# CS 305 Computer Networks

Spring 2022

Instructor: Zhuozhao Li

Lab: Qing Wang

Department of Computer Science and Engineering

## Course Information

#### Lecture:

- ❖ Instructor: Zhuozhao Li, <u>lizz@sustech.edu.cn</u>
  Office: RM 516, South Tower, CoE Building(工学院南楼516)
- ❖ Lectures: Wednesday 4:20 PM 6:10 PM
- Location: Room 306, First Teaching Building

#### Lab:

Qing Wang, wangq9@mail.sustech.edu.cn

Office: Room 110, South Tower, CoE Building

Location: Room 204, Second Teaching building

## Introduction

- Dr. Zhuozhao Li
- Assistant Professor, Department of Computer Science and Engineering
- Homepage: <a href="https://zhuozhaoli.github.io/">https://zhuozhaoli.github.io/</a>
- Office hour: Friday 3-4pm or by email appointment

## Course Information

- Sakai
  - https://sakai.sustech.edu.cn/portal/site/db0d4bc0-03ad-4b69-83bd-0dd2ec67c8d1
  - CS305-2022Spring
- QQ group: 763411362
- Schedule (Tentative)
  - https://zhuozhaoli.github.io/courses/CS305A/2022
     Spring/#schedule

## **Grading Policy**

#### Grading is based on

- Homework and programming assignments 15%
- Attendance and lab practice 10%
- Project 15%
  - Submit on time: all the assignments and reports should be submitted in the Sakai system, late submission will not be accepted in the system
- Midterm Examination 30%
- Final Examination 30%

## Assignments

- No late assignment will be accepted (not even 1 second)
  - Unless some special situations (e.g., medical leave) which will be reviewed by all the instructors

The following excuses will NOT be approved for late submissions:
 computer crashes, disk crashes, accidental file deletions, lab
 computer unavailability, and the like

## Rules about Plagiarism

### No Plagiarism is allowed

- ❖ If plagiarism on homework or project is found for the first time, the plagiaristic part is graded as 0 and warning is given to the students
- If plagiarism is found for the second time, the course is graded as 0
- For project report, any sentence that is copied from other paper or article should cite the original source as the reference, otherwise, the report is considered as plagiarism

Submit the commitment letter on Sakai system before homework #1

## What will we learn in this course?

- What is network? What is communication?
- What networks do we use in daily life? Any other network ever heard?
  - Mobile network, WWW, social network, neural network, etc.
- What applications require network access?
  - WeChat, games, websites, etc.

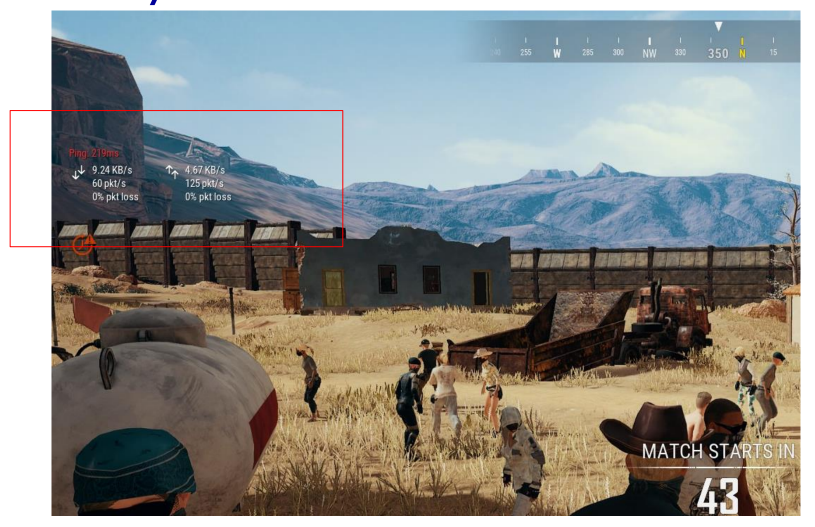
## What is this course about?

