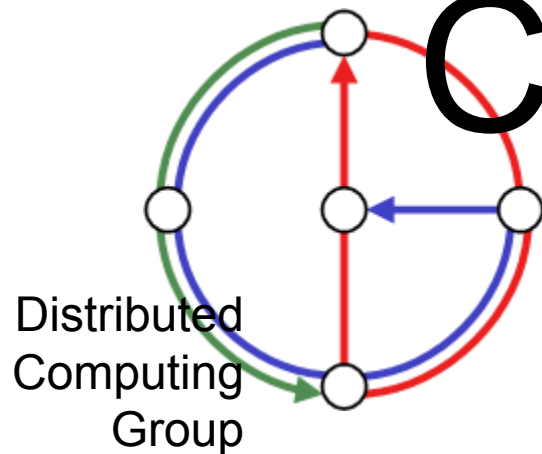


MOBILE

COMPUTING

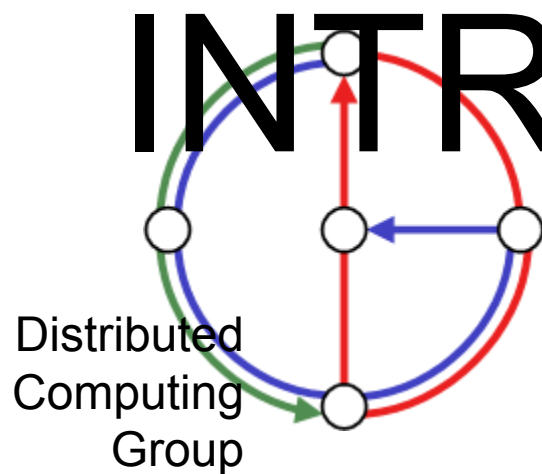


Roger Wattenhofer

Summer 2004

Chapter 1

INTRODUCTION



Mobile Computing
Summer 2004

Overview



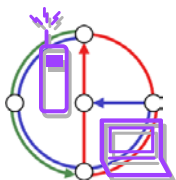
- What is it?
- Who needs it?
- History
- Future

- Course overview
- Organization of exercises
- Literature

- Thanks to J. Schiller for slides



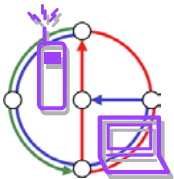
[Der Spiegel]



A computer in 2010?



- Advances in technology
 - More computing power in smaller devices
 - Flat, lightweight displays with low power consumption
 - New user interfaces due to small dimensions
 - More bandwidth (per second? per space?)
 - Multiple wireless techniques
- Technology in the background
 - Device location awareness: computers adapt to their environment
 - User location awareness: computers recognize the location of the user and react appropriately (call forwarding)
- “Computers” evolve
 - Small, cheap, portable, replaceable
 - Integration or disintegration?

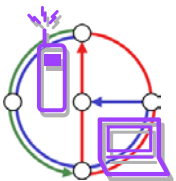


What is *Mobile* Computing?



- Aspects of mobility
 - User mobility: users communicate “anytime, anywhere, with anyone” (example: read/write email on web browser)
 - Device portability: devices can be connected anytime, anywhere to the network
- Wireless vs. mobile Examples

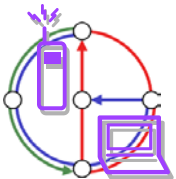
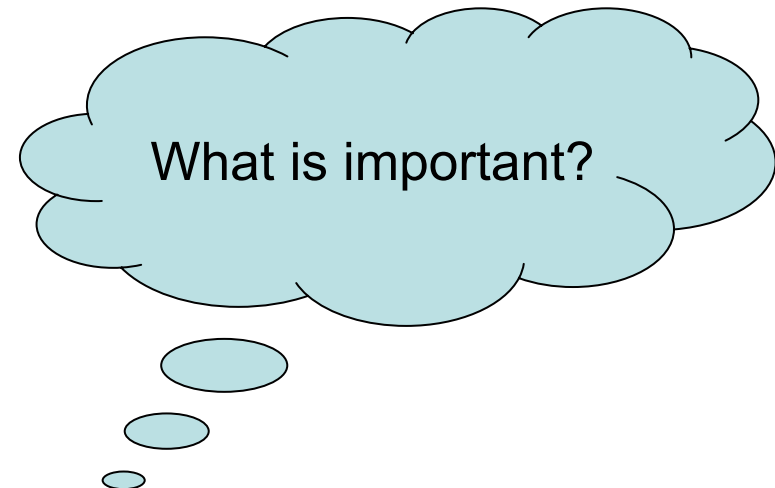
✗	✗	Stationary computer
✗	✓	Notebook in a hotel
✓	✗	Wireless LANs in historic buildings
✓	✓	Personal Digital Assistant (PDA)
- The demand for mobile communication creates the need for integration of wireless networks and existing fixed networks
 - Local area networks: standardization of IEEE 802.11 or HIPERLAN
 - Wide area networks: GSM and ISDN
 - Internet: Mobile IP extension of the Internet protocol IP



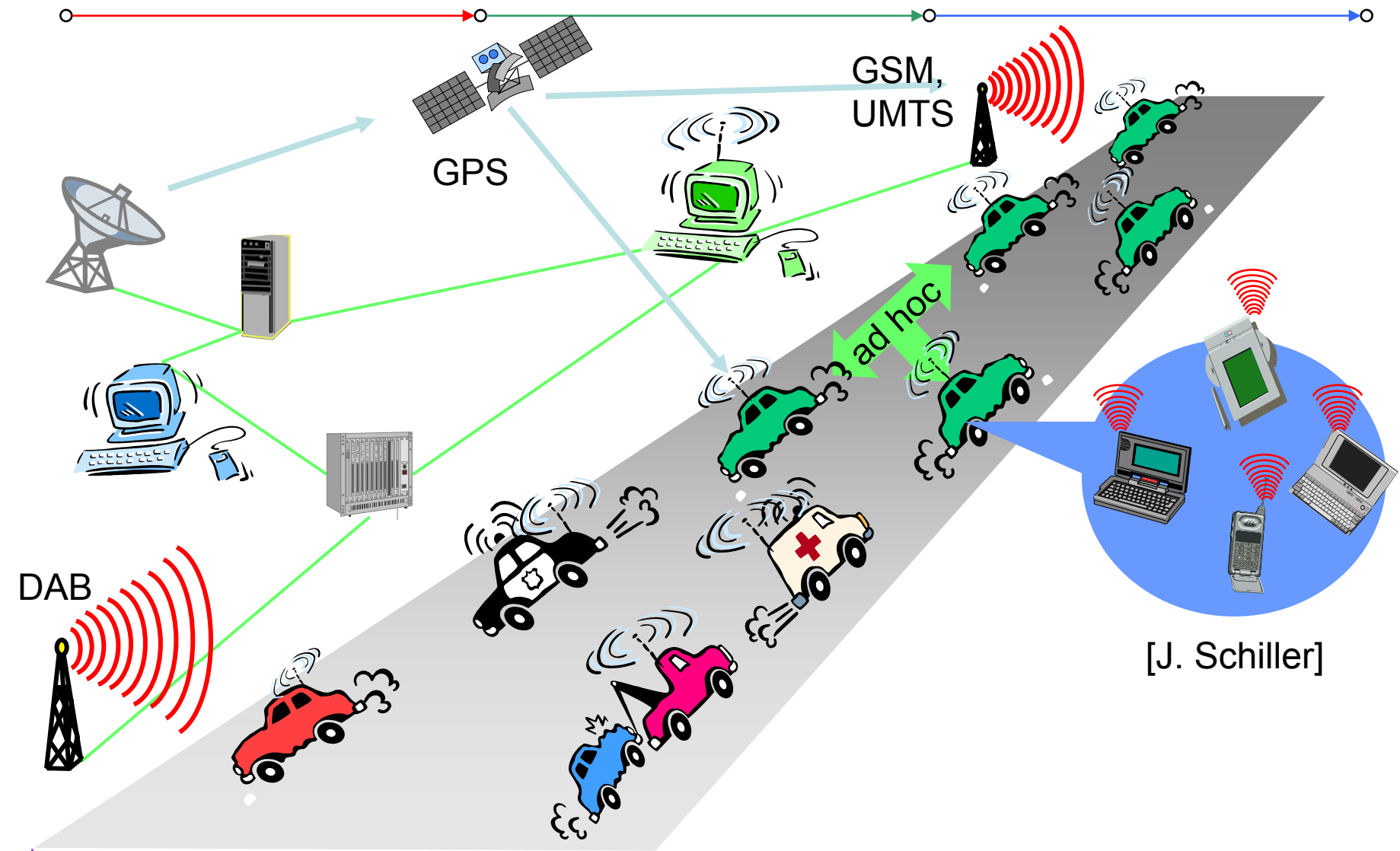
Application Scenarios



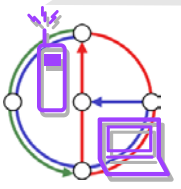
- Vehicles
- Nomadic user
- Smart mobile phone
- Invisible computing
- Wearable computing
- Intelligent house or office
- Meeting room/conference
- Taxi/Police/Fire squad fleet
- Service worker
- Lonely wolf
- Disaster relief and Disaster alarm
- Games
- Military / Security



