typeface so it looks like code:

```
<resources>
  <style name="CodeFont">
    <item name="android:typeface">monospace</item>
    <item name="android:textColor">#D7D6D7</item>
  </style>
</resources>
```

The following XML applies the new `CodeFont` style to a View:

```
<TextView
  style="@style/CodeFont"
  android:text="@string/code_string" />
```

Inheritance

A new style can inherit the properties of an existing style. When you create a style that inherits properties, you define only the properties that you want to change or add. You can inherit properties from platform styles and from styles that you create yourself. **To inherit a platform style**, use the `parent` attribute to specify the resource ID of the style you want to inherit. For example, here's how to inherit the Android platform's default text appearance (the `TextAppearance` style) and change its color:

```
<style name="GreenText" parent="@android:style/TextAppearance">
  <item name="android:textColor">#00FF00</item>
</style>
```

To apply this style, use `@style/GreenText`. **To inherit a style that you created yourself**, use the name of the style you want to inherit as the first part of the new style's name, and separate the parts with a period:

```
name="StyleToInherit.Qualifier"
```

For example, to create a style that inherits the `CodeFont` style defined above, use `CodeFont` as the first part of the new style's name:

```
<style name="CodeFont.RedLarge">
  <item name="android:textColor">#FF0000</item>
  <item name="android:textSize">34sp</item>
</style>
```

This example includes the `typeface` attribute from the original `CodeFont` style, overrides the original `textColor` attribute with red, and adds a new attribute, `textSize`. To apply this style, use `@style/CodeFont.RedLarge`.

Themes

You create a theme the same way you create a style, which is by adding a `<style>` element inside a `<resources>` element in any XML file located in the `res/values/` folder.

What's the difference between a style and a theme?

- A *style* applies to a View. In XML, you apply a style using the `style` attribute.
- A *theme* applies to an entire Activity or application, rather than to an individual View. In XML, you apply a theme using the `android:theme` attribute.

Any style can be used as a theme. For example, you could apply the `CodeFont` style as a theme for an Activity, and all the text inside the Activity would use gray monospace font.

Applying themes

To apply a theme to your app, declare it inside an `<application>` element inside the `AndroidManifest.xml` file. This example applies the `AppTheme` theme to the entire application:

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="com.exampledomain.myapplication">
    <application
        ...
        android:theme="@style/AppTheme">
    </application>
    ...
</manifest>
```

To apply a theme to an Activity, declare it inside an `<activity>` element in the `AndroidManifest.xml` file. In this example, the `android:theme` attribute applies the `Theme_Dialog` platform theme to the Activity:

```
<activity android:theme="@android:style/Theme.Dialog">
```

Default theme

When you create a new project in Android Studio, a default theme is defined for you within the `styles.xml` file. For example, this code might be in your `styles.xml` file:

```
<style name="AppTheme" parent="Theme.AppCompat.Light.DarkActionBar">
    <!-- Customize your theme here. -->
    <item name="colorPrimary">@color/colorPrimary</item>
    <item name="colorPrimaryDark">@color/colorPrimaryDark</item>
    <item name="colorAccent">@color/colorAccent</item>
</style>
```

In this example, `AppTheme` inherits from `Theme.AppCompat.Light.DarkActionBar`, which is one of the many Android platform themes available to you. (You'll learn about the color attributes in the unit on Material Design.)

Platform styles and themes

The Android platform provides a collection of styles and themes that you can use in your app. To find a list of all of them, you need to look in two places:

- The `R.style` class lists most of the available platform styles and themes.
- The `support.v7.appcompat.R.style` class lists more of them. These styles and themes have " `AppCompat` " in their names, and they are supported by the v7 appcompat library.

The style and theme names include underscores. To use them in your code, replace the underscores with periods. For example, here's how to apply the `Theme_NoTitleBar` theme to an activity:

```
<activity android:theme="@android:style/Theme.NoTitleBar">
```

And here's how to apply the `AlertDialog_AppCompat` style to a View:

```
<TextView
    style="@style/AlertDialog.AppCompat"
    android:text="@string/code_string" />
```

The documentation doesn't describe all the styles and themes in detail, but you can infer things about them from their names. For example, in `Theme.AppCompat.Light.DarkActionBar`

- "Theme" indicates that this style is meant to be used as a theme.
- "AppCompat" indicates that this theme is supported by the v7 appcompat library.
- "Light" indicates that the theme consists of light background, white by default. All the text colors in this theme are dark,

to contrast with the light background. (If you wanted a dark background and light text, your theme could inherit from a theme such as `Theme.AppCompat` without "Light" in the name.)

- "DarkActionBar" indicates that a dark color is used for the action bar, so any text or icons in the action bar are a light color.

Another useful theme is `Theme.AppCompat.DayNight`, which enables the user to browse in a low-contrast "night mode" at night. It automatically changes the theme from `Theme.AppCompat.Light` to `Theme.AppCompat`, based on the time of day. To learn more about the `DayNight` theme, read Chris Banes's blog post.

To learn more about using platform styles and themes, visit the [styles and themes guide](#).

5.2: Material Design

Table of Contents:

- Introduction
- Principles of Material Design
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Material Design is a visual design philosophy that Google created in 2014. The aim of Material Design is a unified user experience across platforms and device sizes. Material Design includes a set of guidelines for style, layout, motion, and other aspects of app design. The complete guidelines are available in the Material Design Spec.

Material Design is for desktop web applications as well as for mobile apps. This chapter focuses only on Material Design for mobile apps on Android.

Principles of Material Design

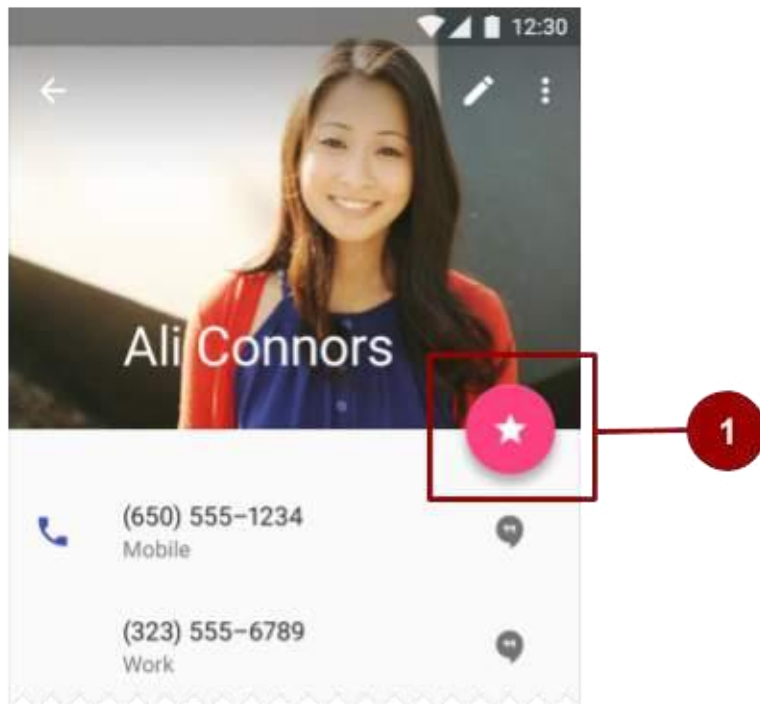
The "material" metaphor

In Material Design, elements in your Android app behave like real world materials: they cast shadows, occupy space, and interact with each other.

Bold, graphic, intentional

Material Design involves deliberate color choices, edge-to-edge imagery, large-scale typography, and intentional white space that create a bold and graphic interface.

Emphasize user actions in your app so that the user knows right away what to do, and how to do it. For example, highlight things that users can interact with, such as buttons, EditText fields, and switches.



1. In this layout, the floating action button is highlighted with a pink accent color.

Meaningful motion

Ensure that animations and other motions within your app carry meaning and purpose, avoiding randomness. Motion should serve to reinforce the idea that the user is in control of the app's actions. Design your app in a way that most motions are triggered by the user's actions, not by external events beyond the user's influence. Leverage motion to direct the user's attention, offer subtle feedback, or accentuate specific elements of your app.

When your app introduces an element to the user, ensure that the motion flows seamlessly within the user's experience. Users should not be left waiting for an animation or transition to finish, preserving the continuity of their interaction. The Motion section in this chapter goes into more detail about how to use motion in your app.

Colors

Material Design color palette

Material Design principles include the use of bold color. The Material Design color palette contains colors to choose from, each with a primary color and shades labeled from 50 to 900:

- Choose a color labeled "500" as the primary color for your brand. Use that color and shades of that color in your app.
- Choose a contrasting color as your accent color and use it to create highlights in your app. Select any color that starts with "A."

When you create an Android project in Android Studio, a sample Material Design color scheme is selected for you and applied to your theme. In values/colors.xml, three `<color>` elements are defined, `colorPrimary`, `colorPrimaryDark`, and

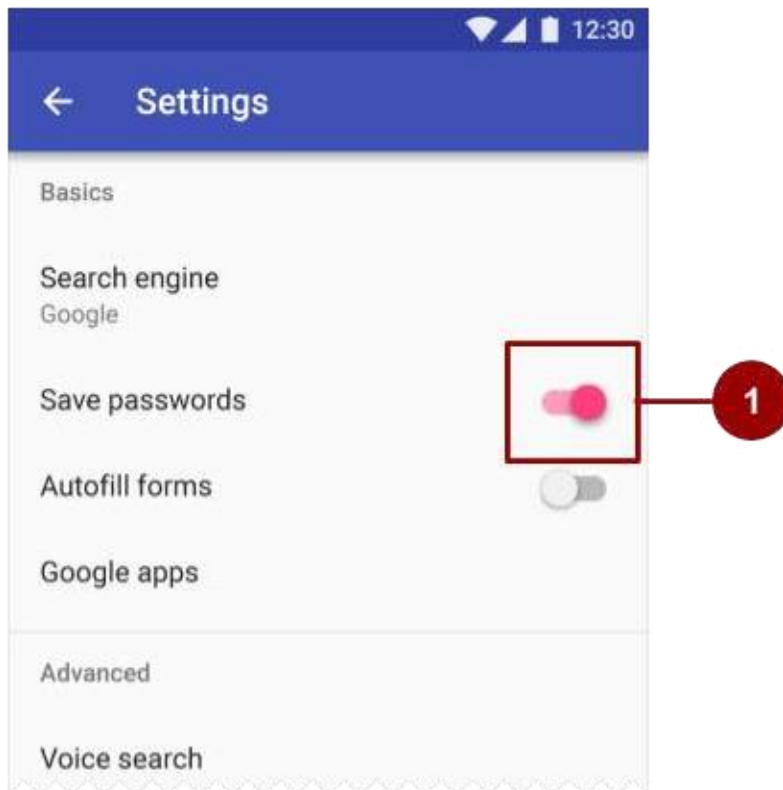
```
colorAccent :
```

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
    <color name="colorPrimary">#3F51B5</color>
    <!-- Indigo. -->
    <color name="colorPrimaryDark">#303F9F</color>
    <!-- A darker shade of indigo. -->
    <color name="colorAccent">#FF4081</color>
    <!-- A shade of pink. -->
</resources>
```

In values/styles.xml, the three defined colors are applied to the default theme, which applies the colors to some app elements by default:

- `colorPrimary` is used by several Views by default. For example, in the `AppTheme` theme, `colorPrimary` is used as the background color for the action bar. Change this value to the "500" color that you select as your brand's primary color.
- `colorPrimaryDark` is used in areas that need to slightly contrast with your primary color, for example the status bar. Set this value to a slightly darker version of your primary color.
- `colorAccent` is used as the highlight color for several Views. It's also used for switches in the "on" position, floating action buttons, and more.

