# CHAPTER 6 **Developing with Android Studio**

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Android Studio (shown in Figure 6-1) is the IDE for Android that was announced in May 2013 at the Google I/O developers event, and is intended as an alternative to Eclipse. At the time of this writing, Android Studio is currently in Early Access Preview, with the most recent version being 0.0.5. At this time, Android Studio is not ready for full end-to-end Android application development, but should be ready in the coming months. I highly advise you review this chapter, as this is where Android development is migrating to in the future. Android Studio is based on the Java IDE called IntelliJ. If you've worked with other products by JetBrains (developer of IntelliJ), such as RedMine, PyCharm, PhpStorm, WebStorm, or AppCode, you will find yourself at home. All IntelliJ products share the same shell IDE, which you'll see as soon as you open up Android Studio. In this chapter, I intend to familiarize you with Android Studio and show how you can use it for Android development.

Although Android Studio is a brand new IDE, it is important to note that most of your IDE skills from Eclipse apply to Android Studio as well. Most of the tooling in Android Studio is very similar to Eclipse, such as shortcuts, designers, and code editors. You'll still export signed APKs, view logcat, and edit code virtually the same way in Android Studio as if you were in Eclipse. Think of Android Studio like this: if Eclipse were a trusty old power drill used in construction, Android Studio is the new cordless high-powered version of that same drill. Android Studio has some of the same options, and some new ones that you'll need to familiarize yourself with. In the end, you'll still feel comfortable enough to use the tool to get the desired result—an Android app.

## **Installing Android Studio**

Google has made installing Android Studio as simple as possible. Just visit the Android Studio page and download the installer for your platform. Supported platforms include Windows, Mac OS X, and Linux. Follow the installation instructions for your platform



Figure 6-1. Android Studio with the Editor, Project, and Android panels

to install the application. Installation instructions are not provided in this chapter because installation instructions change often. If you encounter issues, please visit the Android Studio installation page.

#### **Bundled SDK**

Android Studio comes bundled with its own version of the Android SDK, which is preconfigured to be used with Android Studio upon installation. On Mac OS X, it is located in the package contents for the application, as I determined by choosing Android Studio  $\rightarrow$  Show Package Contents (see Figure 6-2) and checking the resulting screen (as shown in Figure 6-3). This means that if you already have an SDK installed, Android Studio will not use the previously installed SDK by default. If you would like to use the existing SDK on your machine, follow these steps from Stack Overflow.



Figure 6-2. Showing the package contents of the Android Studio application



Figure 6-3. The SDK folder in the Android Studio package contents

## **Default Project Location**

After installing Android Studio, you can create a new project and define a destination location for the project files. If you don't explicitly define a location for your project, Android Studio will place your files into the *~/AndroidStudioProjects* folder in the current user's folder on your machine.

## Anatomy of the Android Studio IDE

The Android Studio IDE is comprised of a vast array of panels, tools, and functions to help you become as productive as possible at developing Android applications. I'll cover the most common panels, windows, and toolbars with which you'll be interacting.

## Panels

The main panels that you will interact with during your day-to-day development of Android apps appear in Table 6-1.

Panel	Description
Project Panel	Allows you to navigate through the file hierarchy of your project and select, open, edit, and perform various other actions on your files.
File Editor	The main editing window in Android Studio. This is where you write your code.

Table 6-1. Important panels in Android Studio

Panel	Description
Android Panel	Presents the devices (emulators and physical devices) connected to your system, and allows you to view the logcat output, filter the output, and view ADB logs.
Messages Panel	Here you'll find any important messages that the IDE presents, such as compilation errors.
TODO Panel	Shows all the TODO comments sprinkled throughout your project's code.
Find Results Panel	Here you can examine the results of any find command that you execute. Examples include the Find Results command (Edit $\rightarrow$ Find $\rightarrow$ Find) and the Find Usages command (Edit $\rightarrow$ Find $\rightarrow$ Find Usages).
Maven Panel	If your project is Maven-based, interact with this panel to perform Maven activities.
Gradle Panel	If you're utilizing the new Gradle build system, you can find the tools necessary to interact with Gradle here.
Event Log Panel	At times, the Android Studio IDE may encounter an unexpected error or have important events that need to be visible to you, the developer. This panel will show you these events.

