CSCI 466: Networks

Lecture 3: OSI Model, Packet Forwarding

Reese Pearsall Fall 2023

Announcements

- TA: Shahnaj Mou
- ➤ Office Hours: Mondays 3:10 4:10 and 5:10 6:00 PM in Barnard Hall 259
- ➤ Email: shahnajmou@gmail.com

Groups + Partners

Questionnaire Stuff

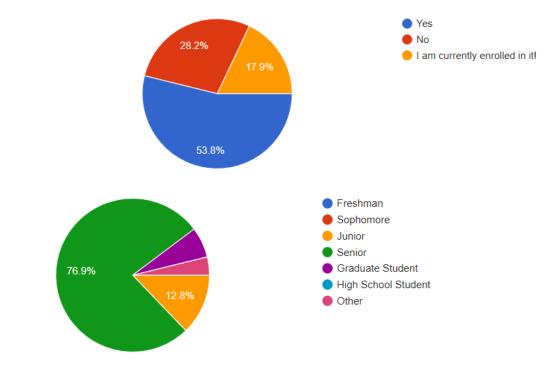
[Сору How comfortable are you with Python? 78 responses 25 (32.1%) 20 18 (23.1%) 3 □ Copy How comfortable are you with Git/Github 78 responses 22 (28.2%) 20 20 (25.6%)

It makes my life much less stressful knowing people have used Git ©

3

2

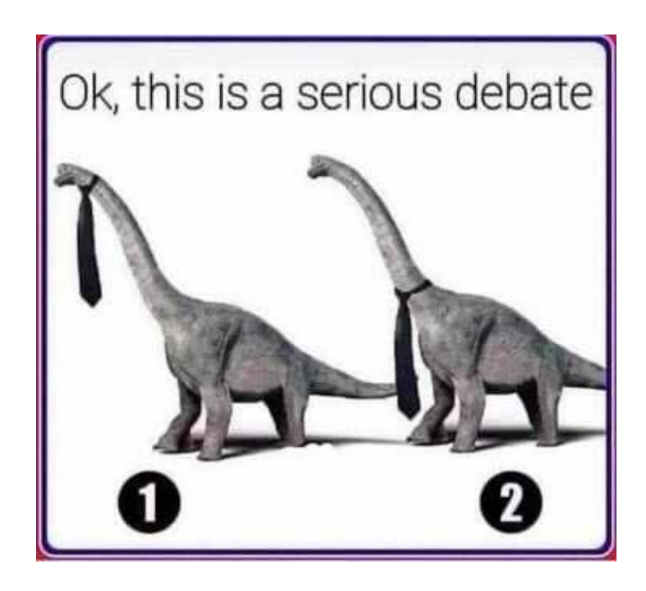
Have you taken CSCI 476- Computer Security?
78 responses



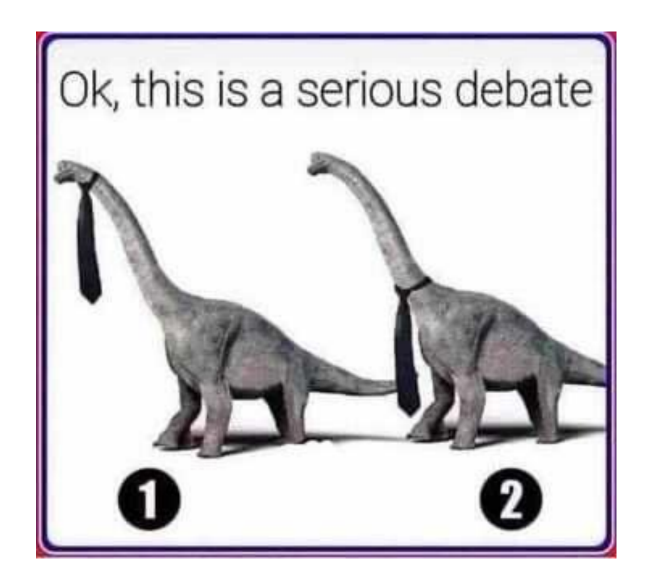
"This seems relevant for my career"
"I hate group projects",
"I am a hardcore procrastinator"

