

# Advanced Network Technologies

4G

Recent Advances in Network Protocols

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# 4G/5G cellular networks

- *the solution for wide-area mobile Internet*
- widespread **Assignment Project Exam Help**
  - more mobile-broadband-co <https://eduassistpro.github.io/>
  - 4G availability: 97% of time in US
- transmission rates up to 100's Mb
- technical standards: 3rd Generation Partnership Project (3GPP)
  - [www.3gpp.org](http://www.3gpp.org)
  - 4G: Long-Term Evolution (LTE) standard

# 4G/5G cellular networks

## *similarities to wired Internet*

- edge/core distinction, but both below to same carrier
- global cellular net network of networks
- widespread use of protocols we've studied: HTTP, DNS, TCP, UDP, IP, etc.
- separation of data/control planes, SDN, tunneling
- interconnected to wired Internet

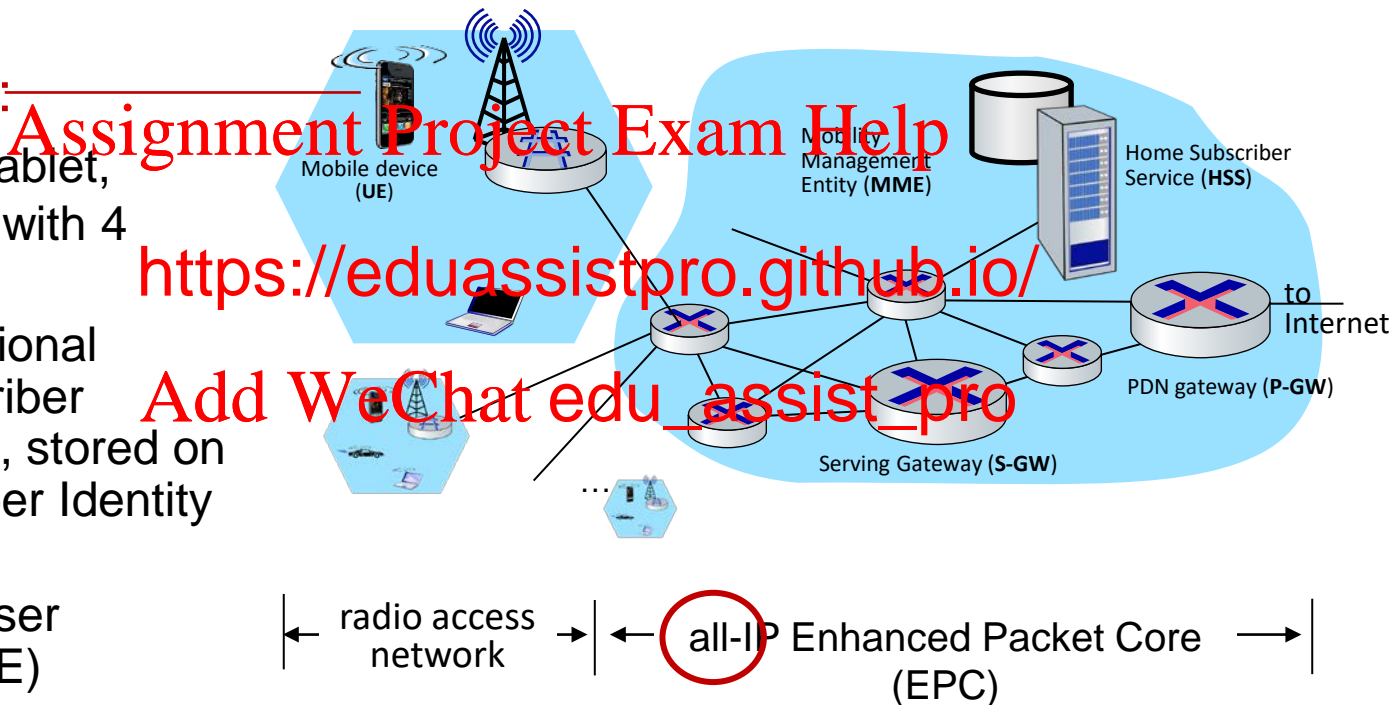
## *differences from wired Internet*

- different wireless link layer
- mobility
- “home identity” (via SIM card) per identification
- users subscribe to a cellular provider
  - “home network” versus roaming on visited nets
  - global access, with authentication infrastructure, and inter-carrier settlement

# Elements of 4G LTE architecture

Mobile device:

- smartphone, tablet, laptop, IoT, ... with 4G LTE radio
- 64-bit International Mobile Subscriber Identity (IMSI), stored on SIM (Subscriber Identity Module) card
- LTE jargon: User Equipment (UE)

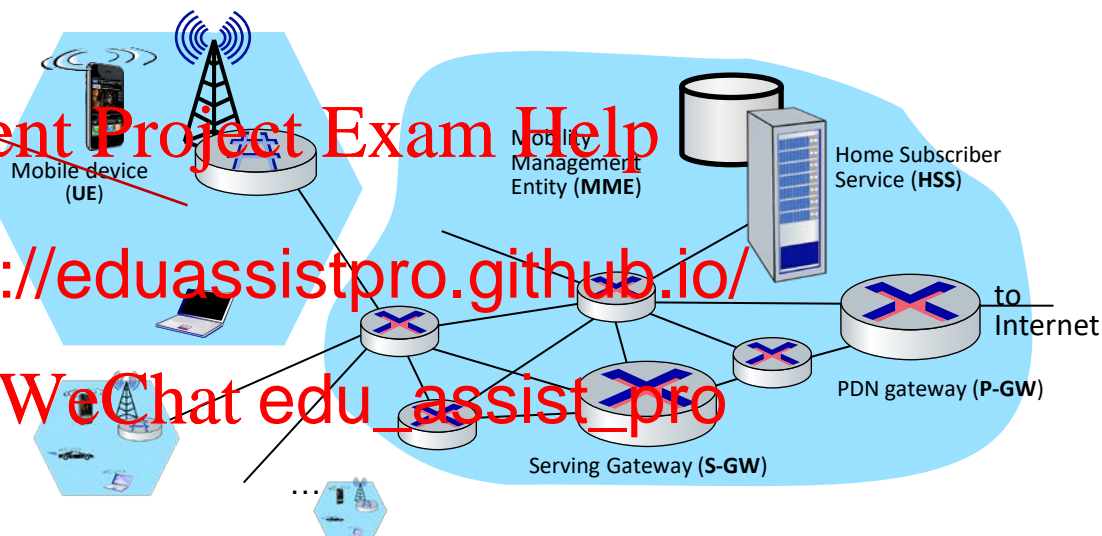


PDN: Packet Data Network

# Elements of 4G LTE architecture

## Base station:

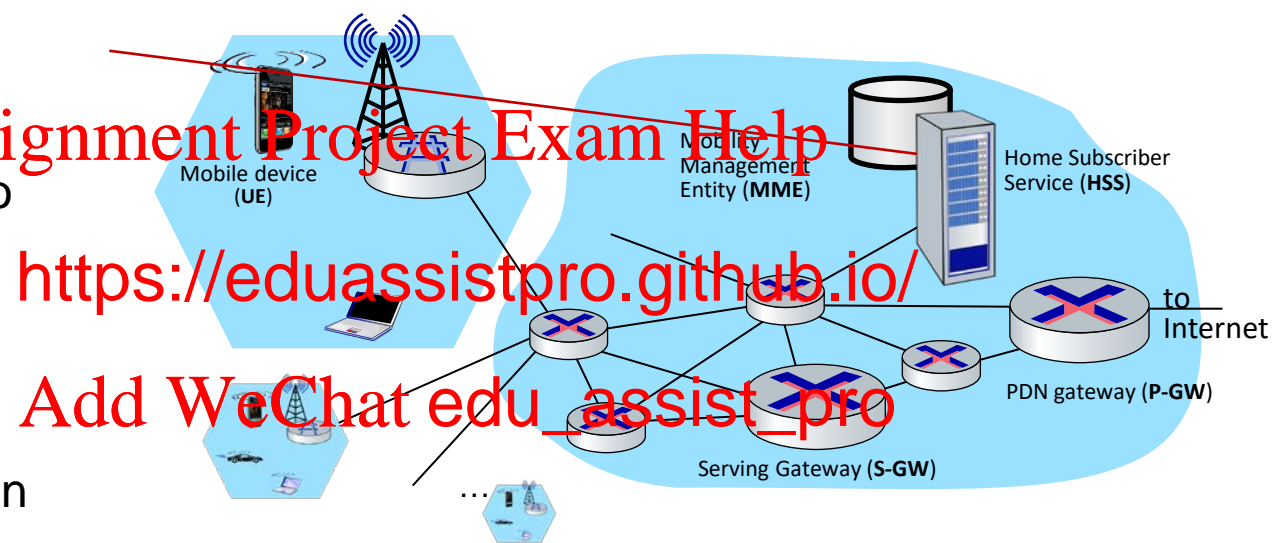
- at “edge” of carrier’s network
- manages wireless radio resources, mobile devices in its coverage area (“cell”)
- coordinates device authentication with other elements
- similar to WiFi AP but:
  - active role in user mobility
  - coordinates with nearby base stations to optimize radio use
- LTE jargon: eNode-B



