The Busy Coder’s Guide to Android Development

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

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Welcome to the Book!

Thanks!

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

And, most of all, thanks for your interest in this book! I sincerely hope you find it useful and at least occasionally entertaining.

The Book’s Structure

As you may have noticed, this is a rather large book.

To make the equivalent of ~3,500+ pages of material manageable, the chapters are divided into the core chapters and a series of trails.

The core chapters represent many key concepts that Android developers need to understand in order to build an app. While an occasional “nice to have” topic will drift into the core — to help illustrate a point, for example — the core chapters generally are fairly essential.

The core chapters are designed to be read in sequence and will interleave both traditional technical book prose with tutorial chapters, to give you hands-on experience with the concepts being discussed. Most of the tutorials can be skipped,

Free excerpt! Subscribe at https://commonsware.com!
though the first two — covering setting up your SDK environment and creating a project — everybody should read.

The bulk of the chapters are divided into trails, covering some particular general topic, from data storage to advanced UI effects to performance measurement and tuning. Each trail will have several chapters. However, those chapters, and the trails themselves, are not necessarily designed to be read in any order. Each chapter in the trails will point out prerequisite chapters or concepts that you will want to have covered in advance. Hence, these chapters are mostly reference material, for when you specifically want to learn something about a specific topic.

The core chapters will link to chapters in the trails, to show you where you can find material related to the chapter you just read. So between the book’s table of contents, this preface, the search tool in your digital book reader, and the cross-chapter links, you should have plenty of ways of finding the material you want to read.

You are welcome to read the entire book front-to-back if you wish. The trails will appear after the core chapters. Those trails will be in a reasonably logical order, though you may have to hop around a bit to cover all of the prerequisites.

**The Trails**

Here is a list of all of the trails and the chapters that pertain to those trails, in order of appearance (except for those appearing in the list multiple times, where they span major categories):

**Code Organization and Gradle**

- Working with Library Projects
- Gradle and Legacy Projects
- Gradle and Tasks
- Gradle and the New Project Structure
- Gradle and Dependencies
- Manifest Merger Rules
- Signing Your App
- Distribution
- Advanced Gradle for Android Tips
Testing

- JUnit and Android
- Testing with JUnit4
- MonkeyRunner and the Test Monkey
- Testing with UIAutomator

Advanced UI

- Notifications
- Advanced Notifications
- Introducing GridLayout
- Dialogs and DialogFragments
- Advanced ListViews
- Action Bar Navigation
- Action Modes and Context Menus
- Other Advanced Action Bar Techniques
- Toolbar
- AppCompat: The Official Action Bar Backport
- ActionBarSherlock
- RecyclerView
- Implementing a Navigation Drawer
- The Android Design Support Library
- Advanced Uses of WebView
- The Input Method Framework
- Fonts
- Rich Text
- Animators
- Legacy Animations
- Custom Drawables
- Mapping with Maps V2
- Crafting Your Own Views
- Advanced Preferences
- Custom Dialogs and Preferences
- Progress Indicators
- More Fun with Pager
- Focus Management and Accessibility
- Miscellaneous UI Tricks
- Event Bus Alternatives
- Tasks
• The Assist API (“Now On Tap”)

**Home Screen Effects**

• Home Screen App Widgets
  • Adapter-Based App Widgets

**Data Storage and Retrieval**

• Content Provider Theory
• Content Provider Implementation Patterns
• The Loader Framework
• The ContactsContract Provider
• The CalendarContract Provider
• The MediaStore Provider
• Consuming Documents
• Providing Documents
• Encrypted Storage
• Packaging and Distributing Data
• Advanced Database Techniques

**Advanced Network Topics**

• SSL
  • Embedding a Web Server
  • Miscellaneous Network Capabilities

**Media**

• Audio Playback
• Audio Recording
• Video Playback
• Using the Camera via 3rd-Party Apps
• Working Directly with the Camera
• The MediaStore Provider
• Media Routes
• Supporting External Displays
• Google Cast and ChromeCast
• The “10 Foot UI”
• Putting the TVs All Together: Decktastic
PREFACE

