# CMSC436: Programming Handheld Systems

# **The Android Platform**

## The Android Platform

A software stack for mobile devices:

OS kernel and interfaces, system libraries, frameworks & key apps

Android SDK for creating apps

Libraries & development tools

Lots of documentation. Start browsing today!

See: http://developer.android.com/training

System Apps			
Java API Framework			
Native C/C++ Libraries	Android Runtime		
Hardware Abstraction Layer (HAL)			
Linux Kernel			

System Apps					
Java API Framework					
Na	Native C/C++ Libraries		Andro	Android Runtime	
Hardware Abstraction Layer (HAL)					
Linux Kernel Drivers					
	Audio	Binder (IPC)	Display		

## Linux Kernel – Standard Services

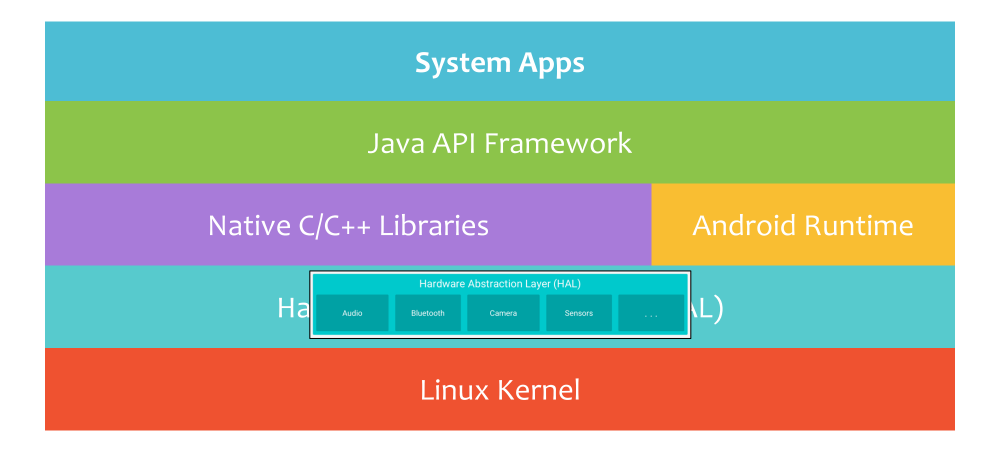
Security Memory & process management File & network I/O Device drivers

## Linux Kernel - Android-Specific

Power management

Low memory killer

Interprocess communication (IPC)

