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Chapter 2: Fundamentals of Data and Signals

TRUE/FALSE 1. The terms "data" and "signal" mean the same thing. ANS: F PTS: 1 **REF: 28** 2. By convention, the minimum and maximum values of analog data and signals are presented as voltages. ANS: T PTS: 1 **REF: 30** 3. One of the primary shortcomings of analog data and analog signals is how difficult it is to separate noise from the original waveform. ANS: T PTS: 1 REF: 30 4. The ability to separate noise from a digital waveform is one of the great strengths of digital systems. ANS: T PTS: 1 REF: 30 5. A sine wave is common example used to demonstrate an analog signal. ANS: T PTS: 1 REF: 30 6. The period of a signal can be calculated by taking the reciprocal of the frequency (1/frequency). ANS: T PTS: 1 REF: 33 7. The telephone system transmits signals in the range of 150 Hz to 1500 Hz. ANS: F PTS: 1 REF: 34

8. 4	Attenuation in a medi resistance within the		as copper wir	is a logarithmic loss and is a function of distance	and the
	ANS: T	PTS:	1	REF: 34	
9.	Like signals, data car	be anal	og or digital.		
	ANS: T	PTS:	1	REF: 31	
10.	Telephones, AM rad			television, and cable television are the most signal conversion.	
	ANS: F	PTS:	1	REF: 38	
11.	The NRZ-L encoding	g schem	e is simple to g	enerate and inexpensive to implement in hardwar	e.
	ANS: T	PTS:	1	REF: 39	

12.	With NRZI, the rece 0 or a 1.	iver has	s to check the v	voltage level for each bit to determine whether the bit is a
	ANS: F	PTS:	1	REF: 39
13.	With NRZ-L, the recto determine if it is a			ether there is a change at the beginning of the bit
	ANS: F	PTS:	1	REF: 40
14.	An inherent problem in the data produce a			NRZI digital encoding schemes is that long sequences of 0s nges.
	ANS: T	PTS:	1	REF: 40
15.	The big disadvantag transitions during ea		Manchester sc	chemes is that roughly half the time there will be two
	ANS: T	PTS:	1	REF: 40
16.	Under some circums encoding schemes.	stances,	the baud rate r	may equal the bps, such as in the Manchester
	ANS: F	PTS:	1	REF: 41
17.	Amplitude shift keyi	ng is re	stricted to only	two possible amplitude levels: low and high.
	ANS: F	PTS:	1	REF: 43
18.	Amplitude shift key a lightning storm.	ing is su	isceptible to su	dden noise impulses such as the static charges created by
	ANS: T	PTS:	1	REF: 44
19.	Frequency shift keyi	ng is su	sceptible to suc	dden noise spikes that can cause loss of data.
	ANS: F	PTS:	1	REF: 44
20.	Phase changes are no intermodulation dist			de changes, nor are they affected by
	ANS: T	PTS:	1	REF: 45
21.	The bps of the data t	ransmit	ted using quad	rature amplitude modulation is four times the baud rate.
	ANS: F	PTS:	1	REF: 45
22.	_			orem created by Nyquist, the sampling rate using pulse code highest frequency of the original analog waveform.
	ANS: F	PTS:	1	REF: 50
23	One of the most comp	non for	ms of data trans	mitted between a transmitter and a receiver is textual data

	ANS: T	PTS:	1	REF:	49
24.	Certain control chara destination.	cters pr	ovide data tran	ısfer coı	ntrol between a computer source and computer
	ANS: T	PTS:	1	REF:	51
25.	IBM mainframe com	puters a	are major users	of the I	EBCDIC character set.
	ANS: T	PTS:	1	REF:	51
26.	ASCII is a data code	rarely u	ised in the worl	ld.	
	ANS: F	PTS:	1	REF:	52
27.	A byte consists of 8 b	oits.			
	ANS: T	PTS:	1	REF:	52
28.	One of the major pro in the English langua		with Unicode is	s that it	cannot represent symbols other than those found
	ANS: F	PTS:	1	REF:	53
29.	ASCII is one of the s	upporte	d code charts in	n Unico	de.
	ANS: T	PTS:	1	REF:	53
30.	In Unicode, the letter	"r" is r	represented by	the bina	ary value of 0000 0000 0101 0100 0010.
	ANS: F	PTS:	1	REF:	53
MUL	ГІРЬЕ СНОІСЕ				
1.	are entities that	convey	meaning with	in a con	nputer or computer system.
	a. Signals				Impulse
	b. Data			d.	EMI
	ANS: B	PTS:	1	REF:	30
2.	If you want to transfe waves, the data has to a. hertz b. Unicode		_	n)	ner, either via a physical wire or through radio signal byte
	ANS: C	PTS:	1	REF:	
3.	are represented	as cont	inuous wavefoi	rms that	can be at an infinite number of points between
	some given minimum				-
	a. Analog signalsb. Digital signals			c. d.	Digital data Digital pulses
		DTC.	1		
	ANS: A	PTS:	1	REF:	JU

