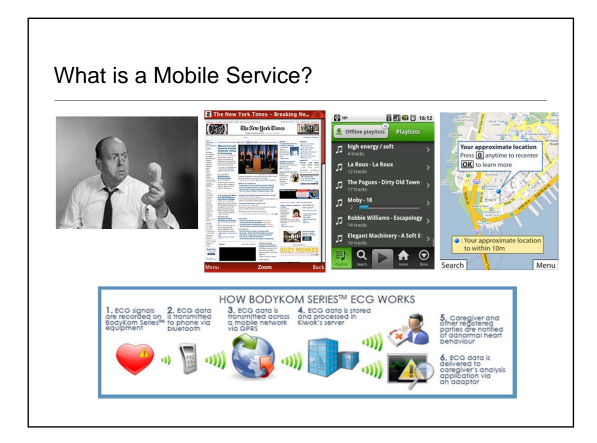
Mobila appliaktioner och trådlösa nät, HI1033, HT 2012

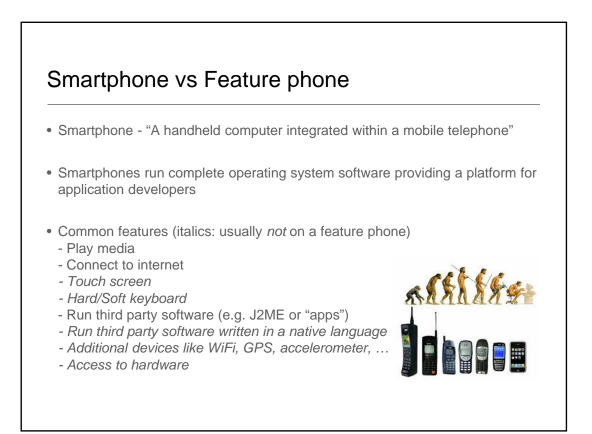
Today:

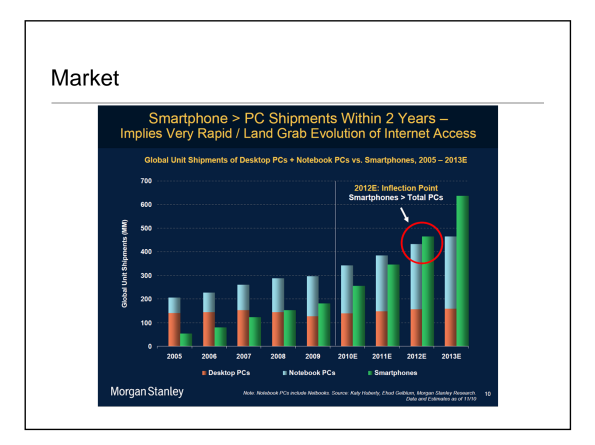
- Challengers with mobile services
- Platforms
- Android

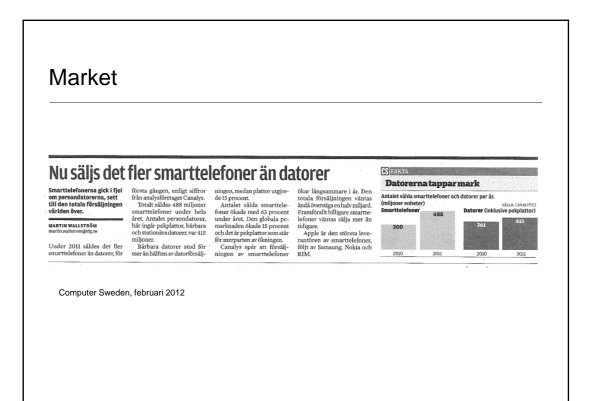




Mobile PDA E-reader Laptop Po Smartphone Net-book Tablet	Pocket Palm Pad Lap Desk
	Mobile PDA E-reader Laptop PC
Tablet	Smartphone Net-book
	Tablet

