# Computer Networks

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## **Course Overview**

- o 24 Oct. 2019
- o 07 Nov. 2019
- o 14 Nov. 2019
- o 21 Nov. 2019
- o 28 Nov. 2019
- o 05 Dec. 2019
- o 12 Dec. 2019
- o **19 Dec. 2019**
- o 09 Jan. 2019
- o 16 Jan. 2019
- o 23 Jan. 2019
- o 30 Jan. 2019
- o 06 Feb. 2019
- o 13 Feb. 2019

Introduction & Layering Link Layer I Link Layer II Network Layer I Network Layer II; Routing I Network Layer III; Routing II; Mobility Transport Layer I Transport Layer II **Networked Multimedia Quality of Service Network Security I** Network Security II TBA (probably Q&A session)

Written Examination



## Excercises

• Contact e-mail:

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- Homework exercises will be handed out regularly after class and are on the wiki.
- Students are encouraged to work on their own and solve the homework exercises to prepare for the final exam.
- Solutions will be presented one week later after class. Thursdays 12:00 – 13:00 in the lecture room.





• The grading is as follows:

# 100% Final exam!

All important information (click on Computer Networks)

wiki.net.informatik.uni-goettingen.de



## Chapter 1 Introduction

This lecture is based on the book:

Computer Networking: A Top Down Approach 7<sup>th</sup> edition. Jim Kurose, Keith Ross, Pearson, 2019.

Alternative textbook:

- A. Tanenbaum, "Computer Networks", 5th edition, Prentice Hall, 2010
- D. Comer, "Computer Networks and Internets", 5th edition, Prentice Hall, 2008

#### Computer Networking





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# **Chapter 1: Introduction**

#### Our goal:

- get "feel" and terminology
- more depth, detail *later* in course
- approach:
  - use Internet as example

#### **Overview:**

- what's the Internet?
- o what's a protocol?
- network edge; hosts, access net, physical media
- network core: packet/circuit switching, Internet structure
- performance: loss, delay, throughput
- o security
- protocol layers, service models
- o history



# Chapter 1: roadmap

- 1.1 What is the Internet?
- 1.2 Network edge
  - end systems, access networks, links
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- 1.4 Delay, loss and throughput in packet-switched networks
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- 1.6 History



# "Fun" Internet-connected devices



IP picture frame http://www.ceiva.com/



Web-enabled toaster + weather forecaster



Tweet-a-watt: monitor energy use



Slingbox: watch, control cable TV remotely

Internet refrigerator



sensorized, bed mattress



Internet phones

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



wireless

links

wired

links

- billions of connected computing devices:
  - hosts = end systems
  - running network apps

#### communication links

- fiber, copper, radio, satellite
- transmission rate: bandwidth



- packet switches:
  - routers switches



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

- Internet: "network of networks"
  - Interconnected ISPs(Internet Service Providers)
- protocols control sending, receiving of messages
  - 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, ecommerce, 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:

- o "what's the time?"
- o "I have a question"
- o 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:





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## A closer look at network structure:

- network edge:
   applications and
   hosts
- access networks, physical media: wired, wireless communication links
- o network core:
  - interconnected routers
  - network of networks





## The network edge:

#### o end systems (hosts):

- run application programs
- e.g. web, email
- 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
- o peer-peer model:
  - minimal (or no) use of dedicated servers
  - e.g. Skype, BitTorrent



## 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?



o shared or dedicated?



# Example: Company access: local area networks

- company/univ local area network (LAN) connects end system to edge router (example: our GöNet)
- Ethernet:
  - 10 Mbs, 100Mbps,
     1Gbps, 10Gbps Ethernet
  - modern configuration:
     end systems connect into
     *Ethernet switch*
- LANs: will be discussed in detail throughout this lecture





## Access network: home network





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# **The Network Core**

- mesh of interconnected routers
- <u>the</u> fundamental question: how is data transferred through net?
  - circuit switching: dedicated circuit per
    - call: telephone network
  - packet-switching: data sent through a network 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
- o 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
  - $_{\circ}$  time division







## **Numerical example**

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



## **Network Core: Packet Switching**

# each end-end data stream divided into *packets*

- user A, B packets share network resources
  - Sequence of sending packets does not have fixed pattern → statistical multiplexing
- each packet uses full link bandwidth
- resources used as needed

Bandwidth division into "pieces" Dedicated allocation Resource reservation resource contention:

- aggregate resource demand can exceed amount available
- congestion: packets queue, wait for link use
- store and forward:
   packets move one hop at a time
  - Node receives complete packet before forwarding



## **Packet Switching: Statistical Multiplexing**



Sequence of A & B packets does not have fixed pattern, bandwidth shared on demand → statistical multiplexing.
TDM: each host gets same slot in revolving TDM frame.

