浙江大学 2018 - 2019 学年秋冬学期 《计算机网络》期末考试试卷

课程号: 21121340

开课学院: 计算机学院和软件学院

考试试卷: A卷√、B卷

考试形式:闭√、开卷,允许带__/

考试日期: 2018 年 1 月 20 日 考试时间: 120 分钟

诚信考试,沉着应考,杜绝违纪。

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Write answers of Part 1-2 here

Part 1. (10 points) write ✓ for true, × for false.

1 2 3 4	for false.	- This is a day.	
1 5	6 7	8 0	Manual A. Educat
Part 2. (30 points)		3	10
Part 2. (30 points) write A, B, C or D.		100	.017

1	2	ATTLE A	B, C or	D.					0.17
		3	4	5	6		,		,
11	10					7	8	0	* 4
	12	13	14	15				9	10
21				10	16	17	10		
	22	23	24	25			18	19	20
				25	26	27	-		
						<u> </u>	28	29	20
8					1.0	1			30

- Part 1. (10 points) Please choose true (\checkmark) or false (\times) for the statements.
- 1. The cable between toll office and the end office of Telephone Company are known as the local loop.
- 2. As a data packet moves from the lower layer to the upper layer, its header is subtracted.
- 3. One type of person-to-person communication often goes by the name of end-to-end communication, to distinguish it from the client-server model.
- 4. The problem of a station not being able to detect a potential competitor for the medium because the competitor is too far away is called the exposed station problem. The reverse situation is called the hidden station problem.
- 5. The core concept of MPLS is to add a label in front of each packet and doing the routing based on the label rather than on the destination address.
- 6. In virtual-circuit network, after virtual-circuit is established, each data packet contains an ID, not the full destination address.
- 7. The resource record type MX in DNS is related to the mail server.
- 8. The private key of B will be used if A wants to send encrypted data to B when using public-key algorithms.
- 9. In the TDM system, the users take turns, each one periodically getting the entire bandwidth for a little burst of time.
- 10. The data is not submitted in header of HTTP request when using POST method.

Part 2. (30 points) Please choose the best answer for each question.

- 1. Which of the following description about OSI layers is incorrect?
 - A. The application layer contains a variety of protocols that are commonly needed by users
 - B. The network layer controls the operation of the subnet and determines how packets are routed from source to destination
 - C. The data link layer is a true end-to-end layer, all the way from the source to the
 - D. The physical layer is concerned with transmitting raw bits over a communication channel

^	0 1 1
2.	Some broadcast systems also support transmission to a subset of the machines, which know
	as
	A. unicasting B. broadcasting C. multicasting D. anycasting
3.	The defines which primitive operations and services the lower layer makes
	available to the upper one.
	A. service B. protocol C. process D. interface
4.	connection, uses the connection, and then releases the connection. A. connectionless B. connection-oriented C. connected D. acknowledged
5.	Thelayer is concerned with transmitting raw bits over a communication channel. A. media B. data link C. communication D. physical
6.	Ten signals, each requiring 4 kHz, are multiplexed onto a single channel using FDM. What is the minimum bandwidth required for the multiplexed channel? Assume that the guard bands are 400 Hz wide
	are not in with.
	A. 40000Hz B. 43600Hz C. 44000Hz D. None of above
7.	A noisy channel has a bandwidth of 3 KHZ, its signal to noise ratio is 2047, and then its

D. 4 kbps

What is the baud needed when use 4B/5B scheme for 100 Mbps baseband transmission?

