Distributed Systems

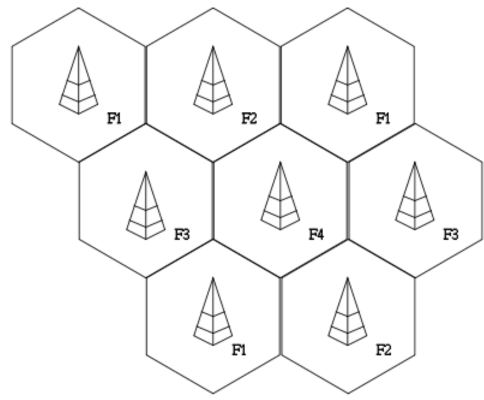
Mobile networking

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How do mobile phones work?

 Cellular base stations (antennas + cpu) with hexagonal cells



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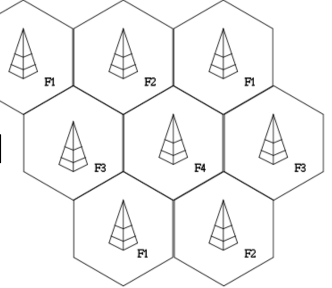
Channel assignments

 Each base station uses a set of "channels" (e.g. frequencies) to communicate with mobile nodes in its cell

Usually adjacent cells do not use same channel

To avoid interference

 But same channel can be used at distant base stations



Spatial Reuse

- This feature of using the same channel in different cells is called "spatial reuse"
 - Same channel can be used in different parts of "space"

- Distance between base stations can vary
 - Few hundred meters in urban region
 - Several kilometers in open spaces/rural regions

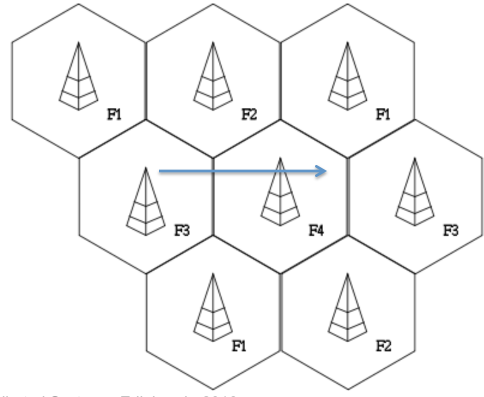
- One antenna has a fixed number of channels
- If its cell is large, there may be many people in it, and the antenna may not be able to handle
- Hence closer antenna placement in cities
- But still limited capacity due to interference from other antennas using same channel

Channel assignments

- In a region, there may be different mobile operators
- They usually bid for rights to use different parts of the spectrum
 - Depending on where they need more channels or less etc
 - Spectrum auctions
 - Then decide which channel to use in which cell

The real mobility issue

 What happens when a mobile phone moves from one cell to another cell?



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Terminology

- Mobile node
- Home network
 - The network that "owns" the mobile number
 - Eg. EE or vodafone or O2...
 - Local
- Home location register
 - Database of profile, current location etc of mobile numbers
- Visited network
 - Where the mobile currently resides
 - Visitor location register : database of nodes currently in region

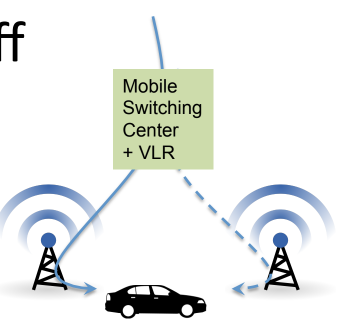
Call



- Goes first to home network
- Which returns the current location of the mobile (its visited network)
- Then the call goes to the actual location

Handoff

- When mobile moves from one cell to another
 - It's communication is handed off to the new cell
- Detected by weak signal from cell 1 but strong signal for cell 2
- Or for load balancing
- Executed by base stations and MSC



- Cellular systems are fine for calling, not for internet
- Internet routing is IP based
- IP is geography based
- What happens when a mobile phone moves to a different area? Or simply to a different cell?

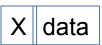
- So communication from MN is disrupted.
- MN may be able to re-initialize everything, but that is undesirable

 We want a packet for IP X to still be delivered to MN

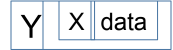
- Suppose an MN had IP address X in its initial subnet (local area network) s1 (in cell 1)
- Now the MN moves to a different subnet s2
 - X is not a valid address in s2
 - -Routers on the internet will send packets for IP X to s1, never to s2.

Solution: IP in IP encapsulation

 When MN moves, it informs visited network of its IP X



- Home agent
 - A process on home network that intercepts packets for IP X
 - Sends it to IP Y (IP of foreign agent)
- Foreign agent (corresponding process on visited network)
 - Receives packet
 - Unpacks to see it is intended for X
 - Delivers through MAC layer address



Mobile IP

- Solves the routing problem
- However, on initial move, some packets or acks may get lost/delayed
 - Transport layer thinks there is congestion
 - Slows down

— ...

More advanced things

- With advancing technology
- New features are cropping up in mobile nets
- New issues are appearing

Localization in wireless networks

- Can be done based on signal strengths
 - Decreases with distance
- Trilateration three distances suffice to locate a point
 - Signal strength from three or more wireless transmitters with known location
 - Approximate localization due to variation in signal propagation, noise etc

Location in mobile nets

- Can be done using three cellular towers
 - Either at the mobile phone
 - Or at cell network

- New possibilities
 - Predict handoffs from motion, make preparations early
 - Learn/predict user behavior
 - Give location based recommendations etc...

Privacy issues

- Location is considered private information
- Tracking location all the time is considered intrusive
- No way to prevent cell companies from doing it...
- At the mobile phone end, efforts are being made to fuzz locations
 - Give some information for location based services to run
 - Avoid some other information, or avoid precise locations
- Context/activity information is also private...

Femto-cell networks

- Small personalized cell antennas (~10m range)
 - Plug into your wireless router
- Even better spatial reuse
- Less organized, trickier to coordinate channel assignment etc
- Possibility of channel clash with macro cells

Beamforming directed communication

- Sends signals in a particular direction
 - Uses multiple antennas together transmitting st different phases
 - Destructive interference ensures that signal does not travel in other directions
 - Easy to change directions quickly
- Angle can range from 20 or 30 degrees to a few degrees (narrow beam)

Beamforming directed communication

- Usually around 60GHz frequency
- High supported bandwidth
- Good for hi def video, large data volumes etc
- At this range, signal has high attenuation from air
 - Short range (few meters to 100 meters)
- Together with directionality implies very effective spatial reuse

Beamforming directed communication

- Challenges
 - Easily affected by obstacles
 - Both transmitter and receiver need to be "looking" at each-other at the right time
 - Medium access becomes harder
 - Mobility can create a challenge of "tracking" a device

Mobile computing

- Mobile wireless devices are going to be even more popular
- More apps/services/media
- Great need for wireless beandwidth
 - Current infrastructure is not sufficient
- New technologies
- Simultaneously, detection of collective context, groups etc for better adaptive services