

CS 473 - MDP

Mobile Device Programming

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Maharishi International
University

CS 473 - MDP

Mobile Device Programming

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CS 473 – MDP

Mobile Device Programming

Lesson 1

Introduction to Android



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Wholeness of this lesson

This lecture serves as an introduction to Android Programming. We will briefly cover the basics of Android such as Architecture, Features, Releases and the Components. This will give us a solid foundation before creating android applications. *Similarly, why we want to start the day with TM; to make sure our mind is clear and rested before starting activity.*

Agenda

- What is Android?
- Android Architecture
- Android Features
- Android History and Releases
- Android Components

What is Android?

- Android is a Mobile Platform which consist of OS(Linux), Middleware (Libraries and Application Framework) and Key Applications.
 - Mobile operating system based on Linux kernel(Component of Linux OS)
 - User Interface for touch screens
 - Used on over 80% of all smartphones
 - Powers devices such as Watches, Tablets, TVs, IoT, and Cars[Android auto App]
 - Over 3.5 Million Android apps in Google Play store
 - Highly customizable for devices / by vendors
 - Open source to everyone
 - To know more about What is Android Click the Link: <https://www.android.com/what-is-android/>

Android Architecture

<https://developer.android.com/guide/platform>

APPLICATIONS

Home

Contacts

Phone

Browser

...

APPLICATION FRAMEWORK

Activity Manager

Window
Manager

Content
Providers

View
System

Package Manager

Telephony
Manager

Resource
Manager

Location
Manager

Notification
Manager

LIBRARIES

Surface Manager

Media
Framework

SQLite

OpenGL | ES

FreeType

WebKit

SSL

SSL

libc

ANDROID RUNTIME

Core Libraries

Dalvik Virtual
Machine

LINUX KERNEL

Display
Driver

Camera Driver

Flash Memory
Driver

Binder (IPC)
Driver

Keypad Driver

WiFi Driver

Audio
Drivers

Power
Management

Android Architecture

<https://developer.android.com/guide/platform>

- The Android architecture consists of the following four layers and divided into five sections:

1. **Linux Kernel** – Hardware and Software interaction.

- It provides Security, Process management, Memory management, Device management and Multitasking.
- It is also responsible for a level of abstraction between device hardware and upper layers of Android architecture. It consists of device drivers like camera, flash memory, Display, keypad, Wifi etc. IPC stands for Inter-Process Communication.



Android Architecture

2. Libraries and Android Runtime

- In addition to a set of standard Java development libraries, the Android development environment also includes the Android Libraries.
- (Native language(C/C++) libraries for other support – OpenGL – Graphics Library to display.
 - **SGL** stands for "Scalable Graphics Library"
 - **SSL** stands for "Secure Socket Layer"
 - ES – Embedded System
- Android Runtime(ART) : Meets the need of running in an embedded environment.



Android Architecture

■ DALVIK VIRTUAL MACHINE

- It is like Java uses Java Virtual Machine (JVM).
- The JVM runs .class files whereas the Dalvik VM runs .dex files, which are tailored to provide higher efficiency.
- In android Dalvik Virtual Machine(DVM) takes the Java byte code as input and produce light weight format file called .dex.
- Byte codes are suitable for the heavy devices like PC. But mobile don't have huge memory power or RAM capacity. DVM uses the compression technique to make a lightweight single file called .dex (Dalvik Executable code).
- The Dalvik VM provides support for security, memory management, isolation, and threading.

Android Architecture

3. Application Framework :

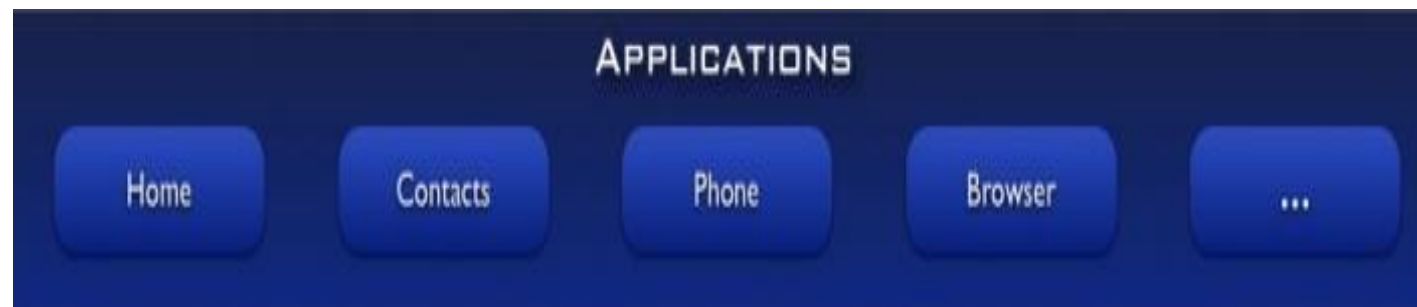
- Provides a readymade library for doing several task. (Eg: GPS, Wi-Fi, Bluetooth etc.,)