In the screenshot below, the background of the action bar uses `colorPrimary` (indigo), the status bar uses `colorPrimaryDark` (a darker shade of indigo), and the switch in the "on" position uses `colorAccent` (a shade of pink).



1. In this layout, the switch in the "on" position is highlighted with a pink accent color.

In summary, here's how to use the Material Design color palette in your Android app:

1. Pick a primary color for your app from Material Design color palette and copy its hex value into the `colorPrimary` item in colors.xml.
2. Pick a darker shade of this color and copy its hex value into the `colorPrimaryDark` item.
3. Pick an accent color from the shades starting with an "A" and copy its hex value into the `colorAccent` item.
4. If you need more colors, create additional `<color>` elements in the colors.xml file. For example, you could pick a lighter version of indigo and create an additional `<color>` element named `colorPrimaryLight`. (The name is up to you.)

```
<color name="colorPrimaryLight">#9FA8DA</color>
<!-- A lighter shade of indigo. -->
```

To use this color, reference it as `@color/colorPrimaryLight`.

Changing the values in `colors.xml` automatically changes the colors of the Views in your app, because the colors are applied to the theme in `styles.xml`.

Contrast

Make sure all the text in your app's UI contrasts with its background. Where you have a dark background, make the text on top of it a light color, and vice versa. This kind of contrast is important for readability and accessibility, because not all people see colors the same way.

If you use a platform theme such as `Theme.AppCompat`, contrast between text and its background is handled for you. For example:

- If your theme inherits from `Theme.AppCompat`, the system assumes you are using a dark background. Therefore all of the text is near white by default.
- If your theme inherits from `Theme.AppCompat.Light`, the text is near black, because the theme has a light background.
- If you use the `Theme.AppCompat.Light.DarkActionBar` theme, the text in the action bar is near white, to contrast with the action bar's dark background. The rest of the text in the app is near black, to contrast with the light background.

Use color contrast to create visual separation among the elements in your app. Use your `colorAccent` color to to call attention to key UI elements such as floating action buttons and switches in the "on" position.

Opacity

Your app can display text with different degrees of opacity to convey the relative importance of information. For example, text that's less important might be nearly transparent (low opacity).

Set the `android:textColor` attribute using any of these formats: `"#rgb"`, `"#rrggbb"`, `"#argb"`, or `"#aarrggbb"`. To set the opacity of text, use the `"#argb"` or `"#aarrggbb"` format and include a value for the *alpha channel*. The alpha channel is the `a` or the `aa` at the start of the `textColor` value.

The maximum opacity value, `FF` in hex, makes the color completely opaque. The minimum value, `00` in hex, makes the color complete transparent.

To determine what hex number to use in the alpha channel:

1. Decide what level of opacity you want to use, as a percentage. The level of opacity used for text depends on whether your background is dark or light. To find out what level of opacity to use in different situations, see the Text color portion of the Material Design guide.
2. Multiply that percentage, as a decimal value, by 255. For example, if you need primary text that's 87% opaque, multiply 0.87×255 . The result is 221.85.
3. Round the result to the nearest whole number: 222.
4. Use a hex converter to convert the result to hex: `DE`. If the result is a single value, prefix it with `0`.

In the following XML code, the background of the text is dark, and the color of the primary text is 87% white (`deffffff`). The first two numbers of the color code (`de`) indicate the opacity.

```
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="Hello World!"
    android:textSize="45dp"
    android:background="@color/colorPrimaryDark"
    android:textColor="#deffffff"/>
```

Typography

Typeface

Roboto is the standard Material Design typeface on Android. Roboto has six weights: Thin, Light, Regular, Medium, Bold,



and Black.

Font styles

The Android platform provides predefined font styles and sizes that you can use in your app. These styles and sizes were developed to balance content density and reading comfort under typical conditions. Type sizes are specified with sp (scaleable pixels) to enable large type modes for accessibility.

Be careful not to use too many different type sizes and styles together in your layout.

Display 4

Light 112sp

Display 3

Regular 56sp

Display 2

Regular 45sp

Display 1

Regular 34sp

Headline

Regular 24sp

Title

Medium 20sp

Subheading

Regular 16sp (Device), Regular 15sp (Desktop)

Body 2

Medium 14sp (Device), Medium 13sp (Desktop)

Body 1

Regular 14sp (Device), Regular 13sp (Desktop)

Caption

Regular 12sp

Button

MEDIUM (ALL CAPS) 14sp

To use one of these predefined styles in a View, set the `android:textAppearance` attribute. This attribute defines the default appearance of the text: its color, typeface, size, and style. Use the backward-compatible `TextAppearance.AppCompat` style.

For example, to make a TextView appear in the Display 3 style, add the following attribute to the TextView in XML:

```
android:textAppearance="@style/TextAppearance.AppCompat.Display3"
```

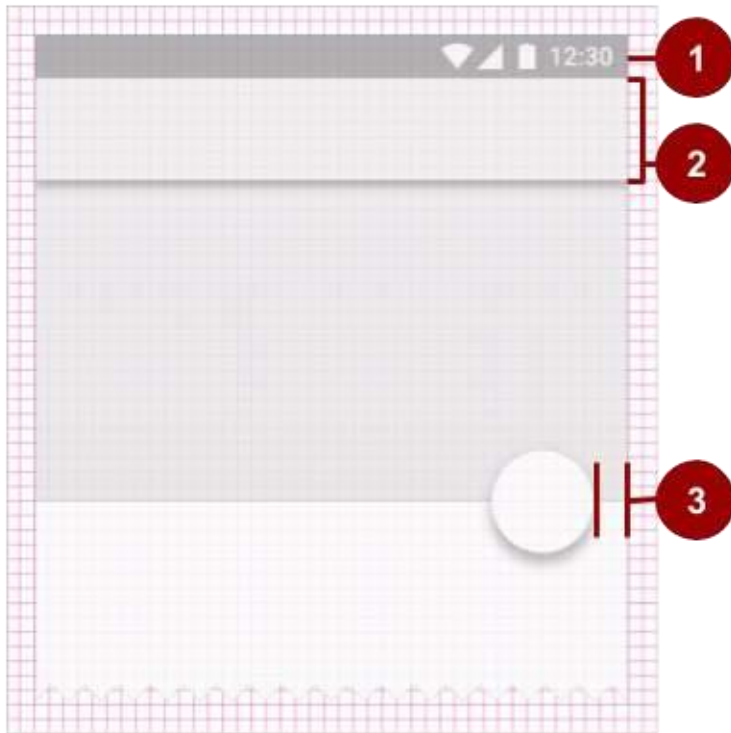
For more information on styling text, view the [Typography Material Design guidelines](#).

Layout

Metrics and keylines

Components in the Material Design templates that are meant for mobile, tablet, and desktop devices align to an 8dp square grid. A *dp* is a density-independent pixel, an abstract unit based on screen density. A *dp* is similar to an *sp*, but *sp* is also scaled by the user's font size preference. That's why *sp* is preferred for accessibility. For more about units of measurement, refer to the [Layouts, Views, and Resources unit](#).

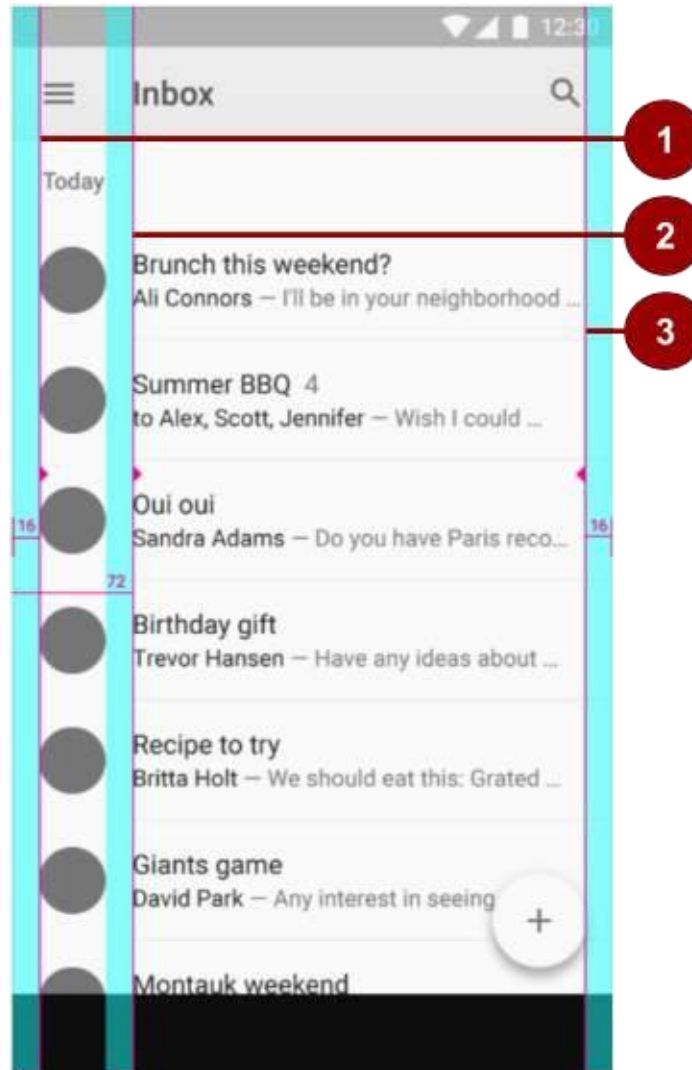
The 8dp square grid guides the placement of elements in your layout. Every square in the grid is 8dp x 8dp, so the height and width of every element in the layout is a multiple of 8dp.



1. The status bar in this layout is 24dp tall, the height of three grid squares.
2. The toolbar is 56dp tall, the height of seven grid squares.
3. One of the right-hand content margins is 16dp from the edge of the screen, the width of two grid squares.

Iconography in toolbars align to a 4dp square grid instead of an 8dp square grid, so the dimensions of icons in the toolbar are multiples of 4dp.

Keylines are outlines in a layout grid that determine the placement of text and icons. For example, keylines mark the edges



of the margins in a layout.

1. Keyline showing the left margin for the screen edge, which in this case is 16dp.
2. Keyline showing the left margin for content associated with an icon or avatar, 72dp.
3. Keyline showing the right margin for the screen edge, 16dp.

Material Design typography aligns to a 4dp *baseline grid*, which is a grid made up only of horizontal lines.

The Material Design guide provides downloadable templates for commonly used UI screens. To learn more about metrics and keylines in Material Design, visit the [metrics and keylines guide](#).

Components and patterns

Buttons and various other Views employed in Android adhere to Material Design principles by default. The Material Design guidelines encompass components and patterns that you can leverage to assist your users in intuitively grasping how the elements within your UI function, even if they are newcomers to your app.

Use Material Design components to guide the specs and behavior of buttons, chips, cards, and many other UI elements. Use Material Design patterns to guide how you format dates and times, gestures, the navigation drawer, and many other aspects of your UI.

This section teaches you about the Design Support Library and some of the components and patterns that are available to you. For complete documentation about all the components and patterns that you can use, see the [Material Design guide](#).

