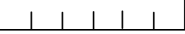


student number



NB! Dette oppgavesettet (hvitt papir) skal studenten levere inn som eksamensbesvarelse

1

NTNU The Norwegian University of Science and Technology Department of telematics

Side 1 av 12

Engelsk

Faglig kontakt under eksamen:

Navn: Leif Arne Rønningen Tlf.: 92665 Det vil bli besøk på salene i perioden kl. 10 – 12.

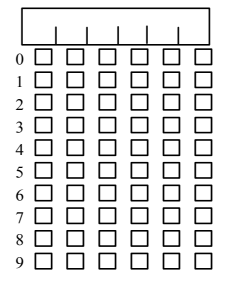
EKSAMEN I EMNE SIE5003 KOMMUNIKASJON – TJENESTER OG NETT EKSAMEN I EMNE SIE5003 TELEMATIKK – TJENESTER OG NETT

8. aug 2002 Kl: 0900 – 1300

Sensurdato: 2.sep 2002

Hjelpemidler: A1 – kalkulator ikke tillatt Ingen trykte eller håndskrevne hjelpemidler

student number



Rules

This problem set (white paper) shall be delivered as your answer. The yellow set shall be used for scratching, and you shall take it with you after the examination (it will not be evaluated).

2

The following rules are valid for the white problem set:

The student number shall be written on all pages *with digits*. In addition, on this page (2) *each digit shall be checked in the boxes below the digits* for control (one mark per column).

The sheets will be read optically. Follow the rules below to avoid wrong interpretations.

Use blue or black ball-pen, not a pencil.

Check the boxes as clear as you can, like this:



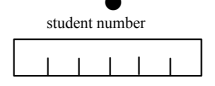
If you need to correct, ask for a new sheet.

You are not allowed to use rubber or other correcting means, for example scratching. Do not write outside the box fields or the student number fields.

A sub-problem may include one or more box fields. Each box field will be evaluated individually, and may have different checking rules. A field shall in some cases be checked with only one mark, and in other cases with none, two or more marks. See the text of each problem. If you are asked for only one mark per field, you obtain 0 points if two or more boxes are checked. If you are asked for one, two or more marks per field the following rules apply: Each correct mark gives 1.0 points. Missing marks give 0 points. *One* incorrect mark per field is ignored. One additional incorrect mark per field give 0.5 points discount, two additional incorrect marks give 1.5 points discount, and so on progressively. If you are unsure, it could be advantages *not to check*, rather than to check randomly. The actual score of the box field is calculated, relative to the maximum obtainable score of the field. The lowest actual score for each field is 0 points.

The 30 boxes of an 'agree-disagree' problem constitute one box field.

2



1 THE PHYSICAL LAYER (25%)

1.1 Signals, transmission

Check the 'agree' OR the 'disagree' box for each statement:

agree	disagree	
	\boxtimes	A binary signal with period T can never be represented by a Fourier series
	\boxtimes	If a signal using V discrete levels is sent through a channel of bandwidth H, the maximum data rate is according to Nyquist's
		theorem equal to $4H \log_2 V$ bits/sec
\boxtimes		Given a channel with limited bandwidth and Gaussian noise. According to Shannon's theorem the maximum data rate decreases
		with increasing noise when the signal strength is constant
\boxtimes		Coaxial cables have got a high noise immunity compared to
_	_	unshielded twisted pair cables
	\boxtimes	Twisted pair cables can only be used for digital transmission
\boxtimes		Existing optical fiber transmission systems support data rates above 1 Gbits/sec.
	\boxtimes	Light emitting diodes can never be used as light sources for optical fiber cables
\boxtimes		An advantage of wireless systems is that they can support mobility
\boxtimes		A GSM mobile phone can transmit signals that may disturb other electronic equipment
	\boxtimes	Multipath fading is independent of frequency
		The baud rate of a signal is always equal to the bit rate
	\boxtimes	••••
\boxtimes		An electromagnetic wave in empty space with wavelength of 1 cm, has a frequency of 30 GHz (when the speed of light is 3×10^8
		meter/sec)
\boxtimes		A signal coming out of a low-pass filter of bandwidth H can be completely reconstructed by making 2H samples per second
\boxtimes		A signal has a varying positive but unknown amplitude between
		time points 1 and 2 seconds, and elsewhere the amplitude = 0. The
		signal contains frequency components above 1 GHz. The signal
		cannot be completely reconstructed after it has been run through a
		channel of bandwidth 1 GHz
\boxtimes		A passive star connection in an optical fiber network can be used for
		broadcasting of optical signals

