四川大学期末考试试题 (闭卷)

(2016~2017 学年第1学期)

A卷

课程号:	3110150	40 课程	· 名称: 计 :	第机网络 第机网络		- VI	4 //4/	任课教	切币:	
			<u> </u>			号:				
	考生承诺									
1、已按 2、不带	要求将考试禁」 手机进入考场;	上携带的文具月	观则》和《四/ 用品或与考试存 有违规行为,同	以 以大学本科等 有关的物品,	学生考试 放置在指	违纪()	₹;	(修订)》,郑	重承诺:	
								考生签名:		
题号	-	─ (30%)		二(20%)			三(30%)		四(20)%)
得 分										
卷面总分	+		教师签	名		阅礼	對间			
评阅教	2. 请将答案全部填写在本试题纸上; 3. 考试结束,请将试题纸、添卷纸和草稿纸一并交给监考老师。									
1	2	3	4	5	e	5	7	8	9	10
11	12	13	14	15	1	6	17	18	19	20
 An application can rely on the connection to deliver all of its data without error and in the proper order. The sentence describes (). A. flow control B. congestion-control C. reliable data transfer D. connection-oriented service 										
2. In the Internet, end systems are connected together by ().										
A.	copper	wire			B.	coax	ial cable			
C.	commu	nication lin	ks		D.	fiber	optics			
3. Whic	ch of the fol	llowing pro	tocol layers	is not ex	plicitly	part	of the Inte	rnet Proto	ol Stack? (().

注: 试题字迹务必清晰,书写工整。 本题共 10 页, 本页为第 1 页

	A.	application layer			В.	session lay	yer		
	C.	data link layer			D.	transport	layer		
4.	In a circ	cuit-switched netv	vork, if ea	ach link has n	circuits, fo	or each link	used by the	end-to-end	
	connec	tion, the connecti	on gets () of the link	's bandwi	dth for the	duration of	the connection	۱.
	A.	a fraction 1/n	B.	all	C. 1/2		D. n times	5	
5.	interva	nd a packet from I between the tin I is found to be 12	me the I	packet is sen	t by A an	d its ackno	owledgeme	nt is received.	This
	(A)	It is smaller than	120 ms						
	(B)	It is greater than	120 ms						
	(C)	It is exactly 120 n	าร						
	(D)	It is exactly 60 ms	5						
6.	A proce	ess sends message	es into, ai	nd receives m	essages fr	om, the net	work throu	gh its ().	
	A.	socket	В. р	orogram		C. client		D. peer	
7.	FTP use	es two parallel TCF	connec	tions to transf	er a file, tl	nere are ().		
	A.	control connection				•	•		
	B.	receiving connec	tion and	sending conn	ection				
	C.	client connection		_					
	D.	program connect							
8.	Among	the following app	olications	s, which one is	not suital	ble for P2P	architecture	e? ().	
	Α.			onic banking				int message	
9.	persiste	se a web page con ent connection wi	thout pip	pelining, the to	otal respo	nse time is (().	uppose HTTP us	ses
	A.	2RTT B	6 RTT	C.	8 RTT	D. 1	0 RTT		
10		se A (with a Web-k OP3), which appli		•		•	(who acces	ses his mail ser	ver
	A.	HTTP B	. SMTF	C.	POP3	ĺ	D. IMAP		
11	.The bro	oadcast address of	networl	k 202.115.32.0	0/22 is ().			
	A.	202.115.32.255	B. 20	2.115.33.255	C. 202.1	.15.35.255	D. 202.	115.255.255	
12	.In trans	sport layer, the ser	nd side b	reaks applicat	ion messa	iges into (), passes to	network layer.	
	A.	Frames	B. Seg	ments	C. Dat	a-grams	D. bit	streams	
13	.Provide	ed RcvBuffer = 30,	LastByte	eRcvd = 30, La	stByteRea	d = 25, ther	n RcvWindo	w=().	

任课教师: 杨频 林锋 王海舟

学号:

姓名:

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课程名称: 计算机网络

课程名称:	计算机网络	任课教	师: 杨频	林锋 王海	舟	学号:		姓名:
A.	5	В.	15	(C. 25		D.	0
14.HOL blo	ocking happens on ().						
A.	input port B	. out	out port	C. sw	itching 1	fabrics	D. a	III of above
15.There a	are three kinds of sw	itch fal	bric for a r	outer norn	nally, th	ose three swit	ch fal	oric do not
include	es()?							
A.	Switching via mem	ory			B.	Switching via	a bu	S
C.	Switching via an Int	erconn	ection-Ne	twork	D.	Packet switch	hing	
16.In the f	ollowing four fields,	which	is in IPV6	header but	not in I	PV4? ().		
A.	source address	В.	destination	on address	C.	version	D.	flow label
17.The mo	ost common Ethern	et tech	nologies a	re 10BaseT	and 10	OBaseT. "10" a	and "	100" indicate ().
A.	the maximum leng	th betv	ween two	adapters				
В.	the minimum leng	th betv	veen two	adapters				
C.	the transmission ra	ate of th	ne channe	el				
D.	the transmission ra	ate of th	ne node					
-	orotocol is a four-ste			ICP request	t. ②DH	ICP ACK. ③D	HCP	discovery. ④
A.	1234	В.	321	1)	C. 3(4(1)(2)		D. 1432
	sume there is 16-bi	t piece	data 1010	1010 1101	1 1001,	The 8-bit Inter	net c	hecksum for this
A.	01000100	B. 1	0001011	(C. 10111	1011	D. 1	.0111100
20.For the	data in (19), the CR	C is app	olied to it	with genera	ator 100)1. Thus the C	RC bit	ts should be ().
A.	000	В.	001	C. C	010	D.	111	
评阅教师				· -		1分,共20;	分)	
<u></u>	佐不: 上	佛場 「,	疳厌埧 F,	将其结果填	与仕下る	X 円。 		11

	师 <u>得分</u> 		二、判断(本大题共 20 小题,每小题 1 分,共 20 分) 提示:正确填 T,错误填 F,将其结果填写在下表中。						
1	2 3 4 5 6 7 8 9 10								
11	12	13	14	15	16	17	18	19	20

1. The network that forwards packets according to virtual-circuit numbers is called datagram network.

2. In message-switched networks, the resources needed along a path to provide for communication

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between the end systems are reserved for the duration of the communication session.

- 3. Consider an application that transmits data at a steady rate, and once this application starts, it will stay on for a relatively long period of time. According to the characteristic, a packet-switched network would be more appropriate for this application than a circuit-switched network.
- 4. If the traffic intensity is close to zero, the average queuing delay will be close to zero.
- 5. In P2P architecture, peer has a fixed well-known address.
- 6. A web cache can raise the response time for a client request.
- 7. UDP supports a self-regulating "throttle" feature that prevents network saturation
- 8. The MSS is the maximum amount of application-layer data in the segment
- 9. With the pipelined protocol, the receiver must send one ACK for several packets (cumulative ACK), whereas in the stop-and-wait protocol the receiver can not send the cumulative ACK.
- 10. Either of the two processes participating in a TCP connection can end the connection.
- 11.BGP uses a distance vector protocol to improve route stability
- 12. All nodes connected to the Internet must implement UDP.
- 13. Media Access Control is a function of the data-link layer.
- 14. The design of the global Internet exactly follows the 7-Layer OSI Reference Model.
- 15.A half-duplex link can carry data from Alice to Bob, or from Bob to Alice, but not in both directions at the same time.
- Assume we send packets of some fixed size through a network, and assume routes do not change. Then the only random component in total packet delay is the queuing delay.
- 17. In a datagram network (such as IP), routers keep track of connections between end systems.
- 18. The TTL (time to live) field is decremented at every hop in the network in order to avoid that a packet can accidentally loop in the network. This TTL field is part of the TCP header.
- 19.RIP is a DV based routing protocol.
- 20. Every router implements the network layer.

评阅教师	得分	

三、简答题 (本大题共 3 小题 , 共 30 分)。

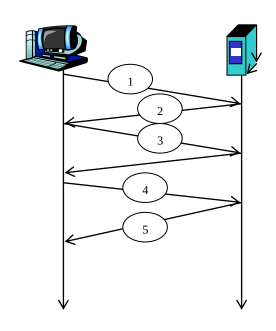
- 1. (5 points) Fill in the value of the congestion window size (number of segments) for each transmission round. Assume the threshold starts at 30 segments and the following events occur:.
 - triple duplicate ACK during round 5

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- timeout during round 10
- triple duplicate ACK during round 13
- timeout during round 16
- timeout during round 19

Round	Congestion Window Size	Round	Congestion Window Size
1	1	11	
2		12	
3		13	
4		14	
5		15	
6		16	
7		17	
8		18	
9		19	
10		20	

2. The client A wants to request a Web page from Server B. The time-sequence diagram is shown below, please fill in the blanks. (5 points, 0.5 point for each blank).



注: 试题字迹务必清晰,书写工整。 本题共10页,本页为第5页 教务处试题编号: 311-19

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 任课教师: 杨频 林锋 王海舟
 学号: 姓名:

 Packet 1 to Packet 3 are TCP connection's setup segments, then:

 Packet 1: SYN flag bit = ______ ACK flag bit = ______ Sequence number = 92

 Packet 2: SYN flag bit = ______ ACK flag bit = ______ Sequence number = 100

 ACK number = ______

 ACK flag bit = ______ Sequence number = _____

 ACK number = ______

 ACK number = ______

3. **(10 points)** Suppose two nodes, A and B, are attached to opposite ends of a 900 m cable, and that they each have one frame of 1000 bits (including all headers and preambles) to send to each other. Both nodes attempt to transmit at time t=0. Suppose there are four repeaters between A and B, each inserting a 20 bit delay. Assume the transmission rate is 10 Mbps, and CSMA/CD with backoff intervals of multiples of 512 bits is used. After the first collision, A draws K=0 and B draws K=1 in the exponential backoff protocol. Ignore the jam signal.