Design Support Library

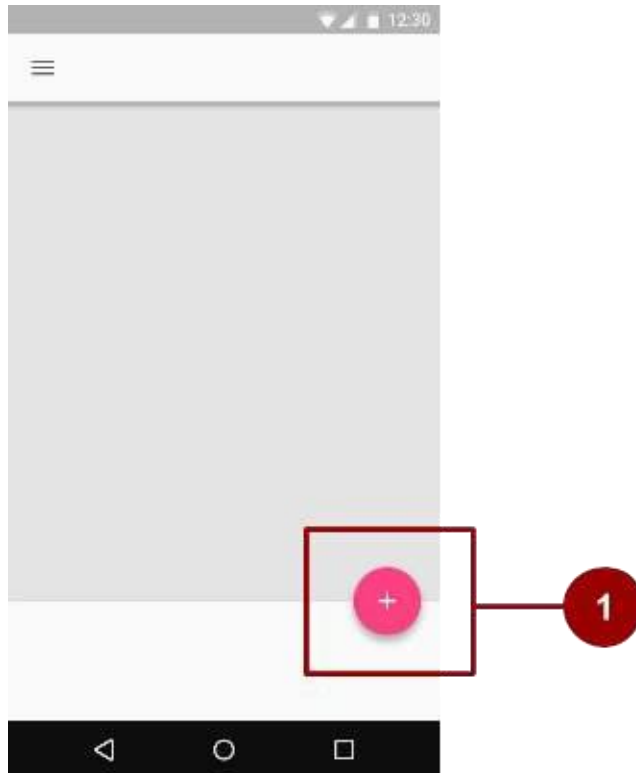
The Design package provides APIs to support adding Material Design components and patterns to your apps. The Design Support Library adds support for various Material Design components and patterns for you to build on. To use the library, include the following dependency in your build.gradle file:

```
compile 'com.android.support:design:25.0.1'
```

To make sure you have the most recent version number for the Design Support Library, check the [Support Library page](#).

Floating action buttons (FABs)

Use a *floating action button (FAB)* for actions you want to encourage users to take. A FAB is a circled icon that floats "above" the UI. On focus it changes color slightly, and it appears to lift up when selected. When tapped, it can contain



related actions.

1. A normal-sized FAB

To implement a FAB, use the `FloatingActionButton` widget and set the FAB's attributes in your layout XML. For example:

```
<android.support.design.widget.FloatingActionButton
    android:id="@+id/addNewItemFAB"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:src="@drawable/ic_plus_sign"
    app:fabSize="normal"
    app:elevation="10%" />
```

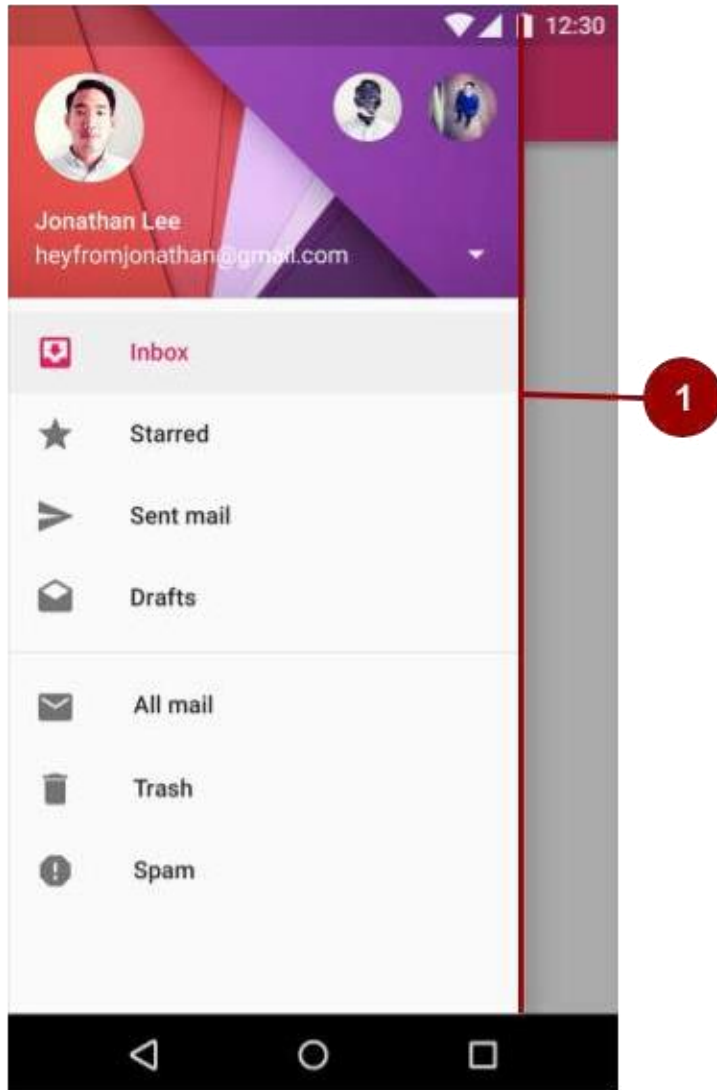
The `fabSize` attribute sets the FAB's size. It can be `"normal"` (56dp), `"mini"` (40dp), or `"auto"`, which changes based on the window size.

The FAB's *elevation* is the distance between its surface and the depth of its shadow. You can set the `elevation` attribute as a reference to another resource, a string, a Boolean, or several other ways.

To learn about all the attributes you can set for a FAB including `clickable`, `rippleColor`, and `backgroundTint`, see `FloatingActionButton`. To make sure you're using FABs as intended, check the extensive FAB usage information in the [Material Design guide](#).

Navigation drawers

A *navigation drawer* is a panel that slides in from the left and contains navigation destinations for your app. A navigation drawer spans the height of the screen, and everything behind it is visible, but darkened.



1. An "open" navigation drawer

To implement a navigation drawer, use the `DrawerLayout` APIs available in the Support Library.

In your XML, use a `DrawerLayout` object as the root view of your layout. Inside it, add two views, one for your primary layout when the drawer is hidden, and one for the contents of the drawer.

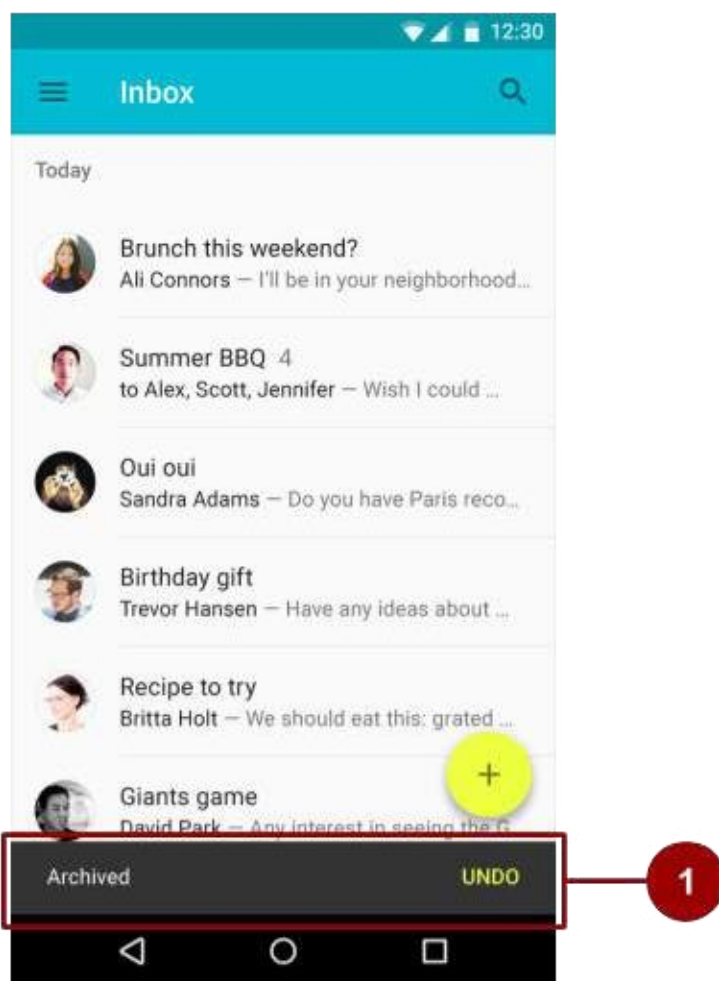
For example, the following layout has two child views: a `FrameLayout` to contain the main content (populated by a `Fragment` at runtime), and a `ListView` for the navigation drawer.

```
<android.support.v4.widget.DrawerLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/drawer_layout"
    android:layout_width="match_parent"
    android:layout_height="match_parent">
    <!-- The main content view -->
    <FrameLayout
        android:id="@+id/content_frame"
        android:layout_width="match_parent"
        android:layout_height="match_parent" />
    <!-- The navigation drawer -->
    <ListView android:id="@+id/left_drawer"
        android:layout_width="240dp"
        android:layout_height="match_parent"
        android:layout_gravity="start"
        android:choiceMode="singleChoice"
        android:divider="@android:color/transparent"
        android:dividerHeight="0dp"
        android:background="#111"/>
</android.support.v4.widget.DrawerLayout>
```

For more information, see [Creating a Navigation Drawer](#) and the usage information in the [Material Design guide](#).

Snackbars

A *snackbar* provides brief feedback about an operation through a message in a horizontal bar on the screen. It contains a single line of text directly related to the operation performed. A snackbar can contain a text action, but no icons.



1. Snackbar

Snackbars automatically disappear after a timeout or after a user interaction elsewhere on the screen. You can associate a snackbar with any kind of view (any object derived from the `View` class). However, if you associate the snackbar with a `CoordinatorLayout`, the snackbar gains additional features:

- The user can dismiss the snackbar by swiping it away.
- The layout moves some other UI elements when the snackbar appears. For example, if the layout has a FAB, the layout moves the FAB up when it shows the snackbar, instead of drawing the snackbar on top of the FAB.

To create a `Snackbar` object, use the `Snackbar.make()` method. Specify the ID of the `CoordinatorLayout` view to use for the snackbar, the message that the snackbar displays, and the length of time to show the message. For example, this Java statement creates the snackbar and calls `show()` to show the snackbar to the user:

```
Snackbar.make(findViewById(R.id.myCoordinatorLayout), R.string.email_sent,  
             Snackbar.LENGTH_SHORT).show;
```

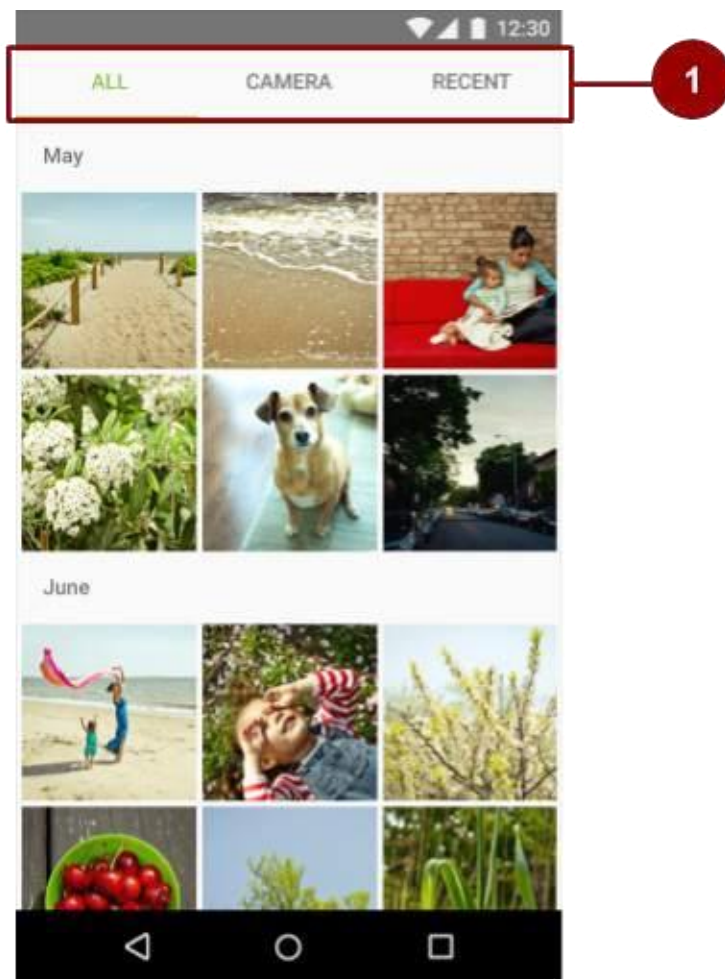
For more information, see [Building and Displaying a Pop-Up Message](#) and the [Snackbar](#) reference. To make sure you're using snackbars as intended, see the [snackbar usage information](#) in the [Material Design](#) guide.

