

This lecture is being recorded

18-452/18-750

Wireless Networks and Applications

Lecture 14: Cellular Introduction

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Spring Semester 2021

<http://www.cs.cmu.edu/~prs/wirelessS21/>

Overview

- **Cellular principles – “classic” view**
 - » A bit of history
 - » Cellular design
 - » How does a mobile phone call take place?
 - » Handoff
 - » Frequency Allocation, Traffic Engineering
- **Early cellular generations: 1G, 2G, 3G**
- **Today’s cellular: 4G – LTE**
- **Emerging: 5G widely advertised**

Some slides based on material from
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Cellular versus WiFi

	Cellular	WiFi
Spectrum		
Service model		
MAC services		

- **Implications for Service Level Agreements (SLAs), cost, nature of protocols, ...**

The Advent of Cellular Networks

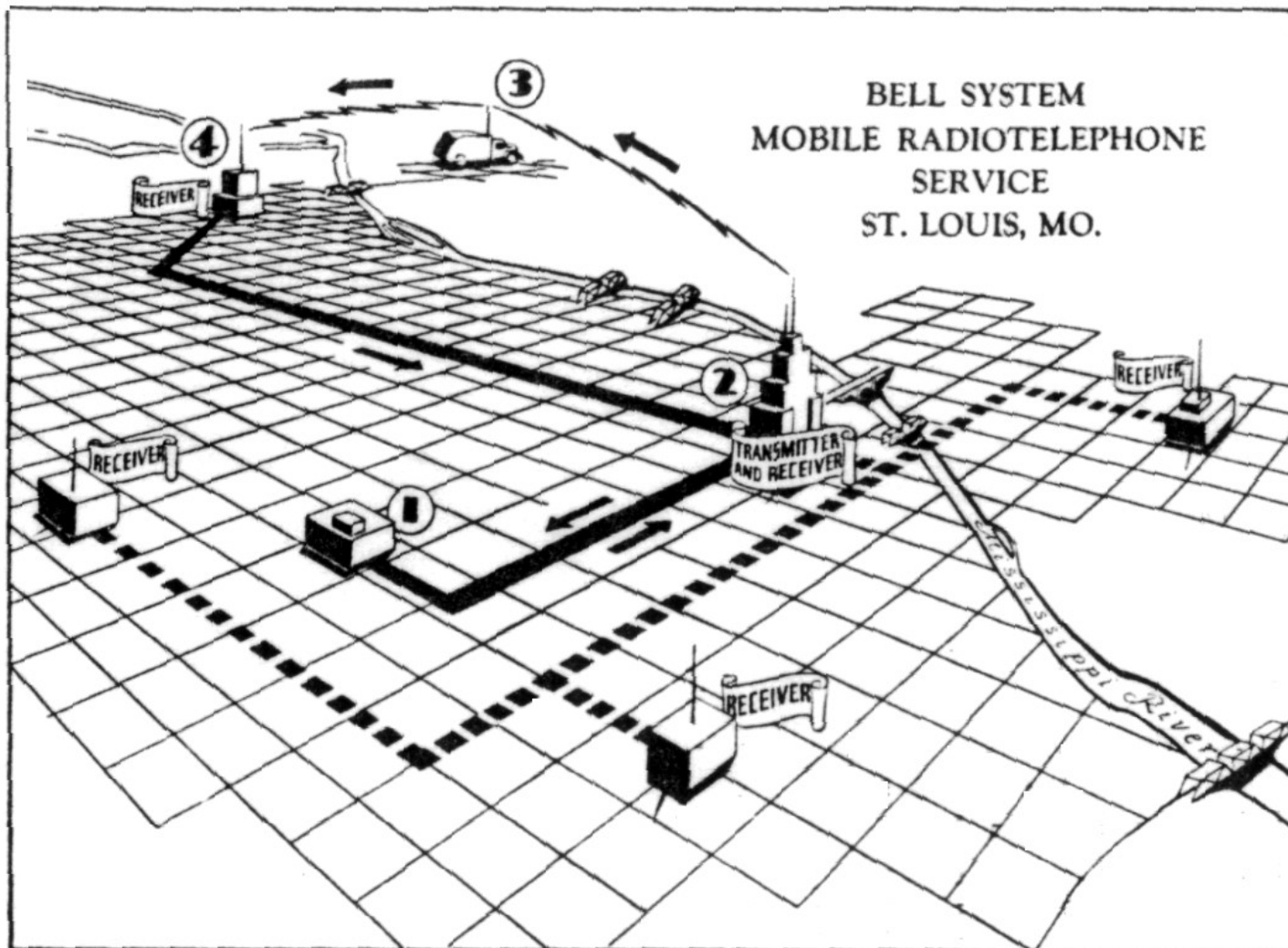
- **“Mobile radio telephone system” was a predecessor of today’s cellular systems**
 - » High power transmitter/receivers
 - » Could support about 25 channels
 - » in a radius of 80 Km
- **Over time, to increase network capacity:**
 - » Multiple lower power transmitters (100W or less)
 - » Smaller transmission radius -> area split in cells
 - » Each cell with its own frequencies and base station
 - » Adjacent cells use different frequencies
 - » The same frequency can be reused at sufficient distance
- **These trends are continuing ...**

The Cellular Idea

- **In December 1947 Donald H. Ring outlined the idea in a Bell labs memo**
- **Split an area into cells, each with their own low power towers**
- **Each cell would use its own frequency**
- **Did not take off due to “extreme-at-the-time” processing needs**
 - » Handoff for thousands of users
 - » Rapid switching infeasible – maintain call while changing frequency
 - » Technology not ready

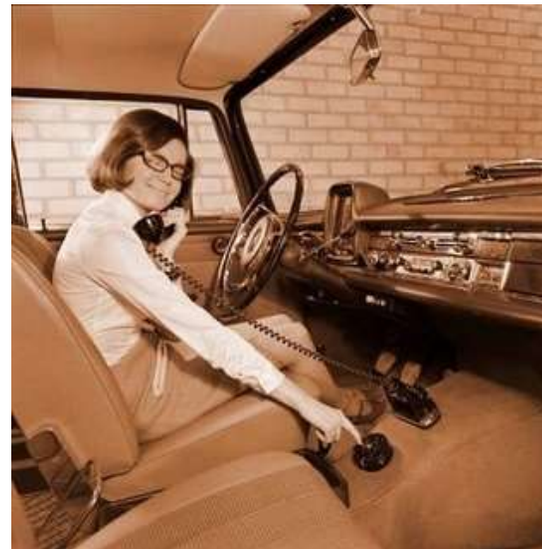
The MTS network

<http://www.privateline.com/PCS/images/SaintLouis2.gif>



The Early Mobile Phones

- **First mobile phones bulky, expensive and hardly portable, let alone mobile**
 - » Phones weighed ~40 Kg
 - » Some early prototypes were much bulkier than shown in the pictures (think: large backpack)
- **Operator assisted with maximum 250 users**