#### What is Data Communications?

- the transmission of digital data between two or more computers or other hosts
- vs. telegram and telephone communications

#### What is Computer networking?

- a telecommunications network that allows computers to exchange data
- a best known computer network is the Internet
- we use internet to introduce computer network



#### 命 SUSTech-wifi-5G 2

If you set a data limit, Windows will set the metered connection setting for you to help you stay under your limit.

Set a data limit to help control data usage on this network

#### IP settings

IP assignment:

Automatic (DHCP)

Edit

#### **Properties**

Link speed (Receive/Transmit): 1000/1000 (Mbps)

IPv4 address: 10.16.37.74
IPv4 DNS servers: 172.18.1.92

172.18.1.93

Primary DNS suffix: sustech.edu.cn

Manufacturer: Intel

Description: Intel(R) Ethernet Connection I219-

V

Driver version: 12.18.9.8

Physical address (MAC): C8-5B-76-5A-32-5D



404

#### File not found

The site configured at this address does not contain the requested file.

If this is your site, make sure that the filename case matches the URL.

For root URLs (like http://example.com/) you must provide an index.html file.





## What is this course about?

introductory (first) course in computer networking

- learn principles of computer networking
- learn practice of computer networking
- Internet architecture/protocols as case study

#### Goals:

- learn a lot (not just factoids, but principles and practice)
- have fun (well, it should be interesting, at least)

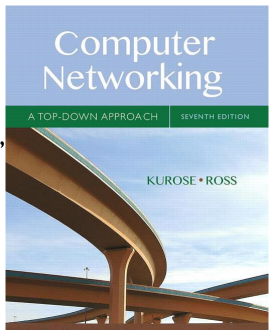
## Textbook information

#### course materials:

- text: Computer Networking: A Top Down Approach Featuring the Internet, J. Kurose & K. Ross, Pearson, 7th ed., 2017
- slides

#### online resources:

- http://sakai.sustc.edu.cn
- Textbook in pdf
- Slides
- Homework
- Projects



## How to use the textbook?

#### For each lecture:

- Read corresponding content after class
- Go through the review questions
- Write homework

#### After each chapter

read summary and interview if interested

# Textbook information

Computer Networking: A Top-Down Approach, James Kurose and Keith Ross, Pearson (7<sup>th</sup> Ed.)



Transport

Network

Link

Physical



**Bottom Up**: Start with physical (e.g., wires) layer and move up to applications (e.g., mail, web browsers) layer explaining how functions are implemented

**Top Down**: Start with Application layer and move down to Physical layer, explaining what expectations from applications, and how such services are implemented

#### Introduction (2 classes, text: Chapter 1)

- what is the Internet, what is a protocol?
- network edge, network core, network access
- physical media
- delay, loss, throughput in packet-switched networks
- protocol layers, service models
- Internet backbones, ISPs, IXPs
- brief history of networking, Internet

#### Application layer (3 classes, text: Ch. 2)

- principles of application-layer protocols
- World Wide Web: HTTP
- video streaming and content distribution networks
- electronic mail in the Internet
- the Internet's directory service: DNS
- P2P: Skype
- socket programming

#### Transport layer (3 classes, text Ch. 3)

- transport-layer services and principles
- multiplexing and demultiplexing applications
- connectionless transport: UDP
- principles of reliable of data transfer
- TCP case study
- PROGRAMMING ASSIGNMENT 2
- principles of congestion control
- TCP congestion control



### Network layer (4 classes, text: Ch. 4)

- introduction and network service model
- what's inside a router?
- routing principles (algorithms)
- hierarchical routing
- IP: the Internet Protocol
- Internet routing: RIP, OSPF, BGP

#### In Textbook 7th edition:

Network layer – Data Plane

Network layer – Control Plane

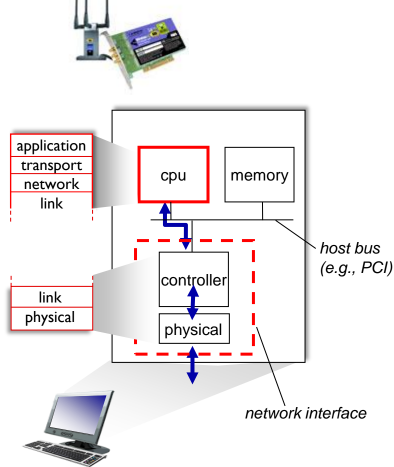
Software defined network (SDN)

