1. Introduction
I. Introduction

Goals:
- get “feel” and terminology
- defer depth and detail to later in course
- understand concepts using the Internet as example
1. Introduction: roadmap

1.1 what is the Internet?
1.2 network edge
   - end systems, access networks, links
1.3 network core
   - packet switching, circuit switching, network structure
1.4 delay, loss, throughput in networks
1.5 protocol layers
1.6 networks under attack: security
1.7 history
What’s the Internet: “nuts and bolts” view

- **hosts or end-systems**
  - millions of connected computing devices running *network apps*

- **communication links**
  - fiber, copper, radio, satellite with different transmission rates or **bandwidth**

- **packet switches**
  - forward packets or chunks of data
“Fun” internet appliances

- IP picture frame
- Web-enabled toaster + weather forecaster
- Internet refrigerator
- Slingbox: watch, control cable TV remotely
- Tweet-a-watt: monitor energy use
- Internet phones

Introduction 1-5
What’s the Internet: “nuts and bolts” view

- **Internet: “network of networks”**
  - Interconnected ISPs
- **Protocols** control sending, receiving of msgs
  - e.g., TCP, IP, HTTP, Skype, 802.11
- **Internet standards**
  - RFC: Request for comments
  - IETF: Internet Engineering Task Force
What’s the Internet: a service view

- **Infrastructure that provides services to applications:**
  - Web, VoIP, email, games, e-commerce, social nets, ...

- **provides programming interface to apps**
  - hooks that allow sending and receiving app programs to “connect” to Internet
  - provides service options, analogous to postal service
What’s a protocol?

**human protocols:**
- “what’s the time?”
- “I have a question”
- introductions

... specific msgs sent
... specific actions taken when msgs received, or other events

**network protocols:**
- machines rather than humans
- all communication activity in Internet governed by protocols

**protocols define format, order of msgs sent and received among network entities, and actions taken on msg transmission, receipt**
What’s a protocol?

a human protocol and a computer network protocol:

Q: other human protocols?
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A closer look at network structure:

- **network edge:**
  - hosts: clients and servers
  - servers often in data centers

- **access networks, physical media:** wired, wireless communication links

- **network core:**
  - interconnected routers
  - network of networks
Access networks and physical media

Q: How to connect end systems to edge router?

- residential access nets
- institutional access networks (school, company)
- mobile access networks

keep in mind:

- bandwidth (bits per second) of access network?
- shared or dedicated?
use *existing* telephone line to central office DSLAM
- data over DSL phone line goes to Internet
- voice over DSL phone line goes to telephone net

- < 2.5 Mbps upstream transmission rate (typically < 1 Mbps)
- < 24 Mbps downstream transmission rate (typically < 10 Mbps)
Access net: cable network

frequency division multiplexing: different channels transmitted in different frequency bands
Access net: cable network

- **HFC: hybrid fiber coax**
  - asymmetric: up to 30Mbps downstream transmission rate, 2 Mbps upstream transmission rate

- **network** of cable, fiber attaches homes to ISP router
  - homes *share access network* to cable headend
  - unlike DSL, which has dedicated access to central office
Fiber to the home (FTTH)

- Fully optical fiber path all the way to the home
  - e.g., Verizon FIOS, Google
  - ~30 Mbps to 1 Gbps
- Active (like switched Ethernet) or passive optical
Access net: home network

- Wireless devices
- Often combined in single box
- Wireless access point (54 Mbps)
- To/from headend or central office
- Cable or DSL modem
- Router, firewall, NAT
- Wired Ethernet (100 Mbps)
Enterprise access networks (Ethernet)

- typically used in companies, universities, etc
- 10 Mbps, 100Mbps, 1Gbps, 10Gbps transmission rates
- end systems typically connect into Ethernet switch possibly through a wireless access point
Wireless access networks

- shared wireless access network connects end system to router
  - via base station aka “access point”

wireless LANs:
- within building (100 ft)
- 802.11b/g/n (WiFi): 11, 54, 256 Mbps transmission rate

wide-area mobile access
- provided by telco (cellular) operator, 10’ s km
- between 1 and 20 Mbps
- 3G, 4G/LTE
Host: sends packets of data

sending host:
- breaks app message into smaller chunks, known as packets, of length $L$ bits
- transmits packet into access network at transmission rate $R$
  - aka link capacity or link bandwidth

$$\text{packet transmission delay} = \frac{L \text{ (bits)}}{R \text{ (bits/sec)}}$$
Physical media