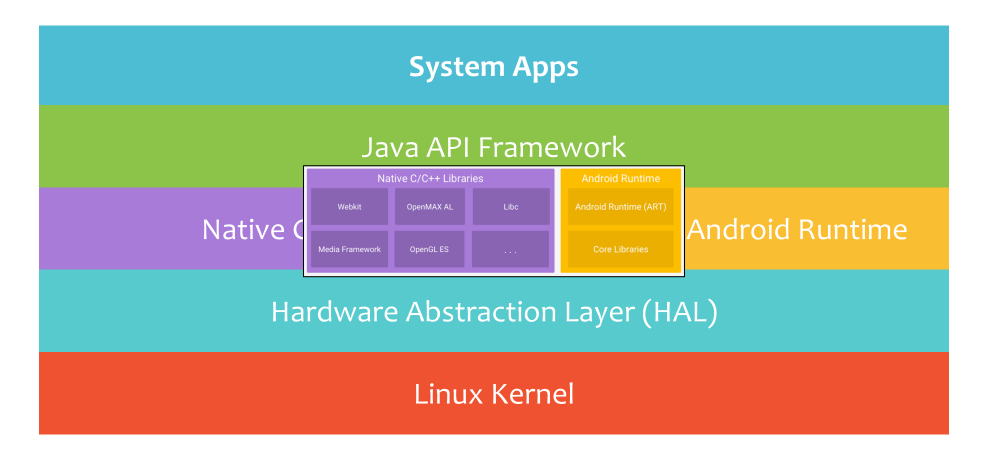


## Hardware Abstraction Layer (HAL)

Provides standard interfaces between Java API framework and device hardware

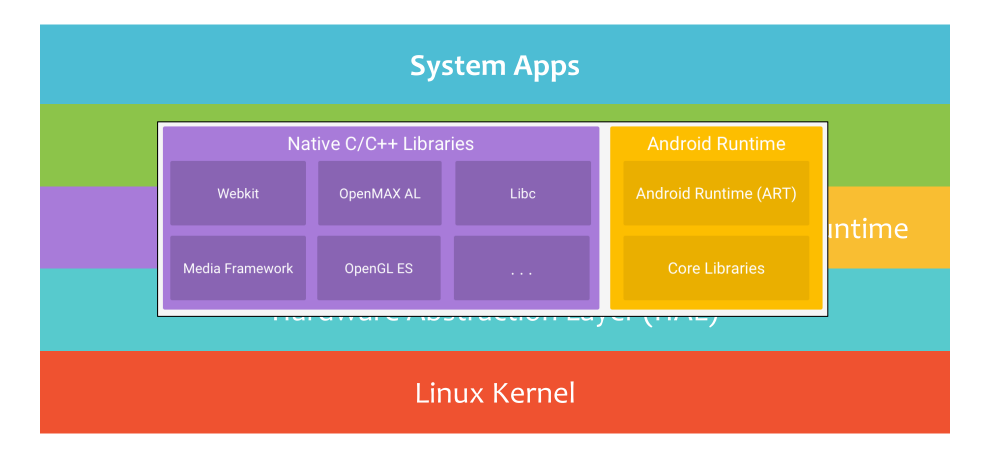
Defines and interface for various hardware classes, such as Camera, Audio, Graphics, etc.

Android loads library modules for hardware components on demand



## Libraries

Bionic libc Surface Manager Media Framework FreeType Webkit OpenGL SQLite SSL



## Android Runtime

Two main components Core Java libraries with some Java 8 feature support Android Runtime (ART)

## **Core Java Libraries**

Basic java classes -- java.\*, javax.\* App lifecycle -- android.\* Internet/Web services -- org. \* Unit testing -- junit.\*

## Java 8 support

Android does not support all Java 8 language features Some supported features (in API level 24 or higher) Lambda expressions Method references java.util.function and java.util.stream

See:

https://developer.android.com/studio/write/java8-support

## Android Runtime (ART)

- Since Android 5.0, apps are executed in a managed runtime environment
- On older platforms, apps run in the Dalvik Virtual Machine

## **ART Design Goals**

Designed for resource-constrained environments Slower CPU

- Less RAM
- Limited battery life

## **Major ART Features**

Ahead-of-time (AOT) and just-in-time (JIT) compilation

Optimized garbage collection (GC)

API level 28+ conversion of an app package's Dalvik Executable format (DEX) files to more compact machine code

Better debugging support, including a dedicated sampling profiler, detailed diagnostic exceptions and crash reporting, and the ability to set watchpoints to monitor specific fields

