



Chapter 5 Data Link Layer

Reti di Elaboratori

Corso di Laurea in Informatica
Università degli Studi di Roma "La Sapienza"

Canale A-L

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Slotted Aloha efficiency

Efficiency: long-run fraction of successful slots (many nodes, all with many frames to send)

- suppose: N nodes with many frames to send, each transmits in slot with probability p
- □ prob that given node has success in a slot = $p(1-p)^{N-1}$
- □ prob that any node has a success = $Np(1-p)^{N-1}$

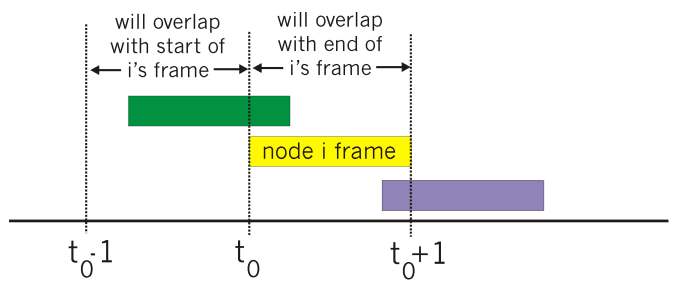
- □ max efficiency: find p* that maximizes Np(1-p)^{N-1}
- ☐ for many nodes, take limit of Np*(1-p*)^{N-1} as N goes to infinity, gives:

Max efficiency = 1/e = .37

At best: channel used for useful transmissions 37% of time!

Pure (unslotted) ALOHA

- unslotted Aloha: simpler, no synchronization
- when frame first arrives
 - transmit immediately
- collision probability increases:
 - frame sent at t_0 collides with other frames sent in $[t_0-1,t_0+1]$



Pure Aloha efficiency

P(success by given node) = P(node transmits).

P(no other node transmits in $[p_0-1,p_0]$ · P(no other node transmits in $[p_0-1,p_0]$ = $p \cdot (1-p)^{N-1} \cdot (1-p)^{N-1}$ = $p \cdot (1-p)^{2(N-1)}$

... choosing optimum p and then letting n -> infty ...

$$= 1/(2e) = .18$$

even worse than slotted Aloha!

CSMA (Carrier Sense Multiple Access)

CSMA: listen before transmit:

If channel sensed idle: transmit entire frame

□ If channel sensed busy, defer transmission

human analogy: don't interrupt others!

CSMA collisions

collisions can still occur:

propagation delay means two nodes may not hear each other's transmission

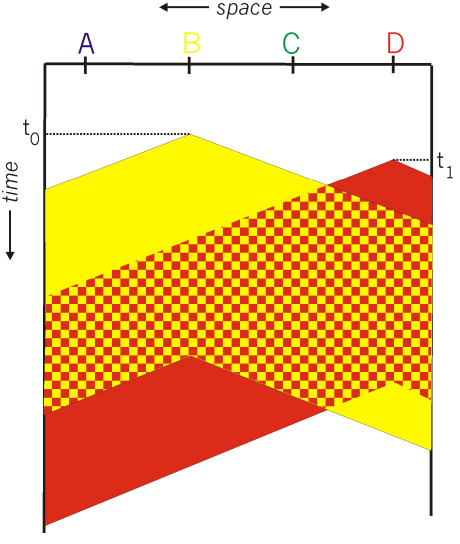
collision:

entire packet transmission time wasted

note:

role of distance & propagation delay in determining collision probability

spatial layout of nodes

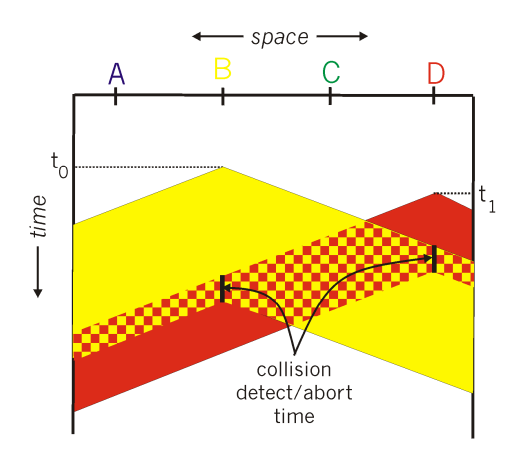


CSMA/CD (Collision Detection)

CSMA/CD: carrier sensing, deferral as in CSMA

- o collisions detected within short time
- colliding transmissions aborted, reducing channel wastage
- collision detection:
 - easy in wired LANs: measure signal strengths, compare transmitted, received signals
 - difficult in wireless LANs: received signal strength overwhelmed by local transmission strength
- human analogy: the polite conversationalist

CSMA/CD collision detection



"Taking Turns" MAC protocols

channel partitioning MAC protocols:

- o share channel efficiently and fairly at high load
- inefficient at low load: delay in channel access,
 1/N bandwidth allocated even if only 1 active node!

