## Advanced Network Technologies

Wireless 2

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## IEEE 802.11 Wireless LANs Assignment Project Exam Help

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## **IEEE 802.11 WiFi**

IEEE 802.11 standard	Year	Max data rate	Range	Frequency
802.11b	1999	11 Mbps	30m	2.4 Ghz
802.11a	1999	54 Mbps 154 Project E	30m	5 Ghz
802.11g	123 nymen	154 Moject E	som H	Ghz
802.11n (WiFi 4)	https://	/eduassist	pro.gith	2.4, 5 Ghz <b>ub.io</b> /
802.11ac (WiFi 5)				5 Ghz
802.11ax (WiFi 6)	2020 (exp.)	VeChat edu	ı_assıs <sup>ı</sup>	2.4,5 Ghz
802.11af	2014	35 – 560 Mbps	1 Km	unused TV bands (54-790 MHz)
802.11ah	2017	347Mbps	1 Km	900 Mhz

all use CSMA/CA for multiple access, and have base-station and adhoc network versions



#### 802.11 LAN architecture

Internet

wireless host communicates with base station

Assignment Project Exama Helpon = access point

P)

https://eduassistpro.githubcioset (BSS) (aka

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ontains:

- wireless hosts
- access point (AP): base station
- ad hoc mode: hosts only



BSS<sub>1</sub>



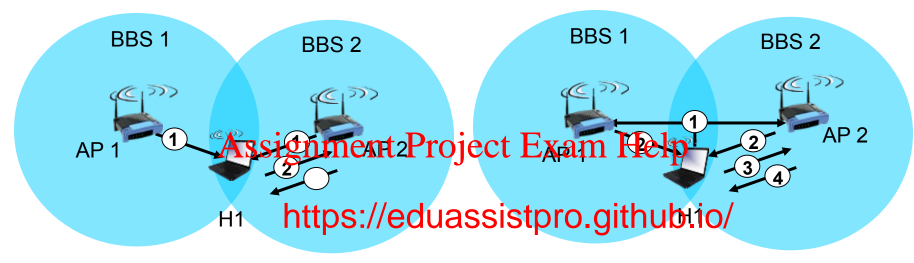


#### 802.11: Channels, association

- > 802.11b: 2.4GHz-2.485GHz spectrum divided into 11 channels at different frequencies
  - AP admin chooses frequency for AP
  - interference possibles the property of the possible of the property of the p
- > host: must associate with
  - scans channels, listening https://eduassistpro.githuble/and MAC address
  - selects AP to associate withdd WeChat edu\_assist\_pro
  - may perform authentication
  - will typically run DHCP to get IP address in AP's subnet



#### 802.11: passive/active scanning



#### passive scanning: Add WeChatedu\_assist: pro

- (I) beacon frames sent from APs
- (2) association Request frame sent: HI to selected AP
- (3) association Response frame sent from selected AP to HI
- ( est frame broadcast from H1
- (2) Probe Response frames sent from APs
- (3) Association Request frame sent: H1 to selected AP
- (4) Association Response frame sent from selected AP to H1















> collisions can occur:

propagation delay means
two nodes may Apstibearnent Project Exam Help
each other's transm

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> collision: frame transmittide Chat edu\_assist\_pro time wasted



#### Wired Networks: CSMA/CD (collision detection)

#### CSMA/CD:

- collisions detected within short time
- colliding transmissions aborted, reducing channel wastage ASSIGNMENT Project Exam Help
- > collision detection:
  - wired LANs: measu https://eduassistpro.github.ip/eceived signals
    - Can transmit and seased the same ti edu\_assist\_pro
  - wireless LANs: received signal strength
     by local transmission
     strength
    - CSMA-CD cannot be used in wireless LAN



#### CSMA/CD (collision detection)

spatial layout of nodes

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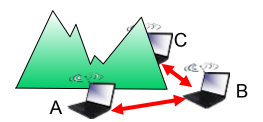


