

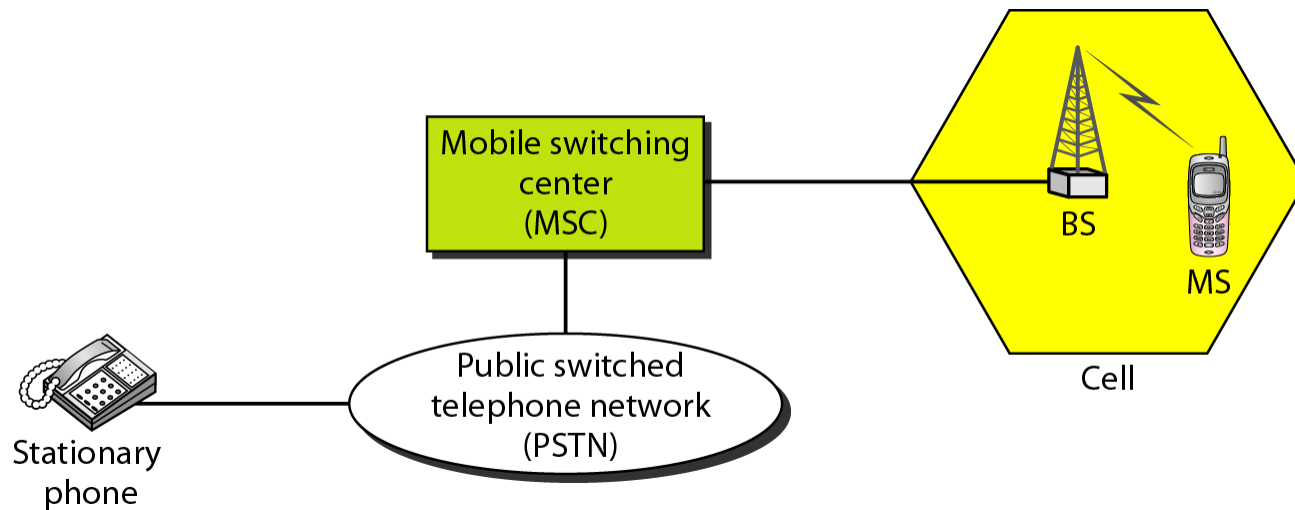
# Mobilnät och satellitnät

# Multipel access och kanalisering

- Kanalisering: en gemensam kanal delas på något av följande sätt
  - FDMA (Frequency Division Multiple Access)  
Indelning i frekvenser
  - TDMA (Time Division Multiple Access)  
Indelning i tiden
  - CDMA (Code Division Multiple Access)  
Indelning genom kodning

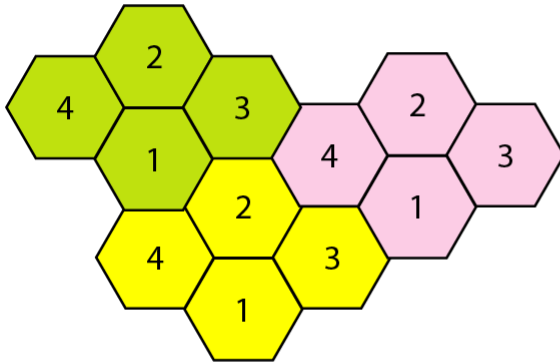
# Mobilnät

- Kommunikation mellan rörliga enheter eller mellan rörliga och fasta enheter
  - Baseras på indelning i celler

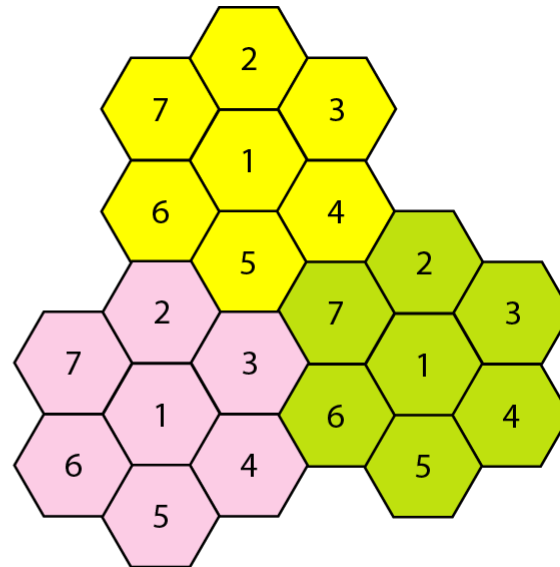


# Mobilnät

- Återanvändning av frekvenser



a. Reuse factor of 4



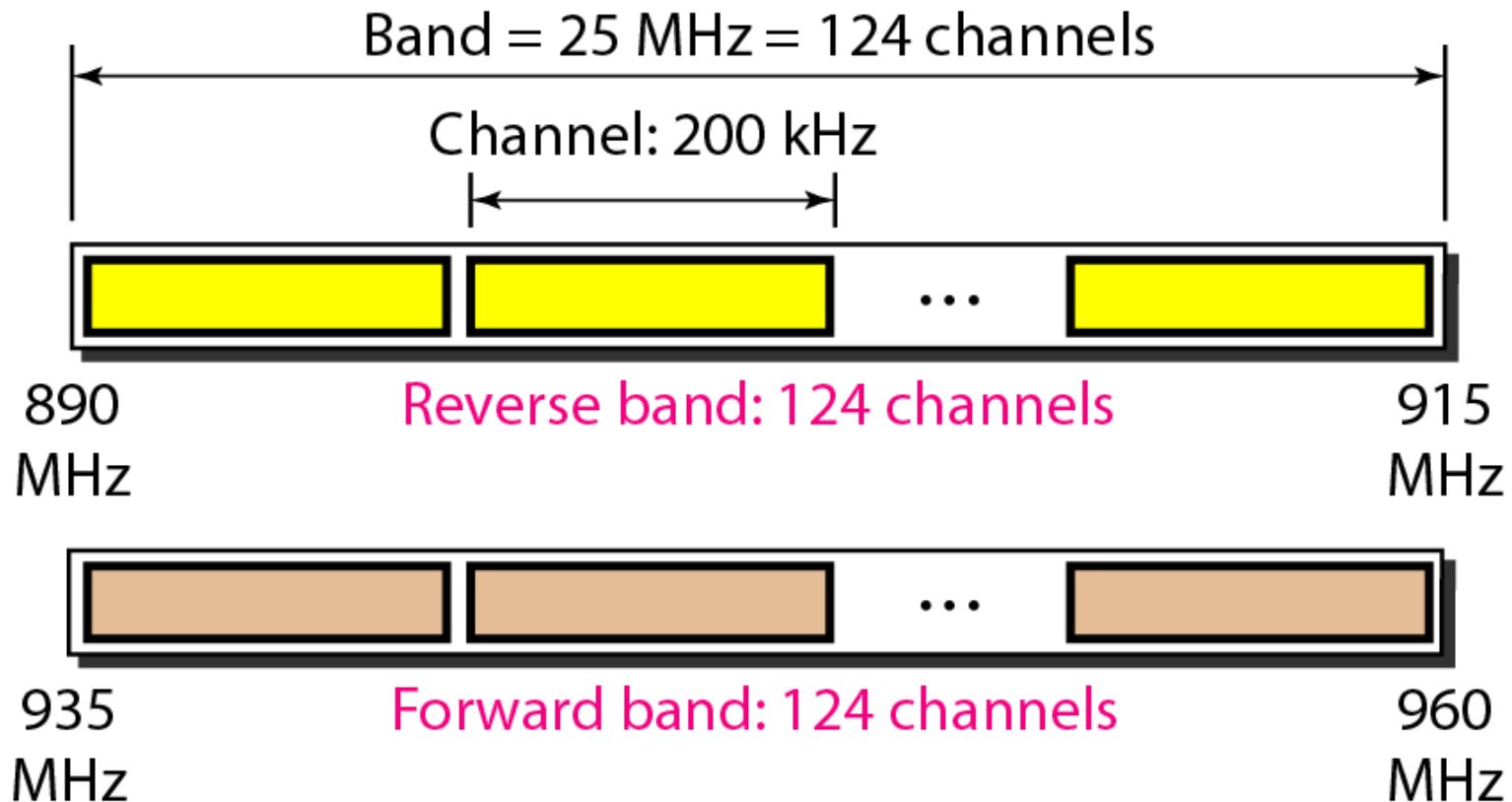
b. Reuse factor of 7

# Mobilnät

- 1:a generationens mobilnät (G1)
  - AMPS (Nordamerika)
  - NMT (Europa)
- 2:a generationens mobilnät (G2)
  - D-AMPS (Nordamerika)
  - GSM (Europa)
- 3:e generationens mobilnät (G3)
  - IMT-2000 (UMTS)
- 4:e generationens mobilnät (G4)

# Mobilnät

- GSM (Global System for Mobile communication)
  - Använder två 25 MHz band för duplexkommunikation



