# Mobile App Development

Lec1: Introduction

Ekarat Rattagan, PhD

### **Outline**

1	Introduction and application fundamental	
2	Layout and GUI widget I	
3	Layout and GUI widget II	
4	Activity	
5	Intents + Preference	
6	Saving data & files	
7.	Saving database	
		Midterm
8	Concurrent I	
9	Concurrent II	
10	Multimedia I	
11	Multimedia II	
12	Networking I	
13	Networking II	
14	Jason	
15.	Case study	
	-	<b></b> 1

#### **Outline**

- กลางภาค 30%
- ปลายภาค 30%
- Project 30%
- เข้าเรียน 10%
- Quiz (option) 10%

# **Biography**

- Name: Ekarat Rattagan (เอกรัฐ รัฐกาญจน์)
- Education: Ph.D. (Electrical Engineering and Computer Science), NCTU, Taiwan.
- Research:
  - Mobile system and app technology
  - □ Video game technology
- Published:
  - "Calibrating Parameters and Formulas for Process-level Energy Consumption Profiling in Smartphones", Journal of Network and Computer Application, 2014.
  - "Semi-online Power Estimation For Smartphone Hardware Components", IEEE International Symposium on Industrial Embedded System(SIES), Siegen, Germany, June 8-10, 2015.
  - □ "Symbolic Regression and Clustering for Power Consumption Estimation on Smartphone Hardware Subsystem", Taiwan patent, 2015.
  - "Wi-Fi Usage Monitoring and Power Management Policy for Smartphone Background Applications", Management and Innovation Technology International Conference (MITicon), Bang-Saen, Thailand, 12-14 October 2016.
- Tel: 094-450-4027
- Line id: ajpok
- E-mail: pokekarat@gmail.com

### Biography (Cont.)

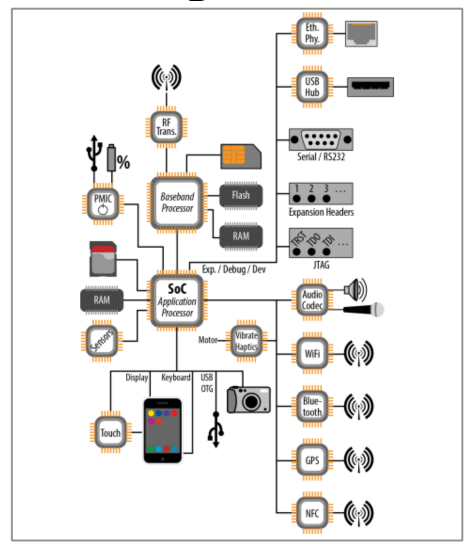
#### More channels

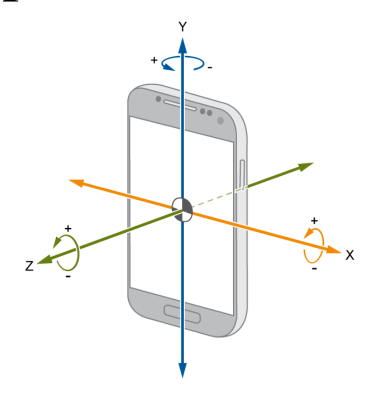
- → Linkedin: <a href="https://th.linkedin.com/in/ekarat-rattagan-478210100">https://th.linkedin.com/in/ekarat-rattagan-478210100</a>
- ☐ ResearchGate: <a href="https://www.researchgate.net/profile/Ekarat Rattagan">https://www.researchgate.net/profile/Ekarat Rattagan</a>
- □ Dblp: <a href="http://dblp.uni-trier.de/pers/hd/r/Rattagan:Ekarat">http://dblp.uni-trier.de/pers/hd/r/Rattagan:Ekarat</a>

# **Smartphones**



## Smartphone HW components





https://www.mathworks.com/help/supportpkg/android/ref/gyroscope.html

Embedded Android book

#### What is Android?

- ☐ Mobile operating system
  - Google purchased from Android, Inc. in 2005.
- Runs on phones, tablets, watches, TVs
- □ ~ 4 million apps published in Play Store (Feb. 2018) [statista].





