

# 互联网计算

殷亚凤

智能软件与工程学院

苏州校区南雍楼东区225

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- · 计算机网络和因特网(2学时)
- ・ 应用层(2学时)
- · 运输层(6学时)
- 网络层:数据平面(4学时)
- · 网络层:控制平面(4学时)
- · 链路层和局域网(4学时)
- 无线网络和移动网络(4学时)
- 计算机网络中的安全(4学时)
- 习题课和总复习(2学时)





#### 课程主页

• 主页链接: https://yafengnju.github.io/InternetComputing.htm

#### 互联网计算

[Course Information] [Slides] [Assignments]

#### **Course Information**

To: B.Sc. students of School of Intelligent Software and Engineering, Nanjing University

Teacher: Yafeng Yin

**Classroom:** Room 105, West of Nanyong Building

**Class time:** 10:10 - 12:00, Tuesday

Textbook: James F. Kurose, Keith W. Ross著, 陈鸣译. 计算机网络-自顶向下方法(原书第8版). 机械工业出版社.

**Grading:** Final exam (60%) + Assignments (20% + 20%)

#### **Slides**

1-计算机网络和因特网

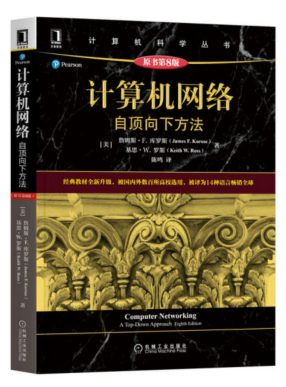
**Assignments** 



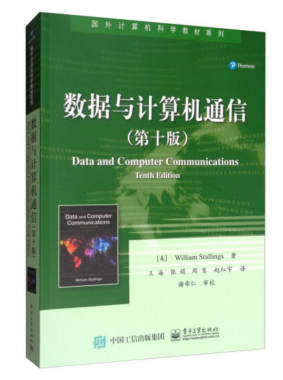


#### 课程书籍

#### 教材



#### • 参考文献





- 平时成绩(包括上课、课后作业和实验报告): 40%
  - 随机抽查上课情况;
  - 约每节课均有课后作业,可选交其中5次(即取5次最高分);
  - 约4次实验作业,每次实验作业均需提交;

· 考试成绩(闭卷):60%

总成绩=课后作业(20%)+实验报告(20%)+期末考试(60%)





## Computer Networks and Internet

- Basic Concepts and Questions
- Network Performance
- Protocol Layers and Service Model
- Internet History





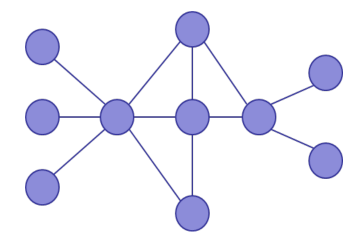
# Concept: Internet





### ⇒ What is a network?

 A system of "links" that interconnect "nodes" in order to move "information" between nodes



Yes, this is very vague





# Different types of networks

- Internet
- Telephone network
- Wireless networks
- Optical networks
- Datacenter networks
- Transportation networks
- Social networks

We will focus primarily on the Internet.



### What is the Internet?

#### • [WiKi]

- The Internet is the global system of interconnected mainframe, personal, and wireless computer networks that use the Internet protocol suite (TCP/IP) to link billions of devices worldwide.
- It is a network of networks that consists of millions of private, public, academic, business, and government networks of local to global scope, linked by a broad array of electronic, wireless, and optical networking technologies.





## Basic questions:

Q1: What is the Internet made of?

Q2: How to connect to the Internet?

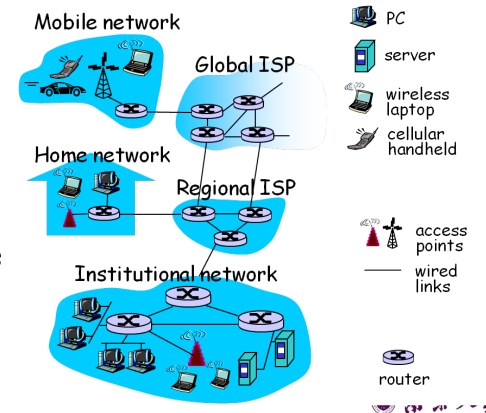
Q3: How to transfer data in the network?





# Internet - Component View

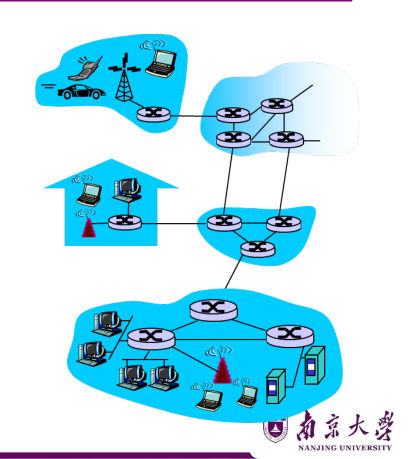
- Millions of connected computing devices
  - Hosts = End systems
  - Running network applications
- Communication links
  - Fiber, Copper, Radio,
     Satellite
  - Building physical networks
- Routers
  - Forward packets (chunks of data) between physical networks