The final area, which is of utmost importance, is the status bar at the bottom of Android Studio, shown in Figure 6-4. This is where the majority of status updates will occur when background processes run. Some of these background processes include updating indices on the files, Maven or Gradle background processing, and event errors. The rightmost box shows the IDE's memory usage.

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Compilation completed successfully in 8 sec (2 minutes ago) 🎄 9:44 LF 🕈 UTF-8 🛊 🍙 🚇 🚺 147M of 711M
```

Figure 6-4. The Android Studio status bar

#### Toolbars

Android Studio ships with a highly customizable toolbar that is easily accessible from the top of the display. The default toolbar that ships with Android Studio is shown in Figure 6-5.



Figure 6-5. The default toolbar in Android Studio

Table 6-2 describes each set of tools from left to right.

Table 6-2. Tools in the default toolbar

Tool	Description
File Actions	Actions such as Open, Save, and Synchronize.
Undo/Redo	Undo and redo the previous action.
Cut/Copy/Paste	Quickly cut, copy, and paste from the toolbar.

Tool	Description
Find/Replace	Find and replace values in the project files.
Navigation	Navigate forward and backward in the most recent files that you've accessed or edited recently.
Build/Run/Debug/ Attach	These buttons are some of the most common buttons that you will use in Android Studio, as they allow you to build, run, debug, and attach to a running Android process for debugging.
Settings	These access the IDE Preferences and Project Structure.
Android Actions	The Android Action Group allows you to sync your project with the Gradle files, open the AVD or SDK Manager, and open the Android Monitor application.
Help	Where you can go for help in using Android Studio.

### **Useful Actions in Android Studio**

In addition to the various panels and toolbars, Android Studio has a wide feature set that is accessible via the top menu and various contextual menus. Table 6-3 shows a few of the common actions that you'll want to familiarize yourself with.

Action	Description
New Module/ Library/Java Library	You can easily add a new Android Module, Android Library, or Java Library to your application by simply choosing the File $\rightarrow$ New Module or File $\rightarrow$ Import Module file option and following the wizard through the process.
Preferences	At times, you may want to customize Android Studio. You can do this by accessing the Preferences through the Android Studio $\rightarrow$ Preferences menu. Some options you can edit are the theme of the IDE, font sizes, keymap, toolbars, and many other options.
Project Structure	An Android project is comprised of modules and libraries, and at times you may need to edit the settings for these modules and libraries. To do so, you'll need to enter the project structure by visiting the File $\rightarrow$ Project Structure menu.
Showing Additional Windows	Although the default windows that ship with Android Studio are usually sufficient for day-to-day Android development, there may come a time when you need to get into the gritty details of the IDE. To explore the various other windows that are available to you (such as file structure, commander, VCS changes, etc.), visit the View $\rightarrow$ Tool Windows menu.
Right-Click to Explore	Anytime you're unaware of the actions you can perform in the IDE, simply right-click the area in which you would like to see the various options. Android Studio will present you with the array of options (if available) that are possible in the given context of the IDE panel in which you're working.

Table 6-3. Common actions

#### Navigation

Navigation shortcuts are used for navigating around your code base at the speed of light. Master the shortcuts in Table 6-4 and you'll increase your productivity immensely.

Action	Shortcut on Mac OS X	Shortcut on Windows\Linux
Go to Class	Cmd + 0	Ctrl + 0
Go to File	Cmd + Shift + 0	Ctrl + Shift + 0
Go to Definition	Cmd + B	Ctrl + B
Back / Forward	Cmd + [ or ]	Ctrl + [ or ]
Code Editor Tab Nav	Cmd + Alt + Left or Right	Ctrl + Alt + Left or Right
File Switcher	Ctrl + Tab	Ctrl + Tab
Find Usages	Alt + F7	Alt + F7
Find	Cmd + F	Ctrl + F
Replace	Cmd + R	Ctrl + R
Find in Path	Cmd + Shift + F	Ctrl + Shift + F
Replace in Path	Cmd + Shift + R	Ctrl + Shift + R

Table 6-4. Keystroke shortcuts in Android Studio

## The New Structure of an Android Project

When you first open up Android Studio and create your first new project in the IDE, you'll notice that Android Studio introduces a new paradigm in regards to folder and file placement that is not congruent with what you may be used to in Eclipse. Almost all of your files are located in the *src* directory. The new file structure is in place in order to support the new Gradle build system.

#### A Tour Around the New Structure

As noted, the new file structure puts the majority of your files in the *src* folder, as shown in Figure 6-6. The files in this folder are the source files for your project. These are the files you'll be editing the majority of the time. This file structure provides more flexibility and will eventually provide the ability to provide multiple build variants (different types of builds with the same project). Everything in your project will still behave the same for the most part.



Figure 6-6. An example of the Android folder structure in Android Studio

Build variants are not implemented at the time of this writing.

