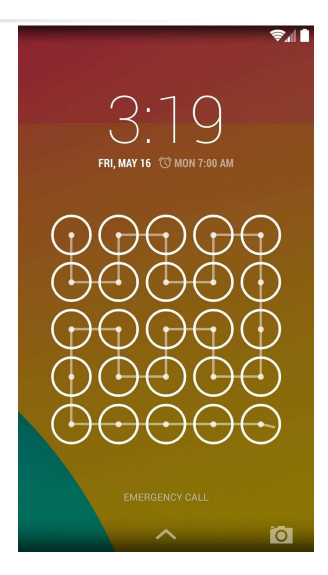


Peter Borovanský KAI, I-18

borovan 'at' ii.fmph.uniba.sk

Prémiovo-orientované vyučovanie

- prihláste sa do <u>L.I.S.T.</u> (ak ste v ňom nikdy neboli, ozvite sa)
- sledujte LIST, všetky zadania budú v ňom
- prémie sa budú sporadicky objavovať a sú plnohodnotná alternatíva k domácim úlohám
- prvá už tam visí



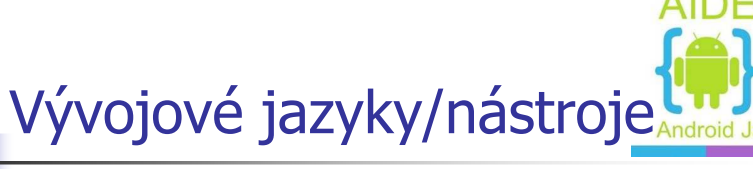


http://www.gotive.com/

Mobilné OS

aplikácie na rôznych obmedzených HW platformách pod rôznymi OS:

- Windows Mobile 5.0, 6 najrôznejšie pda, hand heldy,... fy. Microsoft
- **Windows CE** pre embeded systémy, fy. Microsoft
- Palm OS, webOS propietárny OS pre Palm fy. HP, linux kernel
- Maemo 5 debian-like od fy.Nokia
- Symbian (S60, S80, S90) open source OS pre smartphony, fy.Nokia,
 Samsung, SonyEricsson, Panasonic
- iOS iPhone, iPod (unix-like), fy. Apple,
- Android Google
- Bada Samsung (odpoveď na Android)
- BlackBerry OS †
- Windows Phone -> Windows 10 Mobile †
- Firefox OS †
- Ubuntu Touch †
- Huawei OS



- Symbian
 - C++, Java ME, Python, ...
- Windows Mobile 6
 - C# (MS Visual Studio)
- iOS
 - Objective-C -> Swift 3/4 (Xcode)

iOS - Apple Center kurz

- Android
 - scratch (MIT Inventor)
 - java (Android SDK + plugin pre Eclipse) -> (Android Studio)
 - java (A.I.D.E.)
 - Kotlin (Android Studio 3+)
 - C++ (Android NDK)
- Multi-platform
 - C# (Xamarin iOS, Android, Windows) fy. MS, Visual Studio 2015
 - Pascal (<u>Delphi</u> XE5 iOS, Android, Windows 10) fy. Embarcadero
 - JavaScript/TypeScript (React Native)
 - Flutter od Google
- game engine

C# (Unity 2D/3D)

1-AIN-303/15

• • •



- natívne aplikácie
 - Android



- Java
- Kotlin





- Objective-C
- Swift



Priamy prístup k všetkým fičúrkam a komponentom OS, aj tým najnovším ...



- hybridné aplikácie
 - Cordova
 - ionic





Web-app na báze .html,. css, .js, ktoré púšťame v prostredí WebView=browser/wrapper bez browserových ovládačov

Vývoj a nástroje (detailnejšie)

- kompilované aplikácie
 - **React Native**
 - JavaScript
 - Facebook
 - nekompiluje do natívneho kódu
 - obmedzená množina widgets
 - Flutter (Dart framework od Googlu)
 - Dart
 - Google
 - kompilované do ARM C++
 - bohatšia množina widgets
 - Material design (Quantum Paper) Google 2014
 - NativeScript
 - JavaScript

















Aspekty programátora

Code sharing (write once, use everywhere)

- Cordova, ionic
- Flutter (Material Design)



ReactNative

Java, Swift



Knowledge sharing (learn once, use everywhere)

Cordova, ionic, ReactNative (.js), Flutter (Dart)



Java, Swift



Widget library

Java, Swift, Cordova, ionic



Flutter (Dart)



ReactNative (.js)





Aspekty programátora

Eco-system (schopnosť nájsť riešenie/radu/blog na stackoverflow, ...)

- Java, Swift 🤃
- Cordova, ionic (.js) (
- Kotlin
- ReactNative (.js, React)
- Flutter (nové ale zlepšuje sa)



Popularita

- Java, Swift
- Cordova, ionic, ReactNative, Flutter (pushujú Fbook a Google)





Trochu (dávnej) histórie

Android, Inc., founded in <u>Palo Alto</u> in Oct 2003 by <u>Andy Rubin</u>, <u>Rich Miner</u> aim to develop:

- "smarter mobile devices that are more aware of its owner's location and preferences"
- an advanced operating system for <u>digital cameras</u>,

founders and early employees, Android Inc. operated secretly, just working on software for mobile phones

Current (!) rivals <u>Symbian</u> and <u>Windows Mobile</u>
(Apple's <u>iPhone</u> had not been released at the time ... 2007).

