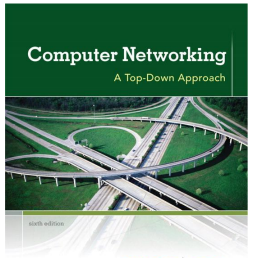
# Chapter 4 Network Layer



KUROSE ROSS

Computer
Networking: A Top
Down Approach
6th edition
Jim Kurose, Keith Ross
Addison-Wesley
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### Chapter 4: outline

#### 4.1 introduction

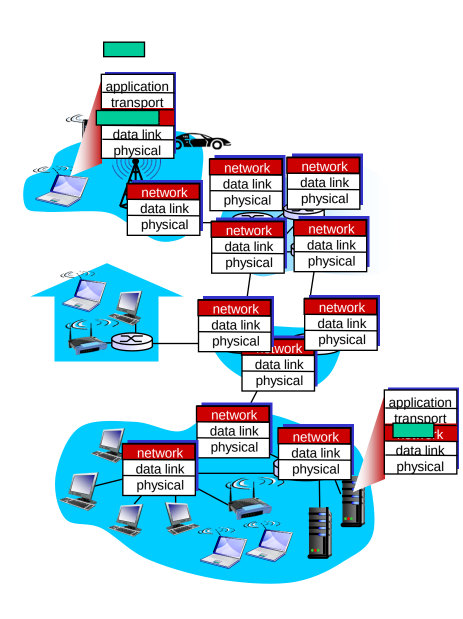
- 4.2 virtual circuit and datagram networks
- 4.3 what's inside a router
- 4.4 IP: Internet Protocol
  - datagram format
  - IPv4 addressing
  - ICMP
  - IPv6

#### 4.5 routing algorithms

- link state
- distance vector
- hierarchical routing
- 4.6 routing in the Internet
  - RIP
  - OSPF
  - BGP
- 4.7 broadcast and multicast routing

#### Network layer

- transport segment from sending to receiving host
- on sending side encapsulates segments into datagrams
- on receiving side, delivers segments to transport layer
- network layer protocols in every host, router
- router examines header fields in all IP datagrams passing through it



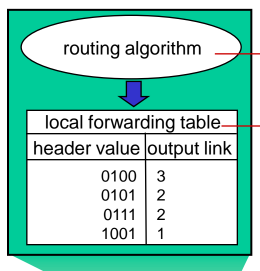
### Two key network-layer functions

- forwarding: move packets from router's input to appropriate router output
- routing: determine route taken by packets from source to dest.
  - routing algorithms

#### analogy:

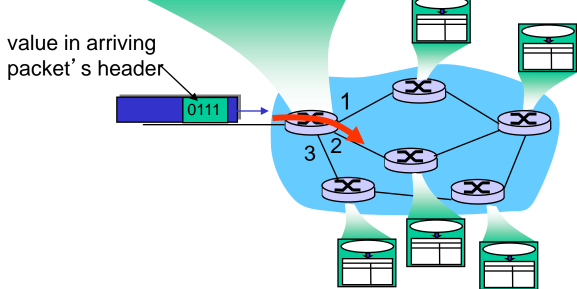
- routing: process of planning trip from source to dest
- forwarding: process of getting through single interchange

#### Interplay between routing and forwarding



routing algorithm determines end-end-path through network

forwarding table determines local forwarding at this router



#### Network service model

Q: What service model for "channel" transporting datagrams from sender to receiver?

