Fundamentals

Slides used in TDDE48 (Mobile Networks) @ LiU, Sweden, Fall 2023 Niklas Carlsson (https://www.ida.liu.se/~nikca89/)

Slides in this course are adapted or based on various on-line resources (including lectures notes by Juha Takkinen, Anirban Mahanti, Carey Williamson, Jim Kurose, and Keith Ross)

Background assumptions

- I will assume that you refresh your memory of what you learned in TDTS11
 - E.g., see "Computer Networks (TEN 1)" here https://www.ida.liu.se/~TDDE35/timetable/index.en.shtml
- The following slides go over some of the fundamentals again.
 - During the lecture I will put this into a wireless context and add some additional texture/depth

In this course ... the Internet protocol stack...



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application: supporting network applications

- transport: host-host data transfer
- network: routing of datagrams from source to destination
- link: data transfer between neighboring network elements

physical: bits "on the wire"

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	transport
١	network
	link
	physical

<u>In this course</u> ... the Internet protocol stack...

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- FTP, SMTP, HTTP
- transport: host-host data transfer
 TCP, UDP
- network: routing of datagrams from source to destination
 - IP, routing protocols
- link: data transfer between neighboring network elements
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In this course ... the Internet protocol stack... application: supporting network applications application • FTP, SMTP, HTTP transport: host-host data transfer transport • TCP, UDP network network: routing of datagrams from source to destination link IP, routing protocols link: data transfer between physical neighboring network elements • WiFi, Ethernet physical: bits "on the wire"

Layering: logical communication



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Each layer takes data from above

adds header information to create new data unit

passes new data unit to layer below











User plane



Control plane





TDTS06 1-28



Need:

Introduction 1-29



Network protocols:

- Define the order and format of messages exchanged
- Defines the actions to take in response to events (e.g., message arrivals, transmissions, losses, and timeouts)





 <u>the</u> fundamental question: how is data transferred through net?
 <u>circuit-switching</u>: dedicated circuit per call: telephone net

> 2. packet-switching: data sent thru net in discrete "chunks"









The Internet: Packet switching or circuit switching ??

Does use of Ethernet vs WiFi matter ??

How about 1G 2G, 3G, 4G, 5G...??

When did mobile switch from "CS" to "PS"?

<u>Mobile networks</u>



Also, mobile networks are going towards IP-based packet switching ...

[Fig. from 3GPP website]

Packet-Switching: Statistical Multiplexing



- E.g., Sequence of A & B packets does not have fixed pattern - statistical multiplexing.
- In contrast: In TDM, each host gets same slot in revolving TDM frame.



How do loss and delay occur?



How do loss and delay occur?

packets queue in router buffers

- packet arrival rate to link exceeds output link capacity
- packets queue, wait for turn
- □ if queue is full, arriving packets dropped (Drop-Tail)

packet being transmitted (delay)



How do loss and delay occur?

Collisions, connectivity, etc. (loss + delay)



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), handoffs from mobility and transient connectivity
 - TCP interprets loss as congestion, will decrease congestion window un-necessarily
 - delay impairments for real-time traffic
 - Imited bandwidth of wireless links

Connection oriented or not?

Connection oriented:

- Hand shaking
 - Explicit setup phase for logical connection
 - Connection release afterwards
- Establishes state information about the connection
- Mechanisms for
 - reliable data transfer, error control, flow control, etc.
- Guarantees that data will arrive (eventually)

Connection less:

- No handshaking
- No (significant) state information (at end points or in network)
- No guarantees of arrival (or when)
- No mechanisms for flow control etc.
- Simpler (and faster?)

Which is the best?

... It depends on (i) what it is used for, and (ii) what it is built on-top of ...

Internet protocol stack



Physical layer:

- Guided (e.g., coaxial cable, fiber, etc) vs. unguided (satellite, wireless, etc.)
- □ Signaling, modulation, encoding, etc,