Local Area Network Overview

Chapter 11 in Stallings 10th Edition
LAN Applications (1)

- Personal computer LANs
  - Low cost
  - Limited data rate

- Back end networks
  - Interconnecting large systems (mainframes and large storage devices)
    - High data rate
    - High speed interface
    - Distributed access
    - Limited distance
    - Limited number of devices
LAN Applications (2)

- **Storage Area Networks**
  - Separate network handling storage needs
  - Detaches storage tasks from specific servers
  - Shared storage facility across high-speed network
  - Hard disks, tape libraries, CD arrays
  - Improved client-server storage access
  - Direct storage to storage communication for backup

- **High speed office networks**
  - Desktop image processing
  - High capacity local storage

- **Backbone LANs**
  - Interconnect low speed local LANs
  - Reliability
  - Capacity
  - Cost
Storage Area Networks

(a) Server-based storage

(b) Storage area network
LAN Architecture

- Topologies
- Transmission medium
- Layout
- Medium access control
Bus

- Multipoint medium
- Transmission propagates throughout medium
- Heard by all stations
  - Need to identify target station
    - Each station has unique address
- Full duplex connection between station and tap
  - Allows for transmission and reception
- Need to regulate transmission
  - To avoid collisions
  - To avoid hogging
    - Data in small blocks - frames
- Terminator absorbs frames at end of medium
Frame Transmission on Bus LAN

Figure 11.1

C transmits frame addressed to A

Frame is not addressed to B; B ignores it

A copies frame as it goes by
Star Topology

- Each station connected directly to common central node
  - Usually via two point to point links
- Central node can broadcast
  - Physical star, logical bus
  - Only one station can transmit at a time (hub)
- Central node can act as frame switch
Star Topology

Figure 11.2
Protocol Architecture

- Lower layers of OSI model
- IEEE 802 reference model
- Physical
- Logical link control (LLC)
- Media access control (MAC)
IEEE 802 vs OSI

Figure 11.3  IEEE 802 Protocol Layers Compared to OSI Model
802 Layers - Physical

- Encoding/decoding
- Preamble generation/removal
- Bit transmission/reception
- Transmission medium and topology
IEEE 802 Layers

- **Logical Link Control Layer (LLC)**
  - Provide interface to higher levels
  - Perform flow and error control

- **Media Access Control (MAC)**
  - On transmit assemble data into frame
  - On reception disassemble frame, perform address recognition and error detection
  - Govern access to LAN transmission medium
LAN Protocols in Context

Figure 11.4
Logical Link Control

- Transmission of link level PDUs between stations
- Must support multi-access, shared medium
- Relieved of some details of link access by the MAC layer
- Addressing involves specifying source and destination LLC users
  - Referred to as service access points (SAPs)
LLC Services

Unacknowledged connectionless service
- Data-gram style service
- Delivery of data is not guaranteed

Connection-mode service
- Logical connection is set up between two users
- Flow and error control are provided

Acknowledged connectionless service
- Datagrams are to be acknowledged, but no logical connection is set up
LLC Service Alternatives

Unacknowledged connectionless service
- Requires minimum logic
- Avoids duplication of mechanisms
- Preferred option in most cases

Connection-mode service
- Used in simple devices
- Provides flow control and reliability mechanisms

Acknowledged connectionless service
- Large communication channel needed
- Time critical or emergency control signals
Figure 11.5 LLC PDU in a Generic MAC Frame Format
LLC Protocol

- Modeled after HDLC
- Asynchronous balanced mode
  - Connection mode (type 2) LLC service
- Unacknowledged connectionless service
  - Using unnumbered information PDUs (type 1)
- Acknowledged connectionless service
  - Using 2 new unnumbered PDUs (type 3)
- Permits multiplexing using LSAPs
Media Access Control

- **Where**
  - **Central**
    - Greater control
    - Simple access logic at station
    - Avoids problems of co-ordination
    - Single point of failure
    - Potential bottleneck
  - **Distributed**

- **How**
  - **Synchronous**
    - Specific capacity dedicated to connection, not optimal
  - **Asynchronous**
    - In response to demand, round robin, reservation, contention
Asynchronous Systems

- Round robin
  - Good if many stations have data to transmit over extended period

- Reservation
  - Divide medium into slots.
  - Good for stream traffic

- Contention
  - Good for bursty traffic
  - All stations contend for time
  - Distributed
  - Simple to implement
  - Efficient under moderate load
  - Tend to collapse under heavy load
MAC Frame Handling

- MAC layer receives data from LLC layer
- PDU is referred to as a MAC frame
- MAC layer detects errors and discards frames
- LLC optionally retransmits unsuccessful frames
**Bridges**

- Connects similar LANs with identical physical and link layer protocols
- Minimal processing
- Can map between MAC formats
- Reasons for use:
  - Reliability
  - Performance
  - Security
  - Geography
Frames with addresses 11 through 20 are accepted and repeated on LAN B
Frames with addresses 1 through 10 are accepted and repeated on LAN A

