

Data and Computer Communications

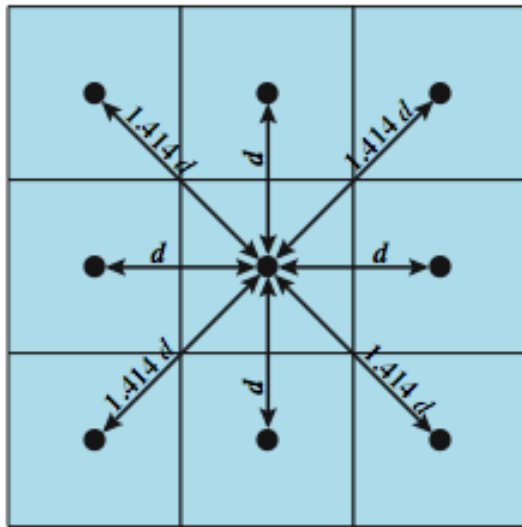
Chapter 14 – Cellular Wireless Networks

By William Stallings

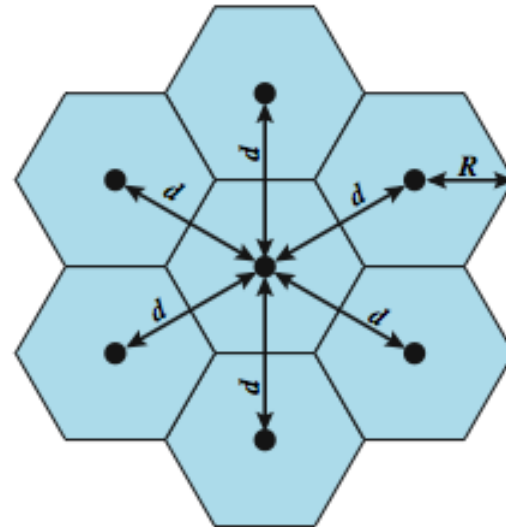
Cellular Wireless Networks

- key technology for mobiles, wireless nets etc
- developed to increase mobile phone capacity
- based on multiple low power transmitters
- area divided into cells
 - in a tiling pattern to provide full coverage
 - each with own antenna
 - each with own range of frequencies
 - served by base station
 - adjacent cells use different frequencies to avoid crosstalk

Cellular Geometries



(a) Square pattern

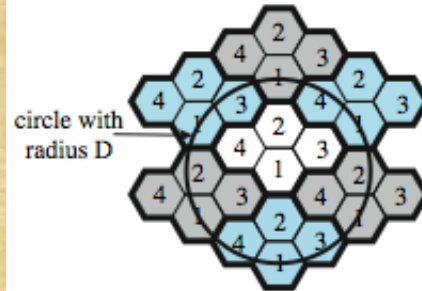


(b) Hexagonal pattern

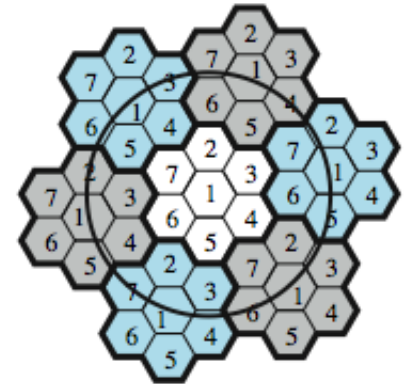
Frequency Reuse

- must manage reuse of frequencies
- power of base transceiver controlled
 - allow communications within cell on given frequency
 - limit escaping power to adjacent cells
 - allow re-use of frequencies in nearby cells
 - typically 10 – 50 frequencies per cell
 - example for Advanced Mobile Phone Service (AMPS)
 - N cells all using same number of frequencies
 - K total number of frequencies used in systems
 - each cell has K/N frequencies
 - $K=395$, $N=7$ giving 57 frequencies per cell on average

