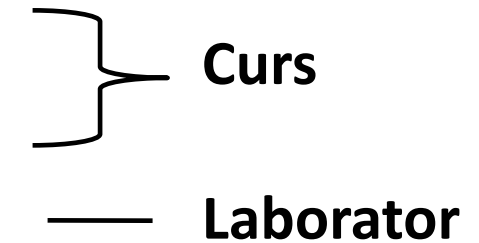


# Elemente de Informatică Mobilă

**Dragoș Niculescu** (dragos.niculescu » cs pub ro)

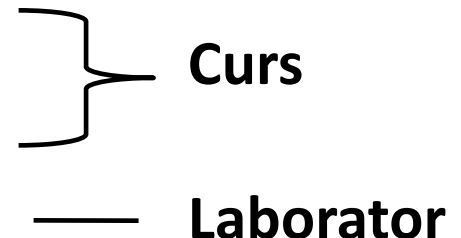
# Informații despre curs

- Teorie: nivel fizic, MAC, servicii, localizare
- Tehnologie: Android, 3G, 4G, WiFi, SIP, VoIP, GPS
- Practică: Android, rețelistică, servicii, SIP, localizare



# Informații despre curs

- Teorie: nivel fizic, MAC, servicii, localizare
- Tehnologie: Android, 3G, 4G, WiFi, SIP, VoIP, GPS
- Practică: Android, rețelistică, servicii, SIP, localizare



- Structura notei
  - 60% colcovii , cu materiale – **minim 25%**
  - 20% parțial, cu materiale
  - 30% examen, cu materiale
    - **parțial + examen = minim 25%**
- Echipa: Dragoș Niculescu, Andrei Roșu-Cojocaru, Radu Stoenescu

# Regulament

- **Parțial, examen**
  - open book
  - fără electronice
  - 5min/întrebare
  - slide-uri nu sunt suficiente
  - punctaj minim de trecere
- **Laborator**
  - Rocade doar în persoană, doar săptămâna 1 & 2
  - **Locul în laborator determină planificarea la colocviu**
- **Colocvii**
  - Open book, ocw, no chat
  - Corectare în trepte
  - punctaj minim de trecere

# Resurse

- Slide-uri de prezentare

**NU sunt suficiente pentru examen**

- documentație obligatorie:

1. Karim Yaghmour, “Embedded Android”, cap 2
2. Jochen Schiller, *Mobile Communications* 2<sup>nd</sup> ed, cap 3,4,7-9
3. A. Tanenbaum 4<sup>th</sup> ed, Rețele de calculatoare, selecție
4. Stuart Chesire “Zeroconf The Definitive Guide”, cap 2,3,4
5. H. Sinnreich *Internet Communications using SIP*, cap 6,18
6. John Krumm “Ubiquitous Computing Fundamentals”, cap 7

- Actualizat <http://ocw.cs.pub.ro/courses/eim/reading>

# mobile computing? ...trei spaime



# mobile computing?

- Informatica mobilă cuprinde
  - Sisteme distribuite
  - Rețelistica mobilă/radio
  - Hardware/Software mobil
  - Ubiquitous computing
  - Pervasive computing
  - Sensor networking
  - IoT
  
- Problematica
  - Interfață
  - Consum energie
  - Securitate
  - Conectivitate
  - Scalabilitate
  - Localizare

Cum se plasează acest curs în problematica generală a informaticii mobile?

**Probleme interconectate!**  
**Discuție paranteză**



# mobile computing?

- **Informatica mobilă cuprinde**

- Sisteme distribuite
- Rețelistica mobilă/radio
- Hardware/Software mobil
- Ubiquitous computing
- Pervasive computing
- Sensor networking
- ...

