

Praktikum Mobile und Verteilte Systeme

# **Android-Basics**

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SoSe 2018



# **Programming with Android**

### **Today:**

- Android basics
- Components of an Android application
- Communication between components
- Google Services
- Android Studio as Android IDE
- ...

### What is Android?

- Android is a multi-user, Linux-based OS developed by Google and the Open Handset Alliance
- primarily designed for touchscreen mobile devices based on direct manipulation by the user



- the Android code is open source, released under the Apache License (freely modifiable)
- comes with some standard smartphone applications
- the Android SDK offers free developer tools, API libraries, and an IDE (IntelliJ based)
- allows for simple application (app)
   development using customized Java

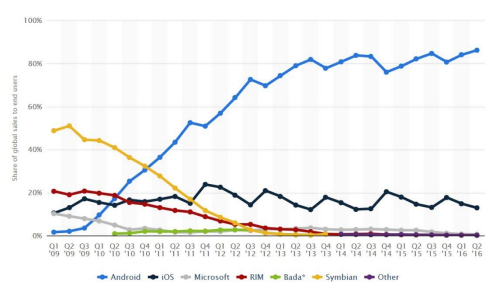


http://developer.android.com/sdk/index.html

### **Android statistics I**

- In September 3, 2013: 1 billion Android devices became activated
- Q2 2016: Android has become the world's most popular smartphone platform with a market share of 86,2% (excluding, US, Australia, and Japan)
- is deployed on tv-sets, games consoles, digital cameras, watches, ...

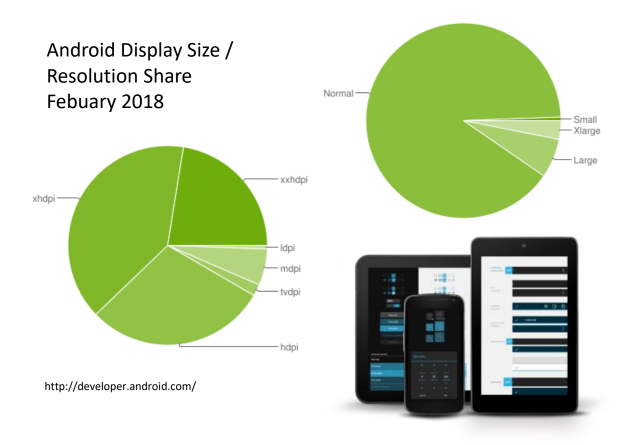
OS	Q2 2016 Market	
	Share	
Android	86.2%	
iOS	12.9%	
Microsoft Windows	0.6%	
Phone		
BlackBerry (RIM)	0.1%	
Others	0.2%	
Total	100.0%	



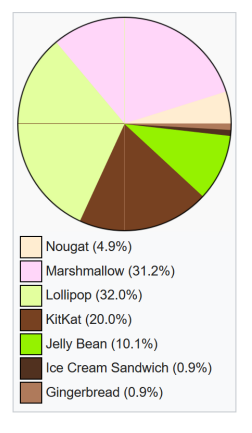
https://www.statista.com/statistics/266136/global-market-share-held-by-smartphone-operating-systems/

### **Android statistics II**

"In July 2015 there were more than 24,000 different models of Android devices, scores of screen sizes and eight OS versions simultaneously in use."



# Android Versions Share (March 2017)



https://en.wikipedia.org/wiki/Android\_(operating\_system)/



### **Evolution of Android I**

- Beta version released in 2007
- commercially released in 2008 (Android 1.0)
- from April 2009 onwards: dessert codenames,
   i.e., Cupcake, Donut, Eclaire, Froyo, Gingerbread,
   Honeycomb, Ice Cream Sandwich, Jelly Bean, KitKat, ...



