Introduction to Computer Networks

Internetworking

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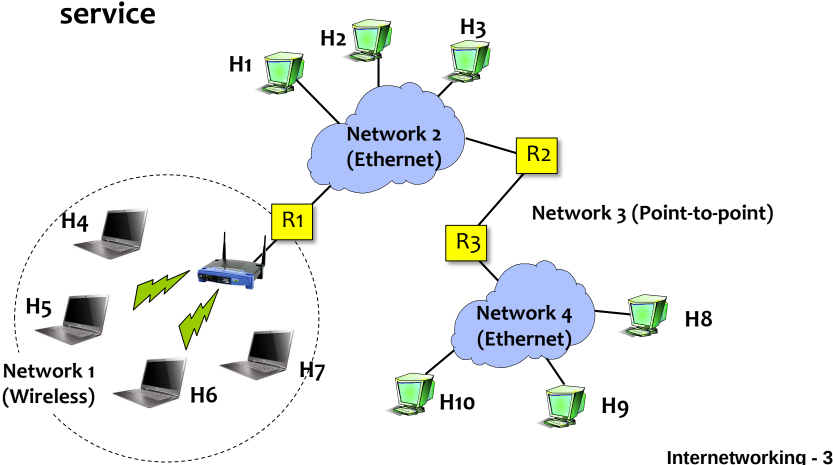
Outline

- **■** Introduction
- IP and Routers
- IP Subnetting
- Classless Addressing
- Routing protocols
- Distance Vector protocol
- Link State protocol

Internetworking

What is internetwork?

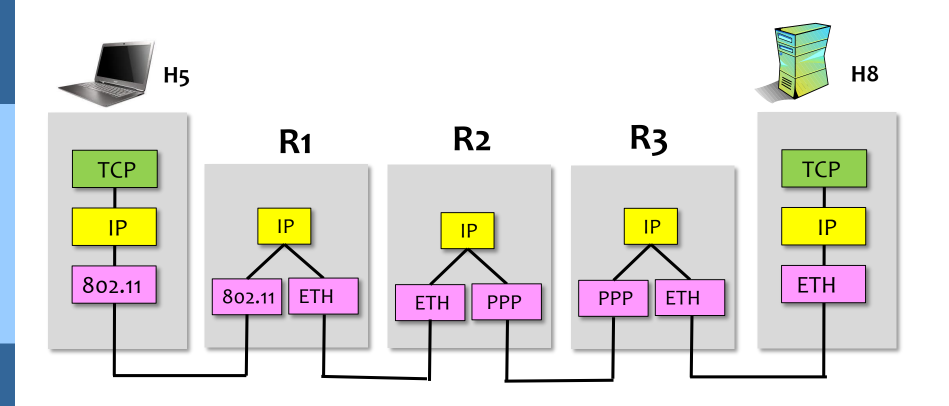
 An arbitrary collection of networks interconnected to provide some sort of host-host to packet delivery



Internetworking

- What is IP?
 - IP stands for Internet Protocol
 - Key tool used today to build scalable, heterogeneous internetworks
 - It runs on all the nodes in a collection of networks
 - Defines the infrastructure that allows these nodes and networks to function as a single logical internetwork

Internetworking



A simple internetwork showing the protocol layers

IP Service Model

- Packet Delivery Model
 - Connectionless model for data delivery
 - Best-effort delivery (unreliable service)
 - packets are lost
 - packets are delivered out of order
 - duplicate copies of a packet are delivered
 - packets can be delayed for a long time
- Global Addressing Scheme
 - Provides a way to identify all hosts in the network

How Layer 3 Routers Work?

- Layer 3 router uses store and forward scheme to forward incoming IP packets (datagrams).
 - IP Address Lookup (Forwarding Table constructed by routing protocols, such as RIP, OSPF, BGP, etc)
 - IP/MAC mapping table

IP	Next
140.114.77.0	Directly
140.114.78.0	Directly
140.114.79.0	Router Z

IP	MAC
IP(A)	MAC(A)
IP(B)	MAC(B)
IP(Y)	MAC(Y)
IP(X)	MAC(X)

How Layer 3 Routers Work?

- Forward IP packet into next hop if the destination IP is found in the Forwarding Table. Otherwise, forward to default port.
- New router Architecture with L3 switching Fabric ASICs and IP address lookup ASICs (hardware lookup)
- Wire-speed forwarding design Gbps, 10Gbps, 100Gbps, ...
- Not Plug-and-Play

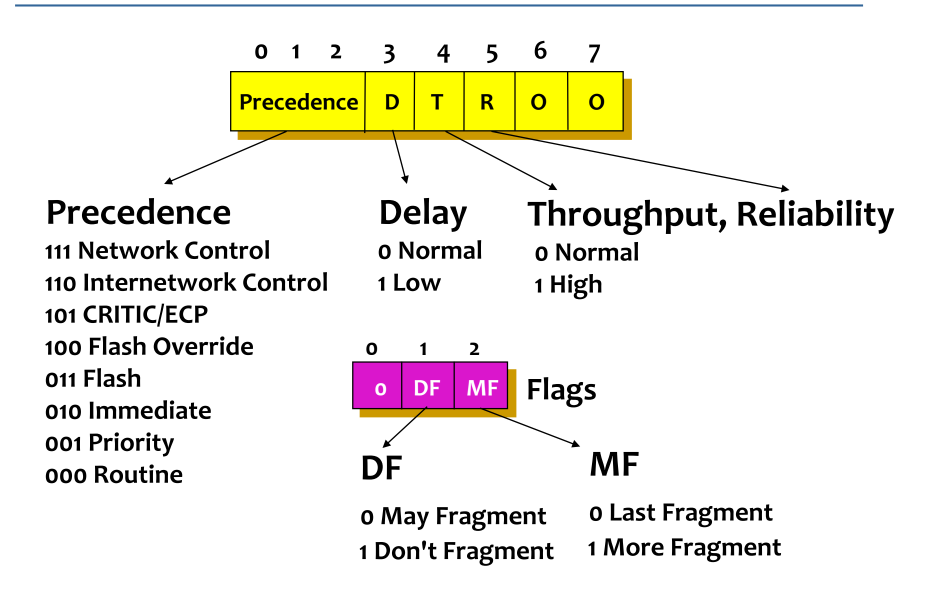
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IP Datagram Header Format

version	IHL	Type of Service	Total length) \		
Ide	entific	ation	Flags Fragment Offset				
Time to	Live	Protocol	Header Checksum		Header Checksum		
Source IP Address							
Destination IP Address							
Options + Padding							
Data Data							