... the Remaining Components

- **In December 1947 the transistor was invented by William Shockley, John Bardeen, and Walter Brattain**
- **Why no portable phones at that time?**
- **A mobile phone needs to send a signal – not just receive and amplify**
- **The energy required for a mobile phone transmission still too high for the high power/high tower approach – could only be done with a car battery**

... and the Regulatory Bodies

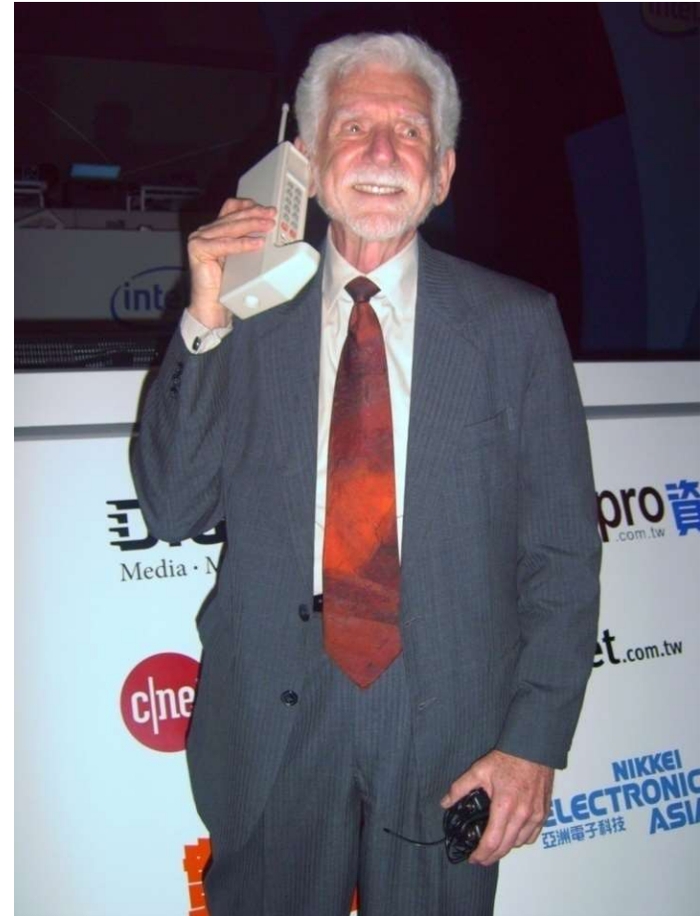
The FCC commissioner Robert E. Lee said that mobile phones were a status symbol and worried that every family might someday believe that its car had to have one.

Lee called this a case of people “frivolously using spectrum” simply because they could afford to.

**From The Cell-Phone Revolution,
AmericanHeritage.com**

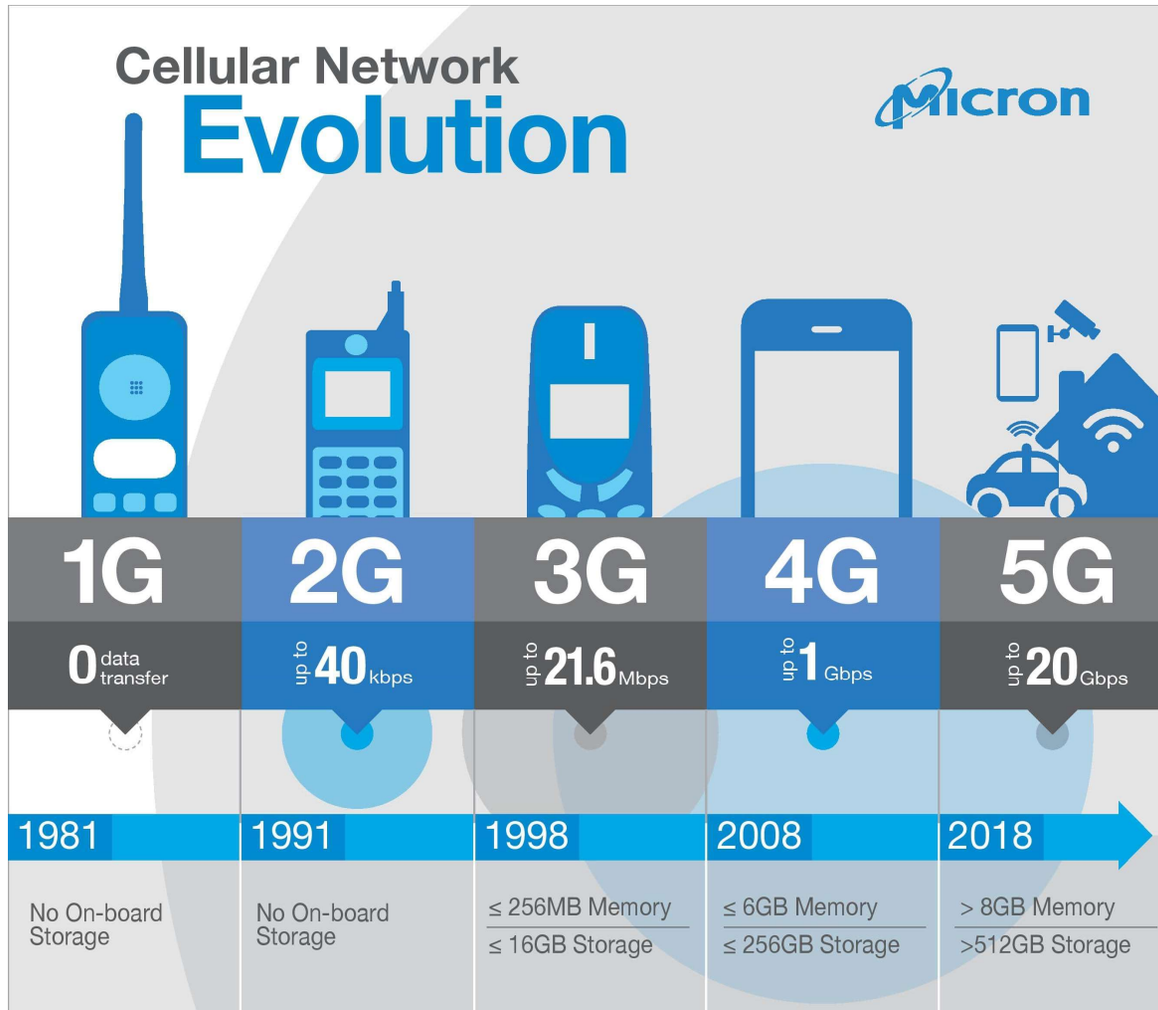
DynaTAC8000X: the First Cell Phone

- **The “brick”:**
 - » Weighed 2 pounds
 - » Offered 30 mins of talk time
 - » Sold for \$3,995!
- **It took 10 years to develop (1973-1983) at a cost of \$100 million!**
 - » Size determined by size of batteries, antennas, keypad, etc.
 - » Today size determined by the UI!
- **First commercial service in early 80s**
 - » FCC allocated spectrum in 70s