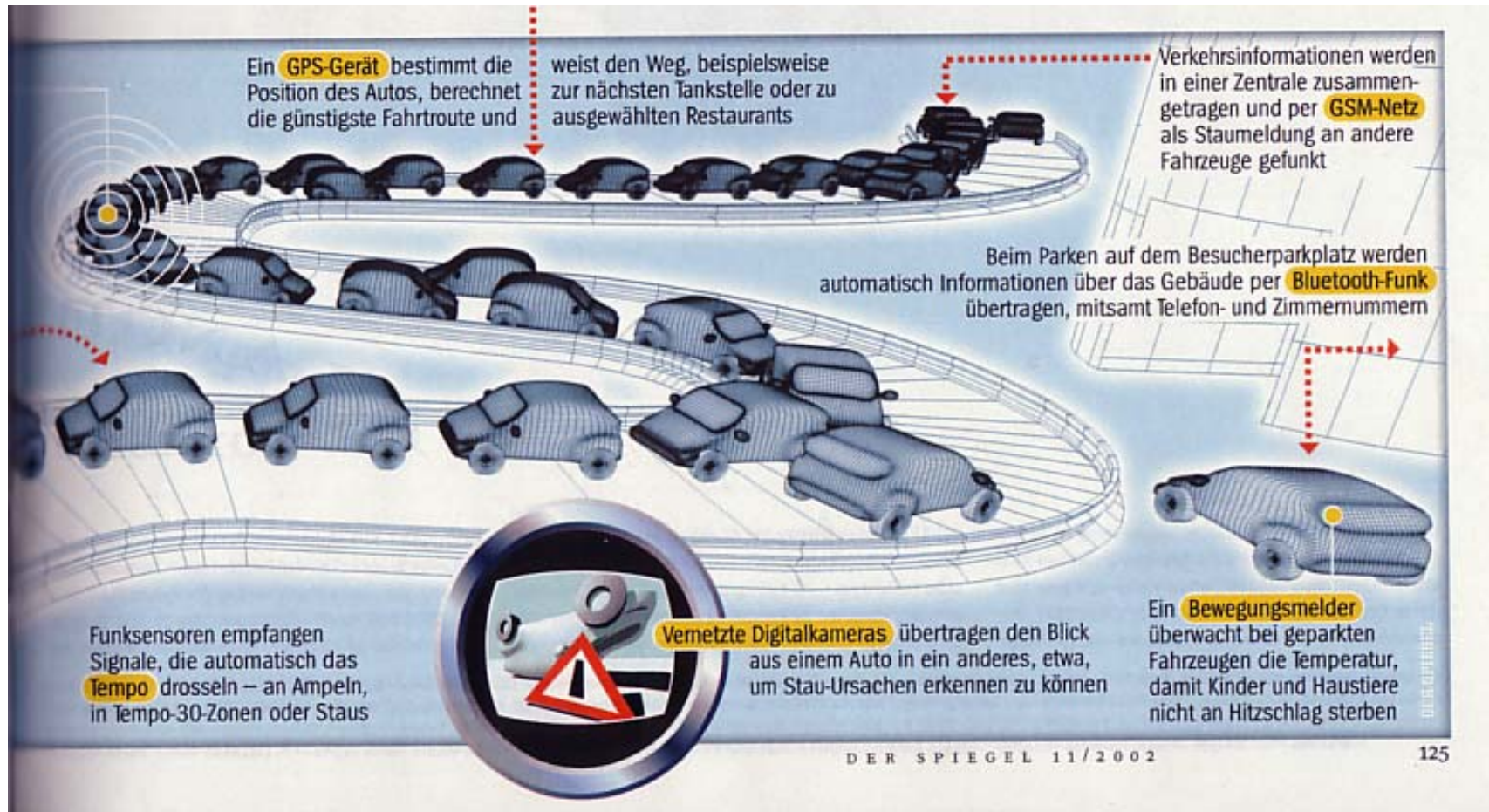
Vehicles



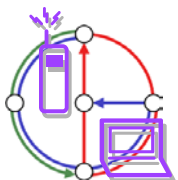
[J. Schiller]



Vehicles 2

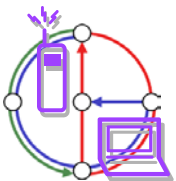


[Der Spiegel]



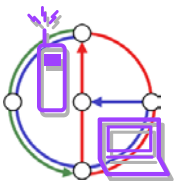
Nomadic user

- Nomadic user has laptop/palmtop
- Connect to network infrequently
- Interim period operate in disconnected mode
- Access her or customer data
- Consistent database for all agents
- Print on local printer (or other service)
 - How do we find it?
 - Is it safe?
 - Do we need wires?
- Does nomadic user need her own hardware?
 - Read/write email on web browser
 - Access data OK too



Smart mobile phone

- Mobile phones get smarter
- Converge with PDA?
- Voice calls, video calls (really?)
- Email or instant messaging
- Play games
- Up-to-date localized information
 - Map
 - Pull: Find the next Pizzeria
 - Push: “Hey, we have great Pizza!”
- Stock/weather/sports info
- Ticketing
- Trade stock
- etc.



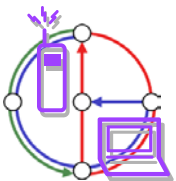
Invisible/ubiquitous/pervasive and wearable computing

- Tiny embedded “computers”
- Everywhere
- Example: Microsoft’s Doll

- I refer to my colleagues Friedemann Mattern and Bernt Schiele and their courses



[ABC, Schiele]



Intelligent Office and Intelligent House

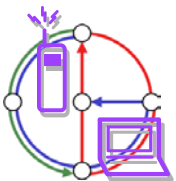
- Bluetooth replaces cables
- Plug and play, without the “plug”
- Again: Find the local printer

- House recognizes inhabitant
- House regulates temperature according to person in a room

- Trade Shows
- Home without cables looks better
- LAN in historic buildings



[MS]

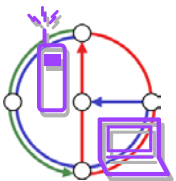


Meeting room or Conference



- Share data instantly
- Send a message to someone else in the room
- Secretly vote on controversial issue
- Find person with similar interests
- Broadcast last minute changes

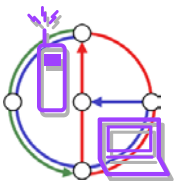
- Ad-Hoc Network



Taxi / Police / Fire squad / Service fleet

- Connect
- Control
- Communicate

- Service Worker
- Example: SBB service workers have PDA
 - Map help finding broken signal
 - PDA gives type of signal, so that service person can bring the right tools right away



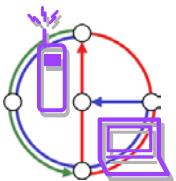
Lonely wolf



- We really mean *everywhere!*
- Cargo's and yachts
- Journalists
- Scientists
- Travelers
- Sometimes cheaper than infrastructure?
- Commercial flop



[Motorola]

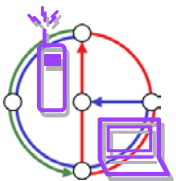


Disaster relief

- After earthquake, tsunami, volcano, etc:
- You cannot rely on infrastructure but you need to orchestrate disaster relief
- Early transmission of patient data to hospital
- Satellite
- Ad-Hoc network

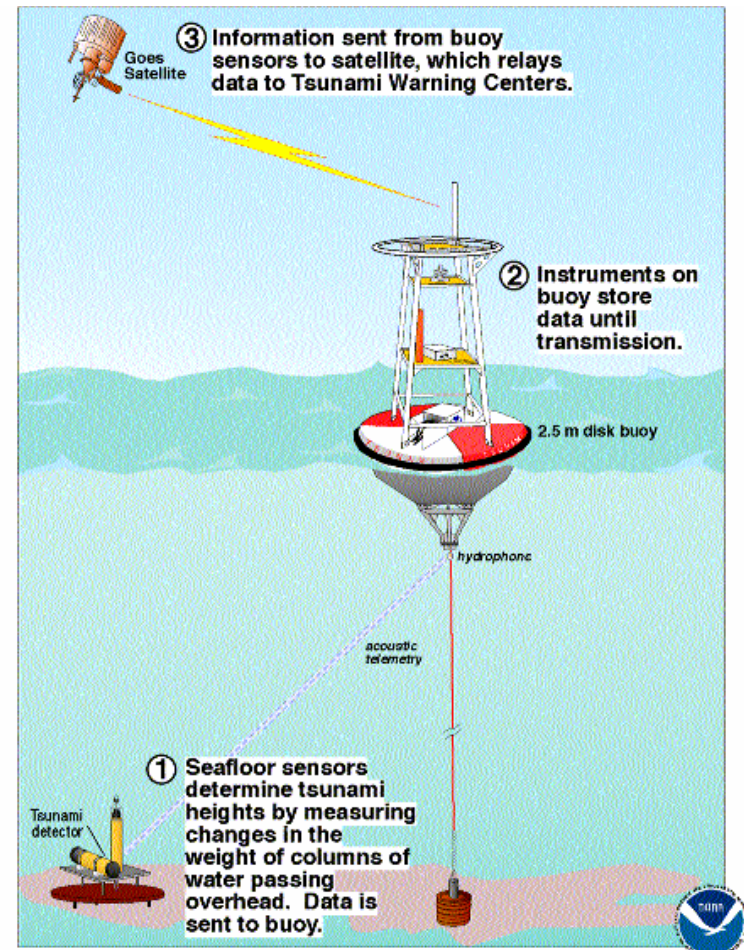


[Red Cross]

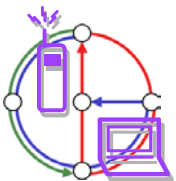


Disaster alarm

- With sensors you might be able to alarm early
 - Example: Tsunami
 - Example: Cooling room
 - Or simpler: Weather station
-
- Satellite
 - Ad-Hoc network



Schematic of a deep ocean, real-time, tsunami reporting system developed by the National Oceanic and Atmospheric Administration (NOAA).

