





UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

DEGREE OF BACHELOR OF INFORMATION TECHNOLOGY (EXTERNAL)

Academic Year 2017 – Semester 4 Examination IT4405: Computer Networks

PART 2 - Structured Question Paper

November, 2017 (ONE HOUR)

To be	completed by the	candida	ate	
BIT	Examination	Index	No:	

Important Instructions:

- The duration of the paper is 1 (One) hour.
- The medium of instruction and questions is English.
- This paper has 3 questions and 9 pages.
- Answer all questions. All questions do not carry equal marks.
- Write your answers in English using the space provided in this question paper.
- Do not tear off any part of this answer book.
- Under no circumstances may this book, used or unused, be removed from the Examination Hall by a candidate.
- Note that questions appear on both sides of the paper.
 If a page is not printed, please inform the supervisor immediately.
- Calculators are **not** allowed.

Q	ues	tions	Ans	wered
_				

Indicate by a cross (x), (e.g.) (x) the numbers of the questions answered.

	Quest	ion nun	nbers	
To be completed by the candidate by marking a cross (x).	1	2	3	
To be completed by the examiners:				

Index No		
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1)

- (a) Suppose you are assigned a class C network 192.168.100.0 /24 for your organization, from which you need to create nine subnets.
 - (i) How many subnet bits are needed to create nine subnets?

[2 marks]

ANSWER IN THIS BOX

 $2^N - 2 >= 9$, and N = 4. So you need 4 bits to create nine subnets.

(ii) What is the network number of the first subnet?

[2 marks]

ANSWER IN THIS BOX

11000000.10101000.01100100.000000000

(iii) Write down the usable host address range for each of the first three subnets.

[2 marks]

ANSWER IN THIS BOX

 $\frac{11000000.10101000.01100100.000000001}{11000000.10101000.01100100.00001110} - \frac{11000000.10101000.01100100.0001110}{11000000.10101000.01100100.000100001} - \frac{11000000.10101000.01100100.00011110}{11000000.10101000.01100100.001000001} - \frac{11000000.10101000.01100100.00101110}{11000000.10101000.01100100.00101110}$

(iv) Identify the broadcast address of each of the nine sub networks.

[2 marks]

ANSWER IN THIS BOX

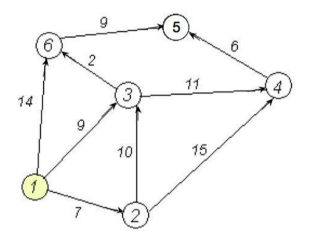
1st network **11000000.10101000.01100100.00001111**

2nd network 11000000.10101000.01100100.00011111

3rd network 11000000.10101000.01100100.00101111

4th network 11000000.10101000.01100100.00111111
5th network 11000000.10101000.01100100.01001111
6th network 11000000.10101000.01100100.01011111
7th network 11000000.10101000.01100100.01101111
8th network 11000000.10101000.01100100.0111111

(b) Consider the following data network with vertices as hosts and edges as links. With the indicated link costs, use Dijkstra's shortest-path algorithm to compute the shortest path from node *I* to all other network nodes. Show how the algorithm works by constructing a table showing the path cost from one node to another.



[5 marks]

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Step	N'	d(2),p(2)	d(3),p(3)	d(4),p(4)	d(5),p(5)	d(6),p(6)
0	1	7,1	9,1	inf	inf	14,1
1	1,2	7,1	9,1	22,2	inf	14,1
2	1,2,3	7,1	9,1	20,3	inf	11,3
4	1,2,3,6	7,1	9,1	20,3	20,6	11,3
5	1,2,3,6,4	7,1	9,1	20,3	20,6	11,3
6	1,2,3,6,4,	5 7,1	9,1	20,3	20,6	11,3

Index N	0														

(c) Fill in each box of the table below by term or terms most appropriate for the given application type.

[12 marks]

Application	Application	Transport	Delay tolerant?	Loss tolerant?
	layer	layer	(Yes/No)	(Yes / No)
	protocol(s)	protocol		
		(UDP or		
		TCP)		
Electronic mail	SMTP	TCP	Yes	No
Remote terminal access	FTP	TCP	No	No
Web browsing	HTTP	TCP	No	No
On-line multi-player gaming	HTTP	TCP	Yes/No	No
Streaming multimedia (e.g.,	Skype	UDP/TCP	No	Yes
Skype)	(Proprietary)/			
	RTP/RTSP			

- 2) (a) In a certain point to point network, a host A is connected to host B through a router X. The link A to X has a bandwidth of 1Mbps and a one way propagation delay of 100 msec. The link from X to B has a bandwidth of 500kbps and a one way delay of 200 msec. A transmits a large file to B continuously in constant length packets of size 1kbytes. Links are dedicated to A and B.
 - (i) What is the effective throughput between A and B (in packets per second)?