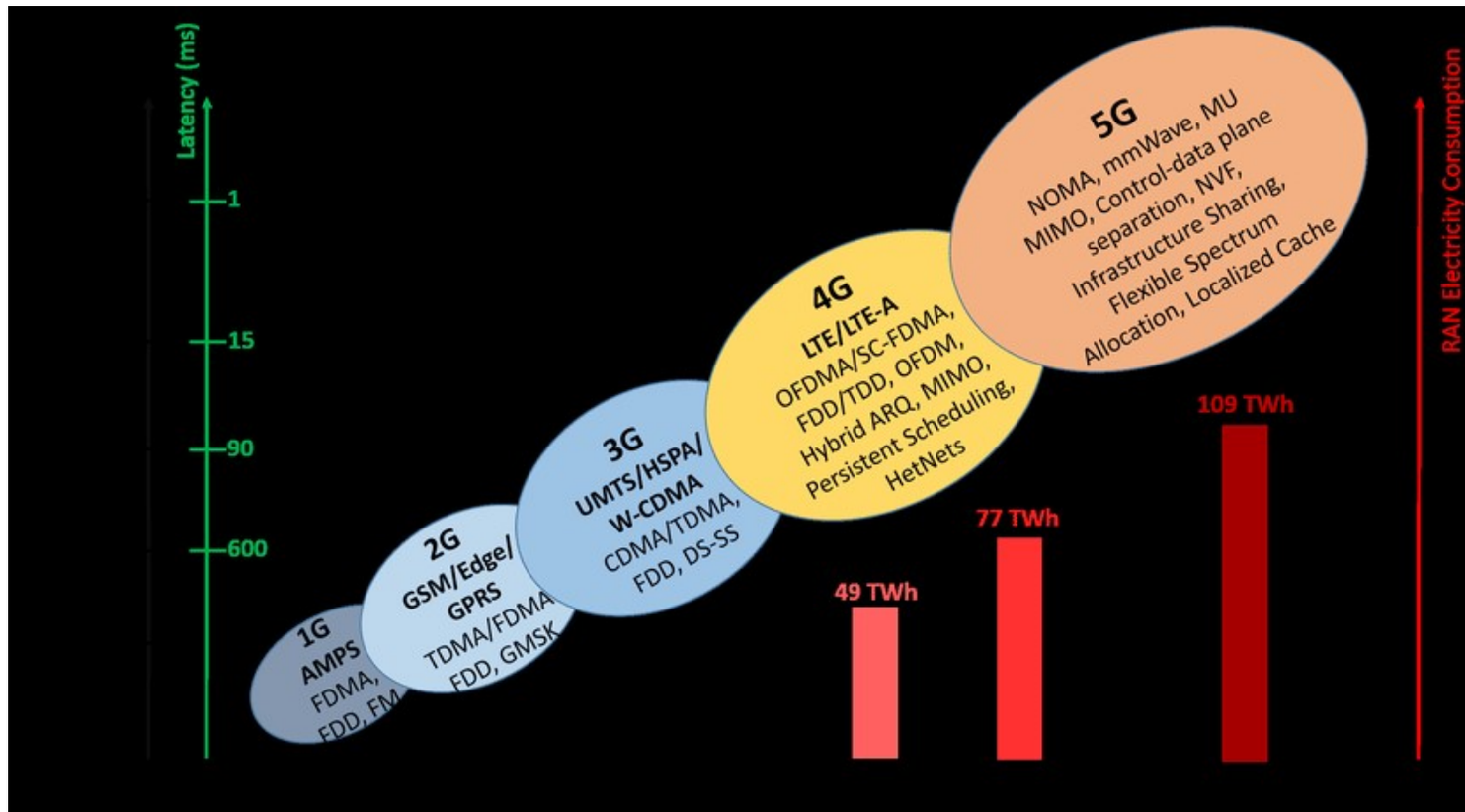
Dr. Martin Cooper of Motorola, made the first US analogue mobile phone call on a larger prototype model in 1973

Cellular Generations



- Roughly one generation every 10 years
- Spectrum allocation for mobile broadband has increased significantly
 - » Shift to higher frequencies

Technologies Used



- We have already seen many of these technologies!
- Terminology for 5G is a bit different – How?

Standardization Process

- **Standardization takes as much as 10 years**
 - » **Setting goals, identifying technologies**
 - » **Standardization: many releases**
 - » **Product development and trials**



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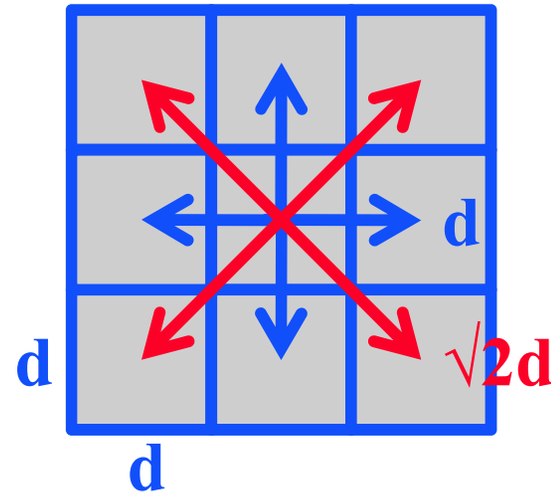
How To Design a Cellular Network?

- Need to get good coverage everywhere
- Must be able to plan network based on demand

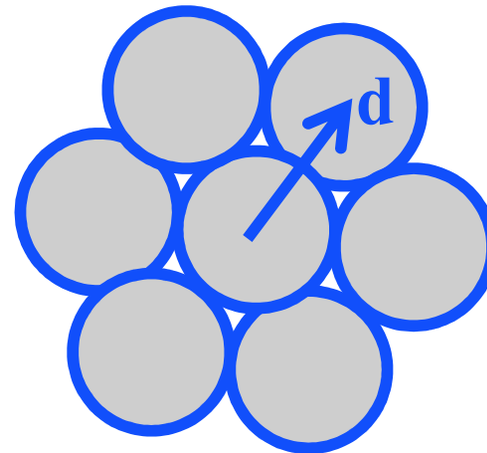


Cellular Network Design Options

- **Simplest layout**
 - » Does not match any propagation model
 - » Adjacent antennas not equidistant – how do you handle users at the edge of the cell?

