# **Chapter I: Introduction**

# Course on Computer Communication and Networks, CTH/GU

- The slides are adaptation of the slides made available by the authors of the course's main textbook:
- Computer Networking: A Top Down Approach, 5th edition. Jim Kurose, Keith Ross Addison-Wesley, July 2007.

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# Chapter I: Introduction

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#### <u>Overview:</u>

- what's the Internet
- types of service
- ways of information transfer, routing, performance, delays, loss
- protocol layers, service models
- access net, physical media
- backbones, NAPs, ISPs
- (history)
- quick look into ATM networks

### What's the Internet: "nuts and bolts" view

PC



server



laptop cellular handheld

millions of connected computing devices:

hosts = end systems

• running *network* apps

#### communication links

access points wired links

wireless

- fiber, copper, radio, satellite
- \* transmission rate = *bandwidth*



routers: forward packets (chunks of data)





Introduction

### What's the Internet: "nuts and bolts" view

- protocols control sending, receiving of msgs
  - e.g., TCP, IP, HTTP, Skype, Ethernet
- Internet: "network of networks"
  - o loosely hierarchical
  - public Internet versus private intranet
- Internet standards
  - RFC: Request for comments
  - IETF: Internet Engineering Task Force



### What's the Internet: a service view

- communication
   *infrastructure* enables
   distributed applications:

   Web, VoIP, email, games,
   e-commerce, file sharing
- communication services provided to apps:
  - reliable data delivery from source to destination
  - "best effort" (unreliable) data delivery



### A closer look at network structure:

#### □ network edge:

applications and hosts access networks, physical media: wired, wireless communication links

### □ network core:

- interconnected
   routers
- network of
- 1-6 networks



Introduction

# The network edge:

### end systems (hosts):

 run application programs e.g.
 Web, email at "edge of network"

### client/server model

e.g. Web browser/server;

#### □ peer-peer model:

e.g. Skype, BitTorrent

types of service offered by the network to applications:

connection-oriented: deliver data in the order they are sent connectionless: delivery of data in arbitrary order



Introduction

# The Network Core

- mesh of interconnected routers
- fundamental question: how is data transferred through net? (think outside the Internet
  - context)
  - circuit switching: dedicated circuit per call: telephone net
  - packet-switching: data sent thru net in discrete "chunks"



### Network Core: Circuit Switching

#### End-end resources reserved for "call"

- link bandwidth, switch capacity
- dedicated resources: no sharing
- circuit-like (guaranteed) performance
- call setup required



### Network Core: Circuit Switching

network resources (e.g., bandwidth) divided into "pieces"

- pieces allocated to calls
- resource piece *idle* if not used by owning call (no sharing)

- dividing link bandwidth into "pieces"
  - \* frequency division
  - time division



### Network Core: Packet Switching

- each end-end data stream divided into *packets*
- user packets share network resources
- resources used as needed
  store and forward:
- packets move one hop at a time
  - transmit over link
  - wait turn at next link

#### resource contention:

- aggregate resource demand can exceed amount available
- congestion: packets queue, wait for link use

# Network Core: Packet Switching



restaurant reservations analogy

# Delay in packet-switched networks

packets experience delay on end-to-end path

#### □ 1. nodal processing:

- check bit errors
- determine output link

#### **2**. queuing

- time waiting at output link for transmission
- depends on congestion level of router



# Delay in packet-switched networks

- 3. Transmission delay:
- R=link bandwidth (bps)
- L=packet length (bits)
- time to send bits into link = L/R

#### 4. Propagation delay:

- d = length of physical link
- s = propagation speed in medium (~2x10<sup>8</sup> m/sec)



### Circuit, message, packet switching

store and forward behavior + other delays' visualization (fig. from "Computer Networks" by A Tanenbaum, Pr. Hall, 1996)



Fig. 2-35. Timing of events in (a) circuit switching, (b) message switching, (c) packet switching.