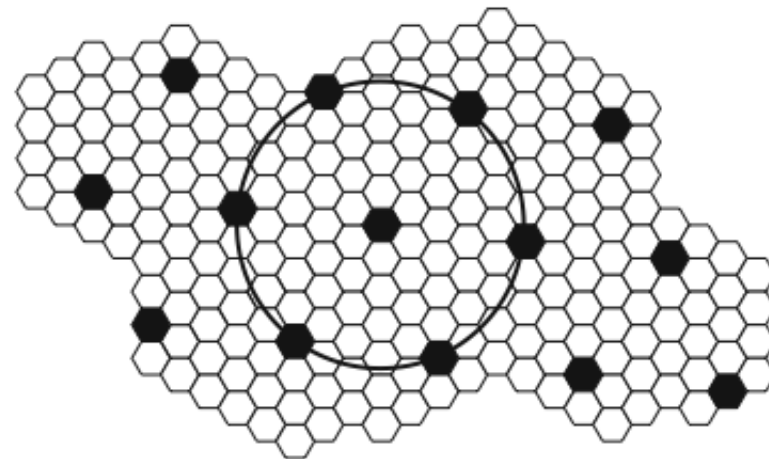
Frequency Reuse Patterns



(a) Frequency reuse pattern for $N = 4$



(b) Frequency reuse pattern for $N = 7$

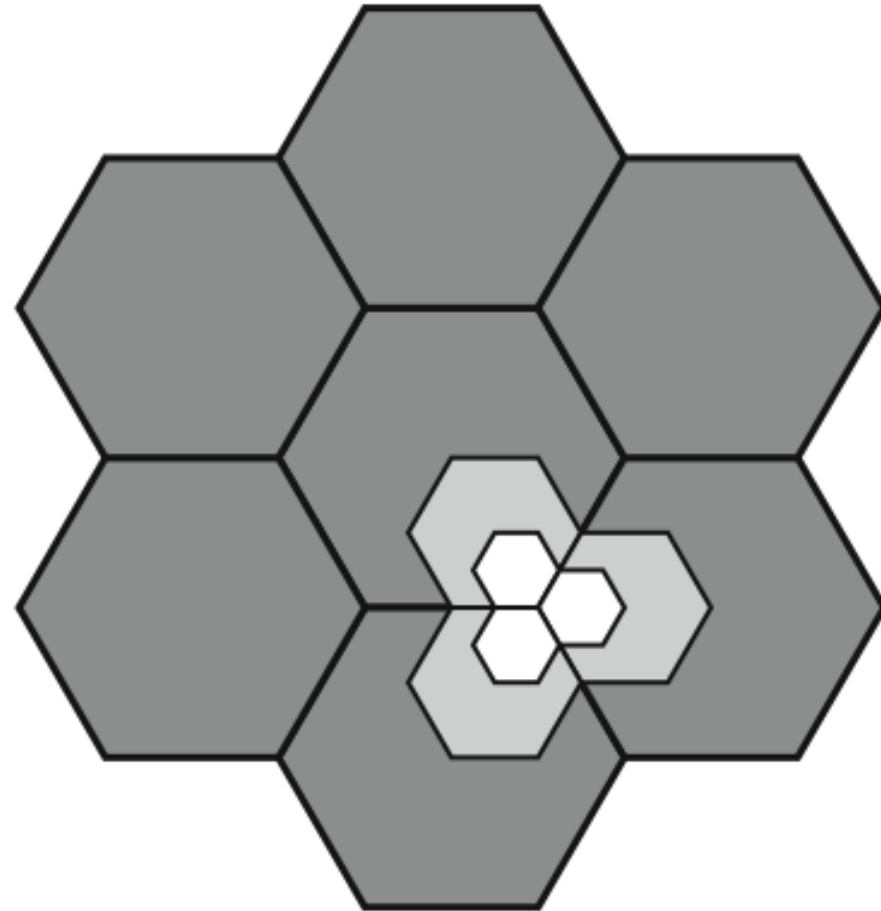


(c) Black cells indicate a frequency reuse for $N = 19$

Increasing Capacity

- add new channels
 - not all channels used to start with
- frequency borrowing
 - taken from adjacent cells by congested cells
 - or assign frequencies dynamically
- cell splitting
 - non-uniform topography and traffic distribution
 - use smaller cells in high use areas