# Elements of 4G LTE architecture

## Home Subscriber Service

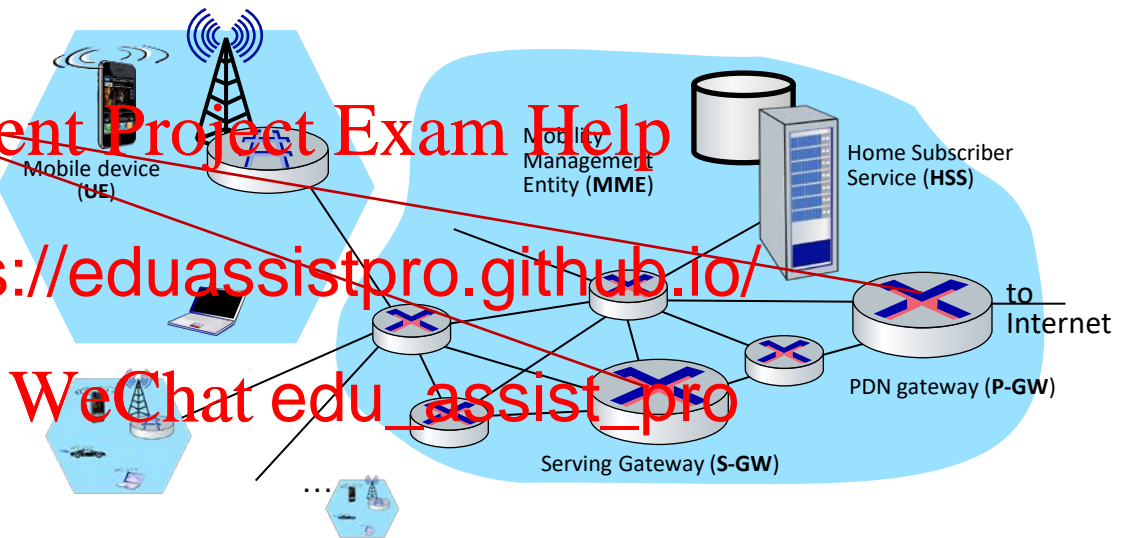
- stores info about mobile devices for which the HSS's network is the “home network”
- works with MME in device authentication



# Elements of 4G LTE architecture

## Serving Gateway (S-GW), PDN Gateway (P-GW)

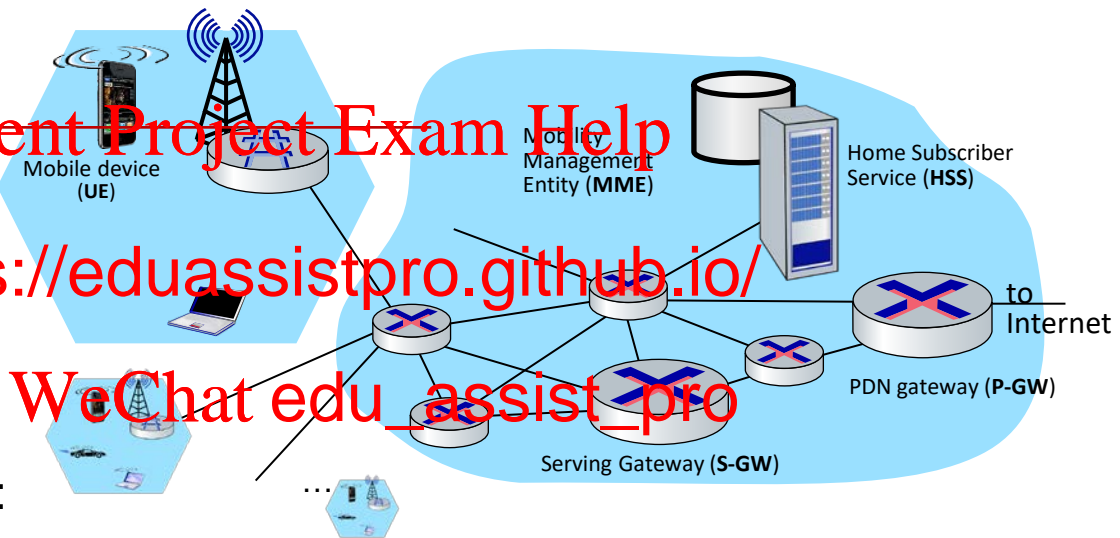
- lie on data path from mobile to/from Internet
- P-GW
  - gateway to mobile cellular network
  - Looks like any other internet gateway router
  - provides NAT services
- other routers:
  - extensive use of tunneling



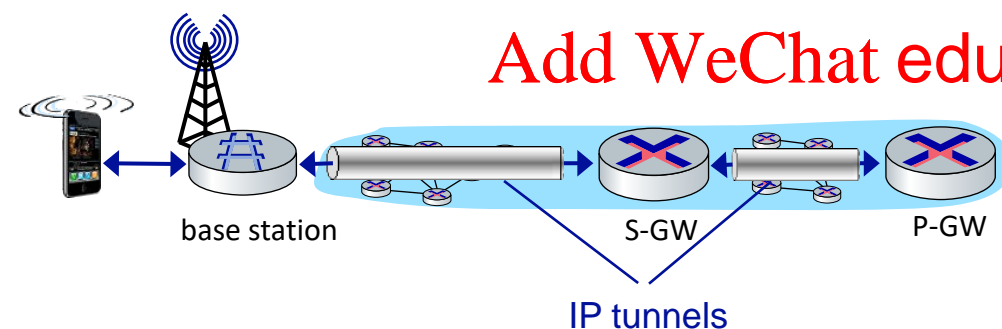
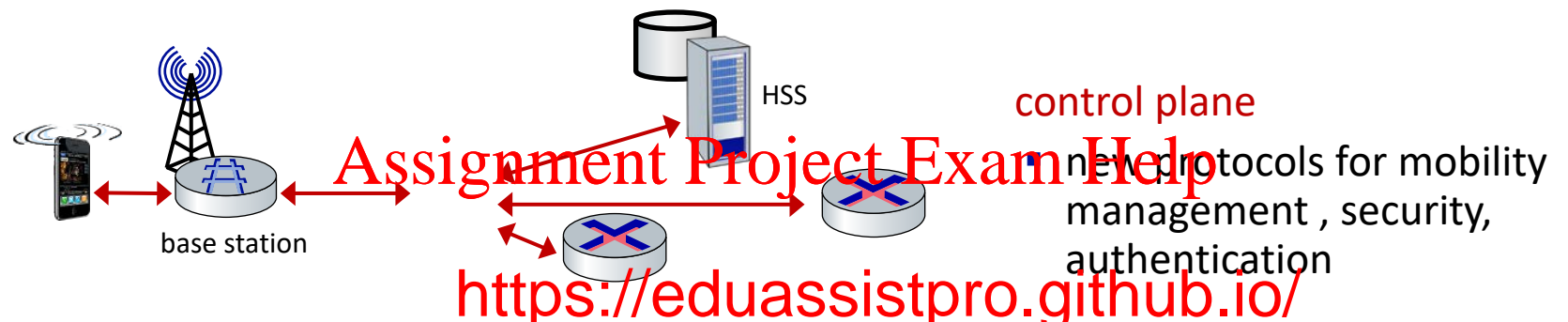
# Elements of 4G LTE architecture

## Mobility Management Entity

- device authentication (device-to-network, network-to-device) coordinated with mobile home network HSS
- mobile device management:
  - device handover between cells
  - tracking/paging device location
- path (tunneling) setup from mobile device to P-GW