### Internet - Service View

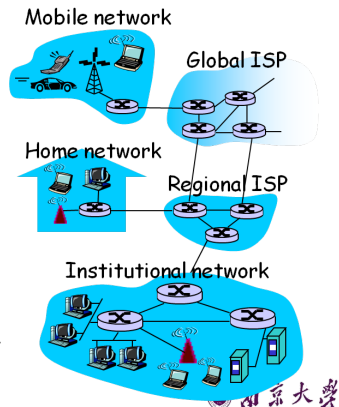
- Communication infrastructure
  - Enables distributed applications
  - Web, VoIP, email, online games, e-commerce, file sharing
- Communication services provided to Apps:
  - Reliable data delivery from source to destination
  - "best effort" (unreliable) data delivery
  - Guaranteed delay and throughput





### Internet - Protocols

- Network Protocols
  - Control sending, receiving of messages
  - e.g. HTTP, Skype; TCP, IP; PPP,
     Ethernet
- Internet standards
  - IETF: Internet Engineering Task Force
  - RFC: Request for comments
- Internet: "network of networks"
  - Public Internet versus private Intranet
  - Loosely hierarchical





# What's a protocol?

### human protocols:

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

... specific msgs sent

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

### network protocols:

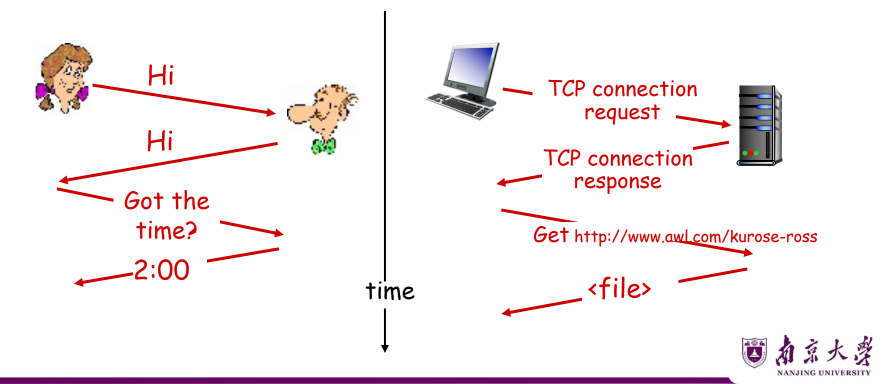
- machines rather than humans
- all communication activity in Internet governed by protocols

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





### a human protocol and a computer network protocol:





# Basic questions:

Q1: What is the Internet made of?

Q2: How to connect to the Internet?

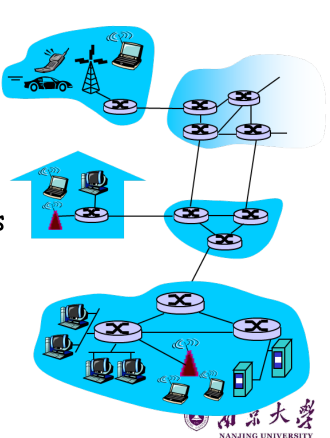
Q3: How to transfer data in the network?





### Access Internet

- Network edge
  - Applications and hosts
- Access networks
  - Physical media
  - Wired and wireless communication links
- Network core
  - Interconnected routers
  - Network of networks





# Network Edge

### End systems (hosts)

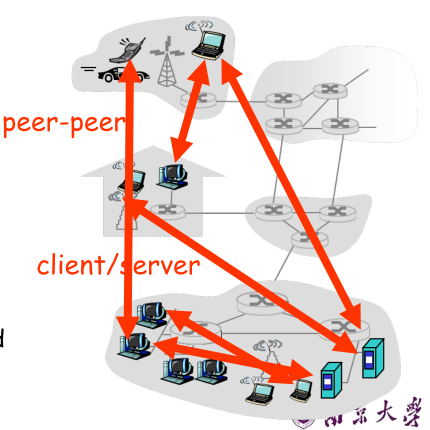
- Run application programs
- e.g. Web, Email

#### Client/server model

- Client host requests, receives service from always-on server
- e.g. Web browser/server; Email client/server

### Peer-to-peer model

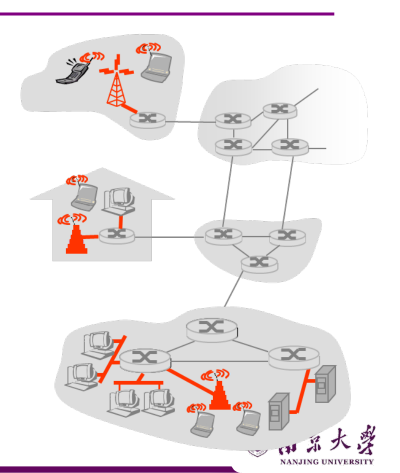
- Minimal (or no) use of dedicated servers
- e.g. Skype, BitTorrent





### Access Networks

- How to connect end systems to edge router?
  - Residential (Home) access
     networks
  - Institutional access
     networks (school, company)
  - Mobile access networks





### Residential Access

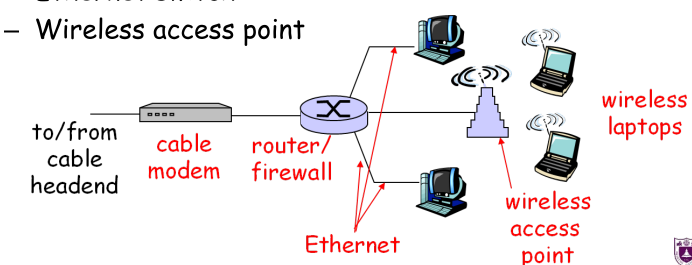
- Dialup via modem
  - Up to 56Kbps direct access to router
- DSL: digital subscriber line
  - Deployment: telephone company
  - Up to 1 Mbps upstream, and 8 Mbps downstream
  - Dedicated physical line to telephone central office
- HFC: hybrid fiber coax
  - Asymmetric: up to 30Mbps downstream, 2 Mbps upstream
  - Homes share access to ISP router
  - Deployment: cable TV companies