C. 132 kbps

B. 66 kbps

maximum data rate will be

A. 33 kbps

	A. 100M B. 200M C. 125M D. 50M
9.	To reliably detect 3 single-bit errors, how many Hamming distance do we need?
	A. 3 B. 4 C. 5 D. 6
10.	What is the receiver's window size of the selective repeat protocol when the sending windo
	size is 4?
	A. 1 C. 8 D. 16
11.	According to CSMA/CD, if the propagation time of the line is 100ms, the transmission time
	of the frame must not less than:
	A. 200ms B. 300ms C. 400ms D. 500ms
12	
	A bit string, 0111101111101111110, need to be transmitted at the data link layer, What is the string actually transmitted after bit stuffing?
	A. 011110111110111110 B. 01111011111010
12	C. 01111011111010 D. None of above
15.	The Ethernet uses an algorithm called binary exponential back-off, after 2 collisions,
	the station will chose a random number between 0 and
1.4	A. 0 B. 1 C. 2 D. 3
14.	All stations in the same VLAN are in the same domain.
15	A. collision B. broadcast C. contention D. all of above
10.	According to CSMA/CA protocol used by 802.11, before the station sending a data, it must
	send frame and wait a frame back.
16	A. CTS, RTS B. DTR, CTS C. RTS, TCS D. RTS, CTS
10	. A CDMA receiver gets the following chips: $(+1 +1 -1 +3 +1 +1 -3 +1)$. Assuming the chip sequences defined in following:
	Station A: (-1 +1 -1 +1 +1 +1 -1 -1) Station B: (-1 -1 -1 +1 +1 -1 +1 +1)
	Station C: (-1 +1 -1 -1 -1 -1 +1 -1) Station D: (-1 -1 +1 +1 +1 +1 +1 -1)
	Which stations transmitted, and which bits did each one send?
	A. Station A transmitted bit 0 B. Station B transmitted bit 1
	C. Station C didn't transmit D. Station D transmitted bit 0
17.	Consider the effect of using slow start on a line with a 10-msec round-trip time and no
	congestion. The receive window is 24 KB and the maximum segment size is 2 KB. How long
	does it take before the first full window can be sent?
	A. 20ms B. 24ms C. 40ms D. 50ms
18.	For a subnet 192.168.2.4/30, how many hosts can receive the packet with a destination
	address as 192. 168. 2. 7?
	A. 1
	C. 3
19.	What is used at the transport layer to stop a receiving host's buffer from overflowing?
	A. Segmentation B. Packets
	C. Acknowledgments D. Flow control
20.	Which type of service is provided by TCP?
	A. request-reply B. acknowledged datagram
	C. reliable message stream D. reliable byte stream
21.	Which is the function of norts in the UDP datagram?
	A The source port is used to identify the application pro-
	t. The decidiation not is used to an interpretation and
	D. The source port is used to identify the network address of the sender
	Source

22. Which socket primitive is used to block the caller until a connection attempt arrives? B. listen D. accept C. connect A. bind 23. In the Wireshark software, which is the capture filter used to capture only SMTP packets? D. tcp port 80 B. tcp port 25 C. host smtp A. tcp smtp 24. If the state of a TCP connection is in SYN_RCVD, what is the TCP entity waiting for? A. a segment with SYN flag arrived B. a segment with ACK flag arrived C. a segment with FIN flag arrived D. maximum time for a segment die off 25. Suppose that the TCP congestion window is set to 20 KB and a timeout occurs. How big will the window be after next four transmission bursts are all successful? Assume that the maximum segment size is 1 KB and Tahoe is used. B. 10KB D. None of above C. 16KB A. 4KB 26. In a network that has a maximum TPDU data size of 640 bytes, a maximum TPDU lifetime of 40 sec, and a 6-bit sequence number, what is the maximum data rate per connection? D. None of above B. 8064 bps C. 1024 bps A. 8192 bps 27. A binary file is 3072 bytes long. How long will it be if encoded using base64 encoding, with a CR+LF pair inserted after every 80 bytes sent and at the end? D. None of above C. 4200 B. 4096 28. If the process of sending and receiving e-mail between user 1 and user 2 is shown in the following figure, the application layer protocol used in ①, ②, and ③ in the figure can User2's User1's Userl mail server mail server User2 B. POP3, SMTP, IMAP A. SMTP, IMAP, SMTP C. POP3, IMAP, SMTP D. SMTP, SMTP, IMAP 29. Which key is the browser used to verify the certificate of the website? A. The public key of the website B. The private key of the CA C. The public key of the CA D. The private key of the website 30. Which sentence is not correct? A. Diffie-Hellman key exchange algorithm allows strangers to establish a shared secret

key but has problem of man-in-the-middle attack.

equipment is complex and expensive now.

answer to its own challenge.

