Data Comms & Networks

Analog vs Digital

Communication Systems

Info and Apps

Data Communications and Networks

ITS323: Introduction to Data Communications CSS331: Fundamentals of Data Communications

Sirindhorn International Institute of Technology Thammasat University

Prepared by Steven Gordon on 3 August 2015 ITS323Y15S1L01, Steve/Courses/2015/s1/its323/lectures/data-communications-and-networks.tex, r3920

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What Is Data Communications?

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- When we communicate we are sharing information
 - ► Local sharing, e.g. face-to-face
 - ▶ Remote sharing, e.g. over some distance
- Data: information being shared, e.g. text, numbers, images, audio, video
- Data Communications: exchange of data between two (or more) devices via some transmission medium

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Analog and Digital Data

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Analog and Digital Data

Data: Entities that convey meaning or information

Analog Data

- Continuous varying over time
- voice, music, video, sensor data, photos ...

Digital Data

- Discrete values over time
- text, integers, digitized analog data
- Digitizing involves taking samples of analog data (discretization) and mapping those samples to numbers (quantization)

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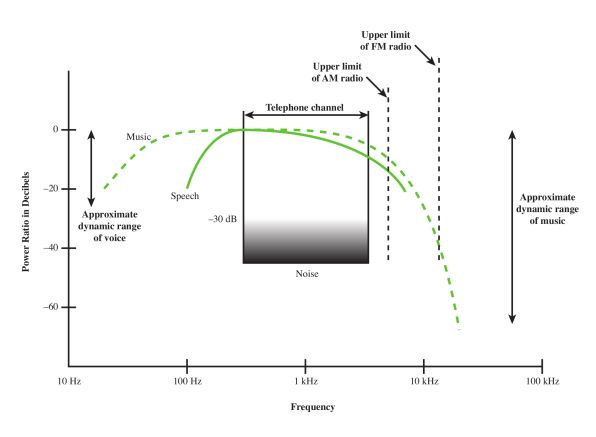
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Example of Analog Data: Audio

Acoustic Spectrum of Speech and Music



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Example of Digital Data: Text

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Analog vs Digital Communication Systems

	First 3 bits							
	000	001	010	011	100	101	110	111
0000	NUL	DLE	SP	0	@	Р	"	р
0001	SOH	DC1	!	1	А	Q	а	q
0010	STX	DC2	-	2	В	R	b	r
0011	ETX	DC3	#	3	С	S	С	S
0100	EOT	DC4	\$	4	D	Т	d	t
0101	ENQ	NAK	%	5	Е	U	е	u
0110	ACK	SYN	&	6	F	V	f	V
<u>辩</u> 0111	BEL	ETB	,	7	G	W	g	W
1000 Last 4 1001	BS	CAN	(8	Н	Х	h	Х
^ğ 1001	HT	EM)	9	I	Y	i	у
1010	LF	SUB	*	:	J	Z	j	Z
1011	VT	ESC	+	;	K	[k	{
1100	FF	FS	,	<	L	\	I	
1101	CR	GS	Ι	=	М]	m	}
1110	SO	RS	•	>	N	^	n	~
1111	SI	US	/	?	0	_	0	DEL

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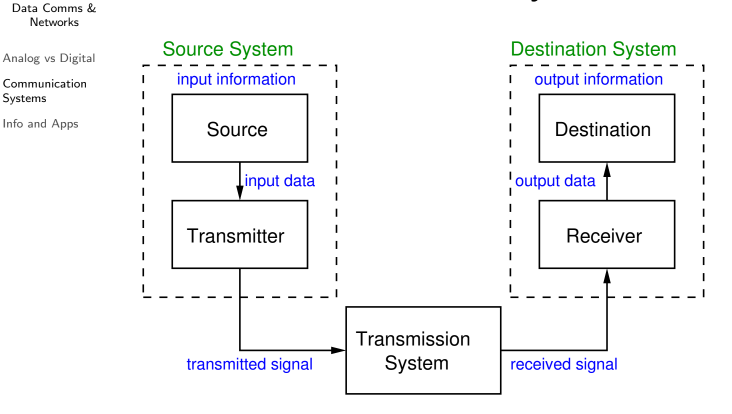
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Systems

A Model of Communication Systems



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A Model of Communication Systems

Aim: transfer information from source to destination

Source: Device that generates data to be transmitted

Transmitter: Converts data from source into transmittable signals

Transmission system: Carries data from source to destination

- Maybe simple as a single link/cable
- ► Or a complex network, e.g. the Internet