Random access MAC protocols

- efficient at low load: single node can fully utilize channel
- high load: collision overhead

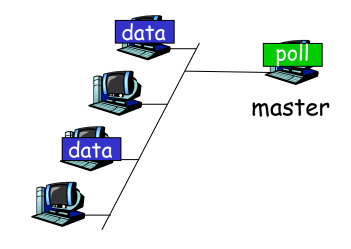
"taking turns" protocols

look for best of both worlds!

"Taking Turns" MAC protocols

Polling:

- master node"invites" slave nodesto transmit in turn
- typically used with "dumb" slave devices
- concerns:
 - o polling overhead
 - latency
 - single point of failure (master)

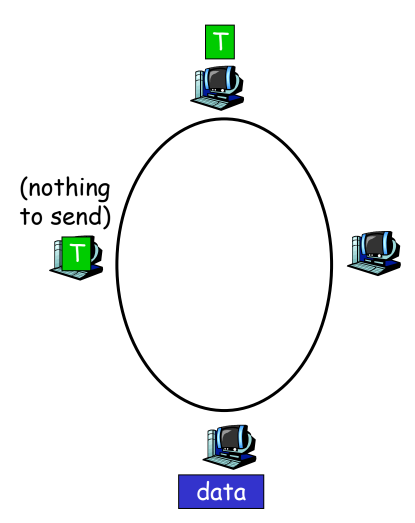


slaves

"Taking Turns" MAC protocols

Token passing:

- control token passed from one node to next sequentially.
- □ token message
- concerns:
 - token overhead
 - latency
 - single point of failure (token)



Summary of MAC protocols

- channel partitioning, by time, frequency or code
 - Time Division, Frequency Division
- random access (dynamic),
 - ALOHA, S-ALOHA, CSMA, CSMA/CD
 - carrier sensing: easy in some technologies (wire), hard in others (wireless)
 - CSMA/CD used in Ethernet
 - CSMA/CA used in 802.11
- □ taking turns
 - o polling from central site, token passing
 - Bluetooth, FDDI, IBM Token Ring

LAN Addresses and ARP

32-bit IP address:

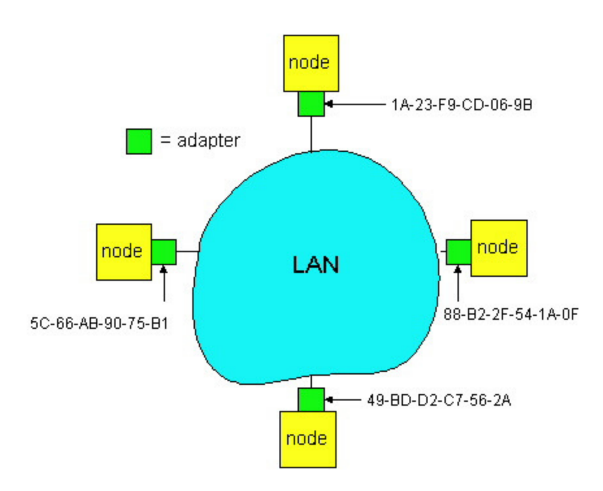
- network-layer address
- used to get datagram to destination IP network (recall IP network definition)

LAN (or MAC or physical or Ethernet) address:

- used to get datagram from one interface to another physically-connected interface (same network)
- □ 48 bit MAC address (for most LANs) burned in the adapter ROM

LAN Addresses and ARP

Each adapter on LAN has unique LAN address



LAN Address (more)

- MAC address allocation administered by IEEE
- manufacturer buys portion of MAC address space (to assure uniqueness)
- Analogy:
 - (a) MAC address: like Social Security Number
 - (b) IP address: like postal address
- MAC flat address => portability
 - o can move LAN card from one LAN to another
- □ IP hierarchical address NOT portable
 - o depends on IP network to which node is attached

Recall earlier routing discussion

A'S TP

addr

frame

Starting at A, given IP datagram addressed to B: □ look up net. address of B, find B on same net, as A

link layer send datagram to B inside link-layer frame

A'S MAC

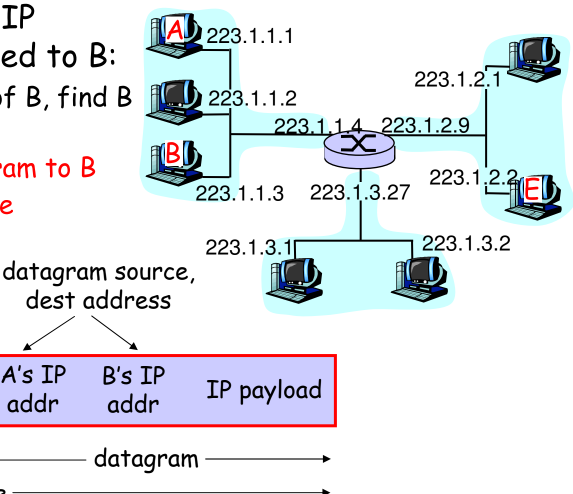
addr

frame source.

dest address

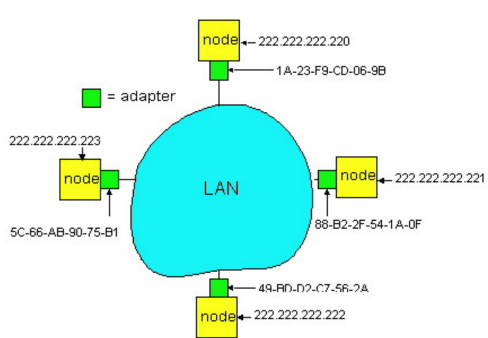
B's MAC

addr



ARP: Address Resolution Protocol

Question: how to determine MAC address of B knowing B's IP address?



