Paper Number(s): E4.09

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ISE4.1

ISE4.3

IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE UNIVERSITY OF LONDON

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING EXAMINATIONS 2000

MSc and EEE/ISE PART IV: M.Eng. and ACGI

COMMUNICATION NETWORKS

Thursday, 18 May 2000, 10:00 am

There are FIVE questions on this paper.

Answer FOUR questions.

All questions carry equal marks.

Corrected Copy

Time allowed: 3:00 hours

Examiners: Dr J.A. Barria, Dr J.V. Pitt

Special Information for Invigilators: NIL

Information for Candidates: NIL

- 1. (a) In the OSI model one of the main functions of the network layer is routing.
 - (i) Briefly enumerate the desirable properties of a routing algorithm.
 - (ii) Define a framework in order to classify the different routing algorithms known to you.
 - (iii) Briefly discuss and compare isolated routing, centralised routing and distributed routing.

[10]

(b) The network of Figure 1 is being offered a traffic of R1 [bits/second].

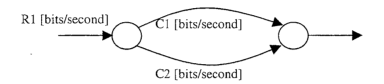


Figure 1

- (i) Explain the meaning of the *Mean Network Delay* function, *T.* Note: Assume that the network of Figure 1 can be modelled as a network of M/M/1 queues.
- (ii) Define and discuss *Fairness* in the context of an Optimal Routing problem. You can use the network of Figure 1 to give an example.
- (iii) Propose and discuss an objective function that could allocate traffic in a *Fair* way. Use the network of Figure 1 to elaborate your answer.

[10]

2. (a) Define and compare the Fibre Distributed Data Interface (FDDI) and Distributed Queue Dual Bus (DQDB) protocol.

[10]

(b) Discuss the effect of propagation delay and transmission rate on a maximum potential efficiency of a half duplex point-to-point line using the stop-and-wait scheme.

[10]

3. (a) Consider a two-processor (degradable/repairable) system. The processor failure rate is $\gamma = 0.2$ [failures/unit_time], the processor repair rate is $\tau = 4.0$ [repairs/unit_time] and the coverage factor is c = 0.99. In the event of a total failure the system can be replaced at a rate $\rho = 8.0$ [replacements/unit_time].

Assuming that a job can be divided into parallel subtasks, and that the service rate in state I is $R_I = 1.0$ [service/unit_time] and that the service rate in state II is $R_{II} = 1.6$ [service/unit_time]:

- (i) Build up the continuous time Markov chain (CTMC) representing the system in which states *II*, *I* and 0 represent a system with two, one and no operational processor(s), respectively.
- (ii) Find the value of $\lim_{t\to\infty} E[W(t)]$, where $W(t) \equiv Y(t)/t$ and Y(t) is the accumulated reward per unit of time t.

[10]

- (b) Network Survivability is an issue of great concern to the telecommunication industry. Define and discuss briefly the following class of survivable network architectures:
 - (i) Automatic protection switching/diverse protection (APS/DP),
 - (ii) Dual homing,
 - (iii) Self healing rings (SHRs),
 - (iv) Dynamic path reconfigurable mesh architectures.

[10]

- 4. (a) ITU-T and the ATM Forum have identified a range of traffic control functions to maintain the quality of ATM connections. Describe briefly:
 - (i) Call Admission Control and Usage Parameter Control,
 - (ii) Priority control,
 - (iii) Traffic shaping,
 - (iv) Fast resource management.

[10]

- (b) Define and discuss the following aspects of the Internet infrastructure:
 - (i) Resource reservation protocol (RSVP),
 - (ii) Routing Arbitration,
 - (iii) Border gate protocol.

[10]

5. (a) Consider a combined optimal routing problem and flow control scheme (e.g. a rate adjustment scheme). A proposed formulation for this problem has been suggested as:

Minimise
$$D = \sum_{(i,j)} D_{ij}(F_{ij}) + \sum_{w \in W} e_w(r_w)$$

subject to:
$$\sum_{p \in P_W} x_p = r_w$$
, for all $w \in W$,

$$\begin{aligned} x_p &\geq 0, \quad for \; all \quad p \in P_w, w \in W \\ 0 &\leq r_w \leq \overline{r_w}, \quad for \; all \quad w \in W \end{aligned}$$

- (i) State clearly the meaning of all the variables involved in this optimisation problem.
- (ii) State clearly with respect to which variables the minimisation is being carried out.
- (iii) Discuss your choice of appropriate type of functions e_w . Use graphs if necessary.
- (iv) Show that the combined routing and flow control problem is mathematically equivalent to an optimal routing problem.

[10]

- (b) Consider an underlying Communication Network Design problem:
 - (i) Briefly state the formulation of a network design problem.
 - (ii) Briefly describe a network design known to you.