# Example: A Modern Family

- A home network components:
  - DSL or cable modem
  - Router/Firewall/NAT
  - Ethernet switch



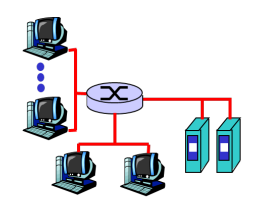


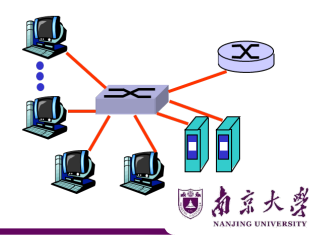
# Company Access: Local Area Networks

 Company/University local area network (LAN) connects end systems to edge router

#### • Ethernet:

- 10 Mbs, 100Mbps, 1Gbps, 10GbpsEthernet
- Modern configuration: end systems connect into backbone of Ethernet switches







### Wireless Access Networks

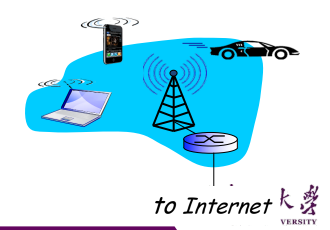
- Shared wireless media connects end system to router
  - via base station, or "access point"

#### • Wireless LANs:

- 802.11b/g (WiFi): 11 or 54 Mbps
- Wider-area wireless access
  - Provided by telecommunication operator, 10's Km
  - between 1 and 10 Mbps
  - 3G, 4G: LTE, WiMax



to Internet





# Physical media

- bit: propagates between transmitter/receiver pairs
- physical link: what lies between transmitter & receiver
- · quided 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, 1Gpbs Ethernet
- Category 6: 10Gbps







# Physical media: coax, fiber

#### coaxial cable:

- two concentric copper conductors
- bidirectional
- broadband:
  - multiple channels on cable

#### 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:

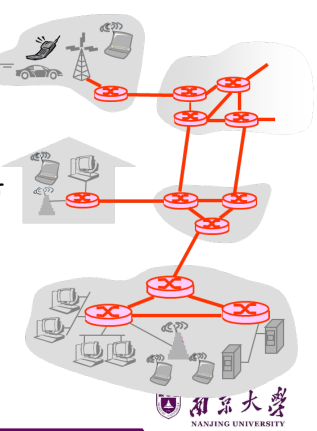
- \* terrestrial microwave
  - e.g. up to 45 Mbps channels
- \* LAN (e.g., WiFi)
  - 11Mbps, 54 Mbps
- wide-area (e.g., cellular)
  - 3G cellular: ~ 1 Mbps
- satellite
  - Kbps to 45Mbps channel (or multiple smaller channels)
  - 270 msec end-end delay
  - geosynchronous versus low altitude





### The Network Core

- Mesh of interconnected routers
- Fundamental question
  - How is data transferred through the net?
- Circuit switching
  - Dedicated circuit per call, e.g. telephone net
- 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





# Basic questions:

Q1: What is the Internet made of?

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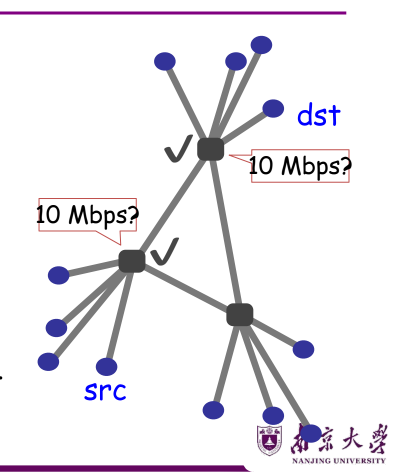
Q3: How to transfer data in the network?





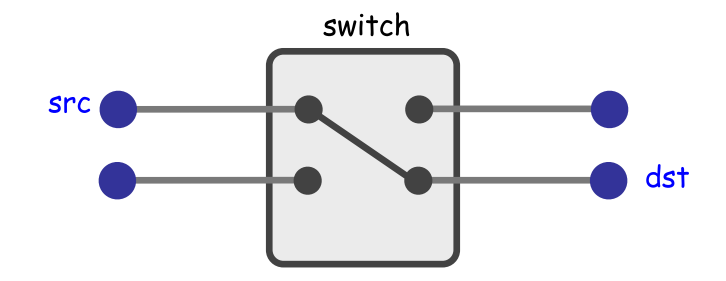
# Circuit switching

- src sends reservation request to dst
- 2. Switches create circuit after admission control
- 3. src sends data
- 4. src sends teardown request





# Circuit switching



· Reservation establishes a "circuit" within a switch





# Circuit switching

#### Pros

- Predictable performance
- Simple/fast switching (once circuit established)

#### Cons

- Complexity of circuit setup/teardown
- Dedicated resources: Inefficient when traffic is bursty
- Circuit setup adds delay
- Switch fails → its circuit(s) fails





# Example: Statistical Multiplexing

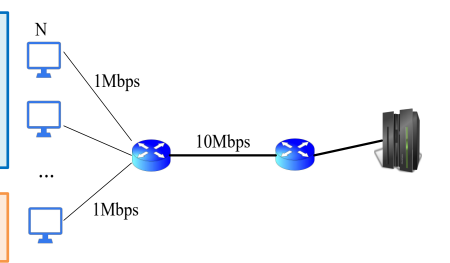
#### Example:

- N users share one link (10Mbps)
- Each user requires 1Mbps
- Each user: active 10%, idle 90%.