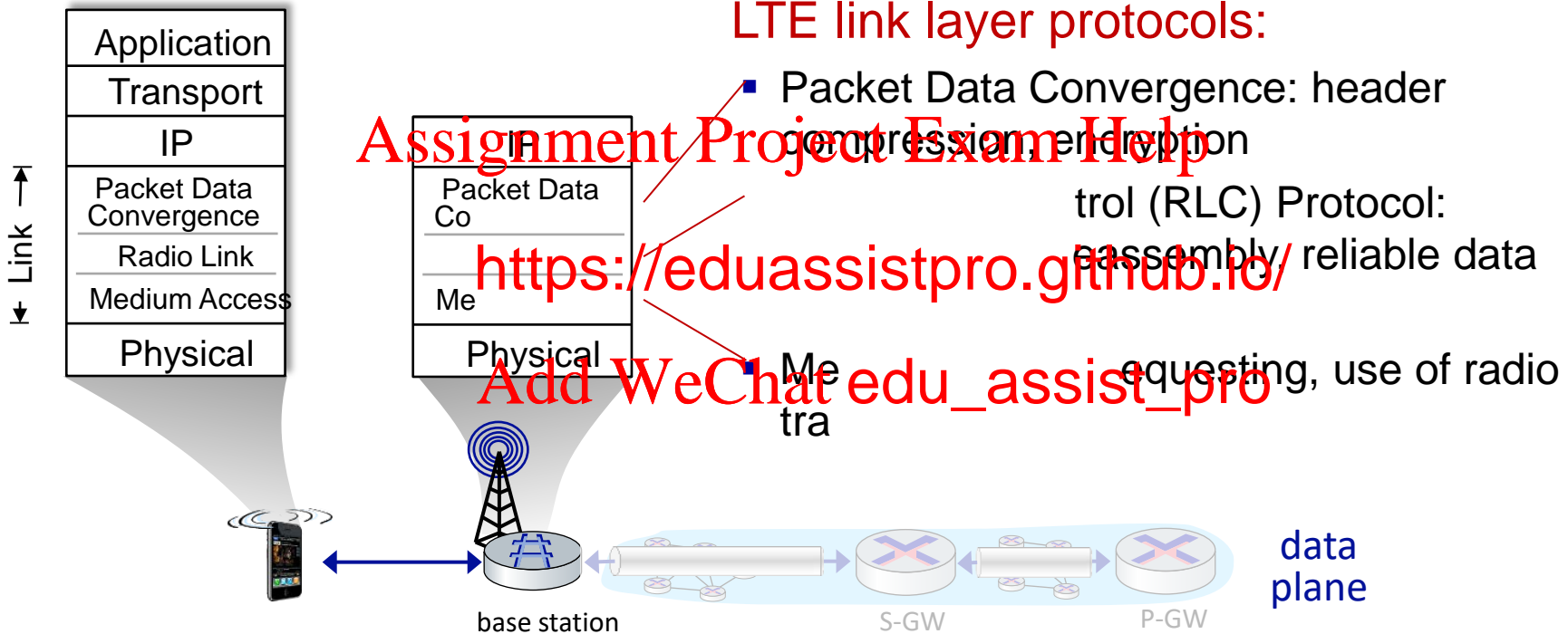


# LTE: data plane control plane separation

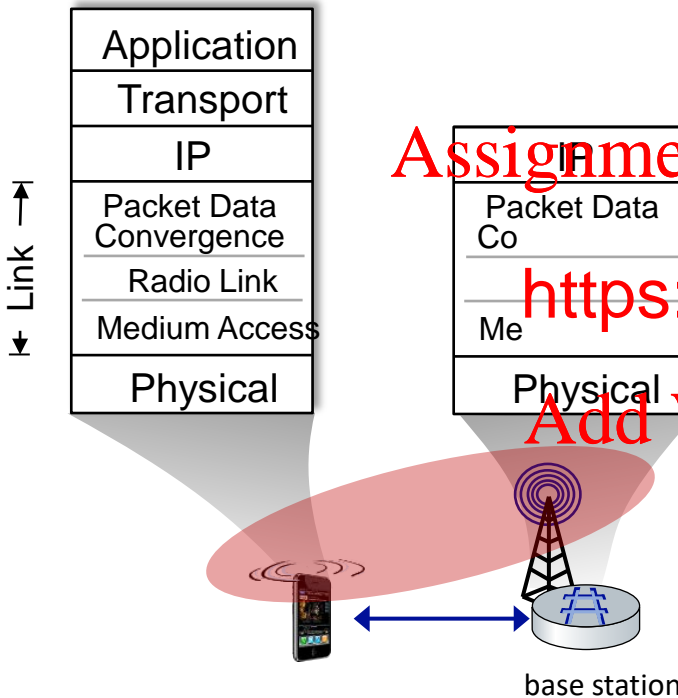


- new protocols at link, physical layers
- extensive use of tunneling to facilitate mobility

# LTE data plane protocol stack: first hop



# LTE data plane protocol stack: first hop



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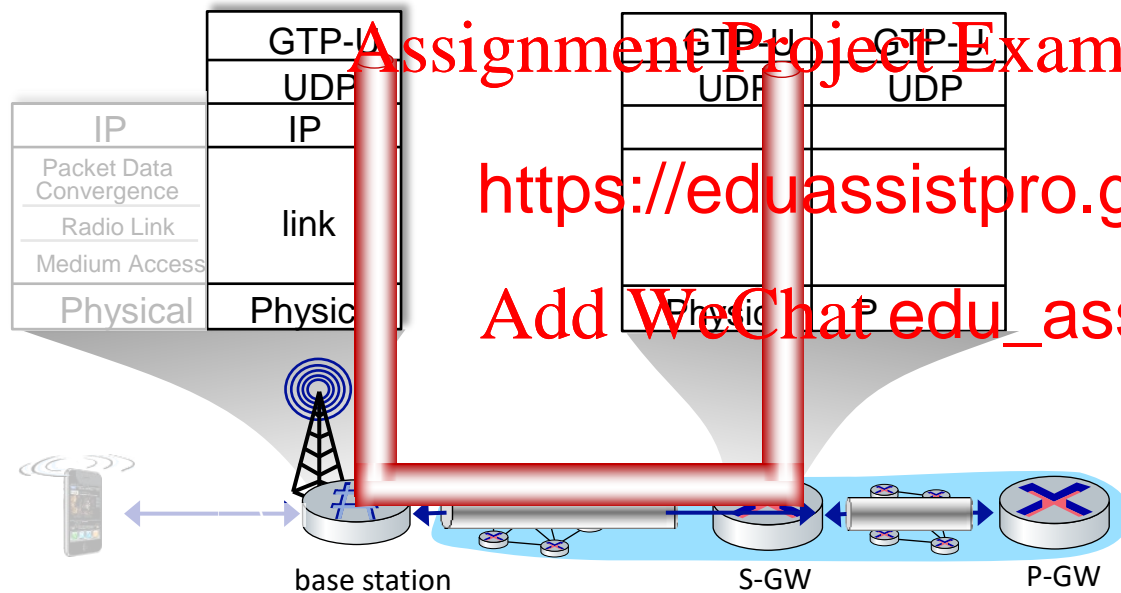
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- each device allocated two or more 0.5 ms time slots over 12 frequencies
- scheduling algorithm not standardized – up to operator
- 100's Mbps per device possible

## LTE radio access network:

- downstream channel: FDM, TDM within frequency channel (OFDM - orthogonal frequency multiplexing)
- minimal interference channels

# LTE data plane protocol stack: packet core



tunneling:

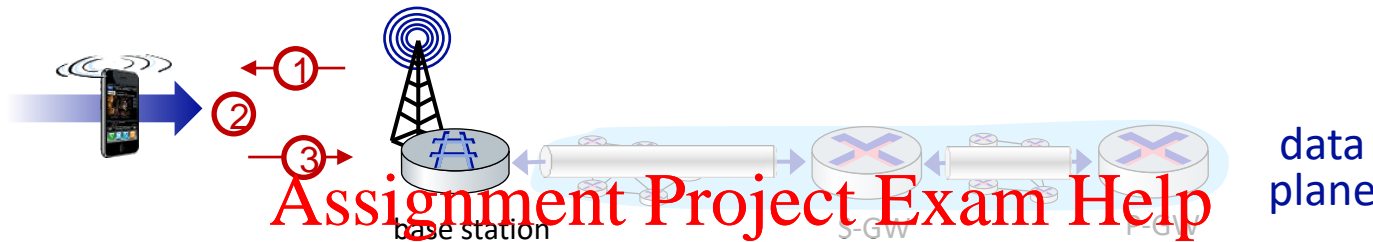
- mobile datagram encapsulated using GPRS Tunneling Protocol (GTP), sent inside UDP datagram to S-GW
- S-GW re-tunnels datagrams to P-GW
- supporting mobility: only tunneling endpoints change when mobile user moves

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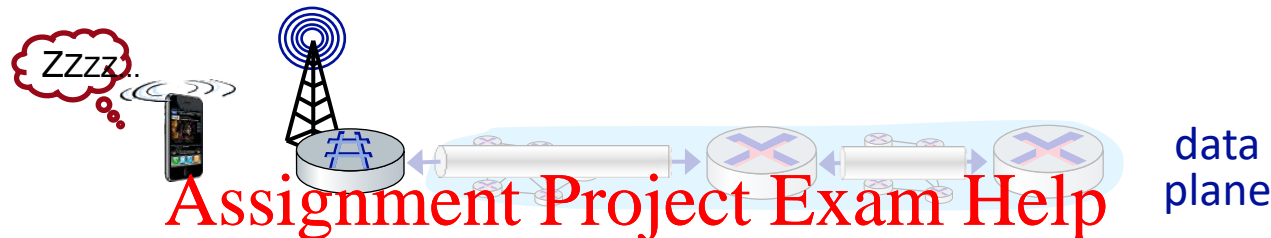
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# LTE data plane: associating with a BS



