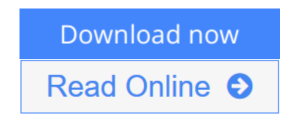


# **Android High Performance Programming**

By Enrique Lopez Manas, Diego Grancini



**Android High Performance Programming** By Enrique Lopez Manas, Diego Grancini

Build fast and efficient Android apps that run as reliably as clockwork in a multi-device world

## **About This Book**

- Wide coverage of various topics that help in developing optimal applications
- Explore the concepts of Advanced Native Coding in depth
- A must-have for professional-standard Android developers for whom performance failures and the sloppy use of resources are simply unacceptable

## Who This Book Is For

This book is aimed at developers with an advanced knowledge of Android and who want to test their skills and learn new techniques to increase the performance of their applications. We assume they are comfortable working with the entire Android SDK, and have been doing it for a few years. They need to be familiar with frameworks such as NDK to use native code, which is crucial for app performance

### What You Will Learn

- Create Android applications that squeeze the most from the limited resource capacity of devices
- Swap code that isn't performing
- Efficient memory management by identifying problems such as leaks
- Reap the benefits of multithreaded and asynchronous programming
- Maximize the security and encryption mechanisms natively provided by Android
- Perform efficient network operations and techniques to retrieve data from servers
- Master the NDK to write native code that can perform faster operations

# In Detail

Performant applications are one of the key drivers of success in the mobile world. Users may abandon an app if it runs slowly. Learning how to build applications that balance speed and performance with functionality and UX can be a challenge; however, it's now more important than ever to get that balance right.

Android High Performance will start you thinking about how to wring the most from any hardware your app is installed on, so you can increase your reach and engagement. The book begins by providing an introduction to state—of-the-art Android techniques and the importance of performance in an Android application. Then, we will explain the Android SDK tools regularly used to debug and profile Android applications. We will also learn about some advanced topics such as building layouts, multithreading, networking, and security. Battery life is one of the biggest bottlenecks in applications; and this book will show typical examples of code that exhausts battery life, how to prevent this, and how to measure battery consumption from an application in every kind of situation to ensure your apps don't drain more than they should.

This book explains techniques for building optimized and efficient systems that do not drain the battery, cause memory leaks, or slow down with time.

# Style and approach

The book follows a tutorial-based approach to take the reader from the basic fundamentals of debugging to advanced performance-improvement concepts.



Read Online Android High Performance Programming ...pdf

# **Android High Performance Programming**

By Enrique Lopez Manas, Diego Grancini

Android High Performance Programming By Enrique Lopez Manas, Diego Grancini

Build fast and efficient Android apps that run as reliably as clockwork in a multi-device world

## **About This Book**

- Wide coverage of various topics that help in developing optimal applications
- Explore the concepts of Advanced Native Coding in depth
- A must-have for professional-standard Android developers for whom performance failures and the sloppy use of resources are simply unacceptable

## Who This Book Is For

This book is aimed at developers with an advanced knowledge of Android and who want to test their skills and learn new techniques to increase the performance of their applications. We assume they are comfortable working with the entire Android SDK, and have been doing it for a few years. They need to be familiar with frameworks such as NDK to use native code, which is crucial for app performance

## What You Will Learn

- Create Android applications that squeeze the most from the limited resource capacity of devices
- Swap code that isn't performing
- Efficient memory management by identifying problems such as leaks
- Reap the benefits of multithreaded and asynchronous programming
- Maximize the security and encryption mechanisms natively provided by Android
- Perform efficient network operations and techniques to retrieve data from servers
- Master the NDK to write native code that can perform faster operations

## In Detail

Performant applications are one of the key drivers of success in the mobile world. Users may abandon an app if it runs slowly. Learning how to build applications that balance speed and performance with functionality and UX can be a challenge; however, it's now more important than ever to get that balance right.

Android High Performance will start you thinking about how to wring the most from any hardware your app is installed on, so you can increase your reach and engagement. The book begins by providing an introduction to state—of-the-art Android techniques and the importance of performance in an Android application. Then, we will explain the Android SDK tools regularly used to debug and profile Android applications. We will also learn about some advanced topics such as building layouts, multithreading, networking, and security. Battery life is one of the biggest bottlenecks in applications; and this book will show typical examples of code that exhausts battery life, how to prevent this, and how to measure battery consumption from an application in every kind of situation to ensure your apps don't drain more than they should.

This book explains techniques for building optimized and efficient systems that do not drain the battery, cause memory leaks, or slow down with time.