- **bit**: propagates between transmitter/receiver pairs
- **physical link**: what lies between transmitter & receiver
- **guided media**:
  - signals propagate in solid media: copper, fiber, coax
- **unguided media**:
  - signals propagate freely, e.g., radio
Physical media: twisted pair, coax, fiber

**twisted pair (TP)**
- two insulated copper wires
  - Category 5: 100 Mbps, 1 Gpbs Ethernet
  - Category 6: 10Gbps

**coaxial cable:**
- two concentric copper conductors
- broadband:
  - multiple channels on cable
  - HFC

**fiber optic cable:**
- glass fiber carrying light pulses, each pulse a bit
- high-speed operation:
  - high-speed point-to-point transmission (e.g., 10’ s-100’ s Gpbs transmission rate)
- low error rate:
  - repeaters spaced far apart
  - immune to electromagnetic noise
Physical media: radio

- signal carried in electromagnetic spectrum, i.e., no physical “wire”
- propagation environment effects:
  - reflection
  - obstruction by objects
  - interference

radio link types:
- terrestrial microwave
  - e.g. up to 45 Mbps channels
- LAN (e.g., WiFi)
  - 11Mbps, 54 Mbps
- wide-area (e.g., cellular)
  - 3G cellular: ~ few Mbps
- satellite
  - Kbps to 45Mbps channel (or multiple smaller channels)
  - 270 msec end-end delay
  - geosynchronous versus low earth-orbitting (LEO)
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The network core

- mesh of interconnected routers
- packet-switching: hosts break application-layer messages into packets
  - forward packets from one router to the next across links on path from source to destination
  - each packet transmitted at full link capacity
Packet-switching: store-and-forward

- takes \( \frac{L}{R} \) seconds to transmit (push out) \( L \)-bit packet into link at \( R \) bps
- **store and forward**: entire packet must arrive at router before it can be transmitted on next link

Example
- \( L = 1500B \)
- \( R = 1.5 \text{Mbps} \)
- Transmission delay = ?

end-end transmission delay = \( \frac{2L}{R} \)
Packet Switching: queueing delay, loss

queueing and loss:
- If arrival rate (in bits) to link exceeds transmission rate of link for a period of time:
  - packets will queue, wait to be transmitted on link
  - packets can be dropped (lost) if memory (buffer) fills up
Two key network-core functions

**routing**: determines source-destination route taken by packets
- **routing algorithms**

**forwarding**: move packets from router’s input to appropriate router output

<table>
<thead>
<tr>
<th>header value</th>
<th>output link</th>
</tr>
</thead>
<tbody>
<tr>
<td>0100</td>
<td>3</td>
</tr>
<tr>
<td>0101</td>
<td>2</td>
</tr>
<tr>
<td>0111</td>
<td>2</td>
</tr>
<tr>
<td>1001</td>
<td>1</td>
</tr>
</tbody>
</table>

dest address in arriving packet’s header
Alternative core: circuit switching

end-end resources allocated to, reserved for “call” between source & dest:

- In diagram, each link has four circuits.
  - call gets 2nd circuit in top link and 1st circuit in right link.
- dedicated resources: no sharing
  - circuit-like (guaranteed) performance
- circuit segment idle if not used by call (*no sharing*)
- Commonly used in traditional telephone networks
Circuit switching: FDM versus TDM

Example:
4 users

FDM

TDM

frequency

time

frequency

time
Packet switching versus circuit switching

packet switching allows more users to use network!

example:
- 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?
Q: what happens if > 35 users?
Packet switching versus circuit switching

is packet switching a “slam dunk winner?”

- great for bursty data
  - resource sharing
  - simpler, no call setup
- excessive congestion possible: packet delay and loss
  - protocols needed for reliable data transfer, congestion control
- Q: How to provide circuit-like behavior?
  - bandwidth guarantees needed for audio/video apps
  - still an unsolved problem (chapter 7)

Q: human analogies of reserved resources (circuit switching) versus on-demand allocation (packet-switching)?
Q: Circuit-switched capacity

- Consider a circuit-switched network with $N=100$ users where each user is active with probability $p=0.2$ and when active, sends data at a rate $R=1\text{Mbps}$. How much capacity must the network be provisioned with to guarantee service to all users?
  