Android Architecture

4. Applications :

- At this top layer are the applications that ship with the Android device (such as Phone, Contacts, Browser, and so on), as well as applications that you download and install from the Android Market i.e. Google Play Store.
- Any applications that you develop are located at this layer.



Android Features

- Complete, open, and free mobile platform with secure OS and robust framework.
- Dalvik Virtual Machine is optimized for mobile devices.
- Telephony support
- Integrated browser based on the open source WebKit engine for rendering web pages
- Media support for common audio, video, and still-image formats (MPEG-4, H.264, MP3, AAC, AMR, JPG, PNG, GIF)
- Android includes support for high performance 2D and 3D graphics with the Open Graphics Library
- GPS support, Wi-Fi support
- XML and JetPack Compose support for Designing(Declarative UI). This course focused on XML approach.
- SQLite for structured data storage by default. [Room DB will be discussed]
- Multi-touch and Multi-tasking

Android History and Releases

- Android did not originate with Google. Instead, Android was initially developed by Android Inc., California–based startup company.
- Google bought this company in the summer of 2005 and released a beta version of the Android Software Development Kit (SDK) in November 2007.
- On September 23, 2008, Google released Android 1.0, whose core features included a web browser, camera support, Google Search, and more.
- Table from the next slide outlines subsequent releases. (Starting with version 1.0, each major release comes under a code name that's based on a dessert item.)
- More Info : <https://source.android.com/setup/build-numbers>

Android Version, Codename, API Level

Ref : <https://source.android.com/setup/start/build-numbers>

Codename	Version	API level/NDK release
Android13	13	API level 33
Android12L	12	API level 32
Android12	12	API level 31
Android11	11	API level 30
Android10	10	API level 29
Pie	9	API level 28
Oreo	8.1.0	API level 27
Oreo	8.0.0	API level 26
Nougat	7.1	API level 25
Nougat	7.0	API level 24
Marshmallow	6.0	API level 23

Main Point 1

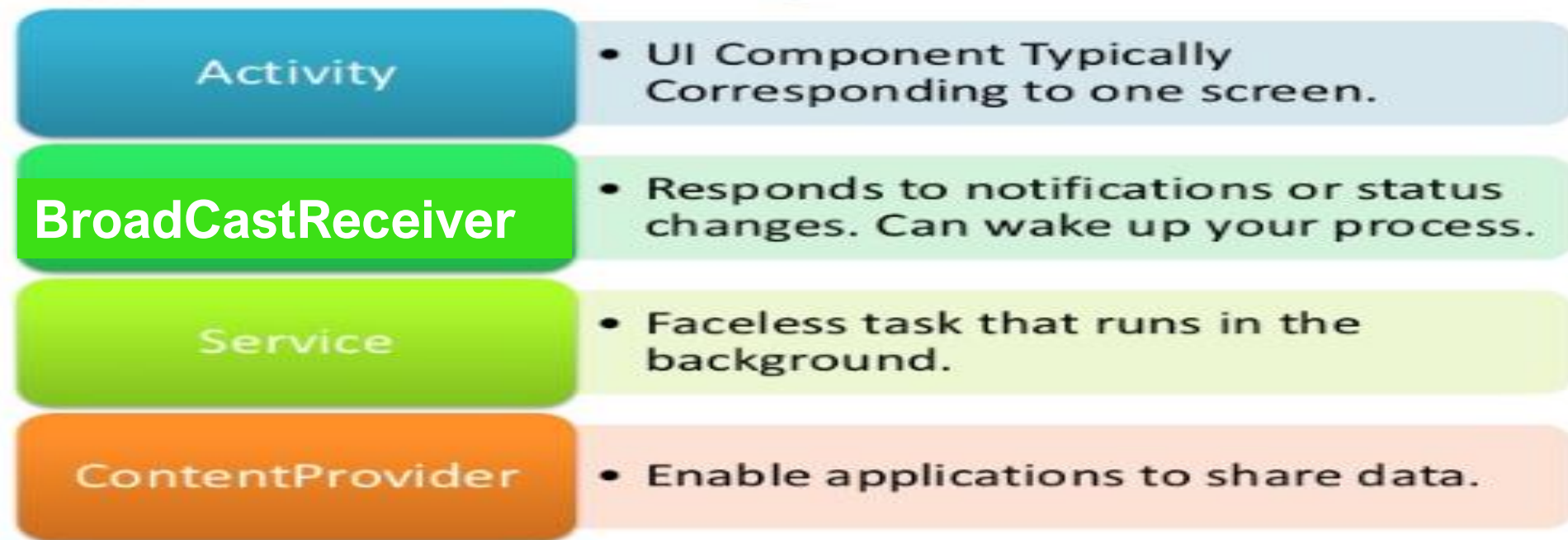
Android programming opens a world of creativity allowing you to express yourself in ways you never dreamed of with the help of its unique architectures and features. *Science of Consciousness: With clear intellectual understanding of higher states of consciousness, students grasp more comprehensive, powerful laws of nature in their own consciousness, resulting in thought, speech and action that express more and more total potential of their creativity.*