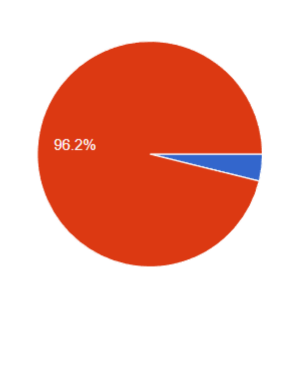


Questionnaire Stuff



Questionnaire Stuff





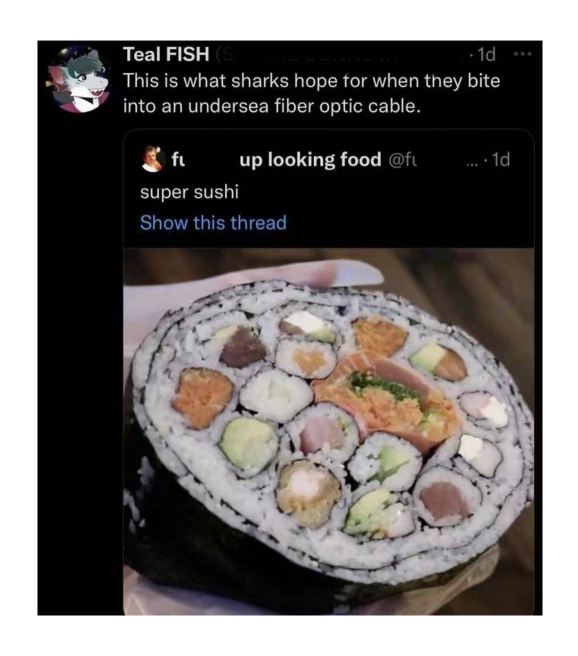


Submarine Cables

Submarine cables are set on the floors of the ocean

https://www.youtube.com/watch?v=d0gs497KApU





Presentation Layer

Session Layer

Transport Layer

Network Layer

Data Link Layer

Physical Layer



Application Layer

Messages from Network Applications

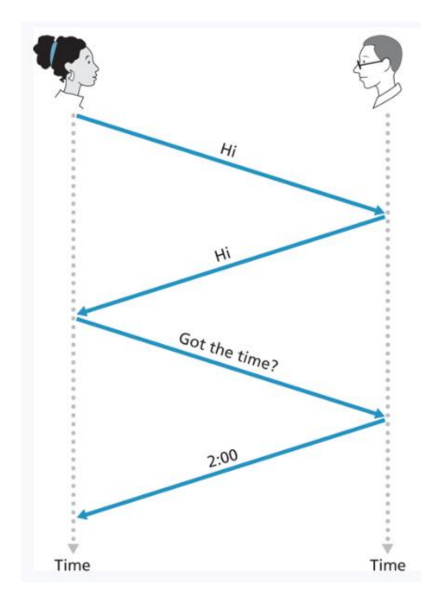


Physical Layer

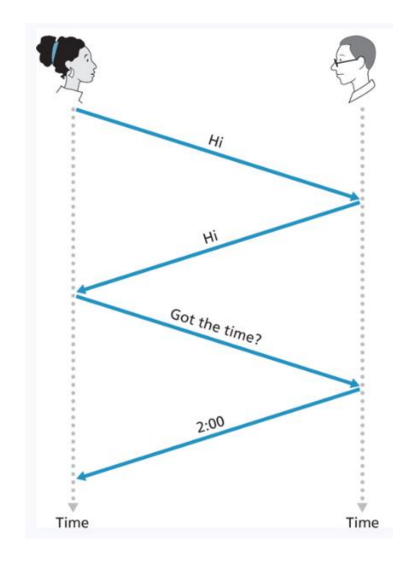
Bits being transmitted over a copper wire

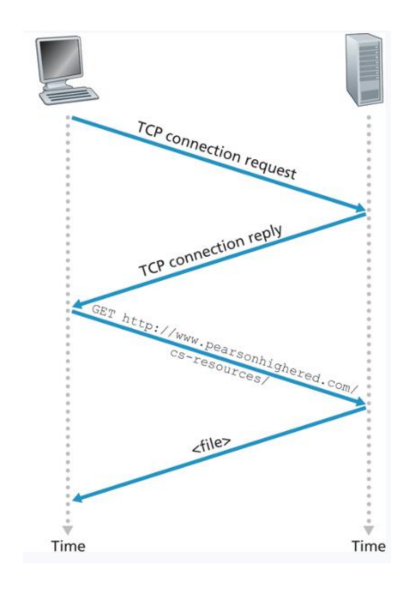
*In the textbook, they condense it to a 5-layer model, but 7 layers is what is most used

What is a protocol?

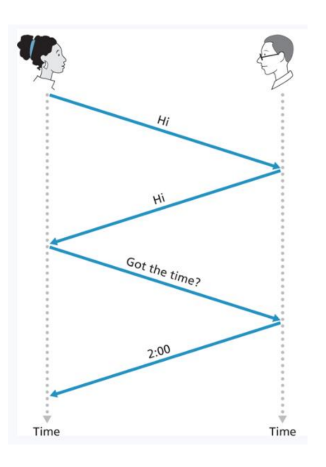


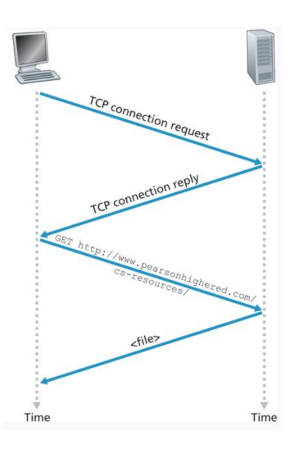
What is a protocol?





What is a protocol?





A **protocol** defines the format and the order of messages exchanges between two or more communicating entities, as well as the actions taken on the transmission and/or receipt of the message or event



The layer which interacts directly with applications and provides necessary protocols and services for web applications

Humans interact with this layer

Data from user → Application Layer → Sent to next layer down



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Search query on website →

GET /index.html HTTP/1.1 Host: www.example.com User-Agent: Mozilla/5.0 Accept: text/html Accept-Language: en-US,en;q=0.5 Accept-Encoding: gzip, deflate Connection: keep-alive

→ Sent to presentation layer



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→ Sent to presentation layer

Protocol defines the steps of getting data from application to application

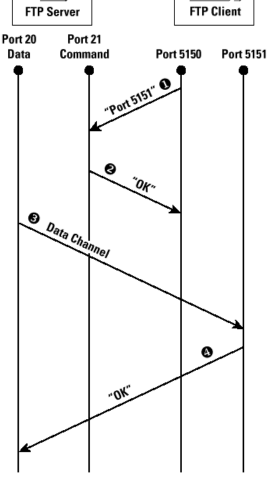


- FTP Client opens command channel to server; tells server second port number to use
- FTP Server acknowledges
- 6 FTP Server opens data channel to clients second port as instructed

Client acknowledges and data flows









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→ Sent to presentation layer

Protocol defines the steps of getting data from FTP Server FTP Client application to application Port 20 Port 21 Data Command Port 5150 Port 5151 FTP Client opens command channel to server; tells server second port number to use FTP Server acknowledges Data Channel 6 FTP Server opens data channel to clients second port as instructed Client acknowledges and data flows

