ECE 435 – Network Engineering Lecture 24

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Announcements

- HW#10 was posted
- Sent out preliminary presentation schedule
- Review for Final on Thursday
- Don't forget course reviews



Cellphones

- Today most people's interactions with computer networks are through cellphones
- Have gotten increasingly complex
- What was life like before cellphones?
- Hard to keep up as things are constantly changing



Phone Numbers

- 10 digits?
- Number portability?



Cellphones – Cells

- Geographic area split up into cells
- Each cell uses a frequency different than neighbors
- Smaller cells, lower power more users

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Cellphones – Infrastructure

- Center of each cell is base station
- Hilltops? Giant towers? Fake Trees? Churches?
- Transmitter/Receiver
- Connected to MSC (mobile switching center) or MTSO (Mobile Telephone Switching Office)



Cellphones – Handoff

- Need to transparently handle moving between cells without dropping call (or noticeable glitch)
- Tricky
- How they do it has changed with newer versions
- soft handoff: connects to new before switching off old.
 no loss, but needs to be able to receive two freq
- hard handoff, old drops before new. If something goes wrong, lose connection.



Cellphones – Types of Channels

- Control (base to phone)
- Paging (base to phone) alerts phone for incoming call
- Access (bidirectional) call setup and channel assign
- Data (bidirection) carry data/voice



Cellphone – 0G

• 1946 first car phones

Only a few per city, more similar to a 2-way radio that an operator used to connect you to the phone network
Single channel for send/receive, push to talk

- 1960s Improved Mobile Telephone System (IMTS)
 O High-power (200W) base station on hill
 - \circ Two frequencies for send/receive
 - \circ 23 channels spread from 150MHz to 450MHz
 - Had to wait a while for dial tone if busy



Due to large transmitter, systems had to be far apart avoid interference



Cellphone 1G – History

- Analog decommissioned in 2008
- 1982 AMPS Advanced Mobile Phone System
 Bell Labs, deployed in US in 1983
 Also England (TACS) and Japan (MCS-L1)



1G - AMPS

- Cells 10-20km across (larger than modern digital)
- FDM (Frequency Division Multiplexing)
- 832 full duplex channels, each a pair of simplex channels 824MHz to 849MHz mobile to base 869MHz to 894MHz base to mobile
- Each channel 30kHz wide
- 40cm, straight lines but blocked by trees and plants and bounce
- Since adjacent cells cannot use same freq, only maybe 40



or so freq available at each tower (lose some for control channels too)



1G – AMPS – Protocol

- Phone had 32-bit serial number and 10-digit phone number.
- On power it scans the list of 21 control channels and picks strongest . The tower gets this, logs it.
- Phone re-registers every 15 mins.
- Press send, tries to send. If collision wait. Tower finds idle channel for call, then notifies phone which one.
- Incoming, constantly monitors to paging channel to see if one is incoming.



Phone network keeps track of which MSC the phone is in range of. Sends a broadcast on paging channel to see if it there, phone responds saying yes, then MSC sends message saying something like "call on channel 4"



1G – Handoff

- TODO: make sure this is 1G and not 2G
- Phone communicates with tower when in cell
- When signal gets weak, asks surrounding towers about signal strength
- The one with strongest signal takes over control
- Has to switch frequencies
- This handoff takes about 300ms



1G – AMPS – Security

- none. Plain analog, could listen on scanner (government made it illegal to sell scanners that could listen on those frequencies)
- Cloning could listen and capture phone ID when it sends to tower. Then reprogram your own phone to steal the phone's account, make calls for free, etc.



Cellphone 2G – Digital

- Roughly 1991
- Sometimes term PCS (Personal Communications Services) used, originally meant in 1900MHz band
- Digital, Encrypted, Data+SMS, Voice
- Benefits
 - Can be digitized and compressed, less bandwidth
 Can be encrypted, better security
- Being decommissioned, starting 2017 with T-mobile last in the US not until December 2022(?)



Cellphone 2G – D-AMPS

- TODO: check popularity (mostly in Japan?)
- Co-exist with AMPS, 1G and 2G could operate in same cell.
- Same freq, can change on fly which channels digital, which analog.
- Freq in 1800-1900 waves are 16cm, 0.25 wave antenna 4cm so can have smaller phones.
- Compression of signal, so much that typically 3 can use same channel via TDMA (time-division multiplex)



• Control is complicated



Cellphone 2G – GSM

- Original European, Groupe Specialé Mobile, but when popular Global System for Mobile
- everywhere but US and Japan.
- Standard 5000 pages long.
- FDM used
- GSM channels wider, higher data rate.
- In theory up to 900 channels available
- Simplex, cannot send and receive at same time.
- 33kbps, but after overhead only 13kbps



Cellphone 2G – GSM infrastructure

- SIM card (Subscriber Identity Module)
- Network ID follows the SIM, not the phone
- Has encryption
- Cell base stations have BSC (Base Station Controller)