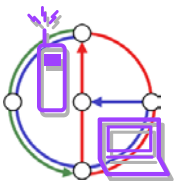


Games

- Nintendo Gameboy [Advance]:
Industry standard mobile
game station
- Connectable to other
Gameboys
- Can be used as game pad for
Nintendo Gamecube
- Cybiko [Extreme] is a
competitor that has radio
capabilities built in
- Second generation already
- Also email, chat, etc.



[Cybiko]

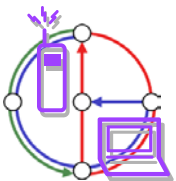


Military / Security

- From a technology standpoint this is similar to disaster relief
- Sensoria says “US army is the best customer”
- Not (important) in this course

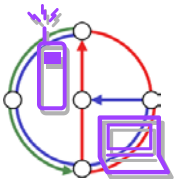
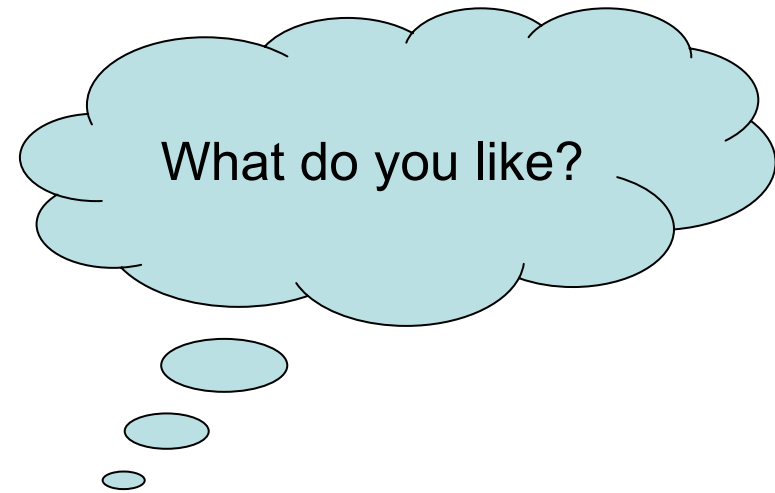


[Der Spiegel]



Application Scenarios: Discussion

- Vehicles
- Nomadic user
- Smart mobile phone
- Invisible computing
- Wearable computing
- Intelligent house or office
- Meeting room/conference
- Taxi/Police/Fire squad fleet
- Service worker
- Lonely wolf
- Disaster relief and Disaster alarm
- Games
- Military / Security
- **Anything missing?**



Mobile devices



Pager

- receive only
- tiny displays
- simple text messages



Sensors,
embedded
controllers



Mobile phone

- voice, data
- simple text display



PDA

- simple graphical displays
- character recognition
- simplified WWW



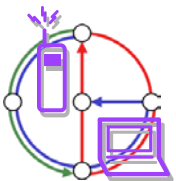
Palmtop

- tiny keyboard
- simple versions of standard applications



Laptop

- fully functional
- standard applications

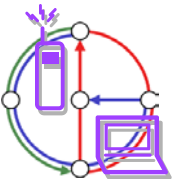


What do you have? What would you buy?



- Laptop (Linux, Mac, Windows?) x
- Palmtop (Linux, Mac, Windows?) x
- PDA/Organizer (Palm, Pocket PC, other?) x
- Mobile phone
- Satellite phone
- Pager
- Wireless LAN Card x
- Wireless LAN Base Station (for home networking)
- Ethernet Plug in every room (for home networking)
- Bluetooth
- Proprietary device (what kind?)

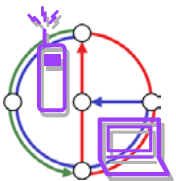
for exercises x



Effects of device portability

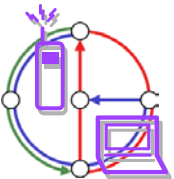


- Energy consumption
 - there is no Moore’s law for batteries or solar cells
 - limited computing power, low quality displays, small disks
 - Limited memory (no moving parts)
 - Radio transmission has a high energy consumption
 - CPU: power consumption $\sim CV^2f$
 - C: total capacitance, reduced by integration
 - V: supply voltage, can be reduced to a certain limit
 - f: clock frequency, can be reduced temporally
- Limited user interfaces
 - compromise between size of fingers and portability
 - integration of character/voice recognition, abstract symbols
- Loss of data
 - higher probability (e.g., defects, theft)



Wireless networks in comparison to fixed networks

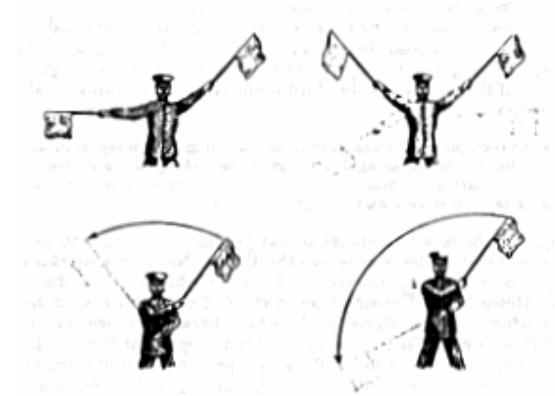
- Higher loss-rates due to interference
 - emissions of, e.g., engines, lightning
- Restrictive regulations of frequencies
 - frequencies have to be coordinated, useful frequencies are almost all occupied
- Low transmission rates
 - local some Mbit/s, regional currently, e.g., 9.6kbit/s with GSM
- Higher delays, more jitter
 - connection setup time with GSM in the second range, several hundred milliseconds for other wireless systems, tens of seconds with Bluetooth
- Lower security, simpler active attacking
 - radio interface accessible for everyone, base station can be simulated, thus attracting calls from mobile phones
- Always shared medium
 - secure access mechanisms important



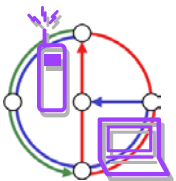
History: Antiquity – 1890



- Many people in history used light for communication
 - Heliographs (sun on mirrors), flags („semaphore“), ...
 - 150 BC: smoke signals for communication (Polybius, Greece)
 - 1794: Optical telegraph by Claude Chappe

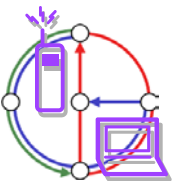


- Electromagnetic waves
 - 1831: Michael Faraday (and Joseph Henry) demonstrate electromagnetic induction
 - 1864: James Maxwell (1831-79): Theory of electromagnetic fields, wave equations
 - 1886: Heinrich Hertz (1857-94): demonstrates with an experiment the wave character of electrical transmission through space



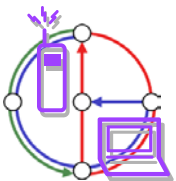
History: 1890 – 1920

- 1895: Guglielmo Marconi (1874 – 1937)
 - first demonstration of wireless telegraphy (digital!)
 - long wave transmission, high transmission power necessary (> 200kW)
 - Nobel Prize in Physics 1909
- 1901: First transatlantic connection
- 1906 (Xmas): First radio broadcast
- 1906: Vacuum tube invented
 - By Lee DeForest and Robert von Lieben
- 1907: Commercial transatlantic connections
 - huge base stations (30 100m high antennas)
- 1911: First mobile sender
 - on board of a Zeppelin
- 1915: Wireless voice transmission NY – SF
- 1920: First commercial radio station



History: 1920 – 1945

- 1920: Discovery of short waves by Marconi
 - reflection at the ionosphere
 - smaller sender and receiver
 - Possible with vacuum tube
- 1926: First phone on a train
 - Hamburg – Berlin
 - wires parallel to the railroad track
- 1926: First car radio
- 1928: First TV broadcast
 - John L. Baird (1888 – 1946)
 - Atlantic, color TV
 - WGY Schenectady
- 1933: Frequency modulation
 - Edwin H. Armstrong (1890 – 1954)