B. One of cryptographic principles is redundancy, another is freshness.

C. Quantum cryptography is one of method to transmit one-time pad over network but the

D. The replay attack is a way to authenticate by tricking the target into providing the

Part 3. Node-A and Node-B use the Go-Back-N protocol for continuous two-way data transmission, both parties use piggyback acknowledgement and same frame format as following: (20 points)

16	4	4	968	8	bits
Control	Sequence Number	Ack Number	Data	Checksum	

Figure (a) is the scene in which the Node-A sends and receives data frames. Ax, y and Bx, y respectively denote the data frames sent by Node-A and Node-B, where x is the sequence number for the outgoing frame, y is the acknowledgment number for the next incoming frame to receive.

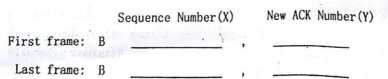
- If using CRC to calculate the checksum, the length of the generator polynomial should be _______ bits.
- If using hexadecimal signal to send over a 6-kHz noiseless channel, the maximum achievable data rate will be ____kbps.
- 3. At t_1 the acknowledgement number of frame A3 sent by Node-A should be
- 4. From t_0 to t_2 , Node-A can confirm that total ____ frames Node-B has received correctly. Denote them as Ax, y:

1		Sequence	Number(X)	ACK	Number(Y)	
F	irst frame:	A		,		
	Last frame:	Α		,		
n No	o timeout oc	ne Node-A has curred and no a can send s Ax,y:	more data	frame is	received	
		Sequence	Number(X)	ACK	Number(Y)	

First frame: A _____, _____,

Last frame: A _____, _____

6. Figure (b) is the scene in which the Node-B sends and receives data frames. From t₃, if no new timeout occurred and no more data frame is received from Node-A, Node-B needs to retransmit _____ data frames. Denote the new retransmission frames as Bx, y:

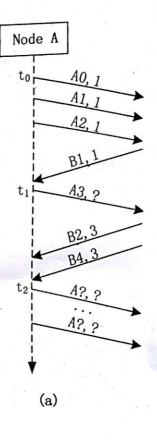


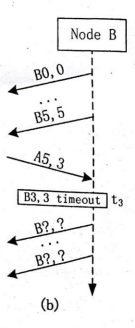
7. Assume the data transmission rate of the channel is 10 Mbps and the propagation time of the channel is 1.15 ms, consider the transmission time of acknowledgment frame, what is the maximum channel utilization that Node-A can achieve?

Calculation formula

5.

Result





Part 4. Host A with address 10.0.0.8 communicated to server B via Internet. Packets were