Type of Service (ToS) of IP



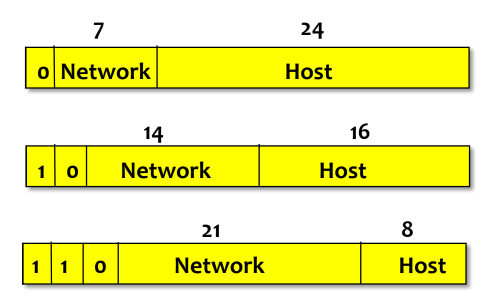
IP Addresses

Properties

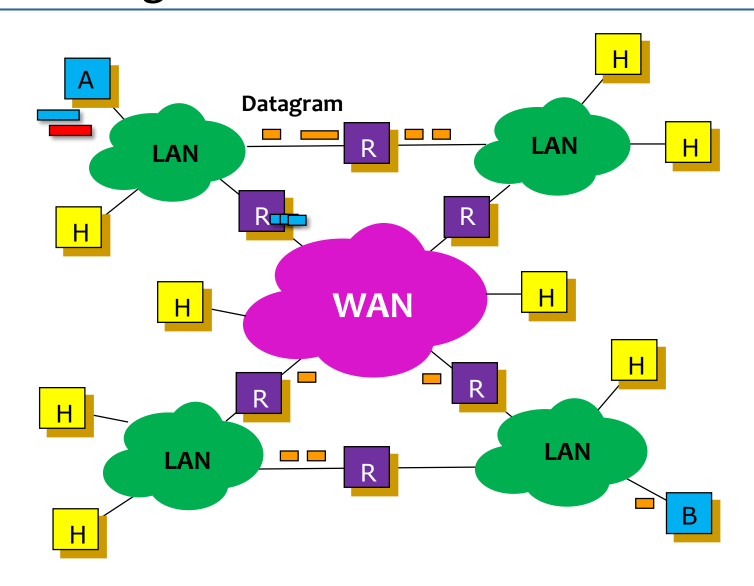
- Globally unique 32 bits address
- Hierarchical: network + host
- 4 Billion IP addresses
- Class A type (1/2)
- Class B type (¼)
- Class C type (1/8)

Dot notation

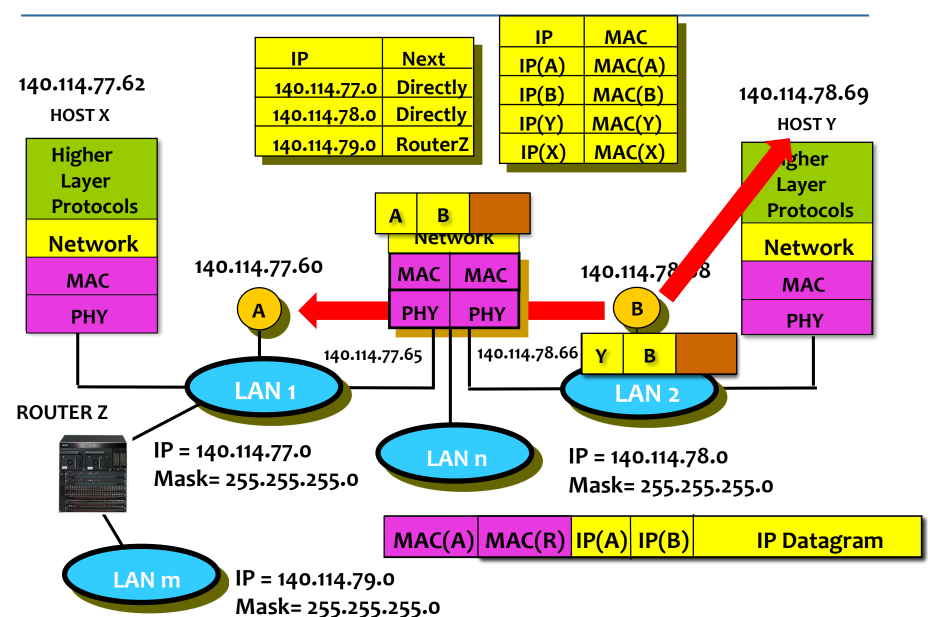
- **10.3.2.4**
- 128.96.33.81
- 192.12.69.77



How datagrams are delivered in an Internet?