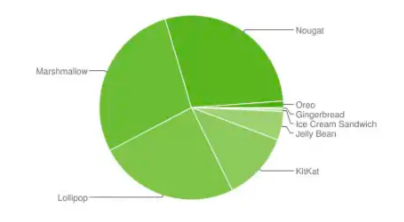
http://www.mobipicker.com/

### Android version history & distribution



### Android version history & distribution

Version	Codename	API	Distribution
2.3.3 - 2.3.7	Gingerbread	10	0.3%
4.0.3 - 4.0.4	Ice Cream Sandwich	15	0.4%
4.1.x	Jelly Bean	16	1.7%
4.2.x		17	2.6%
4.3		18	0.7%
4.4	KitKat	19	12.0%
5.0	Lollipop	21	5.4%
5.1		22	19.2%
6.0	Marshmallow	23	28.1%
7.0	Nougat	24	22.3%
7.1		25	6.2%
8.0	Oreo	26	0.8%
8.1		27	0.3%



Data collected during a 7-day period ending on February 5, 2018. Any versions with less than 0.1% distribution are not shown.

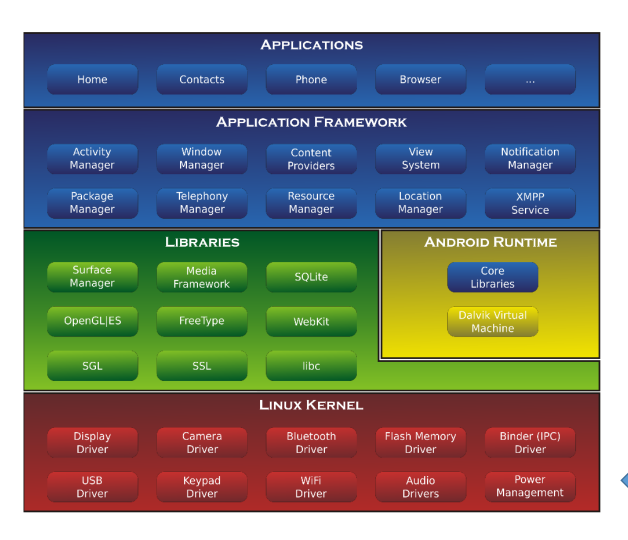
#### **Android platform**

- ☐Based on Java and Linux.
- □Open source codes
  - Easier to customize, license, etc.
- ☐ □ software stack for mobile devices:

  Operating system, middleware & key applications
- ☐ Use Android SDK to create applications
  Libraries & development tools
- □Lots of documentation

