# 1. Basics of Android

#### What is Android...?

- Android is an open source and Linux-based Operating System for mobile devices such as smart phones and tablet computers.
- Android was developed by the Open Handset Alliance, led by Google, and other companies.

#### First Release

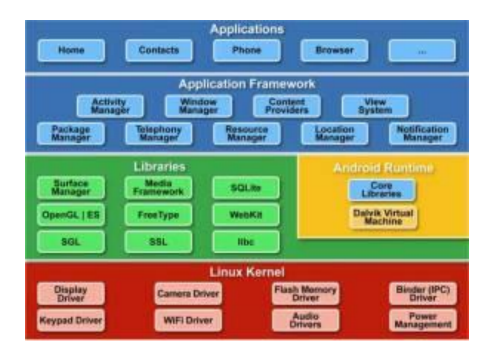
- The first beta version of the Android Software Development Kit (SDK) was released by Google in 2007.
- The first commercial version, Android 1.0, was released in September 2008.
- The first android phone was launched by HTC on October 2008(HTC Dream T-Mobile G1 in USA and some parts of Europe).

## **Application**

- Set of Programs with dedicated functionality is known as Application
- Two types of Applications based on provided interface
  - 1. System application Application which helps to communicate between hardware and user application.
    - Ex: Operating Systems, Driver Software etc...
  - 2. User application Applications which provides solution for common problems.
    - Ex: MS Office, Banking Applications, Mail & Message Applications, Video Players, etc...
- There are 2 types of Applications based on where it is installed
  - 1 Standalone application (unshared)
  - 2 Web Application (shared)
- Standalone Applications are present in our own computer and they are dedicated per device.
- For ex: Adobe Reader, Web Browser, Media Player etc.
- Web applications are not present in our own computer but they are present in some other computer where our own computer and that computer are "Network Connected"
- For ex: Gmail, Facebook, Twitter etc.
- There are two types of Standalone Applications
- Desktop Applications
- Mobile Applications
- Desktop Applications: As the name implies ,they are present in our "Desktop/Computer".
- Mobile Applications: As the name implies ,they are present in our "Smart Phone".

- Web Applications can be of 3 Tiered(Layered) or 2 tiered
- 3-Tier architecture application: accessed using "Web Browser"
  - o Layer1 Client
  - o Layer2 Server
  - o Layer3 DB
- 2-Tier architecture application: accessed using "Mobile App"
  - o Layer1 Client[DB maintained in Client's device].
  - o Layer2 Server
- Now a days users depend more on Mobile App.

# **Android architecture**



### Linux kernel

- It has Linux Version 2.6.x for core system services and thus android handles only "Kernel" portion in Linux
- A kernel is a central component of an operating system. It acts as an interface between the user applications and the hardware.
- The main tasks of the kernel are:
  - Process management
  - Device management
  - Memory management
  - Interrupt handling
  - I/O communication
  - File system etc

#### **Android Runtime**

For devices running Android version 5.0 (API level 21) or higher, each app runs
in its own process and with its own instance of the Android Runtime (ART). ART
is written to run multiple virtual machines on low-memory devices by executing
DEX files, a byte code format designed especially for Android that's optimized for
minimal memory footprint.

**Core Libraries-** Uses the JAVA Programming Language

#### **Dalvik Virtual Machine**

- Android Application operates in its own process with the specific instance of the Dalvik virtual machine (DVM).
- o The DalvikVM is Java based licenses free VM.
- o It executes files in the Dalvik Executable (.dex) format.

#### Libraries

- 1. *Libc*: it is c standard lib.
- 2. *SSL*: Secure Socket Layer for security
- 3. *SGL*: 2D picture engine where SGL is "Scalable Graphics Library"
- 4. *OpenGL/ES*: 3D image engine
- 5. *Media Framework*: essential part of Android multi-media
- 6. SQLite: Embedded database
- 7. *Web Kit*: Kernel of web browser
- 8. Free Type: Bitmap and Vector
- 9. *Surface Manager*: Manage different windows for different applications

## **Application framework**

- A rich and extensible <u>View System</u> you can use to build an app's UI, including lists, grids, text boxes, buttons, and even an embeddable web browser
- A <u>Resource Manager</u>, providing access to non-code resources such as localized strings, graphics, and layout files
- A <u>Notification Manager</u> that enables all apps to display custom alerts in the status bar
- An <u>Activity Manager</u> that manages the lifecycle of apps and provides a common <u>navigation back stack</u>
- <u>Content Providers</u> that enable apps to access data from other apps, such as the Contacts app, or to share their own data

## **Application**

• Android comes with a set of core apps for email, SMS messaging, calendars, internet browsing, contacts, and more.

# **Android Studio project structure**

# **Android View**

# manifests/

- AndroidManifest.xml is one of the most important file in the Android project structure.
- It contains information of the package, including components of the application
- It is responsible to protect the application to access any protected parts by providing the permissions
- It also declares the android api that the application is going to use

### java/

• The java folder contains the Java source code files of the application organized into packages.

## res/

- Res folder is where all the external resources for the application are stored.
- **Drawable:** The folders are to provide alternative image resources to specific screen configurations.
- Layout: It contains XML files that define the User Interface of the application
- **Mipmap:** The mipmap folder is used for placing the app icons only..
- **Values**: XML files that define simple values such as strings, arrays, integers, dimensions, colors, styles etc. are placed in this folder

# **Gradle Scripts**

- Gradle scripts are used to automate tasks.
- For the most part, Android Studio performs application builds in the background without any intervention from the developer.
- This build process is handled using the Gradle system,