#### **Running and Debugging an Android Project**

When you're ready to deploy your app to a device or an emulator to test and/or debug it (see "Debugging" on page 98), you can easily do so with Android Studio. The three various methods for this are Run, Debug, and "Attach Debugger to Android Process." All three of these commands are available via the Run menu or the main toolbar in Android Studio, as shown in Figures 6-7<sup>1</sup> and 6-8.

<sup>1.</sup> The "Attach Debugger to Android Process" item is at the very bottom of this long menu and has been removed from this screenshot for brevity.



Figure 6-7. The Run menu

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Figure 6-8. The toolbar run actions

To run an Android app on the currently connected device, select Run from the Run menu or press the Run button in the toolbar. This command will build the Android application and deploy it to the currently attached device.

To debug an Android app on the currently connected device, select Debug from the Run menu or click the debug icon in the toolbar. This command will build the Android app and deploy it to the currently attached device, and attach the debugger to it. At this point, if any breakpoints are set, Android Studio will stop execution so that you can inspect your runtime environment for debugging.

Another wildly useful tool is the "Attach Debugger to Android Process" command. This is mainly used when you need to start your app and navigate through a series of steps before attaching the debugger at a particular execution point (perhaps right before you click a button or before you navigate to a new screen). This tool allows you to quickly flow through your app and then set the breakpoint, instead of having the debugger running the entire time. To attach the debugger to your currently running app, install the app with the run command as outlined earlier and then select Run  $\rightarrow$  Attach Debugger to Android Process" icon in the toolbar.

## **Creating New Android Components**

A very common task during Android development is to create new components for the app. You can quickly accomplish this in Android Studio by right-clicking on the package name and selecting New  $\rightarrow$  Android Component, as shown in Figure 6-9, or by pressing Cmd + N on Mac, or Ctrl + N on Windows\Linux while your package name is highlighted in the *src* directory.



Figure 6-9. New Android component creation

## Layout Designer and Layout Preview

Android Studio ships with two graphical tools to help you lay out your user interface: *Layout Designer* and *Layout Preview*. Layout Designer lets you arrange Views on the screen by dragging and dropping, while Layout Preview lets you see how your screen looks while you are editing your XML resources. I'll provide a brief introduction to both tools in this section.

### Layout Designer

When you first open an Android layout file, you'll see the Android designer with the Design tab selected, as shown in Figure 6-10. The other tab is Text, which allows you to hop into the XML that defines the layout. I will cover that in the next section.

Palette	\$- !∸	login.xml × strings_activity_login.xml ×	Component Tree	至 🗧 🔅
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Ab Plain TextView Ab Medium Text Button RadioButton Switch ImageButton	Ab Large Text  Ab Small Text  Small Button  CheckBox  ToggleButton  ImageView  Preserver	Enail Password Sign in	ox sign_in_	button (Button) – @string/ac
= ProgressBar (Earge)	ProgressBar (Normal)			200
- Frogressbar (Smail)	PatingPar		Properties	? 5 1
Spinner	MebView		layout:width	
Text Fields	• HEDVIEW		layout:height	wrap content
Plain Text	Person Name		► layout:gravity	[right]
Password	Password (Numeric)		Iavout:margin	[2 2 16dn 2 2 2 7]
E-mail	1 Phone		layout:weight	[1] 1] <b>LOUP</b> [ 1] 1] 1] 1]
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🔝 Time	I Date		style	
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SearchView	TabHost		focusable	-
SlidingDrawer	Gallery	Design Text		<u> </u>

Figure 6-10. The Android Layout Designer

Android Studio's Layout Designer allows you to easily drag and drop controls onto the layout surface to quickly create a prototype of the layout that you need. Select one of the controls from the palette and drag it to the layout. Once the control is in place, you can edit the various properties of the control by selecting the control and editing the properties on the right, as shown in Figure 6-10. Layout Designer automatically creates the underlying XML code that represents the layout you created. The component tree shows you how the layout is organized in a hierarchical fashion.

To view the XML of a particular control, simply select it in the designer and click + B on Mac, or Ctrl + B on Windows\Linux. You can also right-click and choose Go To Definition." This will open the Text tab of the layout designer and you are navigated to the XML snippet that defines that control.

In Layout Designer, you can select various devices to emulate, themes, API levels, and orientations. I highly advise you to peruse the various options in the designer, as it is a very powerful tool.

If you love graphical editors, the Layout Designer is great for whipping up a user interface quickly. However, some of us love to get as close to the metal as possible, and in order to do that you need to edit the XML. To edit the XML, click the Text tab at the bottom of the Layout Designer.

