

CS 640: Introduction to Computer Networks

Aditya Akella

Lecture 7 -
Ethernet, Bridges,
Learning and Spanning Tree

Multiple Access Protocols

- Prevent two or more nodes from transmitting at the same time over a *broadcast* channel.
 - If they do, we have a *collision*, and receivers will not be able to interpret the signal
- Several classes of multiple access protocols.
 - Partitioning the channel, e.g. frequency-division or time division multiplexing
 - Taking turns, e.g. token-based, reservation-based protocols, polling based
 - Contention based protocols, e.g. Aloha, Ethernet

Desirable MAC Properties

Broadcast channel of capacity R bps.

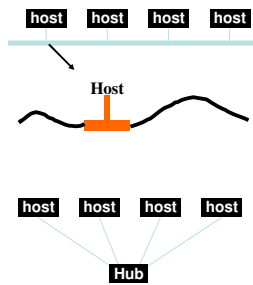
- 1 node \rightarrow throughput = R bps
- N nodes \rightarrow throughput = R/N bps, on average
- Decentralized
- Simple, inexpensive

Contention-Based Protocols

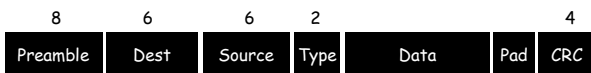
- Idea: access the channel in a "random" fashion - when collisions occur, recover.
 - Each node transmits at highest rate of R bps
 - Collision: two or more nodes transmitting at the same time
 - Each node retransmits until collided packet gets through
 - Key: don't retransmit right away
 - Wait a random interval of time first
- Examples
 - Aloha
 - Ethernet - focus today

Ethernet Physical Layer

- 10Base2 standard based on thin coax → 200m
 - Nodes are connected using thin coax cables and BNC "T" connectors in a bus topology
 - Thick coax no longer used
- 10BaseT uses twisted pair and hubs → 100m
 - Stations can be connected to each other or to hubs
 - Hub acts as a concentrator
 - Dumb device
- The two designs have the same protocol properties.
 - Key: electrical connectivity between all nodes
 - Deployment is different



Ethernet Frame Format



- Preamble marks the beginning of the frame.
 - Also provides synchronization
- Source and destination are 48 bit IEEE MAC addresses.
 - Flat address space
 - Hardwired into the network interface
- Type field is a demultiplexing field.
 - What network layer (layer 3) should receive this packet?
- Max frame size = 1500B; min = 46B
 - Need padding to meet min requirement
- CRC for error checking.

Ethernet host side

- Transceiver: detects when the medium is idle and transmits the signal when host wants to send
 - Connected to "Ethernet adaptor"
 - Sits on the host
- Any host signal broadcast to everybody
 - But transceiver accepts frames addressed to itself
 - Also frames sent to broadcast address
 - All frames, if in promiscuous mode
- When transmitting, all hosts on the same segment, or connected to the same hub, compete for medium
 - Said to "share same collision domain"
 - Bad for efficiency!

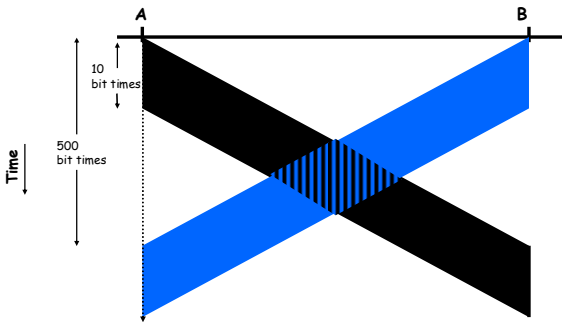
Sender-side: MAC Protocol

- Carrier-sense multiple access with collision detection (CSMA/CD).
 - MA = multiple access
 - CS = carrier sense
 - CD = collision detection

CSMA/CD Algorithm Overview

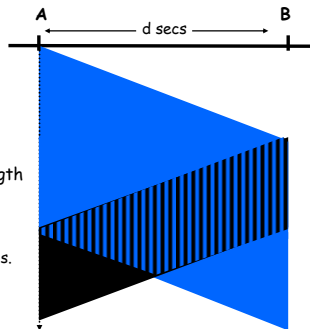
- Sense for carrier.
 - "Medium idle"?
- If medium busy, wait until idle.
 - Sending would force a collision and waste time
- Send packet and sense for collision.
- If no collision detected, consider packet delivered.
- Otherwise, abort immediately, perform *exponential back off* and send packet again.
 - Start to send after a random time picked from an interval
 - Length of the interval increases with every collision, retransmission attempt

Collision Detection



Collision Detection: Implications

- All nodes must be able to detect the collision.
 - Any node can be sender
- => Must either have short wires, long packets, or both
- If A starts at t , and wirelength is d secs,
 - In the worst case, A may detect collision at $t+2d$
 - Will have to send for $2d$ secs.
 - d depends on max length of ethernet cable



Minimum Packet Size

- Give a host enough time to detect a collision.
- In Ethernet, the minimum packet size is 64 bytes.
 - 18 bytes of header and 46 data bytes
 - If the host has less than 46 bytes to send, the adaptor pads bytes to increase the length to 46 bytes
- What is the relationship between the minimum packet size and the size of LAN?