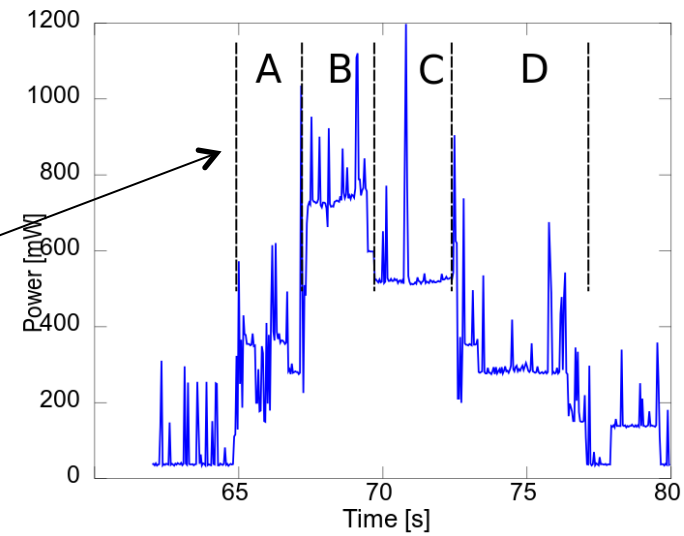
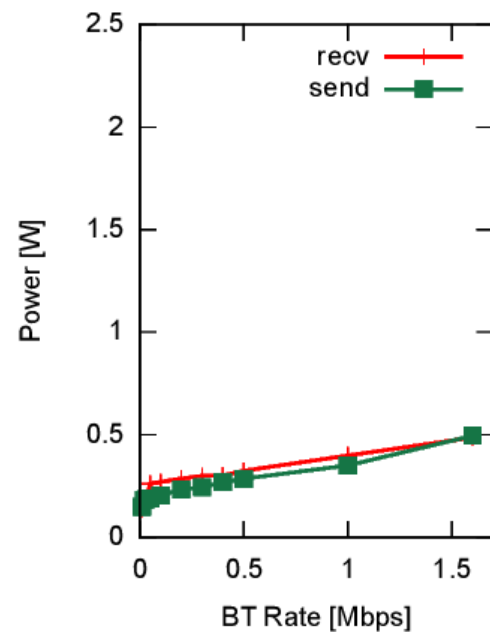
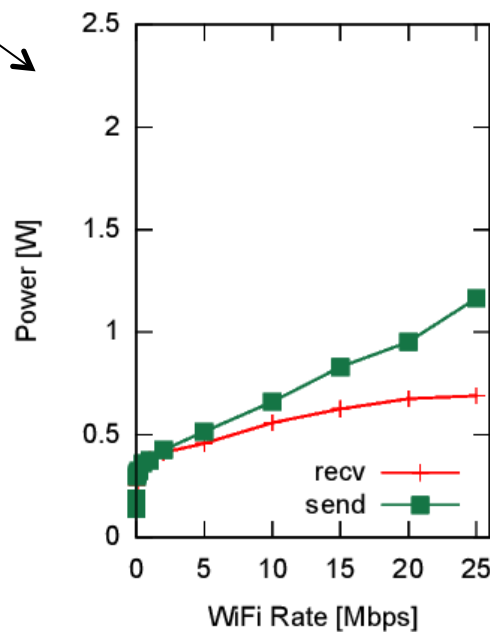
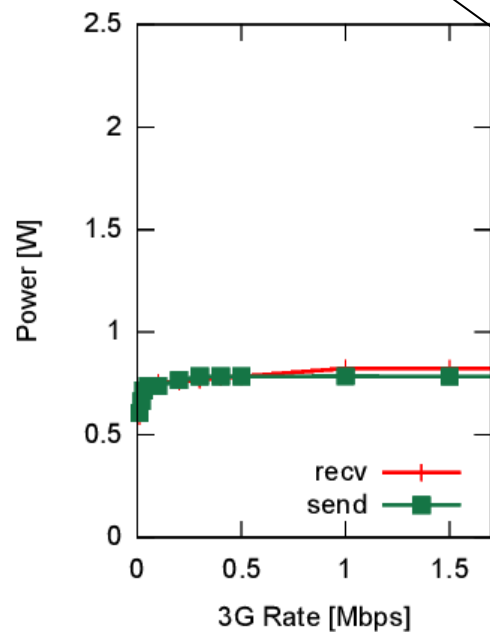
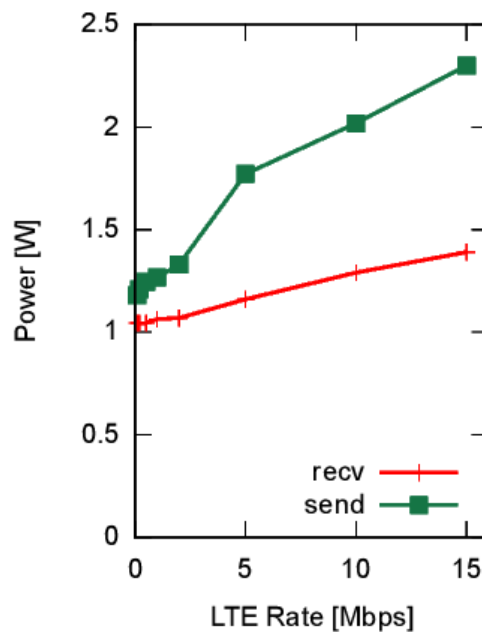
- **Problematica**