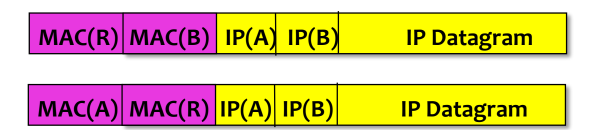
Routers



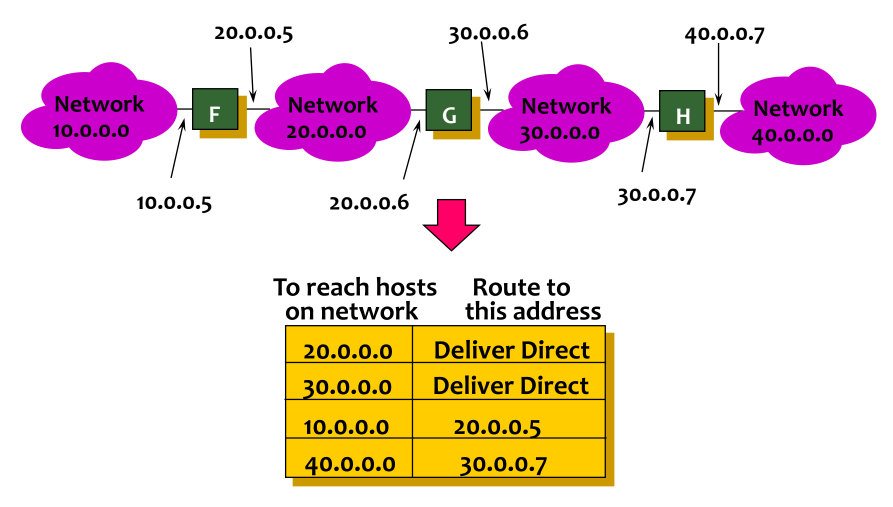
Intra-LAN and Inter-LAN Communications

- **■** B -> Y (Intra LAN):
 - Send the frame to the destination directly

- B -> A (Inter-LAN):
 - Send the frame to attached Router first.
 - Router will forward to the destination.



An Internet Routing Example



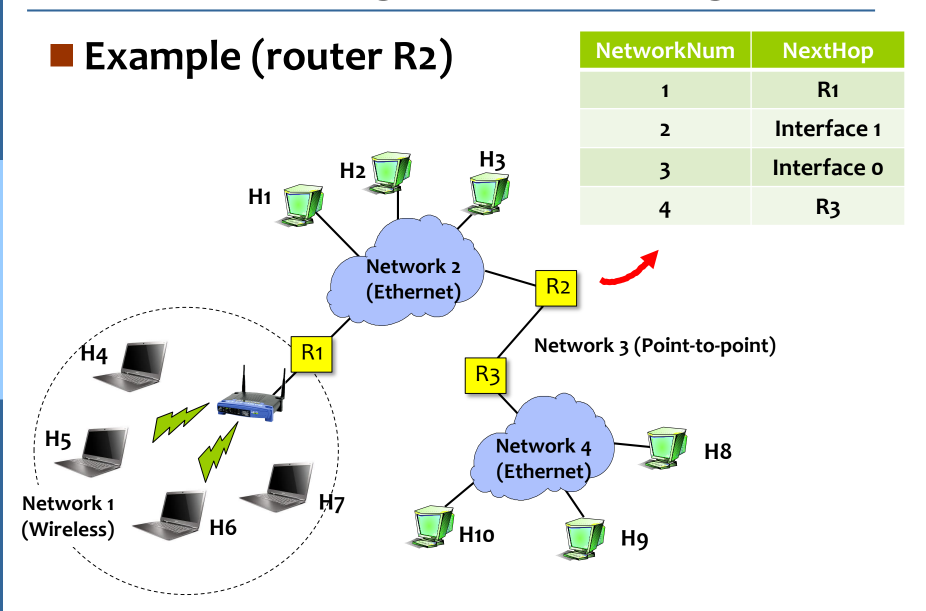
Routing Table

IP Datagram Forwarding

Strategy

- every datagram contains destination's address
- if directly connected to destination network, then forward to host
- if not directly connected to destination network, then forward to some router
- forwarding table maps network number into next hop
- each host has a default router
- each router maintains a forwarding table

IP Datagram Forwarding

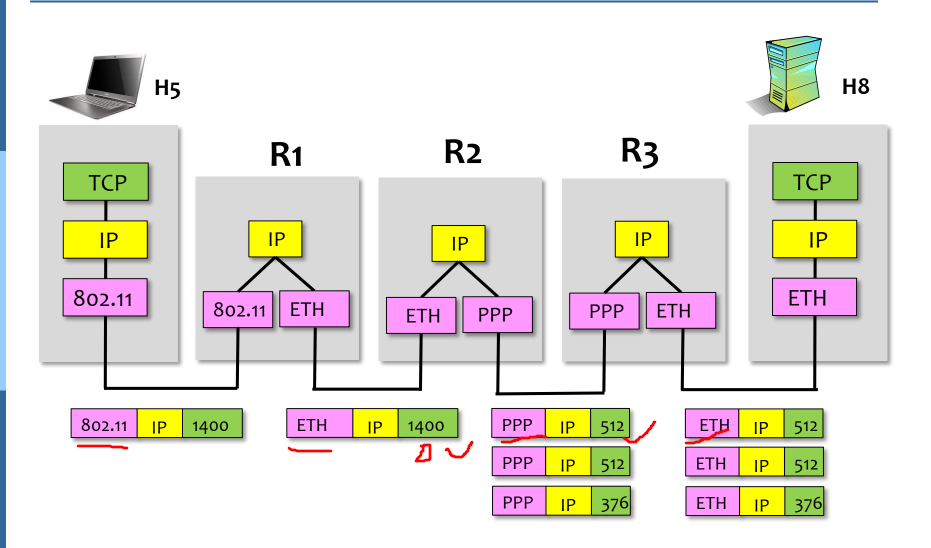


IP Fragmentation and Reassembly

- MTU (Maximum Transmission Unit)
 - Ethernet (1518 bytes),
 - IEEE 802.11 Wireless (2312 bytes)
 - FDDI (4500 bytes)
- Strategy

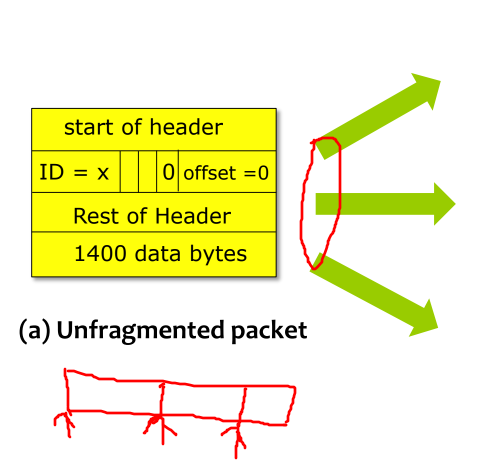
 - Reassembly is done at the receiving host
 - All the fragments carry the same identifier
 - Fragments are self-contained datagrams
 - IP does not recover from missing fragments