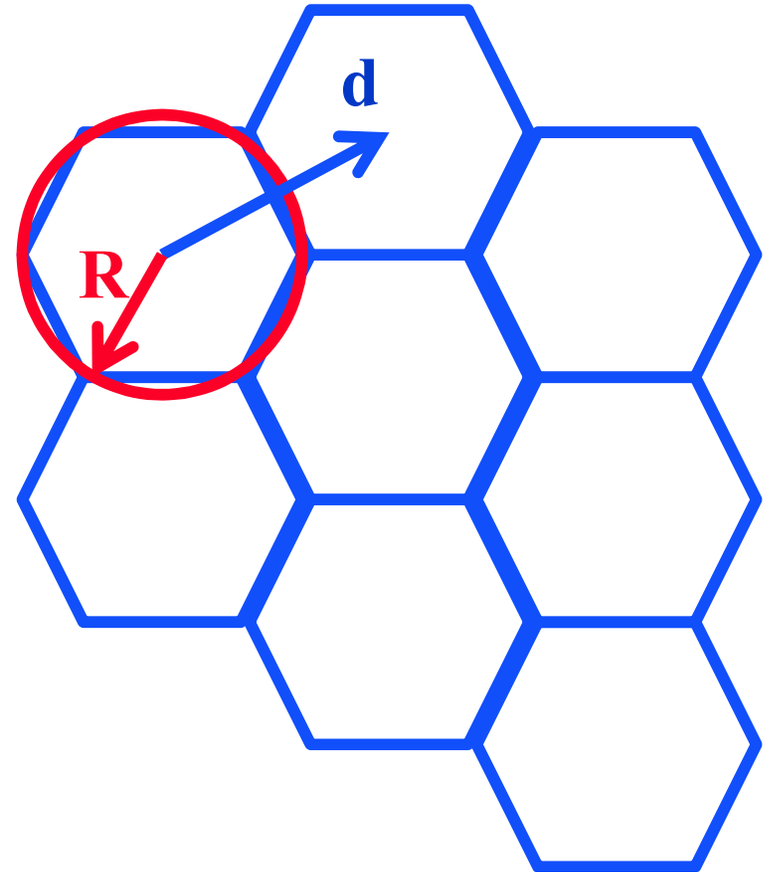


- **“Ideal” layout**
 - » Based on a naïve propagation model – bad approximation but better than squares
 - » Does not cover entire area!



The Hexagonal Pattern

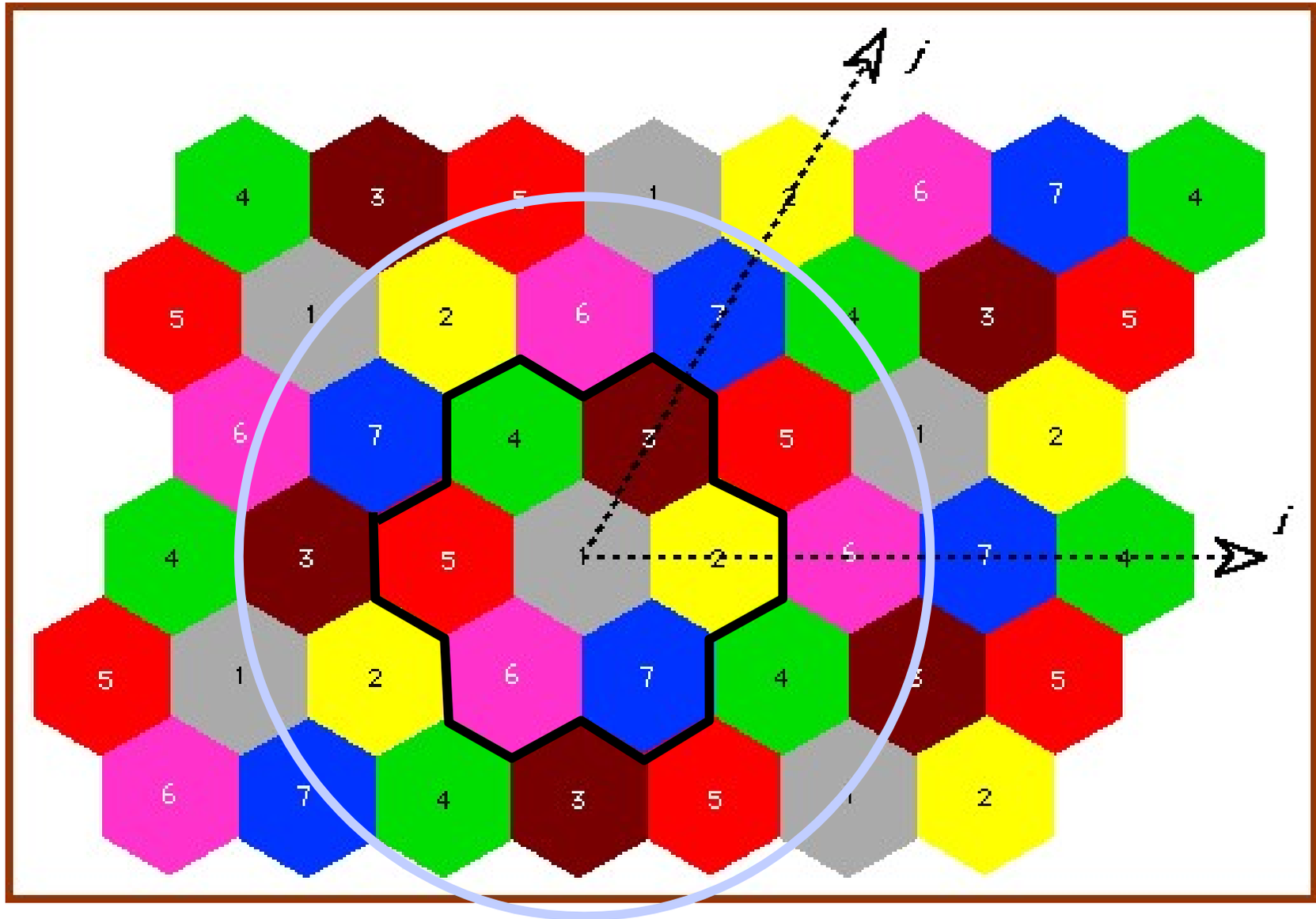
- A hexagon pattern can provide equidistant access to neighboring cell towers
- $d = \sqrt{3}R$
- In practice, variations from ideal due to topological reasons
 - » Signal propagation
 - » Tower placement



Frequency reuse

- **Each cell features one base transceiver**
- **Through power control the tower covers the cell area while limiting the power leaking to other co-frequency cells**
- **The number of frequency bands assigned to a cell dependent on its traffic**
 - » 10 to 50 frequencies assigned to each cell (early systems)
- **How do we determine how many cells must separate two cells using the same frequency?**
 - » Need to control the “power to interference” ratio

Minimum separation?