### Packet switching versus circuit switching(1)

N users

Packet switching allows more users to use the network!

- 1 Mbit link
- each user:
  - 100Kbps when "active"
  - active 10% of time (bursty behaviour)
- circuit-switching:
  - 10 users
- packet switching:
  - with 35 users, probability
     > 10 active less than
     0.0004 (⇒ almost all of the time same queuing behaviour as circuit switching)

1 Mbps link

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# (Queueing delay (revisited) ...

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

traffic intensity = La/R



- □ La/R ~ 0: average queueing delay small
- □ La/R -> 1: delays become large
- La/R > 1: more "work" arriving than can be serviced, average delay infinite! Queues may grow unlimited, packets can be lost

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### ... "Real" Internet delays and routes (1)...

- 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 and routes (2)...

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



Packet switching versus circuit switching(2)

Is packet switching a "slam dunk winner?"

- Great for bursty data
  - resource sharing
  - no call setup
- Excessive congestion: 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 not entirely solved problem ...

### Packet-switched networks: routing

Goal: move packets among routers from source to destination

• we'll study several path selection algorithms

### Important design issue:

#### • datagram network:

- destination address determines next hop
- routes may change during session

#### > virtual circuit network:

- each packet carries tag (virtual circuit ID), tag determines next hop
- fixed path determined at *call setup time*, remains fixed thru call
- routers maintain per-call state



• Datagram network cannot be charecterized either connectionoriented or connectionless.

• Internet provides both connection-oriented (TCP) and connectionless services (UDP) to apps.

# Packet loss

queue (aka buffer) preceding link has finite capacity

- packet arriving to full queue dropped (aka lost)
- Iost 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



Throughput (more)

 $\square R_{s} < R_{c}$  What is average end-end throughput?



 $\square R_{s} > R_{c}$  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<sub>c</sub>,R<sub>s</sub>,R/10)
 in practice: R<sub>c</sub> or R<sub>s</sub> is often bottleneck



10 connections (fairly) share backbone bottleneck link R bits/sec

Introduction



### 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?



# Dial-up Modem



Uses existing telephony infrastructure
Home is connected to central office
up to 56Kbps direct access to router (often less)
Can't surf and phone at same time: not "always on"

# Digital Subscriber Line (DSL)



Also uses existing telephone infrastruture
up to 1 Mbps upstream (today typically < 256 kbps)</li>
up to 8 Mbps downstream (today typically < 1 Mbps)</li>
dedicated physical line to telephone central office

### Residential access: cable modems



#### Typically 500 to 5,000 homes








# Fiber to the Home



- Optical links from central office to the home
- Two competing optical technologies:
  - Passive Optical network (PON: )
  - Active Optical Network (AON: essentially switched Ethernet, as in institutional access -next)
- Much higher Internet rates; fiber also carries television and phone services

### Institutional access: local area networks

- company/univ local area network (LAN) connects end system to edge router
- **E**.g. Ethernet:
  - shared or dedicated cable connects end system and router (usually switched now)
  - 10 Mbs, 100Mbps,
     Gigabit Ethernet
- deployment: institutions, home LANs



## Wireless access networks

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

wireless LANs:

• 802.11b/g (WiFi): 11 or 54 Mbps

- wider-area wireless access
  - provided by telco operator
  - o ~1Mbps over cellular system
  - next up (?): WiMAX (10's Mbps) over wide area



### Home networks

#### Typical home network components:

- DSL or cable modem
- router/firewall/NAT
- Ethernet



## Physical Media

- physical link: transmitted data bit propagates across link
  - guided media:
    - signals propagate in solid media: copper, fiber
  - unguided media:
    - signals propagate freely e.g., radio

## Physical Media: Twisted pair

#### Twisted Pair (TP)

**two insulated copper wires** 

- Category 3: traditional phone wires, 10 Mbps Ethernet
- Category 5 TP: more twists, higher insulation: 100Mbps Ethernet