The first HTTP request send from A is in Packet

1) **(5 points)** What is the one-way propagation delay (including repeater delays) between A and B in seconds? Assume that the signal propagation speed is $2 * 10^8$ m/sec.

2) (5 points) At what time (in seconds) is A's packet completely delivered at B?

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4. **(10 points)** Consider the network with 4 routers in figure 1, with link cost labeled. Assume that a distance vector algorithm with poisoned reverse is used. Assume that each node initially know only the costs to their neighbors. Assume that the DV algorithm works in a synchronous manner, where all nodes simultaneously receive distance vectors from their neighbors, compute their new distance vectors, and inform their neighbors if their distance vectors have changed.

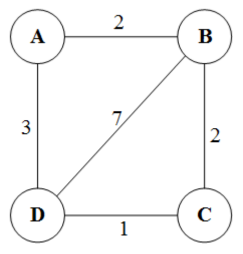


Figure 1.

1) (4 points) Please show the distance entries at the node A.

2) **(2 points)** After the DV algorithm converged, the link cost between node C and node D increases from 1 to 10. Once detecting this change, node C has to update its distance vector and inform its new distance vector to B. What's this new distance vector C sends to B?

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3) **(3 points)** As soon as B received C's update, B will recalculate its own distance vector. If B has computed a new distance vector, B will inform C this new distance vector. Will B update its distance vector? If so, what's the new distance vector B will send to C?

4) **(1 point)** Let's assume that the network in Figure. 1 is an autonomous system in the Internet with AS number 0. Node A is the BGP gateway of this AS. Is A the only router in this network that runs BGP and DV algorithm simultaneously?

评阅教师	得分

四、综合分析题 (本大题共20分)。

1. Consider a campus network as shown in Figure 2, where there two routers R1 and R2, a HUB H1, and a switch S1 that connect 3 Ethernet LANs. The numbers (1,2, or 3) besides the routers indicate their interfaces, and the IP address block (e.g., 128.101.0.0/18) near an Ethernet represents the IP address block assigned to the corresponding Ethernet (thus hosts on the Ethernet).

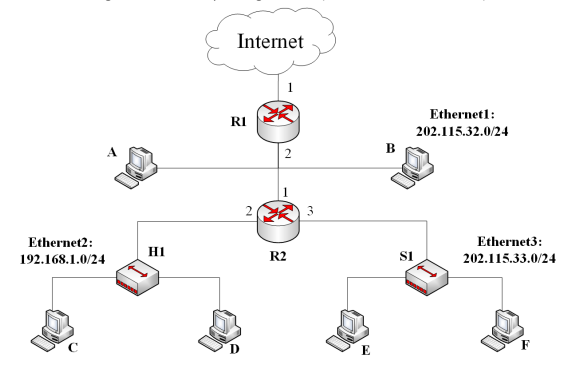


Figure 2.

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- 1) (2 points) To make sure each host (from A to F) to access the Internet, what services has to be provided by R2?
- 2) (2 points) With route aggregation, whose reachability information is propagated to Internet by R1?
- 3) **(2 points)** Suppose host E wants to send an IP datagram packet to host F. Host E will send a packet like below. How does host E knows that it can directly forward the packet to host F instead of asking for its default router R2 to help deliver it

The packet from E to F

Source MAC	Destination MAC	Source IP	Destination IP
E's MAC address	F's MAC address	E's IP address	F's IP address

4) (2 points) Will the R2's interface 3 receive the packet from E to F? Please explain your answer

5) **(2 points)** If D send a packet to C, will the R2's interface 2 receive this packet? Please explain your answer

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6) (6 points) Now suppose host E want to send an IP datagram to A. Let's assume the ARP caches of all the hosts in this network is empty while the routers (R1 and R2) has cached all the ARP records needed. List the source and destination's IP and MAC addresses of all the frames to transfer this IP datagram from E to A.

to transfer this in datagra	1	Т	
Source MAC	Destination MAC	Source IP	Destination IP

7) **(4 points)** Now suppose host C want to send an IP datagram to A, what are the source and destination's IP and MAC addresses in the frame sent by C and what are the source and destination's IP and MAC addresses in the frame received by A?

Destination MAC	Source IP	Destination IP
	Destination MAC	Destination MAC Source IP

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