DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING **EXAMINATIONS 2012**

MSc and EEE/ISE PART III/IV: MEng, BEng and ACGI

COMMUNICATION NETWORKS

Tuesday, 15 May 2:30 pm

Time allowed: 3:00 hours

There are FIVE questions on this paper.

Answer FOUR questions.

All questions carry equal marks

Any special instructions for invigilators and information for candidates are on page 1.

Examiners responsible

First Marker(s):

J.A. Barria

Second Marker(s): T-K. Kim

Special information for students

1. Mean delay for the M/M/1 system may be taken as

$$t_i = \frac{1}{\mu C_i - \lambda_i}$$

where,

 $1/\mu$ = Average length of packet [bit/packet]

 C_i = Transmission speed link i [bits/s]

 $\mu C_i = \text{Service rate (link } i) [\text{packet/s}]$

 $\lambda_i = \text{Arrival rate (link } i) [\text{packet/s}]$

2. Optimal Routing Problem (ORP)

 $Min\ D(F)$ with respect to $F = \{F_i\}$

where,
$$D(F) = \sum_{i=1}^{L} \frac{F_i}{C_i - F_i}$$

and,

 $C_i = \text{Capacity of link } l_i$

 F_i = Flow carried by link l_i .

The Questions

1.

a) For the selective repeat ARQ protocols applied to the sliding window protocol timing shown in Fig. 1.1 (W < 2a+1), the following utilisation is derived:

$$U_{Selective repeat}(W < 2a + 1) = \frac{W(1 - P)}{1 + a}$$

Explain the meaning of each one of the parameters W, P and a.

Is this a good approximation to the utilisation of the selective repeat ARQ? State clearly the reason for your answer.

[3]

[3]

- b) Discuss why the media access protocol used by the wireless LAN IEEE 802.11standard is different from the Ethernet (IEEE 802.3) media access control protocol.
- [6]
- c) Explain the usefulness of the Dynamic Host configuration protocol (DHCP) in the Internet.
- [3]
- Briefly describe five operations and deployment issues that are unique to mobile ad-hoc networks (MANETs).

[5]

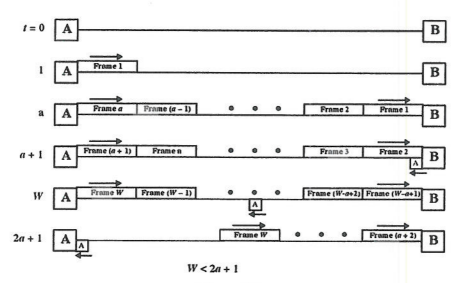


Figure 1.1.

a) For the packet network in Fig. 2.1, assume that:

All external flow streams R(i, j) in [Kbits/s] are given by the following table:

Demand Matrix [Kbits/s]		Destination Node j		
		A	В	С
Origin Node <i>i</i>	A	-	18.0	12.0
	В		-	
	C		12.0	_

External arrival streams are Poisson streams,

Each link operates at a rate 20 [Kbits/s],

Packet lengths are exponentially distributed with mean length 6 [Kbits],

Processing time at each node is negligible.

i) Derive a generic expression for mean average network delay.

[4]

ii) Solve the optimal routing problem (ORP).

[5]

iii) Calculate the mean average delay when the flow inside the network is assigned according to the ORP solution.

[3]

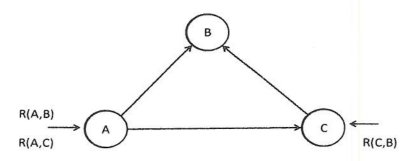


Figure 2.1.

Question 2 continues next page

Question 2 continues from previous page

2. b)

 Explain why you need to define a penalty function when stating a combined optimal routing (ORP) and end-to-end flow control problem.

[4]

ii) Formally state the combined ORP and flow control problem and suggest a suitable penalty function. Explicitly explain your notations and variables used.

[4]

a)

i) Consider K TCP connections sharing a single bottleneck link with a transmission rate R bps. Introduce and explain the principle of fairness when allocating transmission rates to all flows sharing the bottleneck link.