[10]

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(ii)	- optine Posting algor - me estir - ac	while wante grouped into two major andoptive (not based on measurements of the unent traffic or topological aprilive (attempt to change their f	ents on	
:33)	the entire decisions Bolotted only vs. in Distributed	fri patern) Trouting; use information collected, metwork in an attrupt to make nowing: run separately on each me approaching available there (e.g. que elegation); use a mixture of que fujornation	ed from ophical ode and	
	- lange metro - one point - inconsise modes Distrubute - quasi-ste - guasi-ste - fact settle	porting drawbachs: some algorithm become the causump It of faithre tencies may arise due to different table al Route assumption ing time assumption us up doth assumption	un in defend	
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T=1 \(\frac{\pi}{\sigma}\) (moon network dilag)

This printe with a = Thousenessier capacit, Fr = flows conved by link i and ge = external workload is proportioned to the total number of packet outstands in the network, i.e. a switche congestion measure.

(ii) An unjoinners measure quan he defined to be the dispants among path delays (best and worst path delay) within the same O-D pair

G = (max
$$\mu_i$$
 - μ_i) μ_i μ_i

 $|T_1 = \frac{1}{2} \int_{G-f_1}^{F_1} df$

which has a first derivative length for puth p:

for the single network of figure 1

Xino Ox 20Ti Oxp Tis almost the same y Tor Tis checken Xi -> G: OT + OTI

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Za) FDDI = filer distrubuted dota Interpre

-high speed rung LAN

- employs token rung algorithms

Some differences with Token trings:

-stations emits a new token immediately following the transmission of a frame (i.e. more efficient specially in large rings)

-At any one trie, there may be multiple frames, wrantouting the ring

capacity allowhim

- FODI provide support for a mixture of streams and burshy traffin

-FDDI define the type of treftic: Synchronous and

The allocation is such that:

Drax + From + TchenTrip + ZSAi STTPET

where

SA; = Synchronous allocation station i

DMX = propagation time for one complete wainst

Frax = Time required to transmit a maximum length packet (4500 out)

Toha Trice = trie regurred to transmit a taken

TTRIT = target token retation leads station store the same value) First Examiner

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DQDB: distributed queue dual bus DQDB MAC protocol (802.6) is part of JEEE MANStandard - use a dual mus configuration -Transmission on each bus consists of a steady stream of fixed - size slots with a leight of 53 octobs - Hode read or copy date from scots, they also accent othe medium by winty into slot - The distributed given acres protocol is a distributed reservation scheme - with light load, delay is negligible, projecty should my complete pretocal - Under heavy load, untrally all free transmission slots will be utilised live efficiency approaches 100% a prejectly shared by tohen mig pretocal -able to carry - hunsty traffic (e.g. interactive very

and sustain stream little traffic (e.g. file transfer)

> tous a receive Transmit date when Segments addressed free shot passes and tox he down stream (A) request are pandy NODEX st regrest Keep a count of int to refrence doinstream (A) regresty puture slet on Prus A BUS B

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26)

though deplex point-to-point-line using stop and wait schools a = propagation delay / transmission delay = tprop/t-frame
The total time to send in Frames is.

To =Te +mTf

where Te is the free to initial the sequence and Ff time to send one frame
Te = tprop + tpole + tproc

Tf = tprop + t frame + + proc + + trop + tack + tproc

por lop requeres of fram, Te is relative small and can
be neglected. Also amone that the procession fine between
thoursmission and receptor is also negligible, and that
the advantedgement frame is very small. Here:

of this trie only net peup is actually tromsmitted date. Thus, the who was from of the line is:

U = ntfrane m(2tprep + tfrane) = 1 1+Zer

The proble here is that only one from at a trine can be in townert. If a > 1 the link will allow rully le frames to be in transit at one time.

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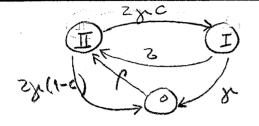
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Ba)



$$Q = \begin{bmatrix} -2y & 2yc & 2y(1-c) \\ z & -(2+yc) & yc \\ 0 & 0 & -p \end{bmatrix}$$

steady state sol:

$$Q = \begin{bmatrix} -0.4 & 0.346 & 0.004 \\ 4.0 & -4.2 & 0.2 \\ 80 & 0 & -8.0 \end{bmatrix}$$

X11+X1+X0=1

Since one is a linear combination of the others:

Examinations: 199 9 Session Confidential MODEL ANSWER and MARKING SCHEME Paper Code & 09 First Examiner Question Page Fout of Second Examiner Question labels in left margin Marks allocations in right margin i) APS , advantage of being totally autonotic and 36) connain vscol to faithtalt maintenance and protect working stavus, I in diverse protection structure places the prefection fibre, in a physically disease route We diverse protection system (6) ii) Dual Homie: in our Office backup concept that amigns two hubs to each office and requires deal access to other offices. In deal-home, devad originating from a special co is split between two hubs: a hone his aid a designated foreign his special office iii) Self-healing rungs : like the 1:1 diverse protection structure is totally automatic and provide 100% restantion capability for a single cable cut and equipment tankne. iv) Dynamic Path Reamangelly much andwitertines: These andwhertine uses digital cron-cornect (DCSs) to resort demands around failure . DSC Loes not require stand by protection facilities deducated to working systems, Instead it ver spare corposition within working systems to

vertore affated demand. Republics for this efficient

Dicti

and complexity needed for

the controller to commissions

with Method Dess as well as mountaine

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is) CAC: when a user request a new VPC or VCC, the user must specify the traffic characteristics. The user selects traffic characteristics by selecting a QoS. The network accepts the connection only if it can commit resources. The maffir contracts consert of PCR, CDV, SER & wast to leave

the traffic conforms to the traffic contract.

- Peak cell north Algorithm - sustainable cell north alponthu

ii) Priority control: comes into play when the network discords (CLP=1) cells. The objective is to discord lower-priority cells. No way to discriminate hetween cells that were labelled as lower priority by source or tagged by up of function

iii) Theffix shaffip: used to snorth out a traffic flow and reduce all dumping. This can result in a favorer allocation of resources and a reduced average delay time.

iv) Furt Perovice transagement: Operate on the time scale of the round-trip propagation delay of the ATM connection.

ATM congestion control refers to the set of actions taken by the network to minimum the intensety, spread, and duration of congestion. eg. Scheeting duration and Explicit forward congestion

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i) RSVP allows source and destriction devices to communicate 4611 and to reserve intermediate metwork resources for inelatic applications. The REVP is not a nowting protocol; norther, it is an Internet control protocol that establisher and nontain resource reservations over a distribution tree. The RSVP use a receiver -based model; i.e. each receiver in the distribution tree for point-to-millypoint connection determines the QOS nieeded for the path bandwidth - The sender's Nov p path menage contains the sender's fultertets Typec (traffic characteristics of the data shear the render with generate : per traffic contrat, over reservata and failure situations) - Each reverver rends an RGVP reservation request upstream: each intermediate switch ston-Hé relevant reservation information. " noth memory use the -out ii) Routing Architection; To mantain complex routing

internation, many large NAPS after Raiting Debuter (RA) The RA provide a Routing Shyornation Patabase over a north seven directly altached to the NAP. (RADB). when peer with the KA, they get their routing table information from the RADB which is configured with pre-agreed, bank transit/accen politics RADB is periodically cheched against and syrichnoused with the global trutement Rolly Registry (IRR) (global view) iii) 139 P4: Support interdomain nouting based on classless address prefixes on well as policy-based noving. 734,74 also provides the meshamism to address aggregation. The inter-AS norters use BGP4: They keep a global view of the strend in their Routing Dyamation Bases (RIBS) and know low to forward dotta encapsulated in IP padets hop-my-hep towards their distination. The primary function of a Egp is to exchange network reachibility information with other BAP Devis.

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5a) 1) Ru= imput note of an OD pain w XP = path flows Fij = Flow on linhails Two = derived might hij OD pair w (i.e. affered loved by no control is exercised) ew = penalty for throthip the night rue ii) Here the unimination is comied ont jointly with respect to Exp3 and & Rw3. iii) la functions are monotonically decreasing on the set of positive numbers (0,00) and tend to 00 as now feeds to zero. An interesting class of function is specified by: $ew(\pi w) = -\left(\frac{aw}{aw}\right)^{bw}$ an - Influence optimed magnitude of rew iv) use yw= rw - rw ENLYW) = EN(RW-YW) = EN(RW) minnin D= ZPij(Fij) + Z Ewlyw)
subject to Zxp+yw= Rw + weW XPZO + PER, WEW YWZO Y WEW

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of very read to convicate with each other - a traffic matrix representing the input traffic

- it is required to be sign

- the to pology of the commitation we trol

- the lead acres network

- landering the phowip objectives

- heeptive performance design meaning within a predepied level

- satisfy some relability constraints

- minimin a combination of copital muetinest and operational horts

ii) Then methods start with a network topology and rearch locally around an existing to pology for another topology that satisfies the constraints and has lower

1) Available current best to pology and a friend topology 2) Assieps (e.g. 027)

3) died perfernance conterior

4) chech rehability

5) died cost Diprovenet

e) que at a new trial to pology (un appropriate neuritic) go to 3

though of herrute: i) lower dayaut mole wholed or diminate altogether ii) invest the capacity of some are whitind like

=> combine leve two vito the branch exchange blunistry.