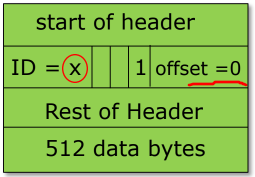
IP Fragmentation and Reassembly

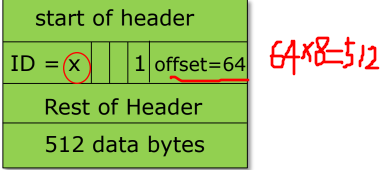


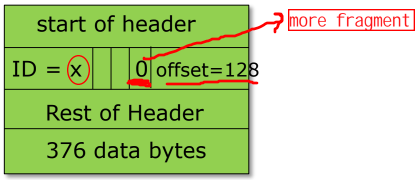
IP datagrams traversing the sequence of physical networks

IP Fragmentation and Reassembly









(b) fragmented packets

Router Characteristics

Network Layer Routing

- Network layer protocol dependent
- Filter MAC broadcast and multicast packets
- Easy to support mixed media
- Packet fragmentation and reassembly
- Filtering on network (IP) addresses and information
- Accounting

Direct Communication Between Endpoints and Routers

- Highly configurable and hard to get right
- Handle speed mismatch
- Congestion control and avoidance

Router Characteristics (Continued)

Routing Protocols

- Interconnect layer 3 networks and exploit arbitrary topologies
- Determine which route to take
- Static routing
 - Dynamic routing protocol support
 - RIP: Routing Information Protocol
 - OSPF: Open Shortest Path First
 - Provides reliability with alternate routes
- Router Management
 - Troubleshooting capabilities

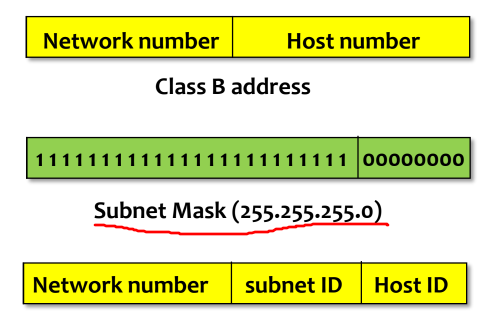
Differences Between Bridges and Routers

Bridges	Routers
Operation at Layer 2	Operation at Layer 3
Protocol Independent	Protocol Dependent
Automatic Address Learning/Filtering	Administration Required for Address, Interface and Routes
Pass MAC Multicast/Broadcast	MAC M/B can be Filtered
Lower Cost	Higher Cost
No Flow/Congestion Control	Flow/Congestion Control
Limited Security	Complex Security
Transparent to End Systems	Non-Transparency
Well Suited for Simple/Small Networks	For WAN, Larger Networks
No Frames Segmentation/Reassembly	IP packets Segmentation/Reassembly
Spanning Tree Based Routing	Optimal Routing and Load Sharing
Plug and Play	Requires Central Administrator

Outline

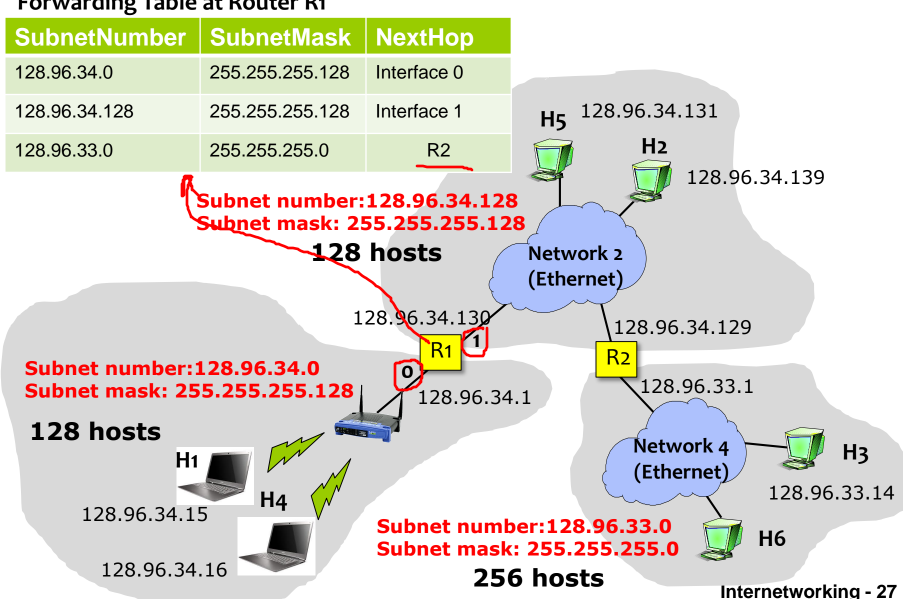
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- Add another level to address/routing hierarchy: subnet
- Subnet masks define variable partition of host part of class A and B addresses



Subnetted address

Forwarding Table at Router R1



Forwarding Algorithm

SubnetNumber	SubnetMask	NextHop
128.96.34.0	255.255.255.128	Interface 0
128.96.34.128	255.255.255.128	Interface 1
128.96.33.0	255.255.255.0	R2

```
D = destination IP address

for each entry < SubnetNum, SubnetMask, NextHop>
D1 = (SubnetMask) AND (D)

if D1 = SubnetNum

if NextHop is an interface

deliver datagram directly to destination

else

deliver datagram to NextHop (a router)
```

Forwarding Table at Router R1

Example 1

SubnetNumber	SubnetMask	NextHop
128.96.34.0	255.255.255.128	Interface 0
128.96.34.128	255.255.255.128	Interface 1
128.96.33.0	255.255.255.0	R2