[3]

ii) Consider two (2) competing TCP connections sharing a single bottleneck link with a transmission rate R. Using Fig. 3.1. explain how the TCP mechanism would react to the initial flow assignment given by point A.

iii) In real world networks multiple TCP connections sharing a common link might have different RTT (round trip time). Explain the effect on the allocation of throughput for different connections in this case.

[3]

iv) Explain why from the perspective of a TCP connection, applications running over UDP are not considered to be fair.

[2]

[2]

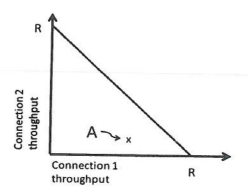


Figure. 3.1.

b)

 Explain why the Differentiated Service (DiffServ) model has been proposed as an alternative to Integrated Service (IntServ) models in the context of Internet peer models.

[3]

ii) Explain what the traffic conditioning agreement in a DiffServ model is and how this is enforced in an ingress route by the service provider.

[4]

iii) Explain the mechanism that could be implemented at a DiffServ Router to treat different flow streams.

[3]

Figure 4.1 represents the topology of a transportation network.

Demand expressed in terms of [vehicles/hour] is composed of two Origin-Destination (O/D) pairs $w_1 = (2,6)$ and $w_2 = (3,7)$.

The user link cost functions, which correspond to travel time in minutes, are of the BRP (Bureau of Public Roads) form and given by:

$$c_a(f_a) = t_a(1 + k(f_a/u_a)^{\beta}); \quad \forall a \in L,$$

where

L = the set of direct links in the transportation network,

 f_a = the flow on link a [vehicles/hour],

 u_a = actual capacity of link a in [vehicles/hour] (it also has the interpretation of level-of-service flow rate),

 t_a = the free-flow travel time or cost on link a in [minutes],

k and β = the model parameters.

The parameters for the network under analysis are:

k = 0.15 for all links,

 β = 4.0 for all links.

Link	t_a [minutes]	u_a [vehicles / hour]	
a	8	2000	
b	9	2000	
С	2	2000	
d	6	4000	
е	3	2000	
f	3	2500	
g	4	2500	
h	6	4000	
1	6	4000	
j	6	4000	
k	6	4000	

Question 4 continues next page

Question 4 continues from previous page

a) Assume that there is no demand in the network. Obtain the shortest path from node 1 to each of the other nodes in the network using the Bellman-Ford or the Dijkstra algorithm. State clearly which algorithm you are using.

W [E]

b) Using a User-Oriented approach, calculate the maximum flow in terms of [vehicles/hour] that the network can carry for O/D pairs $w_1 = (2,6)$ and $w_2 = (3,7)$ without using alternative routes.

[8] [8]

c) Discuss the limitations in the above context if the minimum hop criterion is used to select the minimum path length.

[4]

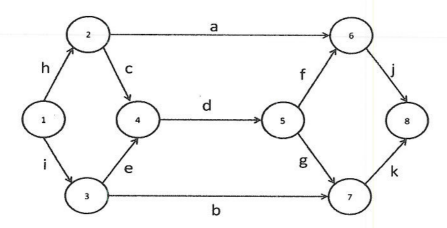


Figure 4.1

An Internet user has the following Utility function:

$$U = q_1 q_2 + 4q_1 + 2q_2$$

where:

 q_i = units of time during period i.

Assume also that you know p_i , the period i price.

a) Derive this user's demand function as a function of her budget $M = q_1p_1 + q_2p_2$.

[5]

- b) Now assume that she is endowed with Internet access to 164 units of time during period 2 ($q_2 = 164$) but no permission to have access during period 1.
 - i) Derive this users's excess demand function if she can only interchange units of time from period 1 to period 2.

[5]

ii) Discuss the effect on the excess demand in terms of period 1 and period 2 prices (p_1 and p_2 respectively).

[5]

c) In respect to Intelligent Infrastructure for Intelligent Transportation Systems (ITS), define and describe five (5) key applications and give at least one example for each application.

[5]

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Model Answers and Mark Schemes

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a)

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W = window size

P= probability that a unique frame is in error

a = propagation Time

Transmission Time

pote = Transmission of one frame (nomalised) = 1

 $U(W < 2a+1) = \frac{W(1-P)}{1+2a}$ and not $\frac{W(1-P)}{1+a}$

The time cycle time (until achnowlednest) comes back to sender in 1+2er.