### Link layer, LANs (2 classes, text: Ch. 5)

- introduction, services
- error detection, correction
- multiple access protocols, LANs
- LAN addresses, ARP
- Ethernet
- network as a link layer: MPLS
- a day in the life of a web request (synthesis)

We will add more physical layer content in this chapter

combination of hardware, software, firmware



#### Wireless and mobile networks (1 class, Ch 6)

- wireless link characteristics
- the wireless link:
  - **802.11**
  - cellular Internet access
  - mobility principles
- mobility in practice:
  - mobile IP
  - mobility in cellular networks

## Lab

#### Basic content:

- Basic network commands
- Packet capture using Wireshark
- Protocol analysis
- Socket programming

#### Make your hands dirty!

- Setup switch and router
- Setup wireless networks
- Analyze network performance

# Tips for attending lecture

- \* Having around 100 students in one room is horrible
- To get the best use of lecture
  - interactive
  - ask whenever you have question, interrupt whenever you want
  - Ask immediately after the class if you are shy
  - Give me suggestions and feedback frequently
- Get the main idea in class, read the details after class

## Tips for this course

- Computer network is a human-invented object
  - No strict right or wrong, science vs. technology
  - ❖ limited by many factors → trade-off
- We can meet almost all the content in our daily life
  - Think about: where do we use it when we learn a new application or protocol? What's your own experience?
- Take yourself as the designer of the internet.
  - Think how to design the protocol before learn it.
  - Try every idea out.
- Computer network always mimics social network
  - Computer vs. people
  - Protocol vs. people communication

## Tips for this course

- Computer network is a human-invented object
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  - Think how to design the protocol before learn it.
  - \* Try ex Be active!
- \* Computer You can change the world!
  - Computer vs. people
  - Protocol vs. people communication

# Chapter I: introduction

### Chapter goal:

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

#### Overview / roadmap:

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

# Chapter 1: roadmap

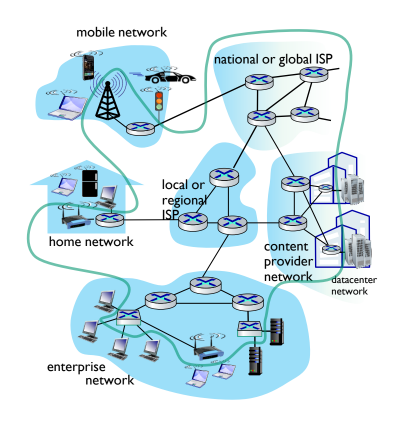
- I.I what is the Internet?
- 1.2 network edge
  - end systems, access networks, links
- 1.3 network core
  - packet switching, circuit switching, network structure
- 1.4 delay, loss, throughput in networks
- 1.5 protocol layers, service models
- 1.6 networks under attack: security
- 1.7 history

## The Internet: a "nuts and bolts" view



# Billions of connected computing devices:

- hosts = end systems
- running network apps at Internet's "edge"



## "Fun" Internet-connected devices









Pacemaker & Monitor

Tweet-a-watt: monitor energy use

Internet refrigerator

Security Camera

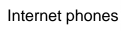


Web-enabled toaster + weather forecaster

Slingbox: remote control cable TV



sensorized, bed









Others?