# 3G

- Mycket snabbare, upp till 384 kbps
- Högre frekvenser, vilket ger kortare räckvidd
- Finns flera standarder:
  - UMTS
  - CDMA2000
  - WCDMA
  - TD-SCDMA

# UMTS

- Universal Mobile Telecommunication System
- Utveckling av GSM
- Delvis paketbaserad, alltid uppkopplad

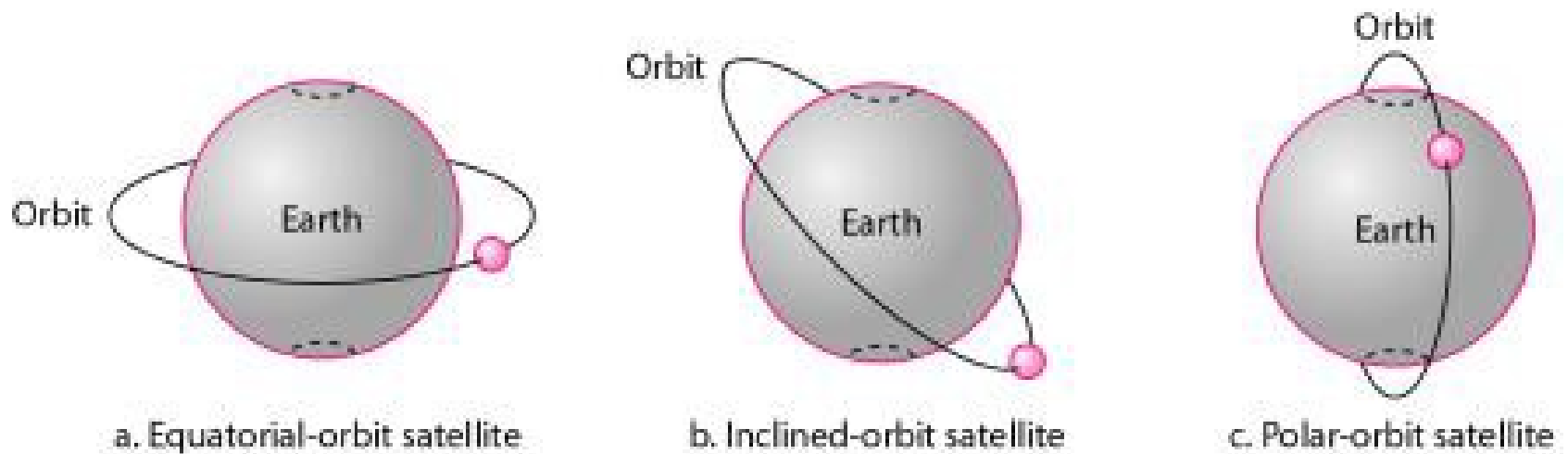


# 4G

- Hastigheter på 100 Mbit/s
- Helt paketbaserad
- LTE (Long Term Evolution) är ett steg mot 4G
- Första LTE-näten startades i Oslo och Stockholm december 2009

# Satellitnät

- Olika orienteringar hos satellitbanor



# Satellitnät

- Keplers 3:e lag gäller även för satelliter i bana runt jorden  $T = k * r^{1.5}$

( $T$  = omloppstid,  $k$  = "konstant" ( $G$ ,  $M$ ,  $m$ )

$r$  = medelavstånd på cirkulerande enhet)

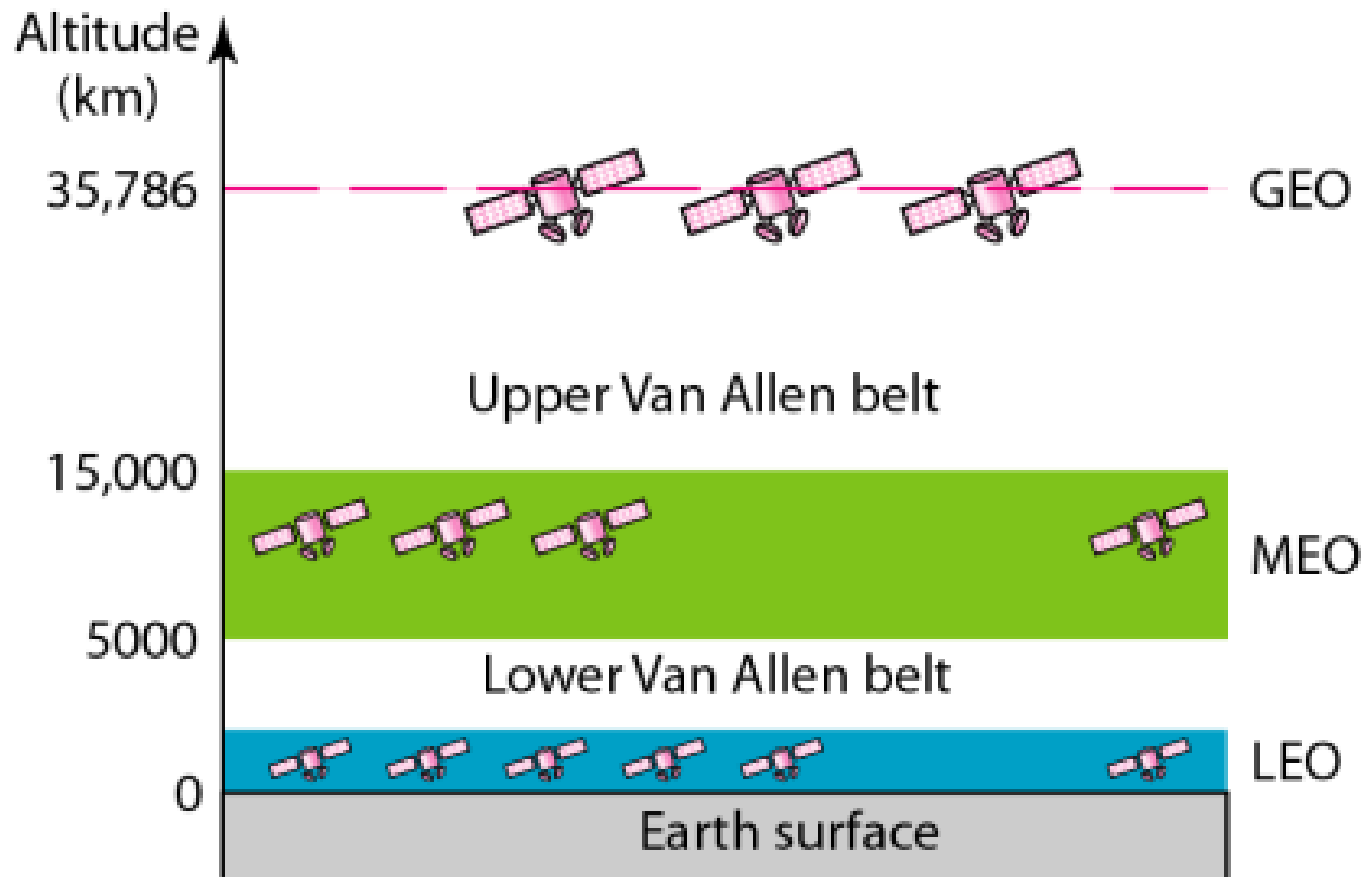
- *Månens periodtid runt jorden blir 28 dagar dvs ca 1 månad.*
- *Satellit på höjden 35786 km får en periodtid på 24 timmar dvs ett dygn. Detta betyder att satelliten "följer med" jordens rotation.*

# Satellitnät

- De tre huvudkategorierna av satelliter:
  - GEO (Geosynchronous Earth Orbit)  
Höjd: 35786 km (Geostationär)
  - MEO (Medium Earth Orbit)  
Höjd: 5000 – 20000 km till exempel GPS (Global Positioning System) på 18000 km höjd
  - LEO (Low Earth Orbit)  
Höjd: 500 – 2000 km