Tip: A *toast* is similar to a snackbar, but toasts are usually used for system messaging, and toasts can't be swiped off the screen.

Tabs

Utilize tabs as a high-level organizational tool for content. Tabs can facilitate users in switching between Views, data sets, or various functional aspects of your app. Present these tabs in a single row positioned above the relevant content, ensuring that tab labels are concise yet informative.

You can use tabs with *swipe views* in which users navigate between tabs with a horizontal finger gesture (horizontal paging). If your tabs use swipe views, don't pair the tabs with content that also supports swiping.



1. Three tabs, with the **ALL** tab selected

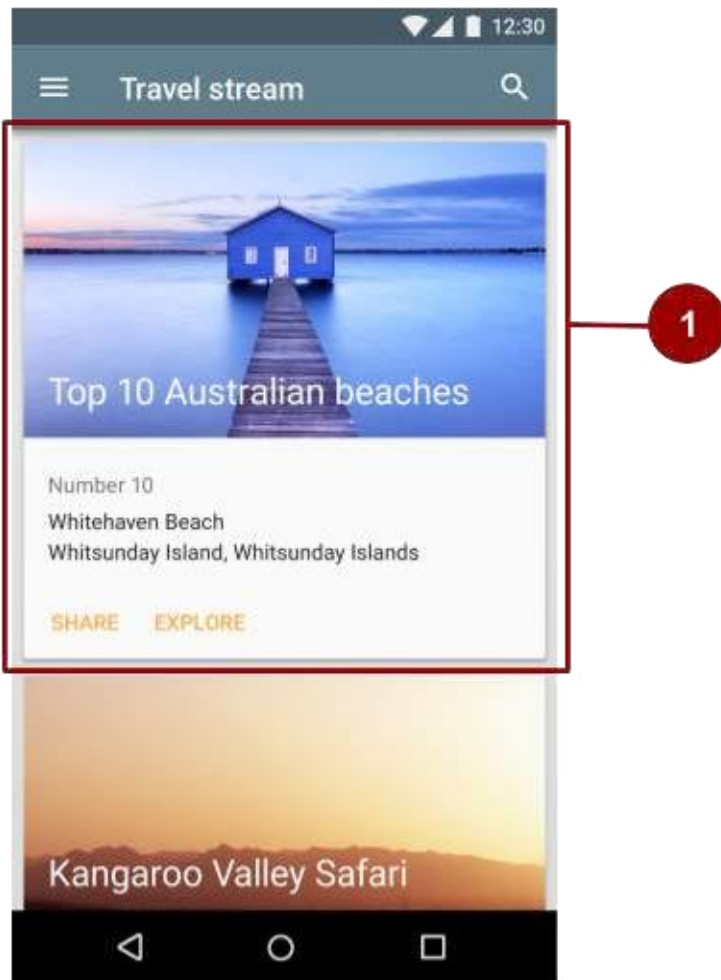
For information on implementing tabs, see [Creating Swipe Views with Tabs](#). To make sure you're using tabs as intended, see the extensive tab usage information in the [Material Design](#) guide.

Cards

A card is a material sheet that acts as a gateway to more comprehensive information. Each card is dedicated to a single subject. A card can encompass various elements, including photos, text, and links. It accommodates content with diverse component sizes, allowing for items such as photos with captions of varying lengths. A *card collection* is a layout of cards on the same plane.

The `CardView` widget is included as part of the v7 support library. To use it, add the following dependency to your `build.gradle` file:

```
compile 'com.android.support:cardview-v7:24.2.1'
```

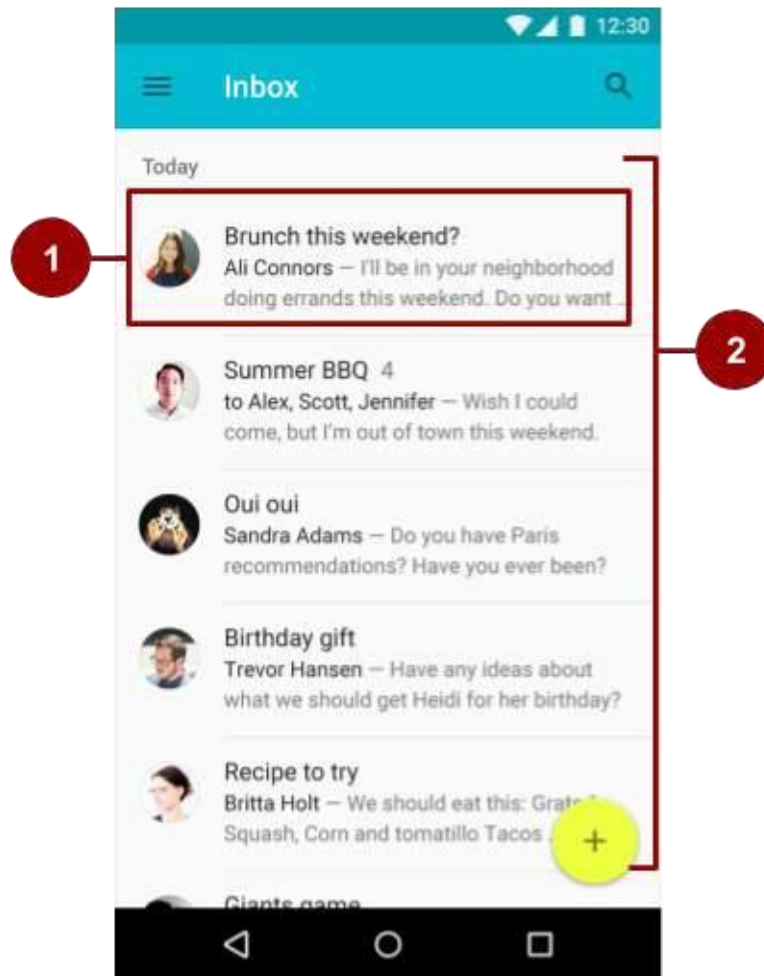


1. One card in a card collection

For more information on using the `CardView` widget, visit the card guide.

Lists

A *list* is a single continuous column of rows of equal width. Each row functions as a container for a tile. *Tiles* hold content,



and can vary in height within a list.

1. A tile within the list
2. A list with rows of equal width, each containing a tile

To create a list, use the `RecyclerView` widget. Include the following dependency in your build.gradle file.

```
compile 'com.android.support:recyclerview-v7:24.2.1'
```

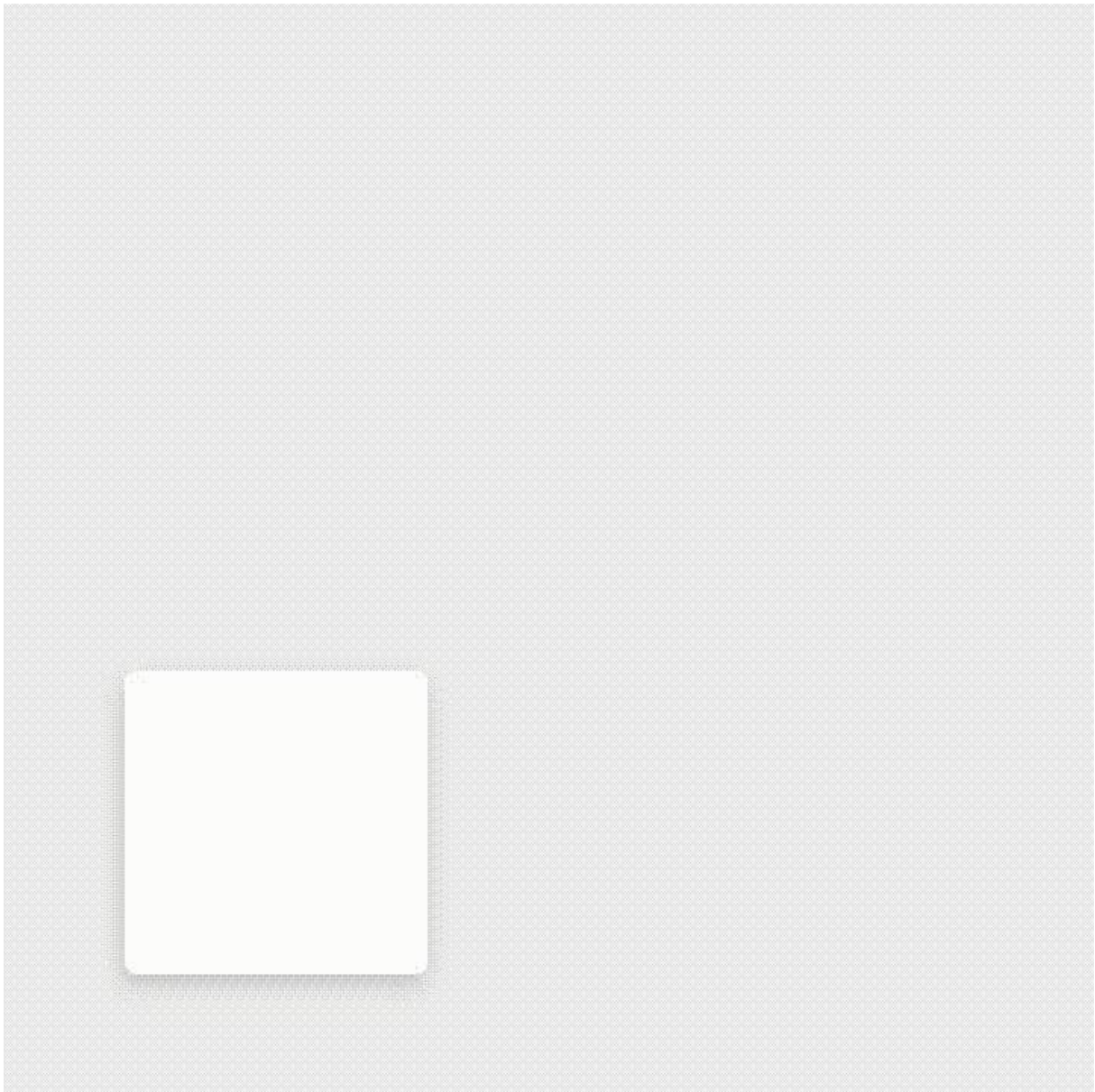
For more information on creating lists in Android, see the [creating lists guide](#).