  A. 100 Mbps  
  B. 20 Mbps  
  C. 200 Mbps  
  D. 50 Mbps  
  E. 500 Mbps
Q: Packet-switched utilization

- Consider a packet-switched network with N=100 users where each user is active with probability p=0.2 and when active, sends data at a rate R=1Mbps. What is the probability that the senders are collectively using C=50Mbps of bandwidth?

A. \( Np \)
B. \( p^{C/R} \)
C. \( C(N,C/R)p^{C/R}(1-p)^{N-C/R} \)
D. \( p^{C/R}(1-p)^{N-C/R} \)
E. \( p/N \)
Internet structure: network of networks

- End systems connect to Internet via access ISPs (Internet Service Providers)
  - Residential, company and university ISPs
- Access ISPs in turn must be interconnected.
  - So that any two hosts can send packets to each other
- Resulting network of networks is very complex
  - Evolution was driven by economics and national policies
- Let’s take a stepwise approach to describe current Internet structure
Question: given millions of access ISPs, how to connect them together?
Internet structure: network of networks

Option: connect each access ISP to every other access ISP?

connecting each access ISP to each other directly doesn’t scale: $O(N^2)$ connections.
Option: connect each access ISP to a global transit ISP? Customer and provider ISPs have economic agreement.
Internet structure: network of networks

But if one global ISP is viable business, there will be competitors....
Internet structure: network of networks

But if one global ISP is viable business, there will be competitors … which must be interconnected.
Internet structure: network of networks

... and regional networks may arise to connect access nets to ISPS
Internet structure: network of networks

... and content provider networks (e.g., Google, Microsoft, Akamai) may run their own network, to bring services, content close to end users.
Internet structure: network of networks

- at center: small # of well-connected large networks
  - “tier-1” commercial ISPs (e.g., Level 3, Sprint, AT&T, NTT), national & international coverage
  - content provider network (e.g., Google): private network that connects its data centers to Internet, often bypassing tier-1, regional ISPs
Tier-1 ISP: e.g., Sprint

POP: point-of-presence

to/from backbone

peering

to/from customers

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How do loss and delay occur?

packets queue (wait for their turn) in router buffers when packet arrival rate to link exceeds output link capacity

packet being transmitted (delay)

packets queueing (delay)

free (available) buffers: arriving packets dropped (loss) if no free buffers
Four sources of packet delay

- **$d_{proc}$**: processing delay
  - check bit errors
  - determine output link
  - typically $\ll$ msec

- **$d_{queue}$**: queueing delay
  - time waiting at output link for transmission
  - depends on congestion level of router

\[
d_{nodal} = d_{proc} + d_{queue} + d_{trans} + d_{prop}
\]
Four sources of packet delay

\[ d_{\text{nodal}} = d_{\text{proc}} + d_{\text{queue}} + d_{\text{trans}} + d_{\text{prop}} \]

\( d_{\text{trans}} \): transmission delay:
- \( L \): packet length (bits)
- \( R \): link bandwidth (bps)
- \( d_{\text{trans}} = \frac{L}{R} \)

\( d_{\text{prop}} \): propagation delay:
- \( d \): length of physical link
- \( s \): propagation speed in medium (~2x10^8 m/sec)
- \( d_{\text{prop}} = \frac{d}{s} \)

\( d_{\text{trans}} \) and \( d_{\text{prop}} \) very different
**Caravan analogy**

- **Cars** “propagate” at 100 km/hr
- **Toll booth** takes 12 sec to service car (bit transmission time)
- **Car** ~ bit; **Caravan** ~ packet
- **Q:** How long until caravan is lined up before 2nd toll booth?