128. 96. 34. 0 0000 0000

D1 = SubnetNum 128. 96. 34. 0 \rightarrow Interface 0

Forwarding Table at Router R1

Example₂

SubnetNumber	SubnetMask	NextHop
128.96.34.0	255.255.255.128	Interface 0
128.96.34.128	255.255.255.128	Interface 1
128.96.33.0	255.255.255.0	R2

$$D = 128.96.34.131 (H5)$$

D1 = SubnetMask & D = 255.255.255.128 1000 0000 128. 96. 34. 131 1000 0011

128. 96. 34. 128 1000 0000

D1 = SubnetNum 128. 96. 34. 128 → Interface 1

Forwarding Table at Router R1

Example 3

SubnetNumber	SubnetMask	NextHop
128.96.34.0	255.255.255.128	Interface 0
128.96.34.128	255.255.255.128	Interface 1
128.96.33.0	255.255.255.0	R2

D1 = SubnetMask & D = 255.255.255.0 0000 0000

128. 96. 33. 14 0000 1110

128. 96. 33. 0 0000 0000

D1 = SubnetNum 128. 96. 33. 0 \rightarrow R2

Notes

- A default router is used if nothing matches
- Not necessary for all ones in subnet mask to be contiguous
- Can put multiple subnets on one physical network
- Subnets not visible from the rest of the Internet

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Classless Addressing

- Classless Inter-Domain Routing (CIDR)
 - A technique that addresses two scaling concerns in the Internet
 - The growth of backbone routing table as more and more network numbers need to be stored in them
 - Potential exhaustion of the 32-bit address space

Classless Addressing

- Address assignment efficiency
 - Arises because of the IP address structure with class A, B, and C addresses
 - Forces us to hand out network address space in fixed-size chunks of three very different sizes
 - A network with two hosts needs a class C address
 - » Address assignment efficiency = 2/255 = 0.78
 - A network with 256 hosts needs a class B address
 - » Address assignment efficiency = 256/65535 = 0.39

Classless Addressing

- Exhaustion of IP address space centers on exhaustion of the class B network numbers
- Solution
 - Say "NO" to any Autonomous System (AS) that requests a class B address unless they can show a need close to 64K addresses
 - Instead give them an appropriate number of class C addresses
- What is the problem with this solution?
 - Large storage requirement for routing table at the routers.

- For example, if a single AS has 16 class C network numbers
 - Every Internet backbone router needs 16 entries in its routing tables for that AS even if the path to every one of these networks is the same
- If we had assigned a class B address to the AS
 - The same routing information can be stored in one entry
 - But Efficiency = $16 \times 255 / 65$, 536 = 6.2%

- CIDR uses aggregate routes
 - Uses a single entry in the forwarding table to tell the router how to reach a lot of different networks
 - Breaks the rigid boundaries between address classes

- For example, an AS with 16 class C network numbers
- Instead of handing out 16 addresses at random, hand out a block of contiguous class C addresses
- Suppose we assign the class C network numbers from 192.4.16 through 192.4.31
- Observe that top 20 bits of all the addresses in this range are the same (11000000 0000100 0001)
 - We have created a 20-bit network number (which is in between class B network number and class C number)
- Requires to hand out blocks of class C addresses that share a common prefix

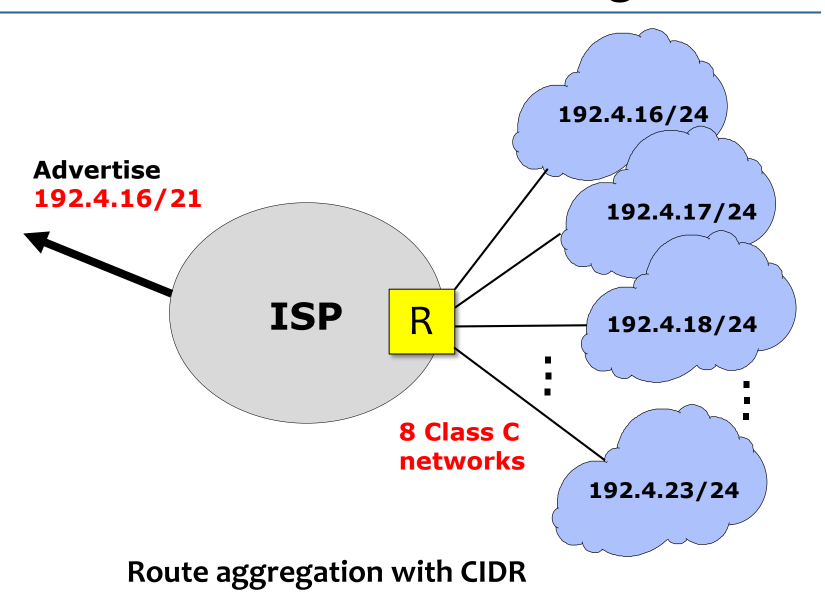
192.4.16	1100 0000	0000 0100	0001	0000	
192.4.17	1100 0000	0000 0100	0001	0001	
192.4.18	1100 0000	0000 0100	0001	0010	
192.4.19	1100 0000	0000 0100	0001	0011	
192.4.20	1100 0000	0000 0100	0001	0100	
192.4.21	1100 0000	0000 0100	0001	0101	
192.4.22	1100 0000	0000 0100	0001	0110	
192.4.23	1100 0000	0000 0100	0001	0111	
192.4.24	1100 0000	0000 0100	0001	1000	
192.4.25	1100 0000	0000 0100	0001	1001	
192.4.26	1100 0000	0000 0100	0001	1010	
192.4.27	1100 0000	0000 0100	0001	1011	
192.4.28	1100 0000	0000 0100	0001	1100	
192.4.29	1100 0000	0000 0100	0001	1101	
192.4.30	1100 0000	0000 0100	0001	1110	
192.4.31	1100 0000	0000 0100	0001	1111	

