

# Mobile Information Systems

## Lecture 02 – Big Issues

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# Key issues of MIS (recap)

- Limited power supply
- Limited storage
- Wireless communication channels
- Limited/different I/O capabilities
- Unpredictable usage context
- Privacy & Security

# Key issue: power (1)

Image source (CC): <https://www.flickr.com/photos/intelfreepress/10190082395/>

- Limited power supply
  - Tradeoff: capacity  $\leftrightarrow$  size/weight/portability
  - Energy consumption becomes important
- Two possible solutions:
  - Increase energy  $\leftrightarrow$  size/weight ratio
    - Requires chemistry & physics knowledge
    - Out of scope for this course :-)
  - Decrease energy consumption
    - Requires CS/EE knowledge
    - *In scope* for this course

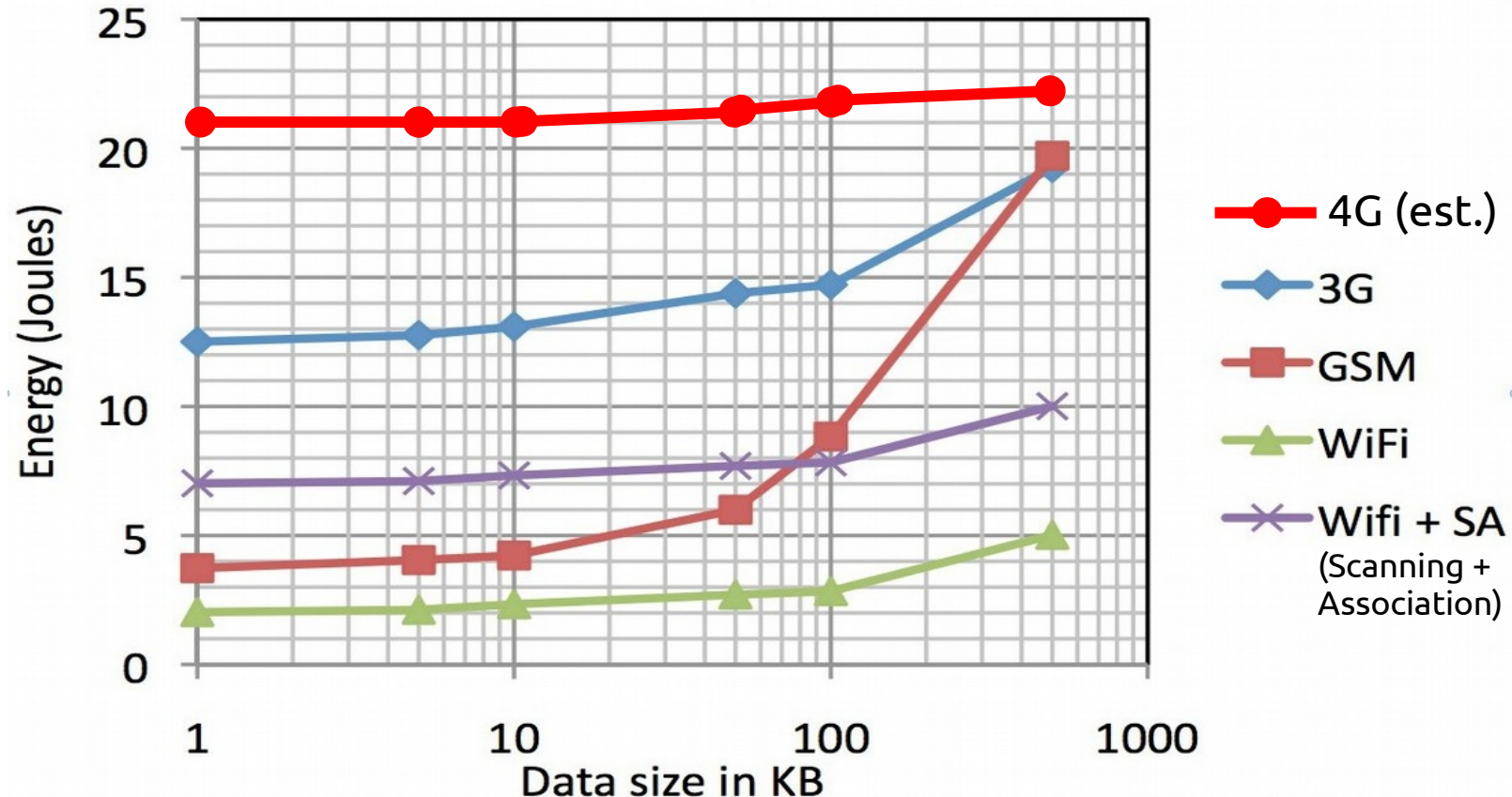


# Key issue: power (2)

- Biggest energy consumers (highest first):
  - Display backlight
  - Wireless modules (4G, 3G, WiFi, Bluetooth)
  - GPS receiver, camera
  - Sensors (touchscreen, accelerometer/IMU, ...)
- Energy-saving approaches:
  - Whenever possible, disable unused subdevices
  - Alternative: use lower polling frequency
  - Look for possible tradeoffs, e.g. move computation-intensive tasks to cloud service