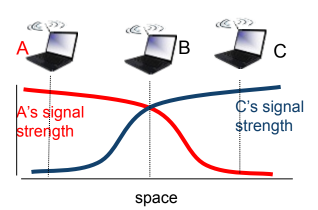
#### IEEE 802.11: multiple access

- > 802.11: no collision detection!
  - difficult to receive (sense collisions) when transmitting due to weak received signals (fading)
  - can not sense also disions in a prose bid ten derminal fading
  - goal: avoid collisions:

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#### IEEE 802.11 MAC Protocol: CSMA/CA

#### 802.11 sender

1 if sense channel idle for **DIFS** ( Distributed intersender receiver frame space ) then transmit entire frame (no CD)
ASSIGNMent Project ExameHelp 2 if sense channel busy then start random backoff timhttps://eduassistpro.gith data timer counts down while channel idle transmit when timer expiredd WeChat edu\_assist\_pre <u>802.11 receiver</u> SIFS **ACK** 

- if frame received OK

return ACK after **SIFS** (Shorter inter-frame spacing)

Sender: if no ACK, increase random backoff interval, repeat 2



#### Avoiding collisions (more)

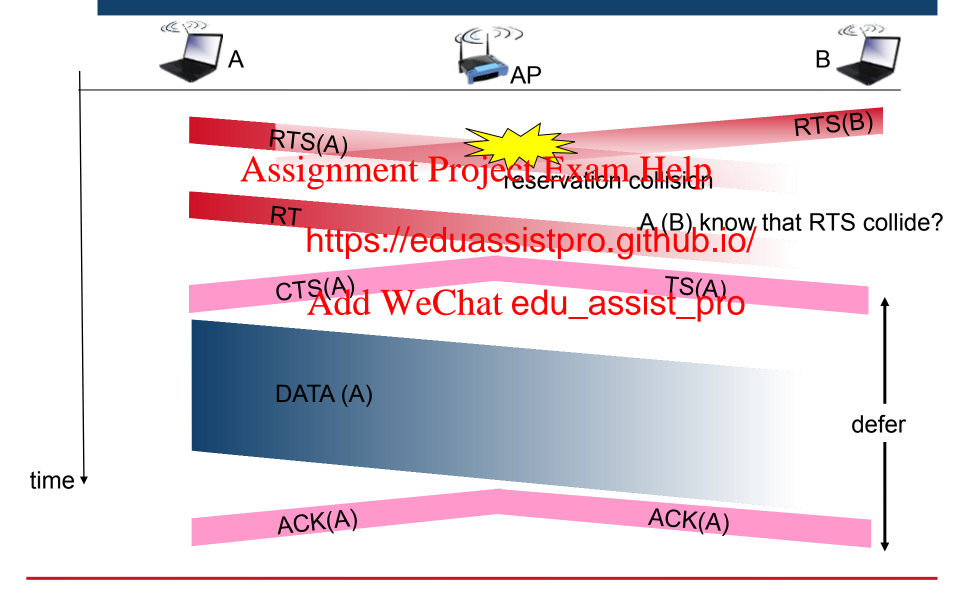
idea: allow sender to "reserve" channel rather than random access of data frames: avoid collisions of long data frames

- sender first transmits small request-to-send (RTS) packets to BS using CSMA Assignment Project Exam Help
  - RTSs may still collid https://eduassistpro.gfthub.io/
- BS broadcasts clear-to-send CTS in
- CTS heard by all nodes Add WeChat edu\_assist\_pro
- - sender transmits data frame
  - other stations defer transmissions

avoid data frame collisions completely using small reservation packets!



## Collision Avoidance: RTS-CTS exchange





## 802.11: advanced capabilities

### Rate adaptation

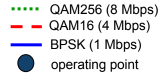
base station, mobile transmission rate (physical layer modules: layer modulation https://eduassistpro. as mobile moves, varies



10-1

 $10^{-2}$ 

10-3



1. SNR decreases, BER increase as node moves away from base station

40

2. When BER becomes too high, switch to lower transmission rate but with lower BER





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Source: Wikipedia





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Ideal: S1->R1 and S2->R2 simultaneously

However: S2 can sense the carrier of S1 so that it keeps silence



#### Can RTS-CTS fail? Yes

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Source: http://www.cs.jhu.edu/~cs647/mac\_lecture\_3.pdf