How many users are supported?

#### Circuit Switching:

N=10Mbps/1Mbps=10 users



#### Statistical Multiplexing:

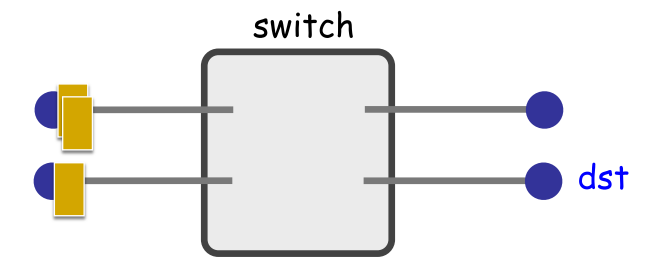
Assume N=35, Prob{active user>10}<=0.0004, So for N=35, with probability 0.9996 a user have bandwidth larger than

1Mbps.





# Packet switching

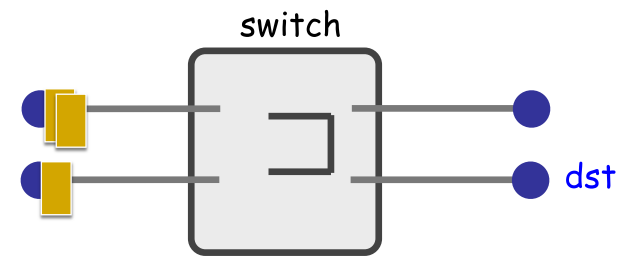


- Each packet contains destination (dst)
- Each packet treated independently





# Packet switching



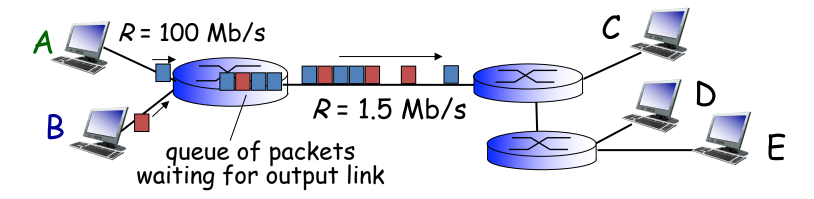
- Each packet contains destination (dst)
- Each packet treated independently
- With buffers to absolve transient overloads

Store and forward: packets move one hop at a time, stored (queued) at switches





# Packet Switching: queueing delay, loss



#### Resource contention

aggregate (burst-up) resource demand can exceed amount available

#### Congestion:

- packets will queue, wait for link use
- packets can be dropped (lost) if no memory to store them





# Packet Switching

- Pros
  - Efficient use of network resources
  - Simpler to implement
  - Robust: can "route around trouble"
- · Cons
  - Unpredictable performance
  - Requires buffer management and congestion control





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# \_\_\_\_Delay

 How long does it take to send a packet from its source to destination?



## • Consists of four components

- Transmission delay
- Propagation delay
- Queuing delay
- Processing delay

due to link properties

due to traffic mix and switch internals



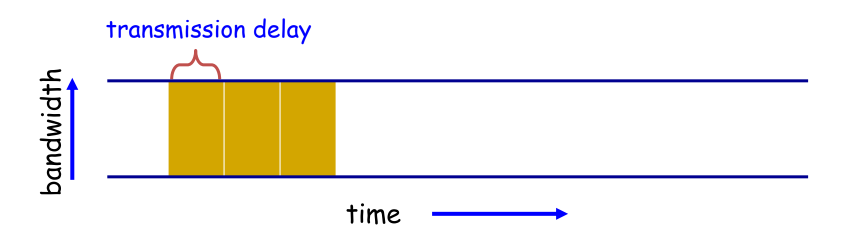
## A network link

- Transmission delay (传输时延)
  - How long does it take to push all the bits of a packet into a link?
  - Packet size / Transmission rate of the link
    - e.g., 1000 bits / 100 Mbits per sec =  $10^{-5}$  sec
- Propagation delay (传播时延)
  - How long does it take to move one bit from one end of a link to the other?
  - Link length / Propagation speed of link
    - E.g., 30 kilometers /  $3*10^8$  meters per sec =  $10^{-4}$  sec





# Pipe view of a link



Transmission delay decreases as bandwidth increases

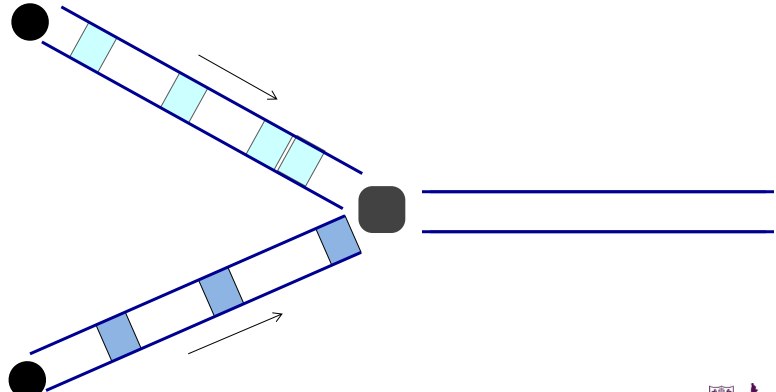


# Queuing delay

 How long does a packet have to sit in a buffer before it is processed?