http://developer.android.com/

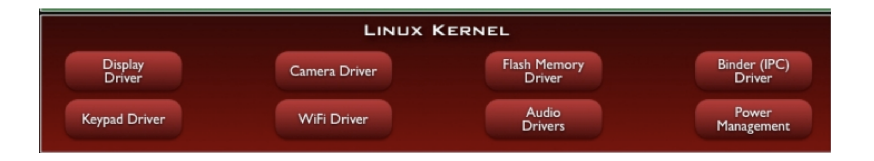
#### The Android Architecture



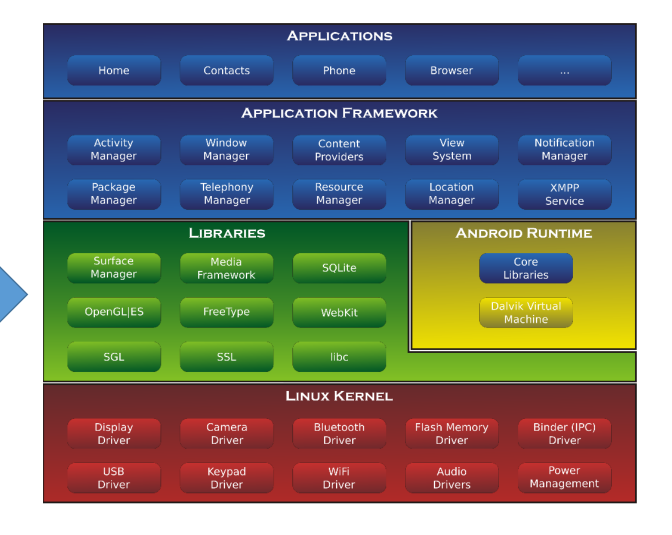
#### Linux Kernel Layer

#### Abstraction layer between HW & SW

- Memory & process management
- Network stack
- Device driver model



# Library layer



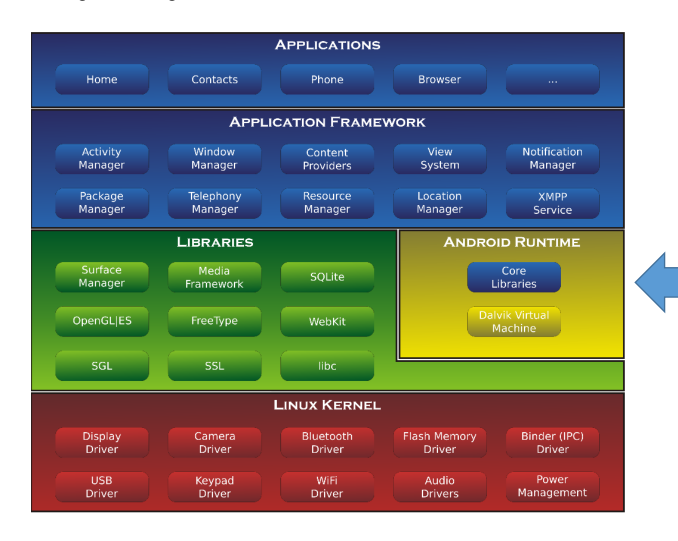
#### Library layer: Native Libraries

#### C/C++ libraries

- System C library bionic libc
- Surface Manager
   Display management
- Media Framework Audio/video
- Webkit
   Web browser engine
- OpenGL ES, SGL Graphics engines
- SQLite
   Relational database engine
- SSL
   Secure Socket Layer



### Library layer: Android Runtime



#### Library layer: Android Runtime

#### Support services for executing applications

- Core libraries
- Dalvik Virtual Machine (DVM)



#### Library layer: Android Runtime - Core Libraries

#### Core libraries

- Doesn't include all standard Java SDK classes
- Android.\*
- Java.\*, javax.\*
- Junit.\*
- Org.apache.\*, org.json.\*, org.xml.\*

# Library layer: Android Runtime - DVM(1/7)

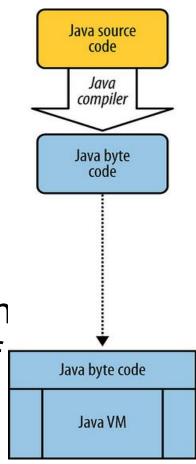
DVM designed to run on a handheld device

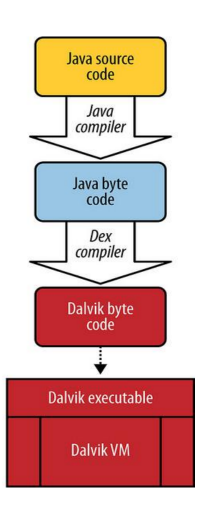
- Slow CPU
- Little RAM
- Limited battery life

### Library layer: Android Runtime - DVM(2/7)

#### Apps typically wrote in Java

- Do not run in a standard Java virtual machine
- dx program transforms java classes into .dex formatted bytecodes
- Bytecodes executed in DVM
- Applications typically run in their own processes, inside their own instance of the DVM.