# Energy demand of wireless transfers

Image source (FU): <http://people.cs.umass.edu/~arun/papers/TailEnder.pdf>



# Key issue: storage (1)

- Limited storage
  - Standard is ~ 8 GB in entry-level smartphones
  - Data (partially) stored in „cloud“ services
  - Requires network connection for access
  - Tradeoff: bandwidth ↔ storage
- Reason: flash memory – why?
  - Many related tradeoffs:  
price ↔ volume ↔ capacity ↔ power consumption

# Key issue: storage (2)

Image source (CC): [https://en.wikipedia.org/wiki/Hard\\_disk\\_drive#/media/File:Laptop-hard-drive-exposed.jpg](https://en.wikipedia.org/wiki/Hard_disk_drive#/media/File:Laptop-hard-drive-exposed.jpg)

	Hard disk	Flash memory
<i>Price (2020)</i>	~ 20 € / TB	~ 120 € / TB
<i>Density</i>	~ 0.04 GB/mm <sup>3</sup>	~ 0.7 GB/mm <sup>3</sup>
<i>Power consumption</i>	~ 1 W (idle), 2-3 W (operation)	~ 0.1 W (idle), 1-2W (operation)
<i>Typical capacity</i>	~ 4 TB	~ 256 GB



# Power/storage: summary

- Primary tradeoff: size/weight ↔ capacity
- Secondary tradeoffs:
  - Power: conserve power, turn off consumers
  - Storage: “outsourcing” to cloud service
    - Increased traffic due to cloud communication may increase power consumption!