## The Internet: a "nuts and bolts" view



## Billions of connected computing devices:

- hosts = end systems
- running network apps at Internet's "edge"





# Packet switches: forward packets (chunks of data)

routers, switches



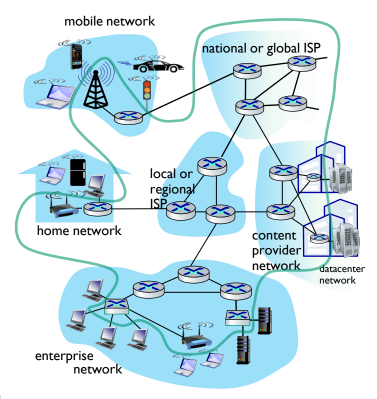
#### **Communication links**

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



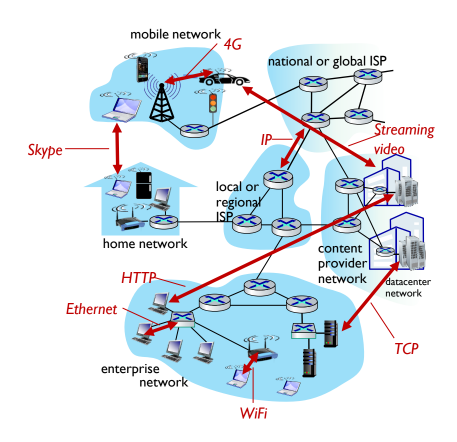
#### **Networks**

 collection of devices, routers, links: managed by an organization



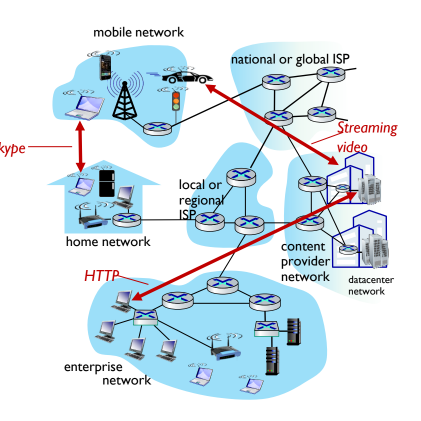
## The Internet: a "nuts and bolts" view

- Internet: "network of networks"
  - Interconnected ISPs
- protocols are everywhere
  - control sending, receiving of messages
  - e.g., HTTP (Web), streaming video, Skype, TCP, IP, WiFi, 4G, Ethernet
- Internet standards
  - RFC: Request for Comments
  - IETF: Internet Engineering Task
     Force



## The Internet: a "service" view

- Infrastructure that provides services to applications:
  - Web, streaming video, multimedia teleconferencing, email, games, e-commerce, social media, inter-connected appliances, ...
  - provides programming interface to distributed applications:
    - "hooks" allowing sending/receiving apps to "connect" to, use Internet transport service
    - provides service options, analogous to postal service



# What's a protocol?

#### human protocols:

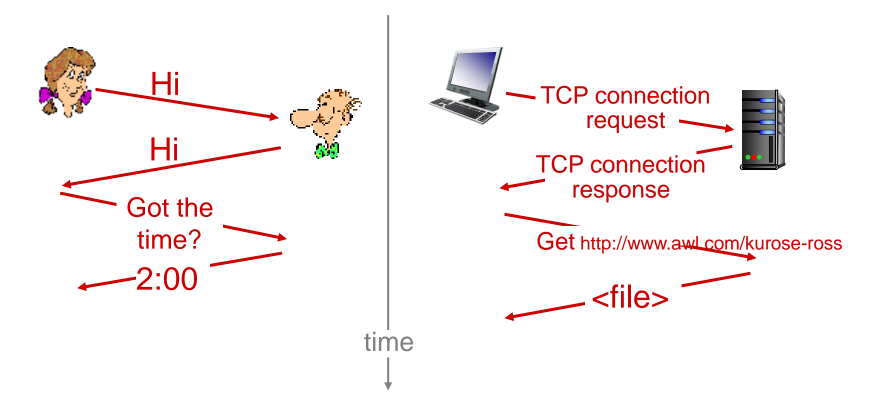
- "what's the time?"
- "I have a question"
- introductions
- ... specific messages sent
- ... specific actions taken when messages received, or other events

### network protocols:

- computers rather than humans
- all communication activity in Internet governed by protocols

# What's a protocol?

a human protocol and a computer network protocol:



Q: other human protocols?

