

## Android lecture 1

Android history, Kotlin

# Agenda

- History of Android OS
- Development options
- Kotlin





# History

#### Android history

- October 2003 Android Inc.
  - Intended as software for digital cameras
- July 2005 Android Inc. acquired by Google
- November 5, 2007 Open Handset Alliance
  - Consortium of technology companies (Google), manufacturers (HTC, Sony,...), carriers (Sprint, T-mobile,..) and chipset makers (Qualcomm, ...)
- October 22, 2008 T-mobile G1 (HTC)





T-Mobile G1 (HTC Dream)



#### Android

- Linux based OS
  - No bash, no access to root (by default)
  - GNU C library (glibc) replaced by bionic
- Open source
  - https://source.android.com/
  - Just the OS, not the Play store or Google play services



- 1.0 23 September 2008 (API 1)
- 1.1 9 February 2009 (API 2)
- 1.5 Cupcake 27 April 2009 (API 3)
- 1.6 Donut 26 October 2009 (API 4)
- 2.0 -2.1 Eclair (API 5 7)
- 2.2 Froyo (API 8)
- 2.3.x Gingerbread (API 9 10)



- 3.x Honeycomb (API 11 13) Tablet only
- 4.0.x Ice cream sandwich (API 14-15)
- 4.1 4.3 Jelly Bean (API 16 18)
- 4.4 Kitkat (API 19)
- 4.4W Kitkat for wearables (API 20)
- 5.0 5.1 Lollipop (API 21 22)
  - Material design
  - ART runtime Just In Time vs Ahead Of Time
- 6.0 Marshmallow (API 23) October 2015
  - Runtime permissions
  - Doze mode



- 7.0 Nougat (API 24) August 2016
  - Multi window
  - Doze on the go
  - Vulkan API
  - Quick settings tiles
- 7.1 Nougat (API 25) October 4, 2016
  - App shortcuts



- 8.0 Oreo (API 26) August 21, 2017
  - Picture in picture
  - Notification channels
  - Custom fonts and downloadable fonts
  - Autosizing textview
  - Multi display support
  - Permissions
    - Fix granting permission to whole group
  - Some packages from java 8
    - java.time
    - java.nio.file
    - java.lang.invoke
  - Project treble
    - Sony, Nokia, OnePlus



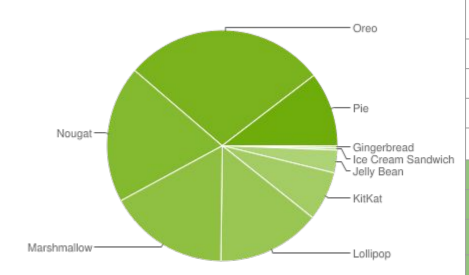
- 8.1 Oreo (API 27) December 5, 2017
  - Neural Network API
  - Programmatic safe browsing actions
  - Video thumbnail extractor
  - Wallpapers color API
  - Fingerprint updates
    - New error codes
  - Cryptography updates
    - Prefer Conscrypt over Bouncy castle



- 9.0 Pie (API 28) August 6, 2018
  - Display cutout
  - Notifications messaging
  - Multi camera support
  - ImageDecoder
  - Animation
    - GIF, WebP animated images
  - HDR VP9, HEIF and Media APIs

- 10 (API 29) September 4, 2019
  - Gesture navigation
  - Smart replies
  - Dark theme
  - Foldable devices
  - More privacy control

# Android today - versions



Data collected during a 7-day period ending on May 7, 2019. Any versions with less than 0.1% distribution are not shown.

Version	Codename	API	Share
2.3.3 - 2.3.7	Gingerbread	10	0.3%
4.0.3 - 4.0.4	Ice Cream Sandwich	15	0.3%
4.1.x	Jelly Bean	16	1.2%
4.2.x		17	1.5%
4.3		18	0.5%
4.4	KitKat	19	6.9%
5.0	Lollipop	21	3.0%
5.1		22	11.5%
6.0	Marshmallow	23	16.9%
7.0	Nougat	24	11.4%
7.1		25	7.8%
8.0	Oreo	26	12.9%
8.1		27	15.4%
9.0	Pie	28	10.4%

https://developer.android.com/about/dashboards/ https://www.bidouille.org/misc/androidcharts