Presentation Layer



The layer which allows applications to interpret meaning of data

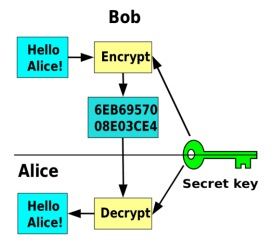
Translation

Text encoding → Encoding, Ascii

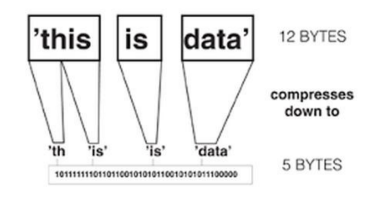
Bit/Byte order

File Syntax

Encryption



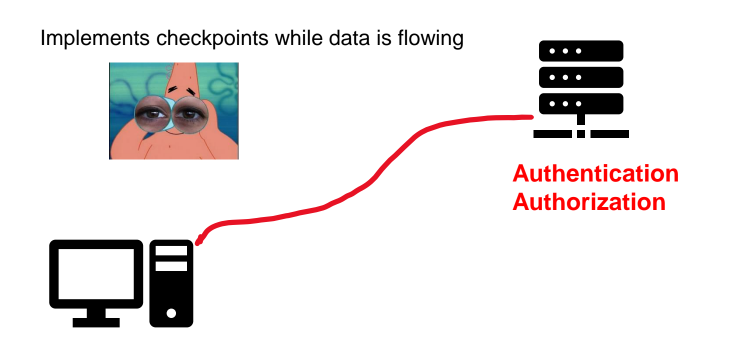
Compression



Session Layer



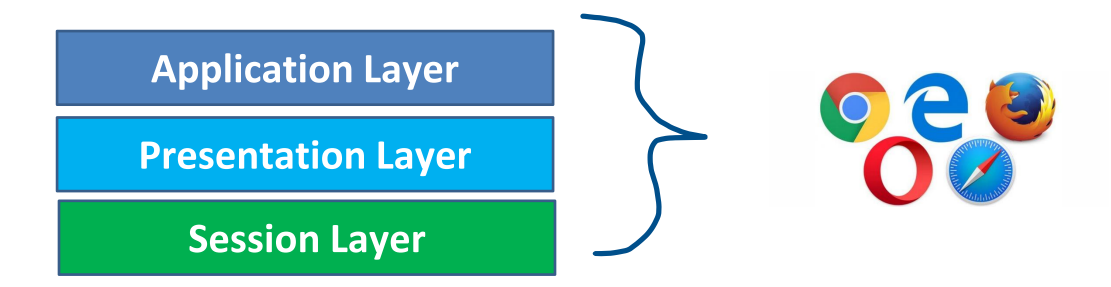
Manages, monitors, and synchronizing "sessions" between endpoints











Most of this functionality is handled by our web browsers

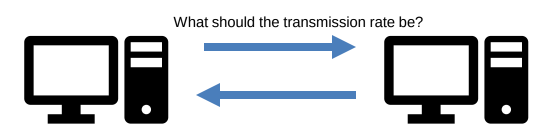
Transport Layer

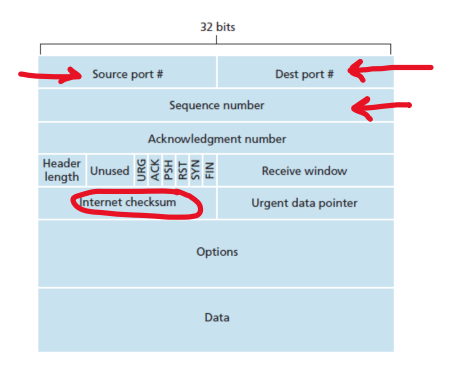


Manges end to end communication and method of how data will be transferred

Ensures that the data received at host will be in the same order in which it was transmitted

Splits up packets into smaller segments





Transport Layer

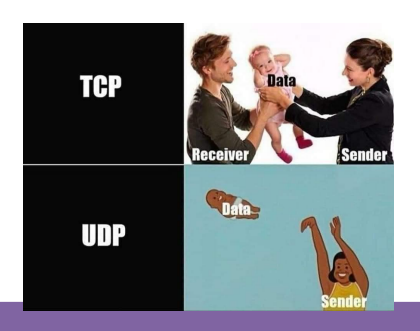


Transmission Control Protocol (TCP)

- Requires an established connection to transmit data.
- Guarantees delivery of data in order
- Extensive error checking and acknowledgement of data

User Datagram Protocol (UDP)

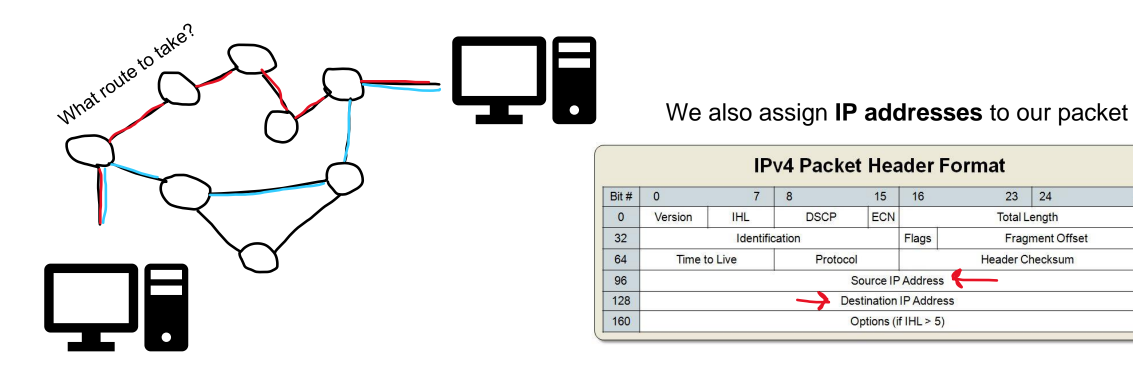
- Connectionless protocol
- Faster, Simpler
- Not reliable
- No acknowledgement of data, basic error checking



Network Layer



Primary purpose is to move datagrams from one host to another, and to determine physical path to destination