## **Typical Workflow**

App written in Java, Kotlin or C++

Compiled to Java bytecode files

Tool chain converts java bytecode files to a single dex-formatted bytecode file

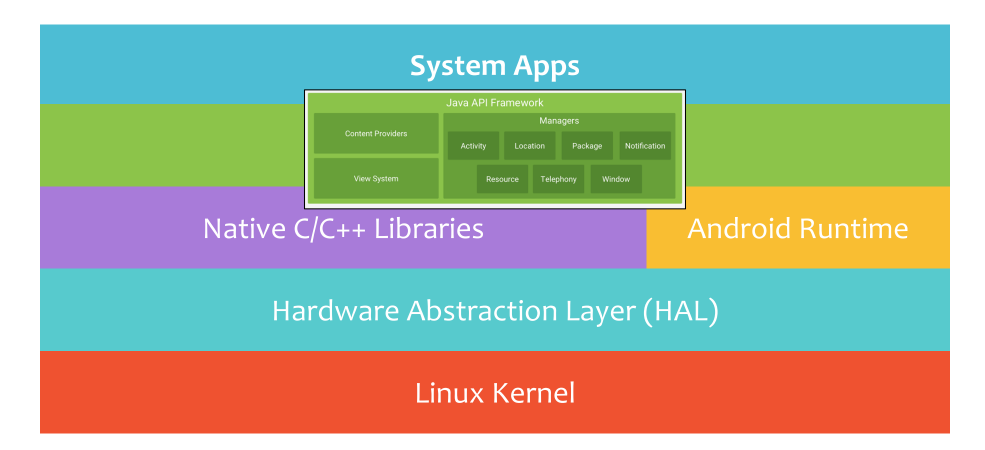
Virtual machine executes bytecode file

## ART

Compiles dex bytecode to native binary for improved runtime performance

Applies system-dependent optimizations at installation time, runtime, and in background

