

- Distributed Systems
 - Networking Basics
 - Distributed services (email, www, telnet)
 - Distributed Operating Systems
 - Distributed File Systems

The Next Few Classes

- File systems and I/O
- Memory management
- Process scheduling
- Synchronization and deadlock
- Processes and threads
- Architecture and OS interactions

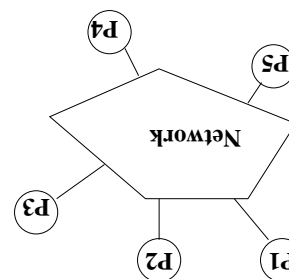
We have covered all the fundamental OS components:

Course Snapshot

- Each processor has its own memory
- Each processor runs an independent OS
- Communication should be less frequent
- **Loosely-coupled systems:** “distributed computing”
- Processors share clock, memory, and run one OS
- Frequent communication
- **Tightly-coupled systems:** “parallel processing”

Parallel versus Distributed Systems

- Email, file servers, network printers, remote backup, world wide web
- Nearly all systems today are distributed in some way



- **Distributed system:** a set of physically separate processors connected by one or more communication links

Distributed Systems

- For example, mail, transaction processing systems like airlines, and banks, WWW.
- Users/processes on different systems can communicate.

- **Communication:**

- If a node crashes, none of the workstations are useful.
- **Example:** If an Edlab workstation crashes, you can use another workstation. If the file server crashes, none of the workstations are useful.
- However, if some component of the system is centralized, a single point of failure may result in a system-wide failure.
- Performance will degrade, but system remains operational.
- For example, if one node crashes, the user can work on another.
- Replication of resources yields fault tolerance.

- **Reliability:**

Advantages of Distributed Systems

- n processors potentially gives you n times the computational power
- Problems must be decomposable into subproblems
- Coordination and communication between cooperating processes (synchronization)
- Exchange of results is needed.

- **Computational speedup:**

- Resources need not be replicated at each processor (for example, shared files)
- Expensive (scarce) resources can be shared (for example, printers)
- Each processor can present the same environment to the user (for example, by keeping files on a file server)

- **Resource sharing:**

Advantages of Distributed Systems

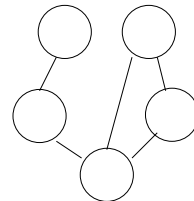
- **Wide Area Network (WAN)** connects nodes across the state, country, or planet.
 - Typical bandwidth: 1.544 Mb/s (T1), 45 Mb/s (T3)
 - Media: telephone lines (T1 service), microwave links, satellite channels
 - WANs are typically slower and less reliable than LAN (for example, Internet).
- **Local Area Network (LAN)** usually connects nodes in a single building and needs to be fast and reliable (for example, Ethernet).
 - Typical bandwidth: 10-100 Mb/s
 - Media: twisted-pair, coaxial cable, fiber optics
- Networks are usually concerned with providing efficient, correct, and robust message passing between two separate nodes.

Networks

- What do we need to consider when building these systems?
 - Communication and networks
 - Transparency (how visible is the distribution?)
 - Security
 - Reliability
 - Performance and scalability
 - Programming models
- Modern work environments are distributed \Rightarrow operating systems need to be distributed

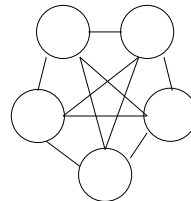
Distributed Systems

- Less expensive, but less tolerant to failures. A single failure can partition the network.
 - Sending a message to a node may have to go through several other nodes \Leftarrow need routing algorithms.
 - WANs typically use this structure.
- **Partially connected:** links between some, but not all nodes

Partially Connected

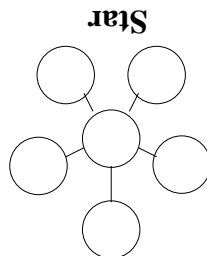
Point-to-Point Network Topologies

- Each message takes only a single "hop", i.e., goes directly to the destination without going through any other node
 - Failure of any one node does not affect communication between other nodes
 - Expensive, especially with lots of nodes, not practical for WANs
- **Fully connected:** all nodes connected to all other nodes

Fully Connected

Point-to-Point Network Topologies

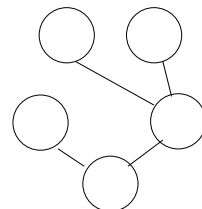
- inexpensive, and sometimes used for LAN
- If one piece of hardware fails, that disconnects the entire network.
- Each message takes only two hops.
- The central site is generally dedicated to network traffic.
- **Star:** - all nodes connect to a single centralized node



Point-to-Point Networks Topologies

- Not tolerant of failures. If any interior node fails, the network is partitioned.
- Some corporate networks use this topology, since it matches a hierarchical world view....
- All messages between direct descendants are fast, but messages between "cousins" must go up to a common ancestor and then back down.
- **Tree structure:** network hierarchy

Tree Structured

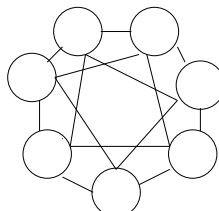


Point-to-Point Networks Topologies

- More expensive, but more tolerant of failures.
- A message takes at most $n/4$ hops.

- **Doubletly connected ring** nodes connected to neighbors and one away

Doubletly Linked Ring



Ring Networks Topologies

partition the network.