Motion

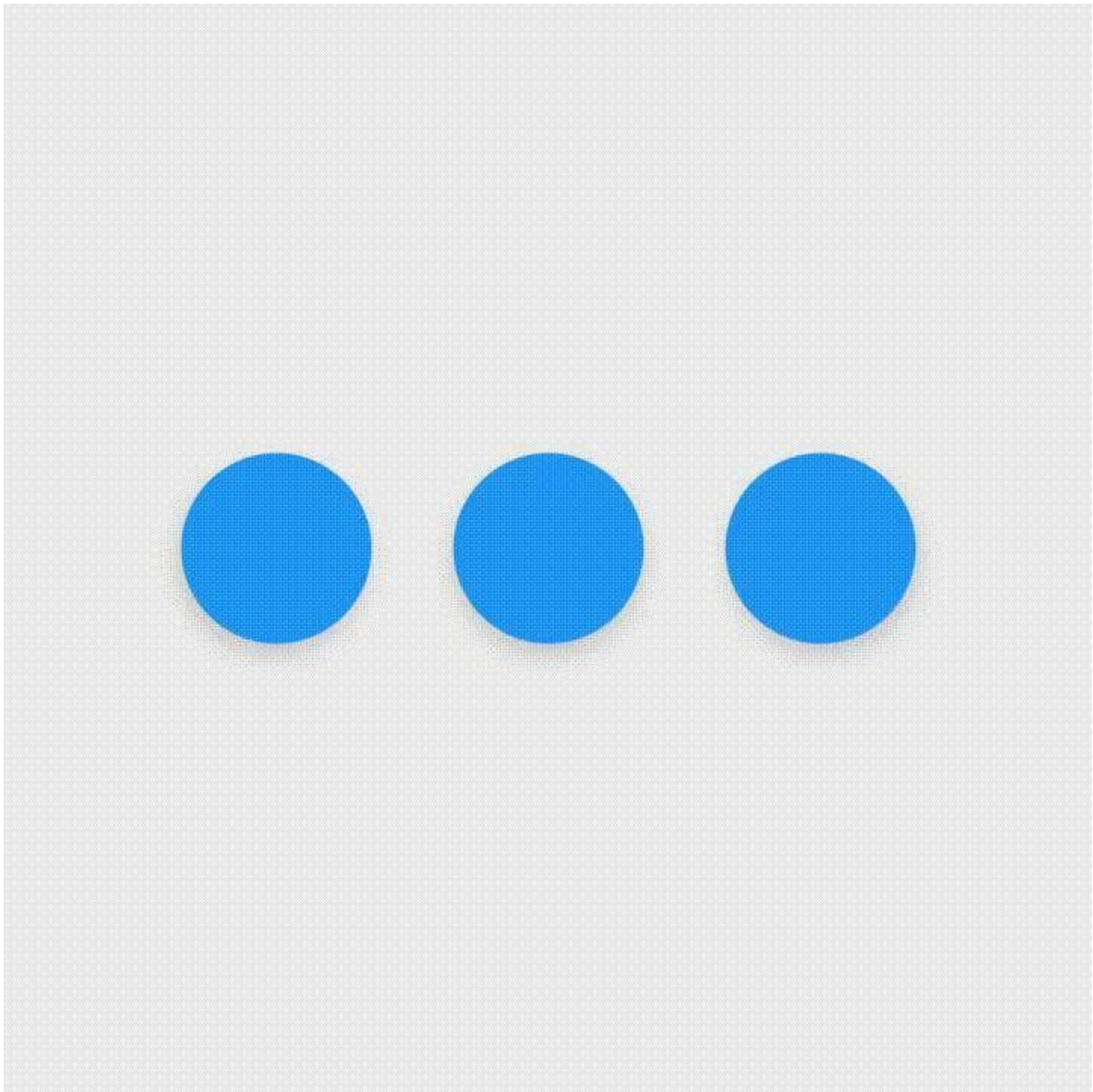
Motion in the world of Material Design is used to describe spatial relationships, functionality, and intention with beauty and fluidity. Motion shows how an app is organized and what it can do.

Motion in Material Design must be:

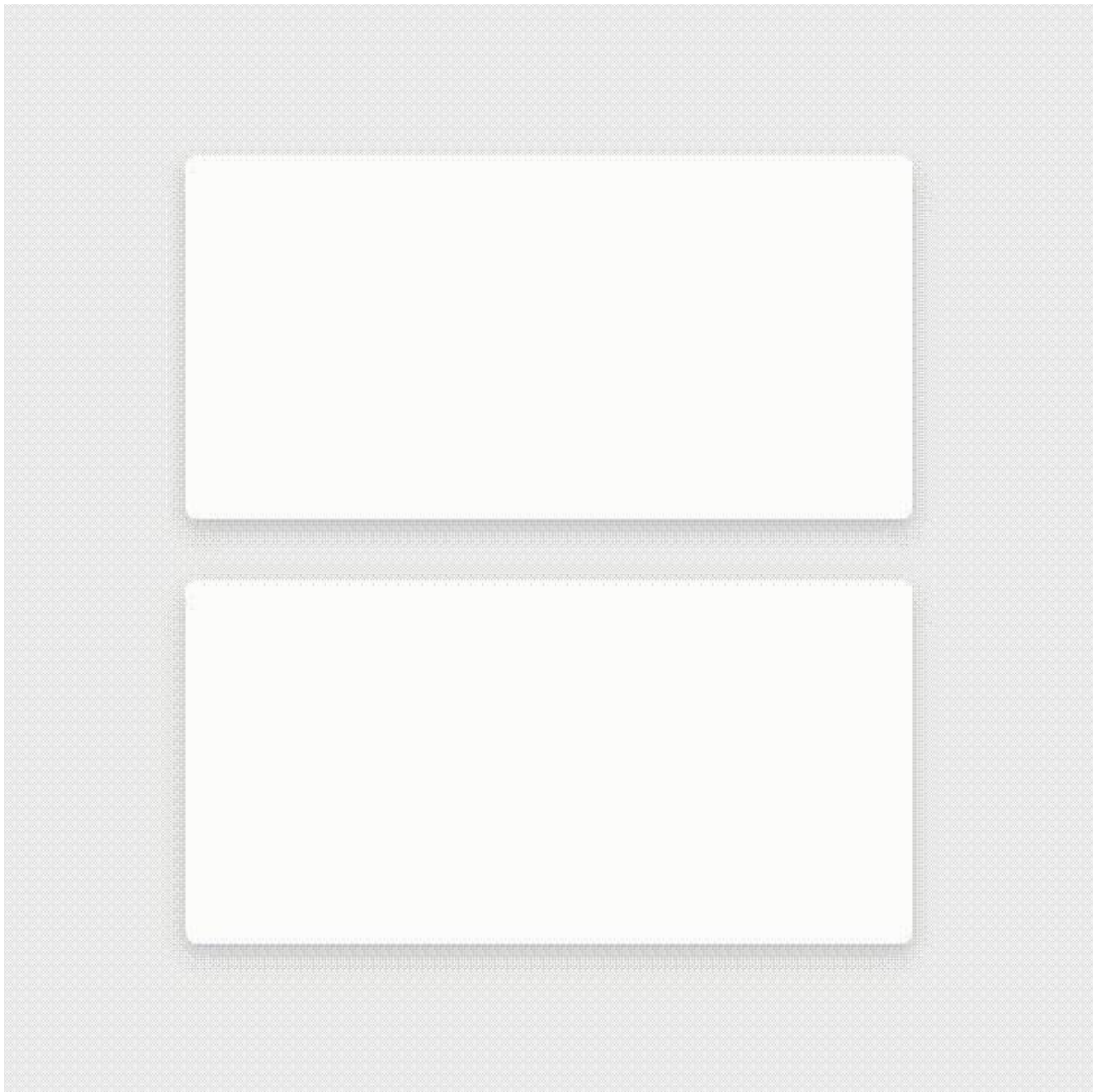
1. **Responsive.** It quickly responds to user input precisely where the user triggers it.
2. **Natural.** Movement is inspired by forces in the natural world. For example, real-world forces like gravity inspire an element's movement along an arc rather than in a straight line.



3. **Aware.** Material is aware of its surroundings, including the user and other material around it. Objects can be attracted to other objects in the UI, and they respond appropriately to user intent. As elements transition into view, their movement is choreographed in a way that defines their relationships.



4. **Intentional.** Movement guides the user's focus to the right place at the right time. Movement can communicate different signals, such as whether an action is unavailable.



To put these principles into practice in Android, use animations and transitions.

Animations

There are three ways you can create animation in your app:

- Property animation changes an object's properties over a specified period of time. The property animation system was introduced in Android 3.0 (API level 11). Property animation is more flexible than view animation, and it offers more features.
- View animation calculates animation using start points, end points, rotation, and other aspects of animation. The Android view animation system is older than the property animation system and can only be used for Views. It's relatively easy to set up and offers enough capabilities for many use cases.
- Drawable animation lets you load a series of drawable resources one after another to create an animation. Drawable animation is useful if you want to animate things that are easier to represent with drawable resources, such as a progression of bitmap images.

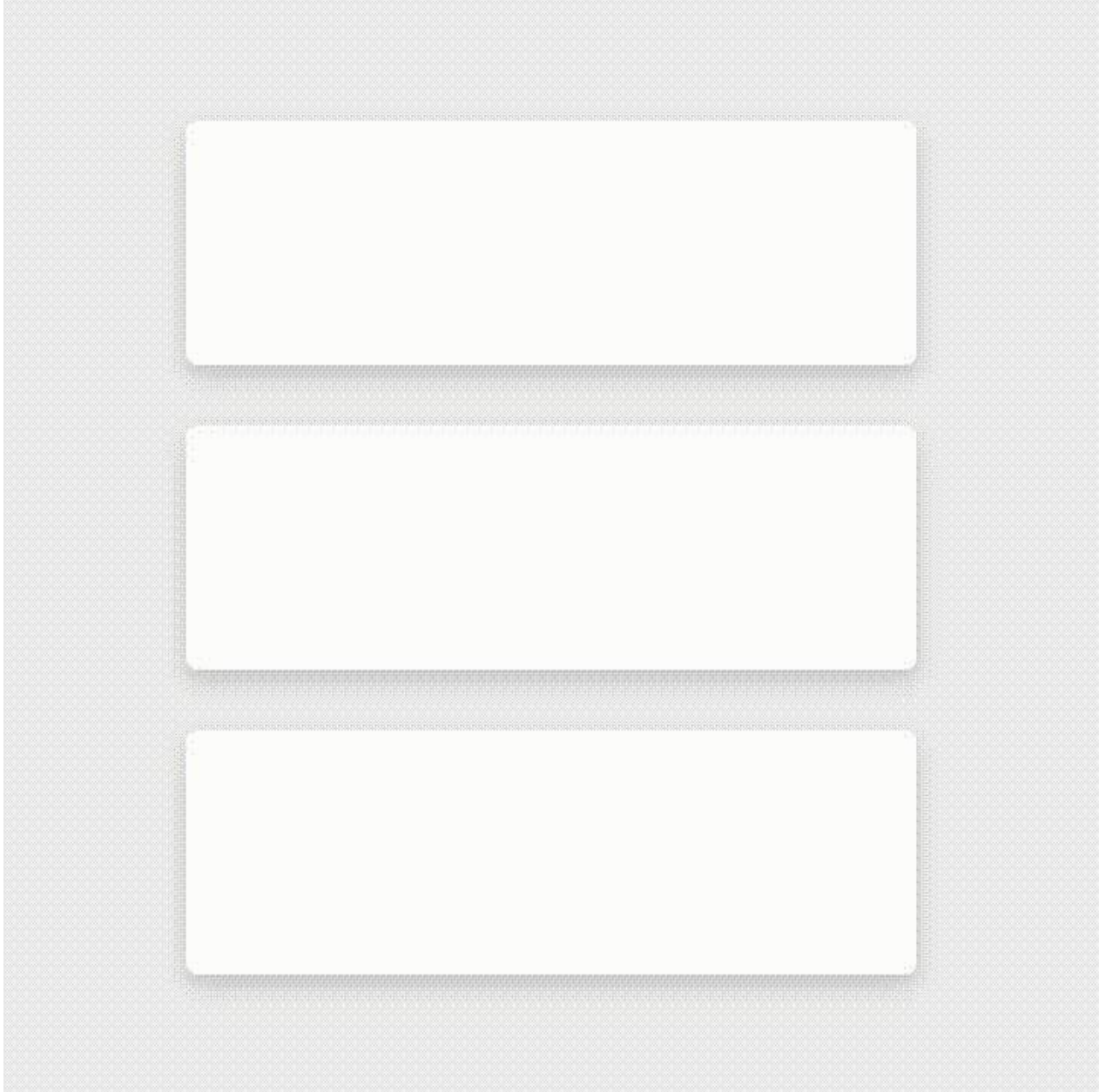
For complete details about these three types for animation, see the [Animation and Graphics Overview](#).