- ① BS broadcasts
    - BSs from m
  - ② mobile finds a primary sync signal
    - mobile then finds info broadcast by BS: channel bandwidth, configurations; BS's cellular carrier info
    - mobile may get info from multiple base stations, multiple cellular networks
  - ③ mobile selects which BS to associate with (e.g., preference for home carrier)
  - ④ more steps still needed to authenticate, establish state, set up data plane
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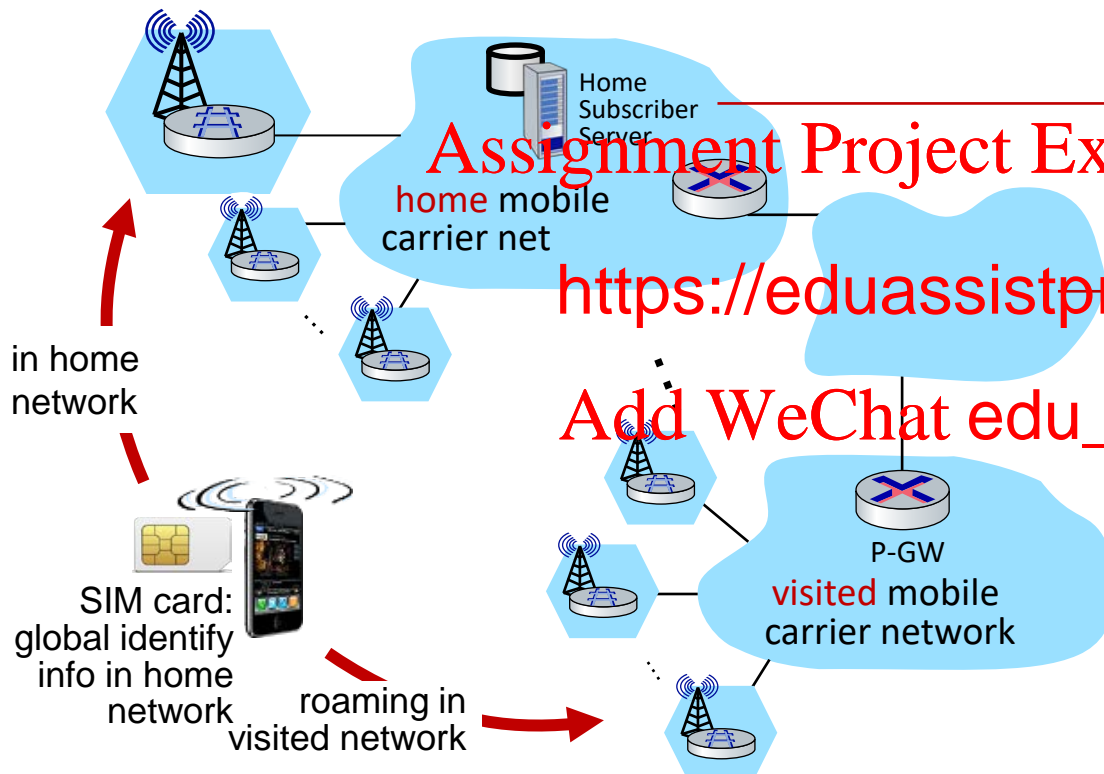
# LTE mobiles: sleep modes



as in WiFi, Bluetooth to “sleep” to conserve battery:

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- **light sleep:** after 100’s msec of inactivity
    - wake up periodically (100’s msec) to receive transmissions
  - **deep sleep:** after 5-10 secs of inactivity
    - mobile may change cells while deep sleeping – need to re-establish association

# Global cellular network: a network of IP networks



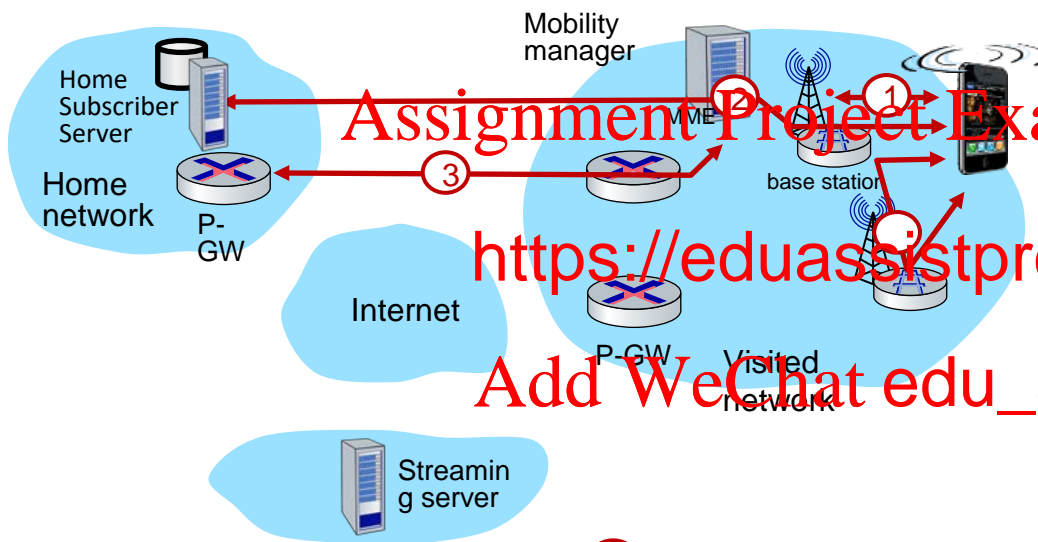
home network HSS:

- identify & services info, while in home network and roaming

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- carriers interconnect with each other, and public internet at exchange points
- legacy 2G, 3G: not all IP, handled otherwise

# Mobility in 4G networks: major mobility tasks



① base station association:

- covered earlier
- mobile provides IMSI – identifying itself, home network

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 Control-plane configuration:  
 MME, home HSS establish control-plane state - mobile is in visited network

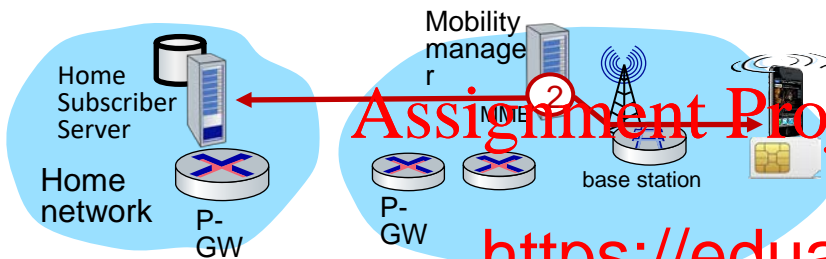
③ data-plane configuration:

- MME configures forwarding tunnels for mobile
- visited, home network establish tunnels from home P-GW to mobile

④ mobile handover:

- mobile device changes its point of attachment to visited network

# Configuring LTE control-plane elements



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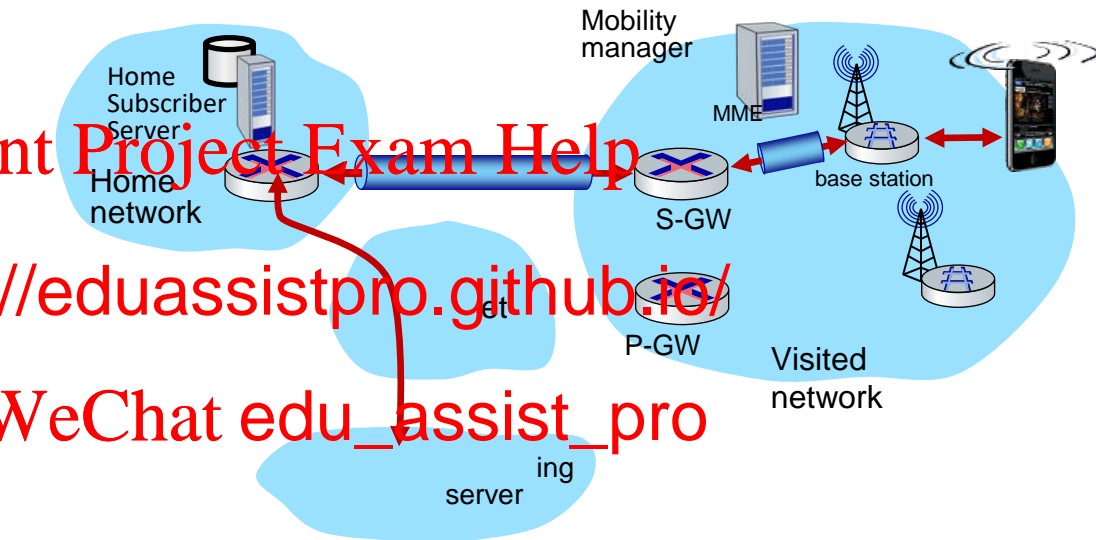
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- › Mobile communicates with local MME -plane channel
- › MME uses mobile's IMSI info to contact home HSS
  - retrieve authentication, encryption, network service information
  - home HSS knows mobile now resident in visited network
- › BS, mobile select parameters for BS-mobile data-plane radio channel