31

23

Total Length

Header Checksum

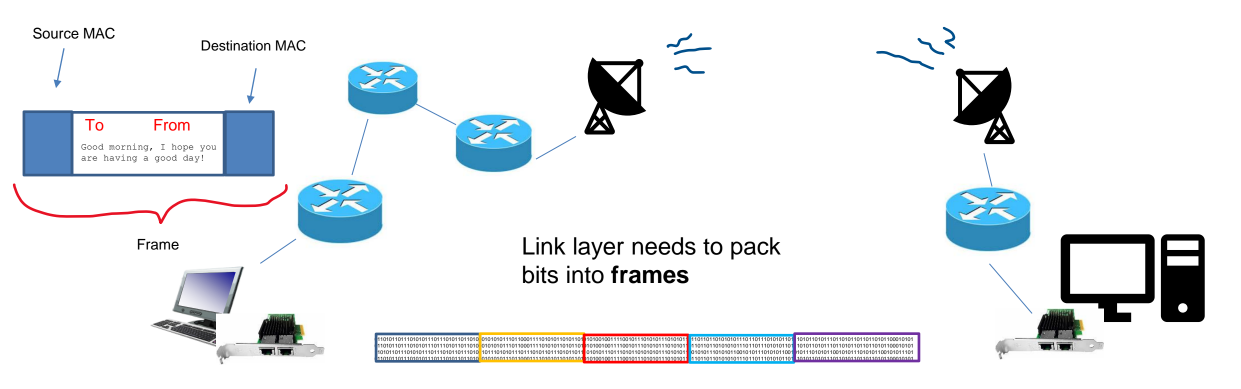
24

Fragment Offset

Data Link Layer



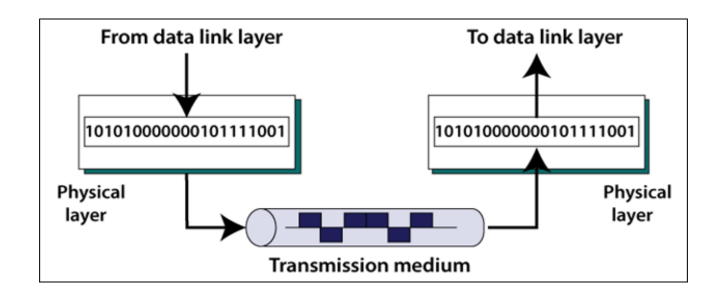
Handles the formatting and physical addressing of the "packet" before reaching the destination



Physical Layer



Transmits bits into physical signals over some medium







Application Layer

Presentation Layer

Session Layer

Data Data

Data

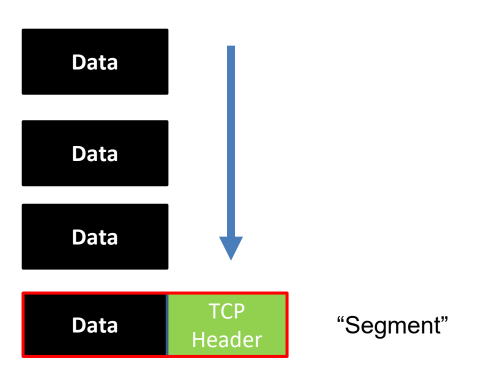


Application Layer

Presentation Layer

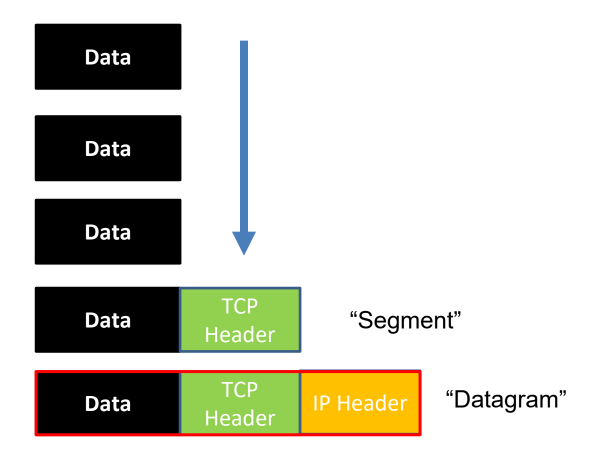
Session Layer

Transport Layer



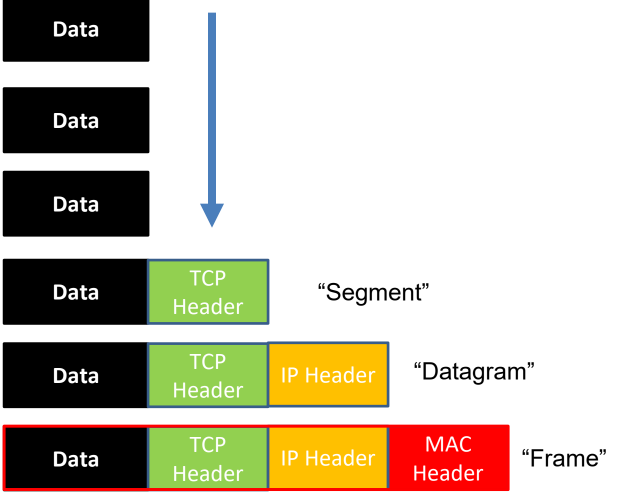


Application Layer Presentation Layer Session Layer Transport Layer Network Layer



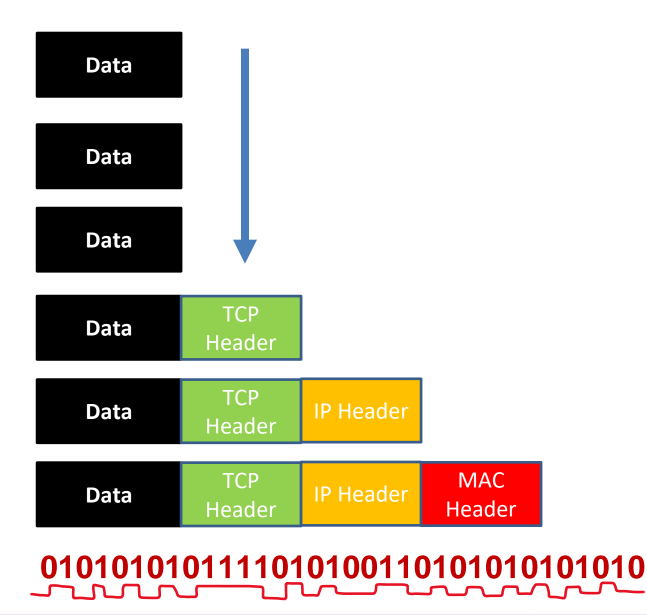


Application Layer Data Presentation Layer Data Session Layer Data Transport Layer Data Network Layer Data Data Link Layer Data

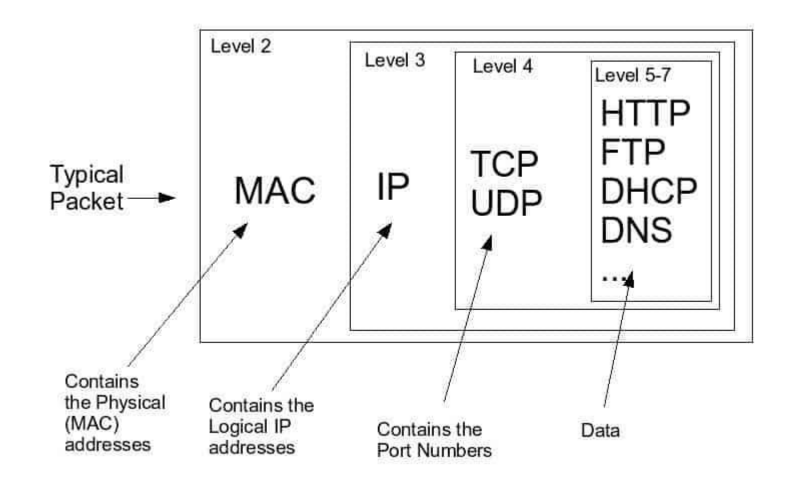




Application Layer Presentation Layer Session Layer Transport Layer Network Layer Data Link Layer Physical Layer