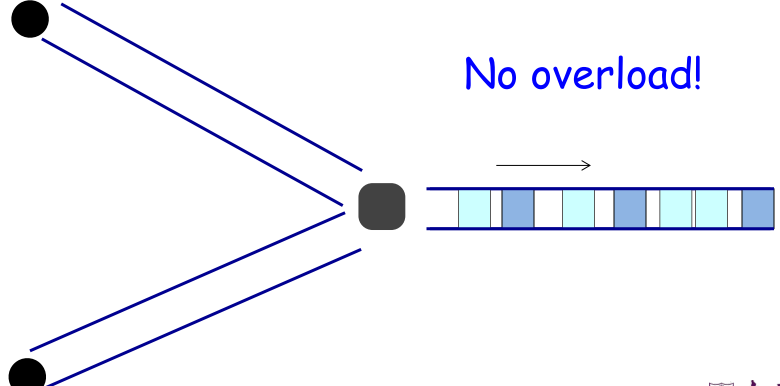






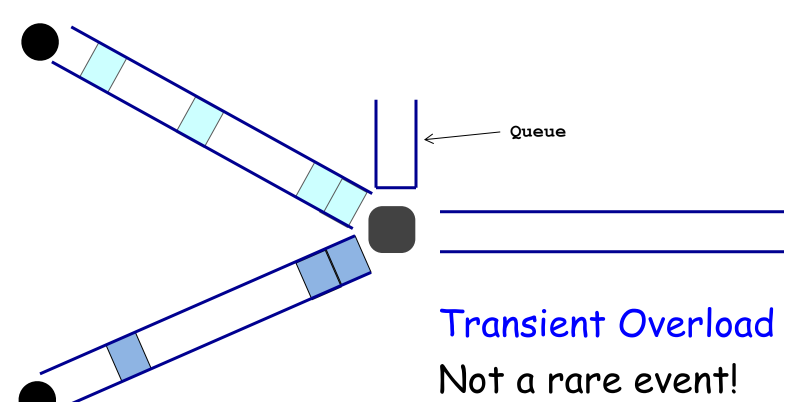






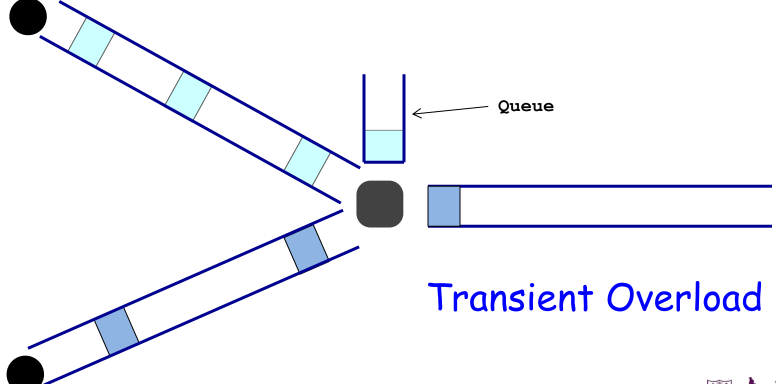






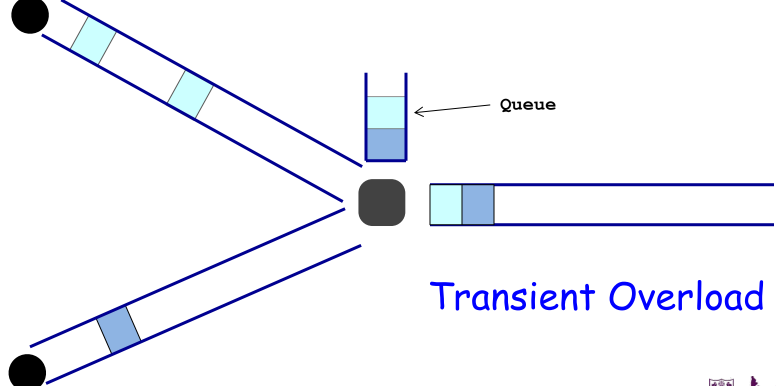






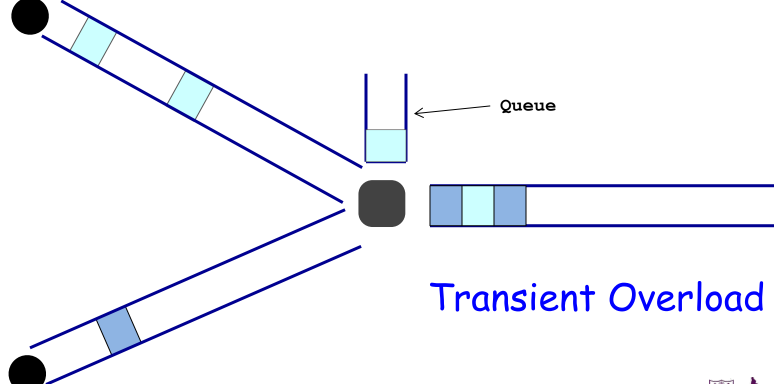






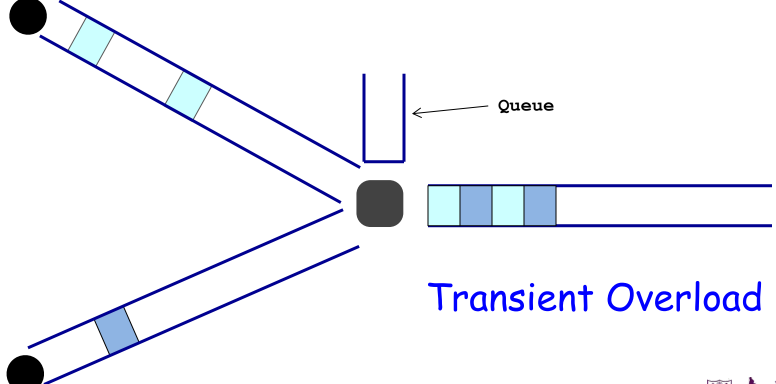






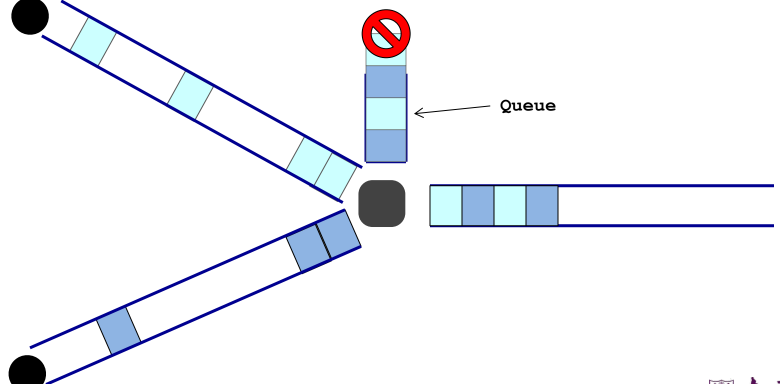














# Queueing delay

- How long does a packet have to sit in a buffer before it is processed?
- Characterized with statistical measures
  - > Average queuing delay
  - > Variance of queuing delay
  - > Probability delay exceeds a threshold value





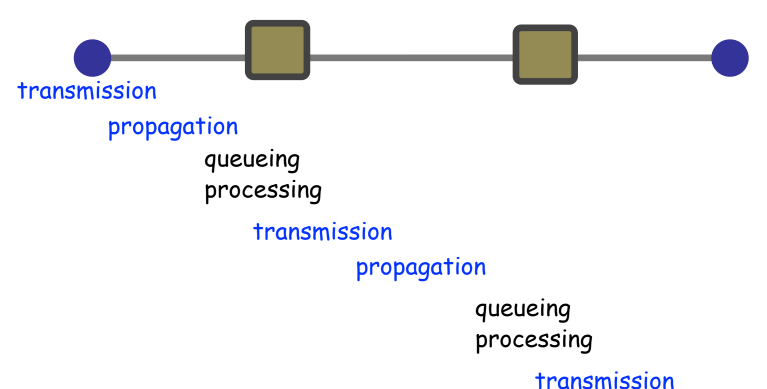
# Processing Delay

- How long does the switch take to process a packet?
  - > Negligible





# End-to-end delay



propagation 京大学

# Loss

 What fraction of the packets sent to a destination are dropped?



# Throughput

 At what rate is the destination receiving data from the source





# Throughput

Transmission rate R bits/sec



File of size F bits
Packets of size L bits

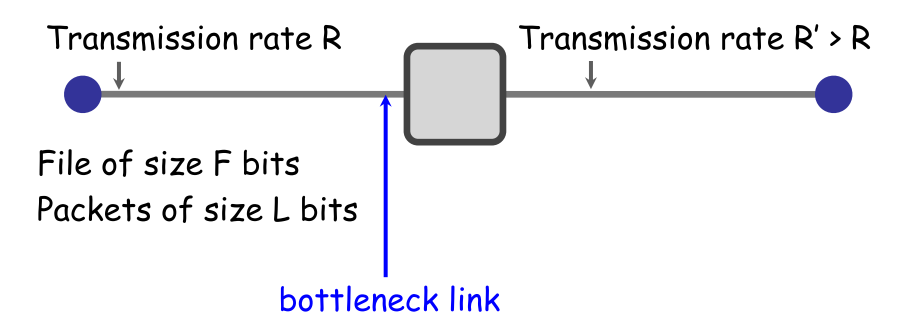
Transfer time (T) = F/R + propagation delay

Average throughput = F/T≈R





# End-to-end throughput



Average throughput = min{R, R'} = R





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# Organization of air travel

ticket (purchase) ticket (complain) baggage (check) baggage (claim) gates (load) gates (unload) runway landing runway takeoff airplane routing airplane routing airplane routing

a series of steps





# Layering of airline functionality

			•
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 airport	intermediate air-traffic control centers	arrival airport	

## layers: each layer implements a service

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





## Standard Protocol Architectures

### Two standards:

- OSI Reference model
  - Never lived up to early promises
- TCP/IP protocol suite
  - Most widely used

## Others

- IBM Systems Network Architecture (SNA)
- DECNet, Netware



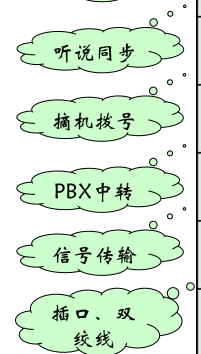


OSI Layers

## ~ 语言

# Example: Alice invite Bob to lunch





#### Application

Provides access to the OSI environment for users and al provides distributed information services.

