# WELCOME Mobile Applications Testing



# **Mobile Ecosystem**

Mobile World Statistics	
Carriers/Service Providers	
Network	
Manufactures	
Devices	
Platforms/OS	
Frameworks	
API-Apps	
Services	

#### **FRAMEWORKS:** distinguishing features

# SOFTWARE FRAMEWORK

# Sets of libraries or classes

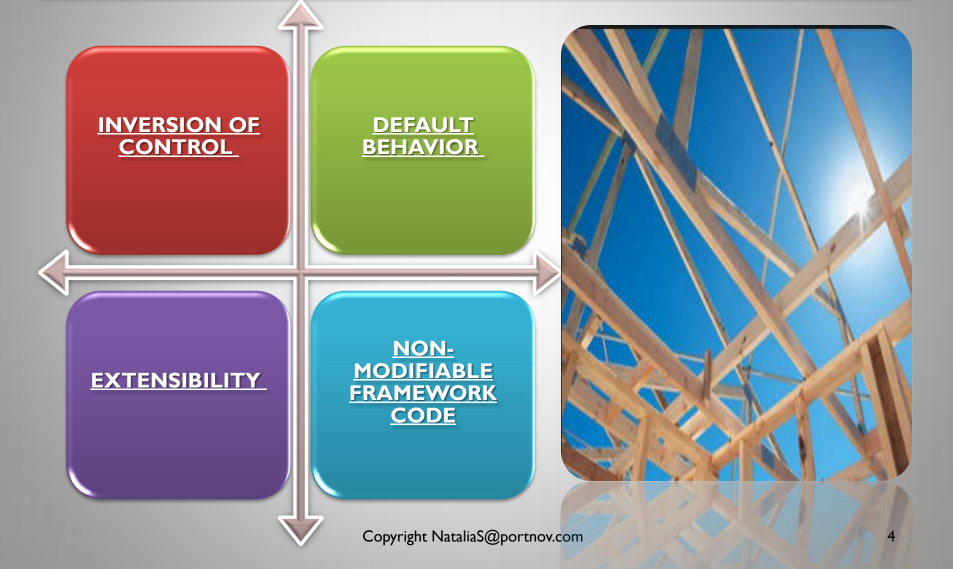
Built-in generic functionalities, Deals with standard lowlevel details

Reusable software environment

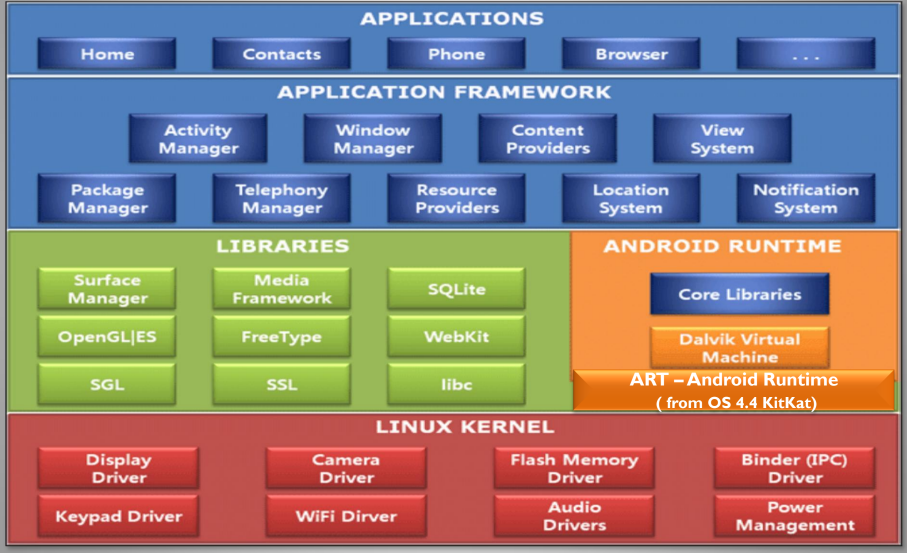
Working template application

Can be modified by writing additional code

## FRAMEWORKS: distinguishing features



# Platforms / OS: ANDROID ARCHITECTURE



#### **FRAMEWORKS**

# Example -> ANDROID APP

Application Framework sits on top of native libraries, android runtime and Linux kernel.

This framework come pre-installed with high-level building blocks that developers can use to program applications.

RIGHT SIDE → the most important application framework components for our application and Android development in general.

