WELCOME Mobile Applications Testing



Mobile Applications Testing List of "MUST HAVE" to survive this class

- Required
- Google Drive account
- Google email
- Flash Drive
- Mobile Phone (iPhone/Android)





- Desired
- Have your purpose to learn
- Ready to get out of "comfort zone"
- Motivation to become independent but reliable QA
- Not take everything for granted (because I paid for it)

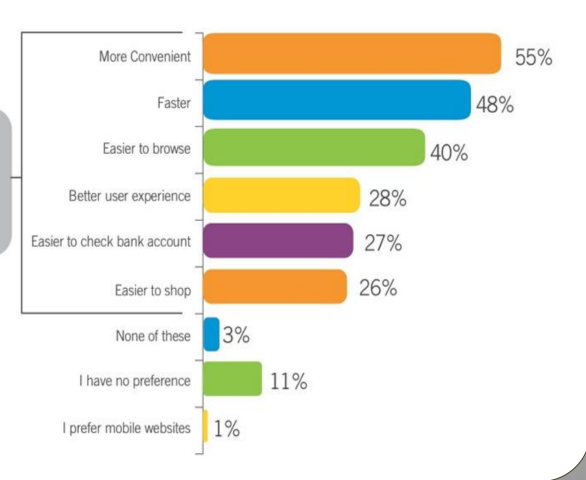
Mobile Ecosystem

Mobile World Statistics	
Carriers	
Networks	
Manufactures	
Devices	
Platforms/OS	
Frameworks	
API-Apps	
Services	

TOP SMARTPHON	E APPS OF 2016		n
RANK APP		AVERAGE UNIQUE USE	YOY % PS CHANGE
1 FACEBOOK		146,027,000	14
2 FACEBOOK MESSEN	GER	129,679,000	28
3 УОИТИВЕ	113,7	38,000	20
4 GOOGLE MAPS	105,749,00	00	22
5 GOOGLE SEARCH	103,959,00	o e	9
6 GOOGLE PLAY	99,773,000		8
7 GMAIL	88,572,000		18
8 INSTAGRAM	74,672,000		36
9 APPLE MUSIC	68,392,000		20
10 AMAZON APP	65,511,000		43

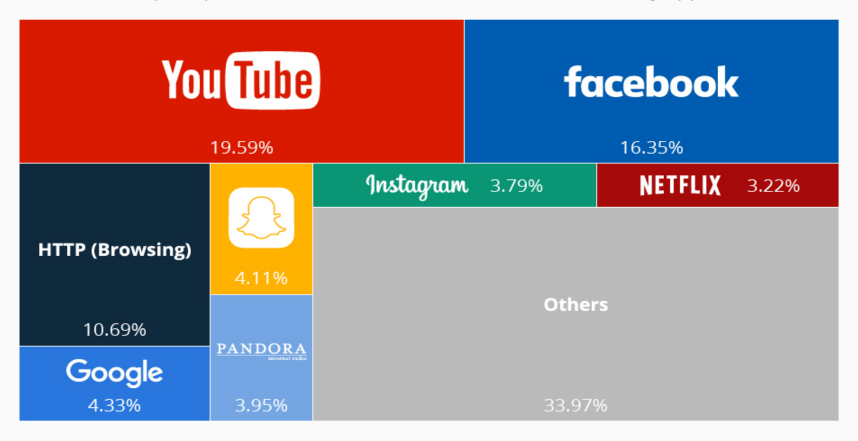
Mobile Apps vs. Mobile Websites

Net Benefits of Mobile Apps vs. Mobile Website: **85**%



These Apps Are Putting a Strain on Mobile Networks

Breakdown of peak period mobile internet traffic in North America by application





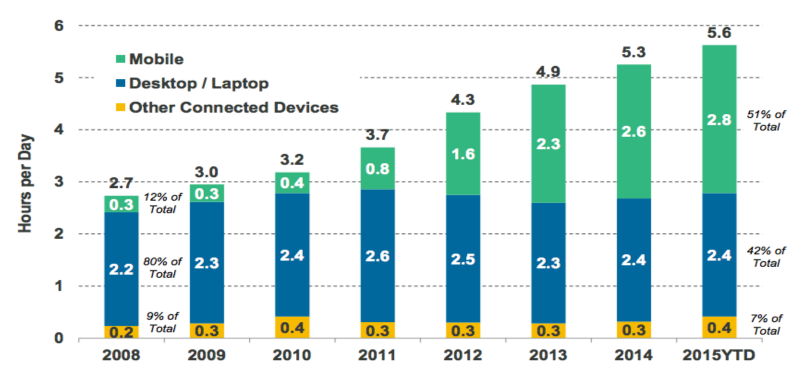
Data gathered in September and October 2015

Source: Sandvine



Internet *Usage* (Engagement) Growth Solid +11% Y/Y = Mobile @ 3 Hours / Day per User vs. <1 Five Years Ago, USA

Time Spent per Adult User per Day with Digital Media, USA, 2008 – 2015YTD



Source: eMarketer 9/14 (2008-2010), eMarketer 4/15 (2011-2015). Note: Other connected devices include OTT and game consoles. Mobile includes smartphone and tablet. Usage includes both home and work. Ages 18+; time spent with each medium includes all time spent with that medium, regardless of multitasking.