Challenges of Android development

- Multiple screen sizes and resolutions (Solution : Weight Property, Constraint Layout)
- **Performance:** make your apps responsive and smooth.
(Ref : <https://developer.android.com/topic/performance/>)
- **Security:** keep source code and user data safe
 - To make your Android Package(APK) file as small as possible, you should enable shrinking to remove unused code and resources in your release.
(Ref : <https://developer.android.com/topic/security/best-practices>)
- Apply encryption techniques to secure your app data.
- **Compatibility:** run well on older platform versions.
 - Some versions of android does not support many features. So, choose the version used by majority of people.
- **Marketing:** understand the market and your users
 - Monetize, analyze, and promote your mobile apps with AdMob.

Android Components

- App components are the essential building blocks of an Android app. Each component is an entry point through which the system or a user can enter your app. Some components depend on others.



1. Activity

- Every single screen is one activity. It's a Java or Kotlin file. We use Kotlin codes.
- The building block of the user interface is the *activity*.
- 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).
- When you make an interactive Android program, you start by sub classing the AppCompatActivity.
- Activities provide the reusable, interchangeable parts of the flow of UI components across Android applications.

Activity



2. Service

- The Android Service class is for background tasks that may be active but not visible on the screen. It works without user interaction.

Examples

- When you receive your email updates in inbox it is a service. You get the notification of new e-mail even if you are not using the e-mail app or doing something else.
- Wi-Fi availability status, listening to music in the background, playing games while downloading from the play store.

3. Content Providers

- Applications can not directly share data between them in Android. It is one of the important security feature. But Content Providers implement a mechanism for the sharing of data between applications.
- A content provider component supplies data from one application to others on request.
- Example: WhatsApp can read data from Contacts with the help of Content Providers.
- Photos, System Dictionary(add words and use if other apps)

4. Broadcast Receiver

- The BroadcastReceiver simply respond to broadcast messages from other applications or from the system.
- It is registered for system announcements.
- Example : Once you insert a headphone, automatically your phone recognize that by showing a headphone symbol, device starts charging, data downloaded, pressing power button, battery low etc.,
- Learn more info :
<https://developer.android.com/guide/components/fundamentals>

Quiz

1. Name the top and bottom layers of Android architecture.
2. Which one of the Android app component helps to share the data between different apps?
 - a) Activity
 - b) Service
 - c) Content Provider

Main Point 2

- App components are the essential building blocks of an Android app. Each component is an entry point through which the system or a user can enter your app. Some components depend on others.

Science of Consciousness: Regular practice Transcendental Meditation is essential entry point to achieve different aspects of their lives. Life become more orderly, and more rewarding and more successful.

UNITY CHART

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

Take the right angle and let go

1. Android is a Mobile Platform which consist of OS(Linux), Middleware (Libraries and Application Framework) and Key Applications.
 2. Many parts of an Android program function together in a cohesive whole as an Android app just as Creative Intelligence binds together delicate impulses of life.
-
3. **Transcendental Consciousness** *is the field of pure intelligence, the source of all activity.*
 4. **Impulses within the Transcendental Field** *can be viewed as the operations of the cosmic computer.*
 5. **Wholeness moving within itself:** *In Unity consciousness we perceive the world as an expression of our own infinite Self.*

