## DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING **EXAMINATIONS 2009**

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

Corrected Copy

### COMMUNICATION NETWORKS

Friday, 15 May 10:00 am

Time allowed: 3:00 hours

There are SIX 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): C. Ling

## Special instructions for students

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

$$T = \frac{1}{\mu - \lambda}$$

where

 $\lambda$  = arrival rate at M/M/1 system [packets / s], and

 $\mu$  = service rate of M/M/1 system [packets / s].

1.

a) The utilisation of a 1-persistent CSMA/CD protocol is given by:

$$U = \frac{1/2a}{1/2a + (1-A)/A} = \frac{1}{1+2a(1-A)/A}$$

i) Define and describe the significance of parameters "a" and "A".

[6]

Derive A as a function of the number of stations N and any other statistics that you may think appropriate.Explain clearly your derivations.

[6]

b) Several requirements have been identified when developing mobile IP standards.

Describe and discuss four (4) generic underlying requirements for the development of mobile IP standards.

[8]

- a) The allocation of resources, in a market oriented framework, is made taking into account users' preferences and network capacity. Within this framework:
  - i) Explain how users' preference can be represented.

[3]

ii) If you are able to use two prices  $(p_1, p_2)$  explain how you segment the users into two subsets of demands.

[3]

iii) Assuming that you are a centralised network planner, how do you maximise your benefits ?

[3]

iv) Assuming that you are a centralised network planner, how do you characterise the optimal prices ?

[3]

b) For the network represented in Figure 2.1, using the Dijstra shortest path algorithm:

Obtain the shortest path from node  ${\bf 1}$  to the rest of the nodes in the network. Clearly explain step-by-step the progression of the algorithm.

[8]

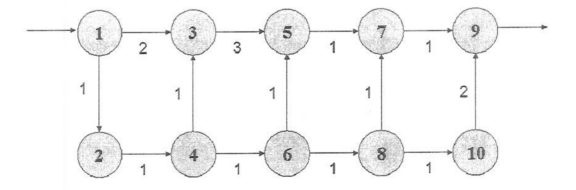


Figure 2.1

a)

 Describe and discuss the assumptions made in Burke's theorem and its applicability to communications networks.

[5]

 Describe and discuss the assumptions made in Jackson's theorem and its applicability to communications networks.

[5]

- b) For the combined OR and flow control problem for the two-node one-link network shown in Figure 3.1:
  - There is only one Origin-Destination demand pair R12 = 15 kbits/s
  - The capacity of the link is C(1,2) = 9 kbits/s.
  - Take the cost function to be:

$$D = \frac{r}{C(1,2) - r} + \frac{a}{r}$$

i) If it is required that the network operates at a maximum Average Network Delay = T, obtain the value of the parameter a of the flow control penalty function.

[10]

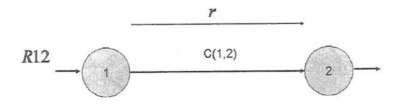


Figure 3.1

### a) Routing algorithms

Explain and describe the basic features of a global routing algorithm.
 Give one example of this type of algorithm.

[5]

ii) Explain and describe the basic features of a decentralised routing algorithm. Give one example of this type of algorithm.

[5]

### b) ATM traffic management.

 Using Figure 4.1, identify the location of the following ATM traffic management functions: TS, CAC and GCRA.

[3]

ii) Using Figure 4.1, explain the functionality and features of the ATM traffic management functions: TS, CAC and GCRA.

[7]

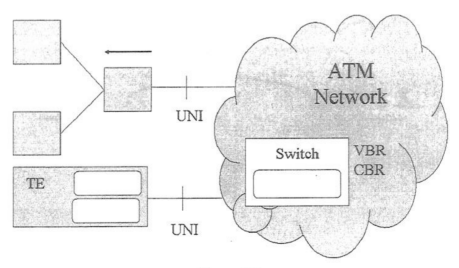


Figure 4.1

5. Given the following measurement of congestion for the network in Figure 5.1.

$$T = \sum_{i=1}^{L} P(i)T(i)$$

where

$$T(i) = \frac{1}{C(i) - \lambda P(i)}$$

C(i) = capacity of link i.