Frequency reuse characterization

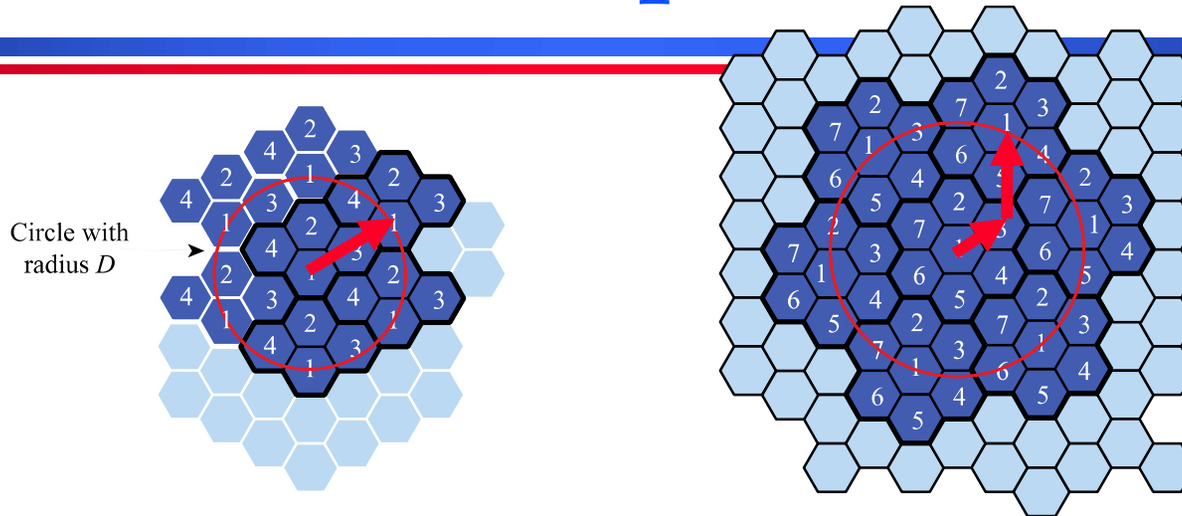
- **D = minimum distance between centers of co-channel cells**
- **R = radius of cell**
- **d = distance between centers of adjacent cells**
- **N = number of cells in a repetitious pattern, i.e. reuse factor**
- **Hexagonal pattern only possible for certain N:**

$$N = I^2 + J^2 + (I \times J), \quad I, J = 0, 1, 2, 3, \dots$$

- **The following relationship hold**

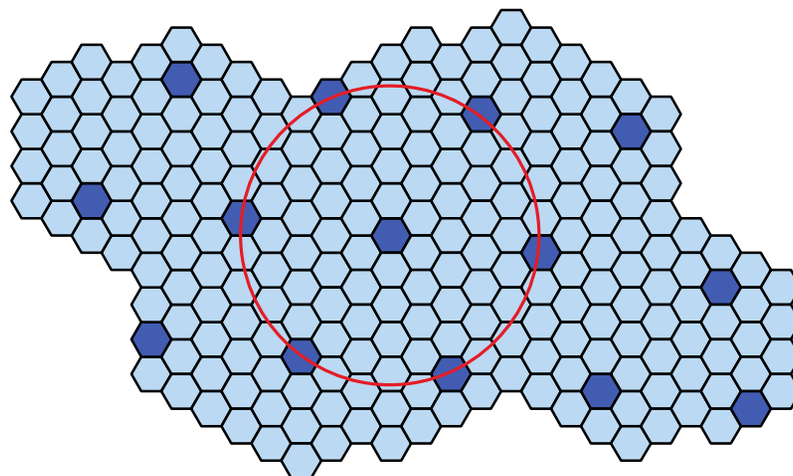
$$\frac{D}{R} = \sqrt{3N} \quad \text{or} \quad \frac{D}{d} = \sqrt{N}$$

Frequency Reuse Pattern Examples



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

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



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

Capacity and Interference

- **S = Total # of duplex channels available for use**
- **k = Total # of duplex channels per cell**
- **N = Size of cluster, i.e., cells that collectively use the complete set of available frequencies**

$$\frac{S}{k} = N \quad \Rightarrow \quad S = kN$$

- **If a cluster is replicated M times within the system, the total # of duplex channels C can be used as a measure of capacity**

$$\Rightarrow \quad C = MkN = MS$$

Tradeoffs

$$C = MkN = MS$$

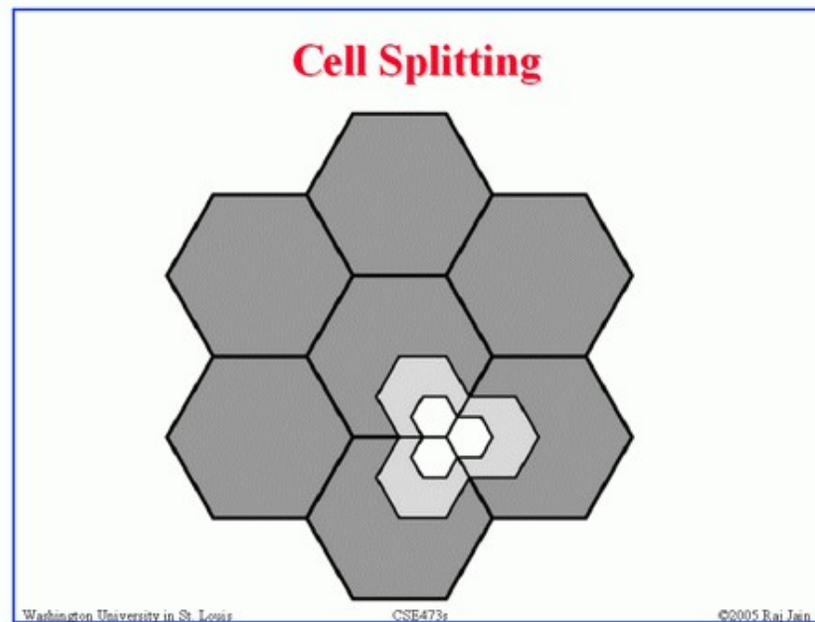
- If $N \downarrow \Rightarrow k \uparrow$ since S is a constant
 $\therefore M \uparrow$ for a fixed geographical area if the same cell radius is maintained
 \Rightarrow Capacity increases as cluster size goes down
- Reuse distance: $\frac{D}{R} \downarrow \Rightarrow$ Co-channel interference \uparrow
- NOTE: To reduce co-channel interference
 $\frac{D}{R} \uparrow \Leftrightarrow N \uparrow \Rightarrow M \downarrow \therefore$ Capacity \downarrow since $kN = S = \text{fixed}$
- There is a trade-off between capacity and interference reduction

