WIRELESS COMMUNICATION

Unique features that differentiate from wired communication

Ubiquitous technology:

- Wireless communication explosion
 - \rightarrow initially driven by WLAN
 - \rightarrow took many by surprise
 - \rightarrow high-speed cellular Internet access
- Cellular telephony: 5G, 4G
 - \rightarrow 5G (formerly 4G): stationary 1 Gbps, mobile 100 Mbps
 - \rightarrow 3G phased out
 - \rightarrow cellular, telcos, data providers: in the same mix
 - \rightarrow all-in-one handhelds

- NFC and RFID
 - \rightarrow low bandwidth apps
- wireless PAN (personal area networks): tens of feet or less
 - \rightarrow e.g., get rid of wires: wireless USB, UWB, Bluetooth (802.15)
 - \rightarrow home and automobile entertainment systems
 - \rightarrow high (and low) bandwidth apps
- special purpose wireless: GPS, satellite radio, digital TV, 60 GHz wireless networks
- LoRa
 - \rightarrow long-range (tens of miles), low power
 - \rightarrow 902–928 MHz (US)

Wireless signal propagation

- \rightarrow NIC: air interface
 - directed signal propagation: directed antenna or IR (infrared)
 - \rightarrow target range: 10+ GHz; e.g., 60 GHz
 - undirected signal propagation: e.g., omni-directional antenna
 - \rightarrow target range: 100 MHz-10 GHz
 - increased exposure to interference and noise
 - \rightarrow lack of physical shielding
 - \rightarrow fundamentally different from wires
 - inter-user interference cannot be localized at switch
 - \rightarrow potential problem for QoS-sensitive apps

Miscellaneous spectrum allocations (U.S.):

- → FCC (Federal Communications Commission)
 - AM Radio: 0.535 MHz–1.7 MHz
 - FM Radio: 88 MHz–108 MHz
 - TV: 174 MHz-216 MHz, 470 MHz-825 MHz
 - \rightarrow analog TV spectrum: VHF, UHF
 - \rightarrow audio (FM), video (AM)
 - Cellular: 824–849 MHz, 869–894 MHz, 1.85–1.99 GHz
 - GPS (Global Positioning System): 1.2276–1.57542 GHz
 - $\rightarrow CDMA$
 - $\rightarrow \sim 30 \text{ satellites (DoD)}, 10900 \text{ miles}$
 - \rightarrow navigation service: trilateration

• Satellite: Ka-band 18.3–18.8 Ghz, 19.7–20.2 GHz (downlink), 27.5–31 GHz (uplink)

- Satellite: Ku-band 11.7–12.2 Ghz (downlink), 14–14.5 GHz (uplink)
- Satellite: C-band 3.7–4.2 GHz (downlink), 5.925–6.425 GHz (uplink)
 - \rightarrow TDMA/FDMA based
- Many other frequency bands
 - \rightarrow cf. FCC chart
 - → www.ntia.doc.gov/osmhome/allochrt.pdf

Characteristic Features

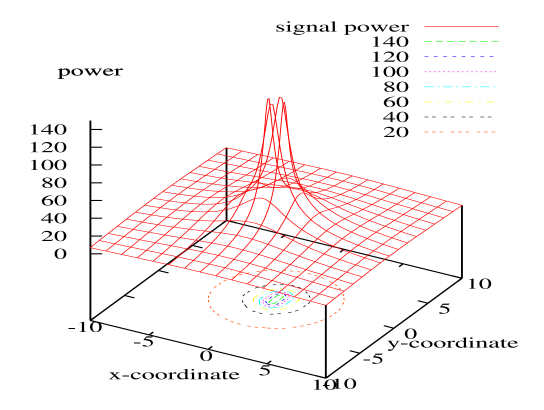
Free space loss:

- ullet transmitting antenna: signal power P_{snd}
- ullet receiving antenna: signal power $P_{\rm rev}$
- \bullet distance: d
- \bullet carrier frequency: f

$$P_{
m rev} \propto P_{
m snd} rac{1}{d^2 f^2}$$

- \rightarrow quadratic decrease in distance
- \rightarrow quadratic decrease in frequency
- \rightarrow real-world: more complicated

Power profile in 2-D space:

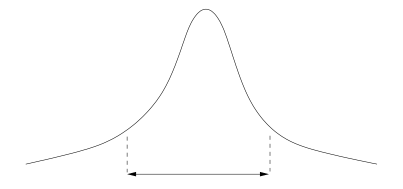


 \rightarrow sender located at center

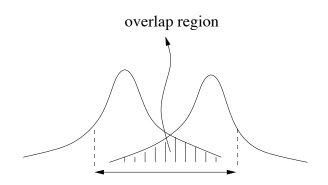
Real-world illustration: www.cs.purdue.edu/~park/cs536/pics

Design implications:

- coverage limited primarily by distance
 - \rightarrow the farther away, the weaker the signal
 - \rightarrow impacts SNR
- design choice: single high-power antenna or multiple low-power antennae



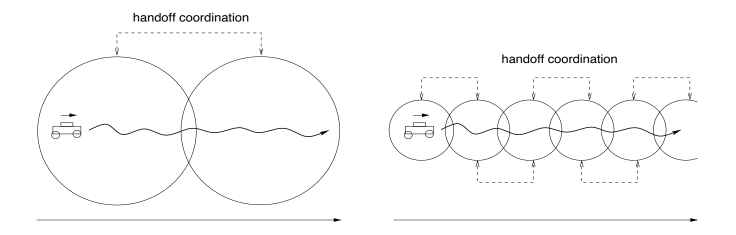
spatial coverage by one high-power antenna



spatial coverage by two low-power antennas

• low-power:

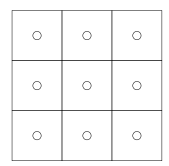
- \rightarrow decreases cell size: bad for coverage
- \rightarrow but good because less crowding
- \rightarrow also, enables frequency reuse: similar to radio stations
- \rightarrow bad: more base stations required
- \rightarrow also creates handoff coordination overhead (e.g., I65)

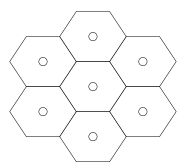


Cellular networks:

 \rightarrow network of wireless base stations

Can view as:



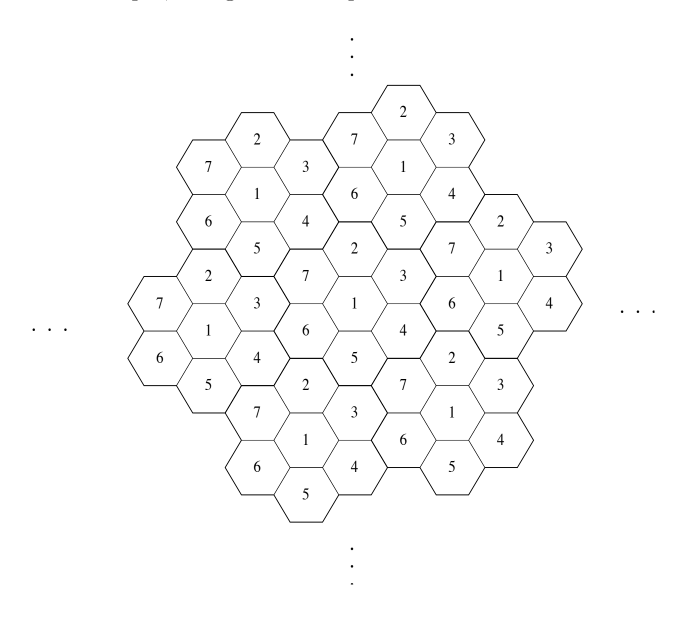


- \rightarrow tiling of the plane (also called tesselation)
- \rightarrow hexagonal

Frequency reuse: assume adjacent cells do not use common carrier frequency

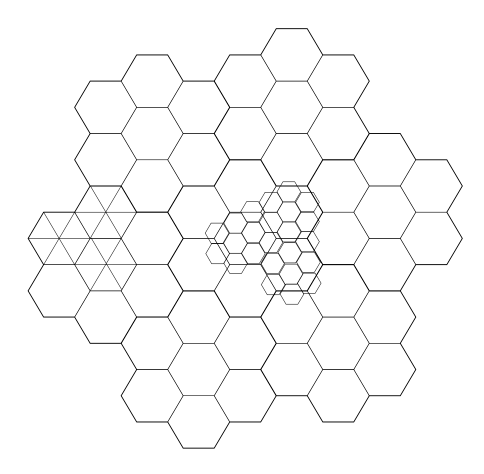
- \rightarrow avoid interference
- \rightarrow how many frequencies are required?

For example, using seven frequencies:



 \longrightarrow in general, coloring problem

Non-uniform covering:



- \rightarrow directional antenna: triangular shape (e.g., cone)
- \rightarrow non-uniform density (e.g., city center, stadium)
- \rightarrow microcell, picocell, femtocell

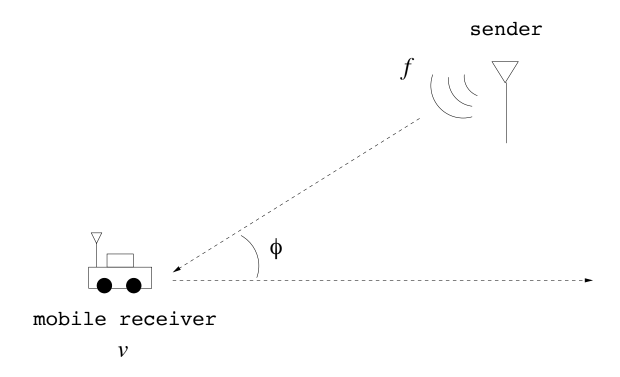
Impact of mobility on signal:

- Doppler effect
- fading

Doppler frequency shift:

Set-up:

- mobile (e.g., car, train, pedestrian) travels in straight line at speed v mph
- \bullet sender transmits data on carrier frequency f Hz
- \bullet angle between mobile and sender is θ



- \rightarrow frequency experienced by mobile is not f
- \rightarrow distorted version of f, f'

Distorted frequency under Doppler effect:

$$f' = f + f\left(\frac{v}{\text{SOL}}\cos\phi\right)$$

Impact:

- $\phi = 0$ deg: head-on
 - \rightarrow frequency shift: highest
- $\phi = 180$ deg: opposite direction
 - \rightarrow frequency shift: lowest
- $\phi = 90$ deg: right angle
 - \rightarrow least distortion

Ex.: carrier frequency f = 1.8 GHz

- \rightarrow 4 mph: 10 Hz, 40 mph: 100 Hz
- \rightarrow similar to noise
- \rightarrow may use FEC to protect against bit flips