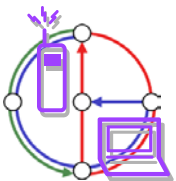
History: 1945 – 1980

- 1958: German A-Netz
 - Analog, 160MHz, connection setup only from mobile station, no handover, 80% coverage, 16kg, 15k Marks
 - 1971: 11000 customers
 - Compare with PTT (Swisscom) NATEL: 1978 – 1995, maximum capacity 4000, which was reached 1980



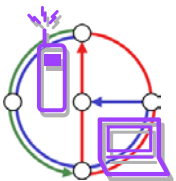
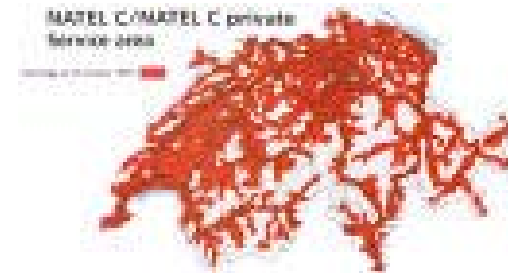
[F.Mattern]

- 1972: German B-Netz
 - Analog, 160MHz, connection setup from the fixed network too (but location of the mobile station has to be known)
 - available also in A, NL and LUX, 1979 13000 customer in D
 - PTT NATEL B: 1984 – 1997, maximum capacity 9000
- 1979: NMT Nordic Mobile Telephone System
 - 450MHz (Scandinavia)



History: 1980 – 1991

- 1982: Start of GSM-specification (Groupe spéciale mobile)
 - goal: pan-European *digital* mobile phone system with *roaming*
- 1984: CT-1 standard for cordless telephones
- 1986: German C-Netz
 - analog voice transmission, 450MHz, hand-over possible, digital signaling, automatic location of mobile device
 - still in use today, services: FAX, modem, X.25, e-mail, 98% coverage
 - American AMPS: 1983 – today
 - PTT NATEL C: 1986 – 1999
- 1991: DECT
 - Digital European Cordless Telephone. Today: “Enhanced”
 - 1880-1900MHz, ~100-500m range, 120 duplex channels, 1.2Mbit/s data transmission, voice encryption, authentication, up to several 10000 users/km², used in more than 40 countries

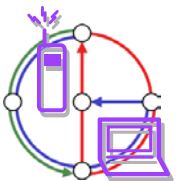
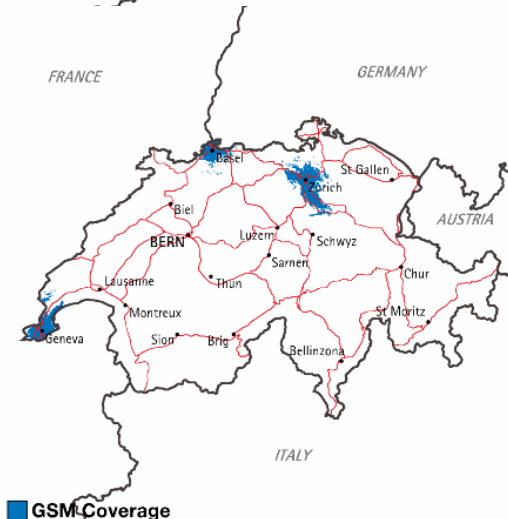
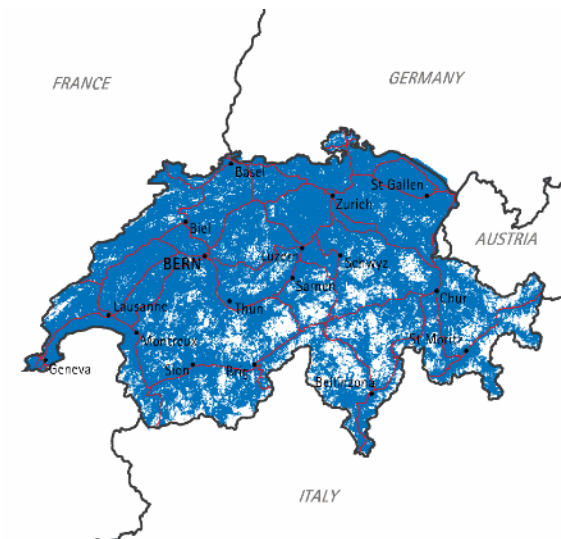


History: 1991 – 1995

- 1992/3: Start of GSM “D-Netz”/“NATEL D”
 - 900MHz, 124 channels
 - automatic location, hand-over, cellular
 - roaming in Europe
 - now worldwide in more than 130 countries
 - services: data with 9.6kbit/s, FAX, voice, ...

- 1994/5: GSM with 1800MHz

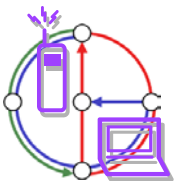
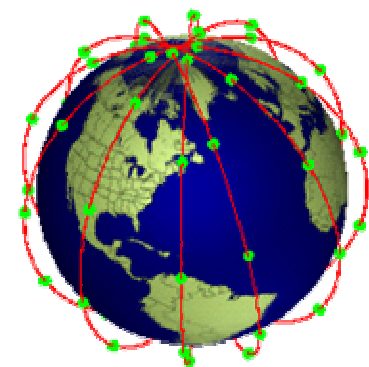
- smaller cells
- supported by many countries
- SMS
- Multiband phones



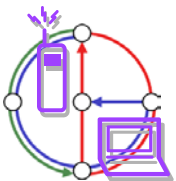
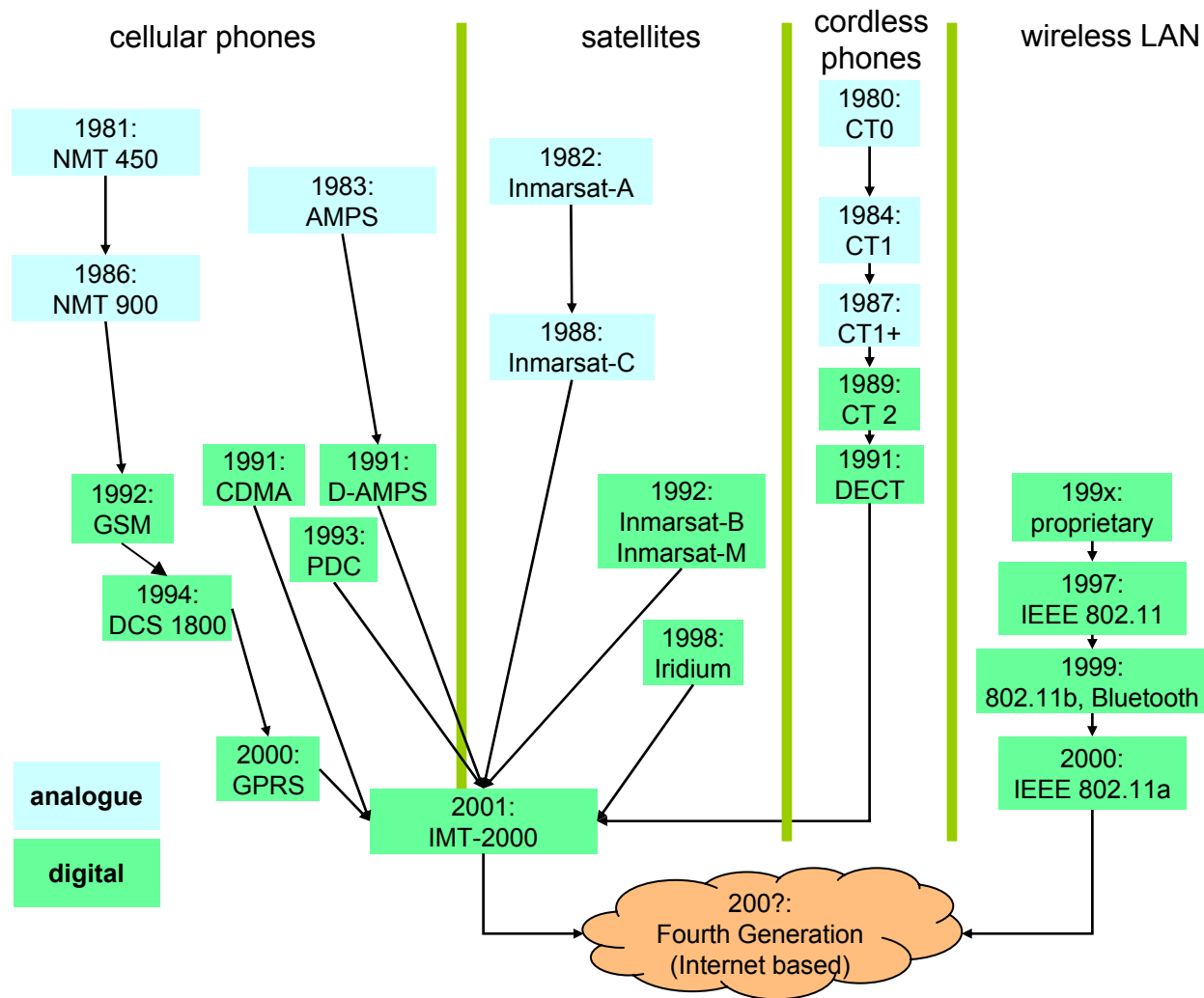
History: 1995 – today