#### **Layout Preview**

As soon as you enter the XML layout, you will notice that the control palette, component tree, property editor, and drag-and-drop designer are gone and replaced with a slew of XML code and a layout preview. This is shown in Figure 6-11. The preview shown here is the Layout Preview tool. You can turn this panel on and off by selecting the Preview button on the right side of the screen. This panel is shown only when the XML editor is in use.

The Layout Preview will update any time you make changes to the layout XML. As an example, if you change a TextView or Button to a bold font style, the Layout Preview will show the bolded text. If you like being closer to the XML, this is the view for you. I often hop back and forth between the Layout Designer and Layout Preview tools during my day-to-day Android development.



Figure 6-11. The Layout Preview with the XML layout editor

## **Generating an APK**

Generating an APK in Android Studio is a snap. Follow these steps:

- 1. Select Generate Signed APK from the Build menu. This will display the Generate Signed APK Wizard.
- 2. Select your module and click Next.
- 3. Either supply the path to your keystore that you're currently using for your Android application, or create a new keystore.
- 4. (Optional) Once your keystore values are provided, click "Remember Password" and Android Studio will keep track of your entered password in a local password database so you don't have to enter it again. You will be required to provide a master password for this password database, so be sure you remember this password. Tools like LastPass.com are very useful for keeping track of numerous passwords safely. The remember password feature is very useful if you create or maintain a lot of Android applications.
- 5. Click Next.
- 6. At this point you can define the destination for your APK. You can also specify whether you'd like to run ProGuard (described in "ProGuard" on page 141), and where the ProGuard configuration file is located.
- 7. Click Finish and your APK will be generated in the destination folder.

## Interacting with Maven and Gradle

Maven (see "Using the Maven Tools" on page 151) and Gradle (see "Gradle-Based Build Tools" on page 146) are build systems that are very popular within the Android community. Android Studio ships with support for Maven and Gradle right out of the box. This is great considering that in Eclipse you had to use a plug-in that was often buggy and not entirely reliable. Given that Android Studio ships with support for both tools, you can easily work with projects that use either technology via a panel in Android Studio.

#### **Interacting with Maven**

Projects that use Maven are easy to open in Android Studio. Simply start Android Studio and open the *pom.xml* file. Android Studio walks you through the Maven project import process. Once the import is complete, you can open *pom.xml* and edit it if needed for any reason, or you can open the Maven panel. The Maven panel is now populated with various options, as shown in Figure 6-12.



Figure 6-12. The Maven panel expanded

Once the Maven panel is expanded, you will be able to explore the lifecycle, various plug-ins, and dependencies. To refresh the Maven project, click the refresh icon in the top right of the panel. This loads all of the dependencies, plug-ins, etc., that are defined in the *pom.xml* file. To execute a lifecycle goal, simply select it and then press the play button in the top part of the panel. I recommend that you explore the panel and its options, because you can configure Maven and perform various other actions within it.

You can build a Maven project in Android Studio in a couple of ways. One way is to execute and build the task you want through the Maven panel. You can also set up a Maven build configuration (Run/Debug Configuration). Finally, you can build through the Build menu. I prefer to build through the Build menu because Android Studio caches the files and and only builds off of changesets, so I'm not running through an entire Android Maven build every time (which can be very time consuming).

#### **Interacting with Gradle**

As with Maven, projects that use the Gradle build system are very easy to work with in Android Studio. There are a couple of panels that you should be familiar with. These panels include the Gradle panel and the Build Variants panel as shown in Figures 6-13 and 6-14. Once your project is loaded, you can open the Gradle panel and interact with the various tasks. You can also open the *build.gradle* file in the editor and edit anything necessary.

Figure 6-13. The Gradle task panel

Build Variants		#- ⊪
Module	Build Variant	
AnotherExample	debug	
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Figure 6-14. The Gradle Build Variants panel

Building your application is quite easy with Gradle. I recommend that you use the Build menu to build your application because it is the simplest way. If for any reason your application Gradle files become out of sync with your Android application, you can select the "Sync Project with Gradle Files" option from the toolbar, as shown in Figure 6-15. This will update your project with the settings defined in the Gradle file.

ble] – AnotherExample – [~/Documents/android/Ano           Image: Sync Project with Gradle Files	
<pre>   build.gradle ×   build.cript {</pre>	

Figure 6-15. Sync Project with Gradle Files

## **Version Control Integration**

Android Studio ships with numerous built-in Version Control System (VCS) integrations. These integrations allow you to perform VCS operations (commit, pull, push, update, etc.) within Android Studio:

Git GitHub Mercurial

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SVN (Subversion)
CVS
```

