

DueApe

期末复习班

科目: COMP3331/9331

进度: 第二堂 W6~W10知识点





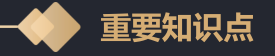
01 Network intro

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O2 Application layer

03 Transport - UDP

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NETWORK



Circuit Switching (p34)

- Inefficient
- Fixed data rate
- Connection state maintenance

Packet Switching (p40)

- Data is sent as chunks of formatted bits
- Packets consist of a "header" and "payload"

例题:

What are the pros and cons of circuit switching?

例题:

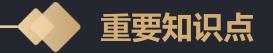
In resources are allocated on demand

- A. Packet switching
- **B.** Circuit switching

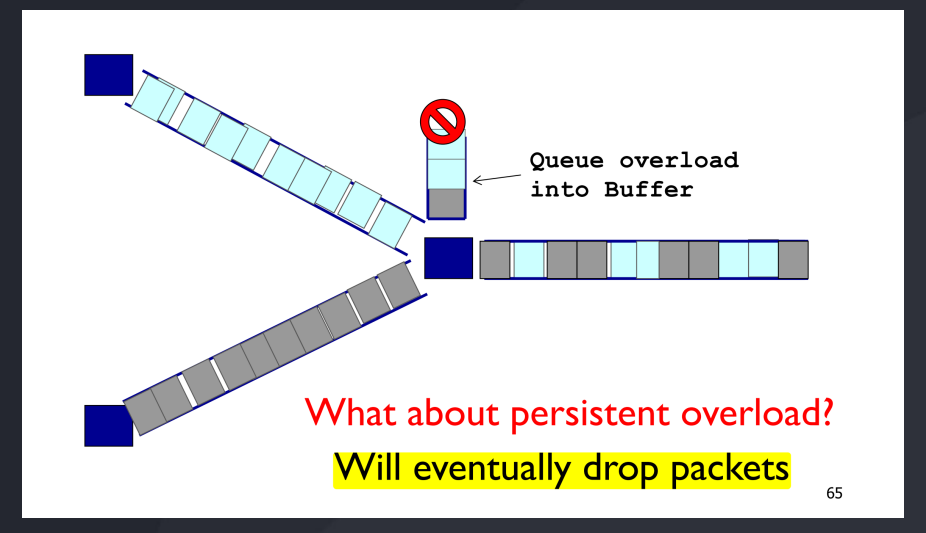
例题:

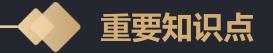
A message from device A to B consists of packet X and packet Y. In a circuit switched network, packet Y's path _____ packet X's path

- A. is the same
- B. is independent
- C. is always different from

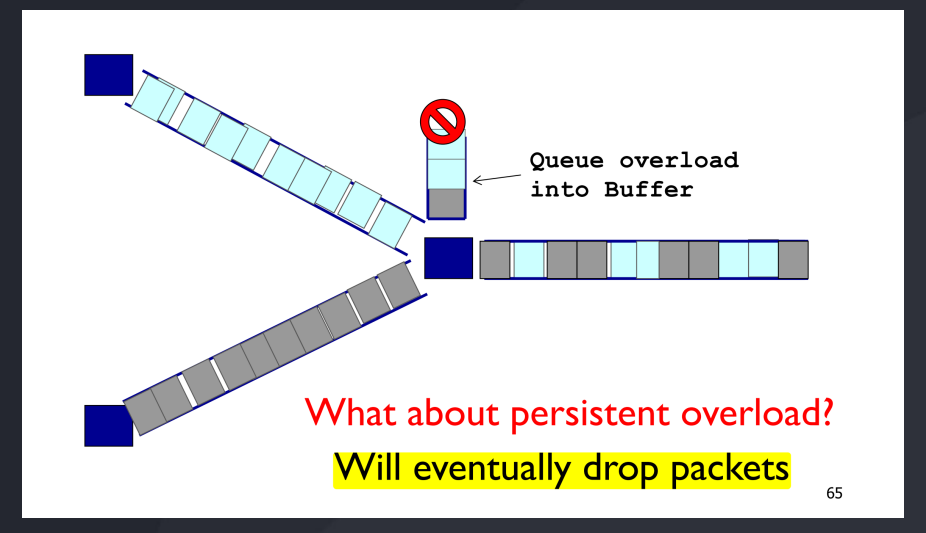


Statistical multiplexing: pipe view (p59)