- OS updates refer to API updates (version codes vs. API levels)
  - offering both new functionality and restrictions for app developers
  - important security fixes

Current version: Android 8.1 Oreo (O)

API Level 27 (since December 6th, 2017)

Upcoming: -- not announced yet --



distributed systems group

### **Evolution of Android II**

•	<u>API level</u>	New features
	- 5	Bluetooth 2.1, support for more screen sizes,
	- 8	C2DM service for push notifications,
	<b>–</b> 9	UI update, NFC support, new sensors, rich multimedia,
	- 11	tablet-only version, new UI and animation frameworks, StrictMode for network access,
	- 14	unified UI framework, social API, calendar API, Android Beam, VPN API
	- 16	improved memory management, improved app stack navigation, new permissions,
	- 17	support for secondary displays, rtl-UIs, multiple users,
	- 18	restricted profiles, Wi-Fi scan-only mode, BLE / 4.0
	- 19	printing framework, new NFC reader mode, adaptive video
		playback,
	- 20	customized for smartwatches and wearables,
	- 21	material design, Android runtime, native 64 Bit
	- 22	dual Sim, HD speech transmission,
	- 23	new permission system, USB type-c, native fingerprint scan, Android-Pay,

### **Evolution of Android III**

- Android 8.0 Oreo (API Level 26)
  - Improved notification system (visualization, timeouts, channeling of notifications, dozy notifications)
  - Auto-fill for in-app forms
  - Picture-in-picture mode
  - Extended 16 Bit PNG image color space
  - Play-Protect malware scanner

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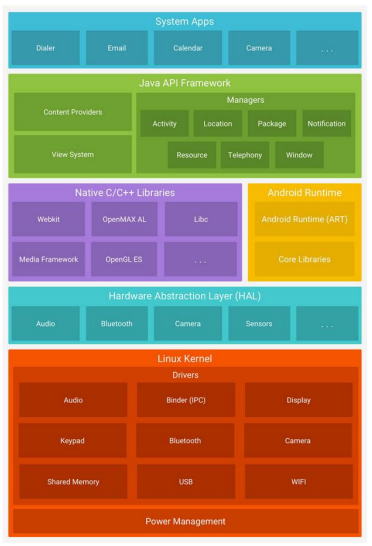


### **Evolution of Android IV**

- Android 8.1 Oreo (API Level 27)
  - Power-level indication for bluetooth devices
  - Improvements for Android Go on low-end devices
  - Improved in app auto-fill forms
  - Neural networks API
  - Shared-memory API
  - Security patches (till April 2018)



# **Android System Architecture (since 5.0)**



- Android System is Open Source: own interfaces and enhancements may be provided
- E.g., HAL modules can be defined in hardware.h

```
typedef struct camera_module {
   hw_module_t common;
   int (*get_number_of_cameras)(void);
   int (*get_camera_info)(int camera_id, struct camera_info *info);
} camera_module_t;
```

 Abstraction of high-level application development and lower-level hardware programming (drivers, etc.)

https://developer.android.com/guide/platform/index.html

### Android basics - Dalvik Virtual Machine vs. ART

- Java code is typically compiled into Bytecode
- At runtime, a Virtual Machine translates this code into machine code
  - e.g., Java Virtual Machine (JVM) on Desktop PCs (stack-based), Dalvik for Andoid < 5.0</li>
- Android, however, uses the Android Runtime (ART)
  - Replaces Dalvik VM since version 5.0 (backward compatible)
  - All Apps running within own processes and own ART-instance ( >> multiple virtual machines)
  - Transformes Bytecode directly to binary code upon installation
  - Faster execution, improved garbage collection and memory allocation
  - 64-Bit support
  - Apps are stored compiled



# **Android basics – Security**

- Android implements the principle of least privilege for its apps
- Each Android app resides in its own kernel-level security sandbox:
  - each application is a different user
  - access permissions for all of an application's files are based on the Linux user ID
  - every application runs in its own Linux process
  - each process has its own ART-instance (adds to stability)
- Apps can request permission to access device data and services, such as user's contacts, SMS messages, SD card, camera, internet, ...
- All application permissions must be requested by the developer in the app's Manifest file and granted by the user

## **Android permissions**

- by default, no app is allowed to perform any protected operations
- the permission mechanism can be used for a (moderately) fine-grained control of what features an app can access
  - internet, camera, SMS, contacts, reboot, ...
- Originally, a user had to accept the requested permissions (do-or-die)
- since Android 4.3, there's a (hidden) functionality to withdraw individual permissions
- Since Android 6.0, it is possible to install Apps without granting all permissions, they are granted with the first usage of a feature
- custom permissions can be defined, controlling...
  - from which apps broadcasts might be received
  - who is allowed to start an activity or a service

# Android process and memory management

 Android employs real application multi-tasking, optimized for a mobile usage pattern



