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Model Answers and Mark Schemes

First Examiner

Paper Code:

EE 3.17

Second Examiner:

communication Networks

Mark allocation in right margin

Question Number etc. in left margin

JEEE 802.5 (Tohen Ring)

pachet transmissier = 1 Propagation aloy = a

0<1

to - beginning of the trous mission of a packet

to +a = leading edge received

totl = transmission conflited and

to +1+a/N = tohen amive at next startion

U = 1 1+0/N

N > 1

to = beginsp efthe trensmissin gapachel

to+1 = transmisson completed

to ta = leadip edge received and emit

to ta ta/N= toher answer at next station

V = 1 ataly

frquer stowning above seprences

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W.

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Question Number etc. in left margin Mark allocation in right margin Dut at receive TCP receiver action Delayed Ack. Wait

up to Soo me for next

sequent, IT no next

tepment tool Ack septives of in-order septient with experted seguence NR. One other septient has sex pendig Duneshately seed deplicate ACK, indication deputie No of next expected byte Armival of sepurets their partially cr conflictely fills the gap.

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QI C 802.11 vg. Ethernel

- Insterned of using collision detection 802.11 User collision avoidance mechanism
- Becase the relative high-error rate of witeless channels 802.11 ver a link-layer adevowledgment scheme

802.11

use of advantegment

- wait SIFS and send back an acknowledge II sender does not receive the acknowledge
- If sender does not receive the achieveledge within a certain tie: retransmit
- 1. If station senses the channel i'dle, frauent a france after DIFS
- 2. otherise shation docks a rouden backet
- 3. When counter reacher zero the station trousuits the entire france then worth for an advocubedgement
- 4. If an admowledgent is received, bequire Correla protocol at 814,02

Deeling with widen tenninals

In order, to avoid this proble the 802.11
protes col allow a stortion to use a short
request (275) control frame and a short
clear to sud (275) control frame to resume
access to chancel

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Q2.

To set TEP trine out value, need to Conviduo PETT. Put PETT values

too shork: prematine trient -> Unnecessary

aetrausmissions

too long: slow reaction to lacers

sample RTT and arrage several recent measurements using for example exponential unaphted naving average: (influence of the part samples decreases exponentially part).

Estinated RTT = (1-12) Estinated RTT + or Saugle RTT

Time out interval = Estimated RTT +

safety nargin

(to account ferederiations in Estimated RTT)

Dev RTT = (1-15) Dev RTT +

10 [Sauple RTT - Estinated 12TT]

Time out Interval = Estimated RTT +

4 Dev RTT Safety naugig

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Question Number etc. in left margin Mark allocation in right margin f1++2++3= R(1,4) fz=f3 -> f=R-2fz, $\frac{C5}{(c_5-f_1)^2} = \frac{2}{(c_1-f_2)^2}$ JCS (C1-f2) = \(\frac{2}{2}\)c1 (C5-f1) if fi=0 f2 = P(114) VCs (C1 - R) = V2C, C5 (C, - R/2) = JCs $C_5 = \frac{\left(C_1 - R/2\right)^2}{\left(C_1 - R/2\right)^2}$

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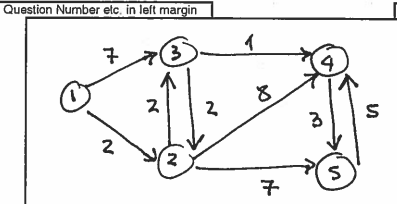
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Q3



I	h	D(3), P(3)	DE), P(2)	D(4), P(4)	D(5), P(5)
	Δ	7,1	(2,1)	W	2
	1,2	(4,2)		10,2	9,2
	1,2,3			(5,3)	9,2
	1,2,3,4				814)

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Que	estion Number etc. in left margin Mark allocation in right margin
i)	Fig a) Fig b)
	a = ett ex=rt
	b=5/R & 15=5/R
	C = WS/R N & = WS/R
	d=2TT 9 = 0/2
ii)	WS/R > RTT +5/R = the server receives an
	Ack for the first separent before the serve
	complètes the transmission
	WS/ e < RTT +5/R = the server transmit
1	the first window's worth of sequents
	the junct window's worth of sequents before the server received an Ade for the
	from sequent
iii	TOR WS/R>ETT +5/R
	Loteny = 2277 +0/2 (for figures)
	FOR WS/R < RTT +S/R
	Laterry = 22TT +0/2 + (K-1) [S/2 +PTT-WS/2]
	RTT = noud trip tie
	o/e = time required to transmit file
	K = numbre of windows of data (= 0/WS)
	5/2 = requet arriver every 5/2 records
	WS/R= tries required to transmit the complete window
	complete window
	Explanations with help of figures

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hither results express the natural idea that crowded systems (large 1) are associated with long waterner delays (larget). Taking time average of 14, 14, mumber of waterner who arrive in (a,t), mumber of waterners in the system at time to and the time, T, spent in the system by the ith arrival:

A DIT

The mean network deloy in a network of queves can he calculated by first estimating the winter of packets in each queve and their adding up all packets in queve:

where gi = N = dTwhere gi = nv when g padiets in queei $gi = \lambda i + i$ $ti = \frac{1}{MCi - \lambda i}$



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Q4

Question Number etc. in left margin.

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Previding multiple closses of terview

- partition treffic into classes
- Network treats different classes of truffic differently.
 - 1. pachet nowhing is needed for nowher to distinguish between different classes. Portus will treat pachets accordingly.
 - 2. provide pretection for one class from others: policing force source to comply with bandwidth request/allection.
- 3. Use resources as efficiently as possible (if allocating fixed bandwidth there will be an inefficient use of bandwidth if flows do not use their allocation)
- 4. Coll Admission: flows declare their needs hefore being allocated network personner. Network may block call if it carnot meet needs.

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Diffser

- Simplen and none scalable than DUTSIFEN model

- · per flow service is replaced with per aggregate service
- · Conflix prouncip is noted from cone of network to the edge
- The Diffsen model allocates resources to a snell muher of classes of treffic

Elge Reviews:

- Per-flow treffir management
- Marks pachets as in-profile and out prefile

Cone Routers:

- Per class treffic management
- Bryferrig and Scheduling band on Marking at edge
- Preference given to in-profile padret over out-of-prefile pachets
- Service level squeenent
- Per hop behaviorn

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TUTSERV

- -Provides specification of a number of service classes
 - Italia defines how RSUP (nexusation protocol) com be used to make reservations for these classes

Mechanim

- Provide the network with flow information (flow spec)
- Dish the network to provide particular services (Admission Carthol)
- Exchange of information which regults in resource reservation, and
- Manage predicts: padiet schediship and treffic pelicing
- pachet classifiens
- Admission Control
- Explicit resservation (RSVP)
- padiet sheduling

35,5