- Interfață
- Consum energie
- Securitate
- Conectivitate
- Scalabilitate
- Localizare

# Energia consumată: 4G, 3G, WiFi, BT

Telefon Galaxy Nexus, cu ecranul închis

`ping -c1 8.8.8.8(3G, RDS)`  
`wget/iperf`



C. Nicuțar et al, Using Cooperation for Low Power Low Latency Cellular Connectivity. CoNEXT 2014

# Energia consumată de aplicații/3G

Applications	Network 1 T1=6s, T2=6s		
	Average current (mA)	Projected battery life (h)	Drain speed
None	6.1	268.7	x1
Google services	9.0	183.7	x1.5
Google, WhatsApp	12.3	134.4	x2.0
Google, Viber	12.6	131.4	x2.0
Google, Skype	17.2	95.9	x2.8
Google, Facebook	10.2	162.6	x1.7
Google, Skype, WhatsApp, Viber	22.4	73.5	x3.6
Applications	Network 2 T1=8s, T2=12s		
	Average current (mA)	Projected battery life (h)	Drain speed
None	5.9	279.7	x1
Google services	22.5	73.3	x3.8
Google, WhatsApp	28.3	58.4	x4.8
Google, Viber	27.5	59.9	x4.7
Google, Skype	31.8	51.9	x5.4
Google, Facebook	22.9	72.1	x3.9
Google, Skype, WhatsApp, Viber	54.5	30.3	x9.2

Table from A. Aucinas et al, Staying Online While Mobile: The Hidden Costs, CONEXT 2013

# mobile computing?

- Informatica mobilă cuprinde
  - Sisteme distribuite
  - **Rețelistica mobilă/radio**
  - **Hardware/Software mobil**
  - Ubiquitous computing
  - Pervasive computing
  - Sensor networking
  - ...



- Problematica

- Interfață
- Consum energie
- Securitate
- Conectivitate
- Scalabilitate
- Localizare