3



1.2 The telephone net, modulation, multiplexing

agree	disagree	
\boxtimes		Fully interconnected net structures are cost ineffective when the
\boxtimes		number of telephones is large Hierarchical net structures can be cost effective when many service subscribers are distributed over large areas
\boxtimes		A modem can be a device that converts a serial stream of bits into a modulated carrier
\boxtimes		A modem can be a device that converts a modulated carrier into a serial stream of bits
\boxtimes		The local loop (twisted pair cable) suffers from at least three major problems: attenuation, delay distortion, and noise.
\boxtimes		A sine wave can be modulated by changing it's frequency
\boxtimes		A sine wave can be modulated by changing it's frequency and amplitude simultaneously
	\boxtimes	A sine wave is modulated such that four phases and two amplitude levels per phase are allowed. This scheme can be used to transmit 4 bits per baud.
\boxtimes		Balanced transmission gives lower cross talk noise than unbalanced
	\boxtimes	'Fiber to the home'-FTTH, is normally less expensive than twisted pair cable local loop
	\boxtimes	['] Fiber to the curb'-FTTC means that there are fibers between each subscriber and a junction box, and there is a high-capacity radio link between the junction box and the nearest switching office
\boxtimes		TDM – Time Division Multiplexing: a user uses the maximum transmission capacity, but only part of the time
	\boxtimes	FDM – Frequency Division Multiplexing means that each user uses the whole available bandwidth and part of the timeslots in a cyclic manner
\square	\square	Wavelength Division Multiplexing is mostly used on coaxial cables Delta modulation: a single bit is transmitted, telling whether the new sample is above or below the previous one



1.3 Switching, ISDN, ATM, wireless systems

agree	disagree	
\boxtimes		Circuit switching: an end-to-end physical channel of fixed capacity
		is established before data transfer, kept during data transfer, and
	_	released when the data transfer is finished
\boxtimes		Packet switching uses the store-and-forward principle
	\boxtimes	With circuit switching the utilization of the channel is always low
	\boxtimes	Packet switching always utilises the channel 100%
\boxtimes		When most of the packets in a channel carry 3-4 bytes of useful
		information in addition to the packet header, packet switching is
		inefficient
	\boxtimes	The mostly used ISDN channel combination is $5B + 2D$
\boxtimes		Broadband ISDN uses packet switching
\boxtimes		To set up a virtual circuit means to choose a fixed route from source
		to destination
\boxtimes		When a virtual circuit is established, in some cases channel capacity
		can be reserved
\boxtimes		ATM uses cell switching, which is based on packet switching
	\boxtimes	The cell time delay through an ATM network is constant
\boxtimes		One good reason to have geo-synchronous satellites is that the earth
		receiver antenna can be in a fixed position
	\boxtimes	The end-to-end transit delay for a geo-synchronous satellite is less
_	_	than 10 milliseconds
\boxtimes		For a given receiver signal strength and a given coverage area, e.g.
		Scandinavia, a low-orbit satellite normally needs less transmitting
	_	power than a geo-synchronous satellite
\boxtimes		An important property of satellites used for broadcasting is that the
		transmit and transport resource usage is independent of the number
		of receivers within a fixed coverage area

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2 LOCAL AREA NETWORKS - LAN (25%)

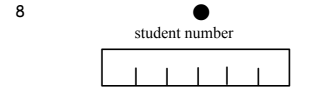
2.1 Ethernet and the IEEE Standard 802.3