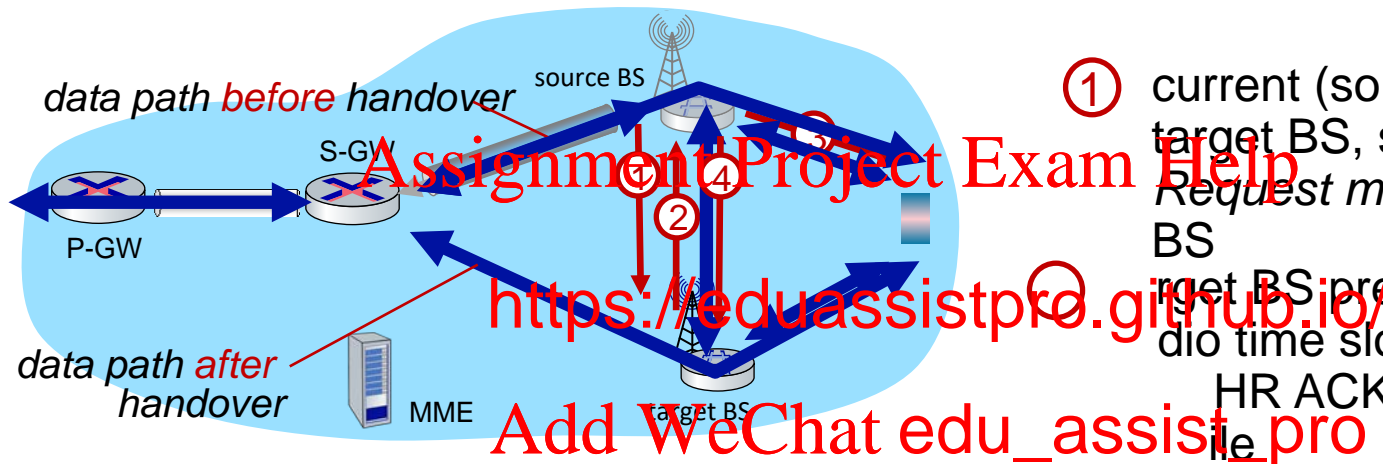
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# Configuring data-plane tunnels for mobile

- › S-GW to BS tunnel:  
when mobile changes base stations, simply change endpoint address of tunnel <https://eduassistpro.github.io/>
- › S-GW to home P-GW tunnel: implementation of indirect routing
  - tunneling via GTP (GPRS tunneling protocol): mobile's datagram to streaming server encapsulated using GTP inside UDP, inside datagram

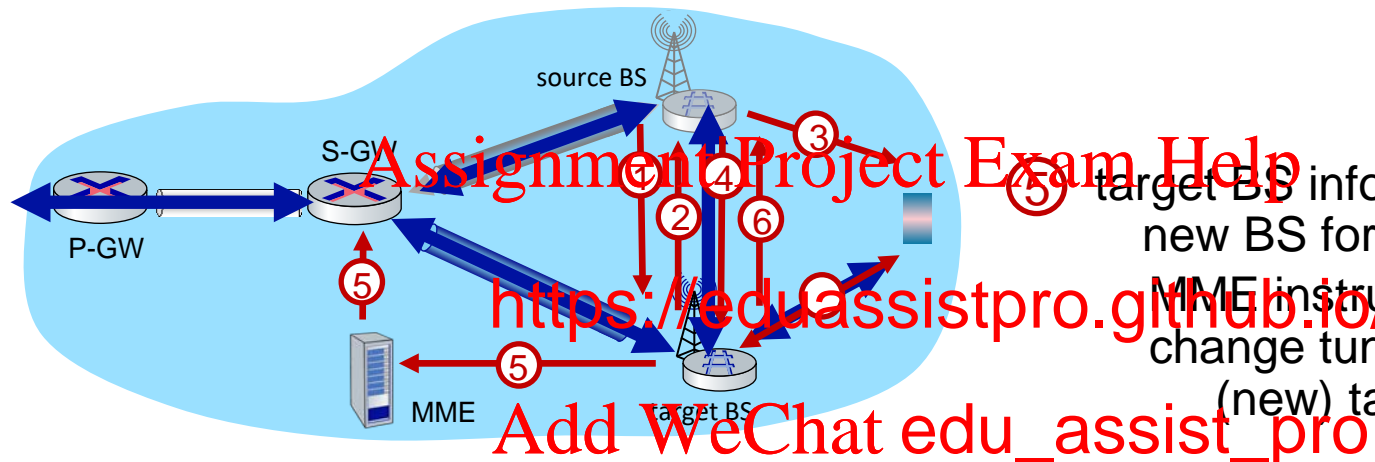


# Handover between BSs in same cellular network



- ① current (source) BS selects target BS, sends *Handover Request* message to target BS  
 target BS pre-allocates radio time slots, responds with *HR ACK* with info for new BS
- ② source B
  - mobile can now send via new BS - handover looks complete to mobile
- ③ source BS stops sending datagrams to mobile, instead forwards to new BS (who forwards to mobile over radio channel)

# Handover between BSs in same cellular network



target BS informs MME that it new BS for mobile  
MME instructs S-GW to change tunnel endpoint to (new) target BS

- ⑥ target BS ACKs back to source BS: handover complete, source BS can release resources
- ⑦ mobile's datagrams now flow through new tunnel from target BS to S-GW

- **goal:** 10x increase in peak bitrate, 10x decrease in latency, 100x increase in traffic capacity over 4G
- **5G NR (new radio):** Assignment Project Exam Help
  - two frequency millimeter wave FR2 (24 GHz–52 GHz):  
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  - not backwards-compatible with 4G
  - MIMO: multiple directional antenna Add WeChat [edu\\_assist\\_pro](#)
- **millimeter wave frequencies:** much higher data rates, but over shorter distances
  - pico-cells: cells diameters: 10-100 m
  - massive, dense deployment of new base stations required



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Quick UDP Internet

`draft-ietf-quic-transport`

## Experimental protocol, deployed at Google starting in 2014

- Between Google services and Chrome
- Improved page load latency, video rebuffer rate
- Successful exp <https://eduassistpro.github.io/> f Internet traffic)
- ~35% of Googl
- Akamai deployment in 2016 [Add WeChat edu\\_assist\\_pro](#)

## QUIC Work Group formed in Oct 2016

- Modularize and standardize QUIC in parts
- HTTP as initial application



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<https://www.ietf.org/proceedings/98/slides/slides-98-edu-sessf-quic-tutorial-00.pdf>



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<https://blog.cloudflare.com/the-road-to-quic/>



Multiple streams of data to reach all the endpoints independently, and hence independent of packet losses involving other streams.

Avoid head-of-line blocking.

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DP does not care about ordering of packet and if a packet get lost.

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QUIC is solving this issue and it will take care of packet lost in particular stream.



## Assignment Project Exam Help QUIC

QUIC header

Connection ID

Packet  
number

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Fr

Add Stream 1  
Offset Length

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Strea me

Offset Length

ACK

Frame  
Other  
frame  
type

Connection ID: identifier that is used to identify a QUIC connection

Review: [Assignment](#) [Project](#) [Exam](#) [Help](#)

TCP uses (source port number, destination port number) to identify socket.  
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UDP uses (destination IP, destination port number) to identify socket.

What happens device is migrated (e.g., from 4G to WiFi)

Connection ID for smooth handover.

Packet number: monotone, non-repeating

Offset + length: Protect the order of the stream

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Packet is lost: Ap  
nsmit the lost  
frames.

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Loss detection separates from I  
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Examples:

MAX\_STREAM\_DATA: connection level flow control

MAX\_STREAM\_ID: stream level flow control

PING/PONG: to still alive

CONNECTION\_ <https://eduassistpro.github.io/> is being closed.

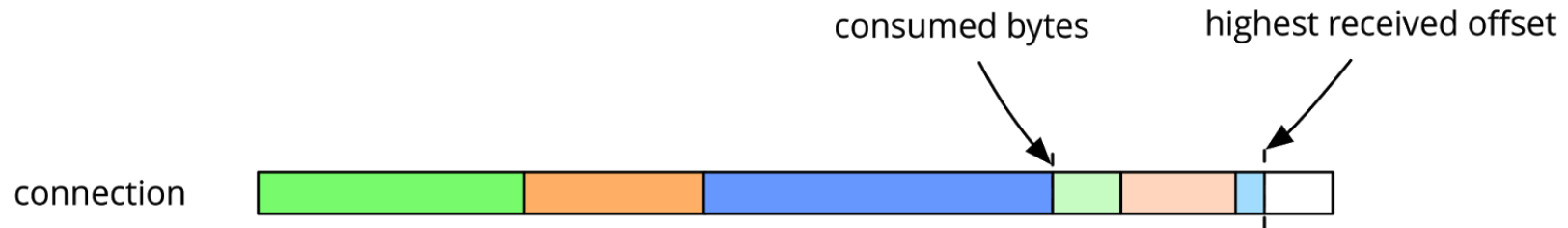
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- Similar to TCP but more advanced.
    - Monotone packet number: No RTT estimation ambiguity if packet is lost.  
[Assignment Project Exam Help](https://eduassistpro.github.io/smoothed_rtt.html)
    - Timeout:  $\text{smoothed\_rtt} + \max(4 * \text{rtt\_larity}) + \text{max\_ack\_delay}$   
[Add WeChat edu\\_assist\\_pro](https://eduassistpro.github.io/smoothed_rtt.html)
- kGranularity: timer granularity, 1ms  
max\_ack\_delay: the maximum amount of time by which the receiver intends to delay acknowledgments for packets

- Slow start
- Congestion avoidance (linear increase).
- Recovery period (halve window size).  
**Assignment Project Exam Help**
- Loss detection
  - By ACK (since <https://eduassistpro.github.io/>)
  - By timeout [Add WeChat edu\\_assist\\_pro](#)
  - Loss causes recovery
- Persistent Congestion causes “slow start”
  - A sender establishes loss of all in-flight packets sent over a long enough duration, the network is considered to be experiencing persistent congestion.



