Computer Networking

Slide Set 1

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Topic 1 Foundation

- Administrivia
- Networks
- Channels
- Multiplexing
- Performance: loss, delay, throughput

Course Administration

Commonly Available Texts

Computer Networks: A Systems Approach
 Peterson and Davie
 <u>https://book.systemsapproach.org</u>
 <u>https://github.com/SystemsApproach/book</u>

 Computer Networking : Principles, Protocols and Practice Olivier Bonaventure (and friends) Less GitHub but more practical exercises <u>https://www.computer-networking.info/</u> <u>Version 3 draft (UCAM access only)</u>

Other textbooks are available.

Thanks

• Slides are a fusion of material from

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What is a network?

• A system of "links" that interconnect "nodes" in order to move "information" between nodes



• Yes, this is all rather abstract

What is a network?

We also talk about



• Yes, abstract, vague, and under-defined....

There are *many* different types of networks

- Internet
- Telephone network
- Transportation networks
- Cellular networks
- Supervisory control and data acquisition networks
- Optical networks
- Sensor networks

We will focus almost exclusively on the Internet

The Internet has transformed everything

- The way we do business
 - E-commerce, advertising, cloud-computing
- The way we have relationships

 Facebook friends, E-mail, IM, virtual worlds
- The way we learn
 - Wikipedia, search engines
- The way we govern and view law
 - E-voting, censorship, copyright, cyber-attacks

A few defining characteristics of the Internet

A federated system

- The Internet ties together different networks
 - >20,000 ISP networks (the definition is fuzzy)



Tied together by IP -- the "Internet Protocol" : a single common interface between users and the network and between networks

A federated system

- The Internet ties together different networks
 - >20,000 ISP networks
- A single, common interface is great for interoperability...
- ...but tricky for business
- Why does this matter?
 - ease of interoperability is the Internet's most important goal
 - practical realities of incentives, economics and real-world trust, drive topology, route selection and service evolution

Tremendous scale (2020 numbers – so some 'weird')

- 4.57 Billion users (58% of world population)
- 1.8 Billion web sites
 - 34.5% of which are powered by the WordPress!
- 4.88 Billion smartphones (45.4% of population)
- 500 Million Tweets a day
- 100 Billion WhatsApp messages per day
- 1 Billion hours of YouTube video watched per day
- 500 hours of Youtube video added per minute
- 2+ billion TikTok installs
- 60% video streaming
 - 12.5% of the Internet traffic is native Netflix

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Enormous diversity and dynamic range

- Communication latency: nanoseconds to seconds (10⁹)
- Bandwidth: 100bits/second to 400 Gigabits/second (10⁹)
- Packet loss: 0 90%
- Technology: optical, wireless, satellite, copper
- Endpoint devices: from sensors and cell phones to datacenters and supercomputers
- Applications: social networking, file transfer, skype, live TV, gaming, remote medicine, backup, IM
- Users: the governing, governed, operators, malicious, naïve, savvy, embarrassed, paranoid, addicted, cheap ...

Constant Evolution

1970s:

- 56kilobits/second "backbone" links
- <100 computers, a handful of sites in the US (and one UK)
- Telnet and file transfer are the "killer" applications

Today

- 400+Gigabits/second backbone links
- 40B+ devices, all over the globe
 - 27B+ IoT devices alone

Asynchronous Operation

- Fundamental constraint: speed of light
- Consider:
 - How many cycles does your 3GHz CPU in Cambridge execute before it can possibly get a response from a message it sends to a server in Palo Alto?
 - Cambridge to Palo Alto: 8,609 km
 - Traveling at 300,000 km/s: 28.70 milliseconds
 - Then back to Cambridge: 2 x 28.70 = 57.39 milliseconds
 - 3,000,000,000 cycles/sec * 0.05739 = 172,179,999 cycles!
- Thus, communication feedback is always dated

How much can change with 172 Million instructions

Prone to Failure

- To send a message, all components along a path must function correctly
 - software, wireless access point, firewall, links, network interface cards, switches,...
 - Including human operators
- Consider: 50 components, that work correctly 99% of time → 39.5% chance communication will fail
- Plus, recall
 - scale \rightarrow lots of components
 - asynchrony \rightarrow takes a long time to hear (bad) news
 - federation (internet) \rightarrow hard to identify fault or assign blame

A detour

8 fallacies of Distributed Systems



150ms _ _ _ _ _ _ _ 0 0 0 0 0 _ _ _ _ _ _ _ 100ns 0 0 0 0 0 0













Recap: The Internet is...