The Material Design theme provides some default animations for touch feedback and activity transitions. The animation APIs let you create custom animations for touch feedback in UI controls, changes in view state, and activity transitions.

Touch feedback

Touch feedback provides instant visual confirmation at the point of contact when a user interacts with a UI element. The default touch feedback animations for buttons use the `RippleDrawable` class, which transitions between different states with a ripple effect.

In this example, ripples of ink expand outward from the point of touch to confirm user input. The card "lifts" and casts a shadow to indicate an active state:



In most cases, you apply ripple functionality in your view XML by specifying the view background as follows:

- `?android:attr/selectableItemBackground` for a bounded ripple.
- `?android:attr/selectableItemBackgroundBorderless` for a ripple that extends beyond the view. It is drawn upon, and bounded by, the nearest parent of the view with a non-null background.

Note: The `selectableItemBackgroundBorderless` attribute was introduced in API level 21.

Alternatively, you can define a `RippleDrawable` as an XML resource using the `<ripple>` element.

You can assign a color to `RippleDrawable` objects. To change the default touch feedback color, use the theme's `android:colorControlHighlight` attribute.

For more information, see the API reference for the `RippleDrawable` class.

Circular reveal

A *reveal animation* shows or hides a group of UI elements by animating a view's clipping boundaries. In *circular reveal*, you reveal or hide a view by animating a clipping circle. (A *clipping circle* is a circle that crops or hides the part of an image that's outside the circle.)

To animate a clipping circle, use the `ViewAnimationUtils.createCircularReveal()` method. For example, here's how to reveal a previously invisible view using circular reveal:

```
// previously invisible view
View myView = findViewById(R.id.my_view);

// get the center for the clipping circle
int cx = myView.getWidth() / 2;
int cy = myView.getHeight() / 2;

// get the final radius for the clipping circle
float finalRadius = (float) Math.hypot(cx, cy);

// create the animator for this view (the start radius is zero)
Animator anim =
    ViewAnimationUtils.createCircularReveal(myView, cx, cy, 0, finalRadius);

// make the view visible and start the animation
myView.setVisibility(View.VISIBLE);
anim.start();
```

Here's how to hide a previously visible view using circular reveal:

```
// previously visible view
final View myView = findViewById(R.id.my_view);

// get the center for the clipping circle
int cx = myView.getWidth() / 2;
int cy = myView.getHeight() / 2;

// get the initial radius for the clipping circle
float initialRadius = (float) Math.hypot(cx, cy);

// create the animation (the final radius is zero)
Animator anim =
    ViewAnimationUtils.createCircularReveal(myView, cx, cy, initialRadius, 0);

// make the view invisible when the animation is done
anim.addListener(new AnimatorListenerAdapter() {
    @Override
    public void onAnimationEnd(Animator animation) {
        super.onAnimationEnd(animation);
        myView.setVisibility(View.INVISIBLE);
    }
});

// start the animation
anim.start();
```

Activity transitions

Activity transitions are animations that provide visual connections between different states in your UI. You can specify custom animations for *enter* and *exit* transitions, and for transitions of shared elements between activities.

- An *enter transition* determines how views in an activity enter the scene. For example in an *explode enter transition*, views enter the scene from the outside and fly towards the center of the screen.
- An *exit transition* determines how views in an activity exit the scene. For example in an *explode exit transition*, views exit the scene by moving away from the center.

- A *shared elements transition* determines how views that are shared between two activities transition between these activities. For example, if two activities have the same image in different positions and sizes, the `changeImageTransform` shared element transition translates and scales the image smoothly between these activities.

To use these transitions, set transition attributes in a `<style>` element in your XML. The following example creates a theme named `BaseAppTheme` that inherits one of the Material Design themes. The `BaseAppTheme` theme uses all three types of activity transitions:

```
<style name="BaseAppTheme" parent="android:Theme.Material">
  <!-- enable window content transitions -->
  <item name="android:windowActivityTransitions">true</item>

  <!-- specify enter and exit transitions -->
  <item name="android:windowEnterTransition">@transition/explode</item>
  <item name="android:windowExitTransition">@transition/explode</item>

  <!-- specify shared element transitions -->
  <item name="android:windowSharedElementEnterTransition">
    @transition/change_image_transform</item>
  <item name="android:windowSharedElementExitTransition">
    @transition/change_image_transform</item>
</style>
```

The `change_image_transform` transition in this example is defined as follows:

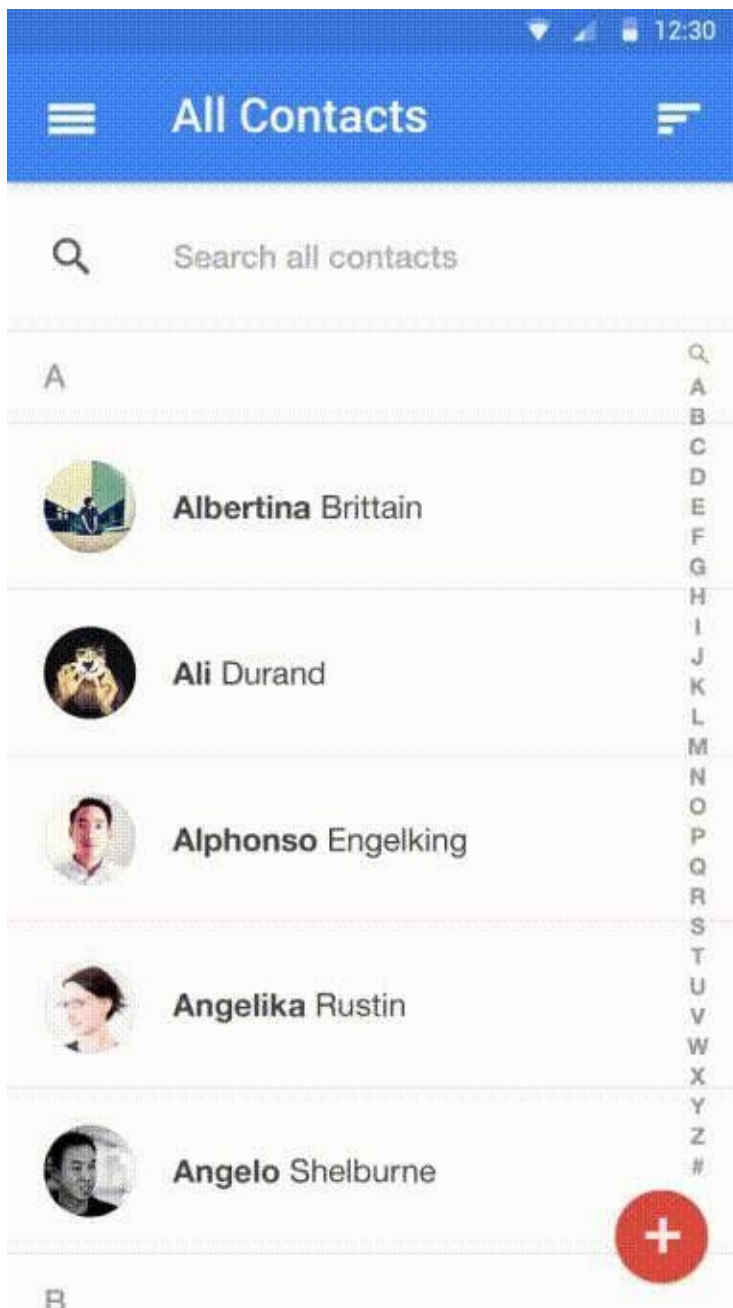
```
<!-- res/transition/change_image_transform.xml -->
<!-- (see also Shared Transitions below) -->
<transitionSet xmlns:android="http://schemas.android.com/apk/res/android">
  <changeImageTransform/>
</transitionSet>
```

The `changeImageTransform` element corresponds to the `ChangeImageTransform` class. For more information, see the API reference for `Transition`.

To enable window content transitions in your Java code instead, call the `Window.requestFeature()` method:

```
// inside your activity (if you did not enable transitions in your theme)
getWindow().requestFeature(Window.FEATURE_CONTENT_TRANSITIONS);

// set an exit transition
getWindow().setExitTransition(new Explode());
```

To specify transitions in your code, call the following methods with a `Transition` object:

- `Window.setEnterTransition()`
- `Window.setExitTransition()`
- `Window.setSharedElementEnterTransition()`
- `Window.setSharedElementExitTransition()`

For details about these methods, see the [Window reference documentation](#).

To start an activity that uses transitions, use the `ActivityOptions.makeSceneTransitionAnimation()` method. For

more about implementing transitions in your app, see the [activity transitions guide](#).

Curved motion

In Android 5.0 (API level 21) and above, you can define custom timing curves and curved motion patterns for animations. To do this, use the `PathInterpolator` class, which interpolates an object's path based on a Bézier curve or a `Path` object. The interpolator specifies a motion curve in a 1x1 square, with anchor points at (0,0) and (1,1) and control points that you specify using the constructor arguments. You can also define a path interpolator as an XML resource:

```
<pathInterpolator xmlns:android="http://schemas.android.com/apk/res/android"
    android:controlX1="0.4"
    android:controlY1="0"
    android:controlX2="1"
    android:controlY2="1"/>
```

The system provides XML resources for the three basic curves in the material design specification:

- `@interpolator/fast_out_linear_in.xml`
- `@interpolator/fast_out_slow_in.xml`
- `@interpolator/linear_out_slow_in.xml`

To use a `PathInterpolator` object, pass it to the `Animator.setInterpolator()` method.

The `ObjectAnimator` class has constructors you can use to animate coordinates along a path using two or more properties at once. For example, the following Java code uses a `Path` object to animate the X and Y properties of a view:

```
ObjectAnimator mAnimator;
mAnimator = ObjectAnimator.ofFloat(view, View.X, View.Y, path);
...
mAnimator.start();
```

Other custom animations

Other custom animations are possible, including animated state changes (using the `StateListAnimator` class) and animated vector drawables (using the `AnimatedVectorDrawable` class). For complete details, see [Defining Custom Animations](#).

5.3: Providing Resources for Adaptive Layouts

Table of Contents:

- Introduction
- Externalizing resources
- Grouping resources
- Alternative resources
- Creating alternative resources
- Common alternative-resource qualifiers
- Providing default resources

An adaptive layout is a versatile layout that functions effectively across a range of screen sizes, orientations, devices, locales, languages, and Android versions. In this chapter, you will discover how to craft an adaptive layout by externalizing and organizing resources, offering alternative resource options, and establishing default resources within your app.

Externalizing resources

When you *externalize* resources, you keep them separate from your application code. For example, instead of hard-coding a string into your code, you name the string and add it to the `res/values/strings.xml` file.

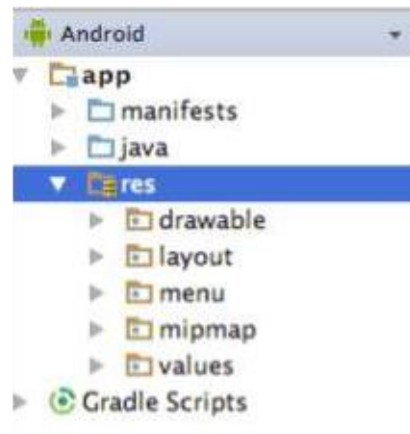
Always externalize resources such as drawables, icons, layouts, and strings. Here's why it's important:

- You can maintain externalized resources separately from your other code. If a resource is used in several places in your code and you need to change the resource, you only need to change it in one place.
- You can provide alternative resources that support specific device configurations, for example devices with different languages or screen sizes. This becomes increasingly important as more Android-powered devices become available.

Grouping resources

Store all your resources in the `res/` folder. Organize resources by type into folders under `/res`. You must use standardized names for these folders.