- 1996: HiperLAN
 - High Performance Radio Local Area Network
 - Products?
- 1997: Wireless LAN
 - IEEE 802.11
 - 2.4 – 2.5 GHz and infrared, 2Mbit/s
 - already many products (with proprietary extensions)
- 1998: Specification of GSM successors
 - GPRS is packet oriented
 - UMTS is European proposal for IMT-2000
- 1998: Iridium
 - 66 satellites (+6 spare)
 - 1.6GHz to the mobile phone



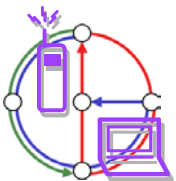
Wireless systems: overview of the development



The future: ITU-R - Recommendations for IMT-2000

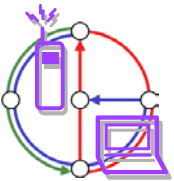
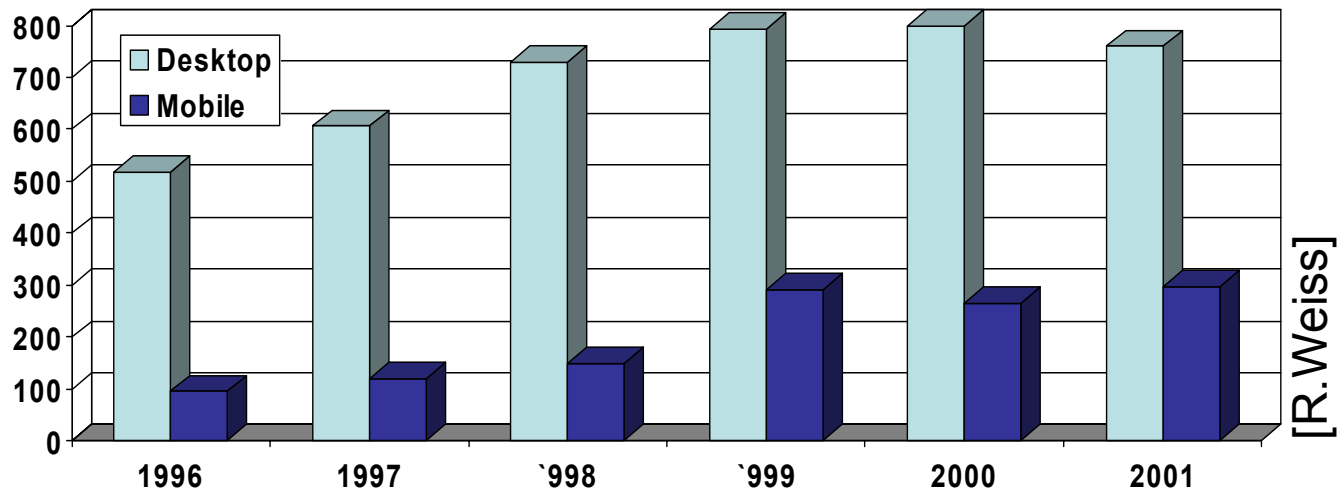
- M.687-2
 - IMT-2000 concepts and goals
- M.816-1
 - framework for services
- M.817
 - IMT-2000 network architectures
- M.818-1
 - satellites in IMT-2000
- M.819-2
 - IMT-2000 for developing countries
- M.1034-1
 - requirements for the radio interface(s)
- M.1035
 - framework for radio interface(s) and radio sub-system functions
- M.1036
 - spectrum considerations
- M.1078
 - security in IMT-2000
- M.1079
 - speech/voiceband data performance
- M.1167
 - framework for satellites
- M.1168
 - framework for management
- M.1223
 - evaluation of security mechanisms
- M.1224
 - vocabulary for IMT-2000
- M.1225
 - evaluation of transmission technologies
- etc.

• www.itu.int/imt

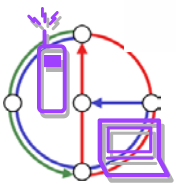
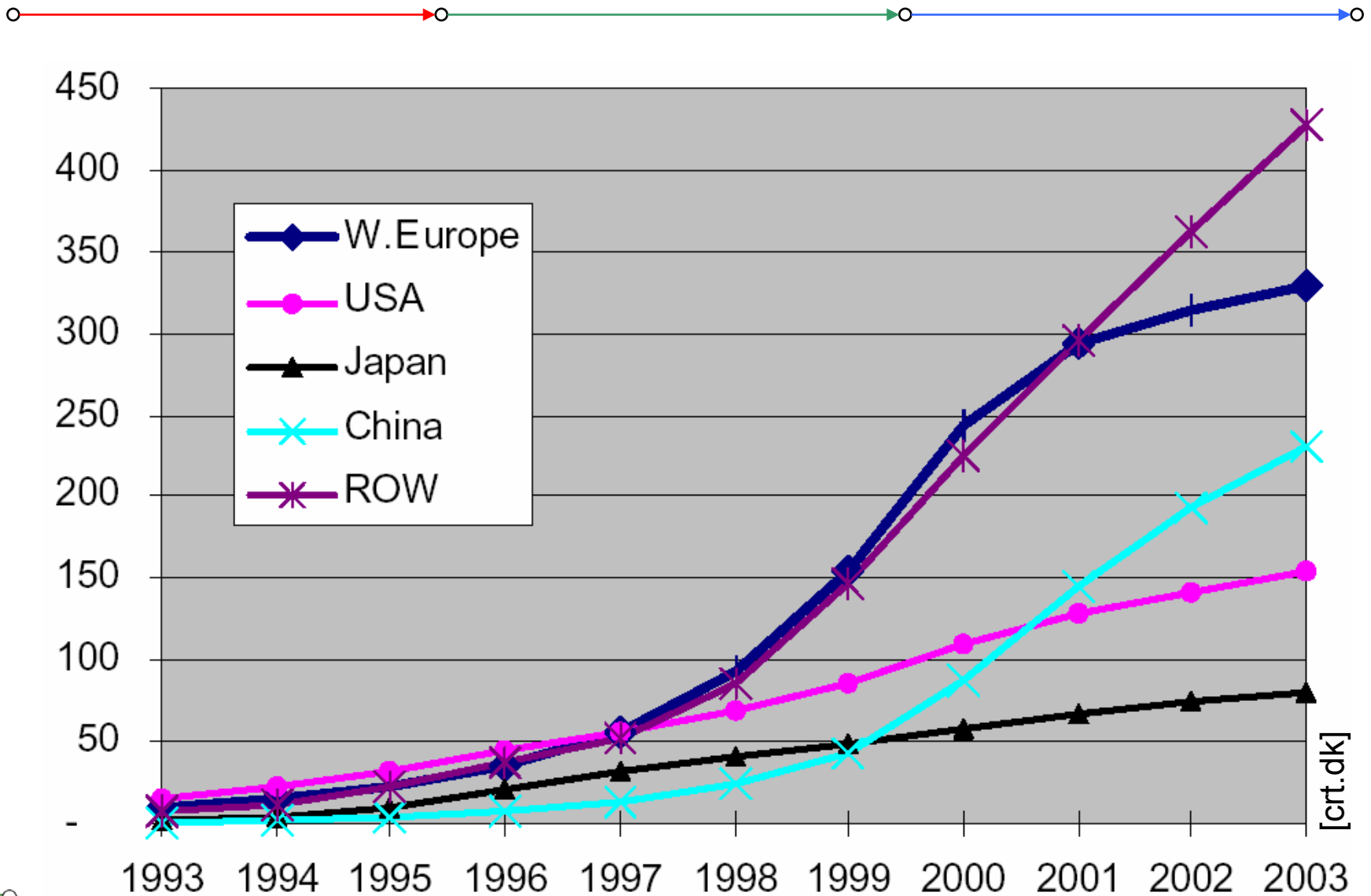


The success story of Mobile “Computing”