agree ⊠	disagree □ ⊠	The Ethernet is a 1-persistant CSMA/CD LAN The notation 10Base5 means that the Ethernet LAN can support				
		segments up to 10 meters, and operates at 5 Mbps				
	\boxtimes	802.3 does not specify use of fiber optics				
\boxtimes		1 0 0 0 0 1 0 1 1 bit stream				
		HL LH LH LH LH HL LH HL HL Manchester Encoding, H-high, L-low				
	\boxtimes	1 0 0 0 0 1 0 1 1 bit stream				
		HL LH HL LH HL HL LH L HL Differential Manchester Encoding,				
		H-high, L-low				
\boxtimes		The Preamble of the 802.3 frame produces a square wave used to synchronise the receiver clock to the sender clock				
	\boxtimes	A destination address field of 2 bytes can address more than 2^{16} receivers				
\boxtimes		The Checksum of the 802.3 frame uses a cyclic redundancy check algorithm				
	\boxtimes	After 3 collisions on Ethernet a random number between 2 and 6 is chosen, and that number of slots is skipped before new trial				
\boxtimes		After 4 collisions on Ethernet a random number between 0 and 15 is				
		chosen, and that number of slots is skipped before new trial				
\boxtimes		The Checksum of the 802.3 frame can be used to check if the bits of the				
_	-	frame were garbled by noise				
	\boxtimes	A parameter Ack of the 802.3 frame is used for acknowledgement				
\boxtimes		The CS letters of CSMA/CD denotes 'Carrier Sense'				
\boxtimes		1-persistent means that the station transmits with probability of 1 when the channel is idle				
	\boxtimes	To detect all collisions on an Ethernet cable, the frame must take less than 2t to send, when t is the propagation time from one end to the other of the cable				



2.2 Token ring, the IEEE Standard 802.5

agree	Disagree	
\boxtimes		Token ring uses a special bit pattern, called the token, that circulates around whenever all stations are idle
	\boxtimes	Three operating modes are specified for ring interfaces: transmit, listen and ready-to-transmit
\boxtimes		The token ring is a collection of point-to-point links that form a circle
\boxtimes		The transmitting station must drain the ring while it continues to transmit a frame
	\boxtimes	A Wire Center is normally introduced to increase the traffic capacity of a ring
\Box	\boxtimes	A station in the listen mode does not delay the bit stream on the ring
\boxtimes		When a station has seized the token, it can transmit continuously only for a preset time period
	\boxtimes	The frame length of the 802.5 frame is limited to 1500 bytes
\boxtimes		The Frame control field of the 802.5 frame distinguishes data
		frames from control frames
	\boxtimes	The Starting delimiter field of the frame uses a valid Differential Manchester code pattern
	\boxtimes	The 802.5 standard does not support acknowledgement of frames
	\boxtimes	If a station wants to send a frame with priority n it must wait until it can seize a token with priority higher than n
\boxtimes		If a non- Differential Manchester pattern is found where it is not permitted, this can be reported in the End delimiter field of the frame by setting a bit.
	\boxtimes	A Monitor station's main task is to prevent traffic overload on the ring
\boxtimes		On the ring, all stations can be elected as Monitor station



2.3 Bridges, LLC-Logical Link Control

agree	Disagree	
\boxtimes		Bridges can be used to interconnect LANs
\boxtimes		Ethernets and Token ring nets can be interconnected by bridges
	\boxtimes	Bridges operating on the LLC layer changes IP addresses
	\boxtimes	The frame formats for Ethernet, Token bus and Token ring are equal
	\boxtimes	Frames of lengths 5000 bytes from a Token ring net are always
		fragmented before they are sent into an Ethernet
\boxtimes		A bridge interconnecting two Ethernets may drop frames if the destination Ethernet is overloaded
\boxtimes		When a 100 Mbps Ethernet is connected to a 10 Mbps Ethernet via
		a bridge, the bridge should have buffering capabilities
	\boxtimes	Promiscuous mode means a mode where only frames addressed to a
-	_	PC are received by that PC
\bowtie		A hash table tells on which LAN to put a frame with a given destination
	\boxtimes	A hash table of a bridge contains only destination addresses on LANs that are directly connected to the bridge
\boxtimes		When a hash table is empty, a flooding algorithm is used to learn to
		which LANs destinations are connected
\boxtimes		All entries more than a few minutes old in a hash table will
		automatically be deleted
	\boxtimes	A Transparent bridge reacts to an incoming frame as follows: If
_	_	destination and source LANs are the same, forward the frame
	\boxtimes	A Transparent bridge reacts to an incoming frame as follows: If the
57	_	destination and source LANs are different, discard the frame
\boxtimes_{m}		A Transparent bridge reacts to an incoming frame as follows: If the
mn		destination LAN is unknown, use flooding

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9

3 PROTOCOLS (25%)

3.1 Describe the IP protocol (within the frame below)

9

3.2 Describe the TCP protocol (within the frame below)

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3.3 Describe the RTSP protocol (within the frame below)

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11

4 APPLICATIONS (25%)4.1 Describe the DNS system (within the frame below)

4.2 Describe electronic mail (within the frame below)

4.2 Describe electronic man (within the frame below)				

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4.3 Describe the WWW, World Wide Web (within the frame below)