Baggage (Check)





Baggage (Check)

Gates (load)





Baggage (Check)

Gates (load)

Runway Takeoff





Baggage (Check)

Gates (load)

Runway Takeoff





Baggage (Check)

Gates (load)

Runway Takeoff

Airplane Routing





Baggage (Check)

Gates (load)

Runway Takeoff

Airplane Routing

Runway landing





Baggage (Check)

Gates (load)

Runway Takeoff

Airplane Routing

Gates (unload)

Runway landing







Ticket (purchase)

Baggage (Check)

Gates (load)

Runway Takeoff

Airplane Routing

Baggage (claim)

Gates (unload)

Runway landing

Airplane Routing





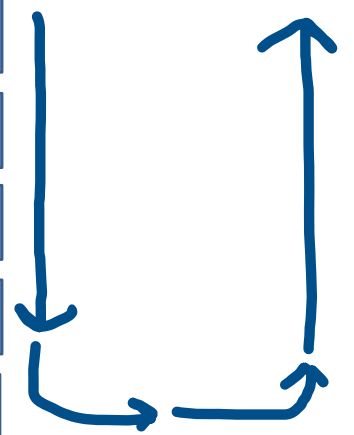
Ticket (purchase)

Baggage (Check)

Gates (load)

Runway Takeoff

Airplane Routing



Tickets (complain)

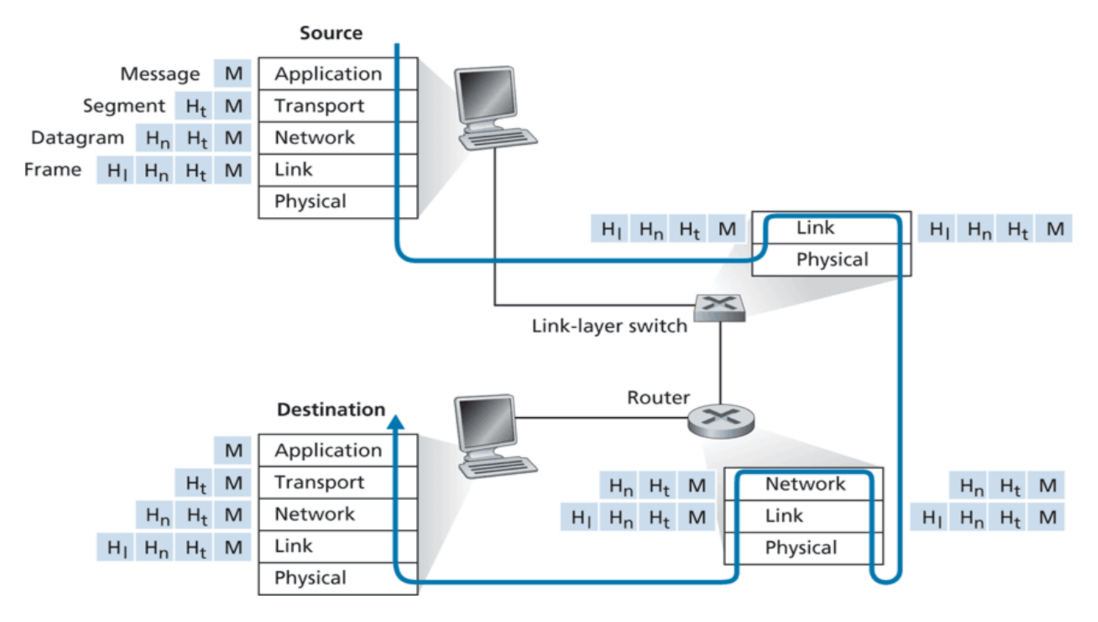
Baggage (claim)

Gates (unload)

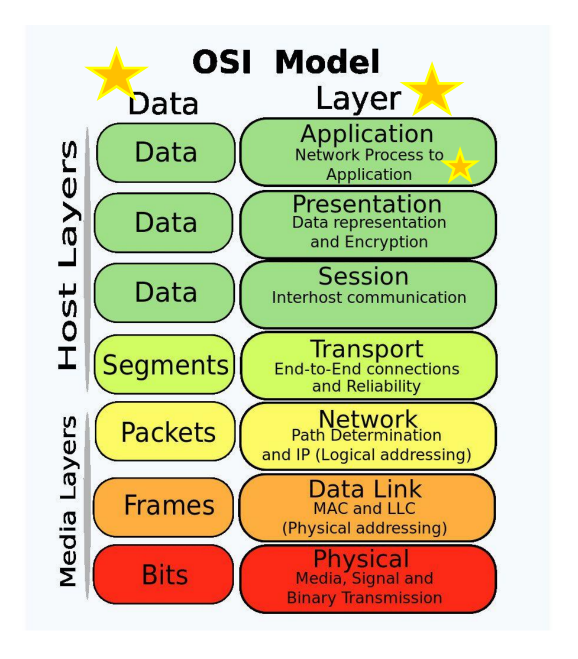
Runway landing

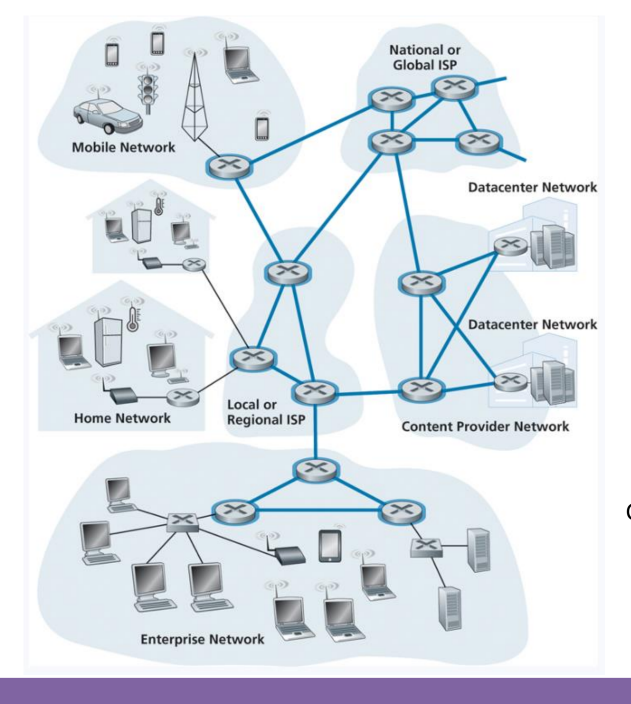
Airplane Routing

OSI Model









The internet is a *network of networks*, connected by **packet switches** and **communication links**

Messages going from A to B are split into **packets**

"Good morning, I hope you are having a good day!"