#### Can RTS-CTS fail? Yes

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Cellular Internet Access
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Archit
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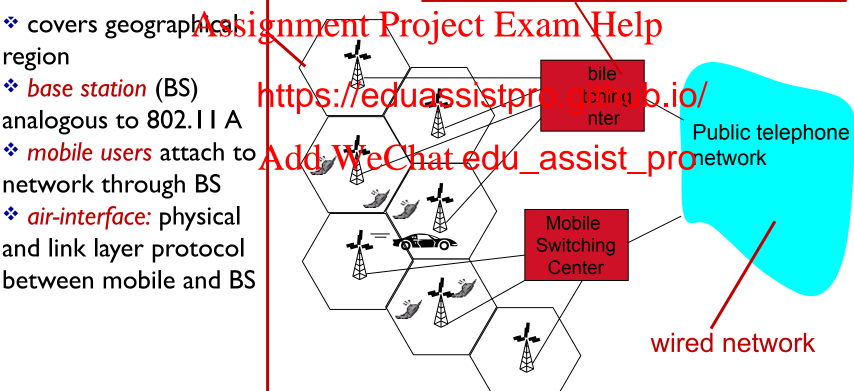
#### Components of cellular network architecture

#### MSC

- connects cells to wired tel. net.
- manages call setup (more later!)
- handles mobility (more later!)

#### cell

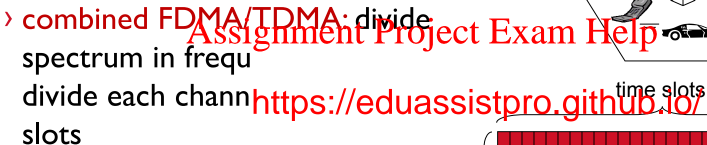
- region
- base station (BS) analogous to 802.11 A
- \* mobile users attach to network through BS
- air-interface: physical and link layer protocol between mobile and BS