- Requirements:
  - apps should appear "always running"
  - no swap space → hard limits on memory usage
  - app switching in less than 1 second
- Implementation:
  - LRU list of running apps with preferences
  - when memory gets low, Android kills the least important process
  - Bundle class can be used for saving application state
    - developers have to take care of correctly saving an instance's state by using onSaveInstanceState()

# **Android application threads**

- Every application is initiated with a single main thread (UIThread)
- If time-consuming tasks are performed on the main thread, the UI blocks
  - leads to ANR dialog after 5 seconds
  - instead, extra worker threads should be used
- the Android UI toolkit is not thread-safe and hence must not be manipulated from a worker thread

#### Rules:

- 1) Do not block the UI thread!
- 2) Do not access the Android UI toolkit from outside the UI thread!
- Recommendation: use the Handler-, Java Thread-, Loaderand AsyncTask-classes

# **Android application components**

- Android apps might consist of several different building blocks
  - Activities
  - Fragments
  - Loaders
  - Services
  - Content Providers
  - Broadcast Receivers



http://developer.android.com/guide/components/index.html

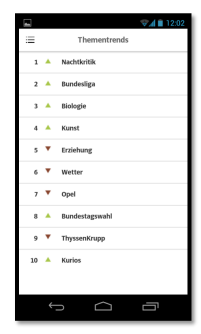
- Each component performs different tasks
- Each component has its own distinct **lifecycle** that you have to take care of as a developer in order to keep your app stable

### **Activities**

- Implemented as a subclass of android.app.Activity
- An activity represents a single screen with a user interface
- Started on App start or by firing Intents
  - typically defined in XML, not in code
  - Model-View-Controller (MVC) pattern







### **Fragments**

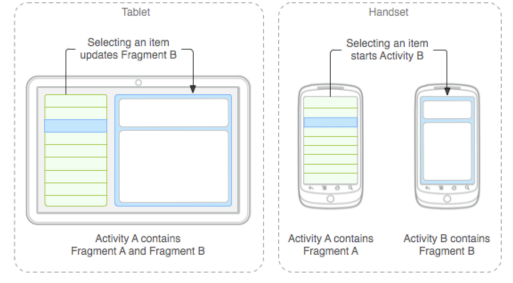
represent a UI portion of an Activity (i.e., a "subactivity")

can be combined in a single activity to build multi-pane Uls,

but cannot stand alone

enable the reuse of code in multiple activities

- have their own lifecycle, too, but based on the host Activity's current state
- can be managed in the Activity back stack



- different fragment combinations for different screen sizes
  - e.g., in order to support both tablets and phones, different layout
     configs can be used to make optimal use of the available screen space

### Loaders

- Introduced in Android 3.0 (API Level 11)
- Used to load data from a Content Provider
- Avoid a lack of responsiveness due to performing slow queries on the UI thread
- Loaders are using separate threads
- Thread management is simplified by providing callbacks in case of occurring events
- Results may be cached, even across configuration changes
- Loaders may monitor data sources and underlying data in order to react to changes

### **Services**

- Java class implemented as a subclass of android.app.Service
- running in the background (without direct user interaction)
- intended for long-running operations, e.g. playing music, fetching network data
- can be started (and stopped) from an Activity
  - in order to interact with a Service, an Activity can "bind" to it
- Services can request being considered foreground ("please dont kill me")
  - indicated by an icon in the status bar to create user awareness
- a process running a service is ranked higher than a process with background activities (and is hence less likely to be killed)

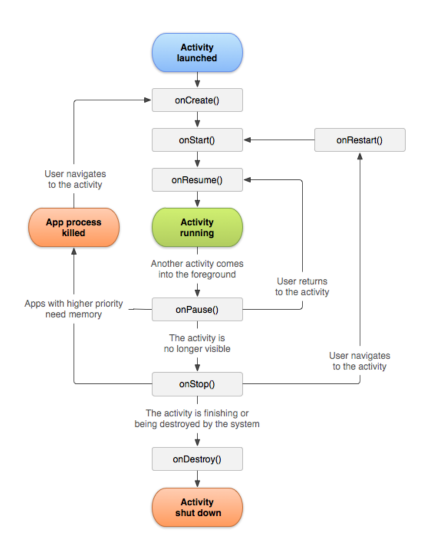
### **BroadcastReceivers**

- implemented as a subclass of BroadcastReceiver
- each broadcast is delivered as an Intent object
- respond to system-wide broadcast announcements:
  - screen turned off, battery status, picture captured
  - custom broadcasts
- do not display a user interface
- usually, a broadcast receiver is just a gateway to other app components,
   e.g., by starting an Activity or Service upon a certain event