- Creating a MediaRouteProvider
- Screenshots and Screen Recordings

Security

- SSL
- Encrypted Storage
- Advanced Permissions
- Restricted Profiles and UserManager
- Tapjacking
- Miscellaneous Security Techniques

Hardware and System Services

- AlarmManager and the Scheduled Service Pattern
- PowerManager and WakeLocks
- JobScheduler
- Accessing Location-Based Services
- The Fused Location Provider
- Working with the Clipboard
- Telephony
- Working With SMS
- NFC
- Device Administration
- Basic Use of Sensors
- Printing and Document Generation
- Other System Settings and Services
- Dealing with Different Hardware

Integration and Introspection

- Writing and Using Parcelables
- Responding to URLs
- Plugin Patterns
- PackageManager Tricks
- Searching with SearchManager
- Remote Services and the Binding Pattern
- Advanced Manifest Tips
- Miscellaneous Integration Tips
- Reusable Components
Other Tools

- Android Studio Dialogs and Editors
- Advanced Emulator Capabilities
- Using Lint
- Using Hierarchy View
- Using DDMS
- Finding CPU Bottlenecks
- Finding Memory Leaks with MAT

Tuning Android Applications

- Issues with Speed
- Finding CPU Bottlenecks
- NDK
- Improving CPU Performance in Java
- Finding and Eliminating Jank
- Issues with Bandwidth
- Focus On: TrafficStats
- Measuring Bandwidth Consumption
- Being Smarter About Bandwidth
- Issues with Application Heap
- Finding Memory Leaks with MAT
- Issues with System RAM
- Issues with Battery Life
- Other Power Measurement Options
- Sources of Power Drain
- Addressing Application Size Issues

Scripting Languages

- The Role of Scripting Languages
- The Scripting Layer for Android
- JVM Scripting Languages

Alternatives for App Development

- The Role of Alternative Environments
- HTML5
- PhoneGap
Other Alternative Environments

Miscellaneous Topics

- In-App Diagnostics
- Anti-Patterns

Widget Catalog

- AdapterViewFlipper
- CalendarView
- DatePicker
- ExpandableListView
- SeekBar
- SlidingDrawer
- StackView
- TabHost
- TimePicker
- ViewFlipper

Device Catalog

- Chrome and Chrome OS
- Kindle Fire
- BlackBerry
- Wrist Wearables
- Google TV
- Amazon Fire TV

Appendices

- Appendix A: CWAC Libraries
- Appendix B: Android 6.0 Developer Preview

About the Updates

This book is updated frequently, typically every 2-3 months.

Each release has notations to show what is new or changed compared with the immediately preceding release:
The Table of Contents shows sections with changes in bold-italic font
Those sections have changebars on the right to denote specific paragraphs
that are new or modified

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By “concrete” problem, we mean things like:

1. Typographical errors
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By “unique”, we mean ones not yet reported. Be sure to check the book’s errata page, though, to see if your issue has already been reported. One coupon is given per email containing valid bug reports.

We appreciate hearing about “softer” issues as well, such as:

1. Places where you think we are in error, but where we feel our interpretation is reasonable
2. Places where you think we could add sample applications, or expand upon the existing material
3. Samples that do not work due to “shifting sands” of the underlying environment (e.g., changed APIs with new releases of an SDK)

However, those “softer” issues do not qualify for the formal bounty program.

Questions about the bug bounty, or problems you wish to report for bounty consideration, should be sent to bounty@commonsware.com.

Source Code and Its License

The source code samples shown in this book are available for download from the book’s GitHub repository. All of the Android projects are licensed under the Apache 2.0 License, in case you have the desire to reuse any of it.
If you wish to use the source code from the GitHub repository, please follow the instructions on that repository’s home page for details of how to use the projects in various development environments, notably Android Studio.

Copying source code directly from the book, in the PDF editions, works best with Adobe Reader, though it may also work with other PDF viewers. Some PDF viewers, for reasons that remain unclear, foul up copying the source code to the clipboard when it is selected.