#### Presentation

Provides independence to the application processes from differences in data representation (syntax).

#### Session

Provides the control structure for communication between applications; establishes, manages, and terminates connections (sessions) between cooperating applications.

#### Transport

Provides reliable, transparent transfer of data between end points; provides end-to-end error recovery and flow control

#### Network

Provides upper layers with independence from the data transmission and switching technologies used to connec systems; responsible for establishing, maintaining, and terminating connections.

#### Data Link

Provides for the reliable transfer of information across the physical link; sends blocks (frames) with the necessary synchronization, error control, and flow control.

#### Physical

Concerned with transmission of unstructured bit stream over physical medium; deals with the mechanical, electrical, functional, and procedural characteristics to access the physical medium.

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# Physical Layer



- Transfers bits across link
- Specification of the physical aspects of a comm link
  - Mechanical: cable, plugs, pins...
  - Electrical/optical: modulation, signal strength, voltage levels, bit times, ...
  - Functional/procedural: activate, maintain, deactivate physical links...
- Physical interface between devices
  - Ethernet, DSL, cable modem, telephone modems, ...
  - Twisted-pair cable, coaxial cable, optical fiber, radio, infrared, ...



# Data Link Layer

- Groups bits into frames
- Activation, maintenance, & deactivation of data link connections
- Transfers frames across direct connections
- Medium access control for local area networks
- Detection of bit errors; Retransmission of frames
- End-to-end flow control
- Higher layers may assume error free transmission



# Network Layer

- Transfers packets across multiple links / multiple networks
- Addressing must scale to large networks
- Nodes jointly execute routing algorithm to determine paths across the network
- Forwarding transfers packet across a node
- Congestion control to deal with traffic surges
- Connection setup, maintenance, and teardown when connection-based





# Transport Layer

- Exchange of data between end systems
  - Transfers data end-to-end from process in one host to process in another host
- Reliable stream transfer or quick-and-simple single-block transfer
  - Error free
  - In sequence
  - No losses
  - No duplicates
- Connection setup, maintenance, and release





# Upper Layers

### Session

- Control of dialogues between applications
- Dialogue discipline
- Grouping data
- Checkpoint recovery

### Presentation

- Machine-independent representation of data
- Data formats and coding
- Data compression & encryption

### Application

Means for applications to access OSI environment

Incorporated into Application Layer Now



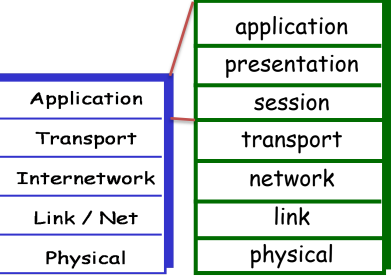


## TCP/IP Protocol Architecture

### Used by the global Internet

- Application: supporting network applications
  - FTP, SMTP, HTTP
- Transport: process-process data transfer
  - TCP, UDP
- Internetwork: routing of datagrams across net of nets
  - IP, routing protocols
- Link: data transfer between neighboring routers / hosts
  - PPP, Ethernet
- Physical: bits "on the wire"

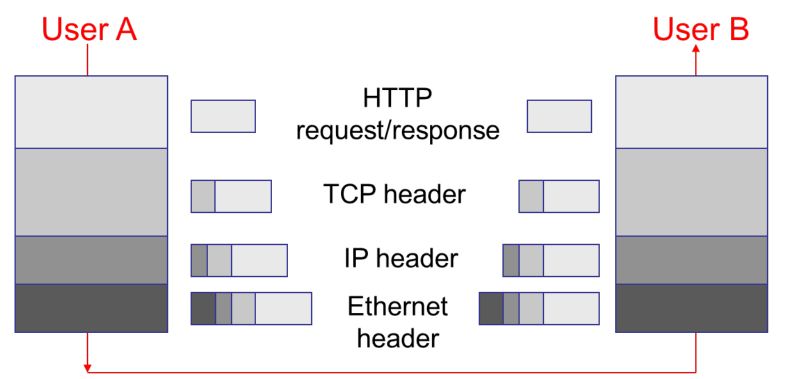
TCP/IP protocol stack vs. OSI







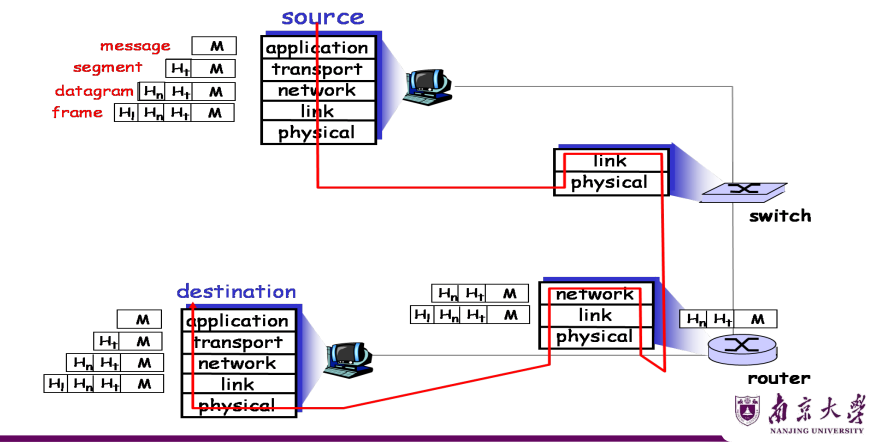
# Layer encapsulation: Protocol headers







# Encapsulation





# Pros and cons of layering

- Why layers?
- > Reduce complexity
- > Improve flexibility

- Why not?
- > Higher overheads
- Cross-layer information often useful





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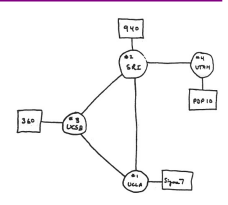