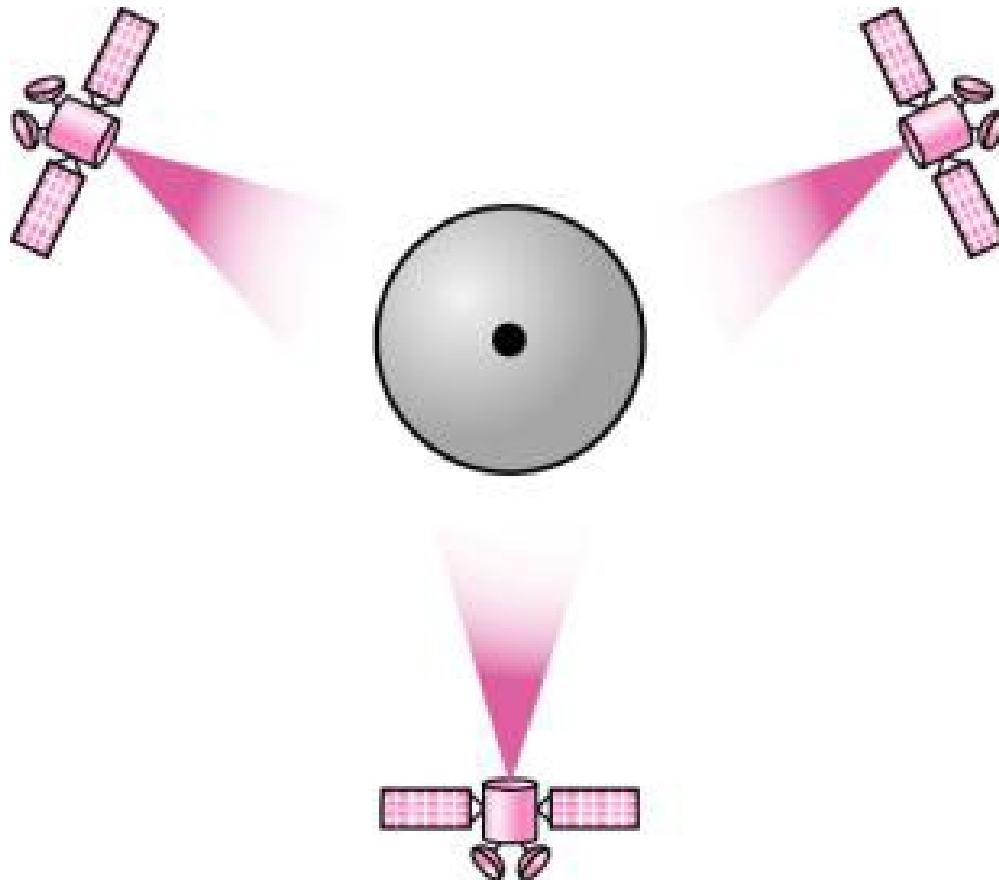
# Satellitnät

- Uppdelningen i de tre typerna beror på van Allen-bältena som omger jorden



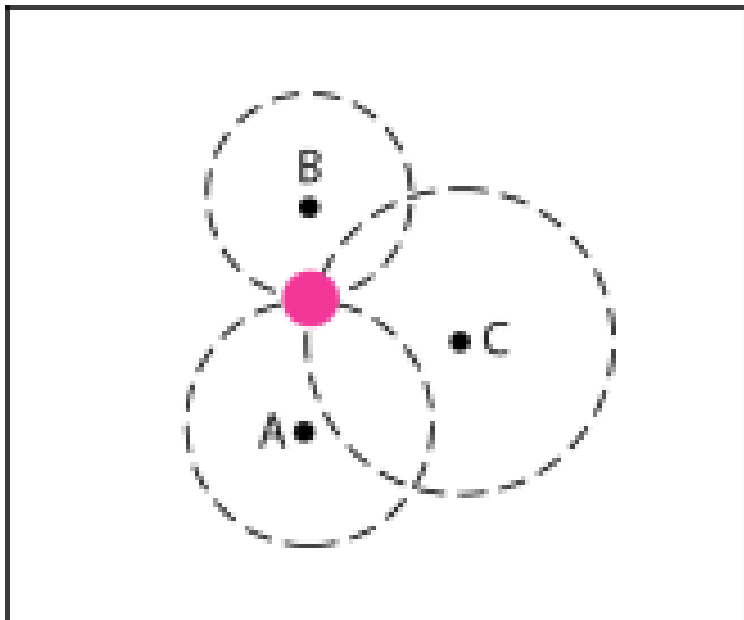
# Satellitnät

- Minst tre geostationära satelliter krävs för att täcka hela jorden

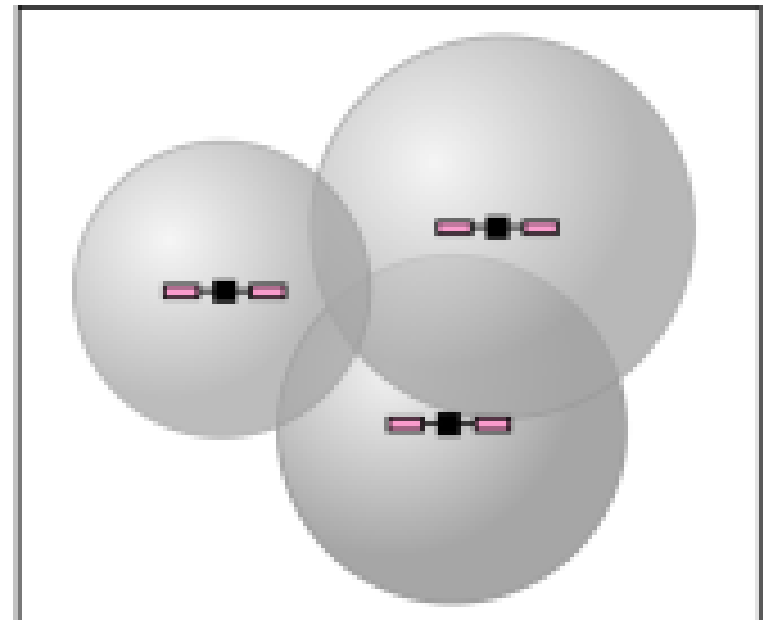


# Satellitnät

- För GPS-satelliter räcker det att känna till avståndet till fyra satelliter för att bestämma en position (tre satelliter om man inte behöver höjden)



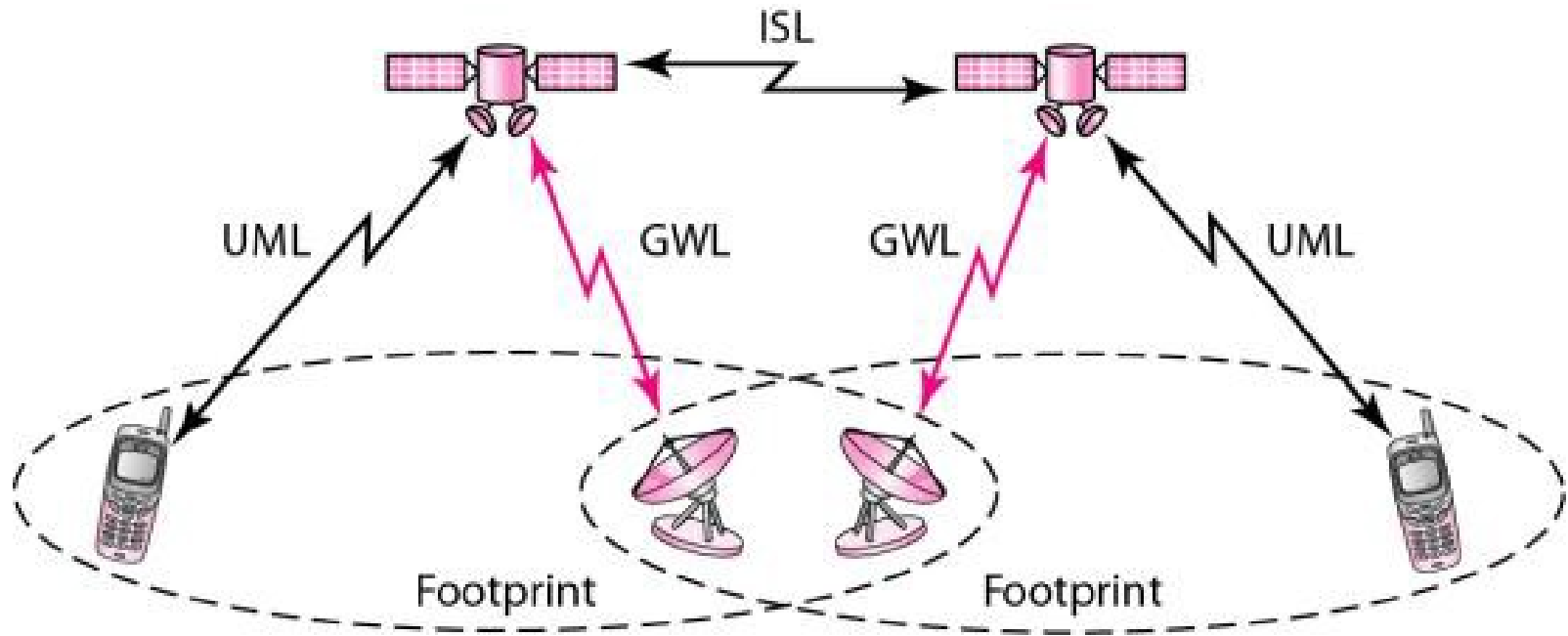
a. Two-dimensional trilateration



b. Three-dimensional trilateration

# Satellitnät

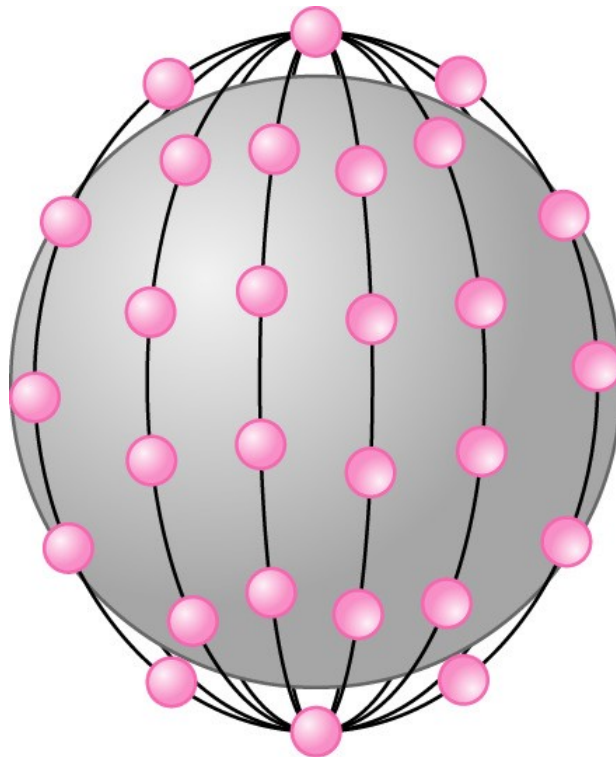
- LEO-satelliter används p.g.a. låg fördröjning till kommunikation