Cell Splitting

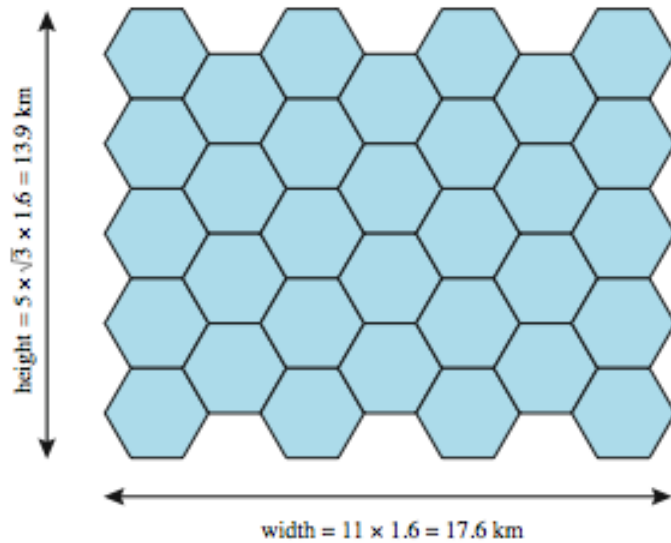


Increasing Capacity

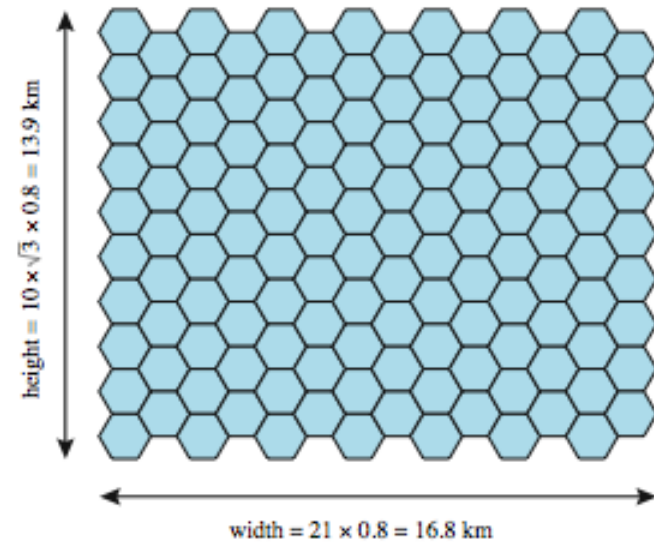
- cell sectoring
 - cell divided into wedge shaped sectors (3–6 per cell)
 - each with own channel set
 - directional antennas
- microcells
 - move antennas from tops of hills and large buildings to tops of small buildings and sides of large buildings
 - use reduced power to cover a much smaller area
 - good for city streets, roads, inside large buildings