P(i) = routing probability to link i.

 $\lambda = \text{packet arrival rate [packets/s]}.$ 

Assuming also that C(1) > C(2)

i) Obtain the conditions such that a single link would carry all the traffic.

[10]

ii) Obtain the optimal value of P(i) such that T is minimised.

[10]

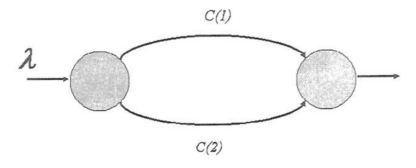


Figure 5.1

- a) Leaky Bucket Scheme.
  - i) With the help of Figure 6.1. and the assigned capital letters (A) (F), explain the associated processes and/or components of the Leaky bucket scheme.

[5]

- ii) With help of Figure 6.1:
  - Describe and discuss the relevant features of the Leaky bucket scheme,

[3]

- Identify which of the letters (A)-(F) are associated to the features you have described.

[2]

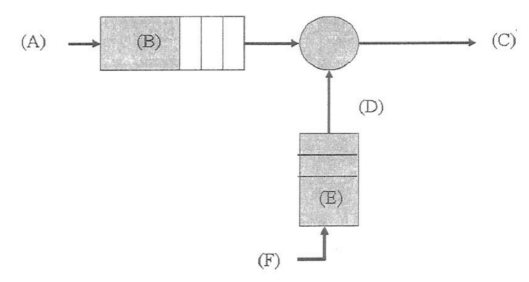


Figure 6.1

# Question 6(b) continues next page

6.

b) In the context of emerging technologies for network survivability, and using Figure 6.2 as a reference:

Explain and discuss the four relevant phases highlighted in Figure 6.2.

[10]

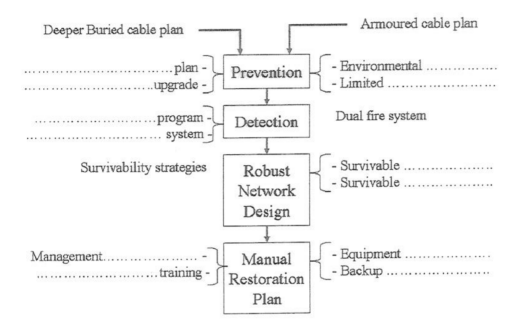


Figure 6.2

Department of Electrical and Electronic Engineering Examinations E3.17 Confidential Zoog	J.
Model Answers and Mark Schemes First Examiner:   Second Se	
Comms Networks - Silutions 2009	
Question Number etc. in left margin  Mark allocation in right margin	
$\begin{array}{ccc} \Omega(a) & U = & \frac{1}{1 + 2a(1-A)/A} \end{array}$	
a = propagation time = Z 2 transmission time = LV	
A = Probability that exactly one station alterpts become mission in a slot	
ii) $\mu = \mu u n he g station  \rho = \rho r a b a h i h h h h h a station transmit during  an available trie slot$	
$A = (H) b_1 (1-b)_{h-1} = hb (1-b)_{h-1}$	
compatibility: dissussion on e.g. backward compatibility, no effection machine protocols. Accemability to established seven and services. Also maintain the implication on address format and nowite.	
Transpareing: should revai invisible for many	
nigher layer protects. Many application have not	
some near applications it is heller to be "mahility aware". give examples	
Scalshilly & efficiency! Any new medicum	
must not jeo par dize its efficiency. Fij. must not generate too many new memages. Henton the provide and when of participants abready corrected	
The minum is that messages are authoritisted.	
Also weed to be some that the target hat receive the conect predicts (the IP layer only granade that the IP address of the persons is consist.	
It address of the receiver in conect.	