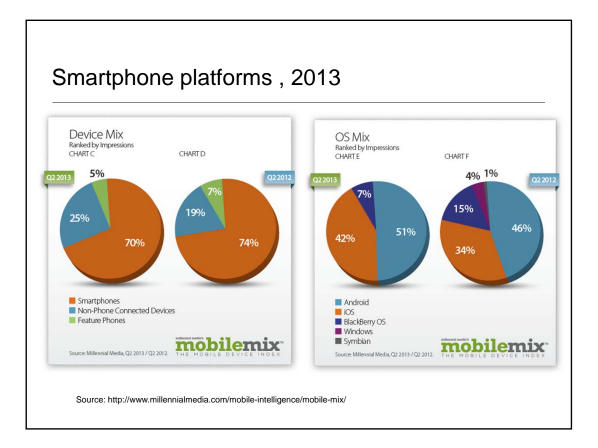






Some platforms

- Symbian OS (derived from EPOC). API: C++. Open source, today maintained by Nokia (no new models after 2013)
- Java Micro Edition: Cross platform; runs on a virtual machine on top of other OS. Designed for embedded systems. Down-scaled Java API.
- iPhone and iPad running on iOS (derived from Mac OS X, Unix-like). API: Objective C.
- Android. Linux kernel + Dalvik Virtual Machine running applications. API: Java dialect. Open source, maintained by Open Handset Alliance
- Windows Phone operating system with 3rd party and Microsoft services. API: C#, C++, Visual Basic



Market; App Stores Revolution in distribution of mobile applications. Applications available for download "over the air" (June 2011) App Store: 400 000 (from approximately 30 000 developers) Gogle Play (former Android Market): 400 000 Windows Phone Marketplace: > 20 000 BlackBerry AppWorld: > 30 000 App Store 2009: Kery app store user spends an average of €4.37 every month. There is over 58 million app store users.

	iPhone 5	Samsung Galaxy S III	Typical PC	
Mass storage	16-64 GB	16-64 GB (microSD, up to 64 GB)	1 TB	
RAM	1 GB	1 GB	8-16 GB	
Processor	Dual-core 1.2 GHz	Quad-core Cortex-A9 1.4 GHz	3-3.5 GHz*	
Battery Stand by/Talk	300 hours/420 minutes	220 hours/480 minutes	-	

Expect this when developing software for limited devices (such as smartphones)

- Limited memory capacity and processor speed Limited battery capacity
- Network: High latency, low speeds, possibly interrupted Communication (might) be associated with a cost!
- · Small screens, of different sizes and different densities
- Application might get interrupted at any time!
- Hardware-imposed design considerations Fragmentation of platforms
- Design with this in mind: Be efficient and be responsive

What's consuming memory, processor resources and battery capacity?

- Memory
 - Unnecessary allocation of objects
 - Inefficient data structures
 - Size of application code(!)
 - Multiple processes

Processor recources

- Inefficient algorithms
- Garbage Collection(!)
- Multiple processes and threads
- Rendering of GUI
- Unnessecary polling
- Battery
 - Processor working
 - Network communication, especially when using WiFi

Mobile Internet Services

Telecom

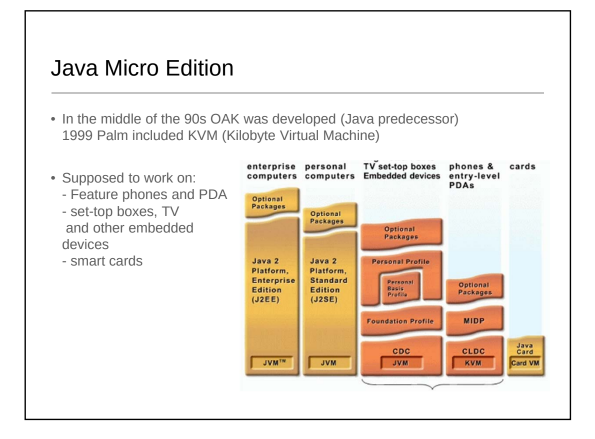
- GSM, GPRS, EDGE, 3G and 4G
- Network and Services is often connected