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**Acknowledgments**

I would like to thank the Android team, not only for putting out a good product, but for invaluable assistance on the Android Google Groups and Stack Overflow.
I would also like to thank the thousands of readers of past editions of this book, for their feedback, bug reports, and overall support.

Of course, thanks are also out to the overall Android ecosystem, particularly those developers contributing their skills to publish libraries, write blog posts, answer support questions, and otherwise contribute to the strength of Android.

Portions of this book are reproduced from work created and shared by the Android Open Source Project and used according to terms described in the Creative Commons 2.5 Attribution License.
Core Chapters
No doubt, you are in a hurry to get started with Android application development. After all, you are reading this book, aimed at busy coders.

However, before we dive into getting tools set up and starting in on actual programming, it is important that we “get on the same page” with respect to several high-level Android concepts. This will simplify further discussions later in the book.

**Android Applications**

This book is focused on writing Android applications. An application is something that a user might install from the Play Store or otherwise download to their device. That application should have some user interface, and it might have other code designed to work in the background (multi-tasking).

This book is not focused on modifications to the Android firmware, such as writing device drivers. For that, you will need to seek other resources.

This book assumes that you have some hands-on experience with Android devices, and therefore you are familiar with buttons like HOME and BACK, the built-in Settings application, the concept of a home screen and launcher, and so forth. If you have never used an Android device, you are strongly encouraged to get one (e.g., a used one on eBay, Craigslist, etc.) and spend some time with it before starting in on learning Android application development.
**Programming Language**

The vast majority of Android applications are written exclusively in Java. Hence, that is what this book will spend most of its time on and will demonstrate with a seemingly infinite number of examples.

However, there are other options:

- You can write parts of the app in C/C++, for performance gains, porting over existing code bases, etc.
- You can write an entire app in C/C++, mostly for games using OpenGL for 3D animations
- You can write the guts of an app in HTML, CSS, and JavaScript, using tools to package that material into an Android application that can be distributed through the Play Store and similar venues
- And so on

Coverage of these non-Java alternatives will be found in the trails of this book, as the bulk of this book is focused on Java.

The author assumes that you know Java at this point. If you do not, you will need to learn Java before you go much further. You do not need to know *everything* about Java, as Java is vast. Rather, focus on:

- [Language fundamentals](#) (flow control, etc.)
- [Classes and objects](#)
- [Methods and data members](#)
- [Public, private, and protected](#)
- [Static and instance scope](#)
- [Exceptions](#)
- [Threads](#)
- [Collections](#)
- [Generics](#)
- [File I/O](#)
- [Reflection](#)
- [Interfaces](#)

The links are to Wikibooks material on those topics, though there are countless other Java resources for you to consider.
Components

When you first learned Java — whether that was yesterday or back when dinosaurs roamed the Earth — you probably started off with something like this:

```java
class SillyApp {
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
}
```

In other words, the entry point into your application was a `public static void` method named `main()` that took a `String` array of arguments. From there, you were responsible for doing whatever was necessary.

However, there are other patterns used elsewhere in Java. For example, you do not usually write a `main()` method when writing a Java servlet. Instead, you extend a particular class supplied by a framework (e.g., `HttpServlet`) to create a component, then write some metadata that enumerates your components and tell the framework when and how to use them (e.g., `WEB.XML`).

Android apps are closer in spirit to the servlet approach. You will not write a `public static void` `main()` method. Instead, you will create subclasses of some Android-supplied base classes that define various application components. In addition, you will create some metadata that tells Android about those subclasses.

There are four types of components, all of which will be covered extensively in this book:

Activities

The building block of the user interface is the *activity*. You can think of an activity as being the Android analogue for the window or dialog in a desktop application, or the page in a classic Web app. It represents a chunk of your user interface and, in some cases, a discrete entry point into your app (i.e., a way for other apps to link to your app).

Normally, an activity will take up most of the screen, leaving space for some “chrome” bits like the clock, signal strength indicators, and so forth.
Services

Activities are short-lived and can be shut down at any time, such as when the user presses the BACK button. Services, on the other hand, are designed to keep running, if needed, independent of any activity, for a moderate period of time. You might use a service for checking for updates to an RSS feed, or to play back music even if the controlling activity is no longer operating. You will also use services for scheduled tasks (akin to Linux or OS X “cron jobs”) and for exposing custom APIs to other applications on the device, though the latter is a relatively advanced capability.