Results in faster execution at cost of larger executable



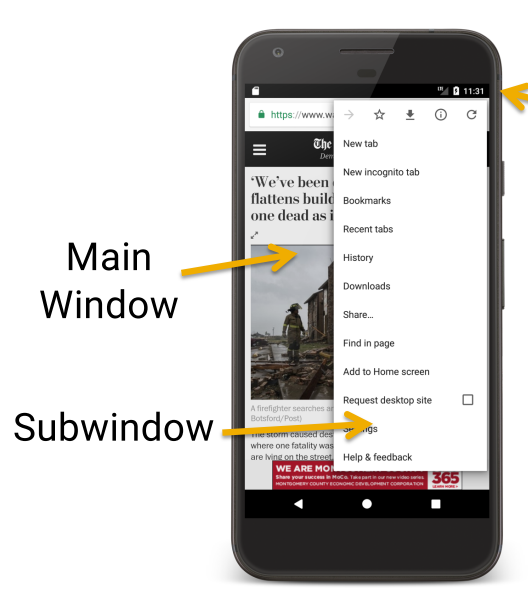
#### Package Manager

Keeps track of app packages on device



### Window Manager

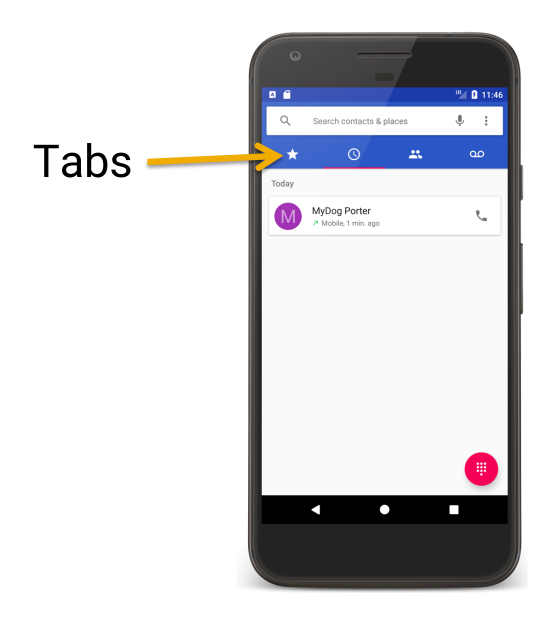
Manages the windows comprising an app

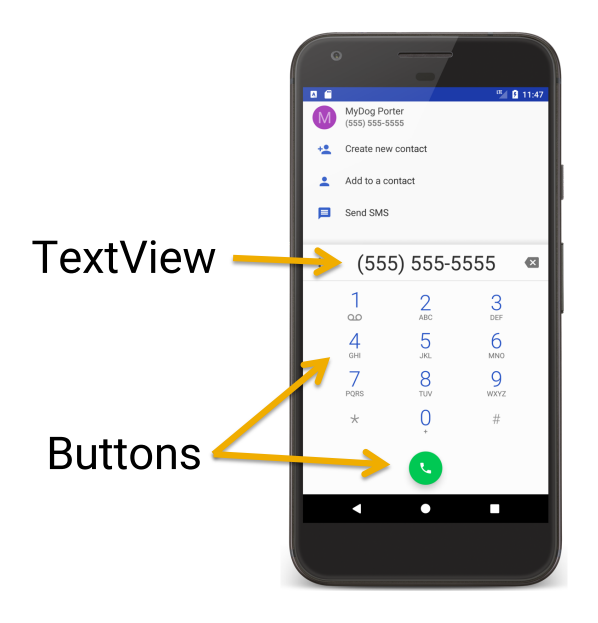


Notification Bar

### View System

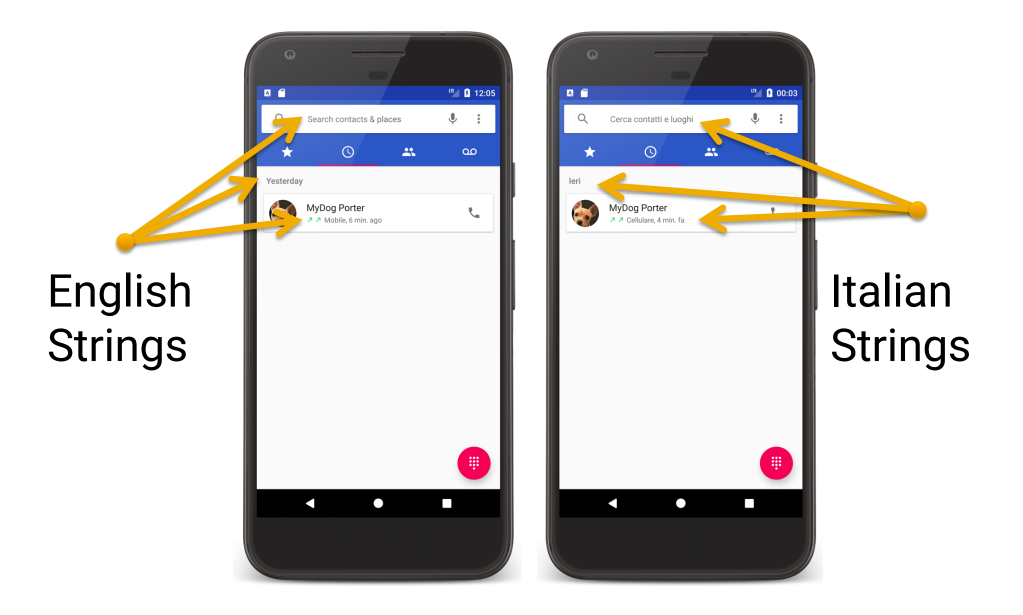
### Provides common user interface elements e.g., icons, text entry boxes, buttons and more





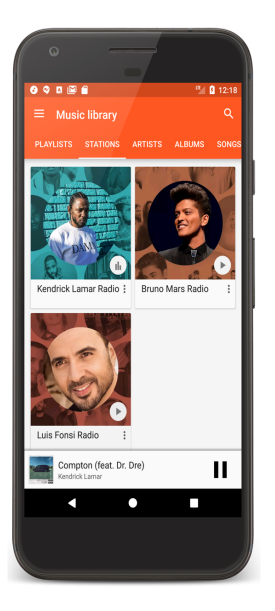
#### **Resource Manager**

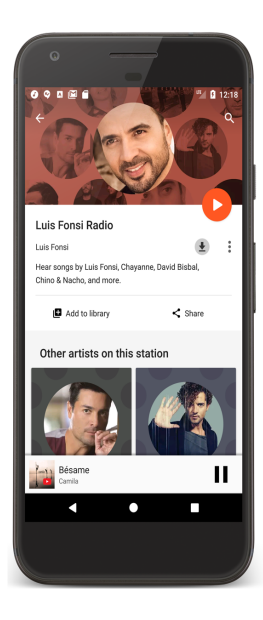
Manages non-compiled resources e.g., strings, graphics, & layout files