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Carriers/Service Providers



Carriers/Service Providers Subscriber Data (Q1 2016 in MM)

Verizon Wireless: 141.4

AT&T Mobility: 130.4

T-Mobile US: 65.5

Sprint Corp: 58.8

U.S. Cellular: 4.9

Carriers/Service Providers

Install Cellular Towers

Operate the Cellular Network

Responsibilities

Make Services
(Internet) available for
Mobile Subscribers

Handling Billing, Support and Sales

Mobile Ecosystem

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Network



Cellular Network Architecture - Overview

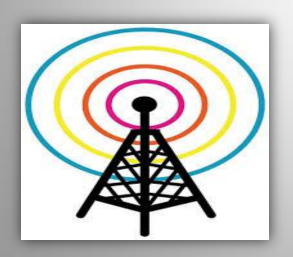
- ➤ **Mobile Equipment (ME)** This refers to the physical phone itself. The phone must be able to operate on a cellular network.
- **Base Transceiver Station (BTS)** It is actually the antenna that you see installed on top of the tower. The BTS is the Mobile Phone's access point to the network. It is responsible for carrying out radio communications between the network and the Mobile Phone.
- ➤ What is a Cell A base station (transmitter) having a number of RF channels is called a cell. Each cell covers a limited number of mobile subscribers within the cell boundaries (Coverage area).
- Cell Size and Capacity Cell size determines number of cells available to cover geographic area and (with frequency reuse) the total capacity available to all users. Capacity within cell limited by available bandwidth and operational requirements. Each network operator has to size cells to handle expected traffic demand
- ▶ Base Station Controller (BSC) The BSC controls multiple BTSs.
 It handles allocation of radio channels, frequency administration, power and signal measurements from the MS, and handovers from one BTS to another (if both BTSs are controlled by the same BSC).
- Mobile Switching Center (MSC) The MSC is the heart of the GSM network. It handles call routing, call setup, and basic switching functions. An MSC handles multiple BSCs and also interfaces with other MSC's and registers.

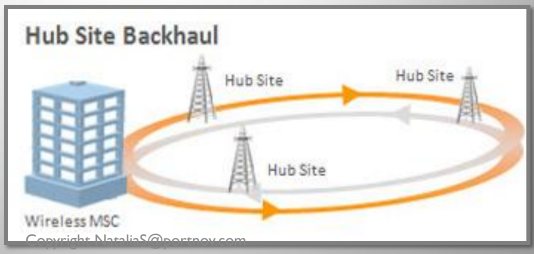


Cellular Network Architecture Simplified

Networks themselves are always about data transfer and technology dictates the transfer speed

- > **CELL PHONE** It is the radio transmitter that sends the signals to the towers in order to transmit digitized voice signals through the network.
- ➤ **Cell Site/TOWER** is a cellular telephone site where antennas and electronic communications equipment are placed, usually on a radio mast, tower or other high place, to create a cell (or adjacent cells) in a cellular network.
- ► HUB It is what the tower communicates with. These hubs will either connect to other hubs or use satellite dishes to provide network connections back to the phone via the cell tower.





Network: GSM: AT&T and T-Mobile

GSM Standard - Global System for Mobile Communication

- ❖ **Service**: Voice calling, text, messaging, data service similar to CDMA
- * **Feature:** One of the key features of GSM is the **Subscriber Identity Module**, commonly known as a **SIM card**.
- The SIM is a detachable <u>smart card</u> containing the user's subscription information and phone book. This allows the user to retain his or her information after switching handsets.
- SIM card that identify the user on the network and could be used as a storage.
- SIM cards allowed users switch phones by simply moving their SIM's between the phones.

Network: CDMA: Sprint, Verizon and US Cellular

CDMA Standard - Code Division Multiple Access

- *<u>Service</u>: Voice calling, text, messaging, data transmission
- ❖ Features: Five times up of GSM capacity. More secure –used by military.
- *QUALCOMM designs the chips for the CDMA air interface.
- **CDMA** phones cannot roam internationally as extensively as GSM phones nor can they transmit voice and data at the same time like GSM handsets.
- **CDMA** phones are locked to a carrier. It's usually cheaper to buy unlocked GSM phones than on-contract CDMA phones.