Frequency Reuse Example

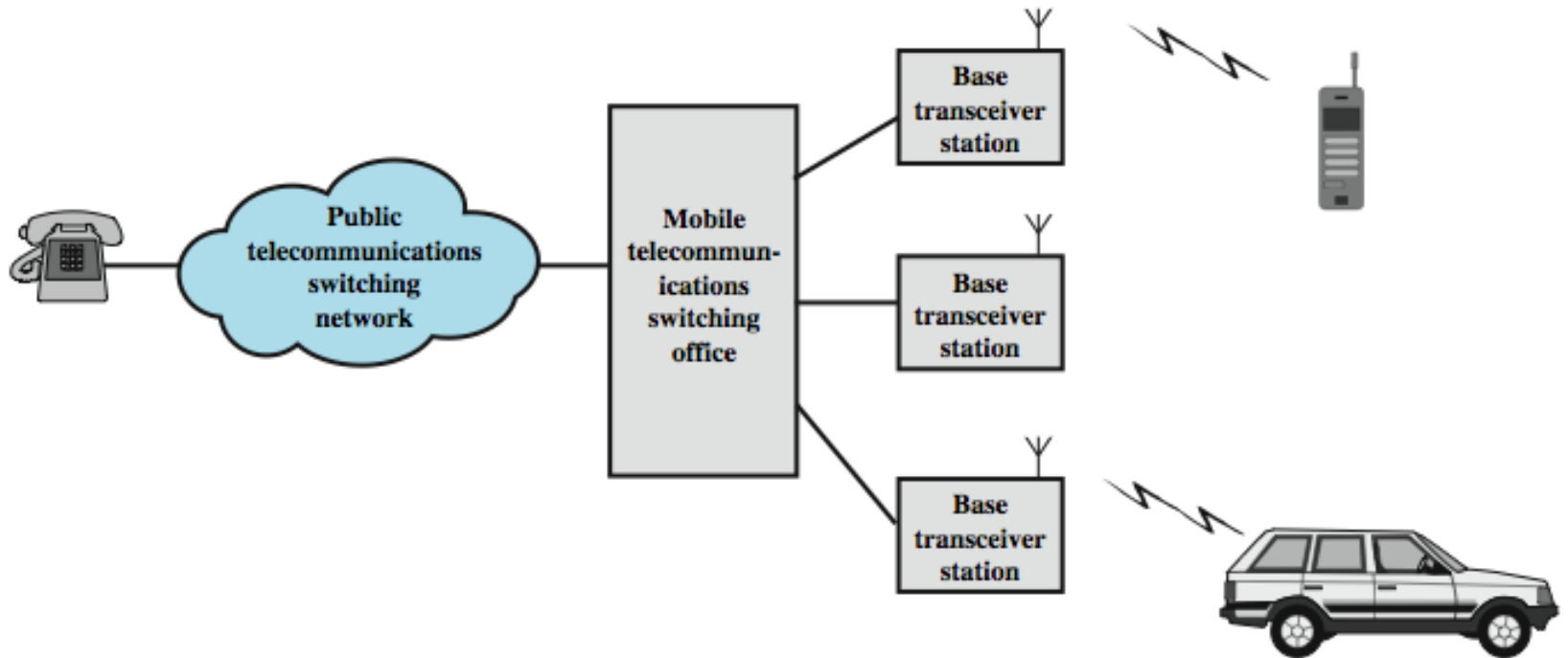


(a) Cell radius = 1.6 km



(b) Cell radius = 0.8 km

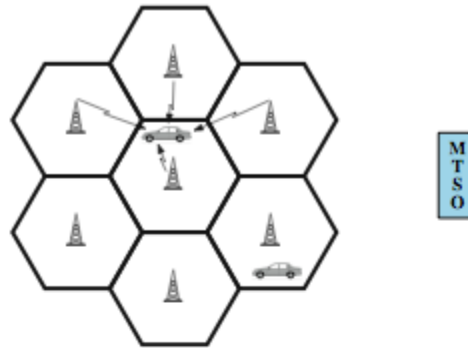
Overview of Cellular System



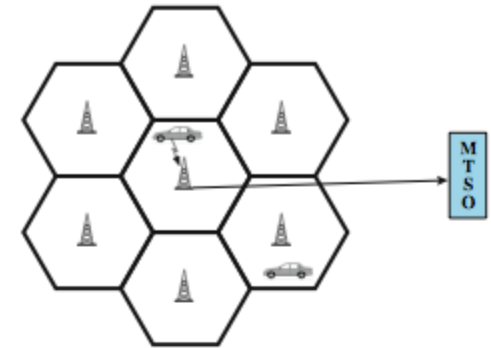
Cellular System Channels

- system is fully automated
- see two types of channels between mobile and base station (BS)
- control channels
 - set up and maintain calls
 - establish relationship between mobile unit and nearest BS
- traffic channels
 - carry voice and data