Figure 11.6 Bridge Operation
Bridge Design Aspects

- Makes no modification to the content or format of the frames it receives
- Should contain enough buffer space to meet peak demands
- Must contain routing and addressing intelligence
- May connect more than two LANs
- Bridging is transparent to stations
Figure 11.7 Connection of Two LANs by a Bridge
Figure 11.8  Configuration of Bridges and LANs, with Alternate Routes
Fixed Routing

- Simplest and most common strategy
- Suitable for small internets and internets that are relatively stable
- A fixed route is selected for each pair of LANs
  - Usually least hop route
  - Only change when topology changes
  - Widely used but limited flexibility
Spanning Tree

- Bridge automatically develops routing table
- Automatically update in response to changes
- Algorithm consists of 3 mechanisms:
  — Frame forwarding
  — Address learning
  — Loop resolution
Frame forwarding

- Maintain forwarding database for each port
  - List station addresses reached through each port
- For a frame arriving on port X:
  - Search forwarding database to see if MAC address is listed for any port (except port X)
  - If address not found, forward to all ports (except X)
  - If address listed for some port Y, check port Y for blocking or forwarding state
    - Blocking prevents port from receiving or transmitting
    - If Y is not blocked, transmit frame through port Y
Address Learning

• Can preload forwarding database
• When frame arrives at port X, it has come from the LAN attached to port X
• Use source address to update forwarding database for port X to include that address
• Have a timer on each entry in database
  — If timer expires, entry is removed
• Each time frame arrives, source address checked against forwarding database
  — If present timer is reset and direction recorded
  — If not present entry is created and timer set
Spanning Tree Algorithm

- Address learning works for tree layout if there are no alternate routes in the network
  - Alternate route means there is a closed loop
- For any connected graph there is a spanning tree maintaining connectivity with no closed loops
- Algorithm must be dynamic

IEEE 802.1 Spanning Tree Algorithm:

- Each bridge assigned unique identifier
- Cost assigned to each bridge port
- Exchange information between bridges to find spanning tree
- Automatically updated whenever topology changes
Figure 11.9  Loop of Bridges
Hubs

- Active central element of star layout
- Each station connected to hub by two lines
- Hub acts as a repeater
- Length of a line is limited to about 100m
- Optical fiber may be used to about 500m
- Physically a star, logically a bus
- Transmission from any one station is received by all other stations
- If two stations transmit at the same time there will be a collision
Figure 11.10 Two-Level Star Topology
Figure 15.11  LAN Hubs and Switches
Layer 2 Switch Benefits

- No change is required to the software or hardware of the attached devices to convert a bus LAN or a hub LAN to a switched LAN.
- Have dedicated capacity equal to original LAN
  - Assuming switch has sufficient capacity to keep up with all devices.
- Scales easily
  - Additional devices attached to switch by increasing capacity of layer 2.
Types of Layer 2 Switch

• Store-and-forward switch
  — Accepts frame on input line
  — Buffers it briefly,
  — Then routes it to appropriate output line
  — Delay between sender and receiver
  — Boosts integrity of network

• Cut-through switch
  — Takes advantage of destination address appearing at beginning of frame
  — Switch begins repeating frame onto output line as soon as it recognizes destination address
  — Highest possible throughput
  — Risk of propagating bad frames
    • Switch unable to check CRC prior to retransmission
Layer 2 Switch vs. Bridge

- Differences between switches and bridges:

  **Bridge**
  - Frame handling done in software
  - Analyzes and forwards one frame at a time
  - Uses store-and-forward operation

  **Switch**
  - Performs frame forwarding in hardware
  - Can handle multiple frames at a time
  - Can have cut-through operation

- Layer 2 switch can be viewed as full-duplex hub
- Incorporates logic to function as multiport bridge
- New installations typically include layer 2 switches with bridge functionality rather than bridges
One big LAN

No separation for broadcasts
Router V:
Now 4 separate LANS

Figure 11.13 A Partitioned LAN
Problems with Routers

- Routers do all IP-level processing in software
  - High-speed LANs and high-performance layer 2 switches pump huge # of packets per second
  - Software-based router are slower
- Solution: layer 3 switches
  - Implement packet-forwarding logic of router in hardware
- Two categories
  - Packet by packet
  - Flow based
VLAN: (Virtual LAN)

Logical subgroup within LAN
Defining VLANs

- Broadcast domain consisting of a group of end stations not limited by physical location and communicate as if they were on a common LAN

- Membership by:
  - Port group
  - MAC address
  - Protocol information
Communicating VLAN Membership

Switches need to know VLAN membership

- Configure information manually
- Network management signaling protocol
- Frame tagging (IEEE802.1Q)
Summary

- Bus and tree topologies and transmission media
  - Topologies
  - Choice of topology
  - Choice of transmission medium
- LAN protocol architecture
  - IEEE 802 reference model
  - Logical link control
  - Medium access control
- Hubs and switches
  - Hubs
  - Layer 2 switches
- Bridges
  - Functions of a bridge
  - Bridge protocol architecture
  - Fixed routing
  - The spanning tree approach
- Virtual LANs
  - The use of virtual LANs
  - Defining VLANs
  - Communicating VLAN membership