- **Time to “push” entire caravan through toll booth onto highway:**
  \[ \text{time} = 12 \times 10 = 120 \text{ sec} \]

- **Time for last car to propagate from 1st to 2nd toll booth:**
  \[ \text{time} = \frac{100 \text{ km}}{100 \text{ km/hr}} = 1 \text{ hr} \]

- **A:** 62 minutes
Caravan analogy (more)

- suppose cars now “propagate” at 1000 km/hr
- and suppose toll booth now takes one min to service a car
- **Q:** Will cars arrive to 2nd booth before all cars serviced at first booth?
  - **A:** Yes! after 7 min, 1st car arrives at second booth; three cars still at 1st booth.
Queueing delay (revisited)

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

- $La/R \sim 0$: avg. queueing delay small
- $La/R \to 1$: avg. queueing delay large
- $La/R > 1$: more “work” arriving than can be serviced, average delay infinite!
“Real” Internet delays and routes

- what do “real” Internet delay & loss look like?
- traceroute program: provides delay measurement from source to router along end-end Internet path towards destination. For all $i$:
  - sends three packets that will reach router $i$ on path towards destination
  - router $i$ will return packets to sender
  - sender times interval between transmission and reply.
“Real” Internet delays, routes

traceroute: gaia.cs.umass.edu to www.eurecom.fr

1 cs-gw (128.119.240.254) 1 ms 1 ms 2 ms
2 border1-rt-fa5-1-0.gw.umass.edu (128.119.3.145) 1 ms 1 ms 2 ms
3 cht-vbns.gw.umass.edu (128.119.3.130) 6 ms 5 ms 5 ms
4 jn1-at1-0-0-19.wor.vbns.net (204.147.132.129) 16 ms 11 ms 13 ms
5 jn1-so7-0-0-0.wae.vbns.net (204.147.136.136) 21 ms 18 ms 18 ms
6 abilene-vbns.abilene.ucaid.edu (198.32.11.9) 22 ms 18 ms 22 ms
7 nycm-wash.abilene.ucaid.edu (198.32.8.46) 22 ms 22 ms 22 ms
8 62.40.103.253 (62.40.103.253) 104 ms 109 ms 106 ms
9 de2-1.de1.de.geant.net (62.40.96.129) 109 ms 102 ms 104 ms
10 de.fr1.fr.geant.net (62.40.96.50) 113 ms 121 ms 114 ms
11 renater-gw.fr1.fr.geant.net (62.40.103.54) 112 ms 114 ms 112 ms
12 nio-n2.cssi.renater.fr (193.51.206.13) 111 ms 114 ms 116 ms
13 nice.cssi.renater.fr (195.220.98.102) 123 ms 125 ms 124 ms
14 r3t2-nice.cssi.renater.fr (195.220.98.110) 126 ms 126 ms 124 ms
15 eurecom-valbonne.r3t2.ft.net (193.48.50.54) 135 ms 128 ms 133 ms
16 194.214.211.25 (194.214.211.25) 126 ms 128 ms 126 ms
17 ***
18 *** * means no response (probe lost, router not replying)
19 fantasia.eurecom.fr (193.55.113.142) 132 ms 128 ms 136 ms

* Do some traceroutes from exotic countries at www.traceroute.org
Delays: Q1

- Propagation delay depends on the size of the packet. True or false?
  A. True
  B. False
Delays: Q2

- Which of the following delays is significantly affected by the load in the network?
  
  A. Processing delay
  B. Queuing delay
  C. Transmission delay
  D. Propagation delay
Delays: Q3

- Consider a packet that has just arrived at a router. What is a correct order of the delays encountered by the packet until it reaches the next-hop router?
  - A. Processing, queuing, transmission, propagation
  - B. Transmission, processing, propagation, queuing
  - C. Propagation, processing, transmission, queuing
  - D. Queuing, processing, propagation, transmission
Consider two packets $P_1$, $P_2$ queued at a router $R_1$ at time $t_0$ as shown above. At what time $t_1$ does $P_1$ reach $R_2$? Assume zero processing delay and speed of light is $V$ m/sec.

A. $D_1/V$
B. $2L/C_1 + D_1/V$
C. $L/C_1 + D_1/V$
D. $2L/C_1$
E. $L/C_1 + 2D_1/V$
Consider two packets $P_1$, $P_2$ queued at a router $R_1$ at time $t_0$ as shown above. **At what time $t_2$ does $P_2$ reach $R_2$?** Assume zero processing delay and speed of light is $V$ m/sec.

