

Android lecture 1

Android history, Kotlin

Agenda

- History of Android OS
- Development options
- Kotlin





Why mobile development

Why mobile matters

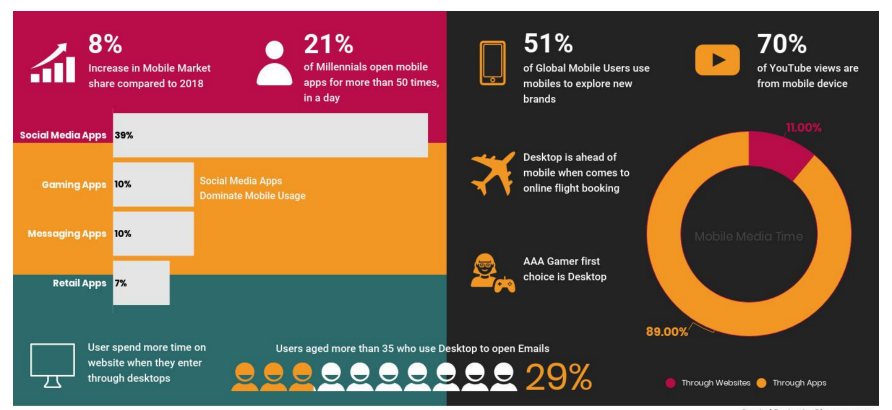
Ubiquitous

Quick

Convenient



Why mobile matters



Created By: LaptopDiscovery.com



Mobile devices specifics

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





History

Mobile devices history

- Psion, handhelds
- April 2000 Pocket PC 2000 (Windows Mobile)
- 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, ...)
- June 29, 2007 iPhone
- October 22, 2008 T-mobile G1 (HTC)
- May 2009 Windows Mobile 6.5
- November 8, 2010 Windows phone 7 release
- 2017 Microsoft discontinued Windows 10 Mobile development





T-Mobile G1 (HTC Dream)





Nokia N95 (2007), iPhone 2G(2007), T-mobile G1(2008), HTC HD2(2009)



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 September 2009 (API 4)
- 2.0 -2.1 Eclair October 2009 (API 5 7)
- 2.2 Froyo May 2010 (API 8)
- 2.3.x Gingerbread December 2010 (API 9 10)



- 3.x Honeycomb February 2011 (API 11 13) Tablet only
- 4.0.x Ice cream sandwich October 2011 (API 14-15)
- 4.1 4.3 Jelly Bean July 2012 (API 16 18)
- 4.4 Kitkat October 2013 (API 19)
- 4.4W Kitkat for wearables (API 20)
- 5.0 5.1 Lollipop November 2014 (API 21 22)
 - Material design
 - ART runtime Just In Time vs Ahead Of Time
- 6.0 Marshmallow October 2015 (API 23)
 - 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, 2016
 - App shortcuts



- 8.0 Oreo (API 26) August, 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, 2018
 - Display cutout
 - Notifications messaging
 - Multi camera support
 - ImageDecoder
 - Animation
 - GIF, WebP animated images
 - HDR VP9, HEIF and Media APIs



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



- 11 (API 30) September, 2020
 - Chat bubbles
 - Notification history
 - One time permission
 - Permission auto-reset
 - 5G detection API



- 12 (API 31) October 4, 2021
 - Material You design refresh
 - Splash screen API
 - Bluetooth permissions
 - Scan for nearby devices doesn't require location permission anymore