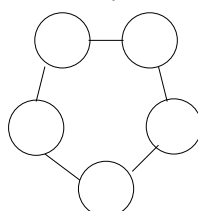
- Inexpensive, tolerates a single failure by increasing message hops. Two failures
- With n nodes, a message needs to go at most $n/2$ hops.

- **Bi-directional ring** - nodes can send in either direction.

- Inexpensive, but one failure partitions the network.
- Given n nodes, message may need to go $n - 1$ hops.

- **One directional ring** - nodes can only send in one direction.

Ring

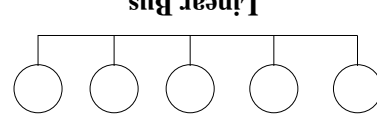
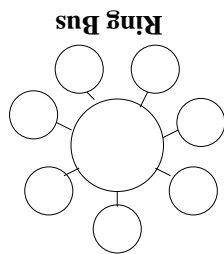


Ring Networks Topologies

- Shared link - bridge
- Shared node - Multilinks Center
- **Analogy:**
- Shared resources can lead to contention (traffic jams).
- **Analogy:** cars/road/police - packets/network/computer
- Computers at the switching points control the packet flow.
- Packets are sent through the network.
- Data sent into the network is chopped into "packets", the network's basic transmission unit.

Principles of Network Communication

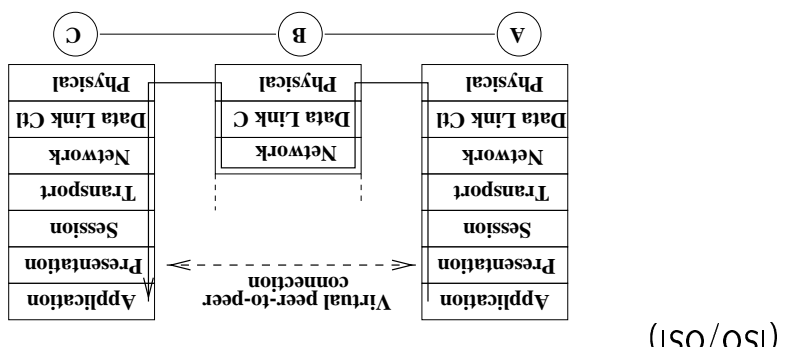
- Same technology and tradeoffs as a linear bus.
- **Ring bus** - single shared circular link
 - Ethernet LAN use this structure.
 - Inexpensive (linear in the number of nodes) and tolerant of node failures.
 - Nodes connect directly to each other using multiaccess bus technology.
- **Linear bus** - single shared link
- **Bus** nodes connect to a common network



Bus Network Topologies

- **Application layer:** applications that use the net, e.g., mail, netscape, X-services, ftp, telnet, provide a UI
- **Presentation layer:** data format conversion, e.g., big/little endian integer format
- **Session layer:** implements the communication strategy, such as RPC. Provided by libraries.
- **Transport layer:** reliable end-to-end communication between any set of nodes. Provided by OS.
- **Network layer:** routing and congestion control. Usually implemented in OS.
- **Data Link Control layer:** reliable point-to-point communication of packets over an unreliable channel. Sometimes implemented in hardware, sometimes in software (PPP).
- **Physical layer:** electrical/optical signaling across a "wire". Deals with timing issues. Implemented in hardware.

ISO Network Protocol Stack

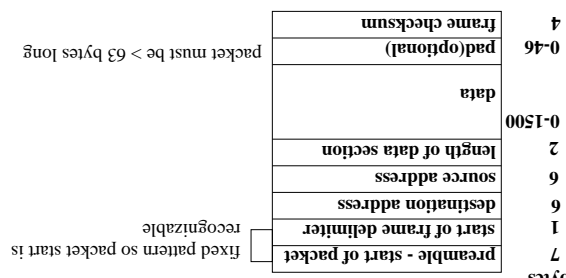


- **Protocol stack:** networking software is structured into layers
- **Protocol:** a set of rules for communication that are agreed to by all parties
- Each layer N , provides a service to layer $N+1$, by using its own layer N procedures and the interface to the $N-1$ layer.
- Example: International Standards Organization / Open Systems Interconnection (ISO/OSI)

Communication Protocols

application data

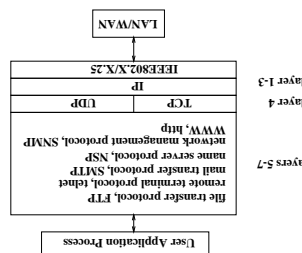
- The data segment of the packet contains headers for higher protocol layers and actual



- Ethernet Packet Contents
 - to put them back into order.
 - For example, packets may arrive out of order and the destination node must be able
 - Each packet contains all the information needed to recreate the original message.
 - Each message is chopped into packets.

Packet

- UDP (user datagram protocol) an unreliable protocol (no guarantee of delivery).
- TCP is a reliable protocol – packets are received in the order they are sent
- Consists of a suite of protocols: UDP, TCP, IP ...
- It has fewer layers than ISO to increase efficiency.
- Most Internet sites use TCP/IP - Transmission Control Protocol/Internet Protocol.



TCP/IP Protocol Stack

- Networks make tradeoffs between speed, reliability, and expense
- Networks hook them together
- Virtually all computer systems contain distributed components

Summary