Receiver: Converts received signal into data

Destination: Takes and uses incoming data

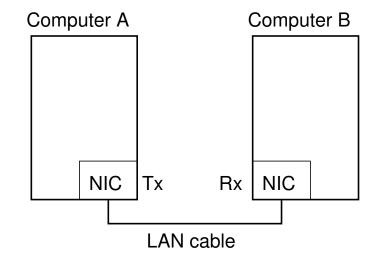
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Example: Computer to Computer

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- Transmitter (Tx) is built into source computer (Network Interface Card)
- Recevier (Rx) is built into destination computer
- Transmission system is single link between two computers

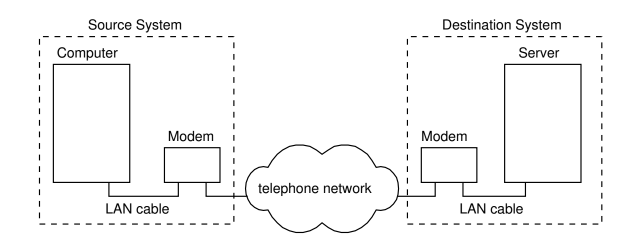
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Example: Old Dialup Connection

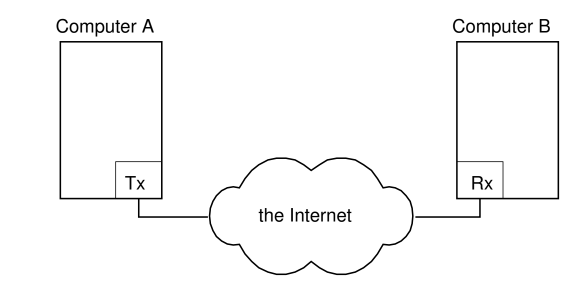


- Source and transmitter are separate devices (similar at destination)
- ► Transmission system is telephone network

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Example: Communications via the Internet



- Source and transmitter may support different technologies
- Transmission system is the Internet

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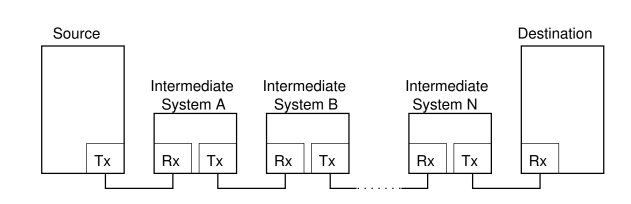
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General Model for Communications via a Network



- Source system generates data
- Intermediate systems receive signal from previous system and then transmit to next system
- Destination system receives and processes the data
- Source and destination are connected via multiple transmission systems (or links) to form a network

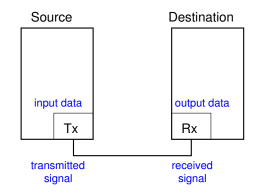
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Challenges with Link Communications

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- ► How to convert information into transmittable signals?
- What are the characteristics of signals?
- What transmission media to use?
- How to efficiently encode data as signals?
- How to know who is at other end?
- ► How to deal with errors?
- How to share media amongst two or more transmitters?

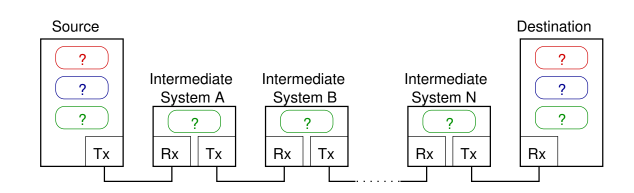
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Challenges with Networked Communications



- How do intermediate systems receive/send data?
- How to select which intermediate systems to send via?
- What happens if failures within intermediate systems?
- How to create applications without knowing the details of underlying network and technologies?

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How big is a ...

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► Web page?

- ► Email?
- ► Photo?
- ► Song?
- ► Audio CD?
- ► TV show?
- ► Movie?

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Classify Types of Information

Information may be in analog or (more commonly) digital form

- ► Audio: voice calls, radio, music
- ► Video: video conference, video streams
- Data:
 - ► Early: signalling, fax, SMS, ...
 - Internet: messaging (email, instant), web browsing, remote login, database, business-specific apps, monitoring and control systems, ...

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Effective Data Communications

- **Delivery:** the data must be delivered to the correct destination
- Accuracy: the data received must be accurate representation of the data sent
- **Timeliness:** the data should be delivered within a reasonable time

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Types of Internet Applications

Traditional Internet-Based Applications

- File transfer, email, web browsing, remote login, database
- Accuracy is most important

Multimedia or Real-time Applications

- Audio/video streaming, voice/video calls, gaming, collaborations
- Timeliness is most important