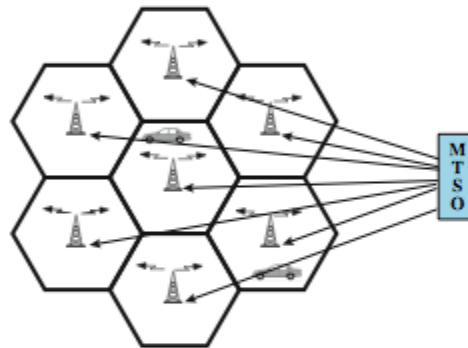
Call Stages



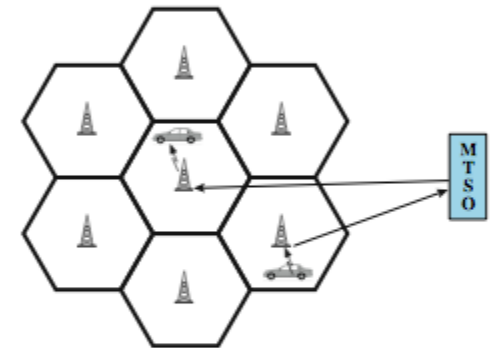
(a) Monitor for strongest signal



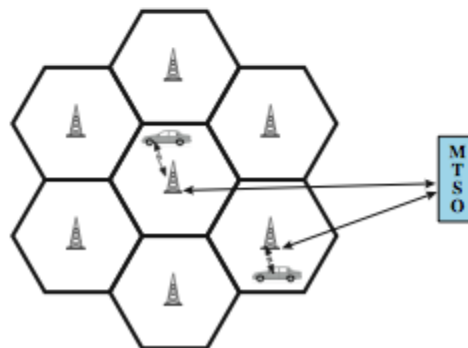
(b) Request for connection



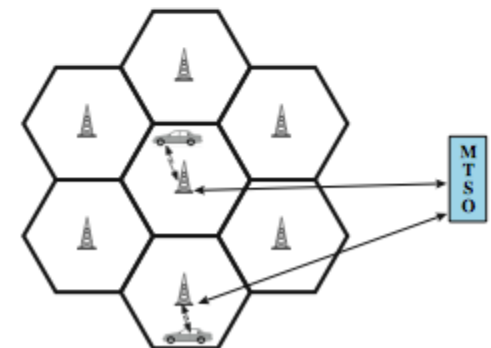
(c) Paging



(d) Call accepted



(e) Ongoing call



(f) Handoff

Other Functions

- call blocking
 - if all traffic channels busy
- call termination
 - when user hangs up
- call drop
 - when BS cannot maintain required signal strength
- calls to/from fixed and remote mobile subscriber
 - MTSO connects mobile user and fixed line via PSTN
 - MTSO connects to remote MTSO via PSTN or dedicated lines