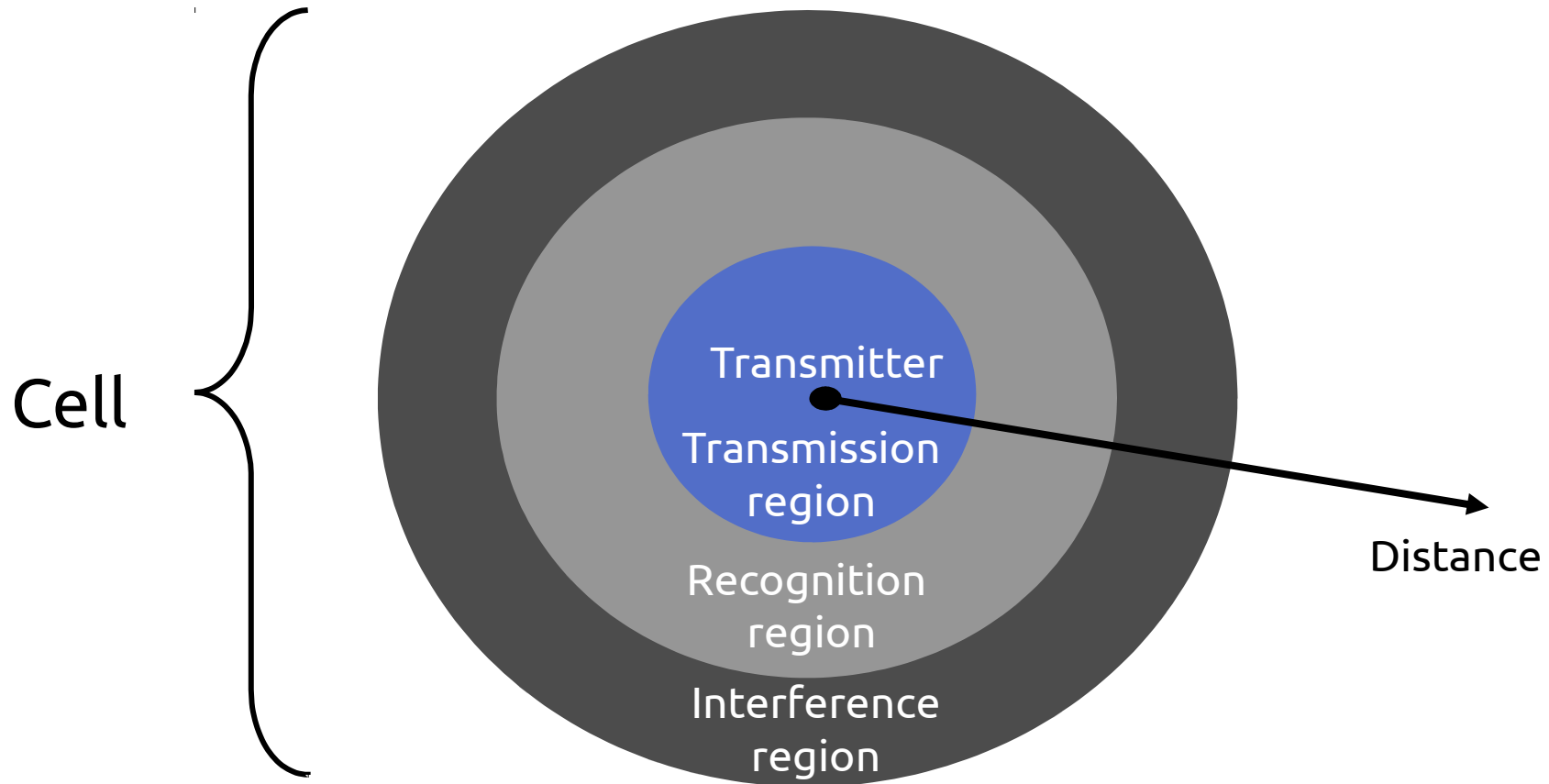
# Key issue: wireless

- Wireless communication
  - Unpredictable availability & throughput
  - Tradeoff: bandwidth ↔ energy consumption
  - Media size growing faster than bandwidth (4K)
  - Abrupt quality-of-service changes
  - Round-trip-time (RTT) may be too high for interactive applications

# Wireless basics

- Basics of signal theory
- Signal transmission & interference
- Classification of wireless networks
- ISO/OSI model, TCP/IP stack

# Wireless basics: signal transmission



# Wireless basics: signal theory (1)

- Communication with electromagnetic waves
  - Frequency  $\sim 0.5 - 5$  GHz  $\rightarrow$  no line-of-sight required
- Channel capacity/throughput depends on:
  - Channel bandwidth
    - Given in MHz (e.g. 60 MHz for common UMTS bands)
    - Limited by hardware/cost as well as regulations
  - Modulation method
    - Encodes data on the carrier wave (“center frequency”)
    - Analog (AM/FM, known from radio) or digital (usually QAM, quadrature amplitude modulation)