For example, the screenshot below shows the file hierarchy for a small project, as seen in the "Android" Project view in Android Studio. The folders that contain this project's default resources use standardized names: `drawable` , `layout` ,



`menu` , `mipmap` (for icons), and `values` .

Table 1 lists the standard resource folder names. The types are described more fully in the Providing Resources guide.

Table 1: Standard Resource Folder Names

Name	Resource Type
animator/	XML files that define property animations.
anim/	XML files that define tween animations.
color/	XML files that define "state lists" of colors. (This is different from the colors.xml file in the values/ folder.) See Color State List Resource.
drawable/	Bitmap files (WebP, PNG, 9-patch, JPG, GIF) and XML files that are compiled into drawables. See Drawable Resources.
mipmap/	Drawable files for different launcher icon densities. See Projects Overview.
layout/	XML files that define user interface layouts. See Layout Resource.
menu/	XML files that define application menus. See Menu Resource.
raw/	Arbitrary files saved in raw form. To open these resources with a raw <code>InputStream</code> , call <code>Resources.openRawResource()</code> with the resource ID, which is <code>R.raw.filename</code> . If you need access to original file names and file hierarchy, consider saving resources in the assets/ folder instead of res/raw/. Files in assets/ are not given a resource ID, so you can read them only using <code>AssetManager</code> .
values/	<p>XML files that contain simple values, such as strings, integers, and colors. For clarity, place unique resource types in different files. For example, here are some filename conventions for resources you can create in this folder:</p> <ul style="list-style-type: none"> arrays.xml for resource arrays (typed arrays) dimens.xml for dimension values strings.xml, colors.xml, styles.xml <p>See String Resources, Style Resource, and More Resource Types.</p>
xml/	Arbitrary XML files that can be read at runtime by calling <code>Resources.getXml()</code> . Various XML configuration files, such as a searchable configuration, must be saved here, along with preference settings.

Alternative resources

The majority of apps offer alternative resources to cater to specific device configurations. For instance, your app should encompass alternative drawable resources tailored to diverse screen densities and alternative string resources to accommodate various languages.

During runtime, Android dynamically identifies the prevailing device configuration and loads the relevant resources accordingly. If no resources are available for the device's specific configuration, Android uses the default resources that you include in your app—the default drawables, which are in the `res/drawable/` folder, the default text strings, which are in the `res/values/strings.xml` file, and so on.

Like default resources, alternative resources are kept in folders inside `res/`. Alternative-resource folders use the following naming convention:

```
<resource_name>-<config_qualifier>
```

- `<resource_name>` is the folder name for this type of resource, as shown in Table 1. For example, "drawable" or "values".
- `<config_qualifier>` specifies a device configuration for which these resources are used. The possible qualifiers are shown in Table 2.

To add multiple qualifiers to one folder name, separate the qualifiers with a dash. If you use multiple qualifiers for a resource folder, you must list them in the order they are listed in Table 2.

Examples with one qualifier:

- String resources localized to Japanese would be in a `res/values-ja/strings.xml` file. Default string resources (resources to be used when no language-specific resources are found) would be in `res/values/strings.xml`. Notice that the XML files have identical names, in this case "strings.xml".
- Style resources for API level 21 and higher would be in a `res/values-v21/styles.xml` file. Default style resources would be in `res/values/styles.xml`.

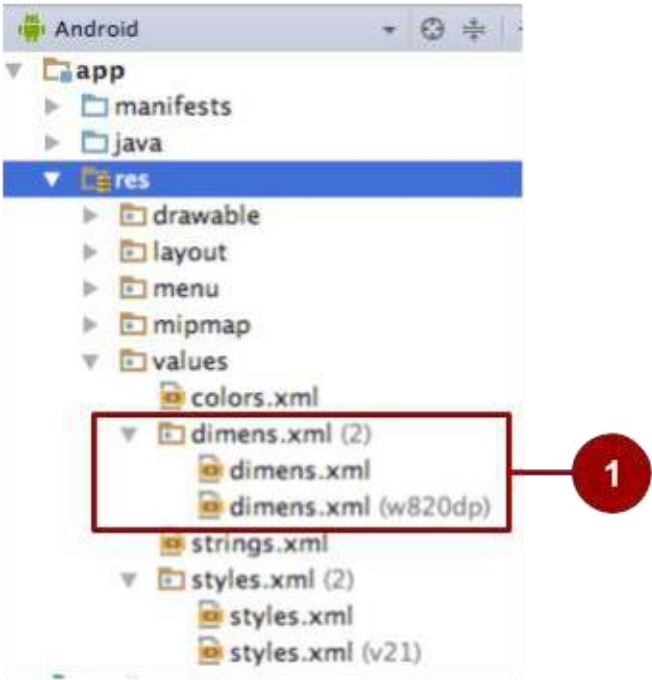
Example with multiple qualifiers:

- Layout resources for a right-to-left layout running in "night" mode would be in a `res/layout-ldrtl-night/` folder.

In the "Android" view in Android Studio, the qualifier is not appended to the end of the folder. Instead, the qualifier is shown as a label on the right side of the file in parentheses. For example, in the "Android" view shown below, the

`res/values/dimens.xml/` folder shows two files:

- The `dimens.xml` file, which includes default dimension resources.
- The `dimens.xml (w820dp)` file, which includes dimension resources for devices that have a minimum available screen width of 820dp.



1. In the "Android" view in Android Studio, default resources for dimensions are shown in the same folder as alternative resources for dimensions.

In the "Project" view in Android Studio, the same information is presented differently, as shown in the screenshot below.



- 1. In the "Project" view in Android Studio, default resources for dimensions are shown in the `res/values` folder.
- 2. Alternative resources for dimensions are shown in `res/values-<qualifier>` folders.

Table 2 shows the configuration qualifiers that Android supports. They are listed in the order you must use when you combine multiple qualifiers in one folder name. For example in `res/layout-ldrtl-night/`, the qualifier for layout direction is listed before the qualifier for night mode, because layout direction is listed before night mode in the table.

These qualifiers are described in detail in Providing Alternative Resources.

Table 2: Qualifiers for Naming Alternative Resources

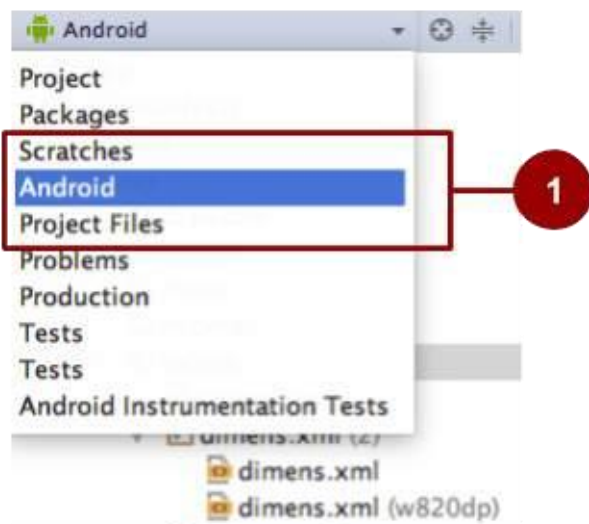
Precedence	Qualifier	Description
1	MCC and MNC	The mobile country code (MCC), optionally followed by mobile network code (MNC) from the SIM card in the device. For example, <code>mcc310</code> is U.S. on any carrier, <code>mcc310-mnc004</code> is U.S. on Verizon, and <code>mcc208-mnc00</code> is France on Orange.
2	Localization	Language, or language and region. Examples: <code>en</code> , <code>en-rUS</code> , <code>fr-rFR</code> , <code>fr-rCA</code> . Described in Localization, below.

3	Layout direction	<p>The layout direction of your application. Possible values include <code>ldltr</code> (layout direction left-to-right, which is the default) and <code>ldrtl</code> (layout direction right-to-left).</p> <p>To enable right-to-left layout features, set <code>supportsRtl</code> to <code>"true"</code> and set <code>targetSdkVersion</code> to 17 or higher.</p>
4	Smallest width	Fundamental screen size as indicated by the shortest dimension of the available screen area. Example: <code>sw320dp</code> . Described in Smallest width, below.
5	Available width	Minimum available screen width at which the resource should be used. Specified in dp units. The format is <code>wdp</code> , for example, <code>w720dp</code> and <code>w1024dp</code> .
6	Available height	Minimum available screen height at which the resource should be used. Specified in dp units. The format is <code>hdp</code> , for example, <code>h720dp</code> and <code>h1024dp</code> .
7	Screen size	<p>Possible values:</p> <ul style="list-style-type: none"> <code>small</code>: Screens such as QVGA low-density screens <code>normal</code>: Screens such as HVGA medium-density <code>large</code>: Screens such as VGA medium-density <code>xlarge</code>: Screens such as those on tablet-style devices
8	Screen aspect	Possible values include <code>long</code> (for screens such as WQVGA, WVGA, FWVGA) and <code>notlong</code> (for screens such as QVGA, HVGA, and VGA).
9	Round screen	Possible values include <code>round</code> (for screens such as those on round wearable devices) and <code>notround</code> (for rectangular screens such as phones).
10	Screen orientation	Possible values: <code>port</code> , <code>land</code> . Described in Screen orientation, below.
11	UI mode	<p>Possible values:</p> <ul style="list-style-type: none"> <code>car</code>: Device is displaying in a car dock <code>desk</code>: Displaying in a desk dock <code>television</code>: Displaying on a large screen that the user is far away from, primarily oriented around D-pad or other non-pointer interaction <code>appliance</code>: Device is serving as an appliance, with no display <code>watch</code>: Device has a display and is worn on the wrist
12	Night mode	<p>Possible values:</p> <ul style="list-style-type: none"> <code>night</code> <code>notnight</code>
13	Screen density pixel	<p>Possible values:</p> <ul style="list-style-type: none"> <code>ldpi</code>: Low-density screens; approximately 120dpi. <code>mdpi</code>: Medium-density (on traditional HVGA) screens; approximately 160dpi. <code>hdpi</code>: High-density screens; approximately 240dpi. <code>xhdpi</code>: Approximately 320dpi. Added in API level 8. <code>xxhdpi</code>: Approximately 480dpi. Added in API level 16. <code>xxxhdpi</code>: Launcher icon only; approximately 640dpi. Added in API level 18. <code>nodpi</code>: For bitmap resources that you don't want scaled to match the device density. <code>tvdpi</code>: Screens between mdpi and hdpi; approximately 213dpi. Intended for televisions, and most apps shouldn't need it. Added in API level 13. <code>anydpi</code>: Matches all screen densities and takes precedence over other qualifiers. Useful for vector drawables. Added in API level 21. <p>Note: Using a density qualifier doesn't imply that the resources are <i>only</i> for screens of that density. If you don't provide alternative resources with qualifiers that better match the current device configuration, the system may use whichever resources are the best match.</p>

14	Touchscreen type	Possible values include <code>notouch</code> (device doesn't have a touchscreen) and <code>finger</code> (device has a touchscreen).
15	Keyboard availability	Possible values: <ul style="list-style-type: none"> <code>keysexposed</code>: Device has a keyboard available. <code>keyshidden</code>: Device has a hardware keyboard available but it's hidden, and the device does not have a software keyboard enabled. <code>keysoft</code>: Device has a software keyboard enabled, whether it's visible or not.
16	Primary text input method	Possible values: <ul style="list-style-type: none"> <code>nokeys</code>: Device has no hardware keys for text input. <code>qwerty</code>: Device has a hardware qwerty keyboard, whether it's visible to the user or not. <code>12key</code>: Device has a hardware 12-key keyboard, whether it's visible to the user or not.
17	Navigation key availability	Possible values include <code>navexposed</code> (navigation keys are available to the user) and <code>navhidden</code> (navigation keys are not available, for example they're behind a closed lid).
18	Primary non-touch navigation method	Possible values: <ul style="list-style-type: none"> <code>nonav</code>: Device has no navigation facility other than the touchscreen. <code>dpad</code>: Device has a directional-pad (D-pad). <code>trackball</code>: Device has a trackball. <code>wheel</code>: Device has a directional wheel for navigation (uncommon).
19	Platform version (API level)	The API level supported by the device. Described in Platform version, below.