Network: CDMA vs GSM: What's a difference?

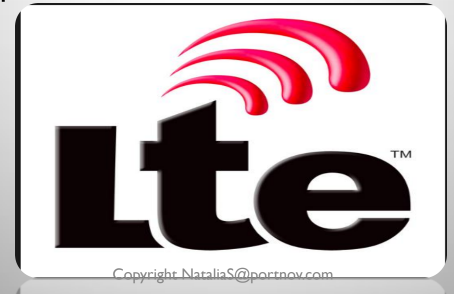
Click here to watch a Video





NETWORK: LTE

- An acronym for Long Term Evolution
- ❖ LTE is a 4G wireless communications standard developed by the 3rd Generation Partnership Project (3GPP) that's designed to provide up to 10x the speeds of 3G networks for mobile devices such as SmartPhones, Tablets, NetBooks, Notebooks and Wireless Hotspots.



NETWORK: Satellite

- SATTELITE artificial object which has been intentionally placed into orbit.
- Such objects are sometimes called **artificial satellites** to distinguish them from <u>natural satellites</u> such as Earth's <u>Moon</u>.
- The world's first artificial satellite, the **Sputnik I**, was launched by the **Soviet Union** in 1957. Since then, thousands of satellites have been launched into orbit around the **Earth**.
- Common types include military and civilian Earth observation satellites, communications satellites, navigation satellites, weather satellites, and research satellites. Space stations and human spacecraft in orbit are also satellites.
- Satellite orbits vary greatly, depending on the purpose of the satellite, and are classified in a number of ways.

NETWORK: Satellite

What is satellite navigation?

- ❖ Satellite navigation ("satnav") means using a portable <u>radio</u> receiver to pick up speed-of-light signals from orbiting <u>satellites</u> so you can figure out your position, speed, and local time
- ❖ The best-known satnav system, the Navstar Global Positioning System (GPS), uses about 24 active satellites (including backups). Day and night, 365 days a year, they whiz round Earth once every 12 hours on orbital planes inclined at 55 degrees to the equator.
- ❖ GPS was kick-started by the US military in 1973 and its satellites are designed to last about 7.5 years, but the latest generation typically survive about 10−12 years.

NETWORK: GPS

- The Global Positioning System (GPS) is a satellite-based navigation system made up of a network of 24 satellites placed into orbit by the U.S. Department of Defense.
- The 24 satellites that make up the GPS space segment are orbiting the earth about 12,000 miles above us. They are constantly moving, making two complete orbits in less than 24 hours. These satellites are travelling at speeds of roughly 7,000 miles an hour.
- ❖ GPS satellites are powered by solar energy. They have backup batteries onboard to keep them running in the event of a solar eclipse, when there's no solar power. Small rocket boosters on each satellite keep them flying in the correct path.

NETWORK: Wifi

- * WiFi is a technology that uses radio waves to provide network connectivity. WiFi- most widely accepted definition for the term in the tech community is Wireless Fidelity.
- Wireless technology has widely spread lately and you can get connected almost anywhere; at home, at work, in libraries, schools, airports, hotels and even in some restaurants.
- Like mobile phones, a **WiFi** network makes use of radio waves to transmit information across a network. The computer should include a wireless adapter that will translate data sent into a radio signal.





NETWORK: WiFi Frequencies

- Wireless networking is known as WiFi or 802.11 networking as it covers the IEEE 802.11 technologies. The major advantage of WiFi is that it is compatible with almost every operating system, game device, and advanced printer.
- A wireless network will transmit at a frequency level of 2.4 GHz or 5GHz to adapt to the amount of data that is being sent by the user. The 802.11 networking standards will somewhat vary depending mostly on the user's needs.

The **802.11a** will transmit data at a frequency level of 5GHz. The Orthogonal Frequency-Division Multiplexing (OFDM) used enhances reception by dividing the radio signals into smaller signals before reaching the router. You can transmit a maximum of 54 megabits of data per second.

The **802.11b** will transmit data at a frequency level of 2.4GHz, which is a relatively slow speed. You can transmit a maximum of 11 megabits of data per second.

The **802.11g** will transmit data at 2.4GHz but can transmit a maximum of 54 megabits of data per second as it also uses an OFDM coding.

The more advanced **802.11n** can transmit a maximum of 140 megabits of data per second and uses a frequency level of 5GHz.