# Wireless basics: signal theory (1)

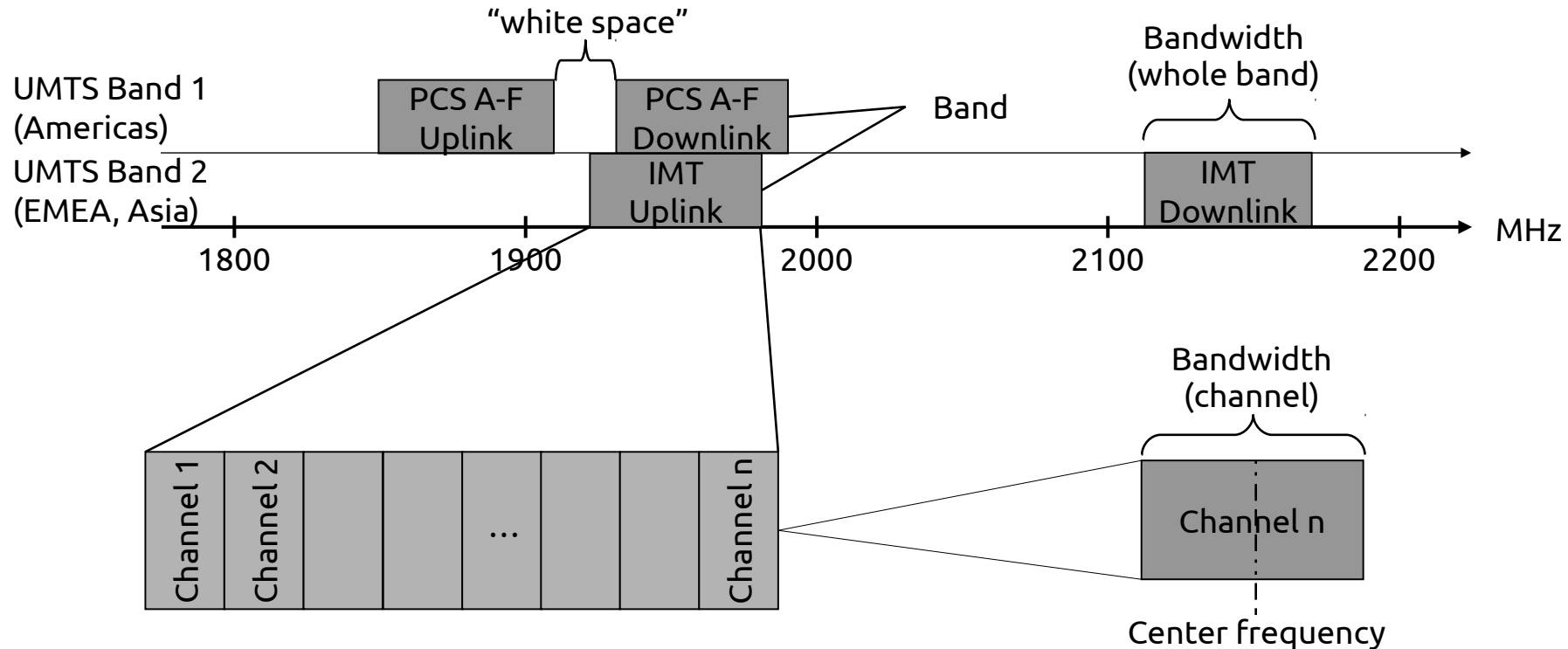
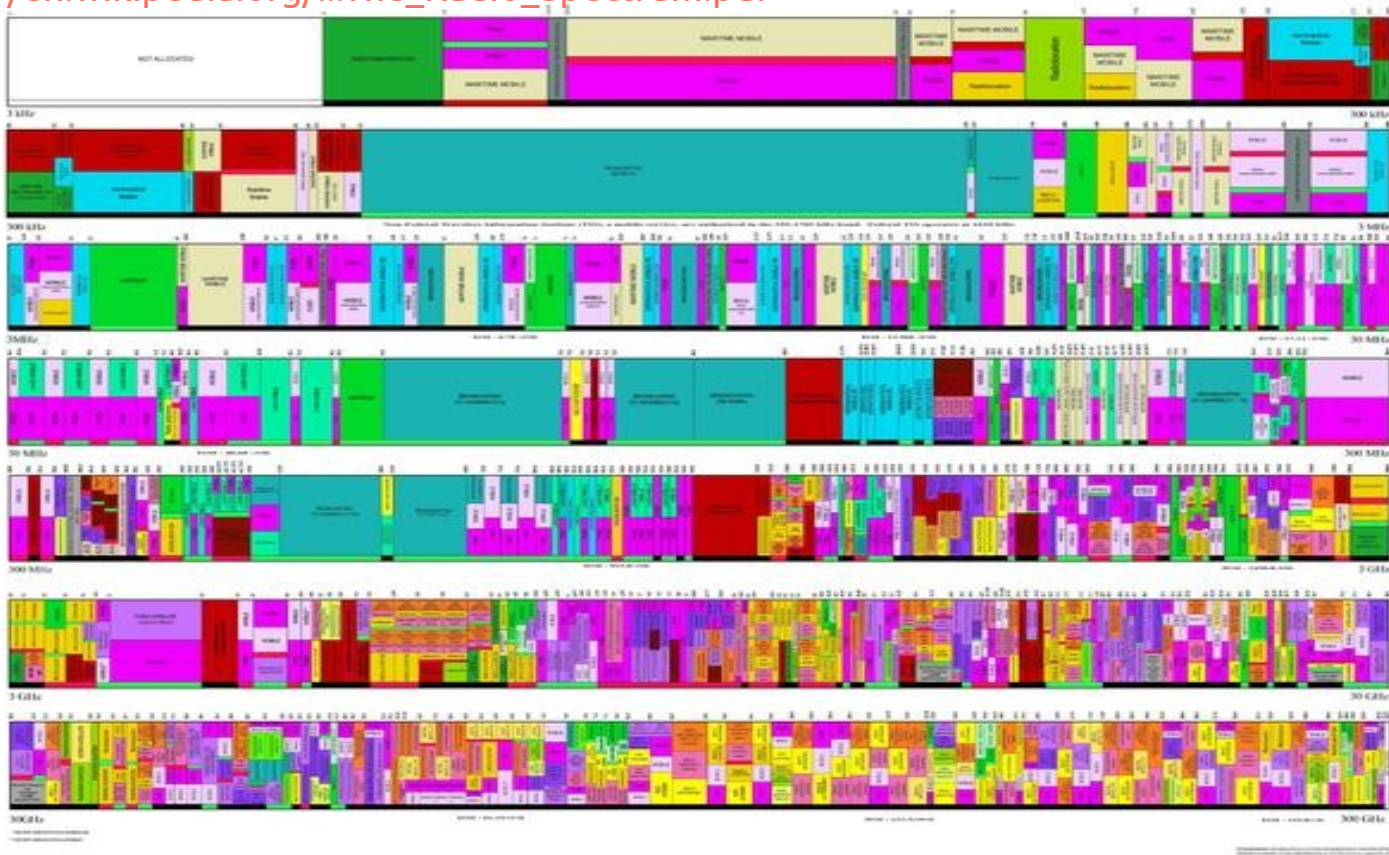