A. $\frac{2L}{C_1} + \frac{D_1}{V}$
B. $\frac{2L}{C_1} + \frac{2D_1}{V}$
C. $\frac{L}{C_1} + \frac{2D_1}{V}$
D. $\frac{2D_1}{V}$
E. $\frac{2L}{C_1}$
Consider two packets $P_1$, $P_2$ queued at a router $R_1$ at time $t_0$ as shown above. At what time $t_3$ does $P_1$ leave $R_2$? Assume zero processing delay and speed of light is $V$ m/sec.

- A. $L/C_1 + D_1/V + L/C_2$
- B. $2L/C_1 + 2(D_1/V + L/C_2)$
- C. $2L/C_1 + 2D_1/V$
- D. $L/C_1 + D_1/V + D_2/V$
- E. $L/C_1 + D_1/V + L/C_2 + D_2/V$
Delays: Q7

Consider two packets $P_1$, $P_2$ queued at a router $R_1$ at time $t_0$ as shown above. Does $P_2$ experience queuing delay at $R_2$? Assume zero processing delay and speed of light is $V$ m/sec.
Packet loss

- queue (aka buffer) preceding link has finite capacity
- packet arriving to full queue dropped (aka lost)
- lost packet may be retransmitted by previous node, by source end system, or not at all
**Throughput**

- **throughput**: rate (bits/time unit) at which bits transferred between sender/receiver
  - *instantaneous*: rate at given point in time
  - *average*: rate over longer period of time

Server sends bits (fluid) into pipe → Pipe that can carry fluid at rate $R_s$ bits/sec → Pipe that can carry fluid at rate $R_c$ bits/sec → Client
Throughput (more)

- $R_s < R_c$ What is average end-end throughput?

- $R_s > R_c$ What is average end-end throughput?

**bottleneck link**
link on end-end path that constrains end-end throughput
Throughput: Internet scenario

- Per-connection end-end throughput: $\min(R_c, R_s, R/k)$
- In practice: $R_c$ or $R_s$ is often bottleneck
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Networks are complex, with many “pieces”:

- hosts
- routers
- links of various media
- applications
- protocols
- hardware, software

**Question:**

is there any hope of organizing structure of network?

.... or at least our discussion of networks?
Organization of air travel

- ticket (purchase)
- baggage (check)
- gates (load)
- runway takeoff
- airplane routing

- ticket (complain)
- baggage (claim)
- gates (unload)
- runway landing
- airplane routing

- a series of steps
**Layering of airline functionality**

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<table>
<thead>
<tr>
<th>Layer</th>
<th>Action</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-68</td>
<td>ticket (purchase)</td>
<td>ticket (complain)</td>
</tr>
<tr>
<td></td>
<td>baggage (check)</td>
<td>baggage (claim)</td>
</tr>
<tr>
<td></td>
<td>gates (load)</td>
<td>gates (unload)</td>
</tr>
<tr>
<td></td>
<td>runway (takeoff)</td>
<td>runway (land)</td>
</tr>
<tr>
<td></td>
<td>airplane routing</td>
<td>airplane routing</td>
</tr>
</tbody>
</table>

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**Layers:** each layer implements a service

- via its own internal-layer actions
- relying on services provided by layer below
Why layering?

dealing with complex systems:

- explicit structure allows identification, relationship of complex system’s pieces
  - layered *reference model* for discussion
  - reusable component design

- modularization eases maintenance
  - change of implementation of layer’s service transparent to rest of system, e.g., change in gate procedure doesn’t affect rest of system

- layering considered harmful?
Internet protocol stack

- **application**: supporting network applications
  - FTP, SMTP, HTTP
- **transport**: process-process data transfer
  - TCP, UDP
- **network**: routing of datagrams from source to destination
  - IP, routing protocols
- **link**: data transfer between neighboring network elements
  - Ethernet, 802.11 (WiFi), PPP
- **physical**: bits “on the wire”
ISO/OSI reference model

- **presentation**: allow applications to interpret meaning of data, e.g., encryption, compression, machine-specific conventions
- **session**: synchronization, checkpointing, recovery of data exchange
- Internet stack “missing” these layers!
  - these services, if needed, must be implemented in application
  - needed?

| application | presentation | session | transport | network | link | physical |
Encapsulation
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Network security