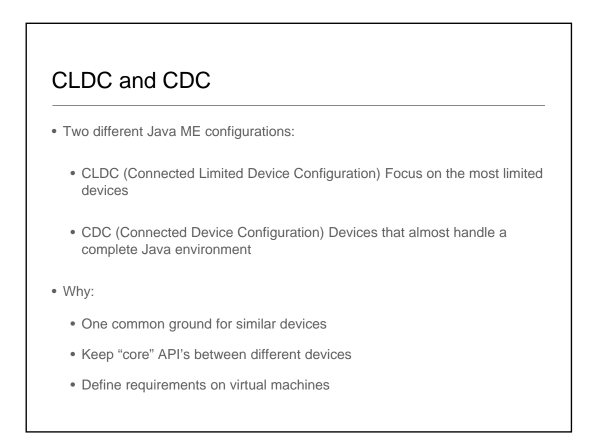
Datacom

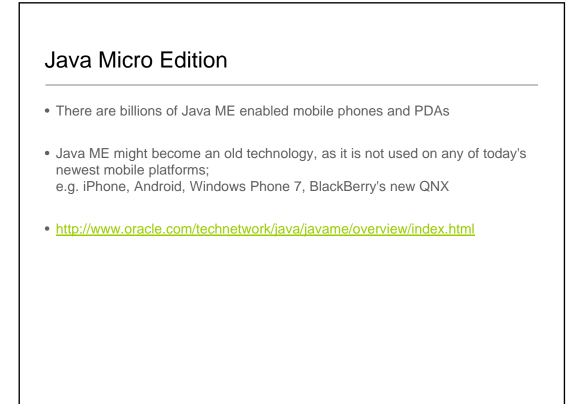
- Local IEEE 802.11 networks (WiFi)
- Network and Services is separated

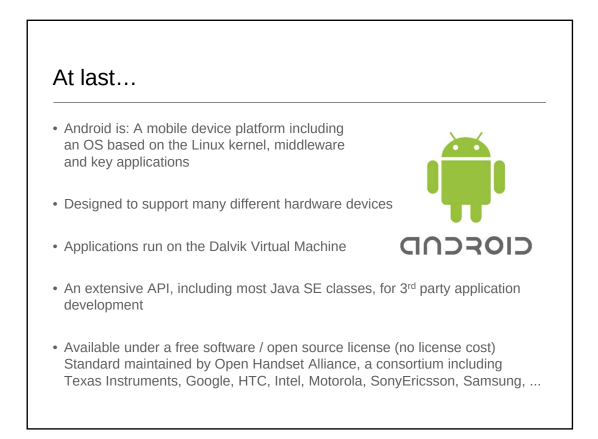
Challenges with mobile data

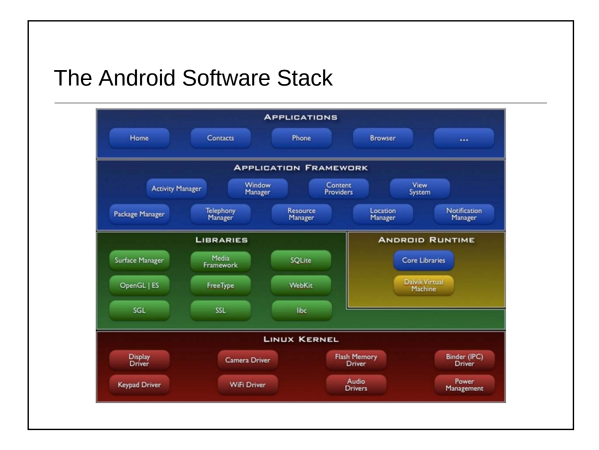
- Low bandwidth, Frequency vs. Bandwidth
 - GSM, GPRS, EDGE, 3G/4G, WLAN, LAN
 - Wireless connection using different networks
- Datacom vs. Telecom Best effort vs. Quality of Service
 - Cost and distance
 - Push vs. Pull
- Question regarding benefit, design and standards