Image source (PD): [https://en.wikipedia.org/...The\\_Radio\\_Spectrum.pdf](https://en.wikipedia.org/...The_Radio_Spectrum.pdf)



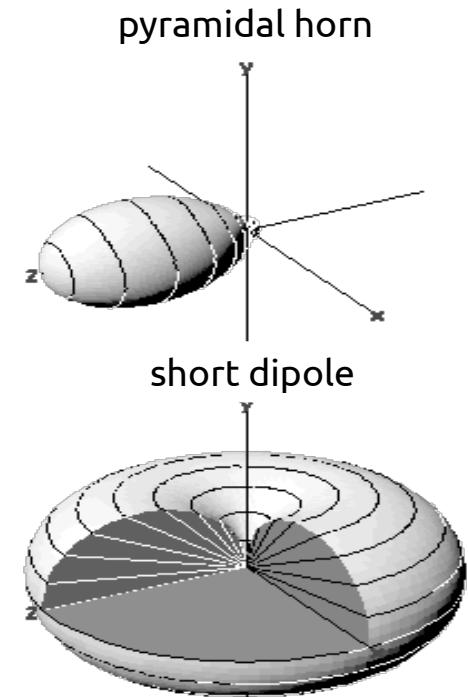
# Wireless basics: signal theory (2)

- Channel capacity/throughput (continued):
  - Channel sharing (time/frequency slots)
    - Multiple simultaneous transmissions on same frequency will cause interference (sometimes also on adjacent channels)
    - Arbitration scheme required, either time-domain (round-robin) or frequency-domain (sub-channels)
  - Signal-to-noise ratio (SNR) at receiver
    - Signal: energy of the data I want to receive
    - Noise: energy of everything else (thermal noise, other transmitters, cosmic radiation, ...)

# Wireless basics: antennas

Image source (PD): [https://en.wikipedia.org/wiki/Radiation\\_pattern#/media/File:Radiation-patterns-v.png](https://en.wikipedia.org/wiki/Radiation_pattern#/media/File:Radiation-patterns-v.png)

- Antennas: multiple characteristics
  - Gain ( $\sim$  efficiency)
  - Radiation pattern (horn/dipole  $\rightarrow$ )
- Ideal omnidirectional antenna:
  - Does not exist in reality
  - Can be “simulated” through multiple real antennas
- Antenna selection can help improve SNR





# Wireless basics: negative effects (1)

- Refraction
  - Varying densities of the transmission media disrupt/redirect electromagnetic (EM) waves
- Reflection
  - Material smooth in the same size range as the EM wavelength (cf. RADAR dish, microwave oven door)
- Absorption
  - EM energy is absorbed by matter
- Diffraction
  - EM waves bend around small obstacles

# Wireless basics: negative effects (2)

- Interference
  - Multiple transmitters on the same frequency band/ channel or reflections of a single transmitter
  - Can lead to crosstalk and areas without signal
- Multipath scattering
  - Multiple different transmission paths between sender and receiver
  - Can be used as advantage by MIMO systems with multiple antennas

# Wireless basics: classification (1)

- Wireless local area networks (WLAN)
  - Replacement for wired LAN (e.g. Ethernet)
  - 802.11x protocol family (currently x = a/g/n/ac)
  - up to ~ 800 Mbit/s (in theory), 20-50 m indoor range
- Wireless personal area networks (WPAN)
  - Short-range communication between peripherals
  - 2-10 m range, ~ 3 Mbit/s, Bluetooth protocol family
- WiGig (802.11ad)
  - WLAN in 60 GHz band → very high data rate (up to DisplayPort), but needs line-of-sight, low range