If you're using something that is not listed here, plug-ins are available for various other VCS systems such as Team Foundation Server, Perforce, and others.

To configure your VCS system, select "Enable Version Control Integration" from the VCS menu and follow the steps. Once it is set up, you will be able to perform various VCS commands for all the files in Android Studio.

## **Migrating from Eclipse**

Although Android Studio is not ready for prime time yet, it will be shortly and I'm sure a lot of folks are going to be moving to Android Studio from Eclipse. When the time comes for you to make the move, you can easily export your project from Eclipse using the Gradle export tool, and import it into Android Studio. The Android team has written an easy-to-follow guide on how to migrate from Eclipse.

## Android Studio Tips and Tricks

Android Studio is packed with great keyboard shortcuts that allow you to be much more productive than previous Android development environments (except for IntelliJ, which is what Android Studio is based on). In this section, I'm going to show you some of the most common keyboard shortcuts that you'll use on a daily basis while developing Android applications.

When in doubt about what you can do in a particular scenario, place your cursor in the area of interest and press Alt+Enter to see the various options, as shown in Figure 6-16.



Figure 6-16. Context-specific options

Errors can also be refactored and edited. To do so, place your cursor on the error in the Android Studio file editor and press Alt + Enter (on all platforms) to view the available options.

## **Refactoring and Code Generation**

Many of the important code refactoring options available in Eclipse (see "Refactor Menu" on page 70) are also available in Android Studio. I advise you to review the "Refactor This …" option in Table 6-5 as well as the other options in the Refactor menu in Android Studio. Learning common refactorings, such as generating getters and setters, will save you valuable time and ensure the code you generate is standards-compliant.

Action	Shortcut on Mac OS X	Shortcut on Windows\Linux
Refactor This	Ctrl + T (after placing cursor on area of interest)	Ctrl + T (after placing cursor on area of interest)
Rename	Shift + F6 (to rename files, resources, variables—anything)	Shift + F6 (to rename files, resources, variables—anything)
Generate: Create Constructor, New File, Layout, Getters/ Setters, Override Methods, Copyright	Cmd + N in a file	Ctrl + N in a file

Table 6-5. Refactoring options

## **Miscellaneous Shortcuts**

Table 6-6 shows a few other miscellaneous shortcuts that I use day to day.

Table 6-6. Other useful shortcuts

Action	Shortcut on Mac OS X	Shortcut on Windows\Linux
Go to Line	Cmd + L	Ctrl + L
Reformat Code	Alt + Cmd + L	Alt + Ctrl + L
Run/Debug	Ctrl + R or D	Ctrl + R or D
Hiding Panels	Make sure the panel is active, then press Shift + Esc	Make sure the panel is active, then press $Shift + Esc$

Android Studio is packed with a ton of great features. Having used IntelliJ for Android for the last two years, I can honestly say I'm twice as fast at developing Android applications and I've become a better developer because of it. I believe that Android Studio will be an extension of that same strength and I hope you feel the same way about it after you use it for a while.

Additional training resources are available on my website, Donn Felker - Android Studio Training. I will update these tutorials as Android Studio evolves, so I encourage you to check it out if you would like to learn more.