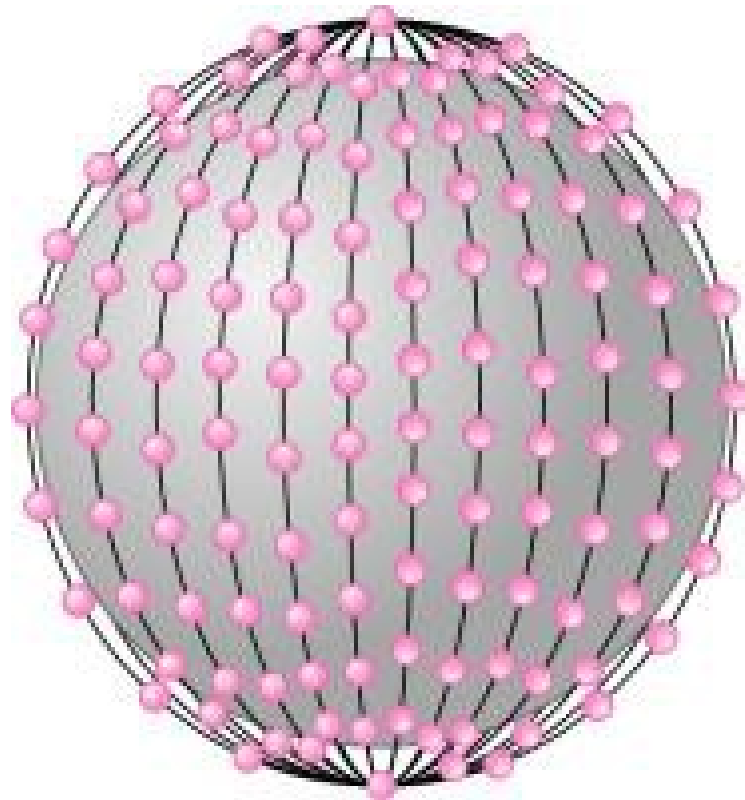
# Satellitnät

- LEO-systemet Iridium startades 1990 med 77 satelliter men reducerades 1998 till 66 satelliter i 6 banor på 750 km höjd. Det används till satellittelefoni.



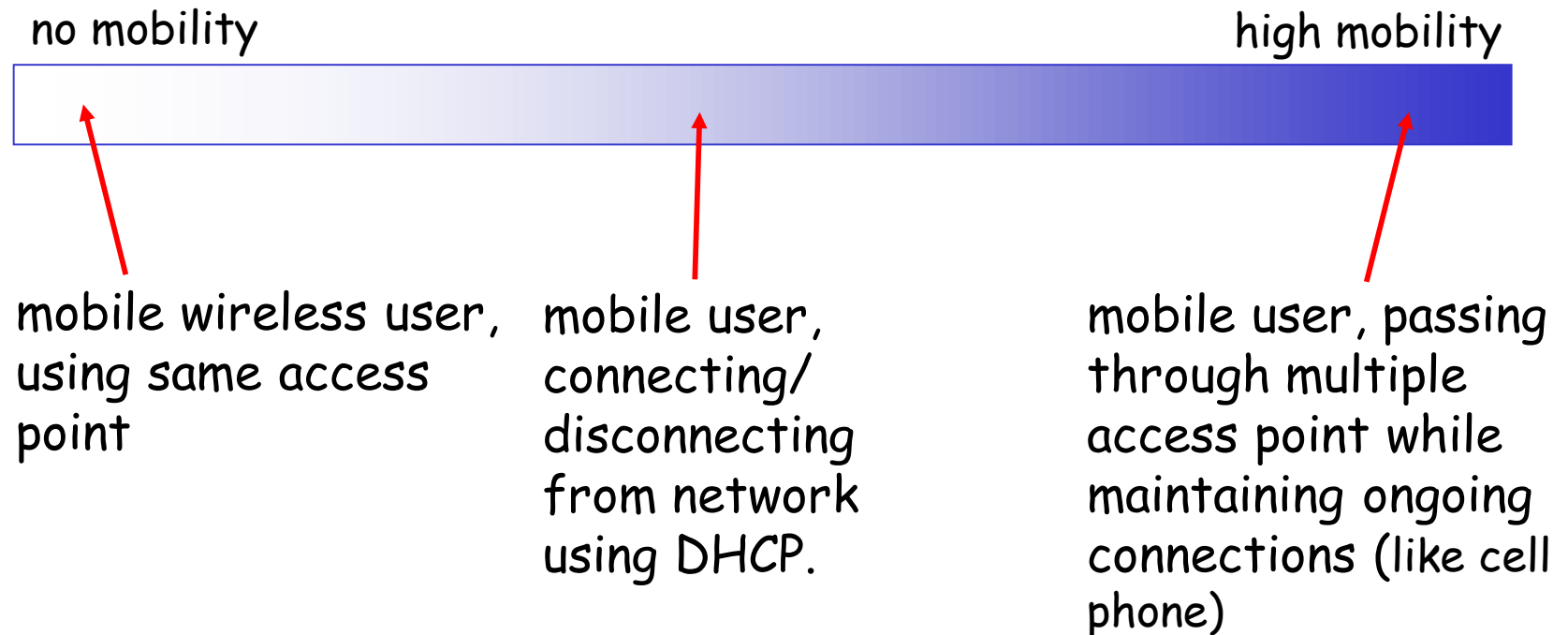
# Satellitnät

- Teledesic-systemet består av 288 satelliter i 12 banor på 1350 km höjd. Det är avsett för bredbandsinternet.



# What is mobility?

❖ spectrum of mobility, from the *network* perspective:

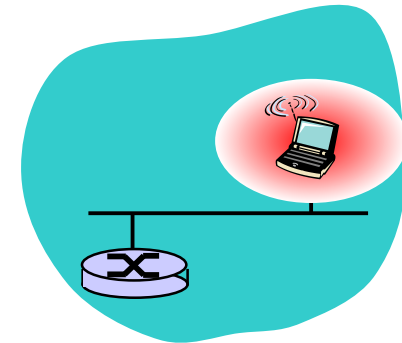
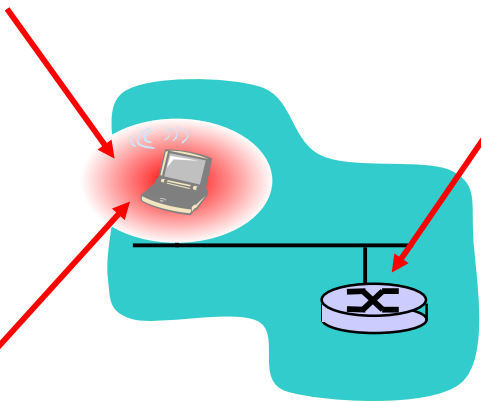


# Mobility: Vocabulary

**home network:** permanent  
"home" of mobile  
(e.g., 128.119.40/24)

**home agent:** entity that will  
perform mobility functions on  
behalf of mobile, when mobile  
is remote

**Permanent address:**  
address in home  
network, can always be  
used to reach mobile  
e.g., 128.119.40.186



# Mobility: more vocabulary

**Permanent address:** remains constant (e.g., 128.119.40.186)

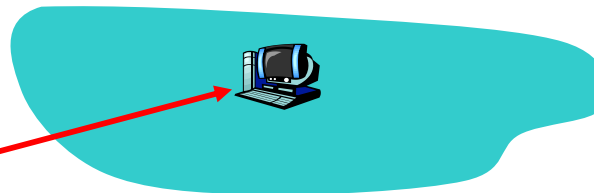
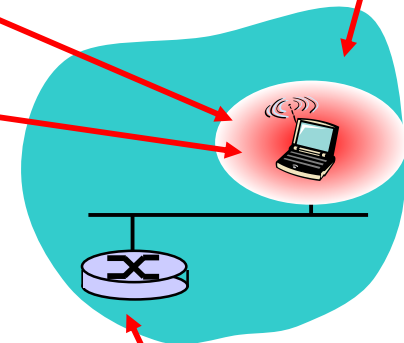
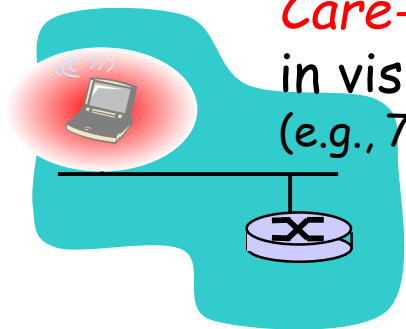
**visited network:** network in which mobile currently resides (e.g., 79.129.13/24)

**Care-of-address:** address in visited network. (e.g., 79.129.13.2)

wide area network

**correspondent:** wants to communicate with mobile

**foreign agent:** entity in visited network that performs mobility functions on behalf of mobile.



# How do you contact a mobile friend?

Consider friend frequently changing addresses, how do you find her?