- □ Each IP node (Host, Router) on LAN has ARP table
- □ ARP Table: IP/MAC address mappings for some LAN nodes
 - < IP address; MAC address; TTL>
 - TTL (Time To Live): time after which address mapping will be forgotten (typically 20 min)

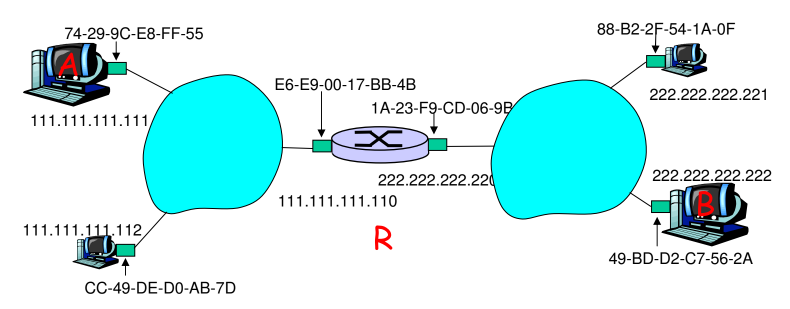
ARP protocol

- □ A wants to send datagram to B, and A knows B's IP address.
- Suppose B's MAC address is not in A's ARP table.
- A broadcasts ARP query packet, containing B's IP address
 - all machines on LAN receive ARP query
- B receives ARP packet, replies to A with its (B's) MAC address
 - frame sent to A's MAC address (unicast)

- □ A caches (saves) IP-to-MAC address pair in its ARP table until information becomes old (times out)
 - soft state: information that times out (goes away) unless refreshed
 - USED to save ARP
 messages: if a receive an
 ARP message I cache all
 the informations
 associated to it
- ARP is "plug-and-play":
 - nodes create their ARP tables without intervention from net administrator

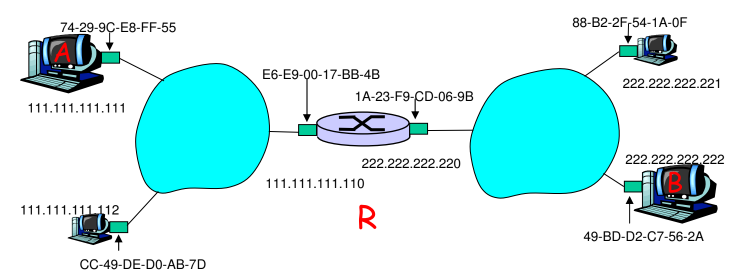
Addressing: routing to another LAN

walkthrough: send datagram from A to B via R assume A knows B's IP address



two ARP tables in router R, one for each IP network (LAN)

- A creates IP datagram with source A, destination B
- □ A uses ARP to get R's MAC address for 111.111.111.110
- A creates link-layer frame with R's MAC address as dest,
 frame contains A-to-B IP datagram
 This is a really important
- A's NIC sends frame
- □ R's NIC receives frame
- R removes IP datagram from Ethernet frame, sees its destined to B
- R uses ARP to get B's MAC address
- □ R creates frame containing A-to-B IP datagram sends to B



example - make sure you

understand

Link Layer

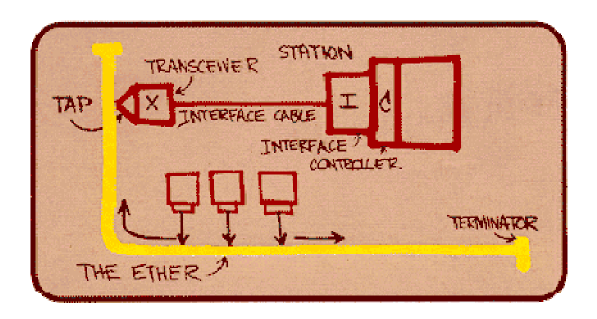
- 5.1 Introduction and services
- 5.2 Error detection and correction
- □ 5.3Multiple access protocols
- 5.4 Link-LayerAddressing
- □ 5.5 Ethernet

- □ 5.6 Link-layer switches
- □ 5.7 PPP
- □ 5.8 Link virtualization: MPLS
- □ 5.9 A day in the life of a web request

Ethernet

"dominant" wired LAN technology:

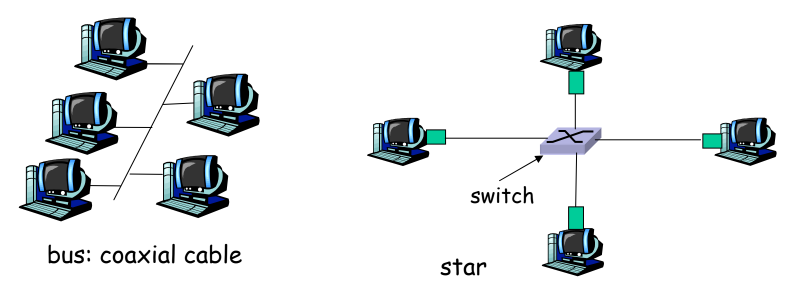
- □ cheap \$20 for NIC
- first widely used LAN technology
- □ simpler, cheaper than token LANs and ATM
- □ kept up with speed race: 10 Mbps 10 Gbps



Metcalfe's Ethernet sketch

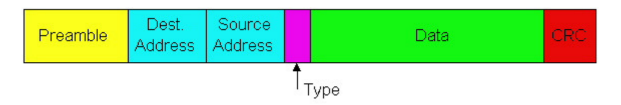
Star topology

- bus topology popular through mid 90s
 - all nodes in same collision domain (can collide with each other)
- today: star topology prevails
 - o active *switch* in center
 - each "spoke" runs a (separate) Ethernet protocol (nodes do not collide with each other)



Ethernet Frame Structure

Sending adapter encapsulates IP datagram (or other network layer protocol packet) in Ethernet frame

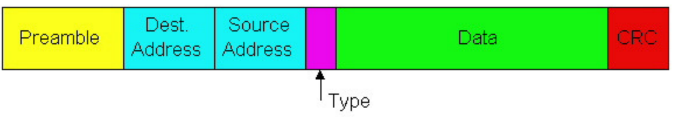


Preamble:

- □ 7 bytes with pattern 10101010 followed by one byte with pattern 10101011
- used to synchronize receiver, sender clock rates

Ethernet Frame Structure (more)

- □ Addresses: 6 bytes
 - if adapter receives frame with matching destination address, or with broadcast address (eg ARP packet), it passes data in frame to network layer protocol
 - o otherwise, adapter discards frame
- Type: indicates higher layer protocol (mostly IP but others possible, e.g., Novell IPX, AppleTalk)
- CRC: checked at receiver, if error is detected, frame is dropped



Ethernet: Unreliable, connectionless

- connectionless: No handshaking between sending and receiving NICs
- unreliable: receiving NIC doesn't send acks or nacks to sending NIC
 - stream of datagrams passed to network layer can have gaps (missing datagrams)
 - gaps will be filled if app is using TCP
 - o otherwise, app will see gaps
- □ Ethernet's MAC protocol: unslotted CSMA/CD

Ethernet CSMA/CD algorithm

- 1. NIC receives datagram from network layer, creates frame
- 2. If NIC senses channel idle, starts frame transmission If NIC senses channel busy, waits until channel idle, then transmits
- 3. If NIC transmits entire frame without detecting another transmission, NIC is done with frame!

- 4. If NIC detects another transmission while transmitting, aborts and sends jam signal
- 5. After aborting, NIC enters exponential backoff: after mth collision, NIC chooses Kat random from {0,1,2,...,2^m-1}. NIC waits K·512 bit times, returns to Step 2

Ethernet's CSMA/CD (more)

Jam Signal: make sure all other transmitters are aware of collision; 48 bits

Bit time: .1 microsec for 10 Mbps Ethernet; for K=1023, wait time is about 50 msec

Exponential Backoff:

- Goal: adapt retransmission attempts to estimated current load
 - heavy load: random wait will be longer
- ☐ first collision: choose K from {0,1}; delay is K· 512 bit transmission times
- □ after second collision: choose K from {0,1,2,3}...
- □ after ten collisions, choose K from {0,1,2,3,4,...,1023}

CSMA/CD efficiency

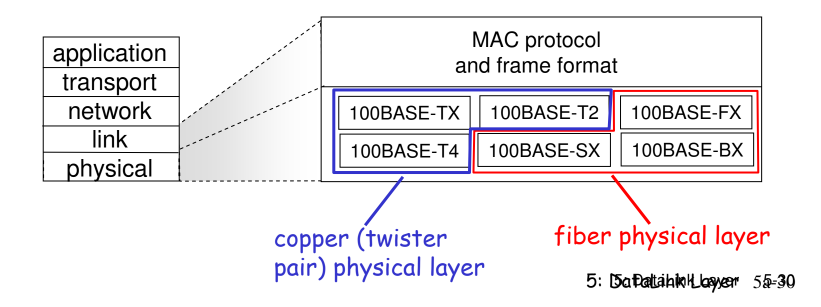
- \Box T_{prop} = max prop delay between 2 nodes in LAN
- \Box t_{trans} = time to transmit max-size frame

$$efficiency = \frac{1}{1 + 5t_{prop}/t_{trans}}$$

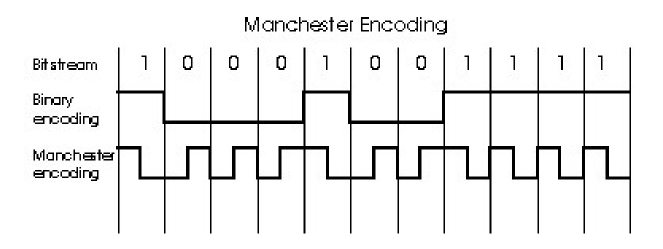
- □ efficiency goes to 1
 - o as t_{prop} goes to 0
 - o as t_{trans} goes to infinity
- better performance than ALOHA: and simple, cheap, decentralized!