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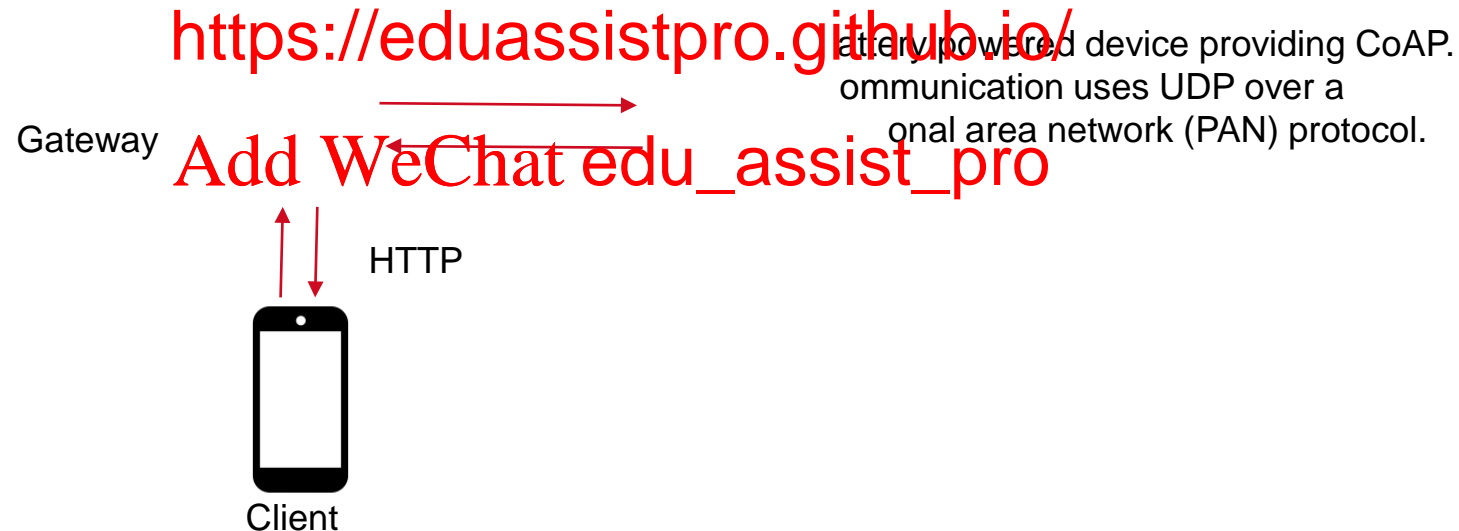
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Constrained Application Layer Protocol

IETF RFC 7252

- CoAP provides a request/response interaction like HTTP.
- Smaller messages than HTTP and with very low overhead.
- Suitable for IoT devices (sensors and actuators) with limited memory and storage.
  - For example, to obtain a current temperature, send a GET request.
  - To turn on/off or toggle LEDs we use PUT requests.





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- › Has a scheme coap://
- › Based on UDP.
- › Has a well known port.
- › GET, PUT, DELETE
- › Confirmable messages of the ACK matches the message ID. The message ID message.
- › Non-confirmable (NON) messages do not require message ID. Less reliable.
- › Responses are matched with requests via the client generated Token.
- › Example:

CoAP Client	CoAP Server
----> CON {id} GET /basement/light	Confirmable request has an ID
<---- ACK {id} 2.05 Content {"status": "on"}	Piggy back response and same ID

- › CoAP supports different message types:

- Confirmable (CON)
  - Reliable message, need ACK. CON and ACK have the same ID.
- Non-confirmable
  - No need ACK
- Acknowledgment
  - Server has troubles managing the incoming request.
- Reset

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CoAP Client

----> CON {id} GET /basement/light  
timeout

--> CON {id} GET /  
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<---- ACK {id} Content {"status" : "on"}  
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CoAP Server

lost request

arrives

The {id} allows us to detect duplicates.

CoAP Client

----&gt; CON {id} PUT /

&lt;---- ACK {id}

<---- CON {newID} Content-Type: application/json  
-----

----&gt; ACK {newID}

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CoAP Server

n: 0x22    Needs time

<https://eduassistpro.github.io/> I am on it!Add WeChat **edu\_assist\_pro**

The same token is used to identify this request and the service response.



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Max-Age option  
indicates cache lifetime

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[https://community.arm.com/cfs-file/\\_\\_key/telligent-evolution-components-attachments/01-1996-00-00-00-00-53-31/ARM-CoAP-Tutorial-April-30-2014.pdf](https://community.arm.com/cfs-file/__key/telligent-evolution-components-attachments/01-1996-00-00-00-00-53-31/ARM-CoAP-Tutorial-April-30-2014.pdf)



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nr: block number.

m: more block indicator.

sz: size

block1: for request.

block2: for response.

[https://community.arm.com/cfs-file/\\_\\_key/telligent-evolution-components-attachments/01-1996-00-00-00-53-31/ARM-CoAP-Tutorial-April-30-2014.pdf](https://community.arm.com/cfs-file/__key/telligent-evolution-components-attachments/01-1996-00-00-00-53-31/ARM-CoAP-Tutorial-April-30-2014.pdf)

The GET includes an “Observe” message to establish a subscription request.  
The response includes an “Observe” to say this is a publication.  
The value included with Observe response is there for possible re-orderings.

Token matches **Assignment Project Exam Help**

CoAP Client

----> CON GET /base  
<---- ACK Observe: 27 Token: 0x22  
<---- CON Observe: 28 Token: 0x22 {"light": "on"}  
-----> ACK Token: 0x22

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CoAP Server  
Registration

Current state  
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<---- CON 200 Observe: 29 Token: 0x22 {"light": "on"}

Notification of stage change

-----> ACK Token: 0x22

CoAP Client

CoAP Server

----> CON {id} GET /.well-known/core  
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<---- ACK {id} Content “/sensor/temp /sensor/light”

----> CON {id} GE <https://eduassistpro.github.io/>  
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----> CON {id} GET /sensor/temp

<---- ACK {id} Content “72”

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### **Version (VER)**

Indicates the CoAP version number

### **Type (2 bits)**

Request

0 : Confirmable : This message expects a corresponding Acknowledgement message.

1 : Non-confirmable : This message does not expect a confirmation message.

Response

2 : Acknowledgement : This message is a response that acknowledge a confirmable message

3 : Reset : This message indicates that it had received a message but could not process it.

### **Token Length (4 bits)**

Indicates the length of the variable-length Token field

### **Request/Response Code (8 bits)**

For example 2.05 Content similar to HTTP 200. 4.00 Bad request

### **Message ID (16 bits)**

Token

# REST (Representational state transfer)

A set of operations to be used for creating Web services

Server provides access to resources and client accesses and modifies the resources: stateless operations.

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GET: read information

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PUT: update information

POST: create information [Add WeChat edu\\_assist\\_pro](#)

DELETE: delete information

Both HTTP and CoAP are based on REST.



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Message Queuing Tel port

ISO/IEC 20922

MQTT: Lightweight, publish-subscribe network protocol that transports messages between devices.

Runs over TCP/IP

For IoT networks

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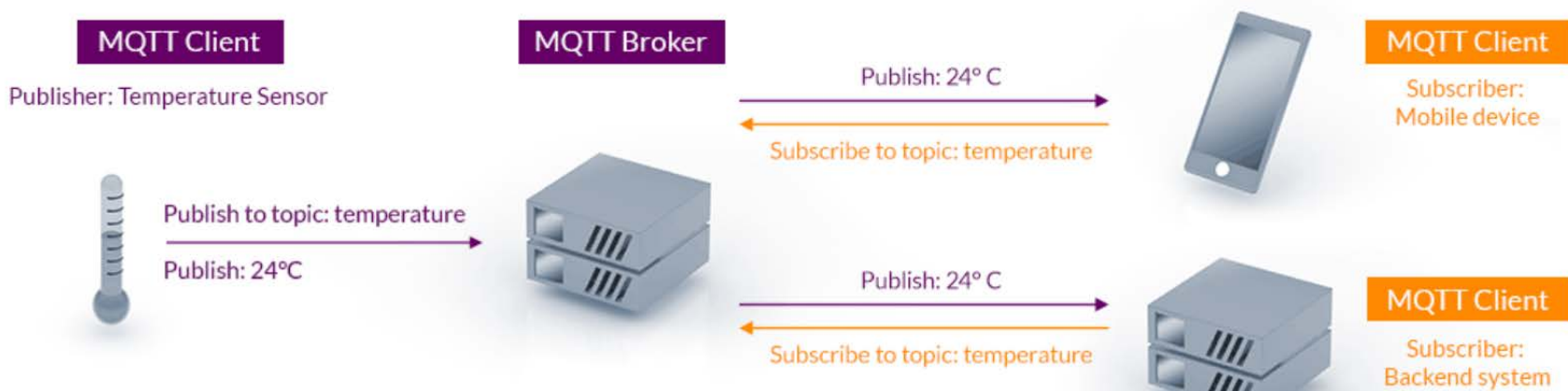
Two types of entities:

Broker: server rec <https://eduassistpro.github.io/>

Client: device con

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Purpose: publish-subscribe information.