Cellphone 2G – GSM protocol

- MSC maintains list of nearby phones, VLR (Visitor Location Register)
- Also database last known location of each phone HLR (Home Location Register)
- Runs at 900, 1800, 1900MHz. More spectrum than AMPS to allow more phones
- Frequency Division Duplex like AMPS (transmits on one freq, receive on 55MHz higher)
- Freq pair split up with time-division multiplexing in time



lots and shared

- GSM channels much wider than AMPS (200kHz vs 30kHz)
- Up to 992 channels, but many not available due to neighbor cells
- Transmit/Receive not at same time as GSM transmitters cannot and takes time to switch from send to receive
- Assigned a time slot to transmit in
- Each channel in theory 270kbps, split 8 ways 24.7kps but error correction takes down to 13kbps



2G GSM – Channels

- Broadcast Control Channel continuous stream from tower give ID and status, is how you determine signal strength
- Dedicated Control Channel location update, registration, call setup
- Common Control Channel
 - Paging channel announce incoming calls
 - Random Access Channel request a slot on dedicated control



• Access Grant Channel – if negotiate slot successfully



2G GSM – Handoff

- Handoff in AMPS was done entirely in base station
- In GSM most of time idle between slots
- It can notice if signal needs handoff and setup itself
- MAHO (Mobile Assisted HandOff)



Cellphone 2G – CDMA (IS-95)

- code division multiple access
- Qualcomm
- At first people thought it was crazy
- Instead of having channels, tower broadcast throughout the spectrum. Coding theory.
- Noisy room analogy: TDM is people taking turns talking.
 FDM, people in clumps talking to each other.
 CDMA everyone talking at once, but different language



 Chips. Complicated. Sequence of -1, 1. Send sequence for 1, inverse 0. Each device assigned own chip sequence, can mathematically separate



Cellphone 2.5/2.75G

- Newer phones started needing more bandwidth for data
- 2.5G (original iPhone)
 - GPRS
 - General Packet Radio Service
 - Packet vs Switched
 - Speed 50kbps (40kbps achievable)
- 2.75G
 - EDGE (Enhanced Data Rate for GSM Evolution) in 2003



8PSK encoding500kbps



Cellphone 3G

- 1998 2001
- Digital Voice and Data
- IMT-2000 standard (started planning 1992) (2000 was year to come out, frequency, and bandwidth? did not make any of those)
- Wanted 2GHz worldwide but only China reserved
- 2Mbps if stationary, but 384kbps walking speeds 144kbps cars
- 200kbps (3.5 and 3.75G provide "broadband" speed)



- Security, more secure than 2G, better ciphers (KASUMI)
- Mix of connection and packet based
- Being decommissioned, most right now (early 2022) with last Sprint in December 2022



3G – W-DCMA vs CDMA2000

- differences mostly politics
- both based on CDMA
- EU wanted GSM compatibility
- US wanted IS-95 compat
- UMTS include both



3G – More on advanced CDMA

- 3.84Mchips/sec, sending code 4-256 chips
- 256 chip code, 12kpbs (enough for voice)
- 4 chip code, 1Mbps
- In order to be faster use more than one channel
- Chip sequences, but hard when not all arrive at same time, need some orthogonal with any start time Instead use pseudo-random values, low cross-correlation
- For this to work handset power signals have to be regulated so roughly same reaching receiver (1500



times/sec)

- benefits
 - \circ Can take advantage of time when silent (60% of time)
 - TDM and FDM can't do this, CDMA more channels can be used if there's quiet time
 - CMDA only one frequency, don't have to hand out separate
 - Can use directional (sectored) rather than omnidirectional antenna
 - Soft-handoff, on same frequency so can associate with new antenna before disconnecting from old



3G – Wideband CDMA (W-CDMA)

- Ericsson / EU UMTS (Universal Mobile Telecommunications System)
- 5MHz channels
- Different users can send data at different rates



3G - CDMA2000

- Qualcomm
- 1.25MHz channels



Cellphone 4G

- 2008
- Digital Voice and Data, packet switched
- The "G" has become a marketing term
- To be official supposedly need 1Gbps bandwidth



First came Cellphone 3.9G

- First implementations declared not really 4G
- Mobile WiMAX (Worldwide interop for microwave access) (IEEE 802.16e)
- LTE (Long Term Evolution)
- HPSA+ evolved high speed packet access



Actual 4G

- IMT announced requirements, advanced standards for 4G
- All IP packet switch networks (calls via VOIP)
- Peak 100 Mbits (high mobility) 1Gbits (low mobility)
- Channels 5-20MHz, optionally 40MHz
- Smooth handovers with heterogeneous networks
- Spectral efficiency of 15bit/s/Hz down, 6.75 up 1GBit/s in less than 67MHz