# What's a protocol?

#### human protocols:

- "what's the time?"
- "I have a question"
- introductions
- ... specific messages sent
- ... specific actions taken when messages received, or other events

### network protocols:

- computers rather than humans
- all communication activity in Internet governed by protocols

protocols define format, order of messages sent and received among network entities, and actions taken on message transmission, receipt

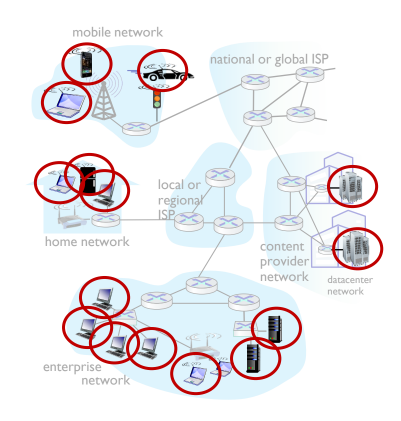
# Chapter 1: roadmap

- I.I what is the Internet?
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# A closer look at Internet structure

#### Network edge:

- hosts: clients and servers
- servers often in data centers



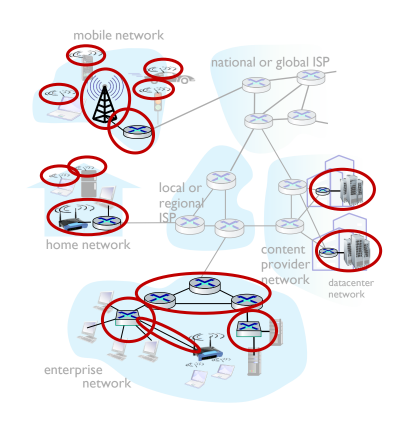
# A closer look at Internet structure

#### Network edge:

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Access networks, physical media:

wired, wireless communication links



# A closer look at Internet structure

#### Network edge:

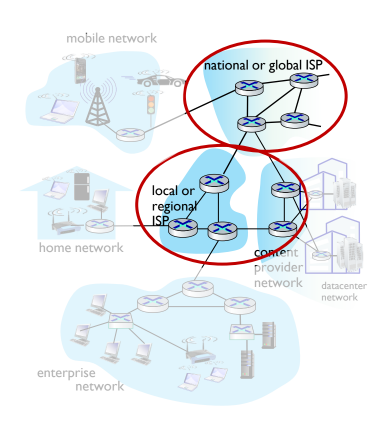
- hosts: clients and servers
- servers often in data centers