Activity Manager

· Manages the lifecycle of application

Content Provider

Stores and retrieves data and makes it accessible to all applications

View system

Handles GUI related Tasks

Package Manager

 Retrieves various info related to the currently installed app on a device

Resource Manager

 Provides access to non-code resources such as icons, etc

Location Manager

Location-based and related services

Notification Manager

 Executes and Manages all Notifications, alerts, etc

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API-Apps and other	
Services	)

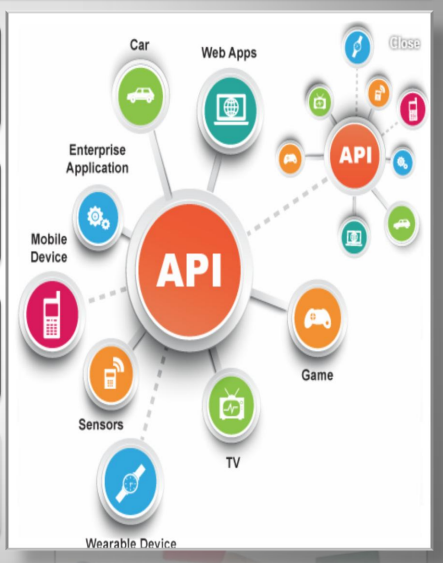
#### **API-APP**

An Application Program Interface (API) is code that allows software programs to communicate with each other.

It defines the correct way to write a program that requests services from an operating system or other application.

APIs are implemented by function calls.

The API defines the correct way for a developer to write a program that requests services from an Operating System or other application.



## API-APP: How they Work?

APIs are made up of two related elements.

The first is a specification that describes how information is exchanged between programs, done in the form of a request for processing and a return of the necessary data.

The second is a software interface written to that specification and published in some way for use.

The software that wants to access the features and capabilities of the API is said to call it, and the software that creates the API is said to publish it.



APIs take three basic forms: local, web-like and program-like.

## The three basic types of APIs

APIs take three basic forms: local, web-like and program-like. Here's a look at each type.

#### **Local APIs**

The original API, created to provide operating system or middleware services to application programs.

#### Web APIs

Designed to represent widely used resources like HTML pages and are accessed using a simple HTTP protocol. Often called REST APIs or RESTful APIs.

#### **Program APIs**

Based on RPC technology that makes a remote program component appear to be local to the rest of the software.



**APIs** take three basic forms:

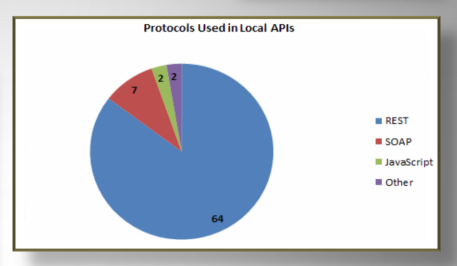
Local APIs

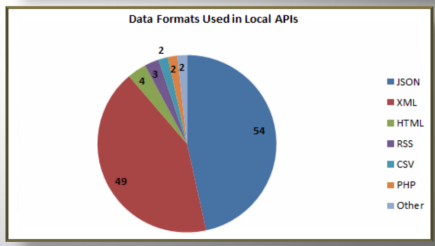
**Local APIs** are the original form, from which the name came.

They offer OS or middleware services to application programs.

#### Example:

Microsoft's .NET APIs, the TAPI <u>(Telephony</u> <u>API)</u> for voice applications, and database access APIs





APIs take three basic forms:

Web APIs

Web APIs are designed to represent widely used resources like HTML pages and are accessed using a simple HTTP protocol.

Any web **URL** activates a web API.

Web APIs are often called <u>REST</u> (representational state transfer) or <u>RESTful</u> because the publisher of REST interfaces doesn't save any data internally between requests.

As such, requests from many users can be intermingled as they would be on the internet.

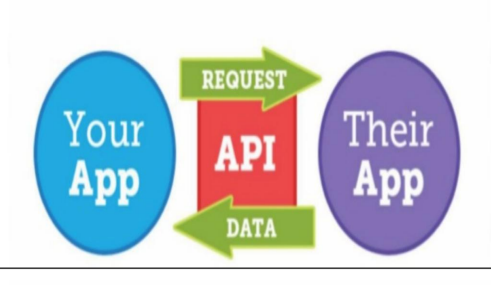


APIs take three basic forms:

**Program APIs** 

Program APIs are based on remote procedure call (RPC) technology that makes a remote program component appear to be local to the rest of the software.

Service oriented architecture (SOA) APIs, such as Microsoft's WS-series of APIs, are program APIs.





#### **API-APPS: EXAMPLES**

The following list contains several examples of popular APIs:



Google Maps API: Google Maps APIs lets developers embed Google Maps on webpages using a JavaScript or FlashInterface



<u>YouTube APIs</u>: YouTube API: Google's APIs lets developers integrate YouTube videos and functionality into websites or applications



Flickr API: The Flickr API is used by developers to access the Flick photo sharing community datThe Flickr API consists of a set of callable methods, and some API endpoints



<u>Twitter APIs</u>: Twitter offers two APIs. The REST API and Search API



Amazon Product Advertising API: Amazon's Product Advertising API gives developers access to product selection and discovery



<u>UserEngage</u>: Engagement tool, marketing automation platform that tracts you visitors