Information is organized as topics.

Publish

Subscriber ~~Assignment Project Exam Help~~ subscribes to topics.

Publisher has tribute.

Publisher sends <https://eduassistpro.github.io/>

Broker distributes to clients ~~s~~ Add WeChat [edu\\_assist\\_pro](https://edu_assist_pro) to the topic.

Publisher does not need to know number/location of the subscribers.

Subscriber does not need to configure publishers.

Topics are structured in hierarchy, using / as delimiter

e.g., house/room1/maindoor

Wildcard for multiple topics

# multiple-level topics m

house/#

house/room1/main

house/room1/window

house/room2/maindoor

house/room2/window

house/maindoor

+ single-level topics

house/+/maindoor

house/room1/maindoor

house/room2/maindoor

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Bit	7	6	5	4	3	2	1	0
byte 1	MQTT Control Packet type				Flags specific to each MQTT Control Packet type			
byte 2...	Remaining Length							

Fixed header

Type:

CONNECT: connection request

CONNACK: connection ACK

PUBLISH: publish message

SUBSCRIBE: subscribe request

SUBACK: subscribe

UNSUBSCRIBE: uns

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UNSUBSCRIBEACK:

others

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Flag: mostly reserved.

For PUBLISH packets, it contains duplicate transmission flag and QoS level.

Remaining length:

Length of the packet (variable header + payload)

Variable Header



Data loss can still occur if TCP connection is down and messages in transit is lost.

QoS 0: At most once - the message is sent only once and the client and broker take no additional steps to acknowledge delivery (fire and forget).

e.g., temperature <https://eduassistpro.github.io/>

QoS 1: At least once - the message is sent multiple times until acknowledgement is received (reliable delivery).

e.g., door sensor (status of door)

QoS 2: Exactly once - the sender and receiver engage in a two-level handshake to ensure only one copy of the message is received (assured delivery).

e.g., smoke sensor (alarm signal)



QoS 0: At most once - the message is sent only once and the client and broker take no additional steps to acknowledge delivery (fire and forget).

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<https://www.hivemq.com/blog/mqtt-essentials-part-6-mqtt-quality-of-service-levels/>



QoS 1: At least once - the message is re-tried by the sender multiple times until acknowledgement is received (acknowledged delivery).

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<https://www.hivemq.com/blog/mqtt-essentials-part-6-mqtt-quality-of-service-levels/>



QoS 2: Exactly once - the sender and receiver engage in a two-level handshake to ensure only one copy of the message is received.

PUBREC: publication received

PUBREL: publication released.

PUBCOM: publicati

(Other MQTT packe <https://eduassistpro.github.io/>

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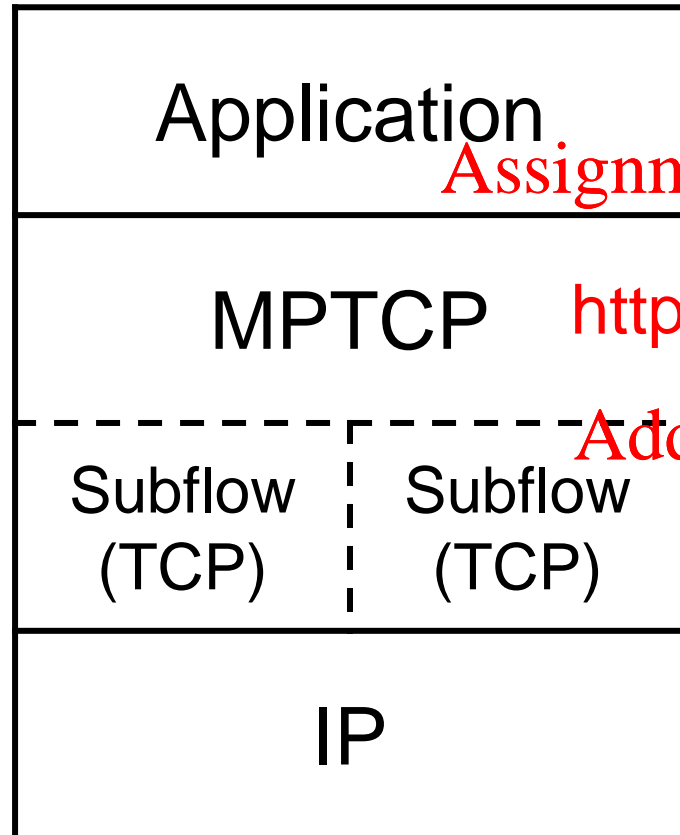
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Multi-path

IETF RFC 6824 (older version)

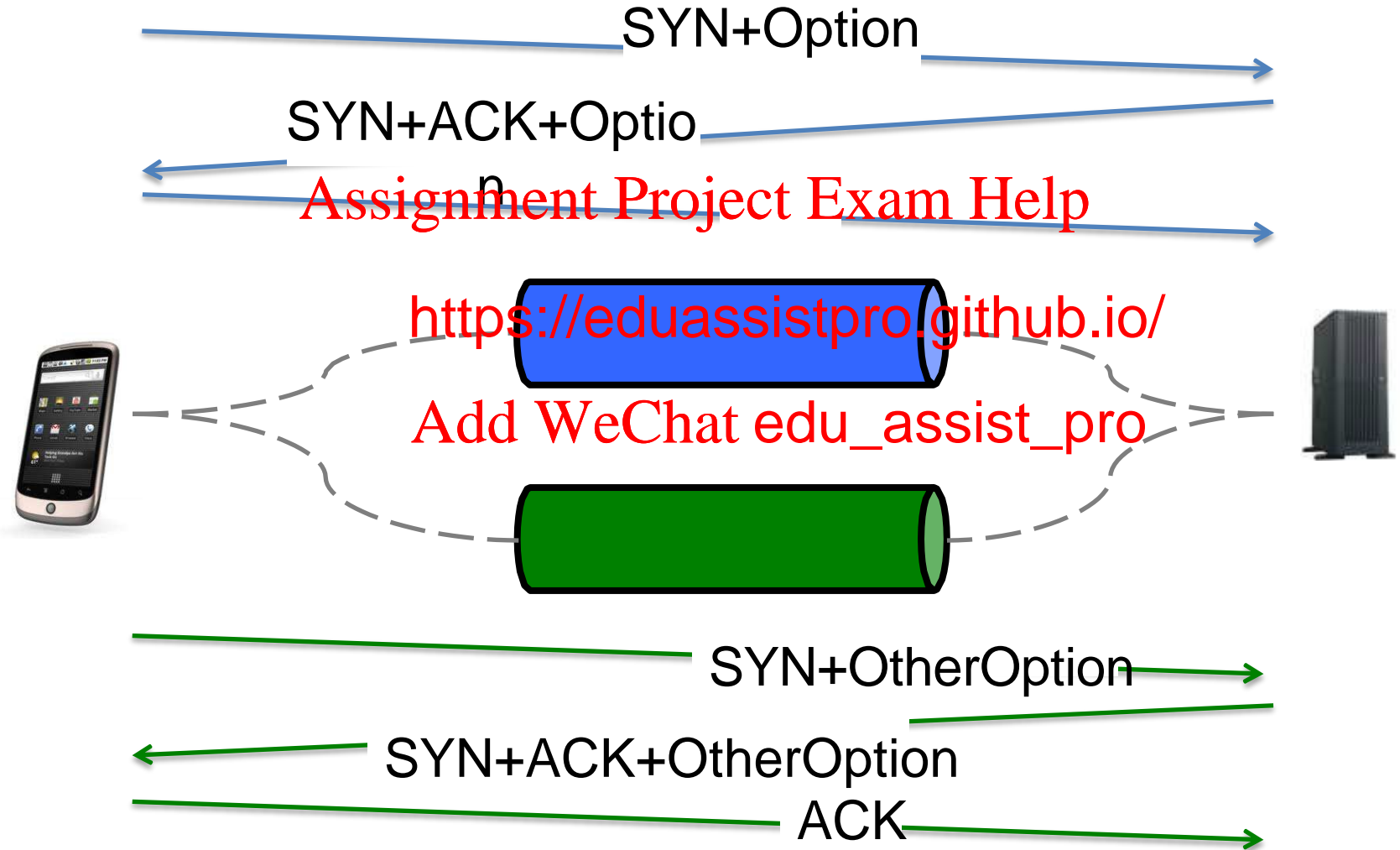
IETF RFC 8684 (latest version)



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<https://pocketnow.com/multipath-tcp>

Different IP addresses for different subflows.