#### Access networks, physical media:

wired, wireless communication links

#### Network core:

- interconnected routers
- network of networks



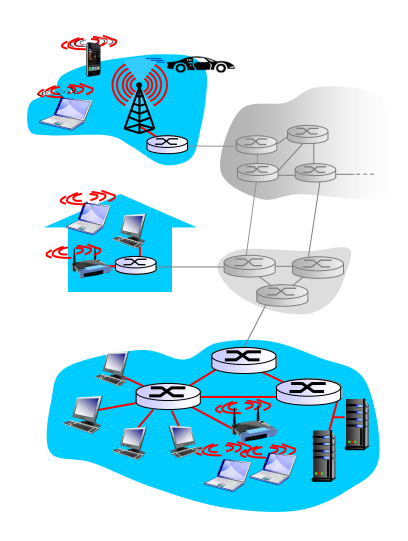
# Access networks and physical media

# Q: How to connect end systems to edge router?

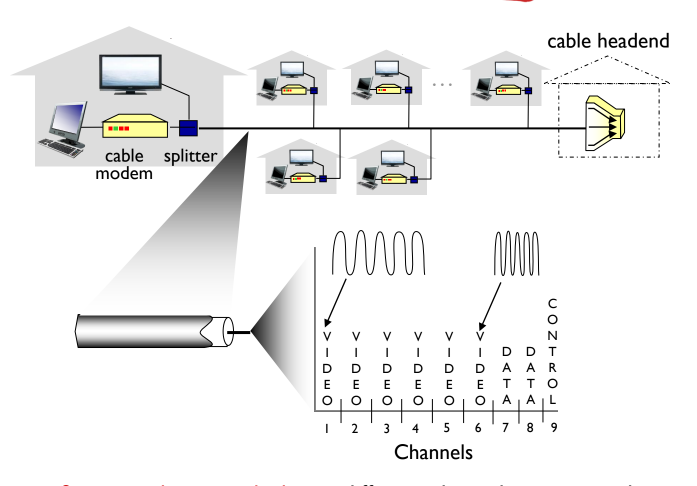
- residential access nets
- institutional access networks (school, company)
- mobile access networks

## keep in mind:

- bandwidth (transmission rate, bits per second) of access network?
- shared or dedicated?

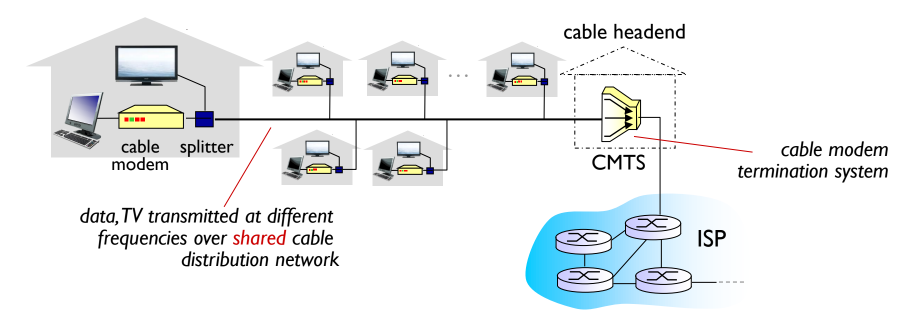


## Access net: cable network



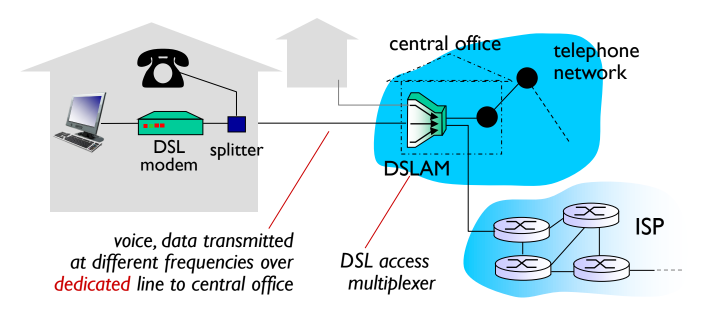
frequency division multiplexing: different channels transmitted in different frequency bands

## Access net: cable network



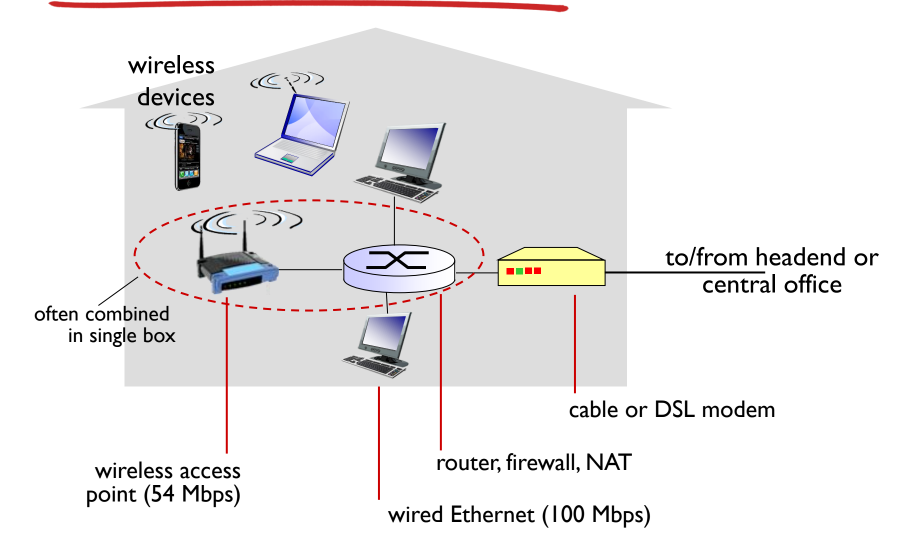
- HFC: hybrid fiber coax
  - asymmetric: up to 30Mbps downstream transmission rate, 2
     Mbps upstream transmission rate
- network of cable, fiber attaches homes to ISP router
  - homes share access network to cable headend