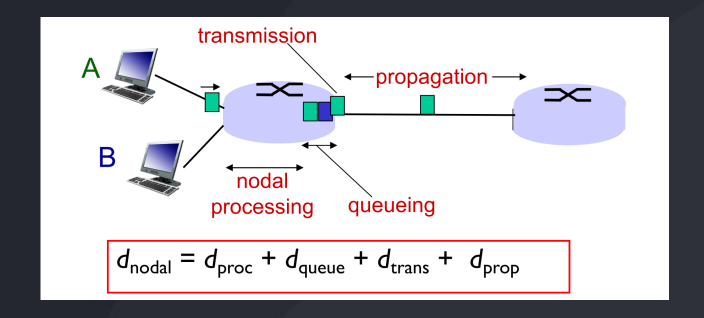


Statistical multiplexing: pipe view (p59)



Delays (p85)

- 处理时延Nodal processing dPROC
- 排队时延Queuing delay dQUEUE
- 传输时延Transmission delay dTRANS
- 传播时延Propagation delay dPROP



Propagation delay depends on the size of the packet

A. True

B. False



Consider a packet that has just arrived at a router. What is the correct order of the delays encountered by the packet until it reaches the next-hop router?

- A. Transmission, processing, propagation, queuing
- B. Propagation, processing, transmission, queuing
- C. Processing, queuing, transmission, propagation
- D. Queuing, processing, propagation, transmission

例题

Consider a circuit-switched network with N=100 users where each user is independently active with probability p=0.2 and when active, sends data at a rate of R=1Mbps. How much capacity must the network be provisioned with to guarantee service to all users?

- A. 100 Mbps
- B. 20 Mbps
- C. 200 Mbps
- D. 50 Mbps
- E. 500 Mbps

例题

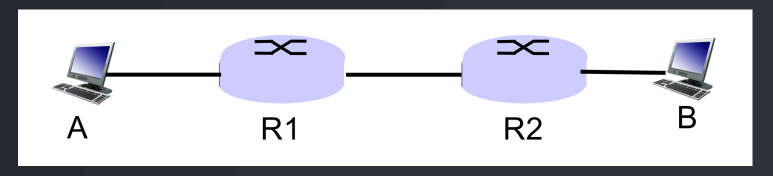
Consider a packet-switched network with N=100 users where each user is independently active with probability p=0.2 and when active, sends data at a rate of R=1Mbps. What is the expected aggregate traffic sent by the users?

- A. 100 Mbps
- B. 20 Mbps
- C. 200 Mbps
- D. 50 Mbps
- E. 500 Mbps

例题

Consider a network connecting hosts A and B through two routers R1 and R2 like this: A-----R1----R2------B. Does whether a packet sent by A destined to B experiences queuing at R1 depend on the length of the link R1-R2?

- A. Yes, it does
- B. No, it doesn't





Application Layer



Layering & Encapsulation (p123-126)

- 1. application
- 2. transport
- 3. network
- 4. link
- 5. physical



What are two benefits of using a layered network model? (Choose two)

- A. It makes it easy to introduce new protocols
- B. It speeds up packet delivery
- C. It allows us to have many different packet headers
- D. It prevents technology in one layer from affecting other layers
- E. It creates many acronyms



例题 Pick the true statement

- A. TCP provides reliability and guarantees a minimum bandwidth
- B. TCP provides reliability while UDP provides bandwidth guarantees
- C. TCP provides reliability while UDP does not
- D. Neither TCP nor UDP provides reliability



Application with TCP&UDP (p143)

	application	application layer protocol	underlying transport protocol
	e-mail	SMTP [RFC 2821]	TCP
remote te	rminal access	Telnet [RFC 854]	TCP
	Web	HTTP [RFC 2616]	TCP
	file transfer	FTP [RFC 959]	TCP
streaming multimedia		HTTP (e.g., YouTube), RTP [RFC 1889]	TCP or UDP
Inte	rnet telephony	SIP, RTP, proprietary (e.g., Skype)	TCP or UDP



HTTP协议 (p150)

- 1. 是什么
- 2. 运行原理
- 3. 状态码
- 4. Methods
- 5. HTTP/1.0 (Non-persistent)
- 6. HTTP 1.1
- 7. pipelining
- 8. Caching

RTT

time for a small packet to travel from client to server and back



例题 Pick the true statement

- A. TCP provides reliability and guarantees a minimum bandwidth
- B. TCP provides reliability while UDP provides bandwidth guarantees
- C. TCP provides reliability while UDP does not
- D. Neither TCP nor UDP provides reliability

Consider an HTML page with a base file of size S0 bits and N inline objects each of size S bits. Assume a client fetching the page across a link of capacity C bits/s and RTT of D. How long does it take to download the page using non-persistent HTTP (without parallelism)?

```
A. D + (S0 + NS)/C
B. 2D + (S0 + NS)/C
C. N(D + S/C)
D. 2D + S0/C + N(2D + S/C)
E. 2D + S0/C + N(D + S/C)
```