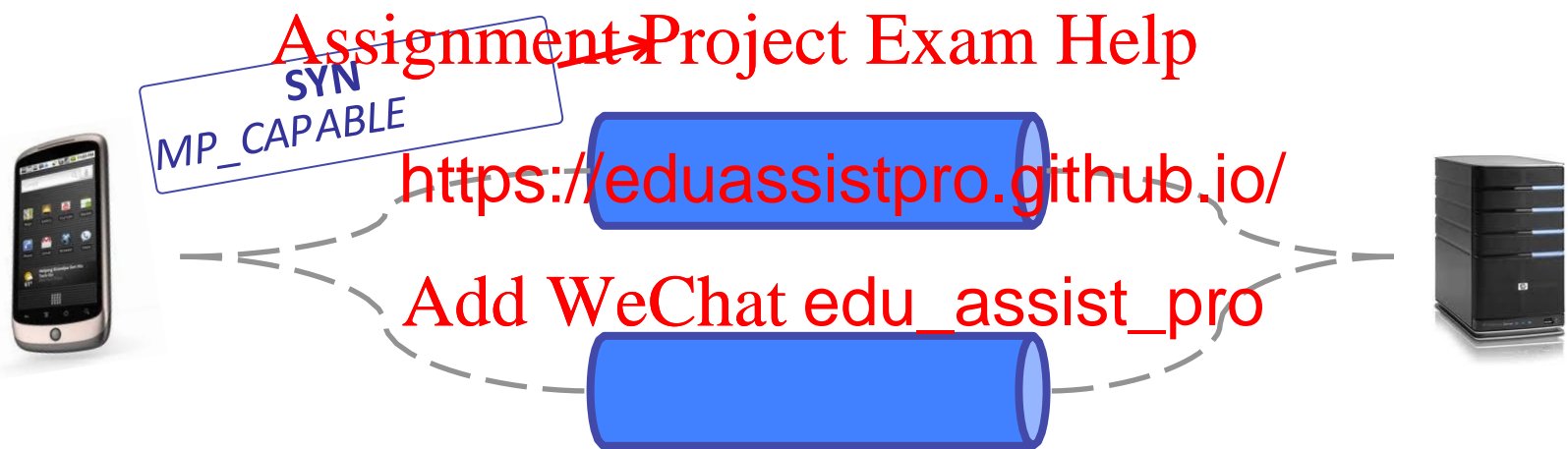


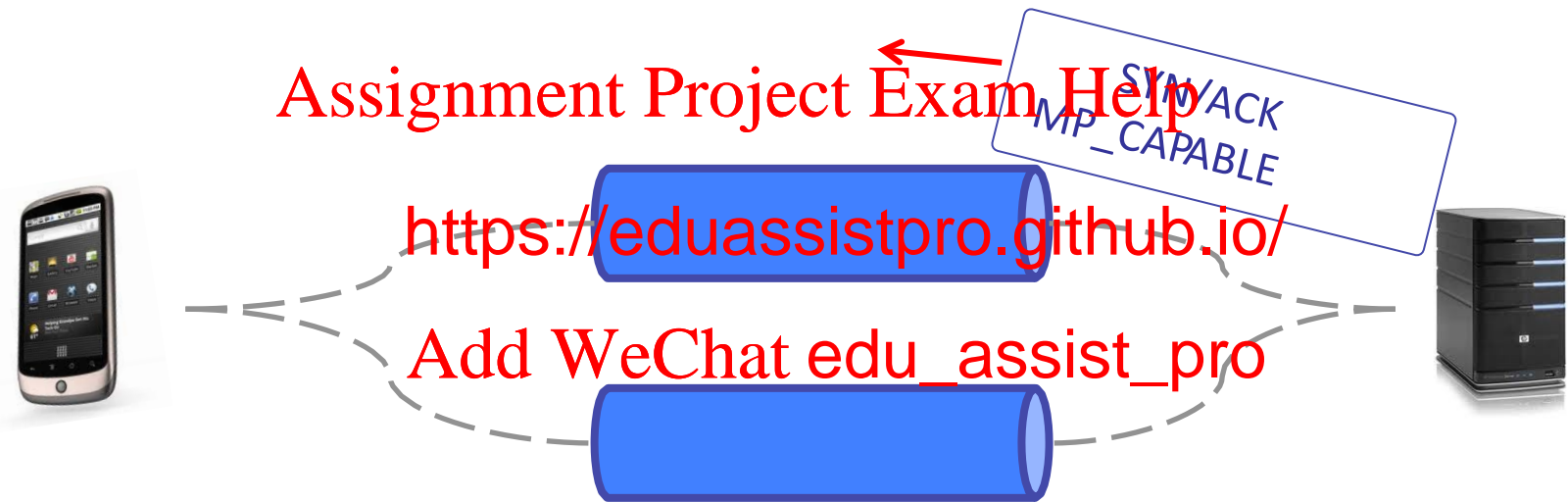


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SYNACK  
JOIN



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- MPTCP uses a Data Sequence Number (DSN) to number all data sent over the MPTCP connection.

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- Each subflow has its own sequence number space.

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DSN	19600	19601	19602	19603	19604
subflow1	1400	1401		1402	
subflow2		7001		7002	

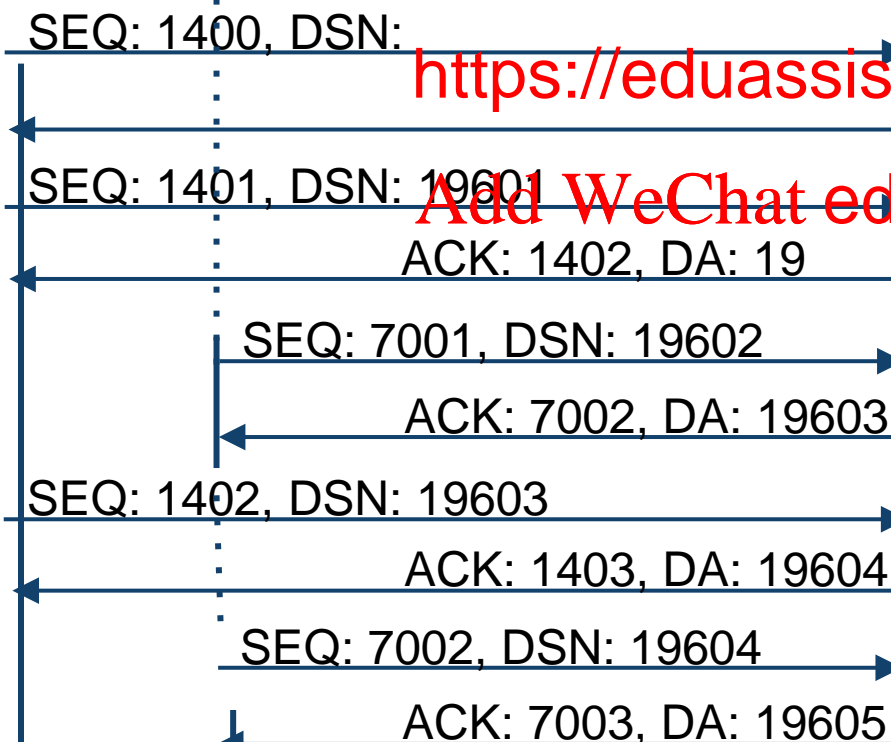
**Host A**

DSN	19600	19601	19602	19603	19604
subflow1	1400	1401		1402	
subflow2			7001		7002

**Host B**

Address B:

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If one subflow fails, the other can be used for transmission.

# MPTCP sequence numbers

source port #	dest port #
sequence number	
acknowledgement number	
head len	not used
Code	re
checksum	U <a href="https://eduassistpro.github.io/">https://eduassistpro.github.io/</a>
options (variable length)	Add WeChat <a href="https://edu_assist_pro">edu_assist_pro</a>
application data (variable length)	

Subflow source port #	Subflow dest port #
Subflow sequence number	
Subflow acknowledgement number	
head len	not used
Code	receive window
checksum	U org data pointer
options (variable length)	umber e number
application data (variable length)	

Receive Window: The receive window in the TCP header indicates the amount of free buffer space for the **whole data-level connection** (as opposed to the amount of space for this subflow) that is available at the receiver.

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Can we run regular TCP congestion control on each subflow?

No. Not fair.

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MPTCP should ta

a bottleneck link,

no matter how ma

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**A MPTCP with  
two subflows**

**A regular TCP**

For each ACK received on subflow i, increase cwnd\_i by

$$\min\left(\frac{\alpha \cdot \text{bytes\_acked} \cdot \text{MSS}_i}{\text{cwnd}_{\text{total}}}, \frac{\text{bytes\_acked} \cdot \text{MSS}_i}{\text{cwnd}_i}\right)$$

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$$\alpha = \frac{\left( \frac{\text{bytes\_acked}}{\text{RTT}_i} \right)^{\left( \frac{\text{cwnd}_{\text{total}}}{\text{cwnd}_i} \right)}}{\left( \frac{\text{bytes\_acked}}{\text{RTT}_i} \right)^{\left( \frac{\text{cwnd}_{\text{total}}}{\text{cwnd}_i} \right)}}$$

For each packet loss, have the window size ~~Add WeChat~~ <https://eduassistpro.github.io/>

$\alpha$ : aggressiveness of the multipath flow

bytes\_acked: number of bytes newly acknowledged

cwnd\_total: sum of the congestion windows of all subflows

(need to use ssthresh\_i instead of cwnd\_i if subflow is in fast retransmission)

RTT\_i: round-trip time (smoothed round-trip time estimate used by TCP) of subflow i.

MSS\_i: maximum segment size on subflow i

cwnd\_i: congestion windows of subflow i

More details: see RFC 6356