$LAN\ size = (min\ frame\ size) * light\ speed / (2 * bandwidth)$
- How did they pick the minimum packet size?

CSMA/CD: Some Details

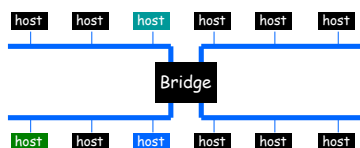
- When a sender detects a collision, it sends a "jam signal".
 - Make sure that all nodes are aware of the collision
 - Length of the jam signal is 32 bit times
 - Permits early abort - don't waste max transmission time
- Exponential backoff operates in multiples of 512 bit times.
 - RTT= 256bit times → backoff time > Longer than a roundtrip time
 - Guarantees that nodes that back off will notice the earlier retransmission before starting to send
- Successive frames are separated by an "inter-frame" gap.
 - to allow devices to prepare for reception of the next frame
 - Set to 9,6 μsec or 96 bit times

LAN Properties

- Exploit physical proximity.
 - Often a limitation on the physical distance
 - E.g. to detect collisions in a contention based network
- Relies on single administrative control and some level of trust.
 - Broadcasting packets to everybody and hoping everybody (other than the receiver) will ignore the packet
- Broadcast: nodes can send messages that can be heard by all nodes on the network.
 - Almost essential for network administration
 - Can also be used for applications, e.g. video conferencing
- But broadcast fundamentally does not scale.

Building Larger LANs: Bridges

- Hubs are physical level devices
 - Don't isolate collision domains → broadcast issues
- At layer 2, *bridges* connect multiple IEEE 802 LANs
 - Separate a single LAN into multiple smaller collision domains
 - Reduce collision domain size



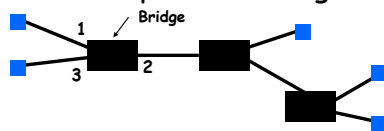
Basic Bridge Functionality

- Bridges are full fledged packet switches
- Frame comes in on an interface
 - Switch looks at destination LAN address
 - Determines port on which host connected
 - Only forward packets to the right port
 - Must run CSMA/CD with hosts connected to same LAN
 - Also between bridge and host connected to a LAN

"Transparent" Bridges

- Design features:
 - "Plug and play" capability
 - Self-configuring without hardware or software changes
 - Bridge do not impact the operation of the individual LANs
- Three components of transparent bridges:
 - 1) Forwarding of frames
 - 2) Learning of addresses
 - 3) Spanning tree algorithm

Address Lookup/Forwarding Example

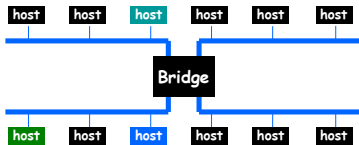


Address	Next Hop	Info
421032C9A591	1	8:36
99A323C90842	2	8:01
8711C98900A4	2	8:15
301B2369011C	2	8:16
69B519001190	3	8:11

- Address is a 48 bit IEEE MAC address.
- Next hop: output port for packet
- Timer is used to flush old entries
- Size of the table is equal to the number of hosts
- Flat address → no aggregation
- No entry → packets are broadcasted

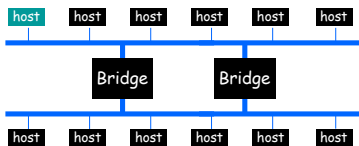
Learning

- Bridge tables can be filled in manually (flush out old entries etc)
 - Time consuming, error-prone
 - Self-configuring preferred
 - Bridges use "learning"
- Keep track of source address of packet (S) and the arriving interface (I).
 - Fill in the forwarding table based on this information
 - Packet with destination address S must be sent to interface I!



Spanning Tree Bridges

- More complex topologies can provide redundancy.
 - But can also create loops.
 - E.g. What happens when there is no table entry?
 - Multiple copies of data
- Could crash the network → has happened often!