Rubin ran out of money. <u>Steve Perlman</u> (QuickTime, WebTV, later working on iPhone, iPods), a close friend of Rubin, brought him \$10,000 in cash in an envelope and refused a stake in the company.

História sa opakuje

Macworld, Boston, 1997



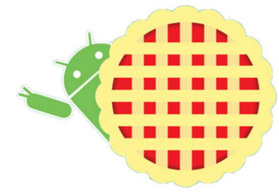
- https://www.youtube.com/watch?v=YV9ykB8slJE
- https://youtu.be/WxOp5mBY9IY?t=271





Android a Google

- 2005 <u>Google</u> acquired Android Inc. with Rubin, Miner et at.
- 2007 Open Handset Alliance, a consortium
 - device manufacturers: <u>HTC</u>, <u>Sony</u> and <u>Samsunq</u>,
 - wireless carriers: <u>T-Mobile</u>, ...
 - chipset makers: <u>Qualcomm</u>, <u>Texas Instruments</u>,
 - includes Google with a goal to develop open standards for mobile devices
- major release named in alphabetical order after a dessert or sugary treat
 - 2.3 Gingerbread
 - 4.3 Jelly Bean, July, 2012,
 - 4.4 <u>KitKat</u>, announced, October, 2013,
 - 5.1 <u>Lollipop</u>, November, 2014,
 - 6.0 <u>Marsmallow</u>, October, 2015,
 - 7.0 Nougat, August, 2016.
 - 8.0 <u>Oreo</u>, August, 2017,
 - 9.0 <u>Pie</u>, Augustt, 2018.



- 2 Version history by API level
 - 2.1 Android 1.0 (API 1)
 - 2.2 Android 1.1 (API 2)
 - 2.3 Android 1.5 Cupcake (API 3)
 - 2.4 Android 1.6 Donut (API 4)
 - 2.5 Android 2.0 Eclair (API 5)
 - 2.5.1 Android 2.0.1 Eclair (API 6)
 - 2.5.2 Android 2.1 Eclair (API 7)
 - 2.6 Android 2.2 Froyo (API 8)
 - 2.7 Android 2.3 Gingerbread (API 9)
 - 2.7.1 Android 2.3.3 Gingerbread (API 10)
 - 2.8 Android 3.0 Honeycomb (API 11)
 - 2.8.1 Android 3.1 Honeycomb (API 12)
 - 2.8.2 Android 3.2 Honeycomb (API 13)
 - 2.9 Android 4.0 Ice Cream Sandwich (API 14)
 - 2.9.1 Android 4.0.3 Ice Cream Sandwich (API 15)
 - 2.10 Android 4.1 Jelly Bean (API 16)
 - 2.10.1 Android 4.2 Jelly Bean (API 17)
 - 2.10.2 Android 4.3 Jelly Bean (API 18)
 - 2.11 Android 4.4 KitKat (API 19)
 - 2.11.1 Android 4.4W KitKat, with wearable extensions (API 20)
 - 2.12 Android 5.0 Lollipop (API 21)
 - 2.12.1 Android 5.1 Lollipop (API 22)
 - 2.13 Android 6.0 Marshmallow (API 23)
 - 2.14 Android 7.0 Nougat (API 24)
 - 2.14.1 Android 7.1 Nougat (API 25)
 - 2.15 Android 8.0 Oreo (API 26)
 - 2.15.1 Android 8.1 Oreo (API 27)
 - 2.16 Android 9.0 Pie (API 28)

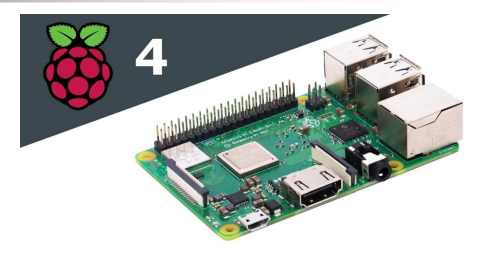
Raspberry PI 4

Iné (nemobilné) zariadenia

- UK, Raspberry Pi Foundation charity,2009, to study of basic computer science in schools
- GPIO Broadcom BCM2711
- Quadc.ARM 1.5GHz, 64 bit RISC
- 4GB RAM,
- 2xUSB 2.0, 2xUSB 3.0, HDMI,
- RJ-45, microSD slot, BT 5.0

OS:

- Raspbian (Debian Wheezy)
- Pidora (Fedora Remix)
- OpenELEC (An XBMC Media Centre)
- RaspBMC (An XBMC Media Centre)
- Android PI
- Microsoft Windows 10 !!!





CuBox Pro

Iné (nemobilné) zariadenia

Solid Run, Israel (http://www.solid-run.com/product/cubox-i4pro/)

System On Chip i.MX6 Quad Core

Memory size 2GB/8GB

GPU GC2000, 3D GPU Type,

OpenGL ES1.1,2.0

■ HDMI 1080p with CEC 1.4, 3D support

WiFi 11n BlueTooth

Ethernet 10/100/1000 Mbps (*)

eSata II 3Gbps

OS:

Android 4.3 Jelly Bean

Linaro Ubuntu 11.10

Debian Jessie

XBMC image

GeeXboX, LinXBMC, OpenELEC