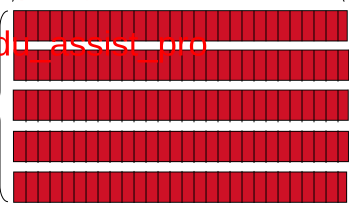


#### Cellular networks: the first hop

Two techniques for sharing mobile-to-BS radio spectrum

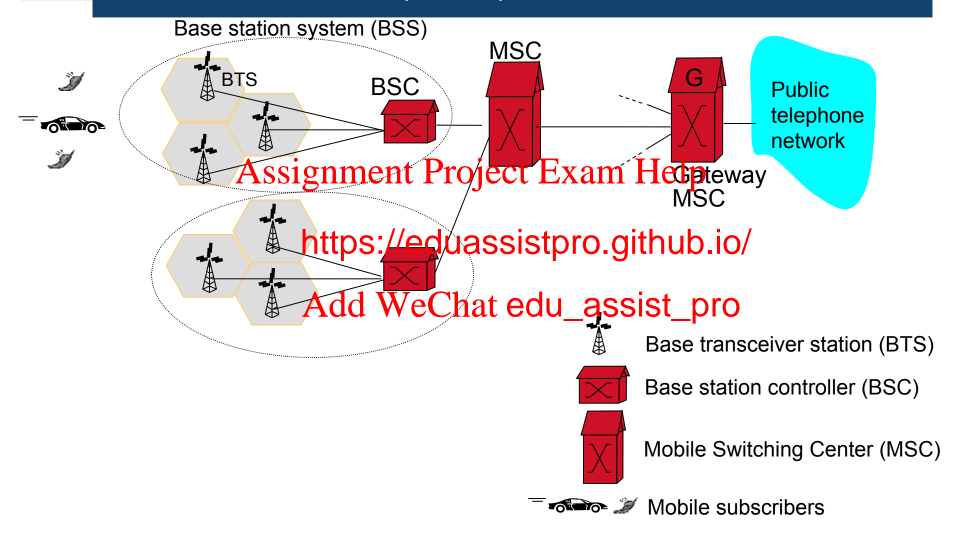


> CDMA: code division multiple access Add WeChat ed



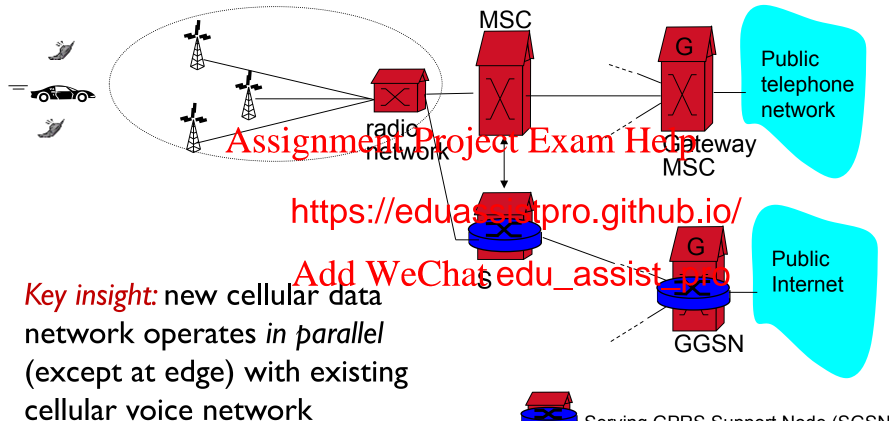


## 2G (voice) network architecture





## 3G (voice+data) network architecture



- voice network unchanged in core
- data network operates in parallel

Serving GPRS Support Node (SGSN)

Gateway GPRS Support Node (GGSN)

General Packet Radio Service

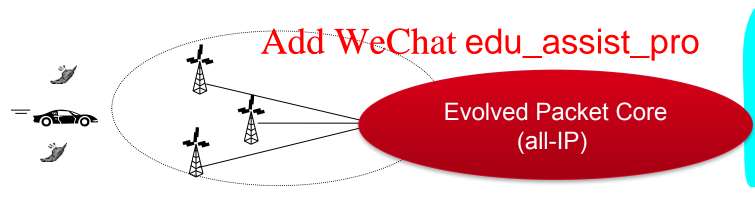


## 4G: Long-Term Evolution (LTE)

#### Two important innovations over 3G

I. Evolved packet core (EPC): simplified all-IP core network that unifies the cellular circuit switched voice network and the packet switche

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Public telephone network

Public Internet



## 4G: Long-Term Evolution (LTE)

#### Two important innovations over 3G

2. LTE Radio Access Networks: uses a combination of orthogonal frequency-division multiplexing (OFDM) and time division multip

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## 4G: Long-Term Evolution (LTE)

Two important innovations over 3G

2. LTE Radio Access Networks: uses a combination of orthogonal frequency-division multiplexing (OFDM) and time division multip

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f6

f5

f4

f3

f2

f1

0 0.5 1 1.5 2 2.5 time slots (ms)



# Mobility principles: Assignment Project Exam Help to mobile

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

no mobility Assignment Project Exam Help high mobility

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mobile wireless user, using same access point

mobile user, disconnecting from network when moving.

mobile user, passing through multiple access point while maintaining ongoing connections (like cell phone)



#### Should Address always remain the same?

Mobile phone: the phone number remains the same at all time when you travel

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How about IP A

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home network: permanent

"home" of mobile (e.g., 128.119.40/24)

home agent: entity that will perform mobility functions on behalf of mobile

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#### 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)

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

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correspondent: wants to communicate with mobile





## How do you contact a mobile friend:

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

I wonder where Alice moved to?

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- > search all phone bhttps://eduassistpro.githublo/
- > call her parents?