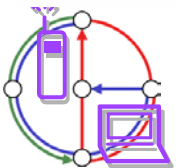
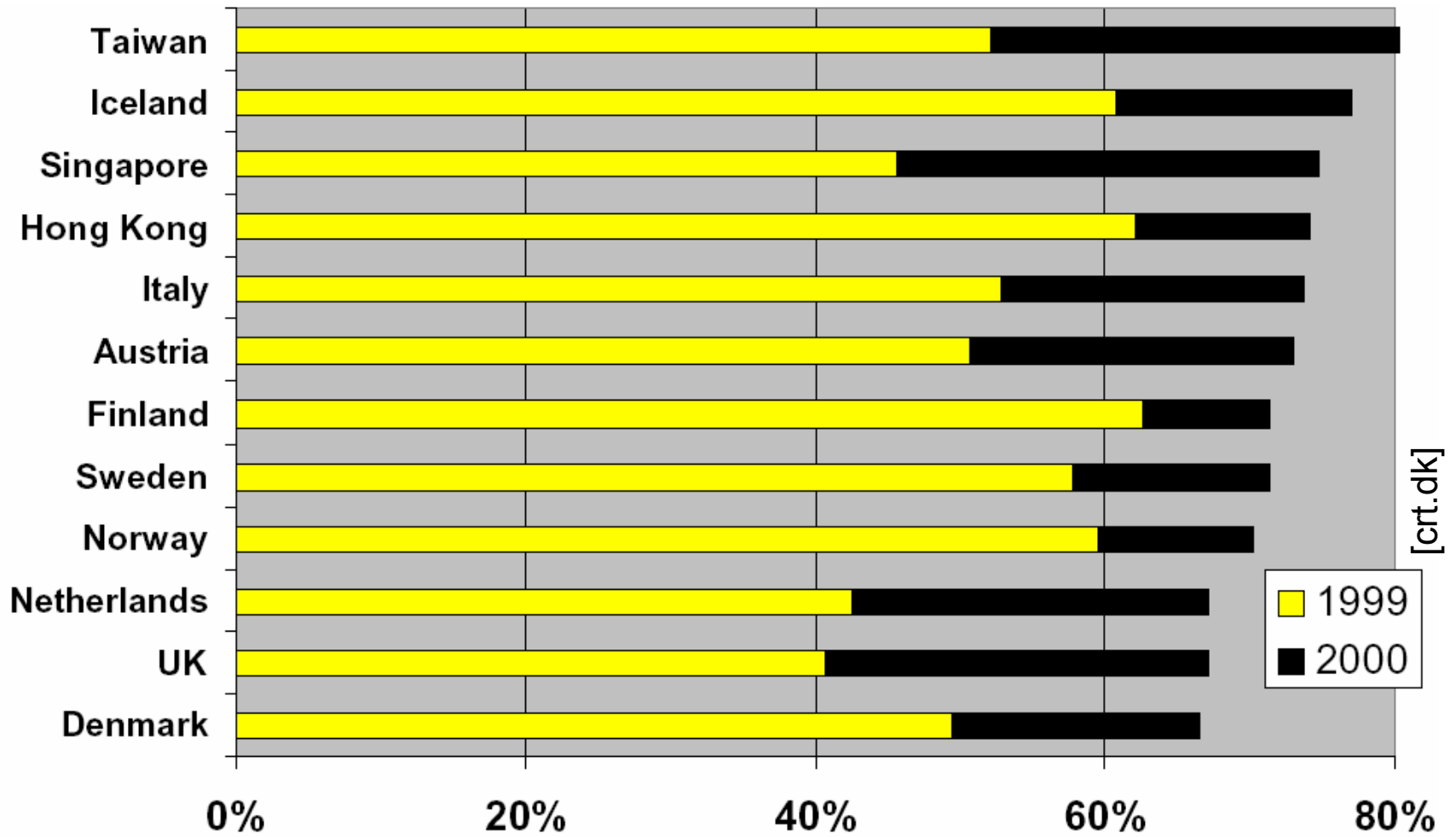
- Mobile Phones
 - Switzerland February 2002: More mobile phones than fixnet phones
 - Worldwide: More mobile phones than Internet connections
 - SMS: “More net profit with SMS than with voice”
- Laptops
 - Switzerland 2001: For the first year less computers sold, but *more* mobile computers; private households buy 18% more laptops than the previous year.