- **field of network security:**
  - how bad guys can attack computer networks
  - how we can defend networks against attacks
  - how to design architectures that are immune to attacks

- **Internet not originally designed with (much) security in mind**
  - *original vision:* “a group of mutually trusting users attached to a transparent network” 😊
  - Internet protocol designers playing “catch-up”
  - security considerations in all layers!
Bad guys: put malware into hosts via Internet

- malware can get in host from:
  - virus: self-replicating infection by receiving/executing object (e.g., e-mail attachment)
  - worm: self-replicating infection by passively receiving object that gets itself executed
- spyware malware can record keystrokes, web sites visited, upload info to collection site
- infected host can be enrolled in botnet, used for spam. DDoS attacks
**Bad guys: attack server, network infrastructure**

*Denial of Service (DoS):* Attackers make resources (server, bandwidth) unavailable to legitimate traffic by overwhelming resource with bogus traffic

1. select target
2. break into hosts around the network (see botnet)
3. send packets to target from compromised hosts
Bad guys can sniff packets

packet “sniffing”:
- broadcast media (shared ethernet, wireless)
- promiscuous network interface reads/records all packets (e.g., including passwords!) passing by

wireshark software used for labs is a (free) packet-sniffer
Bad guys can use fake addresses

**IP spoofing**: send packet with false source address

… lots more on security (throughout, Chapter 8)
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Internet history

1961-1972: Early packet-switching principles

- **1961:** Kleinrock - queueing theory shows effectiveness of packet-switching
- **1964:** Baran - packet-switching in military nets
- **1967:** ARPAnet conceived by Advanced Research Projects Agency
- **1969:** first ARPAnet node operational

- **1972:**
  - ARPAnet public demo
  - NCP (Network Control Protocol) first host-host protocol
  - first e-mail program
  - ARPAnet has 15 nodes

![The ARPA Network](image-url)
Internet history

1972-1980: Internetworking, new and proprietary nets

- **1970**: ALOHA.net satellite network in Hawaii
- **1974**: Cerf and Kahn - architecture for interconnecting networks
- **1976**: Ethernet at Xerox PARC
- **late 70’s**: proprietary architectures: DECnet, SNA, XNA
- **late 70’s**: switching fixed length packets (ATM precursor)
- **1979**: ARPAnet has 200 nodes

Cerf and Kahn’s internetworking principles:
- minimalism, autonomy - no internal changes required to interconnect networks
- best effort service model
- stateless routers
- decentralized control

Define today’s Internet architecture
Internet history

1980-1990: new protocols, a proliferation of networks

- **1983**: deployment of TCP/IP
- **1982**: SMTP e-mail protocol
- **1983**: DNS defined for name-to-IP-address translation
- **1985**: FTP protocol defined
- **1988**: TCP congestion control
- new national networks: Csnet, BITnet, NSFnet, Minitel
- 100,000 hosts connected to confederation of networks
Internet history

1990, 2000’s: commercialization, the Web, new apps

- early 1990’s: ARPAnet decommissioned
- early 1990s: Web
  - hypertext [Bush 1945, Nelson 1960’s]
  - HTML, HTTP: Berners-Lee
  - 1994: Mosaic, later Netscape
  - late 1990’s: commercialization of the Web

late 1990’s – 2000’s:
- more killer apps: instant messaging, P2P file sharing
- network security to forefront
- est. 50 million host, 100 million+ users
- backbone links running at Gbps
Internet history

2005-present

- ~1 billion traditional hosts (desktops, laptops, tablets)
- 4-5 billion phones about a billion of which are data capable
- Aggressive deployment of broadband access
- Increasing ubiquity of high-speed wireless access
- Emergence of online social networks:
  - Facebook: ~1 billion users
- Service providers (Google, Microsoft) create their own networks
  - Bypass Internet, providing “instantaneous” access to search, email, etc.
- E-commerce, universities, enterprises running their services in “cloud” (eg, Amazon EC2)
Introduction: summary

covered a “ton” of material!
- Internet overview
- what’s a protocol?
- network edge, core, access network
  - packet-switching versus circuit-switching
  - Internet structure
- performance: loss, delay, throughput
- layering, service models
- security
- history

you now have:
- context, overview, “feel” of networking
- more depth, detail to follow!