802.3 Ethernet Standards: Link & Physical Layers

- many different Ethernet standards
 - o common MAC protocol and frame format
 - different speeds: 2 Mbps, 10 Mbps, 100 Mbps,
 1Gbps, 10G bps
 - o different physical layer media: fiber, cable



Manchester encoding



- used in 10BaseT
- each bit has a transition
- allows clocks in sending and receiving nodes to synchronize to each other
 - o no need for a centralized, global clock among nodes!
- □ Hey, this is physical-layer stuff!

Ethernet: some numbers..

- □ Slot time 512 bit times (di riferimento, la tras missione NON e' slottizzata!!)
- □ Interframegap 9.6 micros
- □ Number of times max for retrashmitting a frame
 16
- □ Backoff limit (2 backoff limit indicates max length of the backoff interval): 10
- □ Jam size: 48 bits
- □ Max frame size: 1518 bytes
- □ Min frame size 64 bytes (512 bits)
- Address size: 48 bits

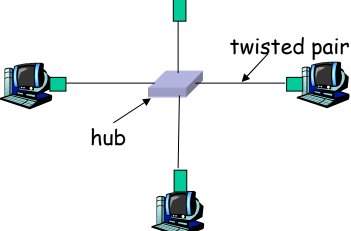
Link Layer

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- 5.6 Link-layer switches, LANs, VLANs
- □ 5.7 PPP
- 5.8 Link virtualization:MPLS
- 5.9 A day in the life of a web request

Hubs

- ... physical-layer ("dumb") repeaters:
 - bits coming in one link go out all other links at same rate
 - all nodes connected to hub can collide with one another
 - o no frame buffering
 - no CSMA/CD at hub: host NICs detect collisions

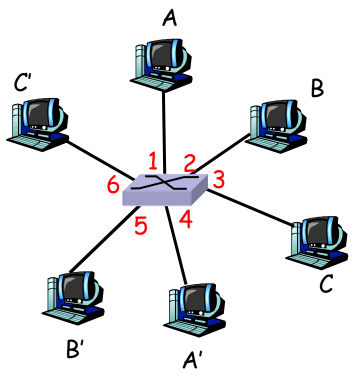


Switch

- □ link-layer device: smarter than hubs, take active role
 - o store, forward Ethernet frames
 - examine incoming frame's MAC address, selectively forward frame to one-or-more outgoing links when frame is to be forwarded on segment, uses CSMA/CD to access segment
- transparent
 - hosts are unaware of presence of switches
- plug-and-play, self-learning
 - o switches do not need to be configured

Switch: allows *multiple* simultaneous transmissions

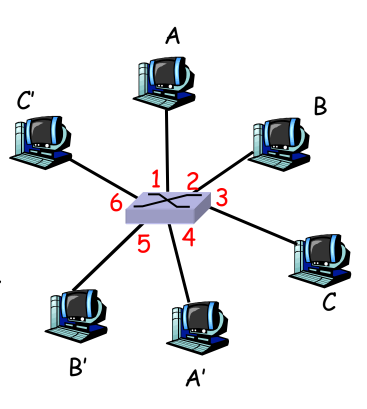
- hosts have dedicated, direct connection to switch
- switches buffer packets
- Ethernet protocol used on each incoming link, but no collisions; full duplex
 - each link is its own collision domain
- switching: A-to-A' and Bto-B' simultaneously, without collisions
 - o not possible with dumb hub



switch with six interfaces (1,2,3,4,5,6)

Switch Table

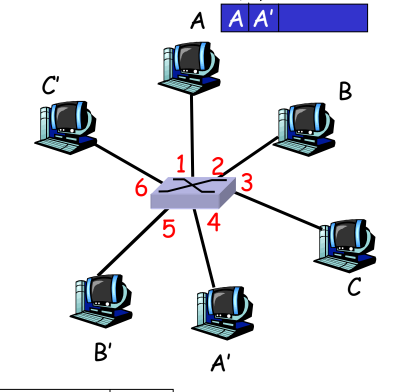
- □ Q: how does switch know that A' reachable via interface 4, B' reachable via interface 5?
- A: each switch has a switch table, each entry:
 - (MAC address of host, interface to reach host, time stamp)
- looks like a routing table!
- Maintained in switch table?
 - something like a routing protocol?



switch with six interfaces (1,2,3,4,5,6)

Switch: self-learning

- switch *learns* which hosts can be reached through which interfaces
 - when frame received, switch "learns" location of sender: incoming LAN segment
 - records sender/location pair in switch table



MAC addr	interface	TTL
A	1	60

Switch table (initially empty)

Source: A

Dest: A'

Switch: frame filtering/forwarding

When frame received:

- 1. record link associated with sending host
- 2. index switch table using MAC dest address
- 3. if entry found for destination
 then {

if dest on segment from which frame arrived then drop the frame

else forward the frame on interface indicated

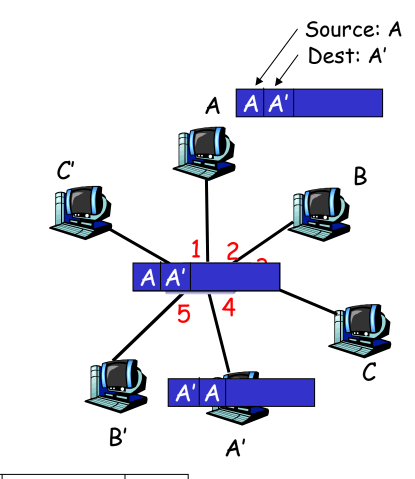
}

else flood

forward on all but the interface on which the frame arrived

Self-learning, forwarding: example

- ☐ frame destination unknown: *flood*
- destination A location known:
 selective send

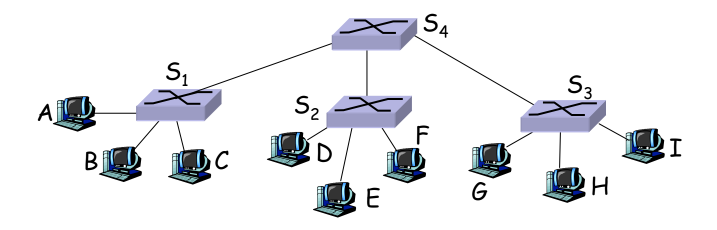


MAC addr	interface	TTL
A	1	60
A'	4	60

Switch table (initially empty)

Interconnecting switches

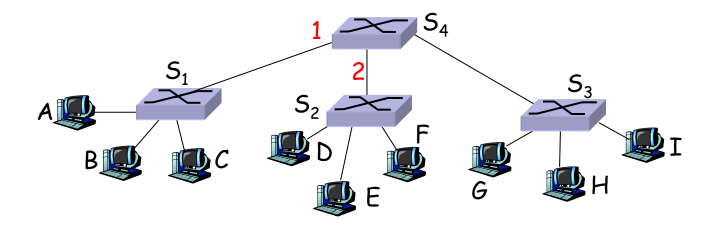
switches can be connected together



- \square Q: sending from A to G how does S_1 know to forward frame destined to F via S_4 and S_3 ?
- □ <u>A</u>: self learning! (works exactly the same as in single-switch case!)

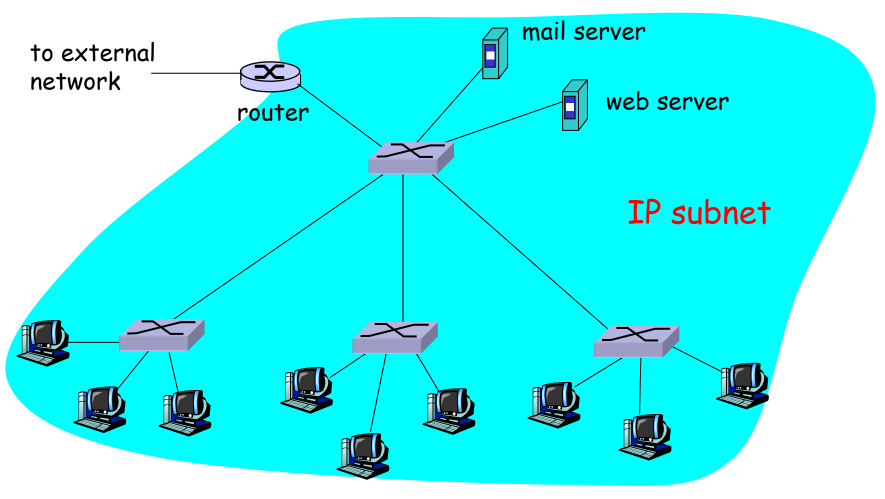
Self-learning multi-switch example

Suppose C sends frame to I, I responds to C



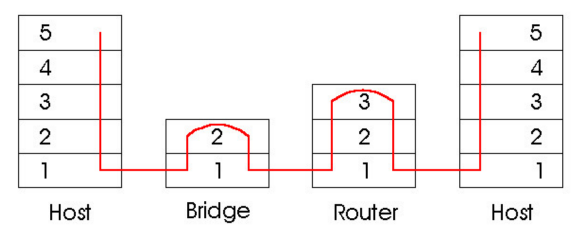
 \square Q: show switch tables and packet forwarding in S_1 , S_2 , S_3 , S_4

Institutional network



Switches vs. Routers

- both store-and-forward devices
 - routers: network layer devices (examine network layer headers)
 - o switches are link layer devices
- routers maintain routing tables, implement routing algorithms
- switches maintain switch tables, implement filtering, learning algorithms



Link Layer

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Point to Point Data Link Control

- one sender, one receiver, one link: easier than broadcast link:
 - no Media Access Control
 - o no need for explicit MAC addressing
 - o e.g., dialup link, ISDN line
- popular point-to-point DLC protocols:
 - PPP (point-to-point protocol)
 - HDLC: High level data link control (Data link used to be considered "high layer" in protocol stack!