Model Answers and Mark Schemes

First Examiner:

Paper Code:

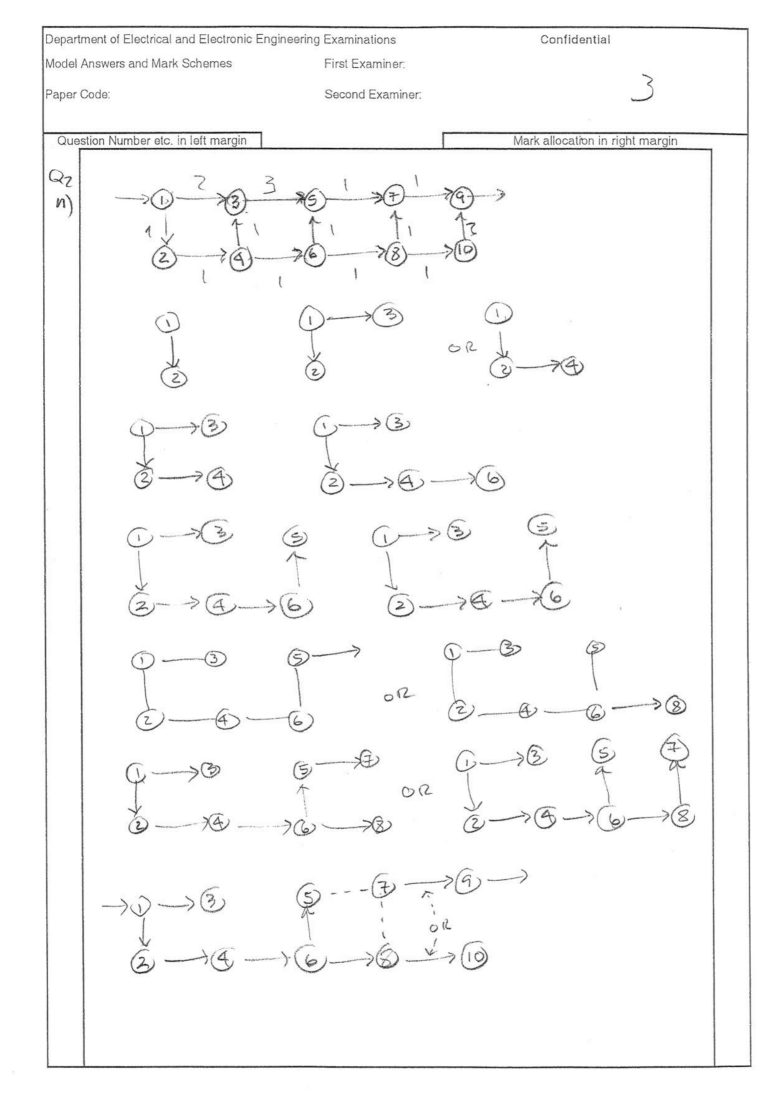
Second Examiner:

2/

Confidential

Question Number etc. in left margin Mark allocation in right margin Uxus' preference can be represended by their whiling Dayle: W+(x) = W(x) - d +x x70, t=1, 2 x = audit of treftie Ut = herefit of seeding doute (e.g. e- wail) dex = loss on benefit reduction ii) Assume that Pt in the inverseulal count of sending information and that d, Ldz Then the user's will transmit a merrage that will maximise her net benefit mex [nfx] - ptx] = mex [n(x) - qtx-btx] or [MX - qtx-btx] =0 so users will transmit in period 1 if Pitc/ 6 Petc2 Users i will sequent themselve into two subsets 上、ころいしアルーヤマとdz ーdisjIzilipn-P2とdz ーdis Central planne Mex Z [u'(xi)-dixi] + Z [u'(xi)-dixi] subject to Zxi' < C, ; ExziEcz iv) The ophned prices one characterised by Pr 2 Pr such that for each period ONi = P++dti Vielt I, = {i | p, -p2 < di -di 4; Iz= }i | Pr-p2 > di -di 4

Z Xt ECt



Department of Electrical and Electronic Engineering Examinations Confidential Model Answers and Mark Schemes First Examiner: Paper Code: Second Examiner: Question Number etc. in left margin Mark allocation in right margin 03 a) i) Burke's 4-30-Assumption - princel stream in Pouser. - service time is exponential (M1, M2) - service time in Q, and Q, independent Rondon variable -> Q1 ZQ2 behaves like two mdefendut MM/1 system in sewer" - Disassin on its applicability to lonumbohor Networks ii \ A ssumpton - aveien methode consists of blink each having an independent exponential service the distribution - padiets aniving from outside system to any one nede is a Poisson stream - once sound a packet goes to another node with fixed probability or leave the system. In such metwork of grever each link behave, ar an independent M/H/1 DER M/M/K with Paigon flows determined my i) Partitioning in) reigns and in Tanda - Disassion on its applicability to lemmination