# Access net: digital subscriber line (DSL)



- 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)</p>
- < 24 Mbps downstream transmission rate (typically < 10 Mbps)</p>

# Access net: home network



## Wireless access networks

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

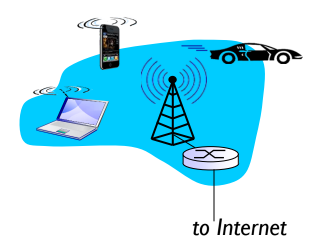
#### wireless LANs:

- within building (100 ft)
- 802.11b/g/n/ac (WiFi): 11,54, 800, 1733 Mbps transmission rate

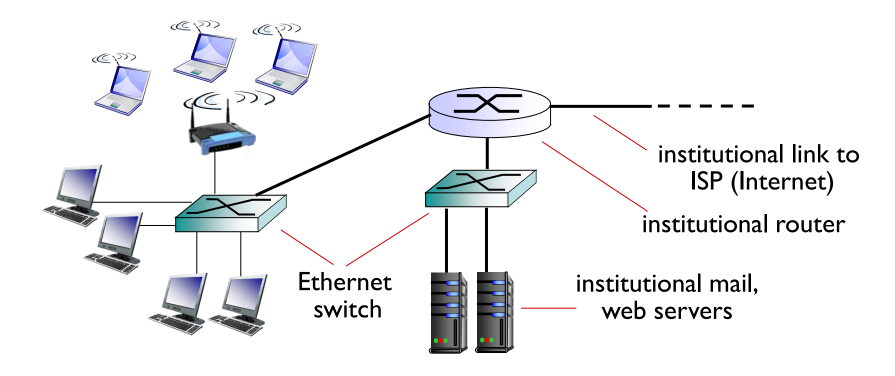


#### wide-area wireless access

- provided by telco (cellular) operator, I0's km
- 10 Mbps, 100Mbps, 10Gbps
- 3G, 4G, 5G



# Enterprise access networks (Ethernet)

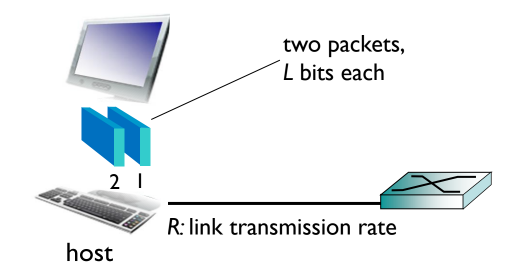


- typically used in companies, universities, etc
- 10 Mbps, 100Mbps, 1Gbps, 10Gbps transmission rates
- \* today, end systems typically connect into Ethernet switch

# Host: sends packets of data

#### host sending function:

- takes application message
- breaks into smaller chunks, known as packets, of length L bits
- transmits packet into access network at transmission rate R
  - link transmission rate, aka link capacity, aka link bandwidth



# 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

#### twisted pair (TP)

- two insulated copper wires
  - Category 5: 100 Mbps, 1
     Gpbs Ethernet
  - Category 6: 10Gbps



# Physical media: coax, fiber

#### coaxial cable:

- two concentric copper conductors
- bidirectional
- 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
- no physical "wire"
- bidirectional
- propagation environment effects:
  - reflection
  - obstruction by objects
  - interference

## radio link types:

- terrestrial microwave
  - e.g. up to 45 Mbps channels
- LAN (e.g., WiFi)
  - I I Mbps, 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 altitude