#### **Android**

- Android phones and tablets
- Android wear smartwatch
  - Extended notification center
- Android TV televisions, consoles
  - Native TV app experience for IPTV
- Android auto cars
  - Connecting phone with the car
- Android things
  - Platform for IoT
  - Development board Raspberry Pi 3 B
- Google glass
  - Glass explorer program retired
  - Now glass for enterprise to be used in logistic, manufactures...
    <a href="https://www.google.com/glass/start/">https://www.google.com/glass/start/</a>



#### Android ecosystem

- Apps are available on Google Play store
- Paid and free apps
- Subscription
- In-app purchases
- Android users not like to pay for apps => a lot of advertisements
- Available in most countries



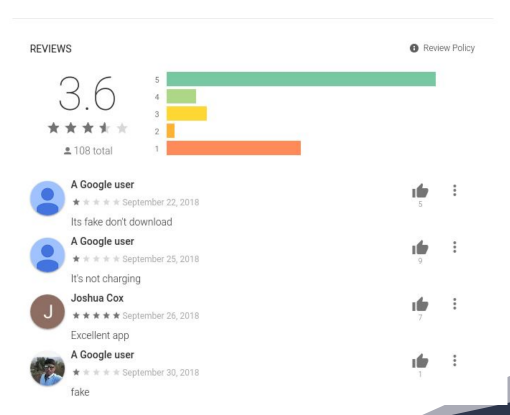
# Mobile devices specifics

- Not enough computation power
- Changing state screen orientation
- Unstable network connection
- Small battery



#### Android - cons

- Fragmentation, slow upgrades
- Low-end devices
- Low-quality apps in Google plan
  - Solar charger app





#### Android - pros

- Open source
- Lot of users
- Lot of apps
- Freedom (keyboard, launcher, ...)
- Developers one time fee 25\$
  - Alpha, beta channels, staged rollout
  - Basic crash reporting
  - Pre-launch reports
  - Android vitals
- Dev tools available for Linux, Windows and Mac
- A lot of OSS libraries
  - Retrofit, OkHttp, Dagger, Styled dialogs, Butterknife, Stetho, RxJava
- Nexus/Pixel devices



## Android - security

- Root user is not available by default
  - Rooting devices to get more features, often void warranty
- Permissions
  - Until API-23 before installation "all or nothing"
  - Since API-23 permissions are requested at runtime
  - Empty data or crash, depends on TargetSDK
- Bouncer
  - Service that scan google play store for malicious apps





# Development

## Development options

- App-like mobile web
- Other language frameworks (<u>Xamarin</u>, <u>flutter.io</u>)
- WebView based frameworks (<u>PhoneGap</u>)
- Native
  - Java
  - Kotlin officially announced support for android development on Google IO 2017
  - C/C++ (mainly games and libraries)



#### Development tools

- Android studio
- SDK
  - ADB
  - Lint, UiAutomatorViewer
  - Emulator
  - Aapt, aidl, dx, (jack & jill java 8, now deprecated)
  - D8
  - Proguard/R8
- NDK (C/C++ development)
  - Cross compile
  - Native libraries
- Gradle
  - Build system
  - Use Groovy (kotlin) as DSL
  - Extensible





# Kotlin

# Ketchup





# Island





# Kotlin



https://kotlinlang.org/



## History

- Developed by JetBrains
  - No other language except scala did not have features, they needed
- July 2011 unveiled Project Kotlin
- February 2012 open sourced
- February 2016 Kotlin v1.0
- Google IO 2017 first-class support on Android
- November 2017 Kotlin v1.2
- September 2018 1.3-RC



## Why Kotlin

- Concise
  - Reduce boilerplate code
- Safe
  - Avoid NullPointerExceptions
- Interoperable
  - Works well with legacy java code
- Tool-friendly
  - Support in IDEs (IntelliJ IDEA, Android Studio, Eclipse, Netbeans, standalone compiler)



#### Kotlin - concise

- Data classes
- Smart casting
- Named parameters
- Default parameter values
- Extension functions
- Lambda expressions
- String interpolation
- Operator overloading



#### Kotlin - safe

- Null safety
- Immutable by default
  - List vs. MutableList, Map vs. MutableMap

# Kotlin - interoperability

- Java
- Swift





# Thank you Q&A

Feedback is appreciated

prokop@avast.com

Please use [mff-android] in subject