Approaches to Cope with Increasing Capacity

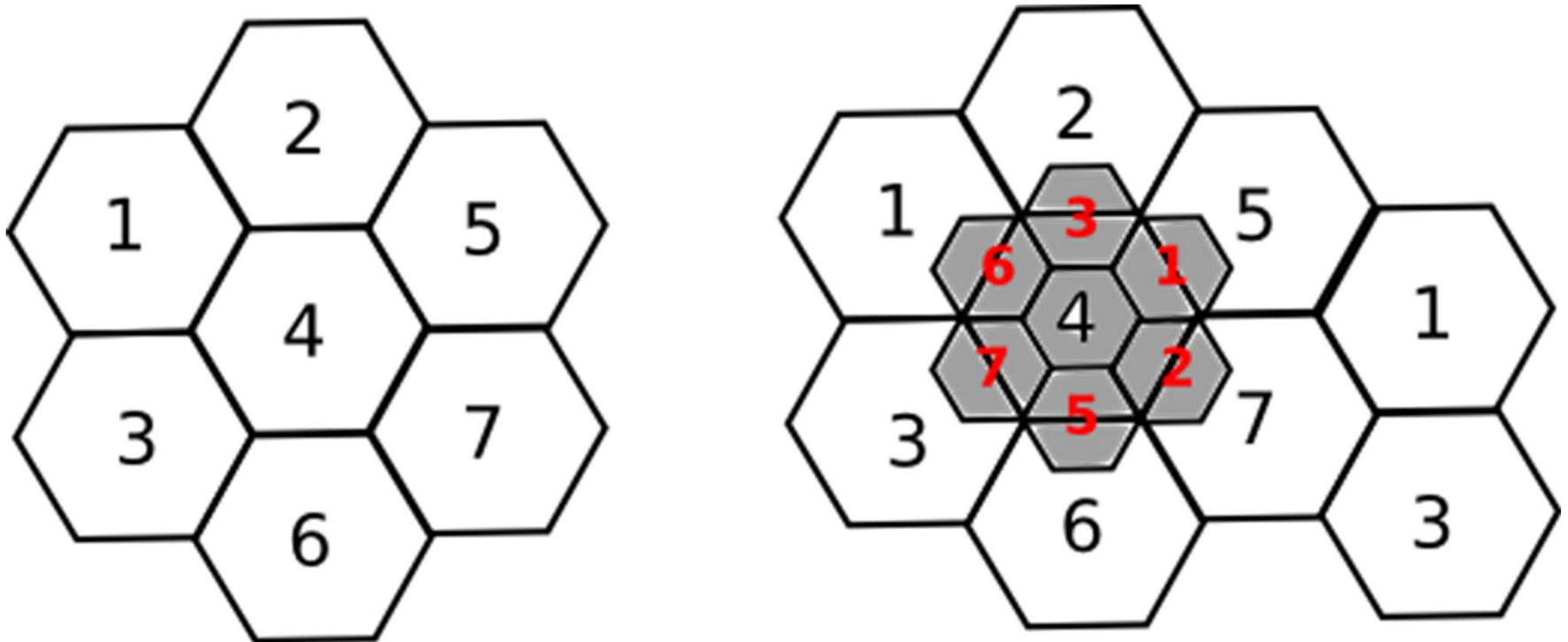
- **Adding new channels**
- **Frequency borrowing – frequencies are taken from adjacent cells by congested cells**
- **Cell splitting – cells in areas of high usage can be split into smaller cells**
- **Cell sectoring – cells are divided into wedge-shaped sectors, each with their own set of channels**
- **Network densification – more cells and frequency reuse**
 - » **Microcells – antennas move to buildings, hills, and lamp posts**
 - » **Femtocells – antennas to create small cells in buildings**

Cell splitting

- **Cell size ~ 6.5-13Km, Minimum ~ 1.5Km**
 - » Again, for early systems
- **Requires careful power control and possibly more frequent handoffs for mobile stations**
- **A radius reduction by F reduces the coverage area and increases the number of base stations by F^2**



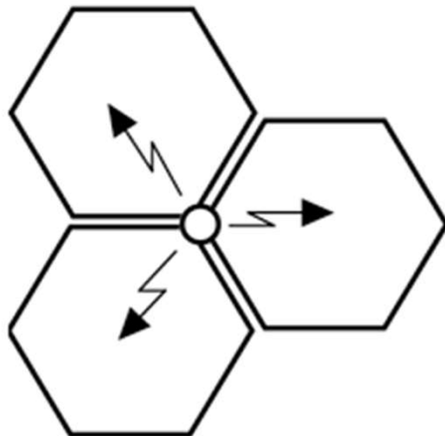
Cell splitting



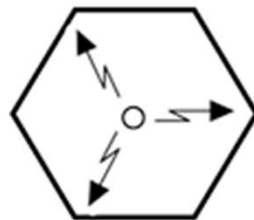
Radius of small cell half that of the original

Cell sectoring

- Cell divided into wedge shaped sectors
- 3-6 sectors per cell, each with own channel set
- Subset of cell's channel, use of directional antennas