192.4.16/20

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- The convention is to place <u>a "/X"</u> after the prefix where X is the prefix length in bits
- For example, the 20-bit prefix for all the networks 192.4.16 through 192.4.31 is represented as 192.4.16/20
- By contrast, if we wanted to represent a single class C network number 192.4.16, which is 24 bits long, we would write it 192.4.16/24

- How do the routing protocols handle this classless address?
 - It must understand that the network number may be of any length
- Represent network number with a single pair <length, value>
- All routers must understand CIDR addressing
- CIDR means that prefixes may be of any length, from 2 to 32 bits



Longest prefix matching

- It is also possible to have prefixes in the forwarding tables that overlap
 - Some addresses may match more than one prefix
- For example, we might find both
 - 171.69 (a 16 bit prefix) and
 - 171.69.10 (a 24 bit prefix) in the forwarding table of a single router
- A packet destined to 171.69.10.5 clearly matches both prefixes.
 - The rule is based on the principle of "longest prefix match"
 - ▶ 171.69.10 in this case
- A packet destined to 171.69.20.5 would match 171.69 and not 171.69.10

Address Resolution Protocol (ARP)

- Map IP addresses into physical (MAC) addresses
 - destination host, next hop router
- ARP (Address Resolution Protocol)
 - table of IP to physical address bindings
 - broadcast request if IP address not in table
 - target machine responds with its physical address
 - table entries are discarded if not refreshed

ARP Packet Format

0	8	16 31					
Hardwa	re type = 1	Protocol type = 0800					
Hlen = 48	Plen = 32	Operation					
	SourceHardwareAddr (bytes 0-3)						
SourceHardwa	areAddr (bytes 4-5)	SourceProtocolAddr (bytes 0-1)					
SourceProtocolAddr (bytes 2-3) TargetHardwareAddr (bytes 0-1)							
TargetHardwareAddr (bytes 2-5)							
TargetProtocolAddr (bytes 0-3)							

- HardwareType: type of physical network (e.g., Ethernet)
- ProtocolType: type of higher layer protocol (e.g., IP)
- HLEN & PLEN: length of physical and protocol addresses
- Operation: request or response
- Source/Target Physical/Protocol addresses

Host Configurations

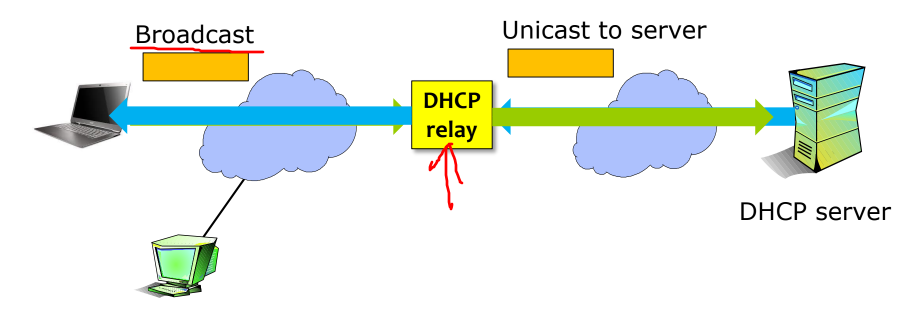
- Ethernet addresses are configured into network by manufacturer and they are unique
- IP addresses must be unique on a given internetwork but also must reflect the structure of the internetwork
- Most host Operating Systems provide a way to manually configure the IP information for the host
- Drawbacks of manual configuration
 - A lot of work to configure all the hosts in a large network
- Automated Configuration Process is required

Dynamic Host Configuration Protocol (DHCP)

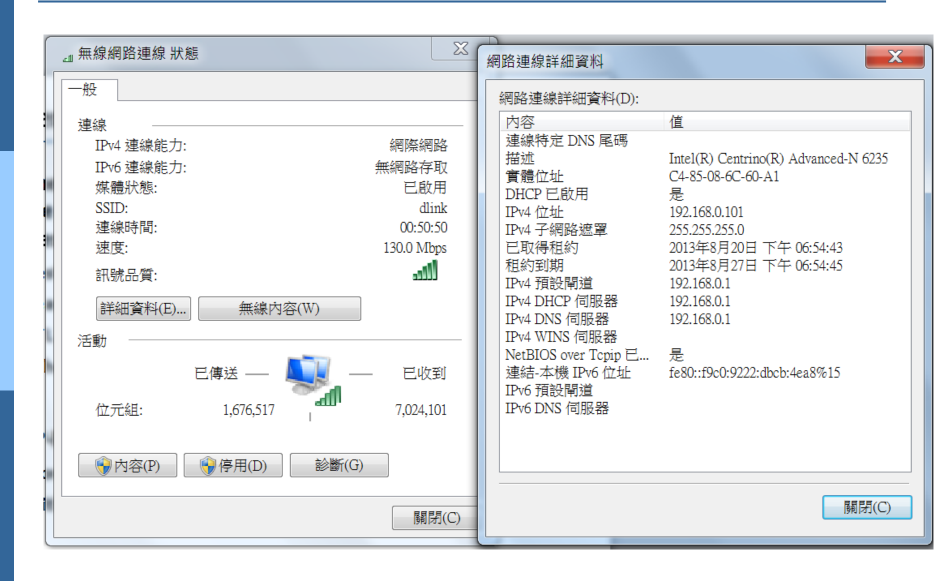
- DHCP server is responsible for providing configuration information to hosts
- There is at least one DHCP server for an administrative domain
- DHCP server maintains a pool of available addresses

DHCP

- Newly booted or attached host sends DHCP DISCOVER message to a special IP address (255.255.255.255)
- DHCP relay agent unicasts the message to DHCP server and waits for the response



DHCP Example



Internet Control Message Protocol (ICMP)

- Defines a collection of error messages that are sent back to the source host whenever a router or host is unable to process an IP datagram successfully
 - Destination host unreachable due to link /node failure
 - Reassembly process failed
 - TTL had reached o (so datagrams don't cycle forever)
 - IP header checksum failed