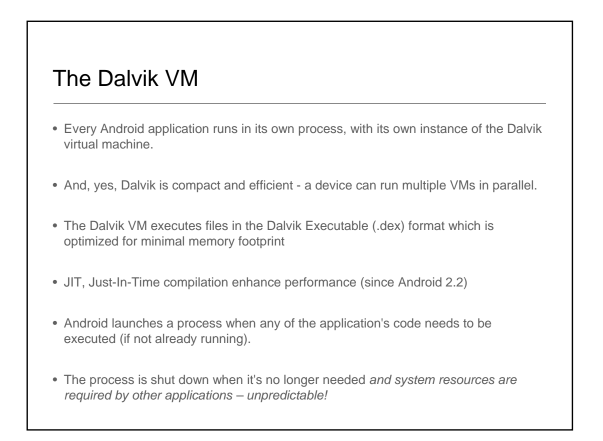












Android applications

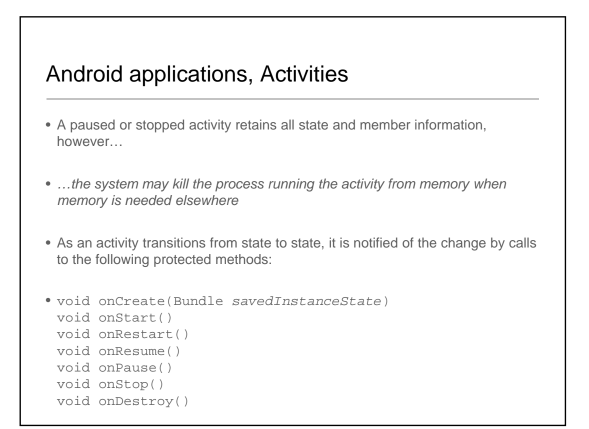
- Android applications don't have a single entry point (no main method) Instead: The application consists of one or more essential *components* which the system can instantiate and run as needed
- Activities holding View components and references to the model; also entry point for user actions
- Services doesn't have a visual user interface, but rather runs tasks in the background
- **Broadcast receivers** receive and react to broadcast announcements, e.g. battery is low, e-mail received, ...
- **Content providers** makes a specific set of the application's data available to other applications

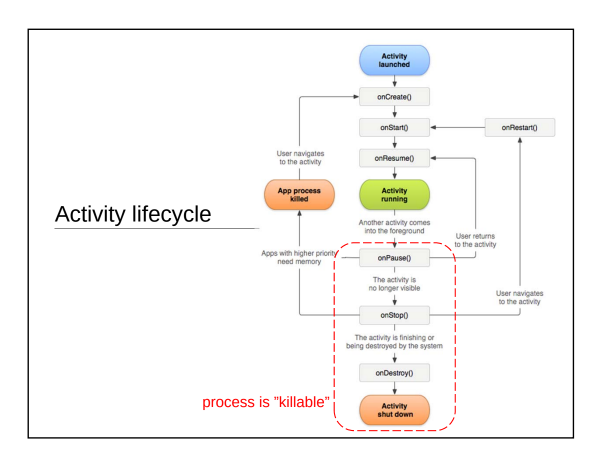
Android applications, Activities

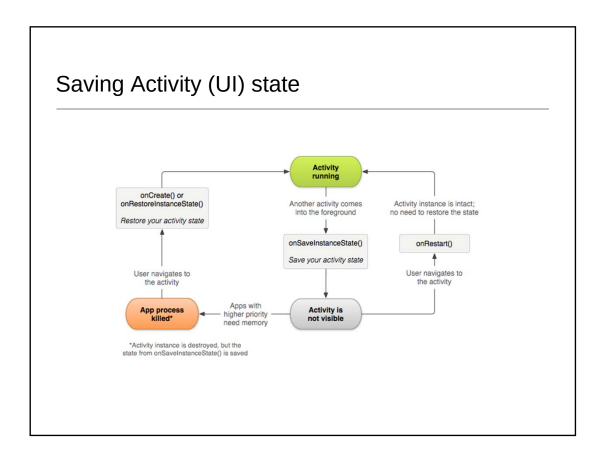
• When the first of an application's components needs to be run, Android starts a Linux process for it with a *single thread of execution*. By default, all components of the application run in that process and thread.