### Physical Media: coax, fiber

#### Coaxial cable:

- wire (signal carrier) within a wire (shield)
  - baseband: single channel on cable (common use in 10Mbs Ethernet)
  - broadband: multiple channels on cable (FDM; commonly used for cable TV)

#### Fiber optic cable:

- glass fiber carrying light pulses
- Iow attenuation
- □ high-speed operation:
  - o 100Mbps Ethernet
  - high-speed point-to-point transmission (e.g., 5 Gps)

Iow error rate





## Physical media: radio

- □ signal carried in electromagnetic spectrum
- Omnidirectional: signal spreads, can be received by many antennas
- Directional: antennas communicate with focused elmagnetic beams and must be aligned (requires higher frequency ranges)
- propagation environment effects:
  - o reflection
  - obstruction by objects
  - interference

# On wireless transmission

 Signal travels (propagates) at the speed of light, c, with frequency λ and wavelength f:

larger wavelength, longer distances without attenuation

#### Radio link types:

- microwave
  - e.g. up to 45 Mbps channels
- □ LAN (e.g., wave LAN)
  - Mbps
- □ wide-area (e.g. cellular)
  - Kbps, present/future Mbps

satellite

- up to 50Mbps channel (or multiple smaller channels)
- 270 msec end-end delay
- geosynchronous versus low-altitude satellites

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## **Back to Layers-discussion**

# Protocol "Layers"

- Networks are complex!
- □ many "pieces":
  - o hosts
  - o routers
  - links of various media
  - o applications
  - protocols
  - hardware, software

#### Question:

Is there any hope of *organizing* structure of network?

Or at least our discussion of networks

# Why layering?

### Dealing with complex systems:

- explicit structure allows identification, relationship of complex system's pieces
   layered reference model for discussion
- modularization eases maintenance/es
  - change of implementation of layer's service transparent to rest of system
  - e.g., change in gate procedure doesn't affect rest of system

## Terminology: Protocols, Interfaces

Each layer offers services to the upper layers (shielding from the details how the services are implemented)

• service interface: across layers in same host

Layer n on a host carries a conversation with layer n on another host (data are not sent directly)

 host-to-host interface: defines messages exchanged with peer entity

Interfaces must be clean

• min info exchange

• make it simple for protocol replacements

Network architecture (set of layers, interfaces) vs protocol stack (protocol implementation)

What's a protocol?

a human protocol and a computer network protocol:



protocols define format, order of msgs sent and received among network entities and actions taken on msg <sup>50</sup> transmission, receipt <sup>1: Introduction</sup>

# The OSI Reference Model

- ISO (International Standards Organization) defines the OSI (Open Systems Inerconnect) model to help vendors create interoperable network implementation
- Reduce the problem into smaller and more manageable problems: 7 layers
  - a layer should be created where a different level of abstraction is needed; each layer should perform a well defined function)
  - The function of each layer should be chosen with an eye toward defining internationally standardized protocols
- <sup>51</sup> `X dot" series (X.25, X. 400, X.500) OSI model implementation (protocol stack) 1: Introduction

## Internet protocol stack

application: ftp, smtp, http, etc
transport: <u>tcp, udp</u>, ...
network: <u>routing of datagrams</u> from source to destination

ip, routing protocols

link: data transfer between neighboring network elements

ppp, ethernet

physical: bits "on the wire"

application
transport
network
link
physical

# Internet protocol stack

Architecture simple but not as good as OSI's ono clear distinction between interface-design and implementations;

• hard to re-implement certain layers

Successful protocol suite (de-facto standard)
 was there when needed (OSI implementations were too complicated)
 freely distributed with UNIX

### Layering: logical communication

Each layer:

- distributed
- "entities" implement layer functions at each node

entities
 perform
 actions,
 exchange
 messages with
 peers



### Layering: logical communication

E.g.: transport

- take data from app
- add addressing, reliability check info to form "datagram"
- send datagram to peer
- wait for peer to ack receipt