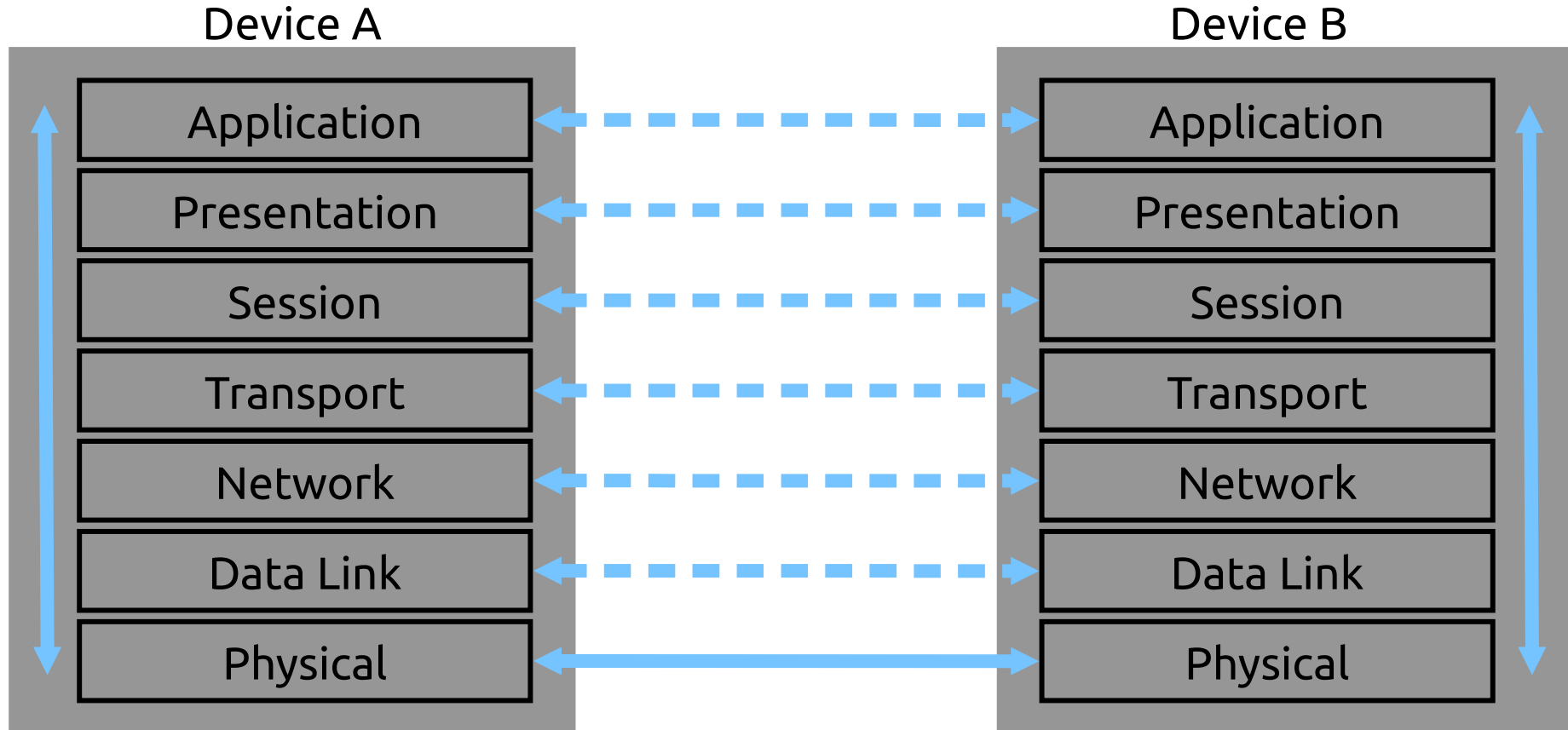
# Wireless basics: classification (2)

- Cellular networks (WWAN, ... wide area ...)
  - Terrain-based – 2G (GSM), 3G (UMTS), 4G (LTE), 5G
  - Satellite-based – Globalstar, Iridium
  - Asymmetric bandwidth allocation (mostly downstream, to device)
- Mesh networks
  - No central access point, peer-to-peer network
  - Used for low-power sensors, “Freifunk” networks
  - Can be based on WLAN, Bluetooth, Zigbee, ...
- 5G: has substandards for WLAN, WWAN, ...

# Wireless basics: ISM bands

- ISM = Industrial/Scientific/Medical
  - Bands designated for unlicensed use, commonly 434 MHz/915 MHz (US/EMEA), 2.45 GHz, 5.8 GHz
- Any equipment may transmit on these bands:
  - Microwave ovens (commonly 2.4 GHz)
  - Industrial processes (e.g. plastic welding)
  - Tumor treatment (also with microwaves)
- Also allowed for communications devices
  - E.g. WLAN & Bluetooth in 2.45 GHz band, must be able to deal with ISM device interference

# Wireless basics: ISO/OSI model



# Wireless basics: TCP/IP stack

Application  
Layer



Transport Layer Security (TLS, f.k.a. SSL)

Transport  
Layer

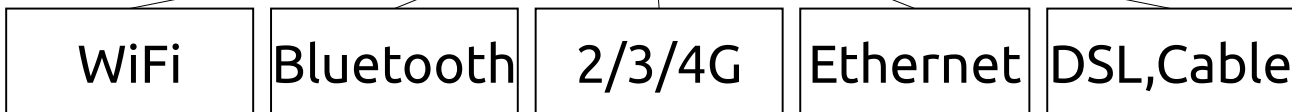
Transmission Control  
Protocol (TCP)

User Datagram  
Protocol (UDP)