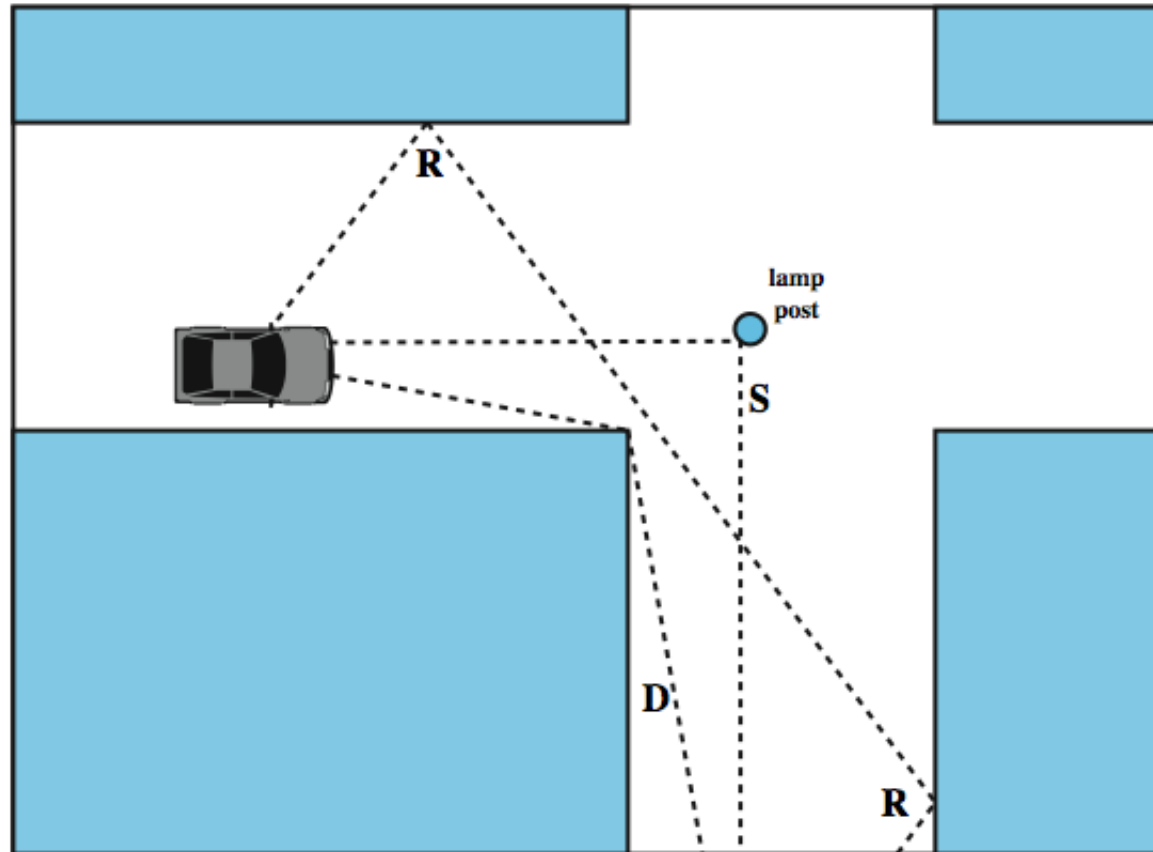
Mobile Radio Propagation Effects

- signal strength
 - strength of signal between BS and mobile unit strong enough to maintain signal quality at the receiver
 - not too strong to create cochannel interference
 - must handle variations in noise
- fading
 - time variation of received signal
 - caused by changes in transmission path(s)
 - even if signal strength in effective range, signal propagation effects may disrupt the signal

Design Factors

- propagation effects
- max transmit power level at BS and mobile units
- typical height of mobile unit antenna
- available height of the BS antenna
- these factors determine size of individual cell
- use model based on empirical data
- eg. model by Okumura et al & refined by Hata
 - detailed analysis of tokyo area
 - produced path loss info for an urban environment
 - Hata's model is an empirical formulation

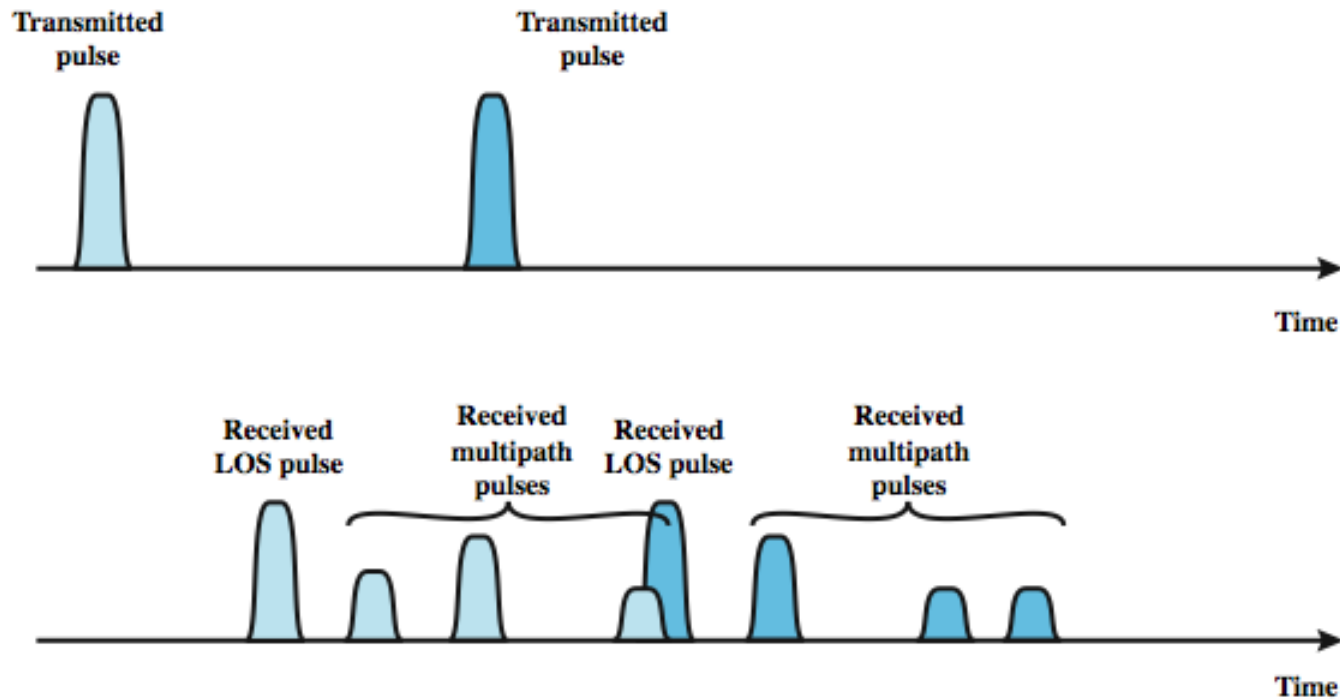
Multipath Propagation



**Figure 14.7 Sketch of Three Important Propagation Mechanisms:
Reflection (R), Scattering (S), Diffraction (D) [ANDE95]**