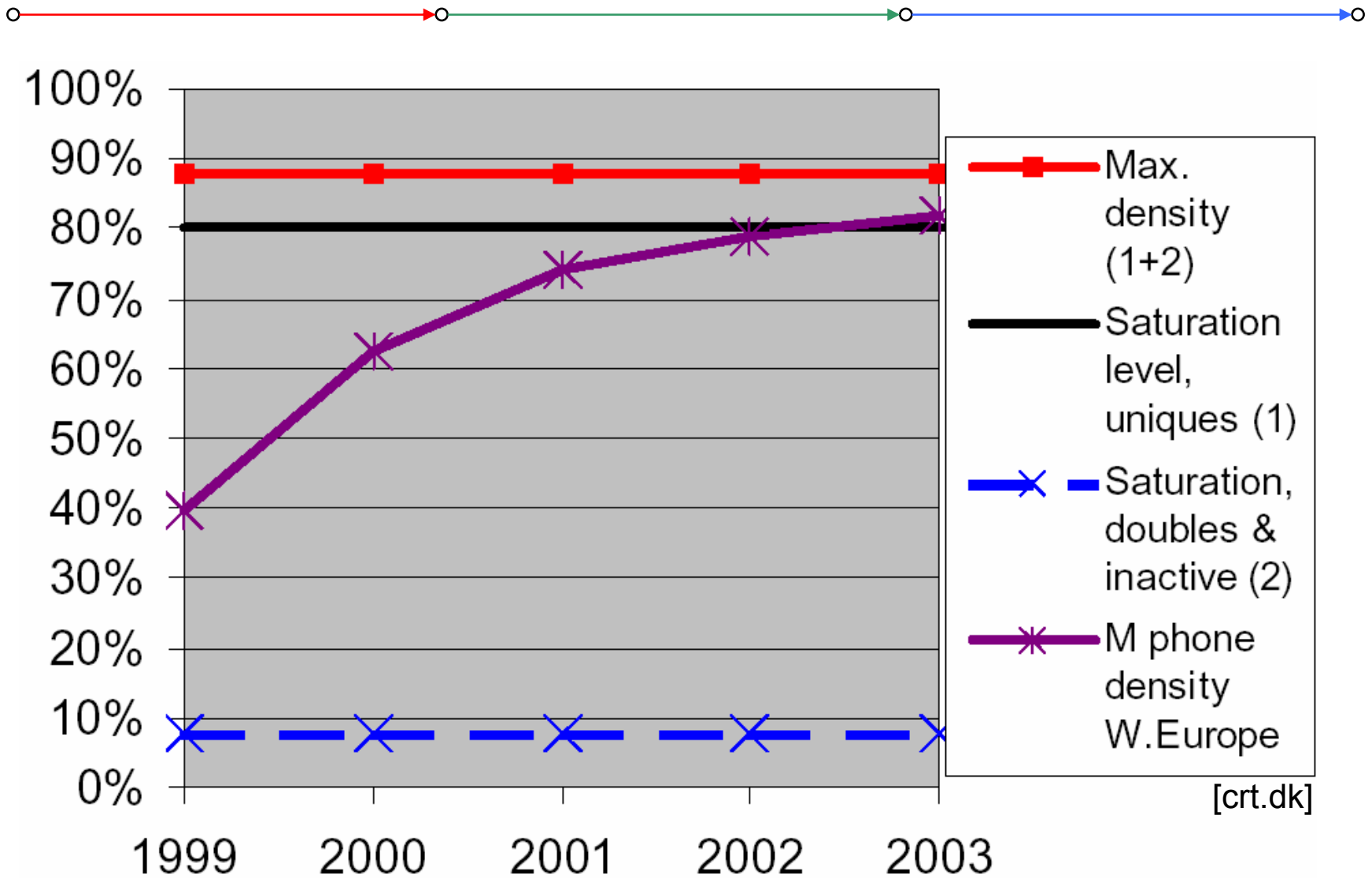
Mobile phones worldwide



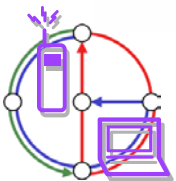
Mobile phones Top 12



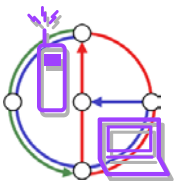
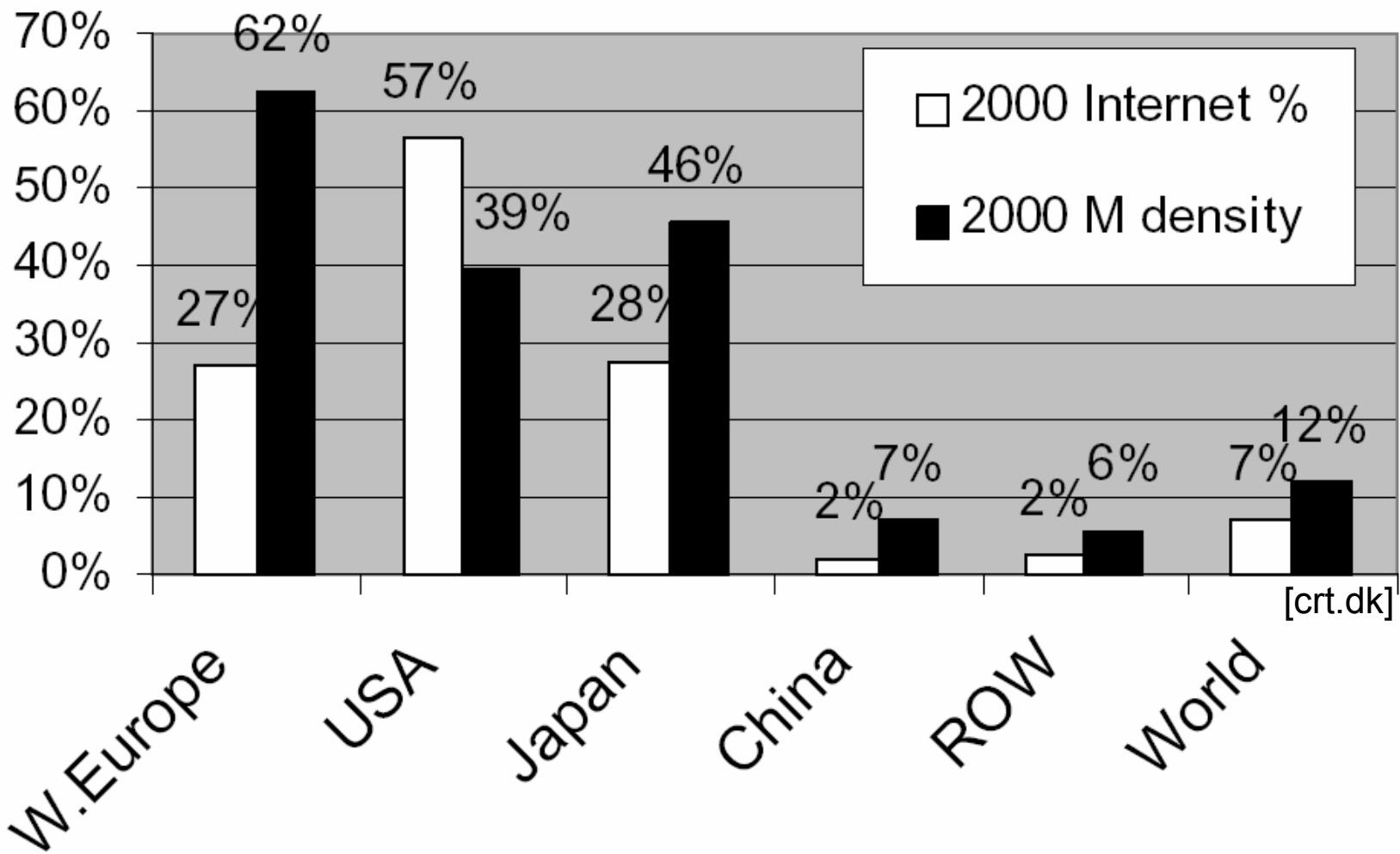
Mobile phones saturation



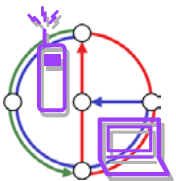
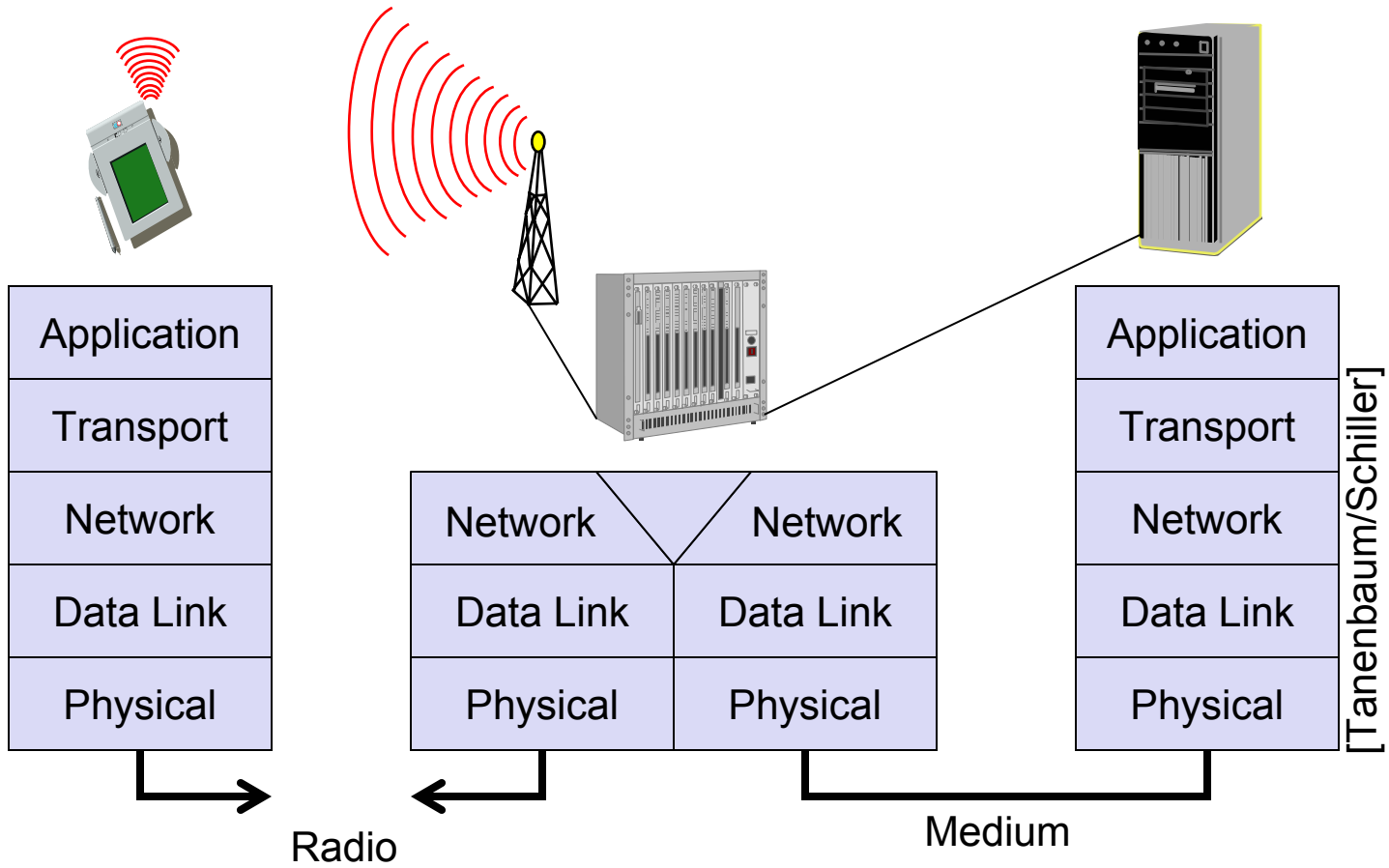
[crt.dk]



Internet vs. Mobile phones

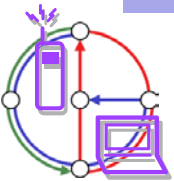


Simple reference model

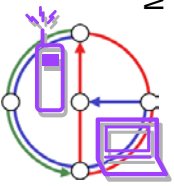


Course overview: Networking Bottom – Up Approach

- Application layer
 - service location
 - new applications, multimedia
 - adaptive applications
- Transport layer
 - congestion and flow control
 - quality of service
- Network layer
 - addressing, routing, device location
 - hand-over
- Data link layer
 - authentication
 - media access
 - multiplexing
 - media access control
- Physical layer
 - encryption
 - modulation
 - interference
 - attenuation
 - frequency



Course Overview: Acronyms



HCPDU
 USIM
 FACCH/HS
 MSRN
 SN
 PDO
 GMSC
 SIG
 CN
 HDTV
 AUS
 T
 USSD
 CT
 SMS
 DFWMAC
 DHCP
 BSC
 KID
 ROM
 ETSI
 ISM
 QPSK
 UTRA
 GRE
 TM
 Req
 DVB-S
 FPLMTS
 CCCH
 ISL
 MUL
 DC
 COFDM
 OSI
 AM
 DVB
 RTR
 SEQN
 COMS
 RSS
 PS
 PM
 TOS
 PC
 DAB
 PCS
 LS
 RSA
 RRM
 CN
 TE
 IS
 XML

DTIM
 HBR
 CD
 TLS
 VBR
 DVD
 MSIN
 HCQoS
 LA
 CPM
 DDIB
 SS
 OFDM
 TIB
 ANSI
 CIDR
 DTMF
 ASP
 MSC
 NFS
 ITU-T
 IMEI
 SFN
 Codec
 UP
 ARQ
 UN
 ATM
 ILR
 WAE
 RLC
 WAN
 CDV
 SGN
 Assoc
 HP
 PMD
 DCA
 MH
 FCCH
 CDPD
 FM
 GAP
 CAMEL
 LLC
 FA
 COS
 LM
 QoS
 UE
 HLR
 M-QoS
 TPC
 TV
 WPAN
 SI
 RAL
 GR
 SATM
 P-CDMA
 Cnf
 VBR-rt
 AMPS
 HM
 NIT
 ACK
 BLI
 MPEG
 VHE
 PCS
 CCF