Internet  
Layer

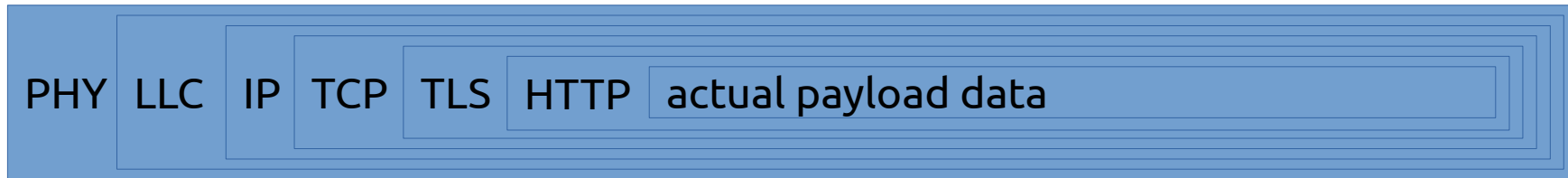
Internet Protocol (IP),  
Internet Control Message Protocol (ICMP)

Link  
Layer



# Recap: network stack protocols

- Layered protocols → nested data packets
- Packets consist of header + payload
- Payload of protocol 1 = packet of protocol 2





# Wireless: summary

- Many physical issues (refraction, absorption, antenna geometry, power limits ...)
- Wireless spectrum is highly contested
  - Many sources of interference
  - Limited bandwidth available
- Complex interleaved HW/SW stack

# Key issue: I/O

Image source (FU): The Simpsons (S21E11), Fox Broadcasting Company

- Different I/O capabilities
  - Small screens, often no physical keyboard
  - Text entry/precision work much slower (“Fat finger problem”)
  - Less room for displaying data (cf. InfoVis)
  - Use other channels ...
    - For input: touch, gestures, motion, camera, location, ...
    - For output: vibration, sound, speech, notification LED, ...
  - Tradeoff: size/weight ↔ I/O features?



# I/O issues: touch (1)

Image source (FU): <http://tactustechnology.com/wp-content/uploads/2014/08/White-Paper-New-Tagged-PDF.pdf>

- No haptic feedback (unlike keyboards)
  - “Phorm” overlay by Tactus
- Occlusion
  - Hand/fingers covers part of display
  - Choose suitable screen layout in advance
- Precision
  - finger hits multiple pixels at once & covers target
  - Use handles, menus with offset



# I/O issues: touch (2)

Image source (PD): [https://en.wikipedia.org/wiki/Midas#/media/File:Midas\\_gold2.jpg](https://en.wikipedia.org/wiki/Midas#/media/File:Midas_gold2.jpg)

- No “hover” state (unlike mouse)
  - Every touch immediately triggers an action
  - “Midas Touch Problem”
    - Everything touched turns to gold
    - Problems with food, relatives etc.
  - Also in eye-tracking
  - (Partial) solution: wait with action until touch lifted off



# I/O issues: gestures

- Discoverability
  - How do I know which gestures are available?
  - Even more difficult for complex gestures
- “Natural” interaction
  - What's a natural gesture?
  - Strong personal & cultural preferences
- No standards
  - E.g. tap-and-hold, swipe, double tap can have very different meanings depending on app/OS
  - Exception: pinch-zoom

# I/O issues: bimanual interaction

Image source (CC): [https://en.wikipedia.org/wiki/Text\\_messaging#/media/File:Texting.jpg](https://en.wikipedia.org/wiki/Text_messaging#/media/File:Texting.jpg)

- Symmetric
  - Both hands have same role, e.g. typing with both thumbs
- Asymmetric
  - Hands have different roles, e.g. one hand holds device, other hand types
- Often not possible:
  - One hand may be required for other tasks
  - Thumb-only usage sometimes difficult



# I/O issues: speech

- Speech input
  - Mostly used for hands-free dialing (in car)
  - Siri, Cortana, Google Now: more complex speech recognition offloaded to cloud service
  - Apparently not widely used (have you ever seen someone talk to Siri like in the commercial?)
- Speech output
  - Mostly used for car navigation
  - Again, not widely used otherwise
- Cultural differences (e.g. US vs. Europe)?

# I/O issues: motion

- Motion as output
  - Mostly vibration alerts (binary channel, sometimes with patterns)
  - Moving/shape-changing phones exist as concepts (cf. <http://www.fabianhemmert.com/projects>)
- Motion as input
  - Accelerometer, inertial measurement unit (IMU)
  - Can only sense *relative* position, not absolute
  - Needs combination with GPS, marker tracking, ...
  - Sensitive to interference (magnetic fields)
  - Use secondary device, e.g. smartwatch?