Content Providers

Content providers provide a level of abstraction for any data stored on the device that is accessible by multiple applications. The Android development model encourages you to make your own data available to other applications, as well as your own — building a content provider lets you do that, while maintaining a degree of control over how your data gets accessed.
Broadcast Receivers

The system, or applications, will send out broadcasts from time to time, for everything from the battery getting low, to when the screen turns off, to when connectivity changes from WiFi to mobile data. A broadcast receiver can arrange to listen for these broadcasts and respond accordingly.

Widgets, Containers, Resources, and Fragments

Most of the focus on Android application development is on the UI layer and activities. Most Android activities use what is known as “the widget framework” for rendering their user interface, though you are welcome to use the 2D (Canvas) and 3D (OpenGL) APIs as well for more specialized GUIs.

In Android terms, a widget is the “micro” unit of user interface. Fields, buttons, labels, lists, and so on are all widgets. Your activity’s UI, therefore, is made up of one or more of these widgets. For example, here we see label (TextView), field (EditText), and push-button (Button) widgets:

If you have more than one widget — which is fairly typical — you will need to tell Android how those widgets are organized on the screen. To do that, you will use
KEY ANDROID CONCEPTS

various container classes referred to as layout managers. These will let you put things in rows, columns, or more complex arrangements as needed.

To describe how the containers and widgets are connected, you will typically create a layout resource file. Resources in Android refer to things like images, strings, and other material that your application uses but is not in the form of some programming language source code. UI layouts are another type of resource. You will create these layouts either using a structured tool, such as an IDE’s drag-and-drop GUI builder, or by hand in XML form.

Sometimes, your UI will work across all sorts of devices: phones, tablets, televisions, etc. Sometimes, your UI will need to be tailored for different environments. You will be able to put resources into resource sets that indicate under what circumstances those resources can be used (e.g., use these for normal-sized screens, but use those for larger screens).

We will be examining all of these concepts, in much greater detail, as we get deeper into the book.

Apps and Packages

Given a bucket of source code and a basket of resources, the Android build tools will give you an application as a result. The application comes in the form of an APK file. It is that APK file that you will upload to the Play Store or distribute by other means.

Each Android application has a package name, also referred to as an application ID. A package name must fulfill three requirements:

1. It must be a valid Java package name, as some Java source code will be generated by the Android build tools in this package
2. No two applications can exist on a device at the same time with the same application ID
3. No two applications can be uploaded to the Play Store having the same application ID

When you create your Android project — the repository of that source code and those resources — you will declare what package name is to be used for your app. Typically, you will pick a package name following the Java package name “reverse domain name” convention (e.g., com.commonsware.android.foo). That way, the domain name system ensures that your package name prefix (com.commonsware) is
unique, and it is up to you to ensure that the rest of the package name distinguishes one of your apps from any other.

**Android Devices**

There are well in excess of one billion Android devices in use today, representing thousands of different models from dozens of different manufacturers. Android itself has evolved since Android 1.0 in 2008. Between different device types and different Android versions, many a media pundit has lobbed the term “fragmentation” at Android, suggesting that creating apps that run on all these different environments is impossible.

In reality, it is not that bad. Some apps will have substantial trouble, but most apps will work just fine if you follow the guidance presented in this book and in other resources.

**Types**

Android devices come in all shapes, sizes, and colors. However, there are four dominant “form factors”:

- the phone
- the tablet
- the television (TV)
- the wearable (smart watches, Google Glass, etc.)

You will often hear developers and pundits refer to these form factors, and this book will do so from time to time as well. However, it is important that you understand that Android has no built-in concept of a device being a “phone” or a “tablet” or a “TV”. Rather, Android distinguishes devices based on capabilities and features. So, you will not see an `isPhone()` method anywhere, though you can ask Android:

- what is the screen size?
- does the device have telephony capability?
- etc.

