**TDTS06:** Computer Networks

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Notes derived from "*Computer Networking: A Top Down Approach"*, by Jim Kurose and Keith Ross, Addison-Wesley.

The slides are adapted and modified based on (among other things) slides from the book's companion Website, as well as modified slides by A. Mahanti and C. Williamson.

### People

#### Examiner and lecturer

- Niklas Carlsson, Associate Professor
- Research area: Design, modeling, and performance evaluation of distributed systems and networks

#### Lab assistants

- Vengatanathan Krishnamoorthi, PhD student
- Johannes Schmidt, Postdoc
- Course Secretary
  - Madeleine Häger Dahlqvist
- Director of studies
  - Patrick Lambrix

### Course Overview

Written exam

• Grads: 'fail', 3, 4, 5.

Four (4) mandatory lab assignments

- Must pass all four labs
- Eight lab opportunities
- Please register on webreg right away!!
   (deadline on Friday)

One (1) optional assignment

○ Up to 4 bonus marks for exam

- Eleven (11) lectures + one (1) exam prep.
- See website for more information ...

### My expectations

### Read textbook

- Good textbook, written by highly regarded researchers in the field
- Lots of content
- Not time to cover everything during lectures

### Work hard

- Pay attention during lectures
- Make sure you understand the material
- Start assignments early (some will take time)
- Follow deadlines and office hours

### What to expect? (What will be covered?)

- Design principles for computer networks
   Conceptual view of Internet architecture
- Design, resource, and performance tradeoffs
  - General working knowledge of protocols/applications
  - Detailed knowledge of selected protocols/applications
  - Some practical hands on experience
- Glimpse into the future of the Internet
  - Emerging trends and technologies

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## Roadmap (today's lecture)

- > What is a Computer Network?
- > Applications of Networking
- > Classification of Networks
- > Layered Architecture (and Protocols)
- > Network Core
- > Delay & Loss in Packet-switched Networks
- Structure of the Internet
- > Summary

E.g., https://www.youtube.com/watch?v=w42EsCDAhB4

□ So, what are computer networks?

# <u>Computer Network?</u>



- "interconnected collection of autonomous computers connected by a communication technology"
- What is the Internet?
  - o "network of networks"
  - "collection of networks interconnected by routers"
  - "a communication medium used by millions"
    - Email, chat, Web "surfing", streaming media
- $\Box$  Internet  $\neq$  Web

### The "nuts and bolts" view of the Internet



### The "nuts and bolts" view of the Internet

millions of connected computing devices called hosts or end-systems • PCs, workstations, servers • PDAs, phones, toasters running *network apps* communication links • fiber, copper, radio, satellite links have different capacities (*bandwidth*) routers: forward packets packet: piece of a message (basic unit of transfer)



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### Service/company landscape include





### Applications: Example classes

## Applications: Example classes

- File transfer
- Remote login (telnet, rlogin, ssh)
- World Wide Web (WWW)
- Instant Messaging (Internet chat, text messaging on cellular phones)
- Peer-to-Peer file sharing
- Internet Phone (Voice-Over-IP)
- Video-on-demand
- Distributed Games
- □ ... and many more to come/discuss ...

# Applications (2)

### end systems (hosts):

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

### client/server model

- client host requests, receives service from always-on server
- e.g. Web browser/server; email client/server
- Client/server model has well-defined roles for each.



# Applications (3)

□ peer-to-peer model:

- No fixed clients or servers
- Each host can act as both client and server at any time

Examples: Napster, Gnutella, KaZaA, BitTorrent



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### □ Internet is an example of an internetwork.

- Internetwork: interconnection of networks
- Subnetwork: a constituent of an internet
- Intermediate system: a device used to connect two networks allowing hosts of the networks to correspond with each other
  - Bridge
  - Router

### A Classification of Networks

Wide Area Network (WAN)

Metropolitan Area Network (MAN)

Local Area Network (LAN)

- Wireless LAN (WLAN)
- Home Networks
- Personal Area Network (PAN)
- Body Area Network (BAN)

... and more (incl. sensor and ad-hoc) ...