- A complex federation
- Of enormous scale
- Dynamic range
- Diversity
- Constantly evolving
- Asynchronous in operation
- Failure prone
- Constrained by what's practical to engineer
- Too complex for (simple) theoretical models
- "Working code" doesn't mean much
- Performance benchmarks are too narrow

An Engineered System

- Constrained by what technology is practical
 - Link bandwidths
 - Switch port counts
 - Bit error rates
 - Cost

— . . .

Nodes and Links



Channels = Links Peer entities = Nodes

Properties of Links (Channels)



- Bandwidth (capacity): "width" of the links
 - number of bits sent (or received) per unit time (bits/sec or bps)
- Latency (delay): "length" of the link
 - propagation time for data to travel along the link (seconds)
- Bandwidth-Delay Product (BDP): "volume" of the link
 - amount of data that can be "in flight" at any time
 - propagation delay × bits/time = total bits in link

Examples of Bandwidth-Delay

- Same city over a slow link:
 - BW~100Mbps
 - Latency~10msec
 - BDP ~ 10^6 bits ~ 125 KBytes

17km * c = 56µs << 10ms

- To California over a fast link: Intra Host:
 - BW~10Gbps
 - Latency~140msec
 - BDP ~ 1.4×10^9 bits ~ 175 MBytes

- Intra Datacenter:
 - BW~100Gbps
 - Latency~30usec
 - BDP ~ 10⁶bits ~ 375KBytes

750m * c = 56 μ s \approx 30 μ s

- BW~100Gbps
- Latency~16nsec
- es BDP ~ 1600bits ~ 200Bytes

25cm * c = 83ps << 16ns

Packet Delay Sending a 100B packet from A to B?



1GB file in 100B packets ay

Sending a 100B packet from A to B?


Packet Delay: The "pipe" view Sending 100B packets from A to B?



Packet Delay: The "pipe" view Sending 100B packets from A to B?





Packet Delay: The "pipe" view Sending 100B packets from A to B?



Recall Nodes and Links



What if we have more nodes?

One link for every node?



Need a <u>scalable</u> way to interconnect nodes

Solution: A switched network

Nodes <u>share</u> network link resources



How is this sharing implemented?

Two examples of switched networks

 Circuit switching (used in the POTS: Plain Old Telephone system)





• Packet switching (used in the Internet)

Circuit switching











Telephone

Exchange

Exchange

Telephone





Circuit switching

Idea: source reserves network capacity along a path



- (1) Node A sends a reservation request
- (2) Interior switches establish a connection -- i.e., "circuit"
- (3) A starts sending data
- (4) A sends a "teardown circuit" message

Multiplexing



Sharing makes things efficient (cost less)

- One airplane/train for 100's of people
- One telephone for many calls
- One lecture theatre for many classes
- One computer for many tasks
- One network for many computers
- One datacenter many applications

Multiplexing



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- One lecturer? • One lecture for many classes
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Old Time Multiplexing



Circuit Switching: FDM and TDM



Time Division Multiplexing



Time-Division Multiplexing/Demultiplexing



- Time divided into frames; frames into slots
- Relative slot position inside a frame determines to which conversation data belongs

- e.g., slot 0 belongs to orange conversation

- Slots are reserved (released) during circuit setup (teardown)
- If a conversation does not use its circuit capacity is lost!

Timing in Circuit Switching



Circuit switching: pros and cons

- Pros
 - guaranteed performance
 - fast transfer (once circuit is established)
- Cons

Timing in Circuit Switching



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 - wastes bandwidth if traffic is "bursty"
 - connection setup time is overhead

Circuit switching



Circuit switching doesn't "route around failure"

Circuit switching: pros and cons

- Pros
 - guaranteed performance
 - fast transfers (once circuit is established)
- Cons
 - wastes bandwidth if traffic is "bursty"
 - connection setup time is overhead
 - recovery from failure is slow

Numerical example

- How long does it take to send a file of 640,000 bits from host A to host B over a circuitswitched network?
 - All links are 1.536 Mbps
 - Each link uses TDM with 24 slots/sec
 - 500 msec to establish end-to-end circuit

Let's work it out!

Two examples of switched networks

• Circuit switching (used in the *POTS*: Plain Old Telephone system)

• Packet switching (used in the Internet)



- Data is sent as chunks of formatted bits (Packets)
- Packets consist of a "header" and "payload"*



Destination Address



- Data is sent as chunks of formatted bits (Packets)
- Packets consist of a "header" and "payload"*
 - payload is the data being carried
 - header holds instructions to the network for how to handle packet (think of the header as an API)
 - In this example, the header has a destination address
 - More complex headers may include
 - How this traffic should be handled? (first class, second class, etc)
 - Who signed for it?
 - Were the contents ok?