# I/O issues: vision

- Vision as input (camera)
  - Input of barcodes/QR codes, text recognition (OCR), 3D structure reconstruction (SLAM)
  - Computer vision needs to deal with wildly different lighting conditions (indoor/outdoor)
- Vision as output: display
  - Size/resolution: very high information density, suitable information visualization required
  - Brightness/contrast: readable in sunlight?
- Combination: augmented reality

# I/O issues: other channels

- Bio sensors
  - Fingerprint, heart rate, skin conductivity
  - Privacy issues?
- Miscellaneous
  - Back-of-device touch sensors
  - Notification LEDs and sounds
  - Location sensors (GPS etc.)
  - Buttons
- Spoilt for choice? Too “exotic” for user?

# I/O: summary

- Wide variety of very different I/O channels
  - Primary: touch input, visual output
  - Secondary: motion, camera, audio, ...
- Not necessarily limited by size, other tradeoffs (e.g. features ↔ learning curve)

# Key issue: context

- Unpredictable usage context
  - Environment
  - Location/position
  - Social context
  - Activity context
  - Context recognition?

# Context: environment

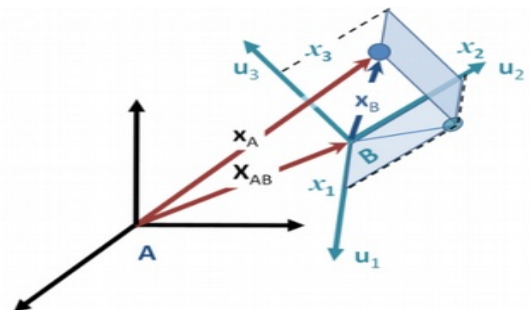
Image source (CC): [https://en.wikipedia.org/.../File:Cell\\_phone\\_use\\_while\\_driving.jpg](https://en.wikipedia.org/.../File:Cell_phone_use_while_driving.jpg)

- Motion
  - User moving on her/his own
  - User being moved (bus, car)?
- Sound
  - Noisy or quiet?
  - Should remain quiet (concert)?
- Light
  - Bright or dark?
  - Should remain dark (movie theatre)?



Image source (CC): [ECEF\\_ENU\\_Longitude\\_Latitude\\_relationships.svg](#), [Moving\\_coordinate\\_system.PNG](#)

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# Context: social

Image source (CC0): [http://pixabay.com/p-193357/?no\\_redirect](http://pixabay.com/p-193357/?no_redirect)

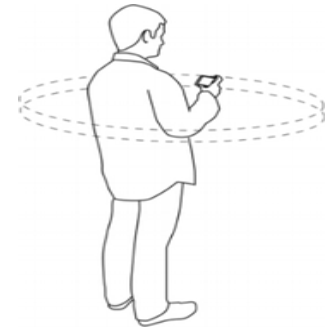
- Expected user base?
  - “Techies”, grannies, “normal” users, ...
- Acceptable behaviour?
  - Talking loudly, taking pictures, ...
  - Depends on location: subway car or church?
- Privacy
  - “Shoulder surfers” snooping on passwords
  - Temporary sharing with other persons (e.g. map)



# Context: activities

Image source (FU): LMU lecture by J. Wagner

- Physical activities of the user
  - Walking, standing, sitting at a table, ...
  - Influences available precision & attention
- “Virtual” activities
  - Taking pictures, looking at maps, using social networks, reading website, ...
  - Quick access to related activities
- Seamless context switching?
  - Continuing activities in different context, e.g. on desktop computer?





# Context: recognition

Image source (FU): <http://www.gettyimages.com/gi-resources/ub/unfinishedbusiness/index.html>

- Example: automatic meeting detection
  - Disable audible notifications,  
send all calls to voicemail
- Problem: what if it fails?
  - False positive: user misses important call
  - False negative: phone plays embarrassing ringtone in meeting
- Must be very, very accurate to earn user trust



# Key issue: security/privacy (1)

- Huge amounts of private & personal data on mobile devices
  - Contact information, messages & e-mails
  - Visited websites, pictures
  - PIN/TAN codes
- Many people want access to that data
  - Google, Facebook, Microsoft (for selling ads)
  - NSA, GCHQ, BND etc. (for catching criminals)
  - Hackers (for stealing/extorting your money)

# Key issue: security/privacy (2)

- Problem 1: no pervasive encryption
  - Strong opposition from government snoopers (up to demanding “key escrow”, cf. WhatsApp)
  - Lost/found phones often trivial to access
- Problem 2: voluntary use of cloud services
  - Reasons discussed earlier (storage, processing)
  - Requires trusting at least one, usually several 3<sup>rd</sup> parties (outsourcing)

# Context: summary

- Very broad range of possible usage contexts
  - Consequently, automatic classification is hard
  - Influence on possible/allowed user actions
- Related issues: safety, privacy, security

# The End