Similarly, as you build your applications, rather than thinking of those four form factors, focus on what capabilities and features you need. Not only will this help you line up better with how Android wants you to build your apps, but it will make it easier for you to adapt to other form factors that will come about such as:
KEY ANDROID CONCEPTS

- airplane seat-back entertainment centers
- in-car navigation and entertainment devices
- and so on

The Emulator

While there are over a billion Android devices representing thousands of models, probably you do not have one of each model. You may only have a single piece of Android hardware. And if you do not even have that, you most certainly will want to acquire one before trying to publish an Android app.

To help fill in the gaps between the devices you have and the devices that are possible, the Android developer tools ship an emulator. The emulator behaves like a piece of Android hardware, but it is a program you run on your development machine. You can use this emulator to emulate many different devices, with different screen sizes and Android OS versions, by creating one or more Android virtual devices, or AVDs.

In an upcoming chapter, we will discuss how you install the Android developer tools and how you will be able to create these AVDs and run the emulator.

OS Versions and API Levels

Android has come a long way since the early beta releases from late 2007. Each new Android OS version adds more capabilities to the platform and more things that developers can do to exploit those capabilities.

Moreover, the core Android development team tries very hard to ensure forwards and backwards compatibility. An app you write today should work unchanged on future versions of Android (forwards compatibility), albeit perhaps missing some features or working in some sort of “compatibility mode”. And there are well-trod paths for how to create apps that will work both on the latest and on previous versions of Android (backwards compatibility).

To help us keep track of all the different OS versions that matter to us as developers, Android has API levels. A new API level is defined when an Android version ships that contains changes that affect developers. When you create an emulator AVD to test your app, you will indicate what API level that emulator should emulate. When you distribute your app, you will indicate the oldest API level your app supports, so the app is not installed on older devices.
At the time of this writing, the API levels of significance to most Android developers are:

- API Level 10 (Android 2.3.3)
- API Level 16 (Android 4.1)
- API Level 17 (Android 4.2)
- API Level 19 (Android 4.4)
- API Level 21 (Android 5.0)
- API Level 22 (Android 5.1)

Here, “of significance” refers to API levels that have a reasonable number of Android devices — 5% or more, as reported by the “Platform Versions” dashboard chart.

The latest production API level for most form factors is 22, representing Android 5.1. API Level 23 is for Android 6.0, which at the time of this writing is only available as a developer preview edition. Android 6.0 should be rolling out to ordinary production hardware later in 2015.

Note that API Level 20 was used for the version of Android 4.4 running on the first-generation Android Wear devices. Unless you are specifically developing apps for Wear, you will not be worrying much about API Level 20.

Also, right now, we have the M Developer Preview. This is a preview of the next major version of Android, presumably to be numbered 5.2 or 6.0. That version should ship later in 2015. In the meantime, experienced developers can start playing with the preview and experimenting with the new APIs and capabilities. However, while Android development is strange in general, development using preview editions is even more strange. Hence, newcomers to Android are advised to avoid developer previews.

**Dalvik**

In terms of Android, Dalvik is a virtual machine (VM). Virtual machines are used by many programming languages, such as Java, Perl, and Smalltalk. The Dalvik VM is designed to work much like a Java VM, but optimized for embedded Linux environments.

So, what really goes on when somebody writes an Android application is:

1. Developers write Java-syntax source code, leveraging class libraries published by the Android project and third parties.
2. Developers compile the source code into Java VM bytecode, using the `javac` compiler that comes with the Java SDK.
3. Developers translate the Java VM bytecode into Dalvik VM bytecode, which is packaged with other files into a ZIP archive with the `.apk` extension (the APK file).
4. An Android device or emulator runs the APK file, causing the bytecode to be executed by an instance of a Dalvik VM.

From your standpoint, most of this is hidden by the build tools. You pour Java source code into the top, and the APK file comes out the bottom.

However, there will be places from time to time where the differences between the Dalvik VM and the traditional Java VM will affect application developers, and this book will point out some of them where relevant.