Spanning Tree Protocol Overview

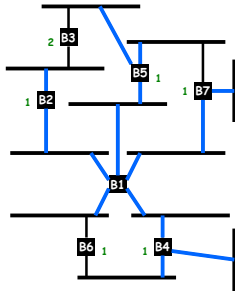
Embed a tree that provides a single unique default path to each destination:

Bridges designate ports over which they will or will not forward frames

By removing ports, extended LAN is reduced to a tree

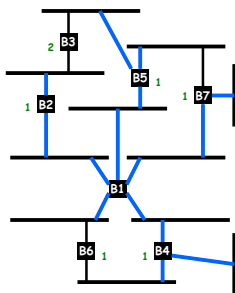
Spanning Tree Algorithm

- Root of the spanning tree is elected first → the bridge with the lowest identifier.
 - All ports are part of tree
- Each bridge finds shortest path to the root.
 - Remembers port that is on the shortest path
 - Used to forward packets
- Select for each LAN a designated bridge that will forward frames to root.
 - Has the shortest path to the root.
 - Identifier as tie-breaker



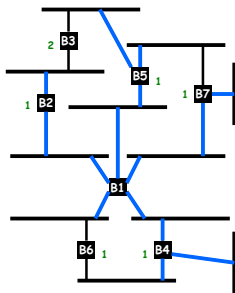
Spanning Tree Algorithm

- Each node sends configuration message to all neighbors.
 - Identifier of the sender
 - Id of the presumed root
 - Distance to the presumed root
- Initially each bridge thinks it is the root.
 - B5 sends (B5, B5, 0)
- When B receive a message, it decide whether the solution is better than their local solution.
 - A root with a lower identifier?
 - Same root but lower distance?
 - Same root, distance but sender has lower identifier?
- Message from bridge with smaller root ID
 - Not root; stop generating config messages, but can forward
- Message from bridge closer to root
 - Not designated bridge; stop sending any config messages on the port



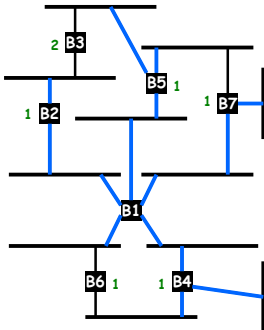
Spanning Tree Algorithm

- Each bridge B can now select which of its ports make up the spanning tree:
 - B's root port
 - All ports for which B is the designated bridge on the LAN
- States for ports on bridges
 - Forward state or blocked state, depending on whether the port is part of the spanning tree
- Root periodically sends configuration messages and bridges forward them over LANs they are responsible for



Spanning Tree Algorithm Example

- Node B2:
 - Sends (B2, B2, 0)
 - Receives (B1, B1, 0) from B1
 - Sends (B2, B1, 1) "up"
 - Continues the forwarding forever
- Node B1:
 - Will send notifications forever
- Node B7:
 - Sends (B7, B7, 0)
 - Receives (B1, B1, 0) from B1
 - Sends (B7, B1, 1) "up" and "right"
 - Receives (B5, B5, 0) - ignored
 - Receives (B5, B1, 1) - suboptimal
 - Continues forwarding the B1 messages forever to the "right"



Ethernet Switches

- Bridges make it possible to increase LAN capacity.
 - Packets are no longer broadcasted - they are only forwarded on selected links
 - Adds a switching flavor to the broadcast LAN
 - Some packets still sent to entire tree (e.g., ARP)
- Ethernet switch is a special case of a bridge: each bridge port is connected to a single host.
 - Can make the link full duplex (really simple protocol!)
 - Simplifies the protocol and hardware used (only two stations on the link) - no longer full CSMA/CD
 - Can have different port speeds on the same switch
 - Unlike in a hub, packets can be stored

A Word about "Taking Turn" Protocols

- First option: Polling-based
 - Central entity polls stations, inviting them to transmit.
 - Simple design - no conflicts
 - Not very efficient - overhead of polling operation
 - Still better than TDM or FDM
 - Central point of failure
- Second (similar) option: Stations reserve a slot for transmission.
 - For example, break up the transmission time in contention-based and reservation based slots
 - Contention based slots can be used for short messages or to reserve time
 - Communication in reservation based slots only allowed after a reservation is made
 - Issues: fairness, efficiency

Token-Passing Protocols

- No master node
 - Fiber Distributed Data Interface (FDDI)
- One token holder may send, with a time limit.
 - known upper bound on delay.
- Token released at end of frame.
 - 100 Mbps, 100km
- Decentralized and very efficient
 - But problems with token holding node crashing or not releasing token