To: Host A John Paxton 192.42.98.11 n: Host B Reese Pearsall 192.5.223.42

ou

Generated Packet

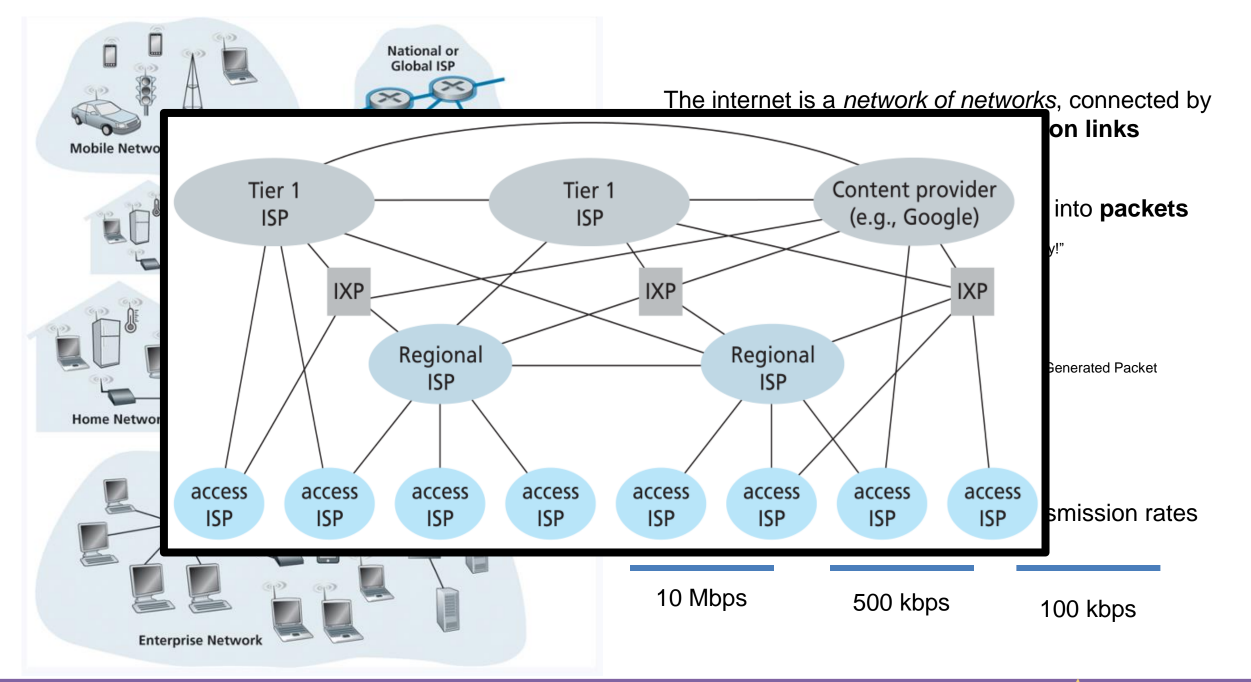
Good morning, I hope you are having a good day!

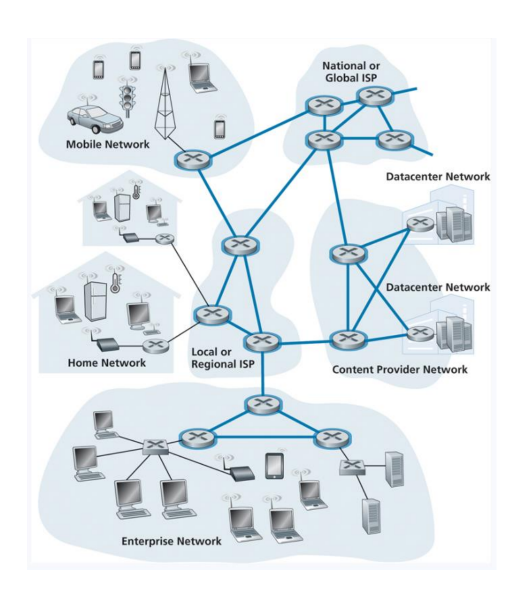
Communication links have different transmission rates

