CS 420/520 Data Communication Systems

Course Overview

-Instructor:

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-Text:

 Data and Computer Communications, William Stallings, Prentice Hall.

—Grading:

- CS420: Assignments, Three Exams
- · CS520: Assignments, Three Exams, Term Project

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Sequence 1

Syllabus and Scope of Course

- We will cover most of the chapters with selected topics from other sources
- This course will introduce you to the concepts, terminology, and approaches used in data communication systems.
- I expect you to walk away from this class being familiar with a wide variety of concepts and protocols (and detailed knowledge of some of them). In the future you should be able to use this knowledge to:
 - make intelligent decisions about network use, design and management,
 - be able to pick up and learn details of a particular system as you need it
 - be able to quickly find protocol descriptions and problem solutions/ discussions
 - be able to discuss data communication systems with supervisors and co-workers on the job

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A Communications Model

Source

- 傳達
- —generates data to be transmitted
- Transmitter
 - —Converts data into transmittable signals
- Transmission System
 - —Carries data
- Receiver
 - -Converts received signal into data
- Destination
 - —Takes incoming data

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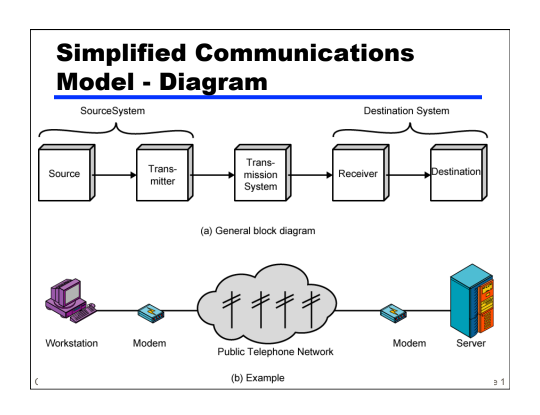
Sequence 1

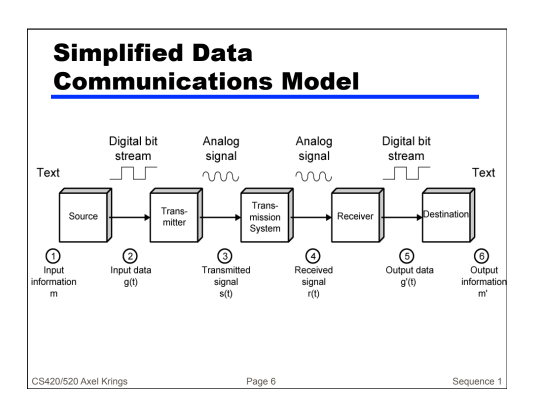
Communications Tasks

Addressing
Routing
Recovery
,
Message formatting
Security
Network management
INCLINOIR Management

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Networking

- Point to point communication not usually practical
 - —Devices are too far apart
 - Large set of devices would need impractical number of connections
- Solution is a communications network, e.g.,
 - -Wide Area Network (WAN)
 - —Local Area Network (LAN)

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Wide Area Networks

- · Large geographical area
- Crossing public rights of way
- Rely in part on common carrier circuits
- Alternative technologies
 - —Circuit switching
 - —Packet switching
 - —Frame relay
 - —Asynchronous Transfer Mode (ATM)

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Circuit Switching

- Dedicated communications path established for the duration of the conversation
- e.g., telephone network

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Sequence 1

Packet Switching

- Small "chunks" (packets) of data at a time
- Data sent may be out of sequence
- Packets passed from node to node between source and destination
- Used for terminal to computer and computer to computer communications

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Frame Relay

- Packet switching systems have large overhead to compensate for errors
- Modern systems are more reliable
- Errors can be caught in end system
- Most overhead for error control is stripped out

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Asynchronous Transfer Mode

- ATM
- Evolution of frame relay
- Little overhead for error control
- Fixed packet (called cell) length
- Anything from Mbps to Gbps
- Constant data rate using packet switching technique

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Local Area Networks

- Smaller scope
 - —Building or small campus
- Usually owned by same organization as attached devices
- Data rates much higher
- Usually broadcast systems
- Now some switched systems and ATM are being introduced

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LAN Configurations

- Switched
 - —Switched Ethernet
 - May be single or multiple switches
 - -ATM LAN
 - —Fibre Channel
- Wireless
 - —Mobility
 - —Ease of installation

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Metropolitan Area Networks

- MAN
- Middle ground between LAN and WAN
- Private or public network
- High speed
- Large area

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