Note that Android is moving to a new runtime environment, called ART. However, the “Dalvik” term will still be used for the bytecode that is generated as part of building an APK.

**Processes and Threads**

When your application runs, it will do so in its own process. This is not significantly different than any other traditional operating system. Part of Dalvik’s magic is making it possible for many processes to be running many Android applications at one time without consuming ridiculous amounts of RAM.

Android will also set up a batch of threads for running your app. The thread that your code will be executed upon, most of the time, is variously called the “main application thread” or the “UI thread”. You do not have to set it up, but, as we will see later in the book, you will need to pay attention to what you do and do not do on that thread. You are welcome to fork your own threads to do work, and that is fairly common, though in some places Android handles that for you behind the scenes.

**Don’t Be Scared**

Yes, this chapter threw a lot of terms at you. We will be going into greater detail on all of them in this book. However, Android is like a jigsaw puzzle with lots of interlocking pieces. To be able to describe one concept in detail, we will need to at least reference some of the others. Hence, this chapter was meant to expose you to terms, in hopes that they will sound vaguely familiar as we dive into the details.
Choosing Your Development Toolchain

Before you go much further in your Android endeavors (or, possibly, endeavours, depending upon your preferred spelling), you will need to determine what toolchain you will use to build your Android applications.

Android Studio

The next-generation Google-backed Android IDE is Android Studio. Based off of IntelliJ IDEA, Android Studio is the new foundation of Google’s efforts to give Android developers top-notch development tools. While it only reached a version 1.0 status in December 2014, Android Studio had been in use for ~18 months prior to that in various early-access and beta stages. While it still has bugs, it is certainly stable enough for app development.

The next chapter contains a section with instructions on how to set up Android Studio.

Eclipse

Eclipse is also a popular IDE, particularly for Java development. Eclipse was Google’s original IDE for Android development, by means of the Android Developer Tools (ADT) add-in, which gives the core of Eclipse awareness of Android. The ADT add-in, in essence, takes regular Eclipse operations and extends them to work with Android projects.
Note, though, that Google has discontinued maintenance of ADT. The Eclipse Foundation is setting up the “Andmore” project to try to continue work on allowing Eclipse to build Android apps. This book does not cover the Andmore project at this time, and developers are strongly encouraged to not use the ADT-enabled Eclipse from Google.

**IntelliJ IDEA**

While Android Studio is based on IntelliJ IDEA, you can still use the original IntelliJ IDEA for Android app development. A large subset of the Android Studio capabilities are available in the Android plugin for IDEA. Plus, the commercial IDEA Ultimate Edition will go beyond Android Studio in many areas outside of Android development.

**Command-Line Builds via Gradle for Android**

And, of course, you do not need to use an IDE at all. While this may sound sacrilegious to some, IDEs are not the only way to build applications. Much of what is accomplished via the ADT can be accomplished through command-line equivalents, meaning a shell and an editor is all you truly need. For example, the author of this book did not use an IDE for Android development until 2011.

The recommended way to build Android apps outside of an IDE is by means of Gradle. Google has published a Gradle plugin that teaches Gradle how to build Android apps. Android Studio itself uses Gradle for its builds, so a single build configuration (e.g., `build.gradle` files) can be used both from an IDE and from a build automation tool like a continuous integration server.

An [upcoming chapter](#) gets into more about what Gradle (and the Android Plugin for Gradle) are all about.

**Yet Other Alternatives**

Other IDEs have their equivalents of the ADT, albeit with minimal assistance from Google. For example, NetBeans has support via the NBAndroid add-on, and reportedly this has advanced substantially in the past few years.

You will also hear reference to using Apache Ant for doing command-line builds of Android apps. This has largely been supplanted by Gradle for Android at this time,
and support for Apache Ant will end soon. Newcomers to Android are encouraged to not invest time in new work with Apache Ant for Android development projects.

**IDEs… And This Book**

You are welcome to use Android Studio or Eclipse as you work through this book. You are welcome to use another IDE if you wish. You are even welcome to skip the IDE outright and just use an editor.

