SIIT ITS 323

T: 4			118 323 -					
First n	ame:			L	ast name:			
ID:						Total Ma	rks:	
							out of	
	-		ts are number e third bit is 0	_		e sequence	010111,	the first bit
Quest	ion 1 [2	2 marks]						
frame	check s	sequence (wh	C error detection is appendent. If the data to	d to the end	of the data) is	f bits in le	ngth, and	
a)	What	is the value (	in binary) of th	ne frame chec	ck sequence?	[1 mark]		
b)			s are received lanation. [1 ma		the receive	r detect the	e errors?	Show your
Answe	er							
the tra	nsmitte	d data is: 101	nce (FCS) mus 10xx where xx ne divisor (101	= FCS = 00.				
		two bits are is detected.	in error, then	011000 = 24	is received.	Since 24 i	s not divi	sible by 5,
Quest	<b>ion 2</b> [4	1 marks]						
a)	Assume a Hamming distance based forward error correction algorithm is used on a dark block of 32 bits, and produces 50-bit codewords. If you instead increase the codewords ize to 40 bits, in general, more errors can be detected.							
						True	/	False
b)	Choosing a very long time-out interval for an ARQ protocol may lead to low throughput because there will be many unnecessary retransmissions (that is, an ACK for original frame is received after original frame is retransmitted).							
						True	/	False
c)	The highest frequency component of an analog data is 500kHz. If Pulse Code Modulation with each code represented as 8 bits is used, following the sampling theorem, the data rate should be:							
	a.	250kb/s						
	b.	1Mb/s						
	c.	2Mb/s						
	d.	4Mb/s						
	e.	8Mb/s						

16Mb/s 32Mb/s SIIT ITS 323

d) If a protocol uses an 6-bit field in the header for sequence numbers of frames (and all frames are the same size), according to the sliding window mechanism, the minimum number of frames a receiver should be able to store in its receive buffer is:

- a. 0 frames (no buffer needed)
- b. 1 frame
- c. 5 frames
- d. 6 frames
- e. 31 frames
- f. 32 frames
- g. 63 frames
- h. 64 frames

#### **Answer**

False. A larger codeword (relative to the data) means there is a greater chance that, if the codeword has errors, then it will be different from one of the valid codewords. A received codeword different from a valid codeword indicates an error.

False. With a very long timeout interval, it is unlikely the ACK of the original frame will be received after the timeout (and hence an unnecessary retransmission). (Note that a very long timeout may result in reduced throughput, but no because of the reason stated).

8Mb/s. The sampling theorem says you should sample at at least twice the rate of the highest frequency component (2 x 0.5Mhz = 1000000 samples per second). Each sample contains a single code, which contains 8 bits. Data rate will 8Mb/s.

63 frames. The maximum window size is  $2^k$ -1 where k is the number of bits in the sequence number. The receiver must be able to receive the maximum window full of frames before sending an ACK, hence needs a buffer size to store at least  $2^k$ -1 frames.

## **Question 3** [3 marks]

What is the maximum throughput of the Stop and Wait Flow Control protocol.

You can assume:

- Data rate is 500kb/s
- Data frame size is 900 bits of data plus 100 bits of header
- ACK size is 100 bits
- Propagation time is 1.2msec
- Processing delay in preparing ACK is 0.05msec

### Answer:

Total time for transmission of data is: DataTransmission + Propagation + Processing + AckTransmission + Propagation

SIIT ITS 323

DataTransmission: 1000 / 0.5 Mb/s = 2 ms

AckTransmission = 0.05ms

Propagation = 1.2ms

Processing = 0ms

Throughput = 900 bits / (2 + 1.2 + 0.05 + 0.05 + 1.2) ms

 $\approx 900 / 4.65 \text{ ms}$ 

= 193 kb/s

# Question 4 [1 mark]

Go-Back-N ARQ with a k bit sequence number limits the maximum window size to  $2^k$ -1. Explain a problem that may occur if the maximum window size was *greater than*  $2^k$  (e.g.  $2^k$ +1). (A diagram may help with your explanation).

#### Answer:

With a k bit sequence number, the range of numbers are:  $0, 1, 2, ..., 2^k-2, 2^k-1, 0, 1, ...$ 

If the window is larger than  $2^k$ , then the window may encompass frames with the same sequence number (say, i). The problem with this is that when an ACK is returned with number (i+1), the source cannot be certain which frame the ACK acknowledges: the first frame with sequence number i or the second frame with the sequence number i?

Example: k = 2, window size is 5.

Sequence numbers: 0 1 2 3 0 1 2 3 0 ...

Possible window 1 2 3 0 1

If an ACK with number 2 is returned, does it acknowledge the first frame with sequence number 1 or the second frame with sequence number 1? This ambiguity should be not be present in a protocol.