### Layering: physical communication



## Protocol layering and data

Each layer takes data from above
adds header information to create new data unit
passes new data unit to layer below



- roughly hierarchical
- national/international backbone providers (NBPs)- tier 1 providers
  - e.g. BBN/GTE, Sprint, AT&T, IBM, UUNet/Verizon, TeliaSonera
  - interconnect (peer) with each other privately, or at public Network Access Point (NAPs: routers or NWs of routers)
- regional ISPs, tier 2 providers
  - connect into NBPs; e.g. Tele2
- Iocal ISP, company
  - connect into regional ISPs, e.g.
     ComHem, Bredband2, Spray.se, ...



#### □ "Tier-2" ISPs: smaller (often regional) ISPs

• Connect to one or more tier-1 ISPs, possibly other tier-2 ISPs



#### □ "Tier-3" ISPs and local ISPs

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



a packet passes through many networks!





Internet History in the book: interesting and fun!

<u>ATM Networking</u> What/why is that?

<u>(paved MPLS networking -</u> <u>Multiprotocol label switchng)</u>:

## ATM: Asynchronous Transfer Mode nets

#### Internet:

- today's *de facto* standard for global data networking
- 1980's:
- telco's develop ATM: competing network standard for carrying high-speed voice/data
- standards bodies:
  - ATM ForumITU

#### ATM principles:

- small (48 byte payload, 5 byte header) fixed length cells (like packets)
  - fast switching
  - small size good for voice
- virtual-circuit network: switches maintain state for each "call"
- well-defined interface between "network" and "user" (think of telephone company)





# Network Security

- □ The field of network security is about:
  - o how bad guys can attack computer networks
  - o 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" <sup>(C)</sup>
  - Internet protocol designers playing "catch-up"
  - Security considerations in all layers!

<u>Bad guys can put malware into</u> <u>hosts via Internet</u>

- Malware can get in host from a virus, worm, or trojan horse.
- Spyware malware can record keystrokes, web sites visited, upload info to collection site.
- Infected host can be enrolled in a botnet, used for spam and DDoS attacks.
- Malware is often self-replicating: from an infected host, seeks entry into other hosts

## <u>Bad guys can put malware into</u> <u>hosts via Internet</u>

#### Trojan horse

- Hidden part of some otherwise useful software
- Today often on a Web page (Active-X, plugin)

#### Virus

- infection by receiving object (e.g., e-mail attachment), actively executing
- self-replicating: propagate itself to other hosts, users

#### U Worm:

- infection by passively receiving object that gets itself executed
- self- replicating: propagates to other hosts, users

Sapphire Worm: aggregate scans/sec in first 5 minutes of outbreak (CAIDA, UWisc data)



Bad guys can attack servers and network infrastructure

- Denial of service (DoS): attackers make resources (server, bandwidth) unavailable to legitimate traffic by overwhelming resource with bogus traffic
- 1. select target
- break into hosts around the network (see botnet)
- send packets toward target from compromised hosts



# The bad guys can sniff packets

#### Packet sniffing:

- o broadcast media (shared Ethernet, wireless)
- promiscuous network interface reads/records all packets (e.g., including passwords!) passing by



 Wireshark software used for end-of-chapter labs is a (free) packet-sniffer

## <u>The bad guys can use false source</u> <u>addresses</u>

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


## <u>The bad guys can record and</u> <u>playback</u>

*record-and-playback*: sniff sensitive info (e.g., password), and use later
password holder *is* that user from system point of

view



## Chapter 1: Summary

## <u>Covered a "ton" of</u> <u>material!</u>

- what's the Internet
- what's a protocol?
- network edge (types of service)
- network core (ways of transfer, routing, performance, delays, loss)
- access net, physical media
- protocol layers, service models
- backbones, NAPs, ISPs
- □ (history)
- Security concerns
- quick look into ATM networks
- 74 (historical and service/resourcerelated perspective)

## You now hopefully have:

- context, overview, "feel" of networking
- more depth, detail *later* in course