## Packet-switching: store-and-forward



- takes L/R seconds to transmit (push out) packet of L bits on to link at R bps
- store and forward: entire packet must arrive at router before it can be transmitted on next link
- delay = 3L/R (assuming zero propagation delay)

Example:

- L = 7.5 Mbits
- R = 1.5 Mbps
- transmission delay = 15
   sec

#### Note:

 In order to be more efficient, large packets are usually segmented into smaller packets



# Packet switching versus circuit switching

Packet switching allows more users to use network!

- 1 Mb/s link
- each user:
  - 100 kb/s when "active"
  - active 10% of time
- o *circuit-switching:* 
  - $\circ$  10 users
- o packet switching:
  - with 35 users, probability
     > 10 active at same time is low





# Packet switching versus circuit switching

Is packet switching better than circuit switching?

- great for bursty data
  - resource sharing
  - simpler, 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
  - $_{\circ}~$  still an unsolved problem



- 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?



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



**Option:** connect each access ISP to one global transit ISP? **Customer** and **provider** ISPs have economic agreement.



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But if one global ISP is viable business, there will be competitors ....



But if one global ISP is viable business, there will be competitors .... which must be interconnected



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... and regional networks may arise to connect access nets to ISPs



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





at center: small # of well-connected large networks

- "tier-I" commercial ISPs (e.g., Level 3, Sprint, AT&T, NTT), national & international coverage
- content provider network (e.g., Google): private network that connects it data centers to Internet, often bypassing tier-I, regional ISPs Introduction 1-41

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





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## How do loss and delay occur?

packets queue in router buffers

- packet arrival rate to link exceeds output link capacity
- o packets queue, wait for turn



## Four sources of packet delay

- 1. nodal processing:
  - check bit errors
  - determine output link

• 2. queueing

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

$$\circ$$
 propagation delay = d/s



## Packet loss

- queue (aka buffer) preceding link in buffer 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
  - o *instantaneous:* rate at given point in time
  - average: rate over longer period of time





# **Throughput (more)**

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



•  $R_s > R_c$  What is average end-end throughput?  $R_s$  bits/sec  $R_c$  bits/sec

bottleneck link

link on end-end path that constrains end-end throughput

## **Throughput: Internet scenario**

- per-connection endend 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



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# **Protocol "Layers"**

#### Networks are complex!

- many "pieces":
  - o hosts
  - o routers
  - links of various media
  - $_{\circ}$  applications
  - o protocols
  - ₀ hardware, software

#### Question:

Is there any hope of organizing structure of network?

Or at least our discussion of networks?



## **Organization of air travel**



#### a series of steps



# Layering of airline functionality



control centers

ticket (purchase)		ticket (complain)	ticket
baggage (check)		baggage (claim	baggage
gates (load)		gates (unload)	gate
runway (takeoff)		runway (land)	takeoff/landing
airplane routing	airplane routing airplane routing	airplane routing	airplane routing
departure	intermediate air-traffic	arrival	

airport

Layers: each layer implements a service

- via its own internal-layer actions
- $_{\circ}~$  relying on services provided by layer below



airport

# Why layering?

#### Dealing with complex systems:

- explicit structure allows identification, relationship of complex system's pieces
  - layered 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 gate procedure doesn't affect rest of system
- o 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
  - PPP, Ethernet
  - physical: bits "on the wire"

_		
	application	
	transport	
	network	
	link	
	physical	

## **ISO/OSI reference model**

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









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

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

o **1972**:

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





#### 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
- ate70'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



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-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



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
  - o 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



2019:

- 56% of world population has access to Internet
- Over 1.7 billion websites online
- Largest traffic creators: YouTube, NetFlix, etc.
- Moved to wireless network, mobility
- 1.2 trillion search requests towards Google per year



# Introduction: Summary

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

- Internet overview
  - Incl. Internet / ISP strucuture
- o what's a protocol?
- network edge, core, access network
  - packet-switching versus circuit-switching
  - Internet structure
- performance: loss, delay, throughput
- layering, service models
- o history

#### You (should ;) now have:

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