- ICMP-Redirect
 - From router to a source host
 - With a better route information

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- Forwarding versus Routing
 - > Forwarding:
 - to select an output port based on destination address and routing table
 - **Routing:**
 - process to build the routing table

- Forwarding table vs. Routing table
 - Forwarding table
 - Used when a packet is being forwarded
 - An entry in the forwarding table contains the mapping from a network number to an outgoing interface and some MAC information, such as Ethernet Address of the next hop
 - Routing table
 - Built by the routing algorithm
 - Generally contains mapping from network numbers to next hops



Prefix/Length	Next Hop		
140.114/16	171.34.45.12		

(a)

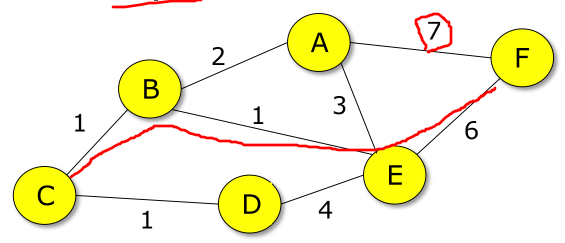


Prefix/Length	Interface	MAC Address
140.114/16	0	8:0:2c:e3:b:20

(b)

Example rows from (a) routing and (b) forwarding tables

Network as a Graph



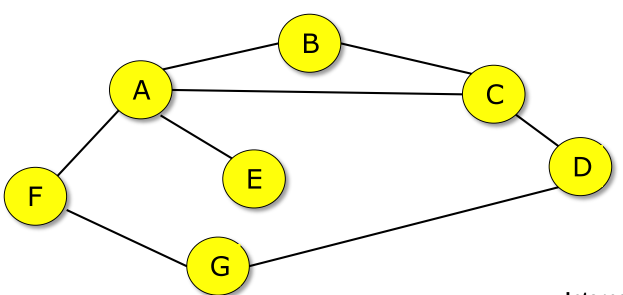
- The basic problem of routing is to find the lowest-cost path between any two nodes
 - Where the cost of a path equals the sum of the costs of all the edges that make up the path

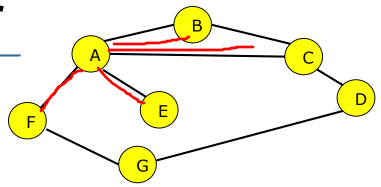
- For a simple network, we can <u>calculate all shortest paths</u> and load them into each node.
- Such a static approach has several shortcomings
 - It does not deal with node or link failures
 - It does not consider the addition of new nodes or links
 - It implies that edge costs cannot change
- What is the solution?
 - Need a distributed and dynamic protocol
 - Two main classes of protocols
 - Distance Vector
 - Link State

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- **Distance Vector protocol**
- Link State protocol

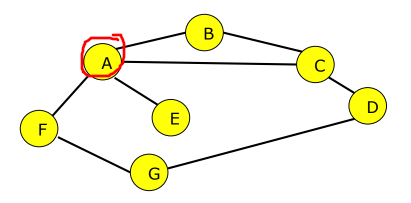
- Each node constructs a one dimensional array (a vector) containing the "distances" (costs) to all other nodes and distributes that vector to its immediate neighbors
- Assume that each node knows the cost of the link to each of its directly connected neighbors





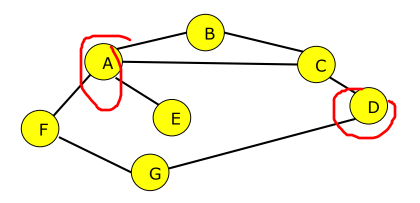
Initial distances stored at each node (global view)

Information		<u>Distance to reach node</u>					
at node	Α	В	С	D	Ш	Т	G
A	0	1	1	∞	1	1	∞
В	1	0	1	∞	∞	∞	∞
С	1	1	0	8	8	8	1
D	∞	∞	1	0	∞	8	1
Е	1	∞	∞	8	0	8	∞
F	1	∞	∞	∞	∞	0	1
G	∞	∞	∞	1	8	1	0



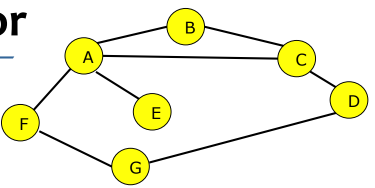
Destination	Cost	NextHop
В	1	В
С	1	С
D	∞	
E	1	E
F	1	F
G	∞	

Initial routing table at node A



Destination	Cost	NextHop
В	1	В
С	1	С
D	2	С
E	1	E
F	1	F
G	2	F

Final routing table at node A

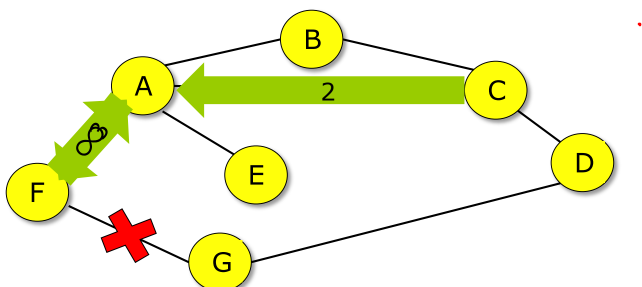


Final distances stored at each node (global view)

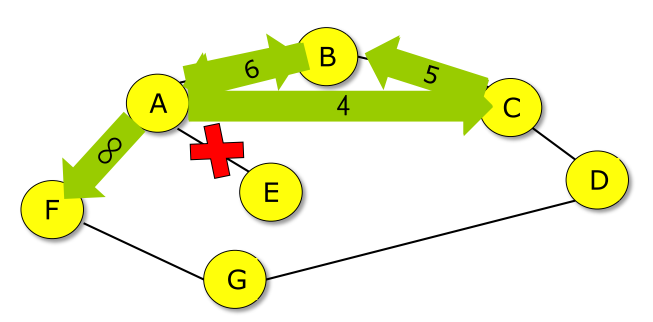
Information		Distance to reach node					
at node	Α	В	С	D	Е	H	G
Α	0	1	1	2	1	1	2
В	1	0	1	2	2	2	3
С	1	1	0	1	2	2	2
D	2	2	1	0	3	2	1
E	1	2	2	3	0	2	3
F	1	2	2	2	2	0	1
G	2	3	2	1	3	1	0