- Data is sent as chunks of formatted bits (Packets)
- Packets consist of a "header" and "payload"
- Switches "forward" packets based on their headers

Switches forward packets



Timing in Packet Switching



Timing in Packet Switching



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- Each packet travels independently

no notion of packets belonging to a "circuit"

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- Packets consist of a "header" and "payload"
- Switches "forward" packets based on their headers
- Each packet travels independently
- No link resources are reserved in advance. Instead packet switching leverages statistical multiplexing (stat muxing)

Multiplexing



Sharing makes things efficient (cost less)

- One airplane/train for 100's of people
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- One lecture theatre for many classes
- One computer for many tasks
- One network for many computers
- One datacenter many applications


When Each Flow Gets 1/3rd of Capacity



When Flows Share Total Capacity





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Data Rate 1+2+3 >> Capacity



What do we do under overload?





Statistical multiplexing: pipe view **No** Overload















Queues introduce queuing delays

• Recall,

packet delay = transmission delay + propagation delay (*)

• With queues (statistical multiplexing)

packet delay = transmission delay + propagation delay + queuing delay (*)

- Queuing delay caused by "packet interference"
- Made worse at high load
 - less "idle time" to absorb bursts
 - think about traffic jams at rush hour or rail network failure

(* plus per-hop *processing* delay that we define as negligible)

Queuing delay extremes

- R=link bandwidth (bps)
- L=packet length (bits)
- a=average packet arrival rate



traffic intensity = La/R

- □ La/R ~ 0: average queuing delay small
- □ La/R -> 1: delays become large
- La/R > 1: more "work" arriving than can be serviced, average delay infinite – or data is lost (*dropped*).

Recall the Internet federation

- The Internet ties together different networks
 - >20,000 ISP networks



We can see (hints) of the nodes and links using traceroute...

"Real" Internet delays and routes

traceroute: rio.cl.cam.ac.uk to people.eng.unimelb.edu.au

(tracepath on winows is similar)

Three delay measurements from



traceroute: rio.cl.cam.ac.uk to www.caida.org

rio:~\$ traceroute --resolve-hostnames www.caida.org

traceroute to www.caida.org (192.172.226.122), 64 hops max

- 1 128.232.64.2 (vlan398.gatwick.net.cl.cam.ac.uk) 3.760ms 2.060ms 1.226ms
- 2 193.60.89.5 (cl-wgb.d-mw.net.cam.ac.uk) 53.777ms 67.458ms 0.556ms
- 3 131.111.7.53 (d-mw.c-hi.net.cam.ac.uk) 0.638ms 0.621ms 0.658ms
- 4 131.111.7.82 (c-hi.b-jc.net.cam.ac.uk) 0.353ms 0.346ms 0.338ms
- 5 131.111.7.217 (ips-out.b-jc.net.cam.ac.uk) 0.582ms 0.441ms 0.397ms
- 6 146.97.41.37 (ae0.lowdss-ban1.ja.net) 2.754ms 2.648ms 2.701ms
- 7 146.97.35.245 (ae26.lowdss-sbr1.ja.net) 2.852ms 2.728ms 2.738ms
- 8 146.97.33.25 (ae30.erdiss-sbr2.ja.net) 5.412ms 5.177ms 4.474ms
- 9 146.97.33.21 (ae31.londpg-sbr2.ja.net) 8.408ms 8.213ms 8.293ms
- 10 62.40.125.57 (janet-bckp.mx1.lon2.uk.geant.net) 9.199ms 9.140ms 9.108ms
- 11 62.40.98.64 (ae2.mx1.lon.uk.geant.net) 10.119ms 9.818ms 9.756ms
- 12 62.40.124.45 (internet2-gw.mx1.lon.uk.geant.net) 95.065ms 95.962ms 95.434ms
- 13 163.253.1.120 (fourhundredge-0-0-0-0.4079.core2.ashb.net.internet2.edu) 152.834ms 153.562ms 154.448ms
- 14 163.253.1.139 (fourhundredge-0-0-0-1.4079.core2.clev.net.internet2.edu) 154.008ms 153.800ms 154.429ms
- 15 163.253.2.17 (fourhundredge-0-0-0-2.4079.core2.eqch.net.internet2.edu) 155.463ms 154.863ms 154.334ms
- 16 163.253.1.66 (fourhundredge-0-0-0-18.4079.core1.eqch.net.internet2.edu) 153.802ms 153.600ms 154.553ms
- 17 163.253.1.206 (fourhundredge-0-0-0-1.4079.core1.chic.net.internet2.edu) 154.783ms 154.926ms 154.796ms
- 18 163.253.2.29 (fourhundredge-0-0-0-1.4079.core2.kans.net.internet2.edu) 152.851ms 152.414ms 154.916ms
- 19 163.253.1.250 (fourhundredge-0-0-0-1.4079.core2.denv.net.internet2.edu) 155.571ms 155.047ms 154.572ms
- 20 163.253.1.169 (fourhundredge-0-0-0-3.4079.core2.salt.net.internet2.edu) 153.369ms 153.824ms 154.321ms
- 21 163.253.1.114 (fourhundredge-0-0-0-8.4079.core1.losa.net.internet2.edu) 153.786ms 153.549ms 154.839ms
- 22 137.164.26.200 (hpr-lax-agg10--i2.cenic.net) 152.552ms 153.465ms 152.493ms
- 23 137.164.25.89 (hpr-sdg-agg4--lax-agg10-100ge.cenic.net) 154.682ms 154.604ms 154.752ms
- 24 137.164.26.43 (hpr-sdsc-100ge--sdg-hpr3.cenic.net) 167.094ms 154.553ms 154.627ms
- 25 192.12.207.46 (medusa-mx960.sdsc.edu) 154.854ms 154.646ms 156.379ms
- 26 192.172.226.122 (proxy.caida.org) 154.581ms 154.390ms 154.477ms