4.	The most common e	xample o	fdata is	the hur	man voice.
	a. sampling			c.	digital
	b. baud			d.	analog
	ANS: D	PTS:	1	REF:	30
5.				an analo c.	eform, and this makes it challenging, if not og waveform that represents data. hertz byte
	ANS: A	PTS:	1	REF:	31
6.	are discrete wa a. Analog signals b. Analog bauds	veforms,	rather than co	c.	us waveforms. Digital signals Analog data
	ANS: C	PTS:	1	REF:	32
7.	The three basic compa. cycles b. baud	oonents o	f analog and d	c.	ignals are: amplitude, frequency, and hertz phase
	ANS: D	PTS:	1	REF:	33
 8. 9. 	The amplitude of a s a. hertz b. amps ANS: B Theof a signal time frame.	PTS:	1	c. d. REF:	s,, or watts. bits bytes 33 al makes a complete cycle within a given
	a. phase			c.	period
	b. amplitude			d.	frequency
	ANS: D	PTS:	1	REF:	33
10.	Cycles per second, or a. bytes b. hertz	frequenc	ey, is represen	c.	bits watts
	ANS: B	PTS:	1	REF:	33
11.	The frequency range than approximately_a. 2200 b. 2400		erage human	c.	sually goes no lower than 300 Hz and no higher 3400 5300
	ANS: C	PTS:	1	REF:	34
12.	The lowest note poss a. 30 b. 80	sible on tl	he piano is	c.	and the highest note possible is 4200 Hz. 300 450
	$\Delta NS \cdot \Delta$	PTC.	1	BEE.	3.1

13.		elephone system that t	ransmits a	single voice in the range of 300 Hz to 3400 Hz is
	Hz. a. 10		c.	3100
	b. 100		d.	3700
	ANS: C	PTS: 1	REF:	34
14.	-		_	******
	ANS: D	PTS: 1	REF:	35
15.	When a signal is am a. decibels b. hertz	plified by an amplifie	c.	al gains in bytes watts
	ANS: A	PTS: 1	REF:	35
16.	is the process of AmplificationModulation	of sending data over a	signal by c. d.	varying either its amplitude, frequency, or phase Attenuation Digital encoding
	ANS: B	PTS: 1	REF:	38
17.	The encoding sthe beginning of a 0 a. nonreturn to zero b. nonreturn to zero	inverted (NRZI)	c.	the beginning of a 1 and no voltage change at Manchester Differential Manchester
	ANS: A	PTS: 1	REF:	39
18.	a transition in the mana. NRZ-L	-	c.	Manchester scheme in that there is always differential Manchester
	b. Bipolar-AMI		d.	NRZI
	ANS: C	PTS: 1	REF:	40
19.	The Manchester encis similar to seconds a. continuous-clocb. analog-clocking	ticking on a clock. king		, because the occurrence of a regular transition discrete-clocking self-clocking
	ANS: D	PTS: 1	REF:	40
20.	a. hertzb. baud		c. d.	ond is called therate. watts volts
	ANS: B	PTS: 1	REF:	41
21.	The data rate is meas a. bits per second (b. bytes per second)	(bps)	c. d	bauds per second (bps) hertz per second (hps)

	ANS: A	PTS: 1	REF:	41
22.	-		-	
	ANS: B	PTS: 1	REF:	41
23.	The primary advanta long transmission, tha2 b1			0
	ANS: C	PTS: 1	REF:	41
24.	The Manchester encoinefficient because that equal to b. twice	-	-	three times
	ANS: B	PTS: 1	REF:	42
25.	A device that modula signal back to digital a. repeater b. switch	•	onto an analog c. d.	signal and then demodulates the analog hub modem
	ANS: D	PTS: 1	REF:	43
26.			_	encoding digital data and transmitting it quency shift keying, andshift keying. strength phase
	ANS: D	PTS: 1	REF:	43
27.	The simplest modula a. amplitude b. phase	tion technique i	c.	eying. frequency noise
	ANS: A	PTS: 1	REF:	43
28.	Frequency shift keyi a. baud noise b. bps distortion	ng is subject to_	c.	intermodulation distortion noise spikes
	ANS: C	PTS: 1	REF:	44
29.	shift keying reparation. Amplitude b. Phase	presents 0s and 1	c.	changes in the phase of a waveform. Frequency Noise
	ANS: B	PTS: 1	REF:	44