PPP Design Requirements [RFC 1557]

- packet framing: encapsulation of network-layer datagram in data link frame
 - carry network layer data of any network layer protocol (not just IP) at same time
 - ability to demultiplex upwards
- bit transparency: must carry any bit pattern in the data field
- error detection (no correction)
- connection liveness: detect, signal link failure to network layer
- network layer address negotiation: endpoint can learn/configure each other's network address

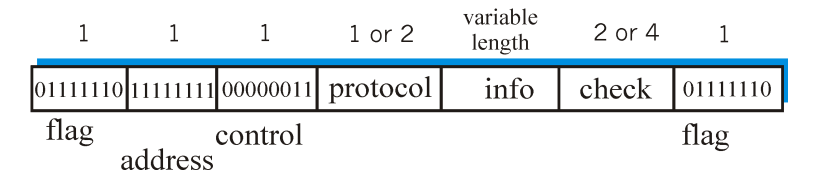
PPP non-requirements

- □ no error correction/recovery
- no flow control
- out of order delivery OK
- no need to support multipoint links (e.g., polling)

Error recovery, flow control, data re-ordering all relegated to higher layers!

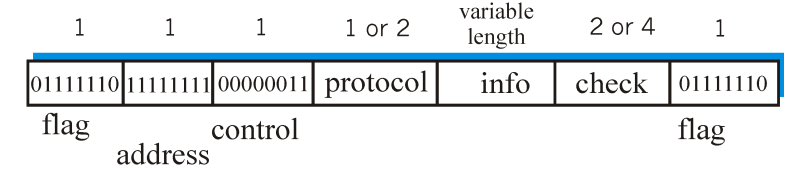
PPP Data Frame

- Flag: delimiter (framing)
- Address: does nothing (only one option)
- Control: does nothing; in the future possible multiple control fields
- □ Protocol: upper layer protocol to which frame delivered (eg, PPP-LCP, IP, IPCP, etc)



PPP Data Frame

- info: upper layer data being carried
- check: cyclic redundancy check for error detection

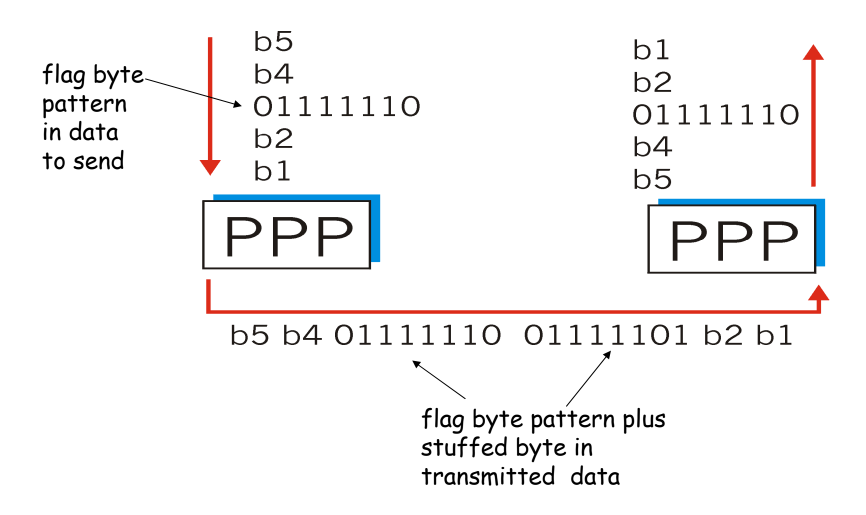


Byte Stuffing

- "data transparency" requirement: data field must be allowed to include flag pattern <01111110>
 - Q: is received <01111110> data or flag?

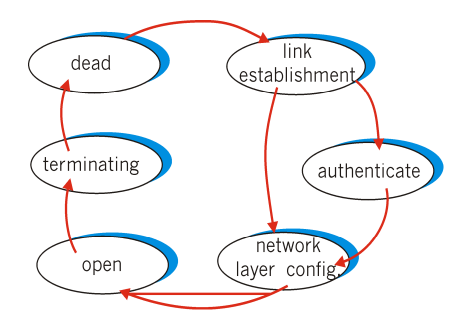
- □ Sender: adds ("stuffs") extra < 01111110> byte after each < 01111110> data byte
- □ Receiver:
 - two 01111110 bytes in a row: discard first byte, continue data reception
 - o single 01111110: flag byte

Byte Stuffing



PPP Data Control Protocol

- Before exchanging networklayer data, data link peers must
- configure PPP link (max. frame length, authentication)
- learn/configure networklayer information
 - for IP: carry IP Control Protocol (IPCP) msgs (protocol field: 8021) to configure/learn IP address



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Virtualization of networks

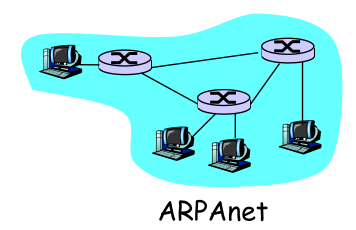
- Virtualization of resources: powerful abstraction in systems engineering:
- computing examples: virtual memory, virtual devices
 - Virtual machines: e.g., java
 - IBM VM os from 1960's/70's
- layering of abstractions: don't sweat the details of the lower layer, only deal with lower layers abstractly