### **Activity Manager**

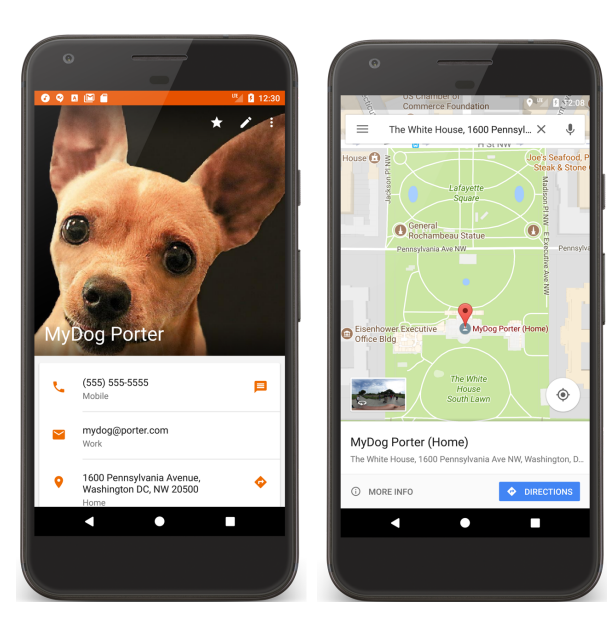
Manages app lifecycle and navigation stack





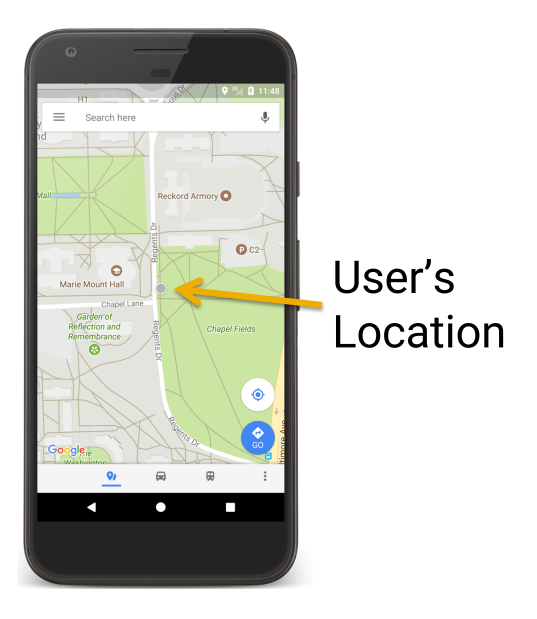
### ContentProvider

Inter-application data sharing



### **Location Manager**

Provides location & movement information

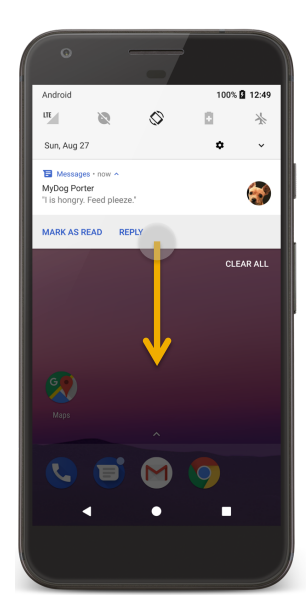


## **Notification Manager**

Place notification icons in the status bar area when important events occur







Dialer Email Calendar Camera				
Java API Framework				
Native C/C++ Libraries	Android Runtime			
Hardware Abstraction Layer (HAL)				
Linux Kernel				

## Applications

Standard apps include:

Home – main screen

Contacts – contacts database

Phone – dial phone numbers

Browser – view web pages

Email reader – compose & read email messages

## Applications

Nothing special about these apps You can substitute your own or 3rd party app for any of them

#### Next

#### Android Development Environment