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- > 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 indigite where retelemental problements and Help
  - no changes to end-s
- > let end-systems h https://eduassistpro.github.io/
  - indirect routing: commandation from herr edu\_assistilpages 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: route pertise permanent address of mobile-nodes-in-resident all routing table exchange.
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## Mobility: registration

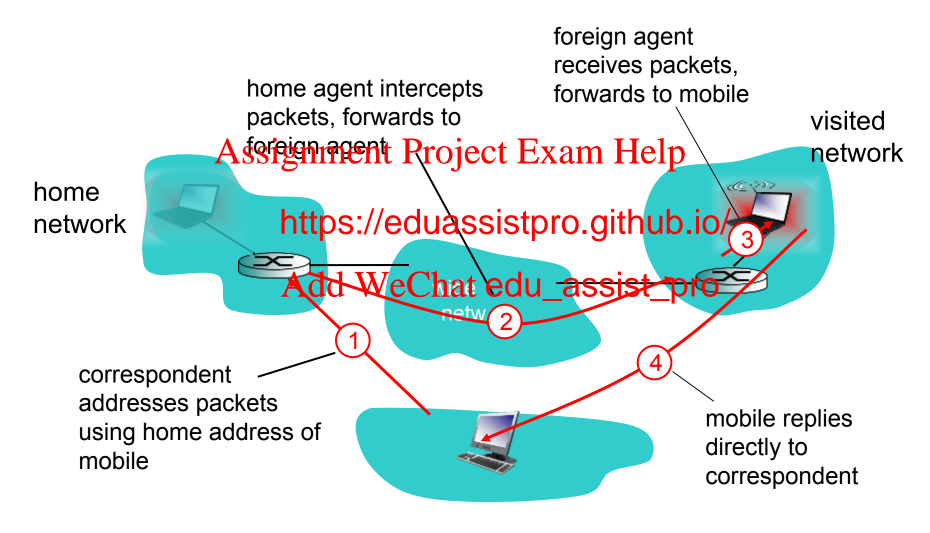


#### end result:

- ) foreign agent knows about mobile
- ) home agent knows location of mobile



## Mobility via indirect routing



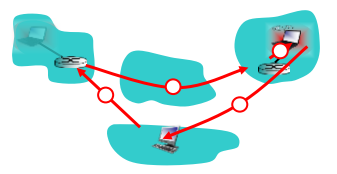


## Indirect Routing: comments

- mobile uses two addresses:
  - permanent address: used by correspondent (hence mobile location is transparent to correspondent)
  - care-of-addressAused enhancements for the formation of the care-of-addressAused enhancements for the care-of-address for the
- triangle routing: corr

bile

- inefficient when corr https://eduassistpro.github.io/



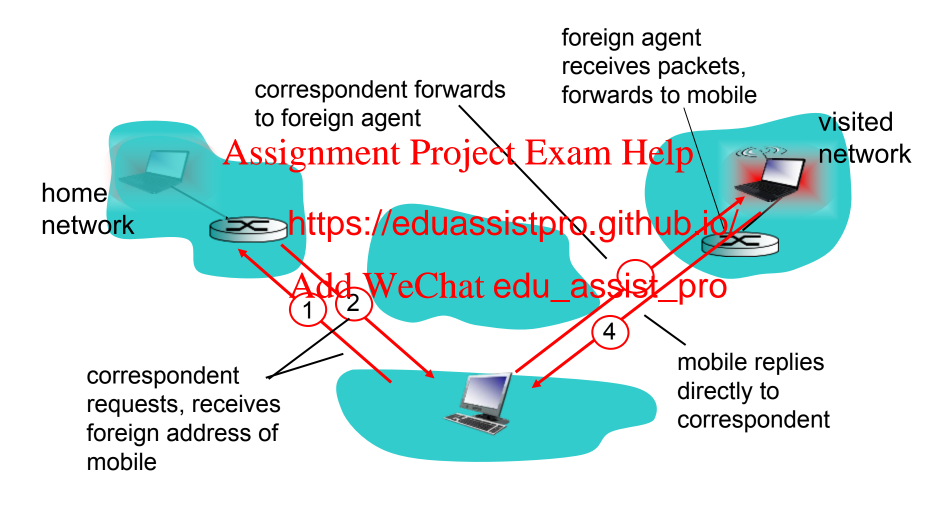


## Indirect routing: moving between networks

- > suppose mobile user moves to another network
  - registers with new foreign agent
  - new foreignagent register with home agent le
  - home agent upd obile
     https://eduassistpro.github.io/
     packets continu ile (but with new
  - packets continu ile (but with new care-of-address) Add WeChat edu\_assist\_pro
- > changing foreign networks transparent: on going connections can be maintained!



