Networking Technologies and Applications

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September 23, 2016



Aloha

Advantages:

- Different size packets
- No need for synchronization
- Simple operation

If low upstream traffic, the solution is quite efficient

If higher traffic, the solution is unusable



Slotted Aloha

- Time is divided into **slots**
 - Fixed length slots to transmit fixed size packets
- If a node wants to send, waits until a new slot begins
 - Need to synchronize the nodes
- If nobody else sends in the same slot, then the sending is sucessful
 - Otherwise collision, the packet is resent after waiting for a random amount of time



Slotted ALOHA protocol (shaded slots indicate collision)

Ethernet

- Bob Metcalfe (MIT, Harvard) spends his holiday together with Abramson on Hawaii
 - Idea: let's do something similar, but for a wired network (1973)
 - First standard (DEC, Intel, Xerox) in 1982, IEEE 802.3 standard in 1983
- Many stations connected to the same cable segment
 - Everyone hears everyone, but without any central node
 - The Ethernet frames will have to have a destination address
 - Everyone hears it, but the frame will be processed only by the destination



Ethernet = CSMA/CD

- Before transmission, hosts on the same Ethernet cable first listen to the channel (CSMA – Carrier Sense Multiple Access)
 - If busy, they wait for the transmission to end
 - If free, start sending
 - Not immediately, but after a slot time
 - If there is a signal on the channel, it leaves time for it to be received
 - Slot time = maximum round-trip time on the cable
 - For 10 Mb/s Ethernet it is 51,2 μ s, for 100 Mb/s is 5,12 μ s
- Two stations might think in parallel that the channel is free
 - Both start sending, a collision occurs
 - If collision, they detect it (CD Collision Detection), and send a jam signal to ensure that others detect the collision as well



- Wait for a random time interval and retry afterwards
 - Set a timer to a random value from the $[0, 1, ..., 2^{m-1}] \ge t_{av}$ interval, where t_{av} is the default waiting time (51,2 µs), m = min (10,n) and n is the number of collisions.
 - After each collision the maximum waiting time is doubled, until reaching an upper limit - truncated binary exponential backoff
- CSMA/CD not possible on Alohanet
 - Two users on the remote islands could not hear each other

Encapsulation



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Ethernet Frame

80 00 20 7a 3f 3e	80 00 20 20 3a ae	08 00	Payload (IP, ARP,)	3d ae 23 7f
Destination MAC address	Source MAC address	Ether Type	DATA 46 to 1500 Bytes	CRC Checksum
	AC-Header 14 Bytes		4 Bytes	
Total length: 64 to 1518 Bytes				

- The DATA field is at most 1500 bytes (MTU Maximum Transmission Unit)
 - If frame too large, it occupies the channel for long time
 - Higher possibility of an error, you will need to resend large frames
- Minimum length **46 bytes** (minimal frame size = 64 bytes = 512 bits)
 - If the frame too small, collision detection cannot be used
 - Transmission is terminated very fast, before the first bit reaching the end of the cable
 - 51,2 μ s round trip time / 0,1 μ s bit time = 512 bit
 - Even if there's a collision, the sender is not informed about it
 - Packets that are too small are filled with padding data (bits with no utility)

Carrier Extension

- If the speed of the network increases...
 - Either increase the minimum frame size...
 - Or decrease the maximum cable length
 - On a 2500 m cable, for a 1 Gb/s speed, the minimum frame size is 6400 bytes
 - If the minimum size is 640 bytes, the cable can be only 250 m long
 - Very annoying restrictions on a Gigabit network
 - Minimum frame size increased to 512 bytes

• Carrier Extension

- The sender puts the useless bits after the CRC field
- The receiver cuts it of, not included in the CRC
 - Still a serious waste of capacity
- Frame Bursting
 - During a single transmission, several consecutive frames transmitted
 - Increases efficiency considerably

First Ethernet versions

- 10Base5 thick Ethernet
 - Coaxial cable, 10 Mb/s, 500 m long segments
- 10Base2 thin Ethernet
 - Coaxial cable, 200 m segments
- 10Base-T
 - Twisted pair, star topology around a hub, 100 m segments
- 10Base-F
 - Optical fiber, 2km long segments









Fast Ethernet

- 100Base-TX
 - 2 twisted pairs
 - One for the upstream, one for the downstream, 100 Mb/s duplex speed
- 100Base-T4
 - 4 twisted pairs
 - One for the upstream, one for the downstream data, the other two can be used as needed
 - Maximum 100 m long segments
- 100Base-FX
 - Multi-mode fiber in both directions
 - 100 Mb/s duplex speed
 - Maximum 2 km between the hub and the stations

Gigabit Ethernet

- IEEE 802.3z (1998), 802.3ab (1999)
- Only point-to-point setups
 - No shared segments, as in traditional 10 Mb/s Ethernet
- Two operation modes:
 - Duplex traffic in both directions in the same time
 - A central **switch** links the stations on the periphery
 - All the connections are buffered
 - Any station can send data at any time
 - No need to sense the channel, no contention
 - No need for CSMA/CD, not really Ethernet anymore
 - Half-duplex
 - Stations are connected to a simple hub
 - No buffering, collisions are possible



Gigabit Ethernet

- Different versions
 - 1000Base-SX
 - Multi-mode fiber
 - Maximum 550 m long segments
 - 1000Base-LX
 - Single- or multi-mode fiber
 - Maximum 5000 m long segments
 - 1000Base-T
 - 4 pairs of Cat. 5 UTP cables
 - Maximum 100 m long segments
- IEEE 802.3ae 10 Gb/s Ethernet (2002)
 - Only on optical cables
- IEEE 802.3ba 40Gb/s and 100 Gb/s Ethernet (2010)
 - Lucent Technologies Bell Labs experimental results
 - Standard adopted in June 2010



- Physical layer repeater device
 - Repeats the packet on bit level
 - An incoming packet is forwarded immediately on all the other interfaces
 - Everyone receives all the packets
- If many simultaneous transmissions collision
 - The "collision domain" is not changed
- Usually a hierarchical, tree-like hub topology



Hub – advantages and drawbacks

- Each station can collide with any other station on the hub
 - Lowers the efficiency of the network
 - Lowers scalability
 - Anyone can see anyone's traffic
- Different Ethernet versions cannot be joined in the same network
 - If one 10Mbps station in the network, the entire network switches back to 10 Mbps operation mode

Hub

- Not efficient to build a large network using only hubs
 - One large collision domain





- Link Layer device
 - Checks the MAC header, and forwards selectively
 - switch table: (MAC address, interface, timer)
 - Built from the received packets
 - If one address is unknown, the packet is forwarded to all the interfaces
 - Separates the collision domains
 - Buffers the packets
 - Forwards them only to the appropriate segments

Switch

- Advantages:
 - Higher scalability
 - More efficient, more secure
 - Buffering and switching tables makes the connection of different Ethernet versions possible inside the same network



Corporate network



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