# Internet History (1)

1961-1972: Early packet-switching principles

60年代:诞生-分组交换网络

- 1961: Kleinrock queuing theory shows effectiveness of packetswitching (PhD@MIT)
- 1964: Baran packet-switching in military nets
- 1967: ARPAnet conceived by Advanced Research Projects Agency
- 1969: first ARPAnet node operational (UCLA, Stanford, UCSB, UTAH), Kleinrock
- 1972:
  - ARPAnet demonstrated publicly
  - NCP (Network Control Protocol) first host-host protocol [RFC001]
  - First email program
  - ARPAnet has 15 nodes



THE ARPA NETWORK



#### The Day the Infant Internet Uttered its First Words

Below is a record of the first message ever sent over the ARPANET. It took place at 22.30 hours on Cottober 25, 1959. This record is an except from the "Plac" of that was explain at UCA, Professor Plantock

Leonard Kleinrock

Born

June 13, 1934 (age 82)

\*\*In the computer to another programmer, Bill Durall, at the SRI SRS 940 mission in Beld was simply to Placif or SRI from UCA. They succeeded in the simple of the same place of the simple of the same place of the same place

New York City

Residence Los Angeles

Nationality United States

Fields Engineering
Computer science

Institutions

西南京大学



# Internet History (2)

1972-1980: Internetworking, new and proprietary nets

70年代:成型 单一、封闭网络->开放互联网络

- 1970: ALOHAnet satellite network in Hawaii, Norman Abramson (无线分组网络)
- 1973: Robert Metcalfe's PhD thesis (@Harvard) proposes Ethernet (以太网) at Xerox PARC in 1976 (局域网诞生)
- 1974: Cerf and Kahn architecture for interconnecting networks (Internet构架)
- Late70's:
  - Proprietary architectures: DECnet, SNA, XNA
  - Switching fixed length packets (ATM precursor)
- 1979: ARPAnet has 200 nodes

Vint Cerf, Robert E. Kahn and George W. Bush



- 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
- Design of TCP/IP suits







# Internet History (3)

## 1980-1990: new protocols, a proliferation of networks

80年代:持续发展

• 新协议: NCP-> TCP/IP

• DNS:实现域名解析

• 应用: Email, Ftp

- 1983: deployment of TCP/IP
- 1982: SMTP email 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





# Internet History (4)

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

## 90年代:因特网爆炸

- 万维网出现:www(http, HTML, Web Server, Browser)
- 商用化,逐渐普及
- 新型应用: Email, Web, IM (instant messaging), MP3文件共享
- Early 1990's: ARPAnet decommissioned
- 1991: NSF lifts restrictions on commercial use of NSFnet (decommissioned in 1995)
- Early 1990's: Web
  - Hypertext [Bush 1945, Nelson 1960's]
  - HTML, HTTP: Berners-Lee
- 1994: Mosaic, later Netscape Browser

Late 1990's: commercialization of the Web Late 1990's ~ 2000's:

## Alana killan annas in

- More killer apps: instant messaging, peer2peer file sharing (e.g. Napster)
- Network security to forefront
- Est. 50 million host, 100 million users
- Backbone links running at Gbps



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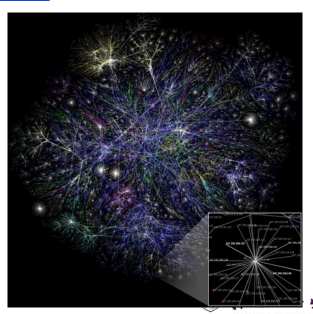
# Internet History (5)

## 2000年以后,新型应用涌现

- 多媒体
- P2P网络
- 社交网络(Facebook, Twitter, 人人, 微博, 微信, ...)

### 2007

- ~500 million hosts
- Voice, Video over IP
- P2P applications: BitTorrent (file sharing), Skype (VoIP), PPLive (video)
- More applications: YouTube, online gaming
- Wireless and mobility
- 2015-, blockchain, AINet, 5G, ...





## 课程习题(作业)——截止日期:3月3日晚23:59

- 课本45页:第R12、R23、R24、R25题
- 提交方式: <a href="https://selearning.nju.edu.cn/">https://selearning.nju.edu.cn/</a> (教学支持系统)



第1章-计算机网络和因特网

课本45页: 第R12、R23、R24、R25题

- 命名: 学号+姓名+第\*章。
- 若提交遇到问题请及时发邮件或在下一次上课时反馈。





## 课程习题(作业)——截止日期:3月3日晚23:59

R12. 与分组交换网络相比, 电路交换网络有哪些优点? 在电路交换网络中, TDM 比 FDM 有哪些优点?

R23. 因特网协议栈中的 5 个层次有哪些?在这些层次中,每层的主要任务是什么?

R24. 什么是应用层报文? 什么是运输层报文段? 什么是网络层数据报? 什么是链路层帧?

R25. 路由器处理因特网协议栈中的哪些层次?链路层交换机处理的是哪些层次?主机处理的是哪些层次?





# Q & A

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