TEE 802.11 winden LSD use a MAC protocol collect Carmer Sense Multiple Accen with Callision Aucidance (CSMA(CA).

Wifi systems are half duplex shared media. Therefore in a Roudie system a station count hear while it is sending. Hence net possible to detect a collesion.

CA = Dustnibuted (ontrol Function (DCF): As with station will transmit only if it thinks the channel is clear. All tx are ach. If a station does not receive an ach it assumes a collegion occurred and retransmit after a random waiting time.

Dynamic Host Configuration Protocop (DHCP)

DHEP autonatically configures hosts that connect
to a TEP/IP network

To provider a mechanism for assigning tempore

It provides a mechanism for assigning temporary IP network addresses to host

· Used by ISP to maximise the usage of their limited IP address spaces.

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ON MANETS design	& operational	isnes
d) Desnibe the jolla	owing aspects of	MADETS:
- Dynamie topo	logy	
-scolonility		
- power consum	ption	
- security threa	2 	
- Security threa - Data Rates - Routing.		
- Routing.		
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$$N = \chi T = \sum_{i=1}^{L} \frac{\lambda_i}{\mu_{G_i} - \lambda_i}$$

$$T = \frac{1}{r} \frac{\sum_{i=1}^{r} \frac{F_i}{\alpha_i - F_i}}$$

$$Q_Z$$

$$T = \frac{1}{(18+12+12)} \left(\frac{15.85}{20-15.85} + \frac{12+2.15}{20-(12+2.15)} + \frac{12+2.15}{20-(12+2.15)} \right)$$

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18=X1+X2

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C1=20 B

$$R(A,B) = 18$$

$$R(A,C) = 12$$

The only flow that con be optnown assign is 12(4,13)

> (c) < [2(c,B) = 12

$$\frac{C_1}{(C_1-X_1)^2} = \frac{20}{(20-X_1)^2} = \frac{20}{(20-12-X_2)^2} + \frac{20}{(20-12-X_2)^2}$$

$$\frac{C_1}{(C_1-X_1)^2} = \frac{20}{(20-X_1)^2} = \frac{20}{(20-12-X_2)^2}$$

$$\frac{C_1}{(C_1-X_1)^2} = \frac{20}{(20-X_1)^2} = \frac{20}{(20-12-X_2)^2}$$

$$\frac{C_1}{(C_1-X_1)^2} = \frac{20}{(20-X_1)^2} = \frac{20}{(20-X_1)^2} = \frac{20}{(20-X_1)^2}$$

$$\frac{2e}{(2o-x_1)^2} = \frac{4o}{(8-x_2)^2}$$

$$2e(8-x_2)^2 = 40(20-x_1)^2$$

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If we minimise the cost function of an ORP with respect to both the path flow fxpy and the inputs of Rwy the applical solution will be the trivied one (xp=a, Rw=c) for all poths p and c-D paine w. Rw= input rate on an cD pain. This implication the cost function should include

a penalty for input Ru becoming too small

The GRP and flow control problem com be stated!

minimise Z Dij (Fij) + Z ew (Rw).

subject to Z xp = Rw Y we W

XPZO YPEPW, WEW

OSRWSTW YWEW

Fij = total flow corrowed my link (i,j)

Ru = carnied flow

example af a possible ew such that lw (Rw) = - (an) bu

aw, bw = given positive constants

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If K TCP connections each with a different and-to-and path but all passing through a bottlenech link with townsmission note R bps (and with ne UDP theffic passing through the same bottlenech link):

A congestion-control mechanism is said to be fair if the awage transmission rate of each connection is appreximately R/K. That is each connection gets an equal share of the link bandwidth

T Equal bandwich share

The two conjetio servous:

- Additive invient give slope (1) as throughout increases

- rultiplicative decrease decreases throughput projohorely The effect of howing multiple connections to share a common bottlevech, those sessions with a smaller 27T (Round tripTime) are able to acquire the available bandwidth at the bottlevech higher more quickly as it becomes free (empying higher throughput them those with larger 27T).

TCP congestion control will decrease its transmission rate in the face of increasing congestion, UDP sources need not to react to congestion, hence UDP sources could halt TCP theffice

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The Diff Sen model is grimpler and more scalable them DUTGEN model.