# Library layer: Android Runtime - DVM(3/7)

#### **□**Memory

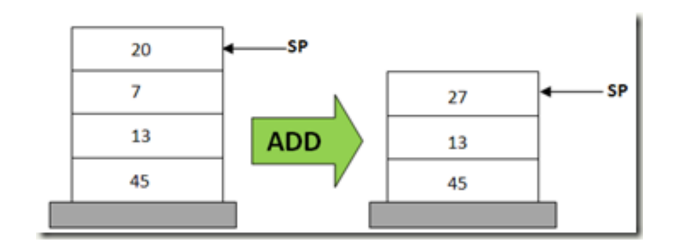
- One .dex file for multiple classes
- Modified garbage collection to improve memory sharing

#### **UCPU**

- Optimization applied at installation time
- Register-based, rather than stack-based

### Library layer: Android Runtime - DVM(4/7)

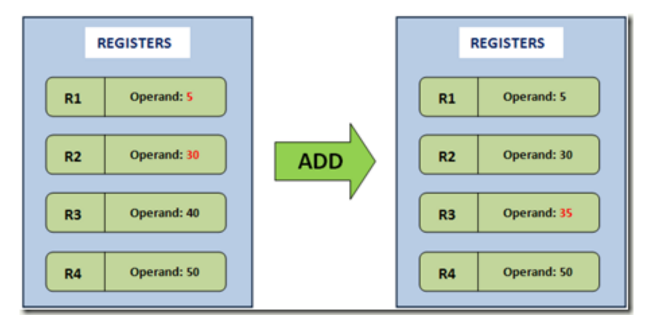
#### Stack-based



1.POP 20 2.POP 7 3.ADD 20, 7, result 4.PUSH result

# Library layer: Android Runtime - DVM(5/7)

#### Register-based



#### 1. ADD R1, R2, R3;

# Add contents of R1 and R2, store result in R3

## Library layer: Android Runtime - DVM(7/7)

```
Example
public static long sumArray (int[] arr)
   long sum = 0;
   for(int i:arr)
      sum += i;
   return sum;
```

### Java Bytecode (Stack-based)

```
o: lconst_o
                                  iload
                                           5
                         19:
                                                   % javap –c ClassName
                                  iaload
1: lstore_1
                         21:
2: aload_o
                                  istore
                                           6
                         22:
                                  lload_1
3: astore_3
                         24:
4: aload_3
                                  iload
                                           6
                         25:
5: arraylength
                                  izl
                         27:
                                  ladd
6: istore
                         28:
                4
8: iconst_o
                                  lstore_1
                         29:
9: istore
                5
                                  iinc
                         30:
                                           5, 1
11:iload
                                  goto
                                           11
                         33:
13: iload
                                  lload_1
                         36:
15:if_icmpge
                                  Ireturn
                36
                         37:
18:aload_3
```

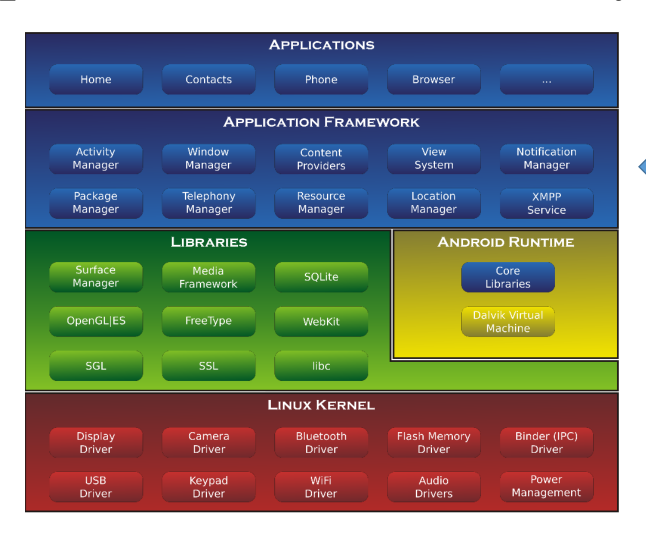
# Dex Bytecode (Register-based)

```
% dexdump –d classes.dex
0000: const-wide/16 vo, #long o // #0000
0002: array-length v2, v8
0003: const/4 v3, #int o // #0
0004: move v7, v3
0005: move-wide v3, vo
0006: move vo, v7
0007: if-ge vo, v2, 0010 // +0009
0009: aget v1, v8, v0
ooob: int-to-long v5, v1
oooc: add-long/2addr v3, v5
oood: add-int/lit8 vo, vo, #int 1 // #o1
ooof: goto ooo7 // -ooo8
0010: return-wide v3
```