# Mobility via direct routing

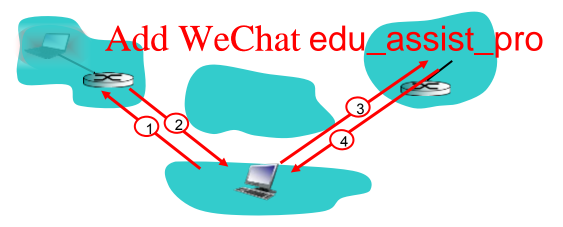




# Mobility via direct routing: comments

- > overcome triangle routing problem
- non-transparent to correspondent: correspondent must get care-of-address from home agent
  - what if mobile Angignment Paraject Exam Help

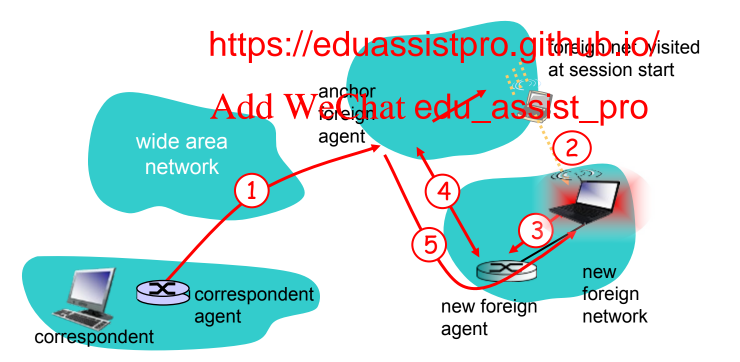
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# Accommodating mobility with direct routing

- 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) Assignment Project Exam Help





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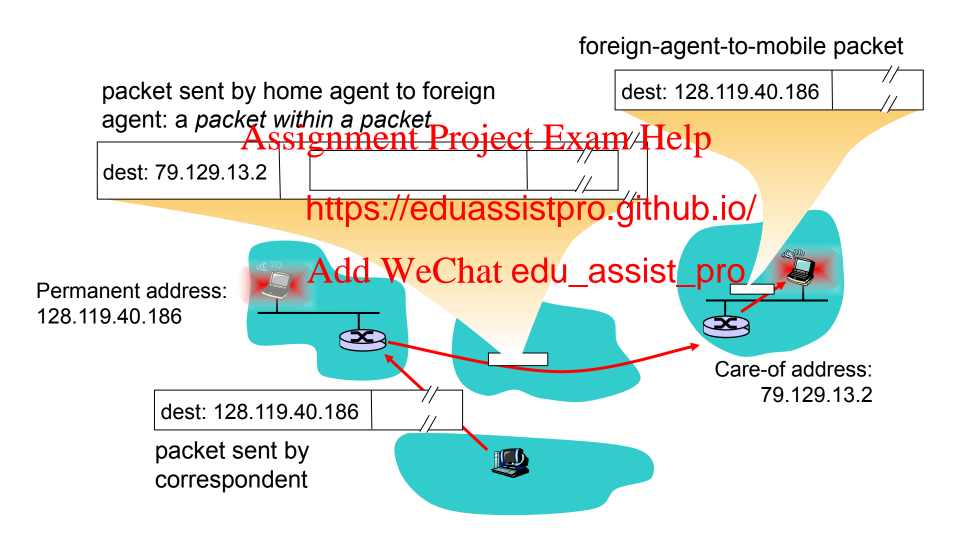


- > RFC 3344
- has many features we have seen:
  - home agents, foreign agents, foreign-agent registration, care-of-addresses
- Assignment Project Exam Help

  three components to standard:
  - indirect routing of datag https://eduassistpro.github.io/
  - agent discovery
  - registration with home agend WeChat edu\_assist\_pro