A little more interesting because each hop resolves to a name (caida is in San Diego)

• a packet passes through many networks!



• "Tier-3" ISPs and local ISPs

last hop ("access") network (closest to end systems)



- "Tier-2" ISPs: smaller (often regional) ISPs
 - Connect to one or more tier-1 ISPs, possibly other tier-2 ISPs



- roughly hierarchical
- at center: "tier-1" ISPs (e.g., Verizon, Sprint, AT&T, Cable and Wireless), national/international coverage

treat each other as equals



Tier-1 ISP: e.g., Sprint



Packet Switching

- Data is sent as chunks of formatted bits (Packets)
- Packets consist of a "header" and "payload"
- Switches "forward" packets based on their headers
- Each packet travels independently
- No link resources are reserved in advance. Instead packet switching uses statistical multiplexing
 - allows efficient use of resources
 - but introduces queues and queuing delays

Packet switching versus circuit switching

Packet switching may (does!) allow more users to use network

- 1 Mb/s link
- each user:
 - 100 kb/s when "active"
 - active 10% of time
- circuit-switching:
 - 10 users
- packet switching:
 - with 35 users, probability
 > 10 active at same time is less than .0004

Q: how did we get value 0.0004?



Packet switching versus circuit switching

Q: how did we get value 0.0004?

- 1 Mb/s link
- each user:
 - 100 kb/s when "active"
 - active 10% of time
- circuit-switching:
 - 10 users
- packet switching:
 - with 35 users, probability
 > 10 active at same time is less than .0004

Let U be number of users active N the total users P is 0.1 in our example to get 0.0004

$$\tilde{P}(u = k) = {\binom{n}{k}} p^{k} (1-p)^{n-k}$$

$$\tilde{P}(u = K) = \sum_{k=0}^{K} {\binom{n}{k}} p^{k} (1-p)^{n-k}] \left[P(u > K) = 1 - \sum_{k=0}^{K} {\binom{n}{k}} p^{k} (1-p)^{n-k} \right]$$

$$for \quad n=35, \quad K=10$$

$$P(U \le 10) = \sum_{k=0}^{10} {35 \choose k} p^{k} (1-p)^{35-k}$$

$$\frac{where \quad p=0.1:}{P(U \le 10)} = 0.99958$$

$$\frac{10}{P(U > 10)} = 0.00042$$

Circuit switching: pros and cons

- Pros
 - guaranteed performance
 - fast transfers (once circuit is established)
- Cons
 - wastes bandwidth if traffic is "bursty"
 - connection setup adds delay
 - recovery from failure is slow

Packet switching: pros and cons

- Pros
 - efficient use of bandwidth (stat. muxing)
 - no overhead due to connection setup
 - resilient -- can `route around trouble'
- Cons
 - no guaranteed performance
 - header overhead per packet
 - queues and queuing delays

Summary

- A sense of how the basic `plumbing' works
 - links and switches
 - packet delays= transmission + propagation + queuing + (negligible) per-switch processing
 - statistical multiplexing and queues
 - circuit vs. packet switching