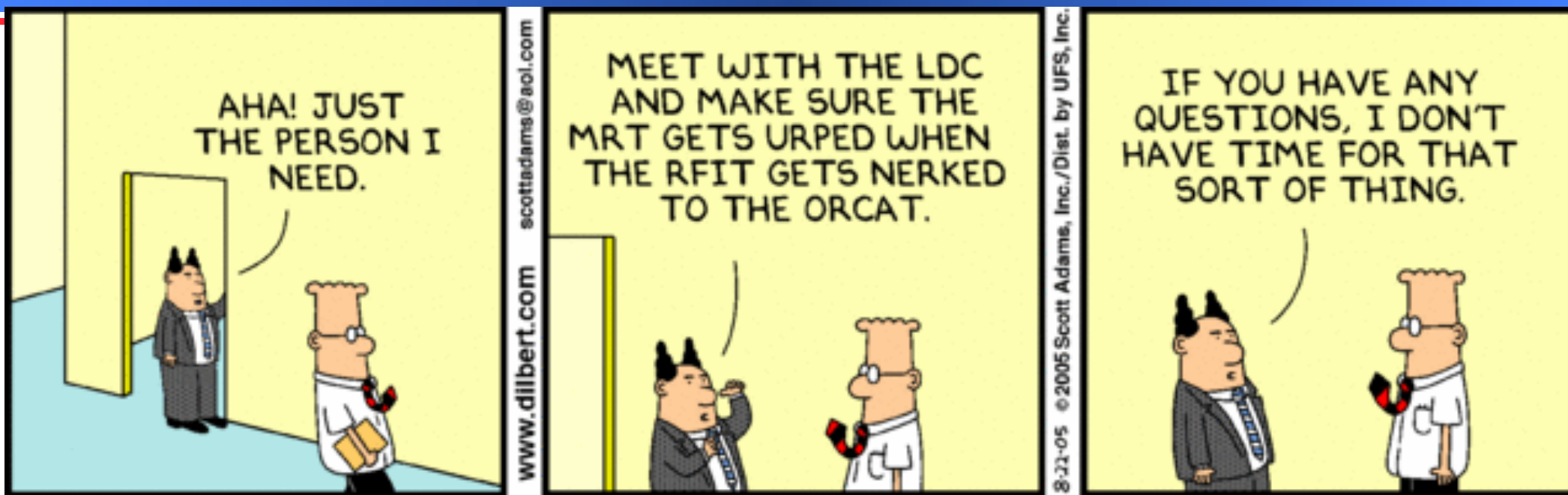
Cum se plasează acest curs în problematica generală a informaticii mobile?

Probleme interconectate!

# Sumar orientativ

- Android
- Noțiuni generale despre radio
- Accesul la mediu
  - SDMA, FDMA, TDMA, CDMA
  - CSMA/CA
- Sisteme de comunicații mobile
  - 2G: GSM
  - 3G: UMTS
  - 4G: LTE
- WiFi
  - 802.11a/b/g/n/ac/ad
  - Infrastructuri
- Mobile IP
  - Locator/Identifier split
  - Routing
- Mobilitate nivel transport
  - I-TCP, middlebox-uri
- VoIP
  - QoS, SIP
- Descoperire servicii
  - zeroconf, mDNS, DNS-SD
- Servicii de locație
  - Exterior: GPS, CellID
  - Interior: WiFi

# foarte multe acronime...



3GPP ACH **ACK** ACL ADSL AES AP ARQ ATIM ATM BCCH BCH BER BFSK B-ISDN BNEP BPSK BSC BSS BTS CBR CC CCA CCH CCK CD CDN CDMA CGI CIDR CIF COA Codec CRC CS **CSMA** CSMA/CA CSMA/CD CTS CW DA DBPSK DCF DHCP DIFS **DNS** DOP DS DSL DSSS DTIM DVB ECN EDGE EIRP ESS FA FCH FDM FDMA FEC FHSS FIB FOMA FSK GGSN GPRS **GPS** GRE GSM HA HDLC HDTV HID HLR HM HO HSDPA **HTML** HTTP IAPP IBSS ICMP IEEE IETF IFS IMEI IMSI IP IrDA ISDN ISI I-TCP ITU-T JPEG L2CAP LAN **MAC** MACA MANET MH MIMO MPEG **MPLS** MS MSC TCP NAV NAT NFS OFDM OSS OTA PCH PCM PDA PHY PIN PKI PLCP PLL PMD POTS PSK PSM PSTN PUK QAM QoS QPSK RACH RCH RFCOMM RFID RFC RIP RPC RSS RTS **RTT** S-DMB SA SAAL SACCH SAMA SAP SAT SATM SC SC SCF SDM SDMA SDR SGSN SIFS SIM SIP SLP SMS SS7 SSL **TCP** TCI9, **TDD** TDM TDMA TOS TSF TTL UDP UE UMTS UPnP URL UTRA UWB VAD VBR VLR W3G WAN WCDMA **WLAN** WLL WPAN WWW YML

# Homework

- google: “best of CES 2017”
  - Wearables, IoT, Gamification of life, voice assistants
- To read: **Mark Weiser, *The Computer for the 21st Century***
  - “...most profound technologies are those that disappear into the fabric of everyday life”