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Effects of Multipath Propagation



Types of Fading

- fast fading
 - rapid changes in strength over half wavelength distances
 - eg. 900MHz wavelength is 0.33m see 20-30dB
- slow fading
 - slower changes due to user passing different height buildings, gaps in buildings etc.
 - over longer distances than fast fading
- flat fading
 - affects all frequencies in same proportion
- selective fading
 - different frequency components affected differently

Error Compensation Mechanisms

- forward error correction
 - applicable in digital transmission applications
 - typically, ratio of total bits to data bits is 2-3
 - has a big overhead
- adaptive equalization
 - applied to transmissions that carry analog or digital information
 - used to combat intersymbol interference
 - gathering the dispersed symbol energy back together into its original time interval
 - techniques include so-called lumped analog circuits and sophisticated digital signal processing algorithms

Error Compensation Mechanisms

- diversity
 - based on fact that individual channels experience independent fading events
 - use multiple logical channels between transmitter and receiver
 - send part of signal over each channel
 - doesn't eliminate errors
 - reduce error rate
 - equalization, forward error correction then cope with reduced error rate
 - space diversity involves physical transmission paths
 - more commonly refers to frequency or time diversity

First Generation Analog

- original cellular telephone networks
- analog traffic channels
- early 1980s in North America
- Advanced Mobile Phone Service (AMPS)
- also common in South America, Australia, and China
- replaced by later generation systems

AMPS Spectral Allocation In North America

- two 25-MHz bands are allocated to AMPS
 - from BS to mobile unit (869–894 MHz)
 - from mobile to base station (824–849 MHz)
- bands is split in two to encourage competition
- operator is allocated only 12.5 MHz in each direction
- channels spaced 30 kHz apart (416 channels / operator)
- control channels are 10 kbps data channels
- voice channels carry analog using frequency modulation
- control info also sent on voice channels in bursts as data
- number of channels inadequate for most major markets
- for AMPS, frequency reuse is exploited

Operation

- AMPS-capable phone has numeric assignment module (NAM) in read-only memory
 - NAM contains number of phone
 - serial number of phone
 - when phone turned on, transmits serial number and phone number to MTSO
 - MTSO has database of mobile units reported stolen
 - MTSO uses phone number for billing
 - if phone is used in remote city, service is still billed to user's local service provider

AMPS Call Sequence

1. subscriber initiates call keying in number
2. MTSO validates telephone number and checks user authorized to place call
3. MTSO issues message to user's phone indicating traffic channels to use
4. MTSO sends ringing signal to called party
5. when called party answers, MTSO establishes circuit and initiates billing information
6. when one party hangs up MTSO releases circuit, frees radio channels, and completes billing information

AMPS Control Channels

- 21 full-duplex 30-kHz control channels
 - transmit digital data using FSK
 - data transmitted in frames
- control information can be transmitted over voice channel during conversation
 - Mmobile unit or the base station inserts burst of data
 - turn off voice FM transmission for about 100 ms
 - replacing it with an FSK-encoded message
 - used to exchange urgent messages
 - change power level
 - handoff

Second Generation CDMA

- provide higher quality signals, higher data rates, support digital services, with overall greater capacity
- key differences include
 - digital traffic channels
 - encryption
 - error detection and correction
 - channel access
 - time division multiple access (TDMA)
 - code division multiple access (CDMA)

Code Division Multiple Access (CDMA)

- have a number of 2nd gen systems
 - for example IS-95 using CDMA
- each cell allocated frequency bandwidth
- is split in two
 - half for reverse, half for forward
 - uses direct-sequence spread spectrum (DSSS)

Code Division Multiple Access (CDMA)

Advantages

- frequency diversity
 - noise bursts & fading have less effect
- multipath resistance
 - chipping codes have low cross & auto correlation
- privacy
 - inherent in use of spread-spectrum
- graceful degradation
 - more users means more noise
 - leads to slow signal degradation until unacceptable

Code Division Multiple Access (CDMA) Disadvantages

- self-jamming
 - some cross correlation between users
- near-far problem
 - signals closer to receiver are received with less attenuation than signals farther away

Summary

- principles of wireless cellular networks
- operation of wireless cellular networks
- first-generation analog
- second-generation CDMA