Right! 😊



Wrong! ☹️

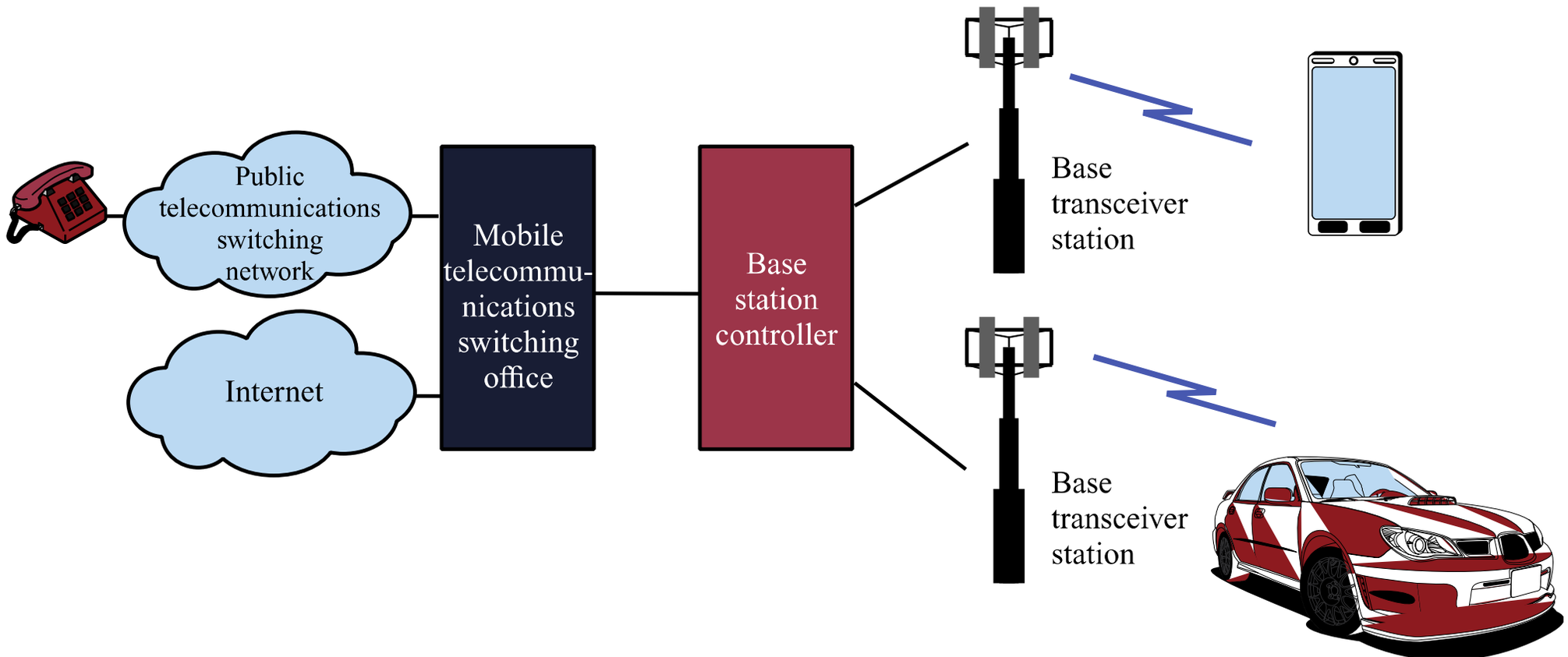


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Overview of Cellular System

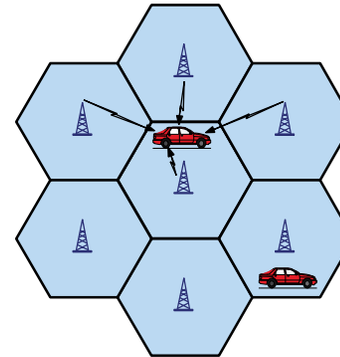


Elements of a cellular system

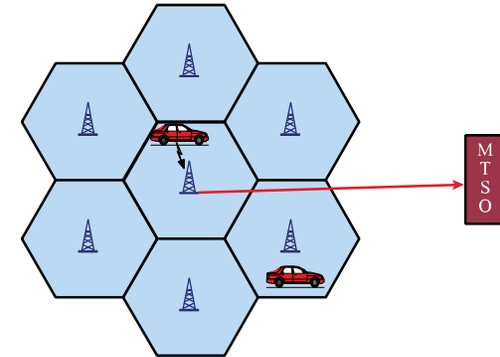
- **Base Station (BS):** includes antenna, a controller, and a number of transceivers for communicating on the channels assigned to that cell
- **Controller** handles the call process between the mobile unit and the rest of the network
- **MTSO: Mobile Telecommunications Switching Office,** serving multiple BSs. Connects calls between mobiles and to the PSTN. Assigns the voice channel, performs handoffs, billing

MTSO Sets up Call between Mobile Users

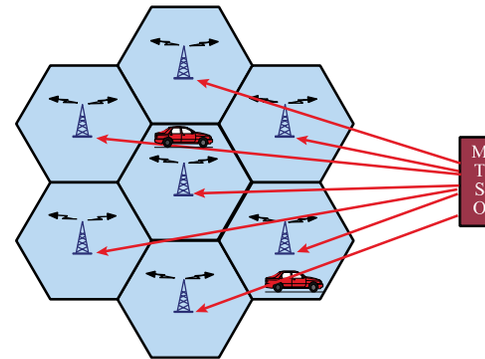
- Mobile unit initialization
- Mobile-originated call
- Paging
- Call accepted
- Ongoing call
- Handoff



