Module 15: Network Structures

- Background
- Motivation
- Topology
- Network Types
- Communication
- Design Strategies
General Structure

node 2

processors

disk

disk

node 1

processors

disk

disk

node 3

processors

disk

disk

node N

processors

disk

disk

network

...
Node Types

- Mainframes (IBM3090, etc.)
  - example applications:
    * airline reservations
    * banking systems
  - many large attached disks

- Workstations (Sun, Apollo, Microvax, RISC6000, etc.)
  - example applications:
    * computer-aided design
    * office-information systems
    * private databases
  - zero, one or two medium size disks
Node Types (Cont.)

- Personal Computers
  - example applications:
    - office information systems
    - small private databases
  - zero or one small disk
Motivation

- Resource sharing
  - sharing and printing files at remote sites
  - processing information in a distributed database
  - using remote specialized hardware devices
- Computation speedup – load sharing
- Reliability – detect and recover from site failure, function transfer, reintegrate failed site
- Communication – message passing
Sites in the system can be physically connected in a variety of ways; they are compared with respect to the following criteria:

- **Basic cost.** How expensive is it to link the various sites in the system?
- **Communication cost.** How long does it take to send a message from site $A$ to site $B$?
- **Reliability.** If a link or a site in the system fails, can the remaining sites still communicate with each other?

The various topologies are depicted as graphs whose nodes correspond to sites. An edge from node $A$ to node $B$ corresponds to a direct connection between the two sites.

The following six items depict various network topologies.
• Fully connected network

- A
- B
- C
- D
- E

• Partially connected network

- A
- B
- C
- E
- D
- Tree-structured network

- Star network
• Ring networks. (a) Single links. (b) Double links.
• Bus network. (a) Linear bus. (b) Ring bus.
Network Types

- Local-Area Network (LAN) – designed to cover small geographical area.
  - Multiaccess bus, ring, or star network.
  - Speed $\approx$ 10 megabits/second, or higher.
  - Broadcast is fast and cheap.
  - Nodes:
    * usually workstations and/or personal computers
    * a few (usually one or two) mainframes
Network Types (Cont.)

- Depiction of a typical LAN:
Network Types (Cont.)

- Wide-Area Network (WAN) – links geographically separated sites.
  - Point-to-point connections over long-haul lines (often leased from a phone company).
  - Speed \( \approx 100 \) kilobits/second.
  - Broadcast usually requires multiple messages.
  - Nodes:
    - usually a high percentage of mainframes
Communication

The design of a communication network must address four basic issues:

- **Naming and name resolution**: How do two processes locate each other to communicate?
- **Routing strategies**: How are messages sent through the network?
- **Connection strategies**: How do two processes send a sequence of messages?
- **Contention**: The network is a shared resource, so how do we resolve conflicting demands for its use?
Naming and Name Resolution

- Name systems in the network.
- Address messages with the process-id.
- Identify processes on remote systems by
  \(<\text{host-name, identifier}>\) pair.

- *Domain name service* (DNS) – specifies the naming structure of the hosts, as well as name to address resolution (Internet).
Routing Strategies

- **Fixed routing.** A path from $A$ to $B$ is specified in advance; path changes only if a hardware failure disables it.
  - Since the shortest path is usually chosen, communication costs are minimized.
  - Fixed routing cannot adapt to load changes.
  - Ensures that messages will be delivered in the order in which they were sent.

- **Virtual circuit.** A path from $A$ to $B$ is fixed for the duration of one *session*. Different sessions involving messages from $A$ to $B$ may have different paths.
  - Partial remedy to adapting to load changes.
  - Ensures that messages will be delivered in the order in which they were sent.
• **Dynamic routing.** The path used to send a message from site $A$ to site $B$ is chosen only when a message is sent.
  
  – Usually a site sends a message to another site on the link least used at that particular time.
  
  – Adapts to load changes by avoiding routing messages on heavily used path.
  
  – Messages may arrive out of order. This problem can be remedied by appending a sequence number to each message.
Connection Strategies

- **Circuit switching.** A permanent physical link is established for the duration of the communication (i.e., telephone system).

- **Message switching.** A temporary link is established for the duration of one message transfer (i.e., post-office mailing system).

- **Packet switching.** Messages of variable length are divided into fixed-length packets which are sent to the destination. Each packet may take a different path through the network. The packets must be reassembled into messages as they arrive.

- Circuit switching requires setup time, but incurs less overhead for shipping each message, and may waste network bandwidth. Message and packet switching require less setup time, but incur more overhead per message.
Several sites may want to transmit information over a link simultaneously. Techniques to avoid repeated collisions include:

- **CSMA/CD.** Carrier sense with multiple access (CSMA); collision detection (CD)
  - A site determines whether another message is currently being transmitted over that link. If two or more sites begin transmitting at exactly the same time, then they will register a CD and will stop transmitting.
  - When the system is very busy, many collisions may occur, and thus performance may be degraded.

- **CSMA/CD** is used successfully in the Ethernet system, the most common network system.
• **Token passing.** A unique message type, known as a *token*, continuously circulates in the system (usually a ring structure). A site that wants to transmit information must wait until the token arrives. When the site completes its round of message passing, it retransmits the token. A token-passing scheme is used by the IBM and Apollo systems.

• **Message slots.** A number of fixed-length message slots continuously circulate in the system (usually a ring structure). Since a slot can contain only fixed-sized messages, a single logical message may have to be broken down into a number of smaller packets, each of which is sent in a separate slot. This scheme has been adopted in the experimental Cambridge Digital Communication Ring.
The communication network is partitioned into the following multiple layers:

- **Physical layer** – handles the mechanical and electrical details of the physical transmission of a bit stream.
- **Data-link layer** – handles the frames, or fixed-length parts of packets, including any error detection and recovery that occurred in the physical layer.
- **Network layer** – provides connections and routes packets in the communication network, including handling the address of outgoing packets, decoding the address of incoming packets, and maintaining routing information for proper response to changing load levels.
Design Strategies (Cont.)

- Transport layer – responsible for low-level network access and for message transfer between clients, including partitioning messages into packets, maintaining packet order, controlling flow, and generating physical addresses.

- Session layer – implements sessions, or process-to-process communications protocols.

- Presentation layer – resolves the differences in formats among the various sites in the network, including character conversions, and half duplex/full duplex (echoing).

- Application layer – interacts directly with the users; deals with file transfer, remote-login protocols and electronic mail, as well as schemas for distributed databases.