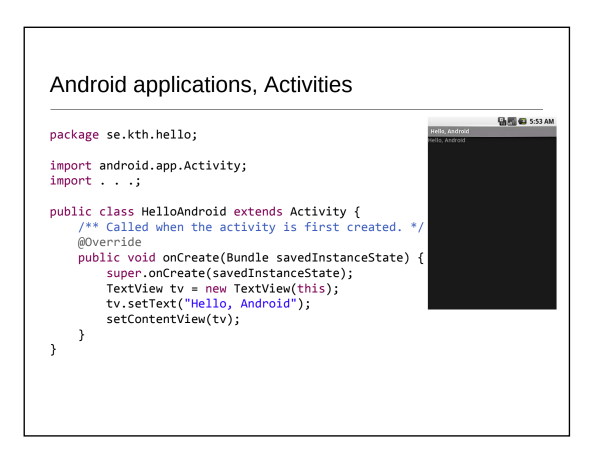
An activity has essentially three states:

- active or running when it is in the foreground
- paused if it has lost focus but is still visible to the user
- stopped if it is completely obscured by another activity



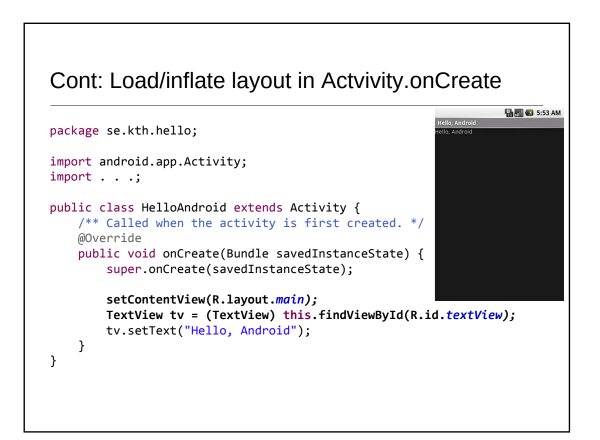


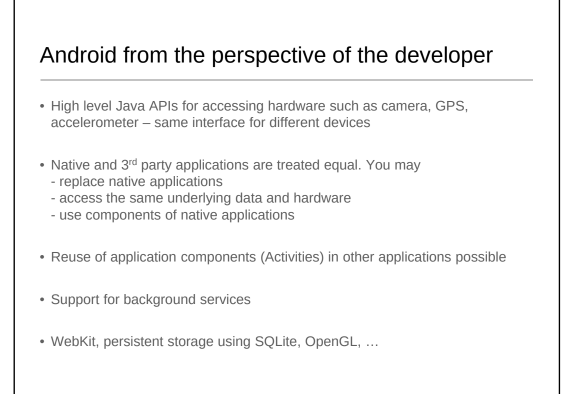


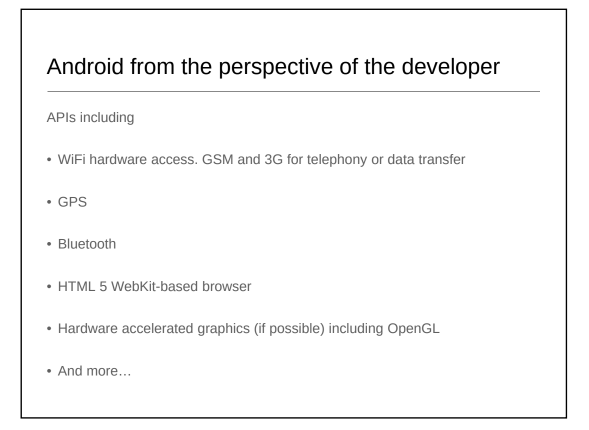


Preferable: Layout defined in layout/main.xml









Some "Designing For Performance" guide lines

- Memory management
 - Avoid creating unnessecary objects
 - When concatenating text in a loop use a StringBuffer instead of Strings
- Minimize (virtual) method calls
 - Avoid internal use of getters and setters
 - Declare methods that don't access member fields as "static"
- Use the "for-each" loop except for arrays and ArrayLists
- Know and use the API-libraries they are probably more efficient than your custom code (e.g. animations)
- Use events +callbacks methods instead of polling for data