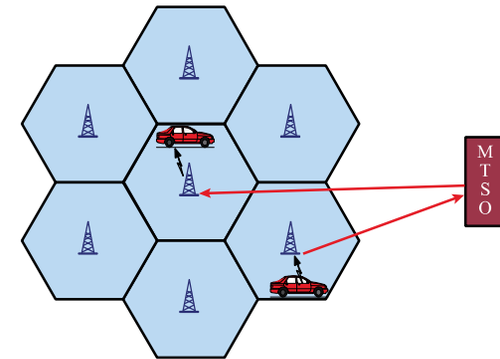
(a) Monitor for strongest signal



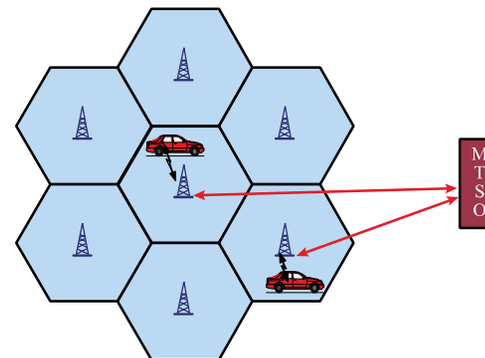
(b) Request for connection



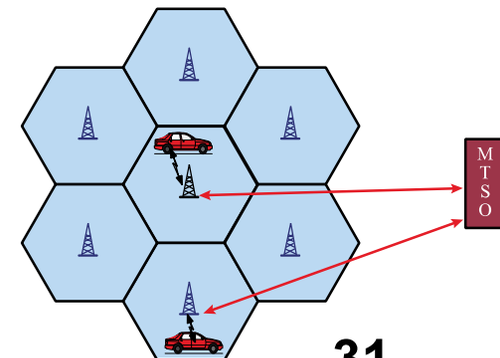
(c) Paging



(d) Call accepted



(e) Ongoing call



(f) Handoff

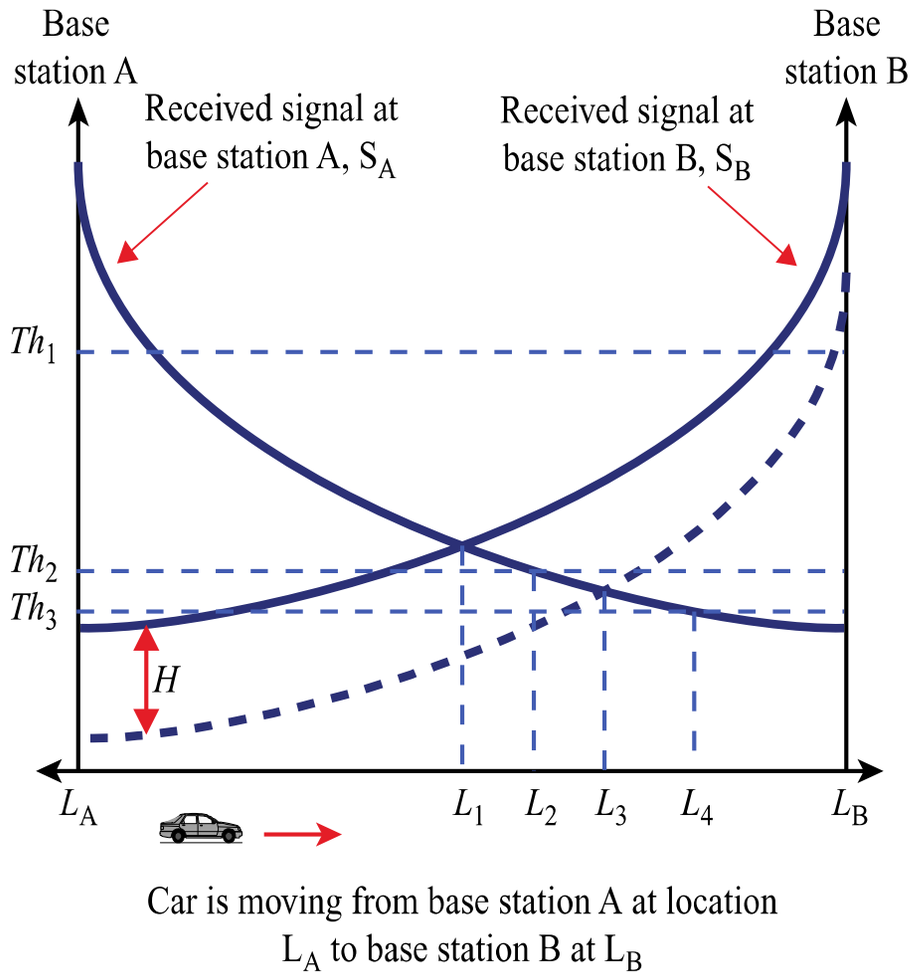
Paging

- **Broadcast mechanism to locate a target mobile unit**
- **Normally, there is knowledge on a limited number of cells where the mobile may be (Location Area in GSM, Routing Area if data packet sessions)**
- **GSM: neighbor cells grouped in Location Area and subscriber only updates when moving across. Paging restricted to the Location Area itself.**
 - » How do we assign cells to LAs?

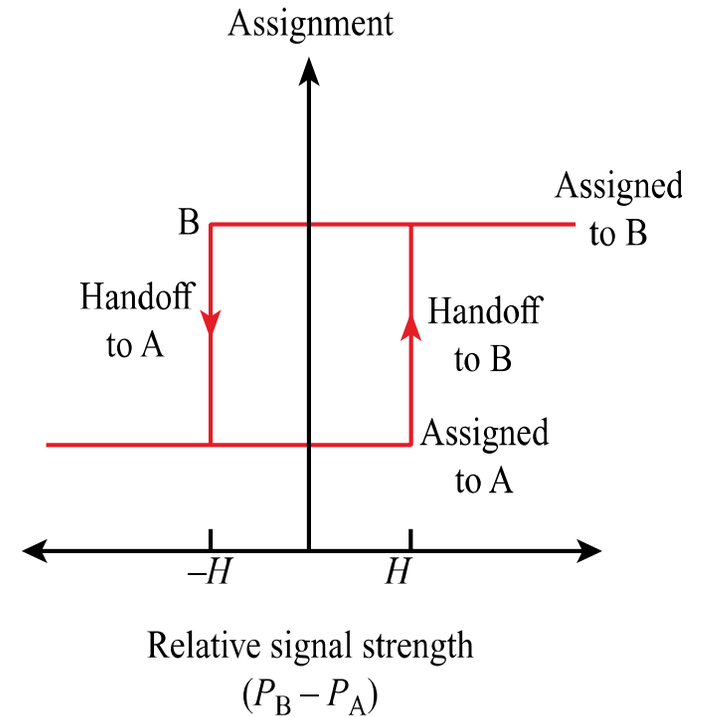
Handoff Strategies Used to Determine Instant of Handoff

- **Metrics related to handoff:**
 - » Call blocking probability: probability of a new call being blocked
 - » Call dropping probability: probability that a call is terminated due to a handoff
- **Possible strategies for scheduling handoffs:**
 - » Relative signal strength – L_1
 - » Relative signal strength with threshold $Th_2 - L_2$
 - » Relative signal strength with hysteresis $H - L_3$
 - » Relative signal strength with hysteresis and threshold Th_1 or $Th_2 - L_3$; $Th_3 - L_4$
 - » Prediction techniques

Example of Handoff



(a) Handoff decision as a function of handoff scheme



(b) Hysteresis mechanism

Mobile Radio Propagation Effects

- **Signal strength**
 - » Must be strong enough to maintain signal quality at the receiver
 - » Must not be so strong as to create too much co-channel interference with channels in another cell using the same frequency band
 - » Fading may distort the signal and cause errors
- **Mobile transmission power minimized to avoid co-channel interference, alleviate health concerns and save battery power**
- **In systems using CDMA, need to equalize power from all mobiles at the BS**

Open and Closed Loop Power Control

- **Open loop power control: BS sends pilot**
 - » Used by mobile to acquire timing and phase reference, and to assess channel attenuation
 - » Mobile adjust power accordingly
 - Assume up and down channels are similar
 - » Can adjust quickly but not very accurate
- **Closed loop power control: power is adjust based on explicit feedback from receiver**
 - » Reverse signal power level, received signal-to-noise ratio, or received bit error rate
 - » Mobile to BS: BS base station sends power adjustment command to mobile based on observed signal
 - » BS to mobile: BS adjust power based on information provided by mobile

Fixed Channel Assignment (FCA)

- **Each cell is allocated a predetermined set of voice channels.**
- **Any call attempt within the cell can only be served by the unused channels in that cell**
- **If all the channels in that cell are being used the call is blocked → user does not get service**
- **A variation of FCA: the cell whose channels are all being used is allowed to borrow channels from the next cell. MTSO supervises this operation.**

Dynamic Channel Assignment (DCA)

- **Channels are not permanently assigned to cells. Instead, for each request the BS requests a channel from the MTSO.**
- **MTSO allocates a channel using an algorithm that takes many factors into account**
 - » **The likelihood of future blocking within the cell, the frequency of use of the candidate channel, the reuse distance of the channel, and other cost functions.**
 - » **MTSO only allocates a channel if it is not being used in the restricted distance for co-channel interference**
- **DCA can use channels more effectively but incurs measurement, communication, and computer overhead**

Traffic Engineering

- If the cell has L subscribers..
- ... and can support N simultaneous users.
- If $L \leq N$, **nonblocking** system
- If $L > N$, **blocking** system
- Questions operator cares about:
 - » What is the probability of a call being blocked?
 - » What N do I need to upper bound this probability?
 - » If blocked calls are queued, what is the average delay?
 - » What capacity is needed to achieve a certain average delay?
- Difficult problem but important