Android today - versions

ANDROID PLATFORM VERSION	APILEVEL	CUMULATIVE DISTRIBUTION
4.0 Ice Cream Sandwich	15	
4.1 Jelly Bean	16	99.8%
4.2 Jelly Bean	17	99.2%
4.3 Jelly Bean	18	98.4%
4.4 KitKat	19	98.1%
5.0 Lollipop	21	94.1%
5.1 Lollipop	22	92.3%
6.0 Marshmallow	23	84.9%
7.0 Nougat	24	73.7%
7.1 Nougat	25	66.2%
8.0 Oreo	26	60.8%
8.1 Oreo	27	53.5%
		39.5%
9.0 Pie	28	
10. Android 10	29	8.2%

https://developer.android.com/about/dashboards/

https://gs.statcounter.com/android-version-market-share/mobile-tablet/worldw

https://techjury.net/blog/android-market-share/#gref

https://www.statista.com/statistics/921152/mobile-android-version-share-worldwide/

https://www.appbrain.com/stats/top-android-sdk-versions



Android

- Android phones and tablets
- Wear OS smartwatch
 - Extended notification center
- Android TV televisions, consoles
 - Native TV app experience for IPTV
- Android auto cars
 - Mirroring driving optimized UI to car multimedia system
- Android things
 - Platform for IoT
 - Development board Raspberry Pi 3B
- Google glass
 - Glass explorer program retired
 - Now glass for enterprise to be used in logistic, manufactures... https://www.google.com/glass/start/



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



Android - cons

- Fragmentation, slow upgrades, manu
- Low-end devices
- Low-quality apps in Google play, mal
 - Wireless Charger Simulator



əriikira mayak

* * * * May 27, 2021



No stars for this ridiculous app.... It is just an app to make April Fool and in real there is no wireless charging of your phone in emergency.... I just hate it



SimStopperTM

* * April 12, 2019



Absolute garbage! Waste of time! Doesn't do *anything* at all! My phone was at 3% and I had no charger so I downloaded the app. It didn't increase at all, it just kept driving. This is practically an April Fools app. Don't download it!



TendondoesYT

* * * * April 30, 2021



Got 100% in less than an hour... THANK YOU, other people just lie about it not charging the phone probally because they use a phone from 1997 or something!!



KittyJ Gachagamer

* * * * November 12, 2020



AMAZING APP!! 40 / 1t actually charges my phone like a miagician!!! Don't look at the 1 star rating cuz it's not true!! The reason why it's not working cuz u done it wrong, ur supposed to place it on top of a phone or any other device to charge!! I recommend!!!



Paul Hanlin

* * * * * February 13, 2021



I give this app no stars because it doesn't work like it say it does. I can't get it to do nothing but take up space on my phone and I should have listened to my friends when they not to



Android - pros

- Open source
- Lot of users
- Lot of apps
- Freedom (keyboard, launcher, ...)
- Developers one time fee 25\$ (Apple 99USD annual)
 - 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, Flipper, 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
 - Kotlin officially announced support for android development on Google IO 2017
 - Java
 - 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
- March 2017 Kotlin 1.1 with coroutines
- November 2017 Kotlin v1.2
- September 2018 1.3-RC
- April 2020 1.3.72
- September 2020 1.4.0

https://kotlinlang.org/lp/10yearsofkotlin/



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



Data classes

- Methods generated by compiler
 - equals()/hashCode()
 - toString()
 - copy()
 - Only for fields defined in primary constructor

```
data class Person(
    val name: String,
    val surname: String,
    val street: String,
    val buldingNumber: Int
)

val borris = Person(
    name = "Bruce",
    surname = "Wayne",
    street = "Wayne Manor",
    buldingNumber = 1
)
```



Operator overloading

```
data class ComplexNumber(
    val real: Double,
    val imaginary: Double
) {
    operator fun plus(increment: ComplexNumber): ComplexNumber {
        return ComplexNumber(real + increment.real, imaginary + increment.imaginary)
    }
}
```



Smartcast

```
fun smartCastDemo(x: Any) {
    when (x) {
        is Int -> println("Integer value abs(x): ${x.absoluteValue}")
        is String -> println("String x.toLowerCase: ${x.toLowerCase(Locale.getDefault()) }")
        else -> println("x is not Integer or String")
    }
}
```



Kotlin - safe

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



Kotlin - interoperability

- Java
- Swift
- Kotlin multiplatform





Thank you Q&A

Feedback is appreciated

lukas prokop@avast.com

Please use [mff-android] in subject