#### Register-based vs Stack-based VMs

- 30% fewer instructions
- 35% fewer code units (the number of bits an encoding uses)
- 35% more bytes in the instruction stream

### **Application Framework Layer**



### **Application Framework Layer**

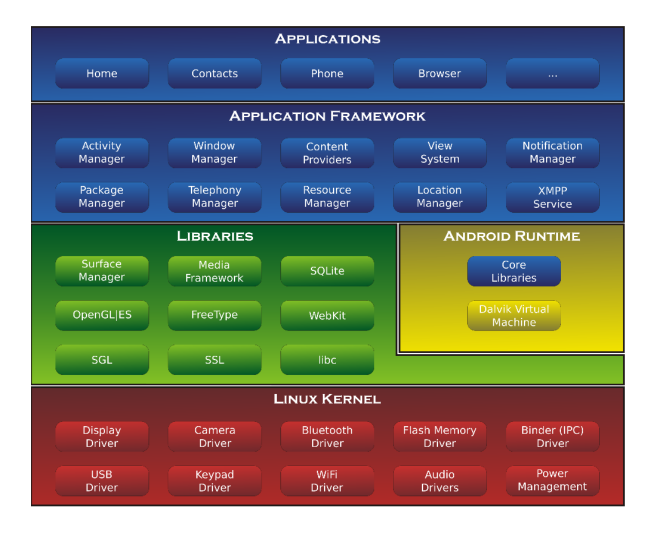
- **□Window Manager** 
  - Manages top-level window's look & behavior
- **□View system**

Lists, grids, buttons, etc.

- □Content providers
  - Inter-application data sharing
- □Activity manager
  - Application lifecycle



# **Application Layer**



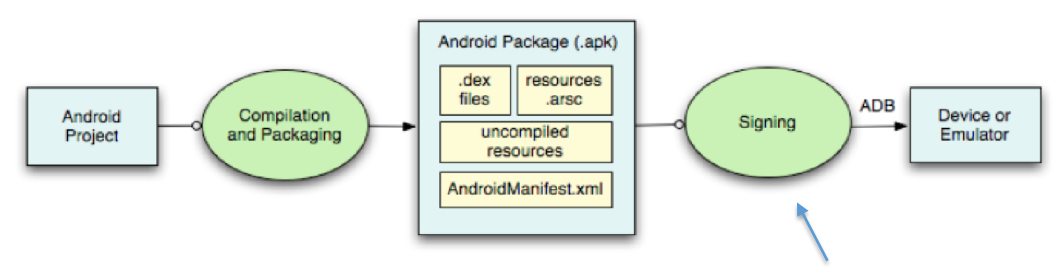
#### **Application Layer**

#### □Standard apps

- Home main screen
- Contacts contacts database
- Phone-dial phone numbers
- Browser-view web pages
- Email
- □Installed apps (Google Play)



### Building an App



Android requires that all APKs be digitally signed with a public-key certificate before they can be installed. The public-key certificate serves as as a "fingerprint" that uniquely associates the APK to you and your corresponding private key.

See: developer.android.com/guide/developing/building/index.html

#### **Application Components**

#### Main component classes include

- 1. Activities
- 2. Services
- 3. Broadcast receivers
- 4. Content providers

### 1. Activity

#### Primary class for interacting with users

- Usually implements a focused task
- E.g., calculator

#### 2. Service

Runs in the background to perform long running or remote operations

- Does not have a visual user interface
- E.g., Music player

#### 3. Broadcast Receiver

# Component that listens for broadcast announcements (events)

- Does not have a visual user interface
- E.g., Messaging (SMS receipt)

#### 4. Content Providers

#### Store & retrieve data across apps

- Uses database-style interface
- E.g., contacts

#### Conclusion

- ☐ Smartphone HW & SW
- ☐ Android architecture
- ☐ Android app components