- Per flow service is replaced with per aggregate
- Complex precessing is moved from the cone of a network to the edge.

The Diff sew most allectes resources to a small nuher of classes of treffic

A service level agreement (SLA) is reprised: A user before receivip a service must jinst houve a SLA

ASLA includes a traffic conditione agreement:

- Service level, treftie prefile, marking and shaping
- Usus can agree a statue or dynamic sca and may require different services for different padiets
- Pachet marking is done at the host or wstomen's accen porter.

To ensure treffic conformance (TEA) the ingren Router perform: traffic classification a traffic conditioner (meterie, marking, shaping and dropping)

Didividuel Roulers' behaviour are called PHB

- Extedite Forwarding: low-loss, Low-laterry, low-jetten, arroned bandwick, endto end serv.
- Assured Forewardig! Delivers aggregate treffic with high ammance as long as the treffic Lou net exceed the traffic profile. pot intended for low- gifthete, low lotting treffic
- Default PHB! best effort treatment

iii

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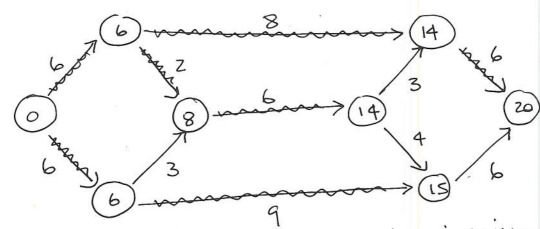
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solution: distance to each node in given in winder.

show step by step the alpoille used.

6)

$$w(3,7) \Rightarrow 9(1+0.15(\frac{4n}{2000})^4) = 3+6+4$$

$$9(1+35)(\frac{4n}{2000})^4 = 13$$

$$\vdots$$

:
$$fb = 2623.98$$

$$W(7,16) = 3 - 8(1 + 0.15(\frac{ta}{2000})^4) = 3 + 6 + 2$$

4

Dissission on the limitations of using a poth without considering the state of a winh in term of e.g. wighting levels.

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$$\frac{DL}{Dq_1} = q_2 + 4 - 2P_1 = 0$$

$$\frac{Q_2 + 4}{Q_1 + 2} = \frac{P_1}{Q_1 + 2}$$

$$\frac{DL}{Qq_2} = q_1 + 2 - 2P_2 = 0$$

$$\frac{Q_2 + 4}{Q_1 + 2} = \frac{P_1}{Q_1 + 2}$$

$$\frac{M + 4p_2 - 2p_1}{2p_1} = q_1$$

$$\left|\frac{M}{2p_1} + \frac{p_2}{p_1} - 1 = q_1\right|$$

$$\frac{M+2p_1-4p_2}{2p_2}=92$$

$$\frac{M + 2p_1 - 4p_2}{2p_2} = 92 \frac{M}{2p_2} + \frac{p_1}{p_2} - 2 = 92$$

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$$U = 9.92 + 49.1 + 292$$

$$\frac{\partial L}{\partial E_1} = E_2 + 164 + 4 - \lambda p_1 = 0$$
 $\lambda = \frac{E_2 + 168}{p_1}$

$$\frac{\partial L}{\partial E_2} = E_1 + 2 \qquad - \lambda p_2 = 0 \qquad \lambda = \frac{E_1 + 2}{P_2}$$

$$\frac{\partial L}{\partial \lambda} = P_1 \overline{E}_1 + P_2 \overline{E}_2 = 0 \implies \frac{P_1}{P_2} = -\frac{\overline{E}_2}{\overline{E}_1}$$

$$E_{Z} = Ap_{1} - 168 = (E_{1}+Z_{1})p_{1} - 168$$

11 Department of Electrical and Electronic Engineering Examinations Confidential Model Answers and Mark Schemes First Examiner: Second Examiner: Paper Code: Question Number etc. in left margin Mark allocation in right margin Its - Intelligent Infrastructure chose , five: - Anterial and freeway management - crosh prevention and safety - Treffic incident Management - thengy Management - thetrevic payment and pricip - Road Operations - Transit nanagement - Traveller information - Road weather in ponation - Information Management - connectied vehicle operations - Interned freight