#### Mobile IP: indirect routing



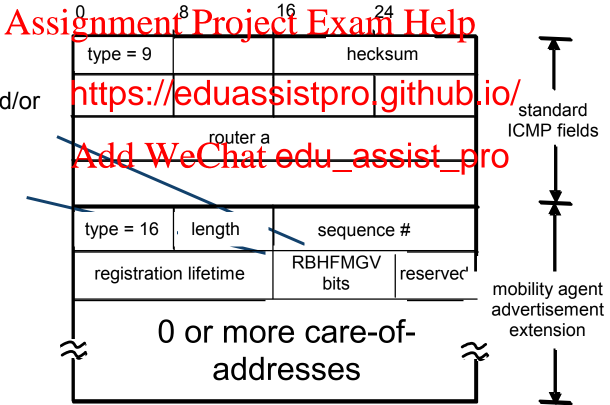


### Mobile IP: agent discovery

 agent advertisement: foreign/home agents advertise service by broadcasting ICMP (Internet Control Message Protocol) messages (typefield = 9)

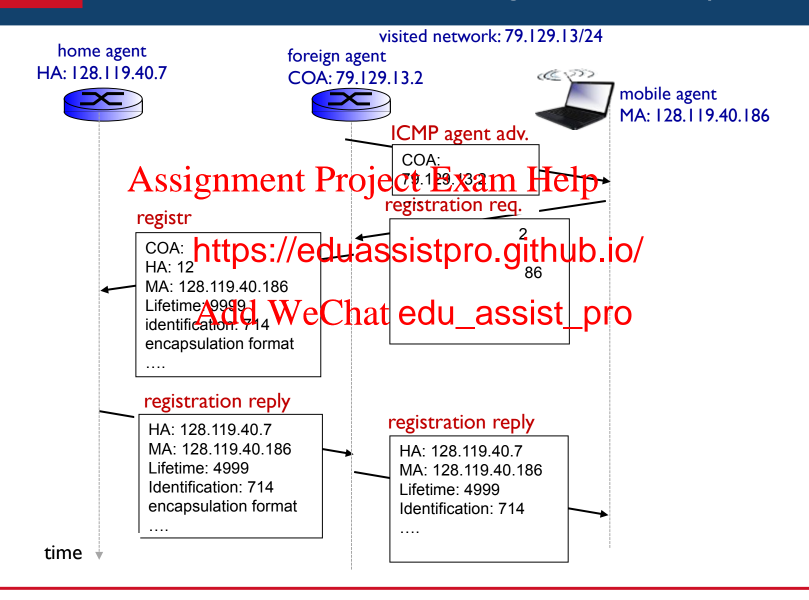
H,F bits: home and/or foreign agent

R bit: registration required





### Mobile IP: registration example



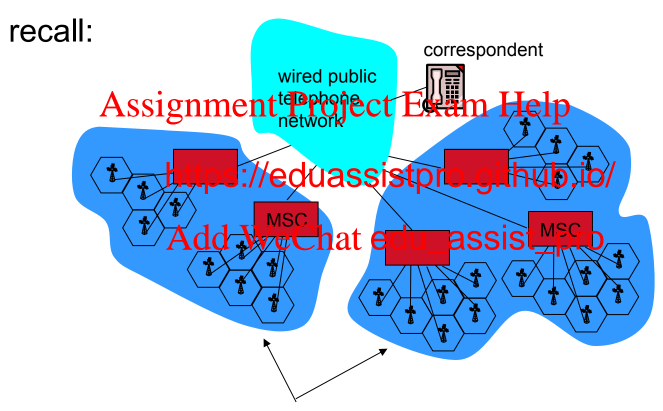


# Mobilit Project Exam Help etworks

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## Components of cellular network architecture