## Wide Area Network (WAN)

- Spans a large geographic area, e.g., a country or a continent
- A WAN consists of several transmission lines and routers
- Internet is an example of a WAN



Metropolitan Area Network (MAN)

"City sized": tens of kilometers

A Cable TV Network is an example of a MAN

Typically 500 to 5,000 homes



#### Cable Network Architecture: Overview



#### Cable Network Architecture: Overview



### Local Area Network (LAN)

company/univ local area network (LAN) connects end system to edge router

#### Ethernet:

- shared or dedicated link connects end system and router (a few km)
- 10 Mbps, 100Mbps, Gigabit Ethernet
- widespread deployment: companies, univ, homeLANs
   LANs: chapter 5



Wireless Networks (WLANs)

shared *wireless* access
 network connects end system
 to router
 via base station or "access point"
 wireless LANs:
 802.11b (WiFi)
 To the



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wider-area wireless access
 provided by telco operator
 3G, 4G
 WAP/GPRS in Europe
 WiMax



### Home networks

#### Typical home network components:

- ADSL or cable modem
- router/firewall/NAT
- Ethernet
- wireless access point



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#### Protocols:

- The rules used for communication
- Proper, accepted, and expected behavior

#### <u>human protocols:</u>

- "What's the time?"
- "I have a question"
- Introductions



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#### network protocols:

- Machines rather than humans
- All communication activity in Internet governed by protocols



Introduction 1-35



Need:

Introduction 1-36
## But first ... What's a protocol?



Need: ... specific msgs sent

Introduction 1-37

## But first ... What's a protocol?



Need:

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

## But first ... What's a protocol?



#### Need:

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

#### 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)

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### Layered Architecture: Why?

Networks are complex with many pieces
 Hosts, routers, links, applications, protocols, hardware, software
 Can we organize it, somehow?

### Layered Architecture: Why?

Networks are complex with many pieces

- Hosts, routers, links, applications, protocols, hardware, software
- □ Can we organize it, somehow?
- Let's consider a Web page request ...

## Motivation Continued ...

Application Services	Application logic	Application Services
Communication Service	Reliable delivery	Communication Service
Network Services	Transfer "bits"	Network Services

Web Client

Web Server

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#### Motivation Continued ...

#### Dealing with complex systems:

- explicit structure allows identification, relationship of complex system's pieces
  - Inverse reference model for discussion
- modularization eases maintenance, updating of system
  - change of implementation of layer's service transparent to rest of system
  - e.g., change in network technology doesn't affect rest of system
- Iayering considered harmful? (design vs implemention)

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#### Layers, Protocols, Interfaces

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Networks organized as a stack of layers

- Offer services to the layer above it using a well-defined interface
  - programming language analogy: libraries hide details while providing a service)

• Reduces design complexity

- Protocols: Logical "horizontal" conversations at any layer (between peers)
- Data Transfer: each layer passes data & control information over the interfaces (between neighboring layers)

## Layers, Protocols, Interfaces



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## Layered Architecture (cont'd)

A set of layers & protocols is called a Network Architecture.

- These specifications enable hardware/software developers to build systems compliant with a particular architecture.
  - E.g., TCP/IP, OSI

#### Layering: Design Issues

How many layers? What do they each do?

How to identify senders/receivers?

Addressing

Unreliable physical communication medium?

Error detection

Error control

Message reordering

□ Sender can swamp the receiver?

Flow control

Multiplexing/Demultiplexing

### Reference Models



### Reference Models



#### Internet protocol stack

application: supporting network applications

• FTP, SMTP, STTP

- 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
   O PPP, Ethernet

physical: bits "on the wire"

	application	
n	transport	
m	network	
	link	
	physical	

## The Application Layer

- Residence of network applications and their application control logic
- Applications typically sends <u>messages</u>
- Examples include:
  - HTTP (Hyper-Text Transfer Protocol)
  - FTP (File Transfer Protocol)
  - O Telnet
  - SMTP (Simple Mail Transfer Protocol)
  - DNS (Domain Name Service)

#### The Transport Layer

- Concerned with end-to-end data transfer between end systems (hosts)
- Transmission unit is called <u>segment</u>
- TCP/IP networks such as the Internet provides two types of services to applications
  - "connection-oriented" service Transmission Control Protocol (TCP)
  - "connectionless" service User Datagram
    Protocol (UDP)

### The Network Layer

- End systems inject <u>datagrams</u> in the networks
- A transmission path is determined for each packet (routing)
- □ A "best effort" service
  - Datagrams might be lost
  - Datagrams might arrive out of order
- Analogy: Postal system

#### Internet protocol stack

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#### Layering: logical communication



#### Layering: logical communication



#### Layering: physical communication



















#### Layering: physical communication



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# mesh of interconnected routers


- mesh of interconnected routers
- the fundamental question: how is data transferred through net?