10 Mbps

500 kbps

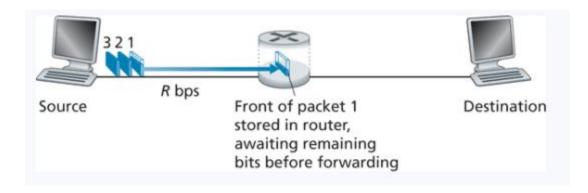
100 kbps



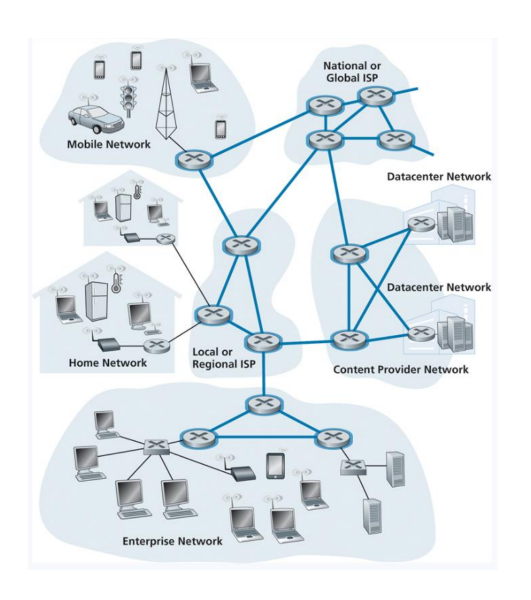


Packet Switching

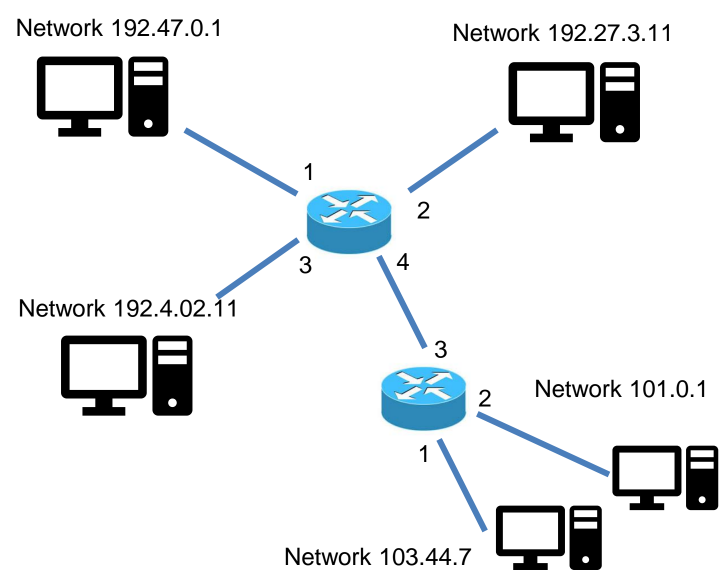
Uses **store-and-forward** transmission



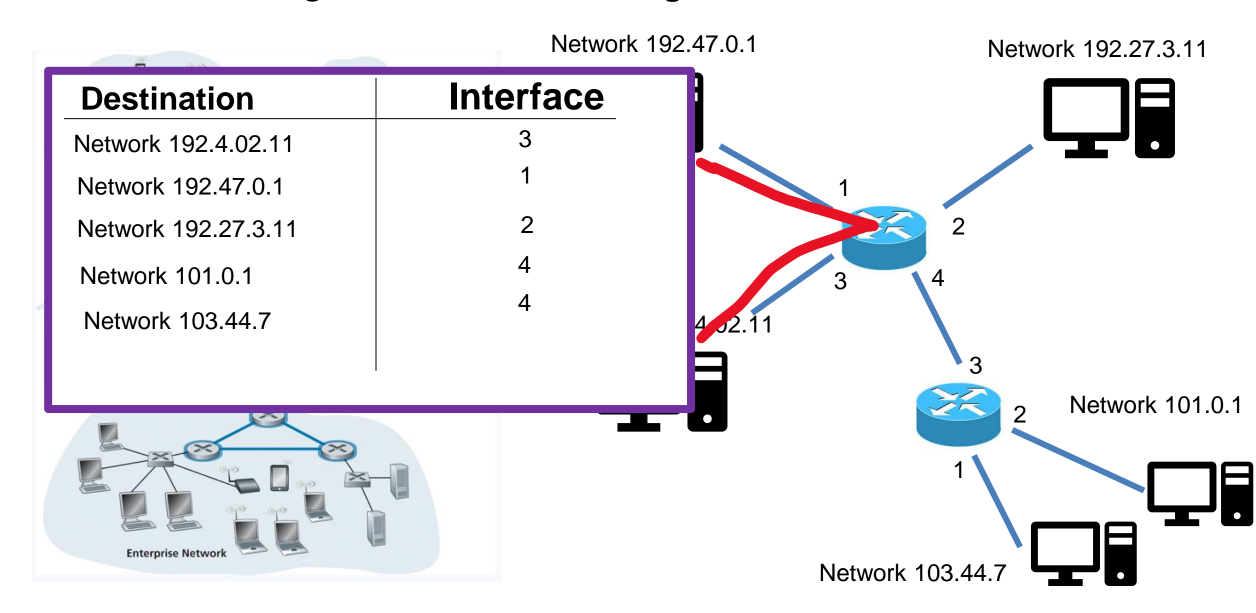
Store and forward- wait for the entire packet to arrive, check value(s) of packet, and then forward to next location