[2 marks]

ANSWER IN THIS BOX

Bottleneck throughput for the file transfer is 500kbps

Throughput for the file transfer in packets per second is = 500 kilo bits per second / (1 x 8 kilo bits / packet)

- = 500/8 packets per second
 - (ii) How long does it take to transfer a file of 4GBytes? [1 mark]

ANSWER IN THIS BOX

 $(4 \times 10^{9} \times 8)$ bits/ 500 x 10^{3} bits per second = 64×10^{3} seconds

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(iii)	If the hosts A and B are sliding window flow controlled,	what is the effective window size (that
	is the number of packets in transit at any given time)?	[2 marks]

ANSWER IN THIS	BOX
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Total RTT delay at A to receive an ack for a sent packet is =

Transmit time at two links + 2 x propagation delay at the two links

 $= (1KB/1Mbps) + (1KB/500Kbps) + 2 \times (100 + 200) \text{ ms}$

= 8/1000 sec + 8/500 sec + 600 ms

= 8 ms + 16 ms + 600 ms

= 624 ms

Throughput = Window Size / RTT

500/8 packets per second = Window Size / 624 ms

Window Size = $500/8 \times 624$

= 39 packets

(b) Answer each of the following questions in <u>one</u> sentence.

[10 Marks]

(i) A continuous time signal with a maximum frequency component of 20 kHz is sampled at the rate of 35000 samples per second and digitized. The resulting digital signal is sent through a low pass filter to recover the original continuous signal. Can the recovery be done?

ANSWER IN THIS BOX

No. Because it is sampled at less than Nyquist rate.

(ii) A number of packet data streams are multiplexed on to a single stream to increase the utilization of a link. In the case of digitized video data, which form of multiplexing is better, statistical or time division multiplexing?

ANSWER IN THIS BOX

Time division multiplexing.

Index N	0														

ANS	WER IN THIS BOX
Virtua	l circuits.
(iv)	In an on-line stock market operation, brokers buy and sell stocks of companies. Why is UDP recommended as the transport protocol for such an application?
ANS	WER IN THIS BOX
	Short request-response messages without overhead of connection establishment
(v)	In audio and video streaming applications, it is recommended that RTSP (real time stream protocol) over UDP is used. What is the reason for use of RTSP (or RTP)?
ANS	WER IN THIS BOX
Го та	intain a constant data rate (to reduce data packet jitter/delay variation).
(vi)	An HTTP client wants to retrieve a web document at a given URL. The IP address of the webserver is initially unknown. What transport and application-layer protocols besides HTTP are needed in this scenario?
ANS	WER IN THIS BOX
ONS.	

	Index No
(vii)	Access resolution in a shared medium like that of a wired Local Area Network can be provided through tokens or by carrier sensing. Which form of access is better if the traffic on the LAN is heavy?



(viii) For wireless LANs, why is CSMA/CA recommended over CSMA/CD as an access protocol?

ANSWER IN THIS BOX

To avoid hidden station problem.

(ix) In Mobile Ad-hoc Networks (MANET), nodes move and are wireless connected. What two key properties should be exploited by a routing protocol for route discovery in MANET's?

ANSWER IN THIS BOX

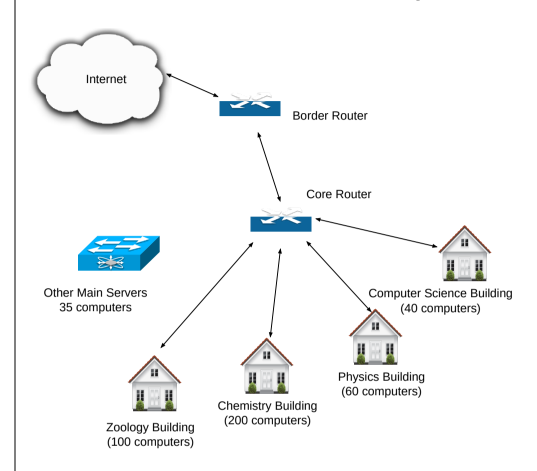
Broadcasting, neighbour based routing.

(x) In a hierarchical switched LAN based organizational network, what is the use of the VLAN concept?

ANSWER IN THIS BOX

To configure logical user groups.

A small university campus would like to have its four different departments housed in physically separate buildings connected to the internet via the core router and the border router to the Internet. The university also would like to have a set of servers for the use of each of the four departments as shown in the diagram below.



(a) Propose a suitable network design plan for the overall connectivity of the university campus. You may assume that the university has an IPv4 address space of 172.16.0.8/22.

[5 marks]

Network	No of Devices	IPV4 subnet size	Allocation
Router – Router	2 devices	/30	172.16.0.8/30
Server network	35 devices	/26	172.16.3.72/26
CompScience	40 devices	/26	172.16.3.72/26
Physics	60 devices	/25	172.16.2.8/25
Chemistry	200 devices	/24	172.16.0.8/24
Zoology	100 devices	/25	172.16.1.8/25

Index No		
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(b) Suppose each of the four buildings have three storeys of floors. Propose a suitable network design for this departmental intranet. Identify the key network concepts. State your assumptions.

[5 marks]

ANSWER IN THIS BOX

We can have two VLANs in a each floor of these buildings. One is for voice and the other is for data.

Choose a suitable numbering system to identify each floor of the building and then the VLAN number.

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