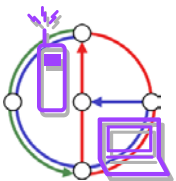
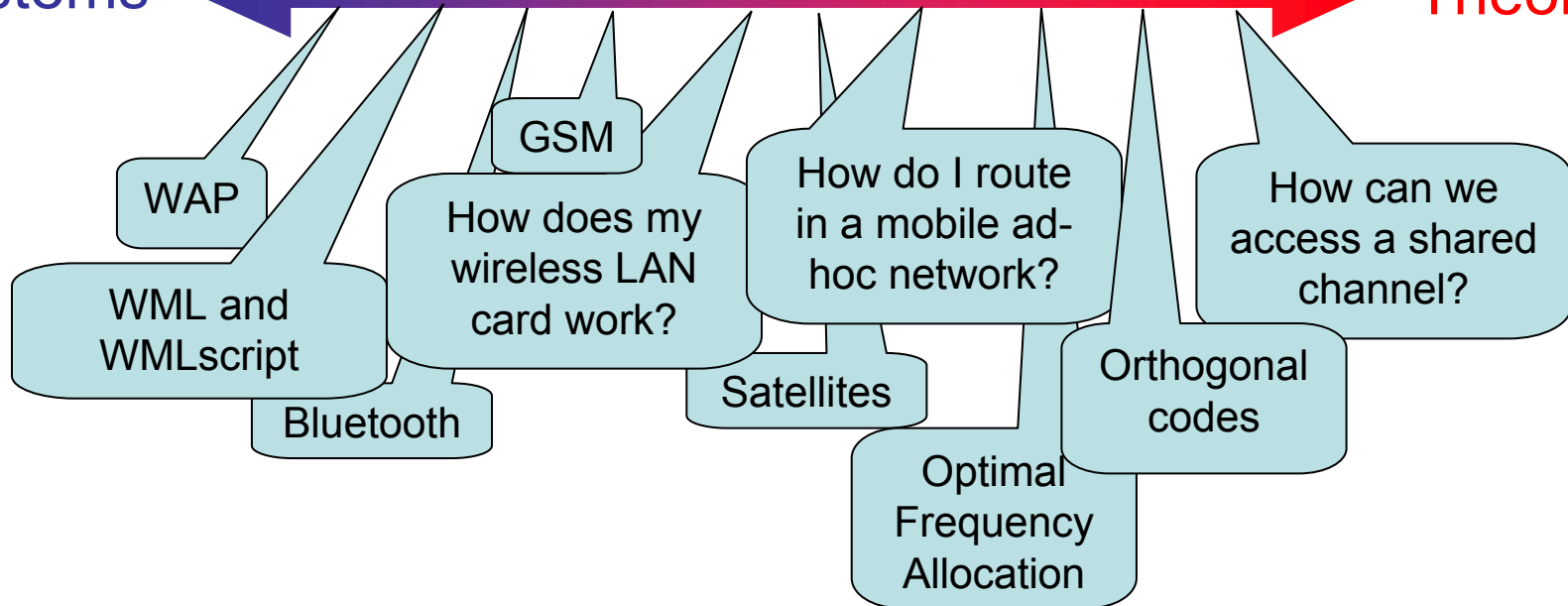
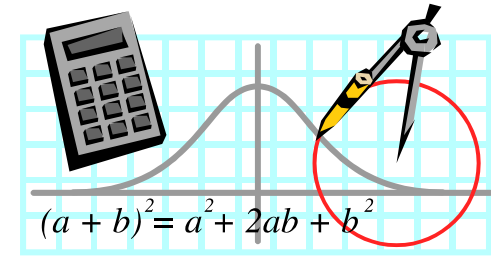
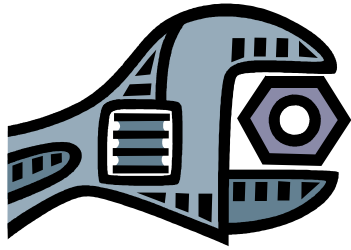
VC
 DH
 HDLC
 TI
 RAS
 MN
 SDP
 DVTR
 CORBA
 GEO
 EDTV
 HMQoS
 TCH/FS
 HEO
 PAD
 MMF
 SAP
 SDMA
 WML
 EHF
 HIB
 FEC
 FIC
 TC-HMPDU
 VDB
 AID
 ACT
 FR
 PRACH
 AFS
 CIF
 LI
 PACS
 RIP
 Loc
 AGCH
 ASA
 IWF
 BLIR
 TR-SAP
 UDP
 SCF
 IMT-FT
 EMAS
 Cnf
 ISDN
 HTTP
 BPSK
 TFO
 ESS
 RTT
 TMN

LF
 SS7
 M-NNI
 HI
 T-SAP
 COA
 VCC
 PTP
 CS
 XOR
 PTM
 Script
 WMLScript
 MTSA
 BLIRCS
 RR
 IMSI
 DAMA
 RAND
 MIB
 GMM
 CEPT
 SCPAS-TP
 PCH
 RA
 NSS
 LIR
 SH
 SDT
 BSSAP
 SAAL
 MATM
 WTLS
 CA
 ASK
 TTM
 FT
 JCT
 PPTCH
 Disassoc
 LRU
 BER
 LAN
 DPDCH
 PLMN
 DLC
 QAM
 EIR
 AuC
 HID
 RM
 DA
 PLCP
 CM
 SNAP
 LOS
 VPN
 CAC
 NAT
 VNDG
 UHF
 WCMIP
 L2CAP
 ARIB
 MSK
 ECDH

WSP/B
 PDC
 POS
 CCIR
 WATM
 BW
 SC
 Auth
 SEC-SAP
 MCC
 MF
 FHSS
 MS
 HIPERL
 CBR
 AN
 NRL
 DSMA
 FIB
 DBPSK
 SNDCP
 3GPP
 S-SAP
 HC
 WWV
 TDMA
 MSISD
 ML
 N
 MTC
 LAI
 NAV
 PDA
 AP
 ATIM
 M-TCP
 CW
 MBS
 DVB-T
 PTP-CONS
 ICMP
 SC
 PSN
 UD
 TTL
 TSF
 HEC
 PDF
 GSM
 ADLS
 CSCW
 UNI
 LEO
 MSAP
 PIN
 FDM
 PCF
 PA
 SSL
 BTSM
 ISMA
 VLF
 IDA
 OTA
 ADA
 SACCH
 HTML
 DSSS
 RACH
 PUK
 CCA
 PPM
 SNACK
 SAMA
 IMF
 MM
 LAPP
 IOT
 PAD
 HDB
 Res
 ICO

GWL
 CC
 XOR
 TD-CDMA
 JDC
 ISI
 RTT
 CTS
 BCA
 GTP
 SIM
 MMF
 CEPT
 SFD
 UBR
 DPCCH
 SDM
 SH
 PTP-CLNS
 RL
 BSSAP
 URI
 PHS
 TLLI
 MOT
 CU
 UIM
 PPP
 AIB
 MNC
 WRC
 IMT-MC
 WSP
 WAP
 ATM-CL
 UMTS
 IV
 PSK
 STA
 RIB
 MAS-E
 MSDU
 TA
 RFC
 CLMS
 IR
 NMT
 CSMA
 DSL
 FSK
 PLL
 AESA
 CSM/CD

Course overview: A large spectrum

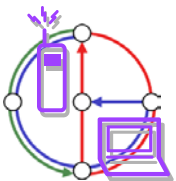


Course overview: Hands-On Exercises



- We build a wireless LAN based ad-hoc network
 - We start with the “hello world” equivalent
 - Neighbor detection
 - Chat application
 - Multihop routing
 - Multihop project
 - Emulator software
 - Grading!

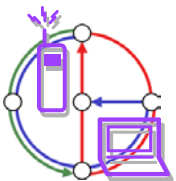
- Supported by
 - paper exercises



Course overview: Lectures and *Exercises*



Introduction	<i>Hard- and Software Tests</i>
Physical and Link Layer	<i>"Hello World"</i>
Media Access Control	<i>Theory: Codes/MAC</i>
[Ostern]	<i>Neighbor Detection</i>
Wireless LAN	<i>Instant Messenger</i>
Ad-Hoc & Sensor Networks	<i>Topology Detection</i>
Geometric Routing	<i>Multihop Routing 1</i>
Clustering	<i>Multihop Routing 2</i>
Topology Control	<i>Theory: Ad-Hoc Networks</i>
[Pfingsten]	<i>Multihop Project 1</i>
Mobile IP and TCP	<i>Multihop Project 2</i>
GSM	<i>Multihop Project 3</i>
Mobile Web	

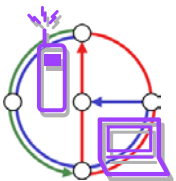


Course specialties



- Maximum possible spectrum of systems and theory
- New area, more open than closed questions
- Lecture and exercises are hard to synchronize

- <http://distcomp.ethz.ch/mobicomp>

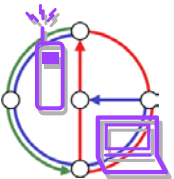


Literature



- Jochen Schiller – *Mobile Communications / Mobilkommunikation*
- Ivan Stojmenovic – *Handbook of Wireless Networks and Mobile Computing*
- Andrew Tanenbaum – *Computer Networks, plus other books*
- Hermann Rohling – *Einführung in die Informations- und Codierungstheorie*
- James D. Solomon – *Mobile IP, the Internet unplugged*
- Charles E. Perkins – *Ad-hoc networking*

- *Plus tons of other books on specialized topics*
- *Papers, papers, papers, ...*



Famous last words



“Mobile wireless computers are like mobile pipeless bathrooms – portapotties. They will be common on vehicles, and at construction sites, and rock concerts. My advice is to wire up your home and stay there.”



Bob Metcalfe, 1995
(Ethernet inventor)