30. ____shift keying incorporates four different phase angles, each of which represents 2 bits.

	a. b.	Quadrature ampl Quadrature frequ				Quadrature noise Quadrature phase
		NS: D	PTS:	1	REF:	•
31.	rep		ich is co		loyed in	contemporary modems, uses each signal change to Quadrature noise
	b.	Quadrature frequ	ency		d.	Quadrature phase
	AN	NS: A	PTS:	1	REF:	45
32.	a.	ne encoding technic NRZ-L Manchester	que that	converts analo	c.	to a digital signal is pulse code modulation (PCM) NRZ-I
	AN	NS: C	PTS:	1	REF:	46
33.	bel a.	low) a threshold is pulse amplitude m	termed_	•	c.	pulses that represent the wave's height above (or quantization
		codec				quantization levels
	AN	NS: A	PTS:	1	REF:	46
34.	the	hen converting ana rate. baud	log data	to digital sign		frequency at which the snapshots are taken is called
		sampling				bps byte
		NS: B	PTS:	1	REF:	
35.	Wi	ith a codec t	racks the	incoming and	alog dat	a by assessing up or down "steps."
		differential Mana		C	_	NRZI
	b.	Bipolar-AMI			d.	delta modulation
	AN	NS: D	PTS:	1	REF:	49
36.	Th	ree important data	codes ar	e EBCDIC,_	, an	d Unicode.
	a.	NRZ-L			c.	ASCII
	b.	4B/5B			d.	NRZI
	AN	NS: C	PTS:	1	REF:	51
37.		is an 8-bit code	allowing	g 256 possible	combin	nations of textual symbols.
		EBCDIC				NRZI
	b.	Unicode			d.	UTF-9
	AN	NS: A	PTS:	1	REF:	51
38.	a. b. c.	e is a govern UTF-8 EBCDIC American Standa Unicode				
	AN	NS: C	PTS:	1	REF:	52

39.	The ASCII charact possible combinati			orms, including a	version that allows for 128
	a. 3-bit	ions of tontaal sy		6-bit	
	b. 5-bit		d.	7-bit	
	ANS: D	PTS: 1	REF:	52	
40.	The Unicode chara	acter set uses	bit charact	ers.	
	a. 4			16	
	b. 8		d.	32	
	ANS: C	PTS: 1	REF:	53	
COM	PLETION				
1.	Converting analog	g data to digital s	ignals is general	lly called	
	ANS: digitization				
	PTS: 1	REF: 29			
2.		are the el	ectric or electro	magnetic impulses	used to encode and transmit data
	ANS: Signals				
	PTS: 1	REF: 30			
3.		is unwan	ted electrical or	electromagnetic en	ergy that degrades the quality of
	signals and data.				
	ANS: Noise				
	PTS: 1	REF: 31			
4.		of a	signal is the hei	ght of the wave abo	ve (or below) a given
	reference point.				
	ANS: amplitude				
	PTS: 1	REF: 33			
5.	The	, or ti	me interval, of	one cycle is called it	s period.
	ANS: length				
	PTS: 1	REF: 33			
6.	The range of freque	encies that a signa	al spans from mi	nimum to maximum	is called the
	ANS: spectrum				
	PTS: 1	REF: 34			
	~				

7.	The_highest frequencies.	of a signal is the absolute value of the difference between the lowest and
	ANS: bandwidth	
	PTS: 1	REF: 34
8.	Because extraneous i	noise degrades original signals, an electronic device usually has a(n)that is less than its
	bandwidth. ANS: eff	ective bandwidth
	PTS: 1	REF: 34
9.	Thetime, or relative to time.	of a signal is the position of the waveform relative to a given moment of me zero.
	ANS: phase	
	PTS: 1	REF: 34
10.	logarithmic loss or g	is a relative measure of signal loss or gain and is used to measure the ain of a signal.
	ANS: Decibel (dB) Decibel dB	
	PTS: 1	REF: 35
11.		is the opposite of attenuation.
	ANS: Amplification	
	PTS: 1	REF: 35
12.	Thevoltages.	digital encoding scheme transmits 1s as zero voltages and 0s as positive
	ANS: nonreturn to zero-lev L) nonreturn to zero- L	
	PTS: 1	REF: 39
13.		encoding scheme, to transmit a 1, the signal changes from low to the interval; to transmit a 0, the signal changes from high to low in the <i>middle</i>
	ANS: Manchester	