- ❖ search all phone books?
- ❖ call her parents?
- ❖ expect her to let you know where he/she is?



# Mobility: approaches

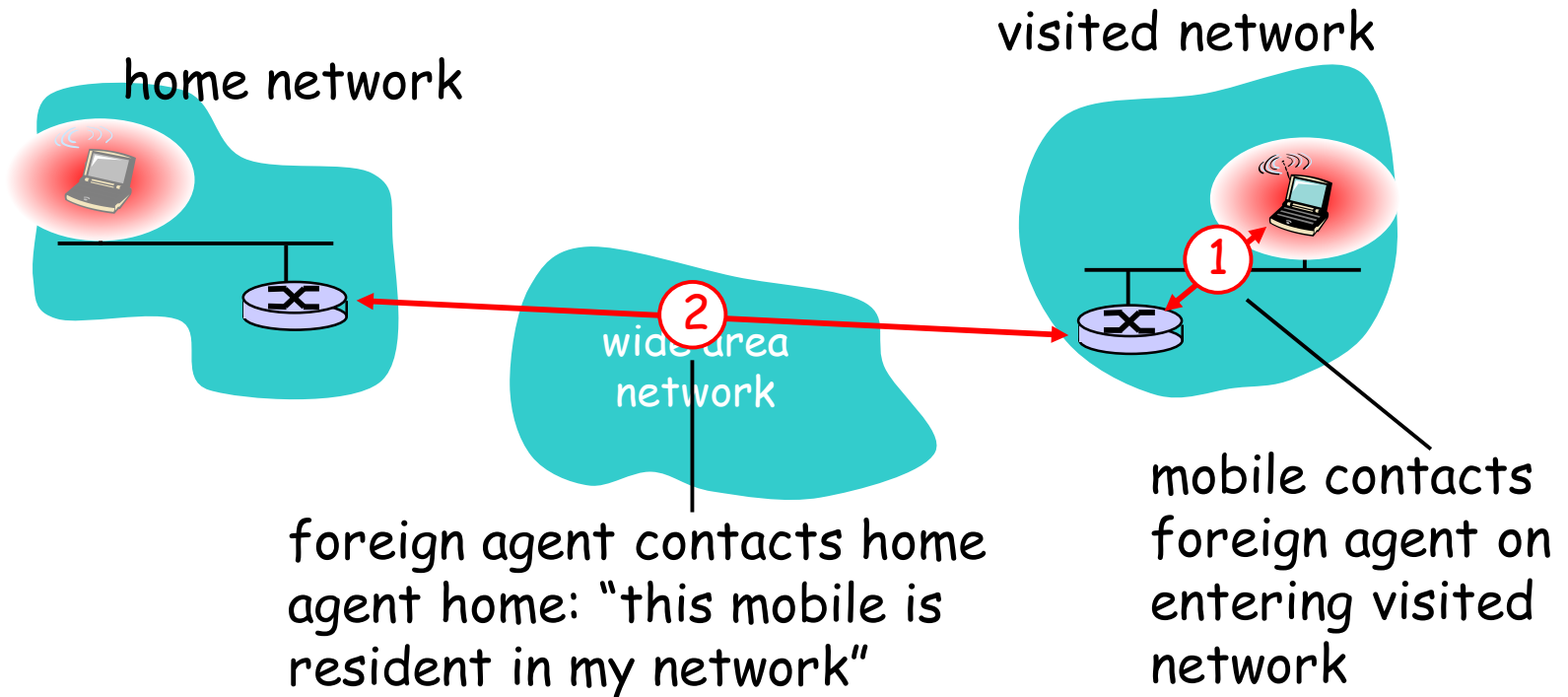
- ❖ *Let routing handle it:* routers advertise permanent address of mobile-nodes-in-residence via usual routing table exchange.
  - routing tables indicate where each mobile located
  - no changes to end-systems
- ❖ *Let end-systems handle it:*
  - *indirect routing:* communication from correspondent to mobile goes through home agent, then forwarded to remote
  - *direct routing:* correspondent gets foreign address of mobile, sends directly to mobile

# Mobility: approaches

- ❖ *Let routing handle it:* routers advertise permanent address of mobile, mobile residence via usual routing table entries
  - not scalable to millions of mobiles
  - routing table entries for where each mobile located
  - no changes to end systems
- ❖ *let end-systems handle it:*
  - *indirect routing:* communication from correspondent to mobile goes through home agent, then forwarded to remote
  - *direct routing:* correspondent gets foreign address of mobile, sends directly to mobile



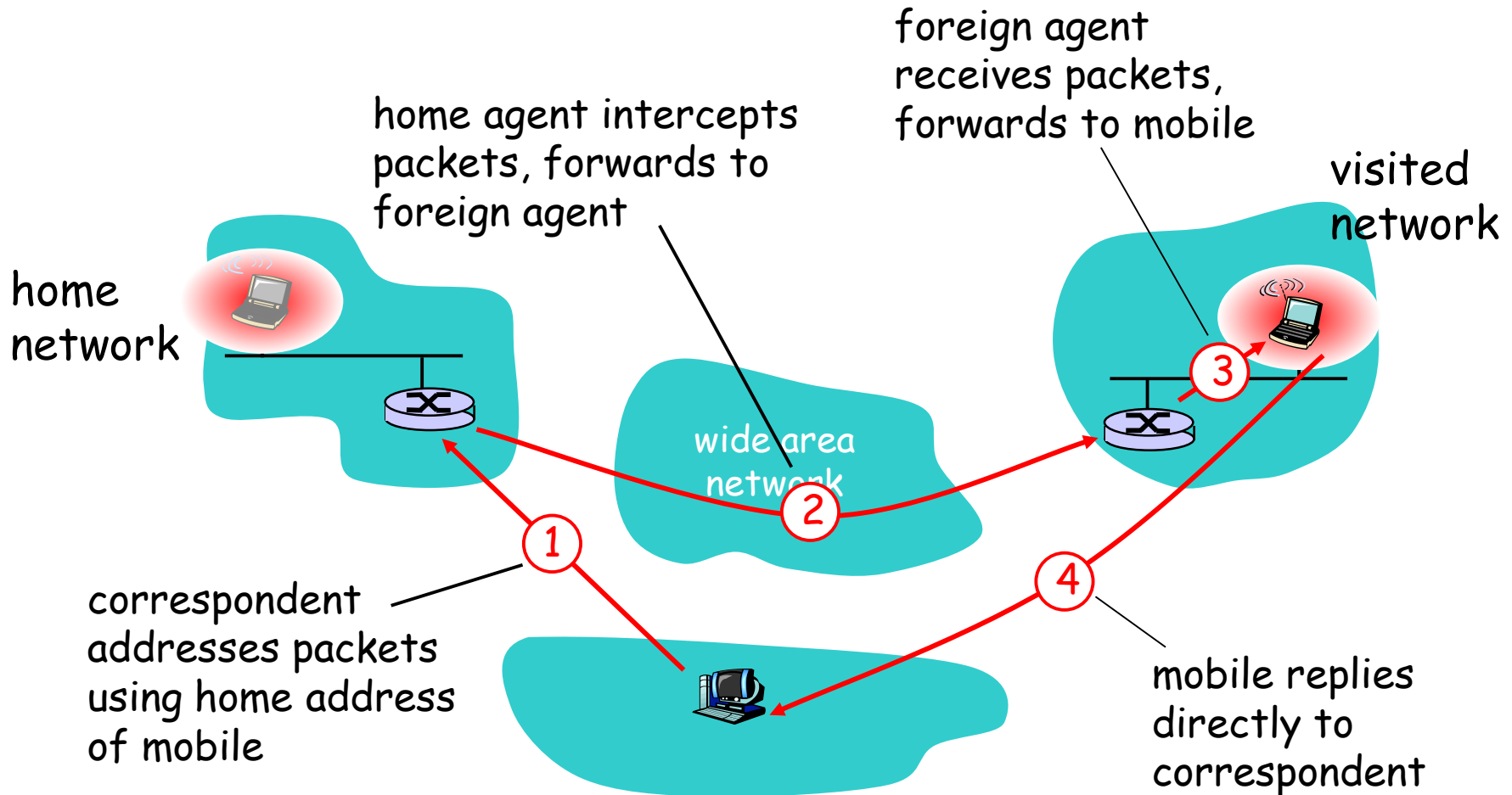
# Mobility: registration



End result:

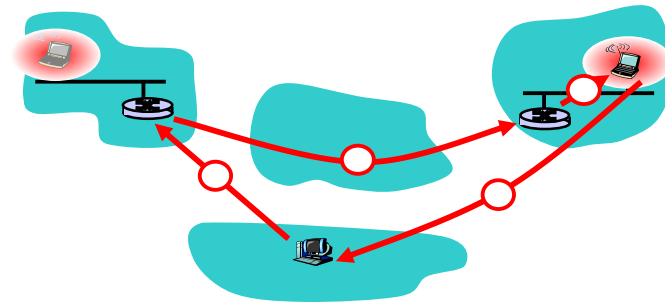
- ❖ Foreign agent knows about mobile
- ❖ Home agent knows location of mobile

# Mobility via Indirect Routing



# Indirect Routing: comments

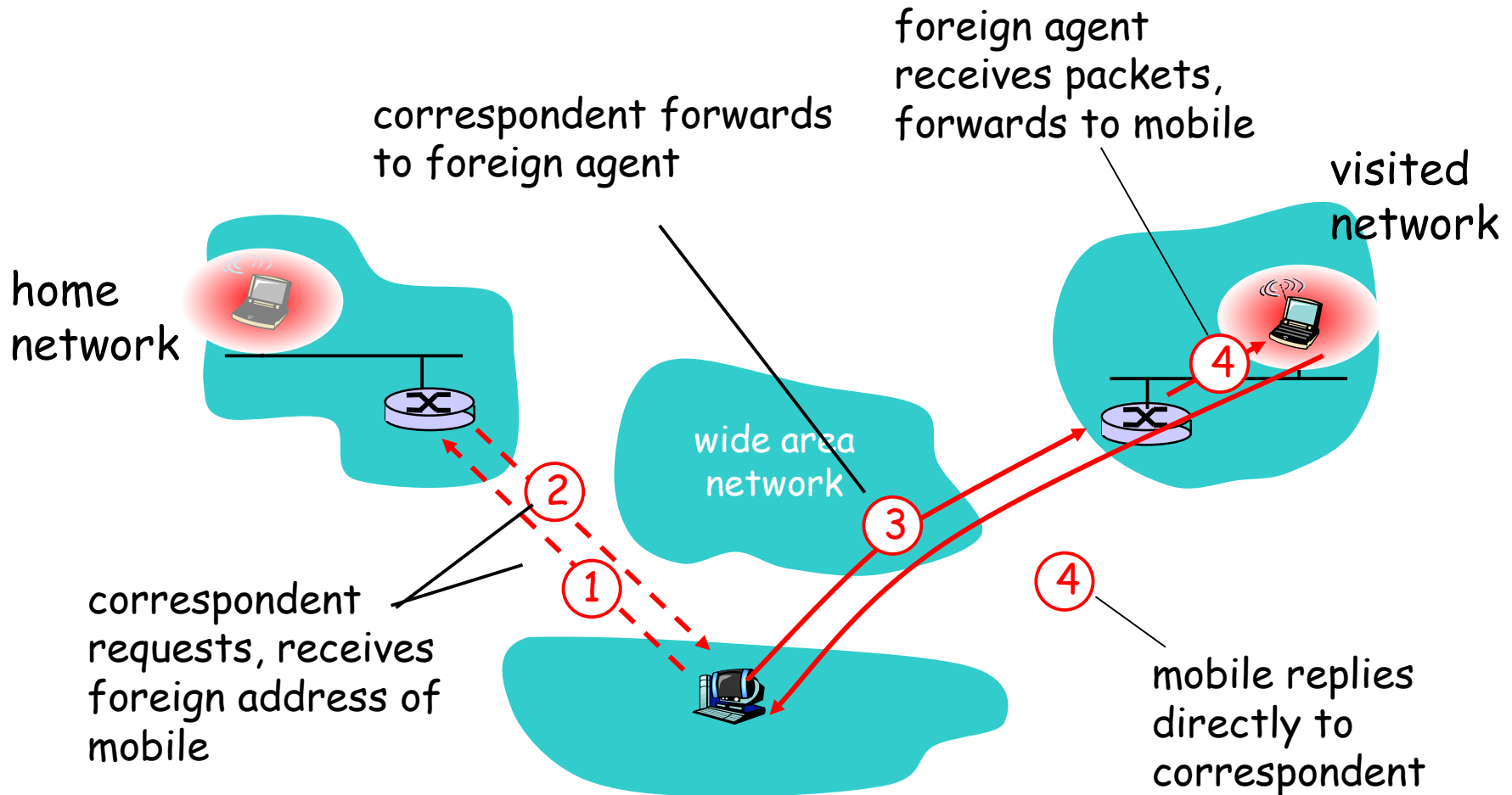
- ❖ Mobile uses two addresses:
  - **permanent address**: used by correspondent (hence mobile location is **transparent** to correspondent)
  - **care-of-address**: used by home agent to forward datagrams to mobile
- ❖ foreign agent functions may be done by mobile itself
- ❖ **triangle routing**: correspondent-home-network-mobile
  - inefficient when correspondent, mobile are in same network



# Indirect Routing: moving between networks

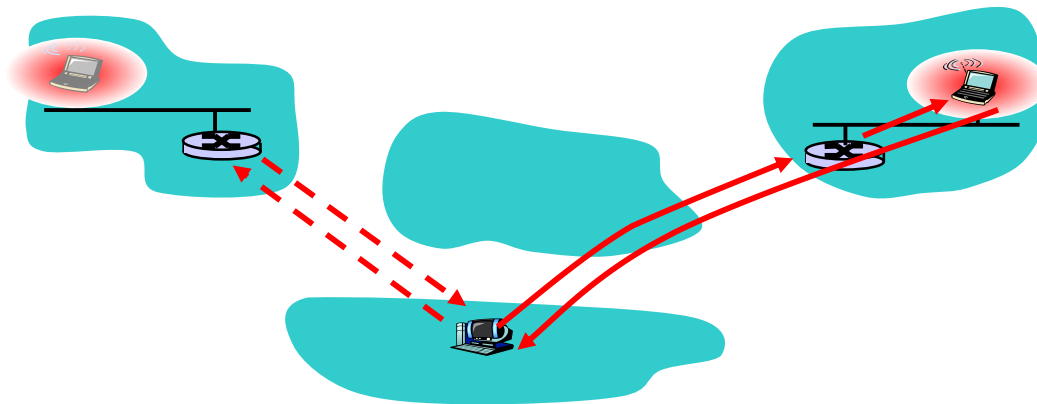
- ❖ suppose mobile user moves to another network
  - registers with new foreign agent
  - new foreign agent registers with home agent
  - home agent update care-of-address for mobile
  - packets continue to be forwarded to mobile (but with new care-of-address)
- ❖ mobility, changing foreign networks  
transparent: *on-going connections can be maintained!*

# Mobility via Direct Routing



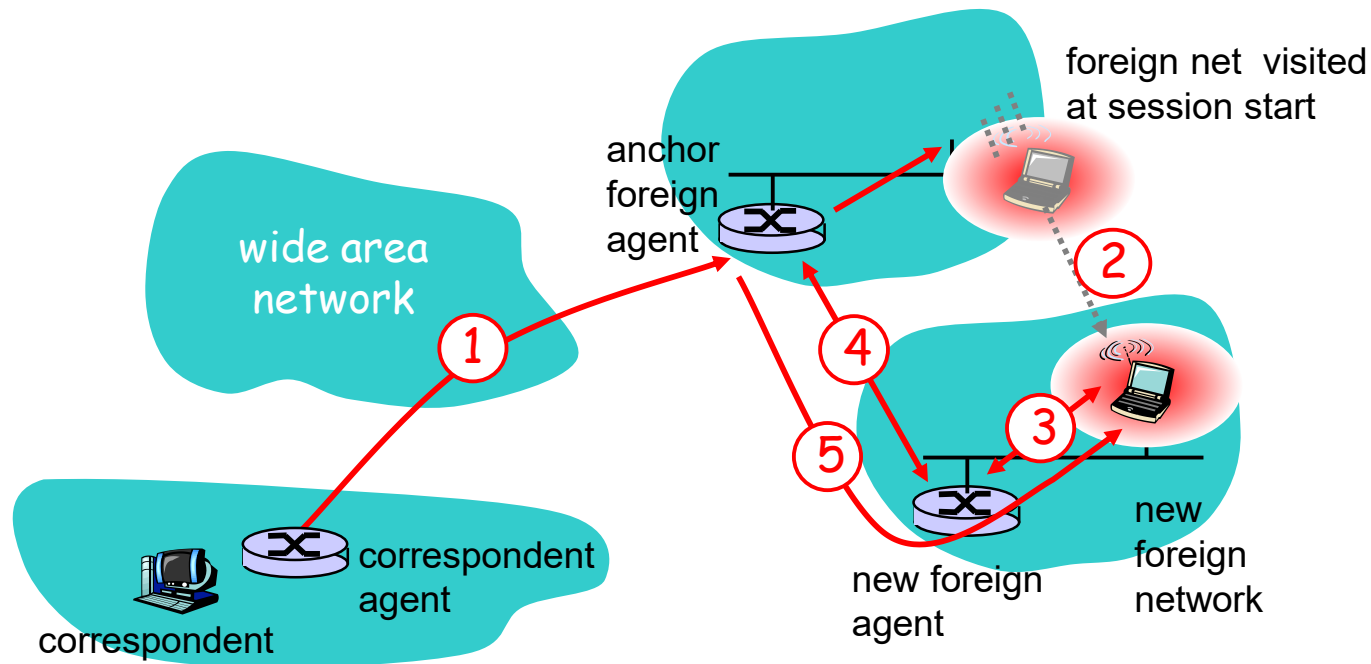
# Mobility via Direct Routing: comments

- ❖ overcome triangle routing problem
- ❖ **non-transparent to correspondent:**  
correspondent must get care-of-address from home agent
  - what if mobile changes visited network?