Deholer

Confidential

Model Answers and Mark Schemes

First Examiner:

Paper Code:

Second Examiner:

S

Question Number etc. in left margin

Mark allocation in right margin

$$D = \frac{R}{C-R} + \frac{a}{R}$$

$$T = \frac{2}{C-R} \Rightarrow R = \frac{Tc}{1+T}$$

Flow visible netrol

$$T_{c}(\sqrt{a}+\sqrt{c}) = c\sqrt{a}(1+\tau)$$
 $T_{c}(\sqrt{a}+\sqrt{c}) = c\sqrt{a}(1+\tau)$ 
 $T_{c}(\sqrt{a}+\sqrt{c}) = c\sqrt{a}(1+\tau)$ 

Confidential

Model Answers and Mark Schemes

First Examiner:

Paper Code:

Second Examiner:

P

Question Number etc. in left margin

Mark allocation in right margin

Qt i) global Routip alpouter

- Columbia lost - cust path using complete, global leverelder about the network

- Need medianim to obtain this information before calculations

- The contributions can be performed in one site or can be replicated at multiple sites

ii) Decentralised rosty algorithm

- Columente the least out put is done in an iterative, distributed manner

- Fach made begins with only the knowledge of the costs of his attached hinles

- Then my exchangip in proaction with neighbours nodes a node gradually columbates the least wat publ.

Example: Bullina - Fond's about the

TE (TG) | Switch | GCRA)

CAC: Call admission control: determines whether a request for a new convertion should be accepted or regarded. Contract and agreements.

T.S: Treftic shapping and nate control strategies discussions cell rate Algorith. Fronten the calls that are established. User parameter control (urc) is the present of enjoring the treffic agreement at the UDI. leaky bucket algorith is a persible condition to person.

Confidential

Model Answers and Mark Schemes

First Examiner:

Paper Code:

Second Examiner:

Question Number etc. in left margin

Mark allocation in right margin

Q5

$$T = \frac{Ri}{(2i) - 2Ri)} \xrightarrow{A} C(2i) \xrightarrow{A} R(1i)$$

$$C(2) \rightarrow C(2i) \xrightarrow{A} R(2i)$$

cohined applied relationship ( 3 Pa) Ta) ( 3 Pa) Ta)

$$\frac{C(1)}{(C(2)-\lambda P(1))^2} = \frac{C(2)}{(C(2)-\lambda P(2))^2}$$

$$\frac{C(1)}{(C(1)-\lambda)^2}$$

$$\frac{\left(C(1)-\gamma\right)_{5}}{\left(C(2)\right)_{5}}<\frac{\left(C(2)\right)_{5}}{\left(C(2)\right)_{5}}$$

Confidential

Model Answers and Mark Schemes

First Examiner:

Paper Code:

Second Examiner:

Question Number etc. in left margin

Mark allocation in right margin

$$(C(1) - 4 b_{*}(1))_{5} = (C(5) - 9 b_{*}(5))_{5}$$

$$P(z) = 1 - P^*(1)$$

vito the network)

Confidential

Model Answers and Mark Schemes

First Examiner:

Paper Code:

Second Examiner:

Question Number etc. in left margin Mark allocation in right margin A = pachet amival proun disussion on feating B = Queve of pachets without a parnit C = Que of pachets with a paint D = Permit queve E = Finite hipe size w F = permits arrive at a nate of 1/12 seconds (lost if there is no space in the punit queve) ii) To join the transmission queue a pachet nunt get a punut from the punit queve . A new point is generaled every 1/25, where is in the decined injut note, as long a the punt does not exceed a give threshold - desussion on the mechanin and its relivance and relation to user paramete wanted (UPC) Q6 - confle the Figure - Front phase: prevention of network failure riminer probler created by prople and environment - Second place: quick detection of network component failunes. - Thind plac: methode self-healip capability durip method component failure. (protection is build

- Forth place: planning and practicing rectivation in core the network count fix the proble itself.

- disussion and examples in all above points