different cellular networks, operated by different providers

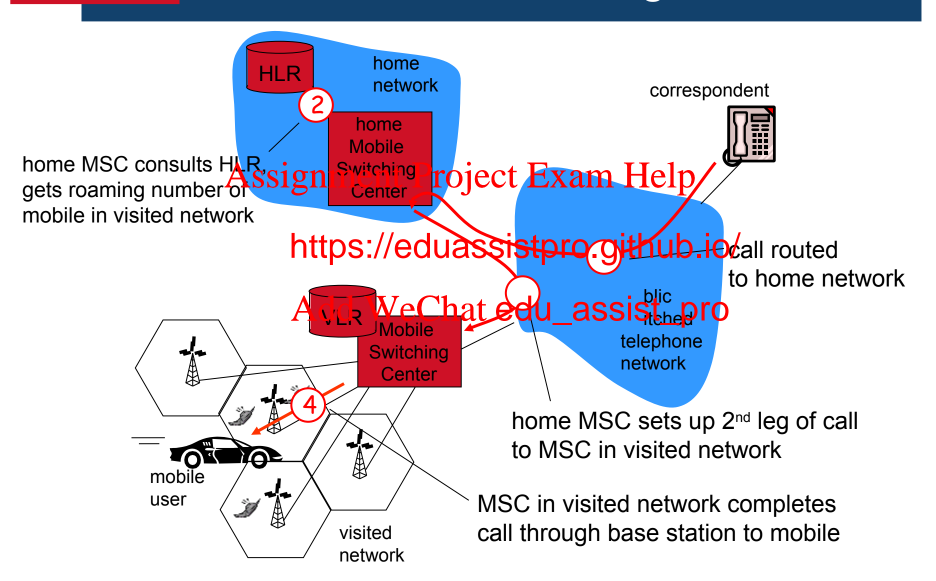


# Handling mobility in cellular networks

- > home network: network of cellular provider you subscribe to (e.g., Vodafone)
  - 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 (VL https://eduassistpro.github.io/
  - could be home network

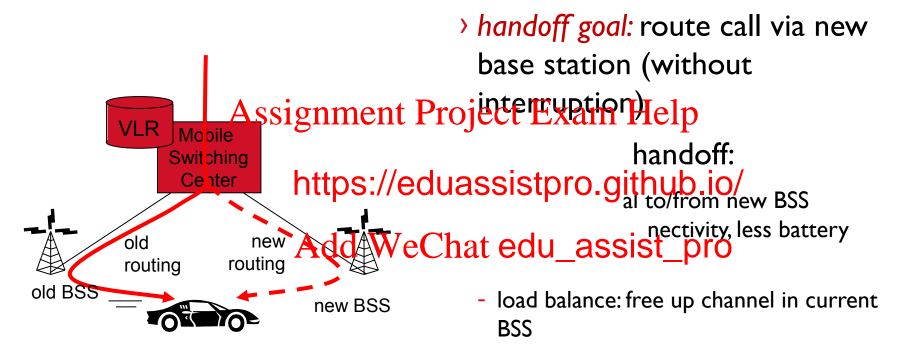


# GSM: indirect routing to mobile





#### GSM: handoff with common MSC

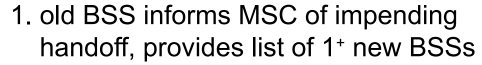


handoff initiated by old BSS



old BSS

#### GSM: handoff with common MSC



2. MSC sets up path (allocates resources)

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3. new BSS allocates radio channel for

https://eduassistpro.github.io/ als MSC, old BSS: ready

rechaldedu\_assistilererform handoff to

ne

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



### Handoff algorithm: a brief overview

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Signal Strength of Two Base Stations: when to handoff?



### Handoff algorithm: a brief overview

 Naive way: Compare the RSSs (Received Signal Strength) of two BSs Handoff at

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Handoff back and forth.



> RSS: initiate handoff to BS new if

$$\rightarrow P_{new} > P_{old}$$

- > RSS with threshold(PT): choose BS new if Assignment Project Exam Help
- > RSS with hysteresis(Phttps://eduassistpro.github.io/

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> RSS with threshold(PT) and hysteresis(PH): choose BS new if

$$\rightarrow$$
  $P_{new} > P_{old} + P_{H}$  and  $P_{old} < P_{T}$ 

> Even better: Add a Dwell Timer to the above algorithms: start timer when above condition is met; initiate handoff if condition persists when timer expires



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#### 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

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  ... but performance-wise:
- - packet loss/delay due t https://eduassistpro.gliph.layer retransmissions), and h
  - TCP interprets loss as condection, will that edu\_assistinpown-necessarily
  - delay impairments for real-time traffic