This book is focused primarily on demonstrating Android capabilities and the APIs for exploiting those capabilities. Hence, the sample code will work with any IDE. However, this book will cover some Android Studio- and Eclipse-specific instructions, since they are the predominant answers today.

The tutorials will have instructions for both Android Studio and Eclipse.

**What We Are Not Covering**

In the beginning (a.k.a., 2007), we were lucky to have any means of creating an Android app.

Nowadays, there seems to be no end to the means by which we can create an Android app.

There are a few of these “means”, though, that are specifically out of scope for this book.

**App Inventor**

You may also have heard of a tool named App Inventor and wonder where it fits in with all of this.

App Inventor was originally created by an education group within Google, as a means of teaching students how to think about programming constructs (branches, loops, etc.) and create interesting output (Android apps) without classic programming in Java or other syntax-based languages. App Inventor is purely drag-and-drop, both of widgets and application logic, the latter by means of “blocks” that snap together to form logic chains.
App Inventor was donated by Google to MIT, which has recently re-opened it to the public.

However, App Inventor is a closed system — at the present time, it does not somehow generate Java code that you can later augment. That limits you to whatever App Inventor is natively capable of doing, which, while impressive in its own right, offers a small portion of the total Android SDK capabilities.

**App Generators**

There are a seemingly infinite number of “app generators” available as online services. These are designed mostly for creating apps for specific vertical markets, such as apps for restaurants or apps for grocers. The resulting apps are mostly “brochure-ware”, with few capabilities beyond a mobile Web site, yet still requiring the user to find, download, and install the app. Few of these generators provide the source code to the generated app, to allow the apps to be customized beyond what the generator generates.
Tutorial #1 - Installing the Tools

Now, let us get you set up with the pieces and parts necessary to build an Android app.

*NOTE:* The instructions presented here are accurate as of the time of this writing. However, the tools change rapidly, and so these instructions may be out of date by the time you read this. Please refer to the Android Developers Web site for current instructions, using this as a base guideline of what to expect.

**Step #1 - Checking Your Hardware Requirements**

Compiling and building an Android application, on its own, is not especially hardware-intensive, except for very large projects. However, there are two commonly-used tools that demand more from your development machine: your IDE and the Android emulator. Of the two, the emulator poses the bigger problem.

The more RAM you have, the better. 8GB or higher is a very good idea if you intend to use an IDE and the emulator together.

A faster CPU is also a good idea. However, the Android emulator only utilizes a single core from your development machine. Hence, it is the single-core speed that matters. The best CPU to use is one that can leverage multiple cores to give what amounts to a faster single core, such as Intel's Core i7 with Turbo Boost. For an emulator simulating a larger-screened device (e.g., tablet, television), a Core i7 that can “boost” up to 3.4GHz makes development much more pleasant. Conversely, a CPU like a Core 2 Duo with a 2.5GHz clock speed results in a tablet emulator that is nearly unusable.
Step #2 - Setting Up Java and 32-Bit Linux Support

When you write Android applications, you typically write them in Java source code. That Java source code is then turned into the stuff that Android actually runs (Dalvik bytecode in an APK file).

You need to obtain and install the official Sun/Oracle Java SE SDK (JDK). You can obtain this from the Oracle Java Web site for Windows, OS X, and Linux. The plain JDK (sans any “bundles”) should suffice. Follow the instructions supplied by Oracle or Apple for installing it on your machine. At the time of this writing, Android supports Java 6 and Java 7, though Java 7 is required for certain scenarios and therefore is recommended. Java 8 works, though you may have to do additional work to configure your IDE to have Java 8 emit Java 7-compatible bytecode.

Android also supports the OpenJDK, particularly on Linux environments.

What Android does not support are any other Java compilers, including the GNU Compiler for Java (GCJ).

If your development OS is Linux, make sure that you can run 32-bit Linux binaries. This may or may not already be enabled in your Linux distro. For example, on Ubuntu 14.10, you may need to run the following to get the 32-bit binary support installed that is needed by the Android build tools:

```
sudo apt-get install lib32z1 lib32ncurses5 lib32stdc++6
```

You may also need lib32bz2-1.0, depending on your version of Linux.