Consider an HTML page with a base file of size S0 bits and N inline objects each of size S bits. Assume a client fetching the page across a link of capacity C bits/s and RTT of D. How long does it take to download the page using persistent HTTP (without parallelism or pipelining)?

```
A. 2D + (S0 + NS)/C

B. 3D + (S0 + NS)/C

C. N(D + S/C)

D. 2D + S0/C + N(2D + S/C)

E. 2D + S0/C + N(D + S/C)
```

Consider an HTML page with a base file of size S0 bits and N inline objects each of size S bits. Assume a client fetching the page across a link of capacity C bits/s and RTT of D. How long does it take to download the page using persistent HTTP with pipelining?

```
A. 2D + (S0 + NS)/C
B. 4D + (S0 + NS)/C
C. N(D + S/C)
D. 3D + S0/C + NS/C
E. 2D + S0/C + N(D + S/C)
```



DNS协议 (p215)

- 1. 是什么
- 2. 运行原理
- 3. Hierarchy
- 4. DNS name
- 5. DNS Cache Poisoning (P241)



If a local DNS server has no clue about where to find the address for a hostname then the

- a) Server starts crying
- b) Server asks the root DNS server
- c) Server asks its neighbouring DNS server
- d) Request is not processed



Which of the following are respectively maintained by the client-side ISP and the domain name owner?

- a) Root DNS server, Top-level domain DNS server
- b) Root DNS server, Local DNS server
- c) Local DNS server, Authoritative DNS server
- d) Top-level domain DNS server, Authoritative DNS server
- e) Authoritative DNS server, Top-level domain DNS server

例题

Suppose you open your email program and send an email to salil@unsw.edu.au, your email program will trigger which type of DNS query?

- a) A
- b) NS
- c) CNAME
- d) MX
- e) All of the above

例题

You open your browser and type www.zeetings.com. The minimum number of DNS requests sent by your local DNS server to obtain the corresponding IP address is:

A. 0

B. 1

C. 2

D. 3

E. 42



P2P协议 (p249)

- 1. 是什么
- 2. 运行原理
- 3. .torrent files
- 4. Tit-for-tat
- 5. DHT(Distributed Hash Table)

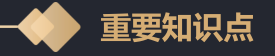


例题 BitTorrent uses <u>tit-for-tat</u> in each round to

- a) Determine which chunks to download
- b) Determine from which peers to download chunks
- c) Determine to which peers to upload chunks
- d) Determine which peers to report to the tracker as uncooperative
- e) Determine whether or how long it should stay after completing download

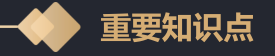


Suppose Todd joins a BitTorrent torrent, but he does not want to upload any data to any other peers. Todd claims that he can receive a complete copy of the file that is shared by the swarm. Is Todd's claim possible? Why or Why not (one short sentences)?



Content Distribution Networks (p280)

- 1. 是什么
- 2. 作用



Transport Layer



Reliable Data Transfer (RDT)

VERSION

- 1.0 Transfer over a perfectly reliable channel (not a realistic model)
- 2.0 Transfer over a channel with bit errors (more realistic model)
- 2.1 Protocol includes sequence numbers #0 #1 to track expected packets
- 2.2 NAK-free protocol
- 3.0 Transfer over a channel with bit errors and loss

PIPELINED PROTOCOLS

- Go-Back-N (GBN)
- Selective Repeat (SR)

TCP

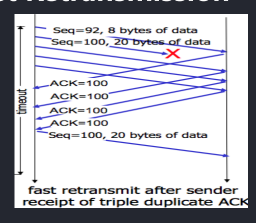
• Establishment:

(1) SYN -> (2) SYN-ACK -> (3) ACK + DATA -> Data exchange

• Teardown:

Data exchange -> (1) FIN -> (2) ACK-FIN -> (3) ACK -> (4) WAIT / Retransmit ACK -> (4) CLOSE

Fast Retransmission



- If sender receives 3 duplicate ACKs for the same data, resend the un-ACK' d data with the smallest sequence #.
- Timeout periods are often long, so there is a long delay before resending lost packets. No need to wait for timeout.

EstimatedRTT
 EstimatedRTTCURR = (1 – a) * EstimatedRTTPREV + a * SampleRTTRECENT



TCP – Congestion Control

- CWND
- SSThresh

Flavors

Tahoe: CWND = 1 on DupACK and Timeout

Reno: Same as above.

New-Reno: TCP Reno + improved fast recovery

每周课程资料内容都会更新在Github: LINK

https://github.com/lrlrlrlr/COMP9331_COMP3331_20T3

谢谢观看

DueApe - 让你的海外学习更简单