Creating alternative resources

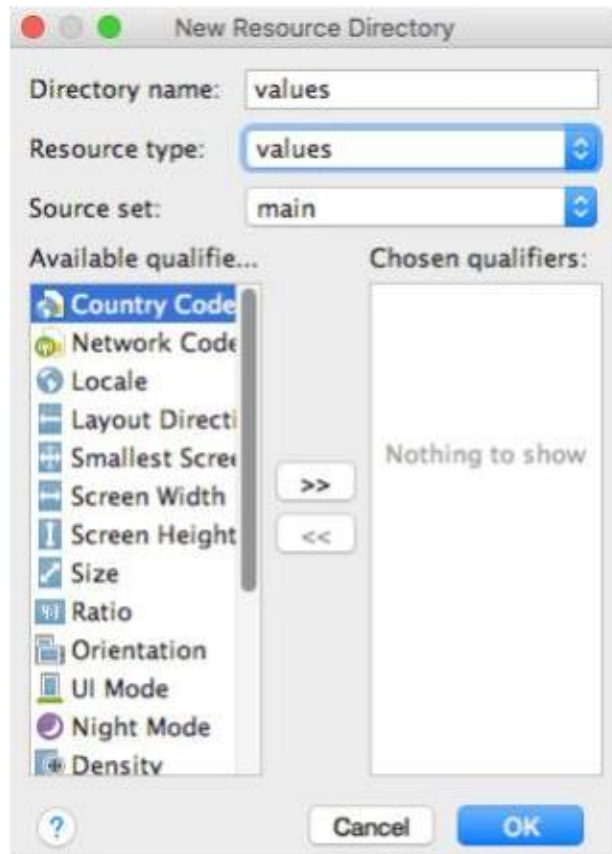
To create alternative resource folders most easily in Android Studio, use the "Android" view in the Project tool window.



1. Selecting the "Android" view in Android Studio. If you don't see these options, make sure the Project tool window is visible by selecting **View > Tool Windows > Project**.

To use Android Studio to create a new configuration-specific alternative resource folder in `res/`:

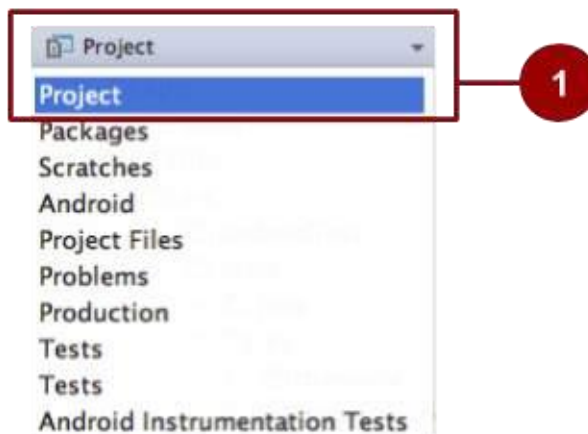
1. Be sure you are using the "Android" view, as shown above.
2. Right-click on the `res/` folder and select **New > Android resource directory**. The New Resource Directory dialog box



appears.

3. Select the type of resource (described in Table 1) and the qualifiers (described in Table 2) that apply to this set of alternative resources.
4. Click OK.

If you can't see the new folder in the Project tool window in Android Studio, switch to the "Project" view, as shown in the screenshot below. If you don't see these options, make sure the Project tool window is visible by selecting **View > Tool**



Windows > Project.

Save alternative resources in the new folder. The alternative resource files must be named exactly the same as the default resource files, for example "styles.xml" or "dimens.xml".

For the complete documentation about alternative resources, see [Providing Alternative Resources](#).

Common alternative-resource qualifiers

This section describes a few commonly used qualifiers. Table 2 gives the complete list.

Screen orientation

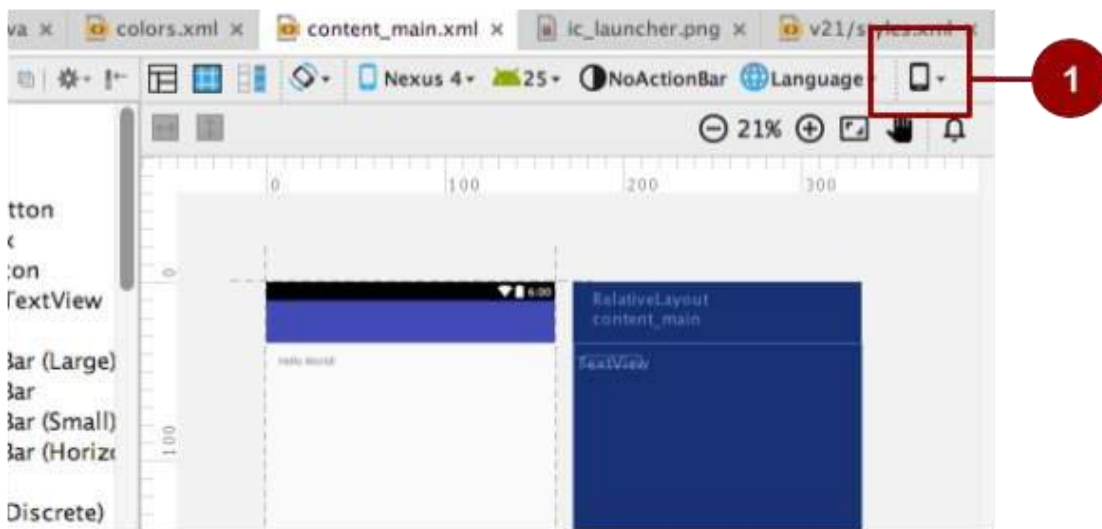
The screen-orientation qualifier has two possible values:

- `port` : The device is in portrait mode (vertical). For example, `res/layout-port/` would contain layout files to use when the device is in portrait mode.
- `land` : The device is in landscape mode (horizontal). For example, `res/layout-land/` would contain layout files to use when the device is in landscape mode.

If the user rotates the screen while your app is running, and if alternative resources are available, Android automatically reloads your app with alternative resources that match the new device configuration. For information about controlling how your app behaves during a configuration change, see [Handling Runtime Changes](#).

To create variants of your layout XML file for landscape orientation and larger displays, use the layout editor. To use the layout editor:

1. In Android Studio, open the XML file. The layout editor appears.
2. From the drop-down menu in the **Layout Variants** menu, choose an option such as **Create Landscape Variant**. The **Layout Variants** menu, which is visible when an XML file is open in Android Studio, is highlighted in the screenshot below.



A layout for a different landscape orientation appears, and a new XML file is created for you. For example, you might now have a file named "activity_main.xml (land)" along with your original "activity_main.xml" file. You can use the editor to change the new layout without changing the original layout.

See the previous practical about layouts for an example of layout design.

Smallest width

The smallest-width qualifier specifies the minimum width of the device. It is the shortest of the screen's available height and width, the "smallest possible width" for the screen. The smallest width is a fixed screen-size characteristic of the device, and it does not change when the screen's orientation changes.

Specify smallest width in dp units, using the following format:

```
sw<N>dp
```

where `<N>` is the minimum width. For example, resources in a file named `res/values-sw320dp/styles.xml` are used if the device's screen is always at least 320dp wide.

You can use this qualifier to ensure that a certain layout won't be used unless it has at least `<N>` dps of width available to it, regardless of the screen's current orientation.

Some values for common screen sizes:

- 320, for devices with screen configurations such as
 - 240x320 ldpi (QVGA handset)
 - 320x480 mdpi (handset)
 - 480x800 hdpi (high-density handset)
- 480, for screens such as 480x800 mdpi (tablet/handset)
- 600, for screens such as 600x1024 mdpi (7" tablet) 720,
- for screens such as 720x1280 mdpi (10" tablet)

When your application provides multiple resource folders with different values for the smallest-width qualifier, the system uses the one closest to (without exceeding) the device's smallest width.

Example:

`res/values-sw600dp/dimens.xml` contains dimensions for images. When the app runs on a device with a smallest width of 600dp or higher (such as a tablet), Android uses the images in this folder.

Platform version

The platform-version qualifier specifies the minimum API level supported by the device. For example, use `v11` for API level 11 (devices with Android 3.0 or higher). See the Android API levels document for more information about these values.

Use the platform-version qualifier when you use resources for functionality that's unavailable in prior versions of Android.

For example, WebP images require API level 14 (Android 4.0) or higher, and for full support they require API level 17 (Android 4.2) or higher. If you use WebP images:

- Put default versions of the images in a `res/drawable` folder. These images must use an image format that's supported for all API levels, for example PNG.
- Put WebP versions of the images in a `res/drawable-v17` folder. If the device uses API level 17 or greater, Android will select these resources at runtime.

Localization

The localization qualifier specifies a language and, optionally, a region. This qualifier is a two-letter ISO 639-1 language code, optionally followed by a two letter ISO 3166-1-alpha-2 region code (preceded by lowercase `r`).

You can specify a language alone, but not a region alone. Examples:

`res/values-fr-rFR/strings.xml`

- Strings in this file are used on devices that are configured for the French language and have their region set to France.

`res/mipmap-fr-rCA/`

- Icons in this folder are used on devices that are configured for the French language and have their region set to Canada.

`res/layout-ja/content_main.xml`

- This layout is used on devices that are configured for the Japanese language.

If the user changes the language or region in the device's system settings while your app is running, and if alternative resources are available, Android automatically reloads your app with alternative resources that match the new device configuration. For information about controlling how your app behaves during a configuration change, see [Handling Runtime Changes](#).

For a full guide on localization, see [Localizing with Resources](#).

Providing default resources

Default resources specify the default design and content for your application. For example, when the app runs in a locale for which you have not provided locale-specific text, Android loads the default strings from `res/values/strings.xml`. If this default file is absent, or if it is missing even one string that your application needs, then your app doesn't run and shows an error.

Default resources have standard resource folder names (`values` , for example) without any qualifiers in the folder name or



in parentheses after the file names.

1. Default resources

Tip: Always provide default resources, because your app might run on a device configuration that you don't anticipate.

Sometimes new versions of Android add configuration qualifiers that older versions don't support. If you use a new resource qualifier and maintain code compatibility with older versions of Android, then when an older version of Android runs your app, the app crashes unless default resources are available. This is because the older version of Android can't use the alternative resources that are named with the new qualifier.

For example, assume your `minSdkVersion` is set to `4` and you qualify all your drawable resources using night mode, meaning that you put all your drawable resources in `res/drawable-night/` and `res/drawable-notnight/`. In this example:

- When an API level 4 device runs the app, the device can't access your drawable resources. The Android version doesn't know about `night` and `notnight` , because these qualifiers weren't added until API level 8. The app crashes, because it doesn't include any default resources to fall back on.

In this example, you probably want `notnight` to be your default case. To solve the problem, exclude the `notnight` qualifier and put your drawable resources in `res/drawable/` and `res/drawable-night/`. With this solution:

- When an API level 4 device runs the app, it always uses the resources in the default `res/drawable/` folder.
- When a device at API level 8 or above uses the app, it uses the resources in the `res/drawable-night/` folder whenever the device is in night mode. At all other times, it uses the default (`notnight`) resources.

To provide the best device compatibility, provide default resources for every resource that your application needs. After your default resources are in place, create alternative resources for specific device configurations using the alternative-resource configuration qualifiers shown in Table 2.

-
-



-
-
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