Step #3 - Install the Developer Tools

As noted in the previous chapter, there are a few developer tools that you can choose from.

This book’s tutorials focus on Android Studio. You are welcome to attempt to use Eclipse, another IDE, or no IDE at all for building Android apps. However, you will need to translate some of the tutorials’ IDE-specific instructions to be whatever is needed for your development toolchain of choice.
With that in mind, visit the Android Studio download page, download the ZIP file for your platform, and unZIP it to some likely spot on your hard drive. Windows users who choose to download the self-installing EXE can just run that file.

Android Studio can then be run from the studio batch file or shell script from your Android Studio installation's bin/ directory.

At the time of this writing, the current production version of Android Studio is 1.4.x, and this book covers that version. If you are reading this in the future, you may be on a newer version of Android Studio, and there may be some differences between what you have and what is presented here.

### Step #4 - Install the SDKs and Add-Ons

Next, we need to review what pieces of the Android SDK we have already and perhaps install some new items. To do that, you need to access the SDK Manager.

When you first run Android Studio, you may be asked if you want to import settings from some other prior installation of Android Studio:

![Figure 3: Android Studio First-Run Settings Migration Dialog](image)

For most users, particularly those using Android Studio for the first time, the “I do not have...” option is the correct choice to make.

Then, after a short splash screen, you will be taken to the Android Studio Setup Wizard:
TUTORIAL #1 - INSTALLING THE TOOLS

Just click “Next” to advance to the second page of the wizard:
Here, you have a choice between “Standard” and “Custom” setup modes. Most likely, right now, the “Standard” route will be fine for your environment.

If you go the “Standard” route and click “Next”, you may be taken to a wizard page explaining some information about the Android emulator:
What is explained on this page may not make much sense to you. That is perfectly normal, and we will get into what this page is trying to say later in the book. Just click “Next” to advance to the next page where you will can review the roster of stuff that will be downloaded and installed for you:
At this point, clicking “Finish” will begin the setup process. This will include downloading a copy of the Android SDK and installing it into a directory adjacent to where Android Studio itself is installed.

If you are running Linux, and your installation crashes with an “Unable to run mksdcard SDK tool” error, go back to Step #2 and set up 32-bit support on your Linux environment.

When that is done, after clicking “Finish” one last time, you will be taken to the Android Studio Welcome dialog:
In your case, the contents of the “Recent Projects” list will be empty, as you have not created or opened any projects yet.

In very tiny print at the bottom of that dialog is a “Check for updates now” link. Click that, and if there are updates available, install them. This will automatically restart Android Studio. Android Studio should have downloaded the latest updates as part of the initial setup, so most likely this will indicate that nothing more is needed.

Then, in the welcome dialog, click Configure, to bring up a configuration sub-menu:
There, tap on SDK Manager to bring up the SDK Manager.

**Using SDK Manager and Updating Your Environment**

You should now have the SDK Manager open, as part of the overall default settings for Android Studio:
The “SDK Platforms” tab lists the versions of Android that you can compile against. The latest version of Android is usually installed when you set up Android Studio initially. However, for the tutorials, please also check “Android 4.4.2” in the list, and then click the “Apply” button to download and install that.

When that has completed, you will be returned to the SDK Manager. Click on the “SDK Tools” tab:
This lists tools and related materials for Android development, other than the emulator (which is set up and configured separately). Android Studio usually has the right set up of stuff checked and installed already for you. You may wish to install the “Documentation for Android SDK”, which amounts to an offline copy of most of the material found at http://developer.android.com. The other items in here are a bit more esoteric, and you will not be needing them for most of this book.

Some items may be marked with a status indicating that an update is available, in which case you may wish to apply those updates. Conversely, if anything labeled “preview” is checked, uncheck and uninstall it. Those items would be related to an outstanding developer preview of a new version of Android. While developer previews are useful, they add complexity for newcomers to Android.

When you are done making these adjustments, you can close up the SDK Manager by clicking the OK button.
In Our Next Episode…

... we will create an Android project that will serve as the basis for all our future tutorials, plus set up our emulator and device.