The Internet: virtualizing networks

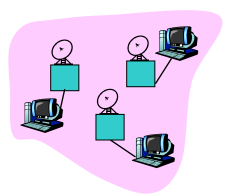
1974: multiple unconnected nets

- ARPAnet
- o data-over-cable networks
- o packet satellite network (Aloha)
- packet radio network

- ... differing in:
 - addressing conventions
 - packet formats
 - o error recovery
 - routing

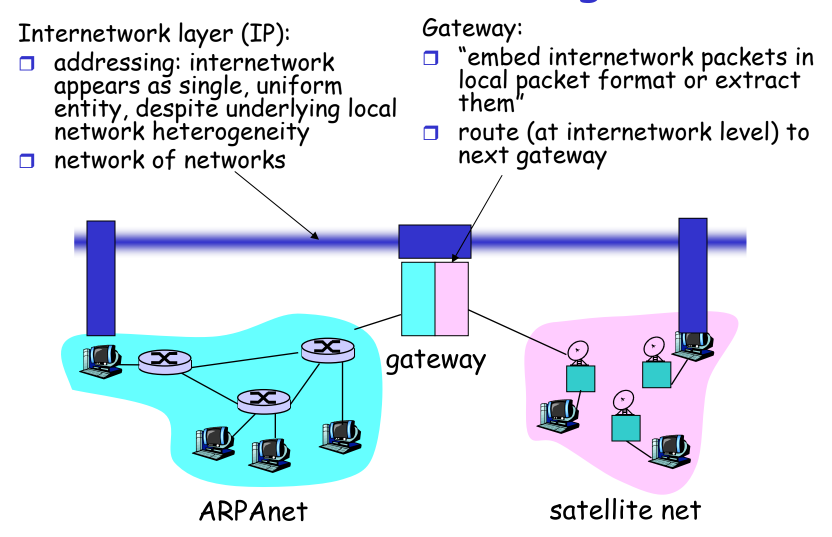


"A Protocol for Packet Network Intercommunication", V. Cerf, R. Kahn, IEEE Transactions on Communications, May, 1974, pp. 637-648.



satellite net

The Internet: virtualizing networks



Cerf & Kahn's Internetwork Architecture

What is virtualized?

- two layers of addressing: internetwork and local network
- new layer (IP) makes everything homogeneous at internetwork layer
- underlying local network technology
 - o cable
 - o satellite
 - 56K telephone modem
 - o today: ATM, MPLS
 - ... "invisible" at internetwork layer. Looks like a link layer technology to IP!

ATM and MPLS

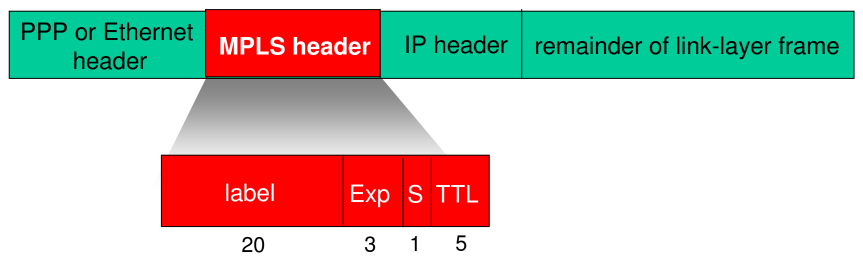
- □ ATM, MPLS separate networks in their own right
 - different service models, addressing, routing from Internet
- viewed by Internet as logical link connecting IP routers
 - just like dialup link is really part of separate network (telephone network)
- ATM, MPLS: of technical interest in their own right

Asynchronous Transfer Mode: ATM

- □ 1990's/00 standard for high-speed (155Mbps to 622 Mbps and higher) Broadband Integrated Service Digital Network architecture
- □ Goal: integrated, end-end transport of carry voice, video, data
 - meeting timing/QoS requirements of voice, video (versus Internet best-effort model)
 - "next generation" telephony: technical roots in telephone world
 - packet-switching (fixed length packets, called "cells") using virtual circuits

Multiprotocol label switching (MPLS)

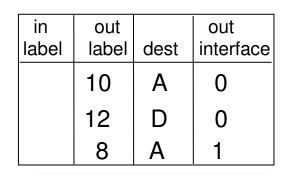
- initial goal: speed up IP forwarding by using fixed length label (instead of IP address) to do forwarding
 - borrowing ideas from Virtual Circuit (VC) approach
 - but IP datagram still keeps IP address!



MPLS capable routers

- a.k.a. label-switched router
- forwards packets to outgoing interface based only on label value (don't inspect IP address)
 - MPLS forwarding table distinct from IP forwarding tables
- signaling protocol needed to set up forwarding
 - RSVP-TE
 - o forwarding possible along paths that IP alone would not allow (e.g., source-specific routing)!!
 - o use MPLS for traffic engineering
- must co-exist with IP-only routers

MPLS forwarding tables



in label	out label	dest	out interface
10	6	Α	1
12	9	D	0