### **ContentProviders**

- implemented as a subclass of ContentProvider
- must implement a standard set of APIs enabling other applications to perform transactions (CRUD operations) on the app's information
- manages shared application data, stored in files, SQLite databases, on the web, ...
- can also be used internally by an App for storing / retrieving private information
- Examples: Android contact information / Android MediaStore / etc.
  - any application (given it has the right permissions) is able to query this content provider to read or modify contact information

### **Activity lifecycle management**



- crucial for developing strong and flexible applications
- An activity can exist in essentially three states:
  - Resumed
     The activity is in the foreground of the screen and has user focus
  - Paused
     Another activity is in the foreground and has focus, but this one is still visible
  - Stopped
     The activity is completely obscured by another activity (i.e., in the background)

### **Android Manifest**

 Each application must have an AndroidManifest.xml file

- The manifest file must declare
  - an app's Java package name
  - all of an app's components (activities, services, ...)
  - all of the app's requirements (min. Android version, hardware, ...)
- and might also declare
  - intent filters (for implicit intents)
  - used libraries (apart from the standard Android lib)
  - required permissions

**–** ...

### **Android Resources**

- all types of non-code resources (images, strings, layout files, etc.) should be managed externally
  - allowing customized alternatives for each special use-case (different strings for different languages, customized layouts for different screen sizes)
  - requires each resource to have a unique resource id, which is generated automatically
- resource types:
  - Bitmap / Drawable files (res/drawable, res/mimap-hdpi...)
  - XML layout files (res/layout)
  - string literals and value arrays (res/values)
  - **–** ...
- alternatives are provided in separate folders:
   <resource name>-<qualifier1[-qualifier2]>

<xml>

## R.java???

- when compiling your project, a class called R.java is generated
  - contains identifiers for each type of resource and IDs
- resources provided externally can be accessed in code using the projects  $\mathbb R$  class and the corresponding resource's type and ID
- a resource ID is composed of
  - the resource type (e.g., string)
  - the resource name (filename or XML attribute "name")
- Resources can be accessed in code:

```
getString(R.string.<resource-name>)
and in XML: @string/<resource-name>
```

(<Classcast>) findViewById(R.layout.<layout-name>)

#### **Rules:**

Never touch R.java! Never import android.R!

# **Google Services / Google Play**







 Google offers app developers a number of handy services and APIS that may be integrated



- these services, however, are not part of the Android platform
  - Google Cloud Messaging Service
     allows developers to send push notification to their users
  - Google Location Services
     offer utilities for painlessly building location based services (LBS)
  - Google+
     allows authentication, social graph interactions, etc.
  - Google Maps, Google Play Services, Payment Services ...

### **Android IDE**

#### Android Studio

- based on IntelliJ IDEA
- Android-specific refactoring
- integration of Android XML resources
- graphical UI editor
- virtual device emulator
- Integrated Debugging
- App Signing



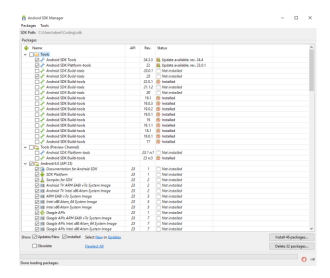
https://developer.android.com/tools/index.html

### Android Developer Tools (ADT) Eclipse plugin

- same Features as above
- BUT: Deprecated

# **Android platform tools**

- The Android Developer Tools (ADT) contain a variety of useful tools for application programming, debugging and publishing
  - SDK Manager
  - ADB (Android Debug Bridge)
    - devices
    - shell
    - push/pull
    - install/uninstall
    - logcat
  - -DX
    - converts .class files into .dex format
  - Android Device Emulator / AVD Manager
  - GUI Builder
  - DDMS (standalone, e.g., for resource usage monitoring, deprecated)



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### Where to start...



https://developer.android.com/

# **Programming with Android – Next Steps**

- IDE installation and setup (Android Studio) <a href="https://developer.android.com/studio/index.html">https://developer.android.com/studio/index.html</a>
- "HelloAndroid" and Developer Samples: https://developer.android.com/samples/index.html
- Using the emulator, enabling hardware acceleration
- Implement the MSP exercises