- mesh of interconnected routers
- <u>the</u> fundamental question: how is data transferred through net?
  - circuit-switching: dedicated circuit per call: telephone net
  - packet-switching: data sent thru net in discrete "chunks"







## Alt. 1: Circuit-Switching

- End-to-end resources reserved for "call"
- Link bandwidth, switch capacity
- Dedicated resources with no sharing
- Guaranteed transmission capacity
- Call setup required
- "Blocking" may occur



### Alt. 1: Circuit-Switching

- Capacity of medium exceeds the capacity required for transmission of a single signal
  - How can we improve "efficiency"? Let's multiplex.
- Divide link bandwidth into "pieces":
  - ofrequency division FDMA
  - otime division TDMA
  - code division CDMA (cellular networks)wavelength division WDM (optical)



### Alt. 2: Packet-Switching

- source breaks long messages into smaller "packets"
- "store-and-forward" transmission
  - o packets share network resources
  - o each packet briefly uses full link bandwidth
- resource contention
  - aggregate resource demand can exceed amount available
  - o congestion: packets queue, wait for link use
  - o analogy: rush hour traffic in cities



- Resource sharing great for bursty traffic
  - E.g., Sequence of A & B packets does not have fixed pattern - *statistical multiplexing*.
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- □ Is packet switching a "slam dunk" winner?



- Resource sharing great for bursty traffic
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  - In contrast: In TDM each host gets same slot in revolving TDM frame.
- □ Is packet switching a "slam dunk" winner?
  - E.g., delay/loss and bandwidth guarantees ...

Packet-switching: store-and-forward



- Takes L/R seconds to transmit (push out) packet of L bits on to link or R bps
- Entire packet must arrive at router before it can be transmitted on next link: store and forward

delay = 3L/R

Example:

### Packet-Switching: Message Segmenting



Now break up the message into 5000 packets Each packet 1,500 bits 1 msec to transmit packet on one link pipelining: each link works in parallel Delay reduced from 15 sec to 5.002 sec

### Packet-switched networks: forwarding

#### datagram network:

- destination address in packet determines next hop
- routes may change during session (flexible?)
- no "per flow" state, hence more scalable

#### virtual circuit network:

- each packet carries tag (virtual circuit ID), tag determines next hop
- fixed path determined at *call setup time*
- path is not a dedicated path as in circuit switched (i.e., store & forward of packets)
- routers maintain per-call state
- datagram networks need per packet routing.





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## 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)



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# Four sources of packet delay

#### □ 1. Processing delay:

- check bit errors
- determine output link

### 2. Queueing delay:

- 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)



## Nodal processing delay

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



- □ aL/R ~ 0: average queueing delay small
- □ aL/R -> 1: delays become large
- aL/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-to-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.



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roughly hierarchical

- at center: "tier-1" ISPs (e.g., UUNet, BBN/Genuity, Sprint, AT&T), national/international coverage
  - treat each other as equals



# Tier-1 ISP: e.g., Sprint

#### Sprint US backbone network



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□ "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!



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# Introduction: Summary

#### Covered a "ton" of material!

- Internet overview
- What's a protocol?
- Network edge, core, access network
  - packet-switching vs. circuit-switching
- Internet/ISP structure
- Performance: loss, delay
- Layering and service models
- Internet history

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#### You now have:

- context, overview, "feel" of networking
- more depth, detail to follow!

# Introduction: Summary

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# Ohh, and the history ...

• ...

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### 1961-1972: Early packet-switching principles

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

\* 1972:

- ARPAnet public demonstration
- NCP (Network Control Protocol) first host-host protocol
- first e-mail program
- ARPAnet has 15 nodes



### Internet History

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## 1972-1980: Internetworking, new and proprietary nets

- 1970: ALOHAnet satellite network in Hawaii
- 1974: Cerf and Kahn architecture for interconnecting networks
- 1976: Ethernet at Xerox
  PARC
- late70'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

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#### define today's Internet architecture

1980-1990: new protocols, a proliferation of networks

- 1983: deployment of TCP/IP
- 1982: smtp e-mail protocol defined
- 1983: DNS defined for name-to-IPaddress translation
- 1985: ftp protocol defined
- 1988: TCP congestion control

- new national networks:
  Csnet, BITnet,
  NSFnet, Minitel
- 100,000 hosts connected to confederation of networks

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

- \* early 1990's: ARPAnet decommissioned
- \* 1991: NSF lifts restrictions on commercial use of NSFnet (decommissioned, 1995)
- \* 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

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### 2010:

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- ~750 million hosts
- voice, video over IP
- P2P applications: BitTorrent (file sharing) Skype (VoIP), PPLive (video)
- more applications: YouTube, gaming, Twitter, facebook, ...
- on-demand streaming
- wireless, mobility
- smart grid, sustainable ICT,

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