# Style and approach

The book follows a tutorial-based approach to take the reader from the basic fundamentals of debugging to advanced performance-improvement concepts.

## Android High Performance Programming By Enrique Lopez Manas, Diego Grancini Bibliography

Rank: #2087881 in Books
Published on: 2016-08-29
Released on: 2016-08-29
Original language: English

• Dimensions: 9.25" h x .93" w x 7.50" l,

• Binding: Paperback

• 412 pages

**★ Download** Android High Performance Programming ...pdf

Read Online Android High Performance Programming ...pdf

# Download and Read Free Online Android High Performance Programming By Enrique Lopez Manas, Diego Grancini

### **Editorial Review**

About the Author

#### **Enrique Lopez Manas**

Enrique Lopez Manas is a Google Developer Expert and independent IT consultant. He has been working with mobile technologies and learning from them since 2007. He is an avid contributor to the open source community and a FLOSS (Free Libre Open Source Software) kind of guy, being among the top 10 open source Java contributors in Germany. He is a part of the Google LaunchPad accelerator, where he participates in Google global initiatives to influence hundreds of the best startups from all around the globe. He is also a big data and machine learning aficionado. In his free time he rides his bike, take pictures, and travels until exhaustion. He also writes literature and enjoys all kinds of arts. He likes to write about himself in third person. You can follow him on Twitter (@eenriquelopez) to stay updated on his latest movements.

### Diego Grancini

Diego Grancini has a degree in telecommunications and IT engineering from Perugia University. He has developed his skills on Android development for more than six years leading and contributed to several projects, teaching and sharing his skills during his career. He joined Engineering Ingegneria Informatica S.P.A. after his degree, defining his own knowledge about Java and Android development working as the lead Android developer for years. Then he joined J.P. Morgan & Chase, strengthening his skills about security and performance in software development and Android platform in particular.

### **Users Review**

### From reader reviews:

### Zenaida Jackson:

Nowadays reading books are more than want or need but also get a life style. This reading routine give you lot of advantages. The huge benefits you got of course the knowledge even the information inside the book that will improve your knowledge and information. The information you get based on what kind of book you read, if you want attract knowledge just go with education and learning books but if you want feel happy read one along with theme for entertaining for instance comic or novel. The Android High Performance Programming is kind of book which is giving the reader unforeseen experience.

### **Christopher Burnham:**

The guide untitled Android High Performance Programming is the e-book that recommended to you to study. You can see the quality of the book content that will be shown to you. The language that publisher use to explained their ideas are easily to understand. The article writer was did a lot of analysis when write the

book, and so the information that they share for your requirements is absolutely accurate. You also will get the e-book of Android High Performance Programming from the publisher to make you more enjoy free time.

### **Michele Williams:**

As we know that book is important thing to add our understanding for everything. By a publication we can know everything we would like. A book is a set of written, printed, illustrated as well as blank sheet. Every year was exactly added. This book Android High Performance Programming was filled in relation to science. Spend your time to add your knowledge about your scientific disciplines competence. Some people has diverse feel when they reading the book. If you know how big good thing about a book, you can really feel enjoy to read a book. In the modern era like today, many ways to get book that you simply wanted.

#### **Christine Smith:**

As a pupil exactly feel bored in order to reading. If their teacher asked them to go to the library or make summary for some book, they are complained. Just very little students that has reading's soul or real their hobby. They just do what the trainer want, like asked to go to the library. They go to generally there but nothing reading significantly. Any students feel that reading through is not important, boring and can't see colorful photographs on there. Yeah, it is to be complicated. Book is very important for you. As we know that on this time, many ways to get whatever you want. Likewise word says, many ways to reach Chinese's country. So, this Android High Performance Programming can make you really feel more interested to read.

Download and Read Online Android High Performance Programming By Enrique Lopez Manas, Diego Grancini #8COD05MGNKA

# Read Android High Performance Programming By Enrique Lopez Manas, Diego Grancini for online ebook

Android High Performance Programming By Enrique Lopez Manas, Diego Grancini Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Android High Performance Programming By Enrique Lopez Manas, Diego Grancini books to read online.

# Online Android High Performance Programming By Enrique Lopez Manas, Diego Grancini ebook PDF download

Android High Performance Programming By Enrique Lopez Manas, Diego Grancini Doc

Android High Performance Programming By Enrique Lopez Manas, Diego Grancini Mobipocket

Android High Performance Programming By Enrique Lopez Manas, Diego Grancini EPub