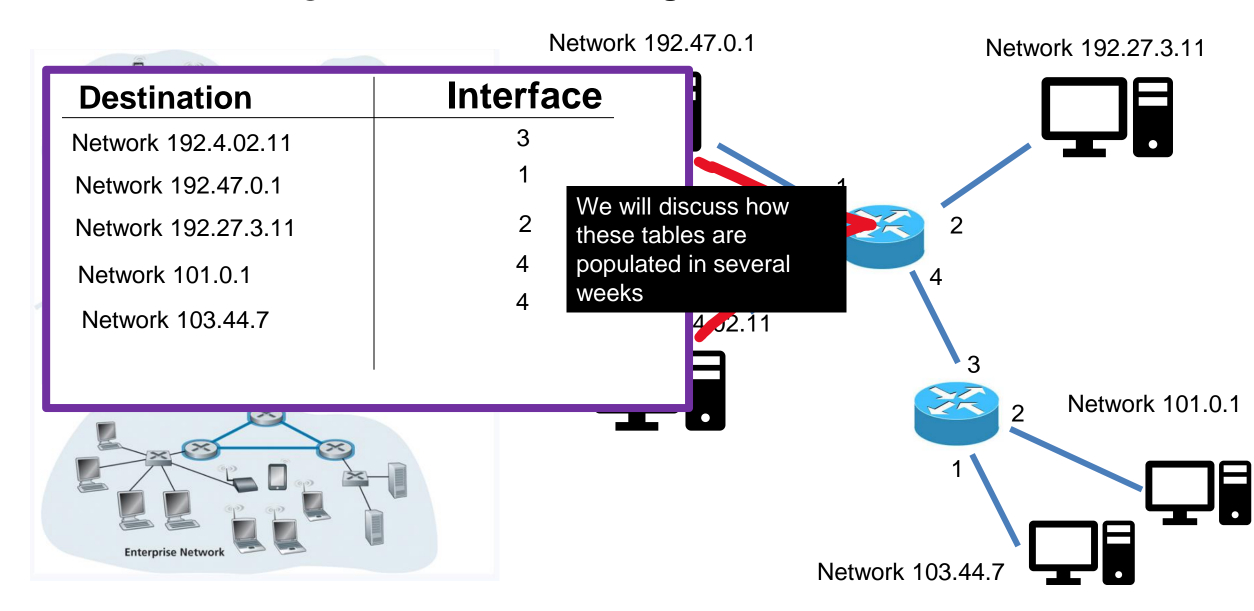
Routing Table



Routing Table

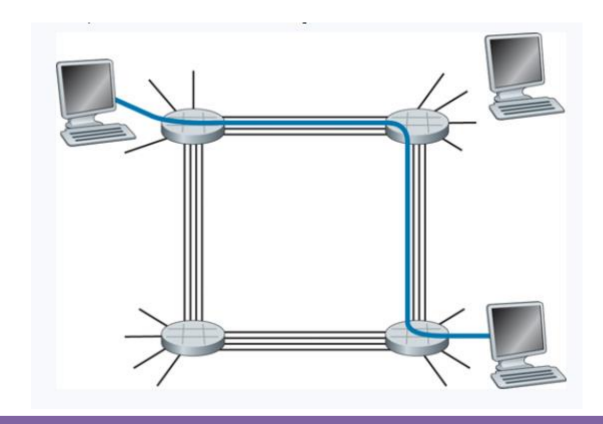


Routing Table



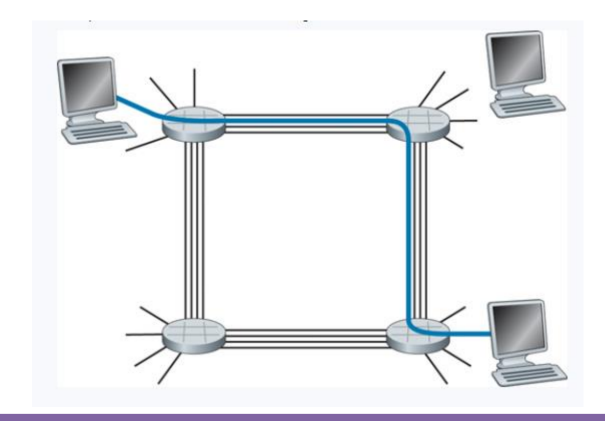
In circuit switching, the path and resources for transmitting from A to B is reserved

Communication links are divided into circuits, which allow for concurrent usage of the link



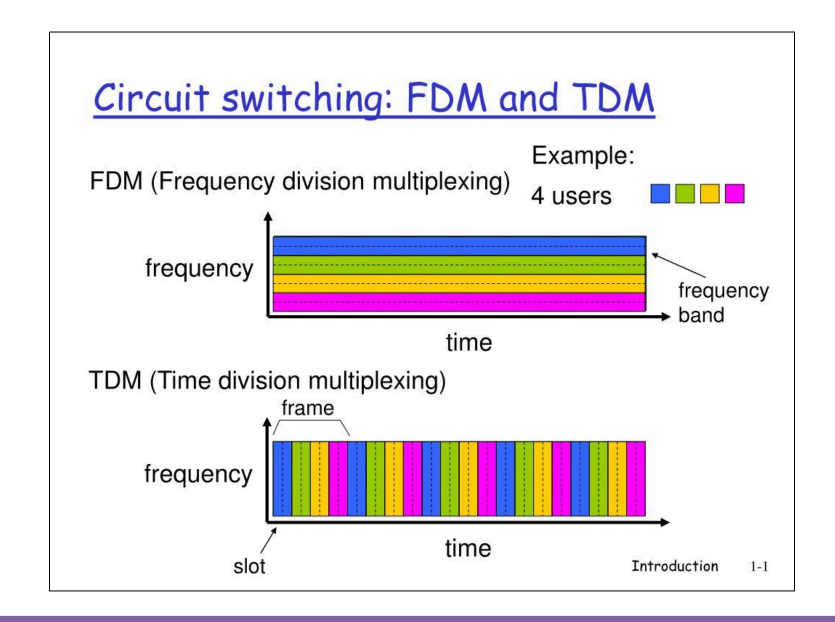
In circuit switching, the path and resources for transmitting from A to B is reserved

Communication links are divided into circuits, which allow for concurrent usage of the link



Reserved spaces that are not in use result in **silent periods**

How are links "reserved"?



Network diagnostic tool that displays route taken to destination and RTT for each hop

```
C:\Users\Reese Pearsall>tracert google.com
Tracing route to google.com [172.217.14.238]
over a maximum of 30 hops:
                         <1 ms gateway119.254.msu.montana.edu [153.90.119.254]</pre>
      <1 ms
               <1 ms
                               Request timed out.
                               Request timed out.
                        <1 ms 153.90.125.254
      <1 ms
               <1 ms
      <1 ms
               <1 ms
                        <1 ms 10.196.6.10
                        <1 ms rnedge-prodfw.msu.montana.edu [192.105.205.131]</pre>
       1 ms
                1 ms
                        16 ms ae13--538.icar-sttl1-2.infra.pnw-gigapop.net [209.124.190.212]
      15 ms
               15 ms
      15 ms
               15 ms
                        15 ms 209.124.190.202
      17 ms
               17 ms
                        17 ms 142.251.70.99
      16 ms
               16 ms
                        16 ms 209.85.254.247
      15 ms
               15 ms
                        15 ms sea30s02-in-f14.1e100.net [172.217.14.238]
Trace complete.
```

Network diagnostic tool that displays route taken to destination and RTT for each hop

Hop #

```
RTT time for each packet Destination
```

```
|Users\Reese | Pearsall>tracert google.com
Tricing rout to google.com [172.217.14.238]
over a maximum of 3) hops:
                         <1 ms gateway119.254.msu.montana.edu [153.90.119.254]</pre>
                                Request timed out.
                                Request timed out.
                <1 ms
                         <1 ms 153.90.125.254
       <1 ms
      <1 ms
                <1 ms
                         <1 ms 10.196.6.10
       1 ms
                1 ms
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over a maximum of 30 hops:
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                         <1 ms 153.90.125.254
 4
      <1 ms
                <1 ms
                <1 ms
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                         16 ms 209.85.254.247
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Trace complete.
```

whois- provides registration data of a domain or IP address

172.217.14.238 address profil



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RTT time for each packet Destination
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172.217.14.238 address profil



Network diagnostic tool that displays route taken to destination and RTT for each hop

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Hop #
```

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whois- provides registration data of a domain or IP address

153.90.119.254 address pro