	PTS: 1	REF: 40					
14.		encoding scheme takes 4 bits of data, converts the 4 bits into a unique d encodes the 5 bits using NRZI.					
	ANS: 4B/5B						
	PTS: 1	REF: 42					
15.		is a simpler form of modulation in which binary 1s and 0s are represented ent values of amplitude, frequency, or phase.					
	ANS: Shift keying						
	PTS: 1	REF: 43					
16.	-	shift keying uses two different frequency ranges to represent data values of					
	0 and 1.						
	ANS: Frequency						
	PTS: 1	REF: 44					
17.		is a phenomenon that occurs when the frequencies of two or more signals					
	mix together and create new frequencies.						
	ANS: Intermodula	ation distortion					
	PTS: 1	REF: 44					
18.		converts the analog data to a digital signal by tracking the and taking "snapshots" of the analog data at fixed intervals.					
	ANS: codec						
	PTS: 1	REF: 46					
19.	Quantization error original analog dat	, or, causes the regenerated analog data to differ from the					
	ANS: quantization	n noise					
	PTS: 1	REF: 48					
20.	_	t with delta modulation is that if the analog waveform rises or drops too quickly, be able to keep up with the change, andresults.					
	ANS: slope overlo	ad noise					
	PTS: 1	REF: 49					
21.	The set of all textu	al characters or symbols and their corresponding binary patterns is called a(n)					

	ANS: data code	
	PTS: 1	REF: 49
22.	The control character input/output device.	r(LF) provides control between a processor and an
	ANS: linefeed	
	PTS: 1	REF: 51
23.	The control character input/output device.	r(CR) provides control between a processor and an
	ANS: carriage return	1
	PTS: 1	REF: 51
24.		is an encoding technique that provides a unique coding value for
	every character in ev	ery language, no matter what the platform.
	ANS: Unicode	
	PTS: 1	REF: 53
25.	Currently,and symbol sets).	supports more than 110 different code charts (languages
	ANS: Unicode	
	PTS: 1	REF: 53
ESSA	Y	
1.	What are the four pos	ssible data-to-signal conversion combinations?
	ANS:	
	understand that the to computer network to one thing data and si which gives us four p * Analog data-to-ana * Digital data-to-digi * Digital data-to-disc	two of the basic building blocks of any computer network. It is important to erms "data" and "signal" do not mean the same thing, and that in order for a transmit data, the data must first be converted into the appropriate signals. The gnals have in common is that both can be in either analog or digital form, possible data-to-signal conversion combinations: alog signal, which involves amplitude and frequency modulation techniques tal signal, which involves encoding techniques erete analog signal, which involves modulation techniques ital signal, which involves digitization techniques
	PTS: 1	REF: 28
2.	What are common ex	camples of data?
	ANS	

Common examples of data include:

- * A computer file of names and addresses stored on a hard disk drive
- * The bits or individual elements of a movie stored on a DVD
- * The binary 1s and 0s of music stored on a compact disc or inside an iPod
- * The dots (pixels) of a photograph that has been digitized by a digital camera and stored on a memory stick
- * The digits 0 through 9, which might represent some kind of sales figures for a business

PTS: 1 REF: 29-30

3. What are common examples of signals?

ANS:

Common examples of signals include:

- * A transmission of a telephone conversation over a telephone line
- * A live television news interview from Europe transmitted over a satellite system
- * A transmission of a term paper over the printer cable between a computer and a printer
- * The downloading of a Web page as it transfers over the telephone line between your Internet service provider and your home computer

PTS: 1 REF: 30

4. What happens when you introduce noise into digital data and digital signals?

ANS:

Noise has the properties of an analog waveform and thus can occupy an infinite range of values; digital waveforms occupy only a finite range of values. When you combine analog noise with digital waveform, it is fairly easy to separate the original digital waveform from the noise.

If the amount of noise remains low enough that the original digital waveform can still be interpreted, then the noise can be filtered out, thereby leaving the original waveform. If, however, the noise becomes so great that it is no longer possible to distinguish a high from a low, then the noise has taken over the signal and you can no longer understand this portion of the waveform.

PTS: 1 REF: 31

5. What is the purpose of using digital encoding schemes?

ANS:

To transmit digital data using digital signals, the 1s and 0s of the digital data must be converted to the proper physical form that can be transmitted over a wire or airwave. Thus, if you wish to transmit a data value of 1, you could do this by transmitting a positive voltage on the medium. If you wish to transmit a data value of 0, you could transmit a zero voltage. You could also use the opposite scheme: a data value of 0 is positive voltage, and a data value of 1 is a zero voltage. Digital encoding schemes like this are used to convert the 0s and 1s of digital data into the appropriate transmission form. There are six digital encoding schemes that are representative of most digital encoding schemes: NRZ-L, NRZI, Manchester, differential Manchester, bipolar-AMI, and 4B/5B.

PTS: 1 REF: 38-39