Cellphone 4G

- Packet switched
- EPC (evolved packet core)
- Data and Voice networks. Voice is VoIP (voice over IP)
- 100Mbps upload / 50Mbps download
- More frequencies, 700MHz, 850MHz, 800MHz
- Need good "spectral efficiency", how many bps per frequency

Should be 15bps/Hz for down and 6.75bps/Hz for up



4G Other

- IPv6
- MIMO antennas
- SDR (software defined radio) because so many frequency ranges
- OFDMA



Long-term Evolution Advanced (LTE)

- First release on 3.9G (need peak of 1Gbps to be 4G)
- Finalized 2008
- 300Mbps down, 75Mbps up
- Low latency (sub 5ms)
- Can handle mobile at up to 220mph to 310mph (depends on frequency)
- Flexible spectrum widths, 1.4, 3, 5, 10, 15, 20 MHz wide bads
- 20 active devices per cell



WiMax

- IEEE 802.16
- Worldwide Interoperability for Microwave Access
- Fixed or mobile. Originally designed for "last mile" setup, (metropolitan area network) but used as 4G phone (mobile wi-max)
- Distance of miles
- Base station allocates a time slot, good for VOIP and QoS
- Licenses spectrum from 2-11GHz and 10GHz-66GHz



can run in mesh mode where nodes can act as relays
OFDM and OFDMA



WiMax mobile

- 802.16e-2005
- handoffs and roaming
- Lower freq, 2.3 2.5Ghz
- up to 75Mbps, can cover 30 mile radius
- soft and hard handoff



WiMax Scheduling

- \bullet Unsolicited Grant Service (UGS) voip w/o silence suppression
- Real-time Polling Service (rtPS) video, voip w silence suppression
- Non-real-time Polling (nrtPS) web browsing
- Best Effort (BE) e-mail, message based
- Extended Real-Time Polling (ertPS) video, voip w silence suppression



WiMAX2 (802.16m)

- 4G
- TODO



Cellphone 4G – Radio Access Network (RAN)

- access node eNodeB performs actions in physical layer
- Medium Access Control (MAC), Radio Link Control (RLC) Packet Data Control Protocol (PDCP)
- VoLTE (Voice over LTE)



Cellphone 4G – LTE, EPC

- Serving Gateway (S-GW) forwards packets when moving between eNodeBs
- Mobility Management Entity (MME) tracks/pages the device and chooses SGW
- Packet Data Network Gateway (P-GW) interfaces between user and pack data network (provide IP address, etc)
- Home Subscriber Server (HSS) determines if user a valid subscriber



Cellphone 5G

- 4G finally mature around 2014, working on next
- Whatever is used for faster access, 5G
- Goal is increase area capacity of network by 1000 times that of 4G
 - Ultra-densification. More cells per area. picocells (less than 100m diameter) or femtocells (Wi-fi like range).
 More complicated handoff
 - Increased bandwidth, millimeter waves. Current in MHz to GHz, so wavelength centimeters to a meter.



Crowded. Lots of unused in mm wave 20-300GHz. Do not penetrate well. Better antennas?

MIMO (multiple input/output) – multiple antennas
Network slicing



Cellphone 5G – more

- Up to 20Gbps
- Bands
 - \circ Low band similar to frequency band of 4G
 - Mid band 1.7GHz 4.7GHz, towers several km (most common)
 - High-band Gb/s bandwidth, 24.25-29.5GHz
- Latency, ideal 8-12ms. HARQ retransmissions (FWD error correction, automatic repeat request), 50-500ms during handover



- Error rate, adaptive modulation and coding (MCS) to keep bit error rate low, reduce speed to reduce errors
- Frequency interference with weather radar? Also some bands 3.7-3.98GHz interfere with poorly made airplane altimeters at 4.2GHz
- Coding change from polar to turbo?
- FCC freeing up bands?
- emBB enhanced mobile broadband?
- URLLC ultra-reliable low-latency communication
- mmtc massive machine ? communication



Cellphone 6G?

- They are thinking about it
- Will be faster
- Nothing concrete yet



Cellphone Hardware

- Transmitter and application separate
- Antennas
- Sim cards. Multiple?
- eSIMs?
- https://arstechnica.com/gadgets/2023/04/isim-vs



Cellphone Security

- SIM chip cloning
- False base stations
 - \circ Also rogue base stations, or Stingray
 - \circ Laptop + transmitter impersonates base station
 - Small enough to carry around
 - \circ Broadcast stronger signal than actual base station
 - Often used by law enforcement
 - \circ In older days could force downgrade to 2G to break encryption



- App processor runs regular OSes (Android is Linux for example) so vulnerable to all the regular types of exploits
- Chinese / Huwawei gear banned by the US



Future

- Cellphones that can talk to satellites? Starlink?
- voLTE (voice over LTE)