- Every T seconds each router sends its routing table to its neighbors
- Each router then updates its routing table based on the new information
- Problems include
 - fast response to good news
 - slow response to bad news
 - Too many messages to update

- When a node detects a link failure
 - F detects that link to G has failed
 - F sets distance to G to infinity and sends update to A
 - A sets distance to G to infinity since it uses F to reach G
 - A receives periodic update from C with 2-hop path to G
 - A sets distance to G to 3 and sends update to F
 - F decides it can reach G in 4 hops via A



- **■** Count-to-infinity problem
- Slightly different cases may cause the network unstable
 - Suppose the link from A to E goes down
 - In the next round of updates, A advertises a distance of infinity to E, but B and C advertise a distance of 2 to E



- Depending on the exact timing of events, the following might happen
 - Node B, upon hearing that E can be reached in 2 hops from C, concludes that it can reach E in 3 hops and advertises this to A
 - Node A concludes that it can reach E in 4 hops and advertises this to C
 - Node C concludes that it can reach E in 5 hops; and so on.
 - This cycle stops only when the distances reach some number that is large enough to be considered infinite
 - Count-to-infinity problem

Count-to-infinity Problem

- In fact, some relatively small number is used to approximate the infinity
- For example, the maximum number of hops to get across a certain network is less than 16
- One technique to improve the time to stabilize routing is called split horizon
 - When a node sends a routing update to its neighbors, it does not send those routes it learned from each neighbor back to that neighbor
 - For example, if B has the route (E, 2, A) in its table, then
 it knows it must have learned this route from A, and so
 whenever B sends a routing update to A, it does not
 include the route (E, 2) in that update

Count-to-infinity Problem

- split horizon with poison reverse, a stronger version of split horizon
 - B actually sends that back route to A, but it puts negative information in the route to ensure that A will not eventually use B to get to E
 - For example, B sends the route (E, ∞) to A

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Link State Routing

Strategy: Send to all nodes (not just neighbors) information about directly connected links (not entire routing table).

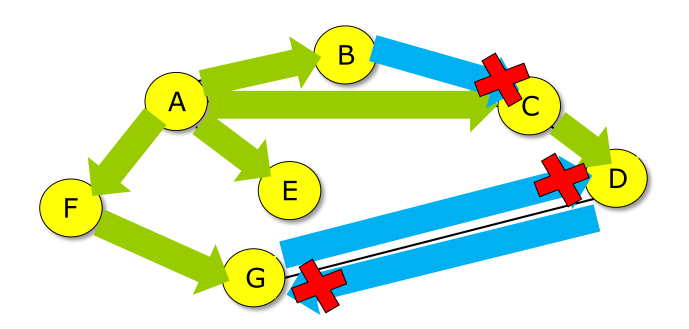
- Link State Packet (LSP)
 - ID of the node that created the LSP
 - Cost of link to each directly connected neighbor
 - Sequence number (SEQNO)
 - Time-to-live (TTL) for this packet

Link State Routing

- Reliable Flooding
 - Store most recent LSP from each node
 - Forward LSP to all nodes but one that sent it
 - Generate new LSP periodically; increment SEQNO
 - Start SEQNO at o when reboot
 - Decrement TTL of each stored LSP; discard when TTL=0

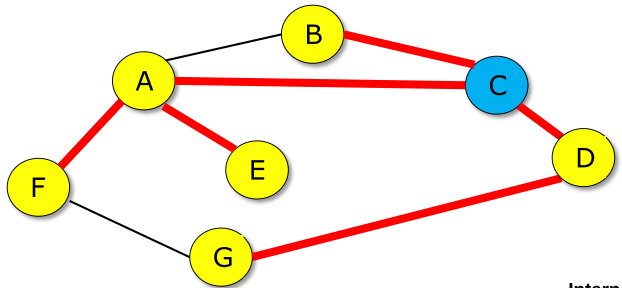
Link State Routing

Example of reliable flooding of LSP packets From node A



Shortest Path Routing

- OSPF (Open Shortest Path First)
- Each router computes its routing table directly from the LSP's it has collected using the Dijkstra's algorithm
- Find the shortest path from the router to each other node.



- Introduced issues for building scalable and heterogeneous networks by using routers to interconnect networks.
- Internet Protocol (IP)
 - Connectionless model for data delivery
 - Best-effort delivery (unreliable service)
 - packets are lost
 - packets are delivered out of order
 - duplicate copies of a packet are delivered
 - packets can be delayed for a long time
- Routers and Routing protocols
 - Routing Table lookup

- IP Subnetting
 - Subnetmask → 255.255.255.0
 - Subnet number
- Classless Inter-Domain Routing (CIDR)
 - Routes aggregated to reduce routing table size
 - Prefix and Prefix length
 - ▶ 192.4.16/21 presents 8 class C networks
 - 192.4.16/22 presents 4 class C networks
- DHCP (Dynamic Host Configuration Protocol)
- ICMP (Internet Control Message Protocol)

- Two major classes of routing protocols
 - Distance Vector
 - Send entire routing table to directly connected neighbors.
 - fast response to good news
 - slow response to bad news
 - Count-to-infinite problem
 - Split-horizon solution
 - > Split horizon with poison reverse solution
 - ▶ RIP (Routing Information Protocol)

- Link State
 - Send to all nodes information about directly connected links
 - Reliable broadcasting LSPs
 - ▶ Each node has the entire network topology of the AS
 - Calculate the shortest path to each other node
 - OSPF (Open Shortest Path First)