# Accommodating mobility with direct routing

- ❖ anchor foreign agent: FA in first visited network
- ❖ data always routed first to anchor FA
- ❖ when mobile moves: new FA arranges to have data forwarded from old FA (chaining)



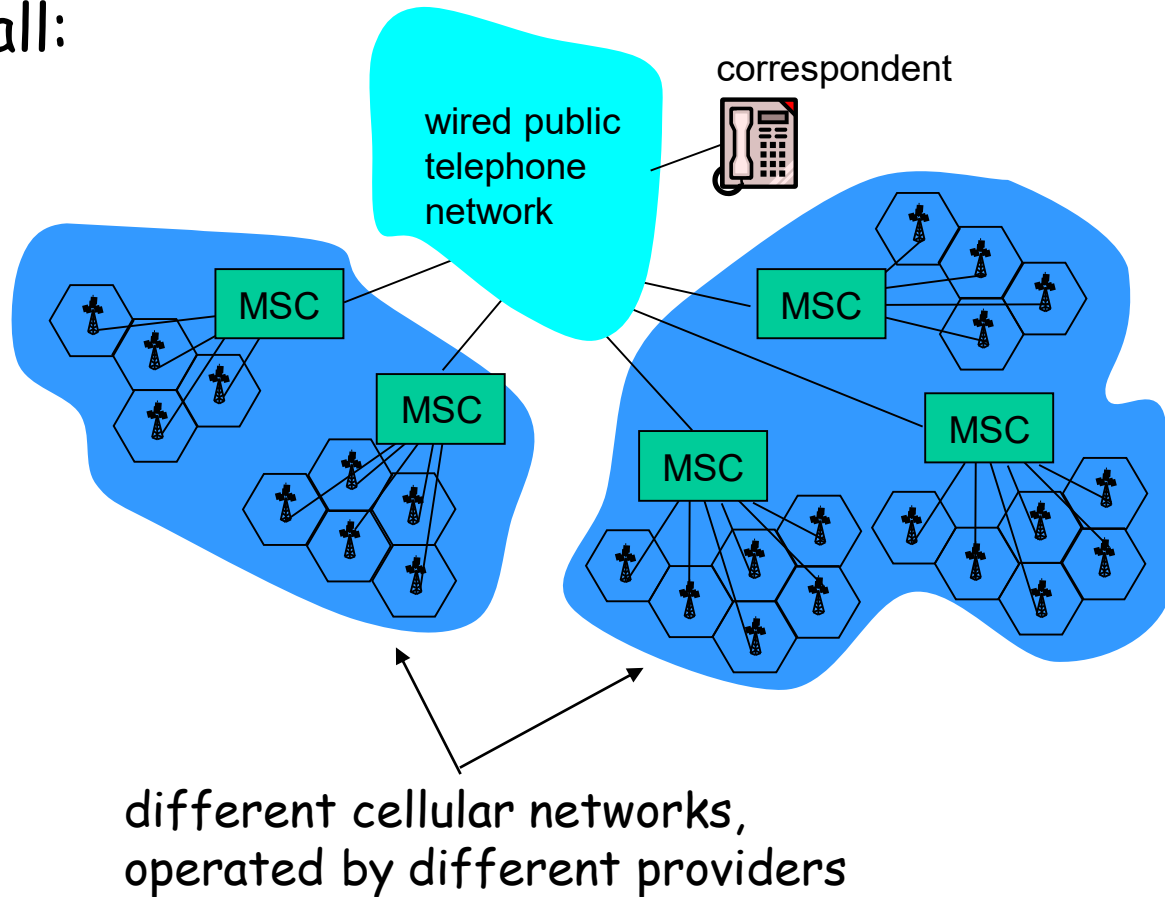
# Mobile IP

- ❖ RFC 3344
- ❖ has many features we've seen:
  - home agents, foreign agents, foreign-agent registration, care-of-addresses, encapsulation (packet-within-a-packet)
- ❖ three components to standard:
  - indirect routing of datagrams
  - agent discovery
  - registration with home agent



# Components of cellular network architecture

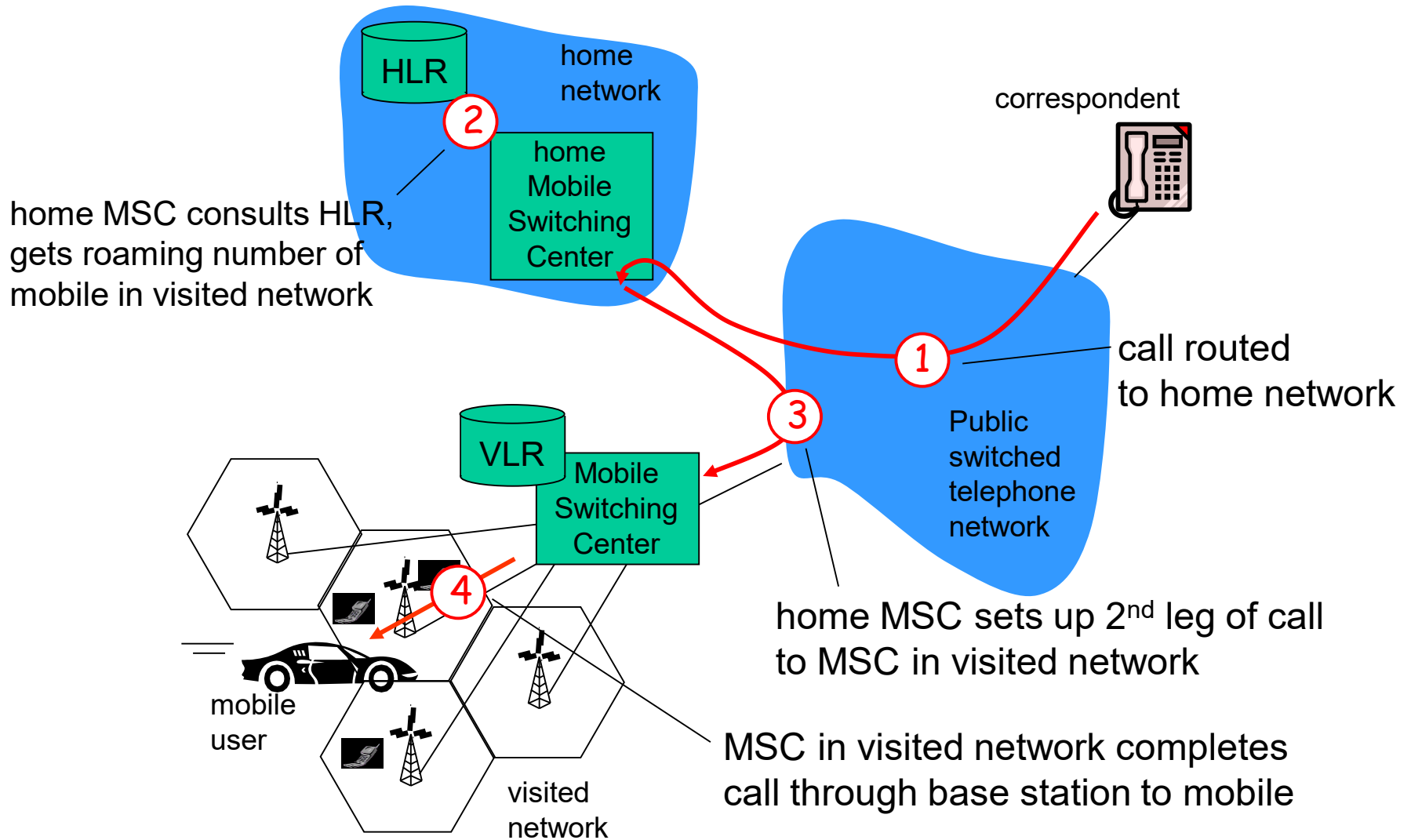
recall:



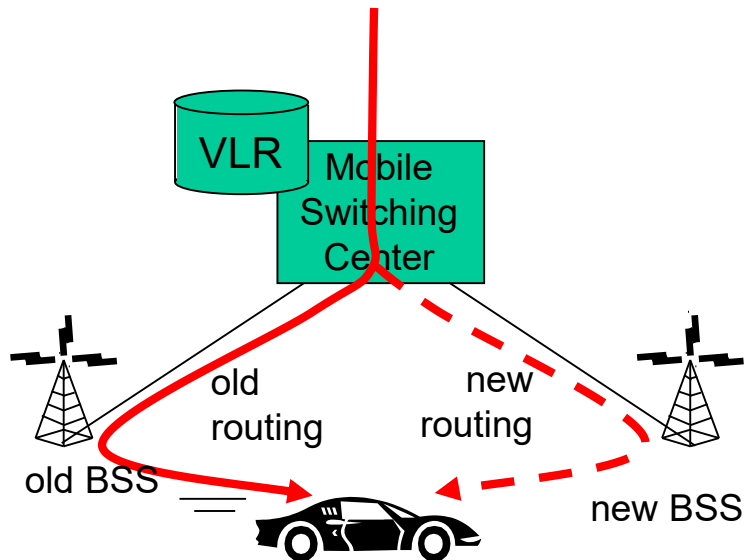
# Handling mobility in cellular networks

- ❖ *home network*: network of cellular provider you subscribe to (e.g., Telia, Telenor,...)
  - *home location register (HLR)*: database in home network containing permanent cell phone #, profile information (services, preferences, billing), information about current location (could be in another network)
- ❖ *visited network*: network in which mobile currently resides
  - *visitor location register (VLR)*: database with entry for each user currently in network
  - could be home network

# GSM: indirect routing to mobile

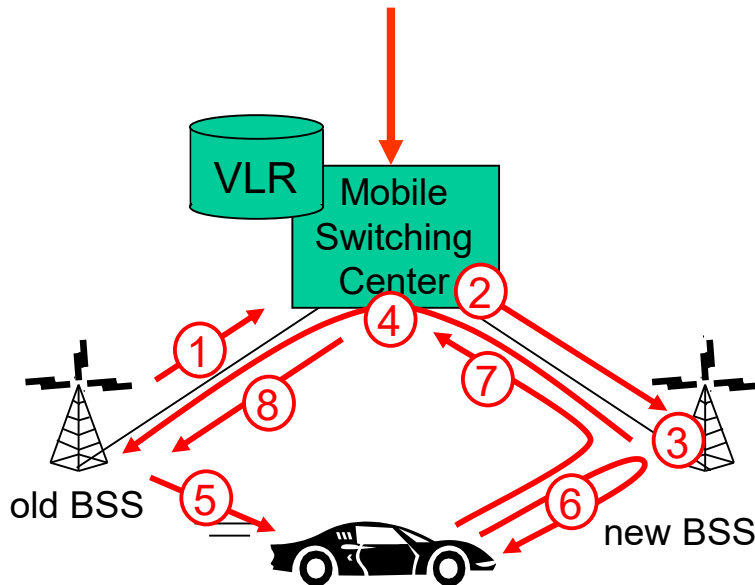


# GSM: handoff with common MSC



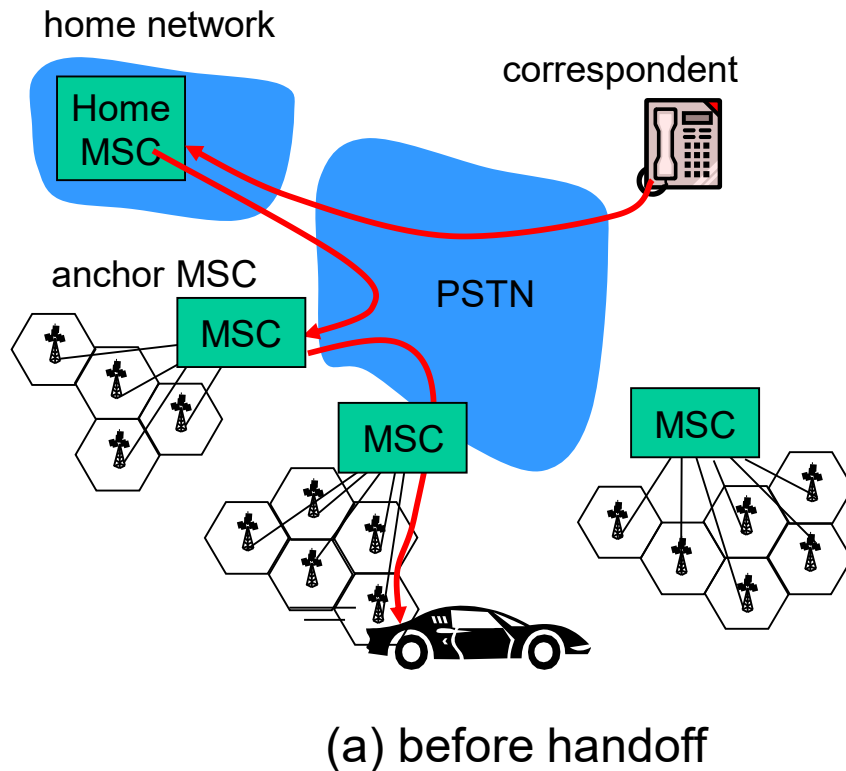
- ❖ Handoff goal: route call via new base station (without interruption)
- ❖ reasons for handoff:
  - stronger signal to/from new BSS (continuing connectivity, less battery drain)
  - load balance: free up channel in current BSS
  - GSM doesn't mandate why to perform handoff (policy), only how (mechanism)
- ❖ handoff initiated by old BSS

# GSM: handoff with common MSC



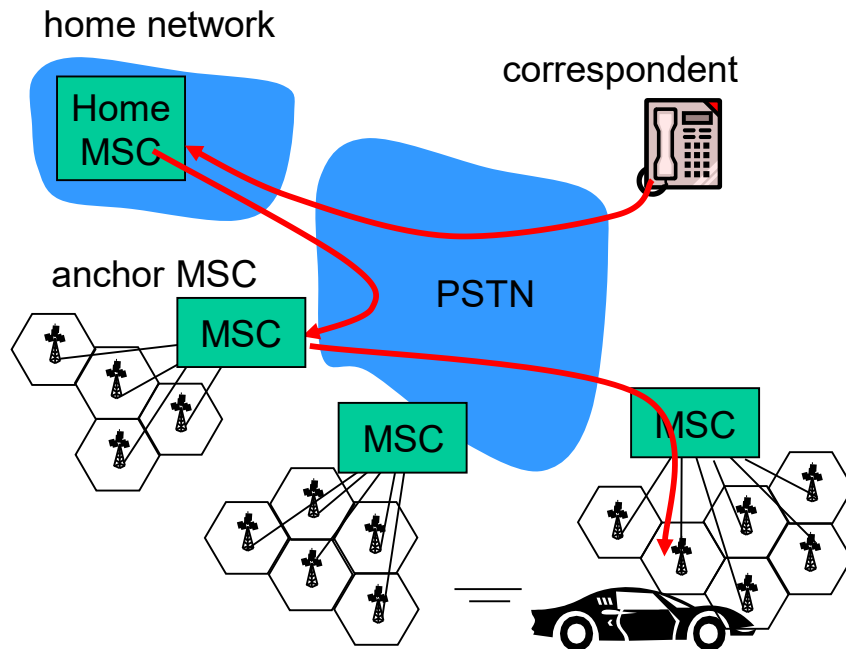
1. old BSS informs MSC of impending handoff, provides list of 1+ new BSSs
2. MSC sets up path (allocates resources) to new BSS
3. new BSS allocates radio channel for use by mobile
4. new BSS signals MSC, old BSS: ready
5. old BSS tells mobile: perform handoff to new BSS
6. mobile, new BSS signal to activate new channel
7. mobile signals via new BSS to MSC: handoff complete. MSC reroutes call
8. MSC-old-BSS resources released

# GSM: handoff between MSCs



- ❖ *anchor MSC*: first MSC visited during call
  - call remains routed through anchor MSC
- ❖ new MSCs add on to end of MSC chain as mobile moves to new MSC

# GSM: handoff between MSCs



(b) after handoff

- ❖ *anchor MSC*: first MSC visited during call
  - call remains routed through anchor MSC
- ❖ new MSCs add on to end of MSC chain as mobile moves to new MSC

# Wireless, mobility: impact on higher layer protocols

- ❖ logically, impact *should* be minimal ...
  - best effort service model remains unchanged
  - TCP and UDP can (and do) run over wireless, mobile
- ❖ ... but performance-wise:
  - packet loss/delay due to bit-errors (discarded packets, delays for link-layer retransmissions), and handoff
  - TCP interprets loss as congestion, will decrease congestion window un-necessarily
  - delay impairments for real-time traffic
  - limited bandwidth of wireless links