aptu	red at h	ost A,	foll	owing	are	iive	01	them	:		-leat	hos	det	· (H	EX)	7			
No.	offset				ne 1	1150	40	D) ce	8 01	IP	packet	OA.	00	00	08	AO	08	00	50
1	0000	45 00	00 3	•		B 40			0 06					20				00	
	0014	01 02	10 (0 00		_	0 00					00				00	_
2	0000	45 00		00		0 40			1 06									00	
	0014	10 OA				00 00			0 00					10				00	
3	0000	45 00			2000	C 40			0 0					00				00	
	0014	01 02				00 00			0 0					_	18			00	
4	0000	45 00				D 40		7	2 2		DE				80			00	
	0014	01 0	2 10	OA .	00 (00 00	0 16	(0 0	00 00	10				08				
5	0000		0 00		68	11 40	00	;	31 0	6 06	7A				50			00	
	0014	10 0	A 01	02		00 00					26				04			00	00
At t	he same	time,	packe	ts wer	re ca	ptur	ed a	t se	rver	В,	follow	ring	are	e tw	o of	then	a:		-
No.	offset				The	firs	t 40	byt	es o	f IP	packe	t he	eade	r (HEX)				
6	0000	45 0	0 00	38	68	11 4	0 00)	40 0	6 E	CAD				50			A · 01	
	0014	10 0	A 10	04	00	00 0	0 10)	00 (0 0	0 26				04			6 00	
7	0000	45 0	0 06	00	68	12 4	0 00)	40 (6 2	D 10				50			A 0	
1	0014	10 0	A 10	04	00	00 0	0 20				0 36				0 04			3 0	0 0
Fil	1 the bla	nk in	follo	wing	ques	tions	s. Al	ll ar	swei	s sł	nould	be d	leci	ma1	. (20) poi	nts	:)	
You	can fin	d some	usef	ul int	forma	tion	from	n Pai	t 6	at 1	the la	st p	age		dicha e				
1.	The TTL	of pa	cket	No. 2	is _		in the												
2.	How man	y rout	ers p	assed	befo	re t	he pa	acke	No.	6 ar	rived	to	the	hos	st A:			<u> </u>	
3.	From 1	to 4,	packe	et No.			is l	NOT	sent	by t	the ho	st A							
4.	From 1	to 4,	packe	et No.	`		is	NOT	used	for	TCP c	onne	cti	on (estab	lish	men	t.	
5.	From 1	to 4, p	acket	No.		ne	ed f	i11 (ut t	ne fi	rame to	the	miı	nimu	ım siz	e at	the	e Eth	ern
	MAC la	yer.																	
6.	The to	tal le	ngth (of app	olica	tion	data	in	TCP	segm	ent of	pao	cket	. No	.5 is			_byt	es.
7.	The TC	ackno	wledg	gement	numb	er of	pac	ket l	No. 7	is _		_, i	t m	eans	s tota	ı1 <u> </u>			byt
	of app	licati	on da	ta ha	ve re	ceive	ed co	orre	tly	by s	server	Ва	ftei	th.	ree-w	ay h	and	shak	e.
8.	The pu	blic I	P add	ress	of ho	st B	is			1	-t								
9.	The ho	st A s	hould	behi	nd NA	T de	vice,	, wh	ich	oub1	ic IP	addr	ess	is			<u></u> .		
). The po										_•			e.					
- 13	1. The po	ort num	ber]	listen	ed by	y ser	ver	Bis	,		·					٠,			
		indow o	-							h	***								

MTU is 800 bytes (not including data link layer overhead). Show the total length, MF, fragment offset field of each fragment packet.

Total length MF Fragment offset

The first one:

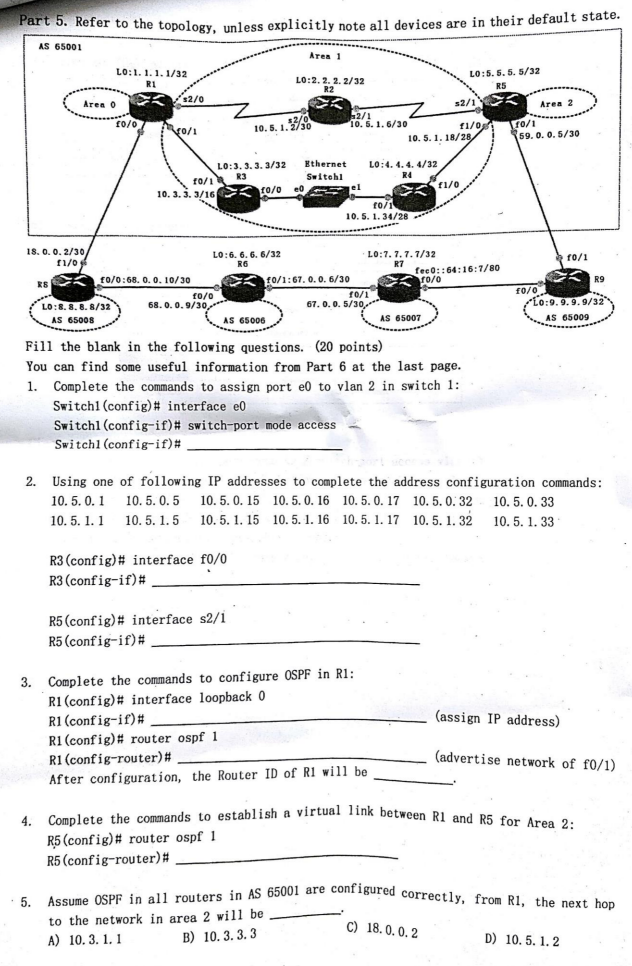
The second one:

13. Assume the congestion window size is 6K bytes, after receiving packet No. 5, host A can

14. Packet No. 7 will be fragmented into 2 fragments when passing through a small network which

12. The window size of packet No. 4 is _____ byes.

send _____ bytes of application data maximally.



6.	Complete the commands to configure bor in router	R5:
	R5(config)# router bgp 65001	
	R5(config-router)#	(advertise network of f0/1)
	R5(config-router)#	(set R5 as neighbor)
	R5(config-router)#	(set R8 as neighbor)
7.	Complete the commands in R1 to let inner routers learn	ning networks out of autonomous system:
	R1(config)#	in the two the day of autonomous system.
	R1(config-router)#	
8.	Complete the commands in R5 to let routers out of auto	nomous system learning inner networks.
	R5(config)#	nomous system rearning inner networks.
	R5(config-router)#	
		- "
9.	Which site-local address can be assigned to port	f0/0 in P02
	A) fe80::64:16:9 B) fec0:64:16:9 C) fe	10/0 111 Kg:
10.	Assume BGP in all routers are configured correctly	
	the next hop to the network in area 2 will be	using default configuration, from ko,
	A) 67. 0. 0. 5 B) 67. 0. 0. 6 C) 68. (
	b) 01.0.0.0	D) 68. 0. 0. 10
Fo	llowing is some output of 'show ip route' in R1:	
	B 10.5.1.40/30 [200/0] via 10.5.1.18, 00:00:20	
	R 10.5.1.64/26 [110/20] via 10.3.2.2, 01:22:25, FastEtherr	net1/0
	O 10.5.1.16/28 [120/1] via 10.3.3.3, 01:22:25, FastEthern	
	S 10.5.1.128/26 [1/0] via 18.0.0.2	Cto/1
	S 10.5.1.48/28 [1/0] via 10.5.1.2	
	C 10.3.0.0 is directly connected, FastEthernet0/1	
	C 1.1.1.1/32 is directly connected, Loopback0	
	S 0.0.0.0/0 via 10.1.0.2	
Ac	cording the routing table above, answer following qu	lestions
11	. Which route has highest priority in the routing to	ahla?
	A) the route tagged with '0'	
	B) the route tagged with 'B'	
	C) the route tagged with 'S'	
	D) the route tagged with 'p'	
12	The next hop should be the IP address	if a packet with destination address
	10. 5. 1. 30 and source address to 5 the	_ 11 a packet with destination address
13	. The new web should be the ID add	if a packet with destination address
	10.5.1.60 and source address 18.0.0.2 arrive.	_ II a packet with destination address
	18. 0. 0. 2 arrive.	

Part 6. Useful Reference

The header of IPv4 packet:

			11111				
Version	IHL	Type of service		Total length			
	Ident	ification	F F Fragment offset				
Time to	live	Protocol	Header checksum				
		Sour	ce address				

The header of TCP segment:

	سلس	ب		ب			سلــ	
	Source port							Destination port
	= -				Se	que	nce nu	umber
				Ack	nov	wled	igeme	nt number
TCP header length		U R G	ACK	PSH	RST	SYZ	FIN	Window size
								Urgent pointer

Cisco IOS commands:

interface <> <> / switch-port mode <> / switch-port access vlan <> no <> / encapsulation dotlq <> / shutdown / vlan database / vlan <> ip address <> <> / ip route <> <> / router ospf <> / router bgp <> network <> <> area <> / network <> mask <> / area <> virtual-link <> neighbor <> remote-as <> / neighbor <> update-source <> <> redistribute <> <> subnets / redistribute <> <> / configure terminal