# example services for individual datagrams:

- guaranteed delivery
- guaranteed delivery with less than 40 msec delay

# example services for a flow of datagrams:

- in-order datagram delivery
- guaranteed minimum bandwidth to flow
- restrictions on changes in inter-packet spacing

### Network layer service models:

١	Network	Service Model	Guarantees ?				Congestion
Architec	itecture		Bandwidth	Loss	Order	Timing	feedback
	Internet	best effort	none	no	no	no	no (inferred via loss)
,	ATM	CBR	constant	yes	yes	yes	no
			rate				congestion
	ATM	VBR	guaranteed	yes	yes	yes	no
			rate				congestion
·	ATM	ABR	guaranteed minimum	no	yes	no	yes
,	ATM	UBR	none	no	yes	no	no

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#### Connection, connection-less service

- datagram network provides network-layer connectionless service
- virtual-circuit network provides network-layer connection service
- analogous to TCP/UDP connection-oriented / connectionless transport-layer services, but:
  - service: host-to-host
  - no choice: network provides one or the other
  - implementation: in network core

#### Virtual circuits

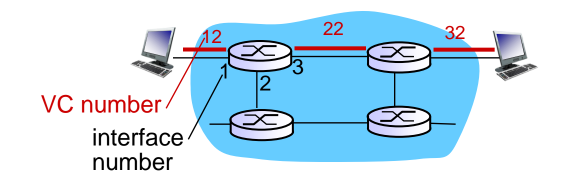
- "source-to-dest path behaves much like telephone circuit"
  - performance-wise
  - network actions along source-to-dest path
- call setup, teardown for each call before data can flow
- each packet carries VC identifier (not destination host address)
- every router on source-dest path maintains "state" for each passing connection
- link, router resources (bandwidth, buffers) may be allocated to VC (dedicated resources = predictable service)

### VC implementation

#### a VC consists of:

- 1. path from source to destination
- 2. VC numbers, one number for each link along path
- 3. entries in forwarding tables in routers along path
- packet belonging to VC carries VC number (rather than dest address)
- VC number can be changed on each link.
  - new VC number comes from forwarding table

### VC forwarding table



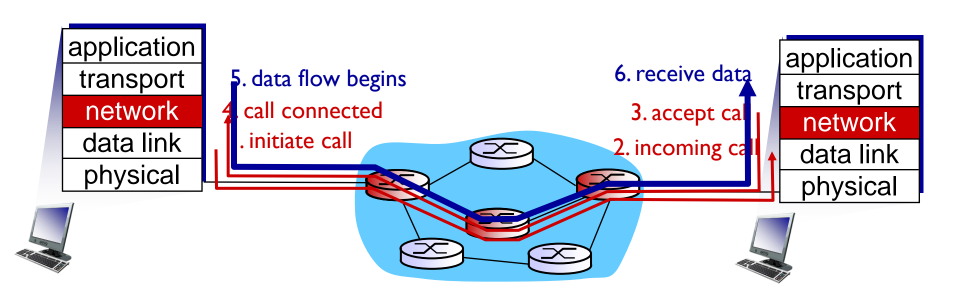
forwarding table in northwest router:

Incoming interface	Incoming VC #	Outgoing interface	Outgoing VC #
1	12	3	22
2	63	1	18
3	7	2	17
1	97	3	87
•••			

VC routers maintain connection state information!

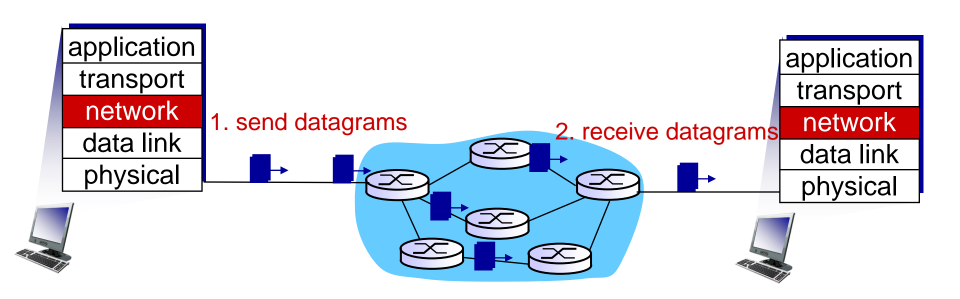
#### Virtual circuits: signaling protocols

- used to setup, maintain teardown VC
- used in ATM, frame-relay, X.25
- not used in today's Internet

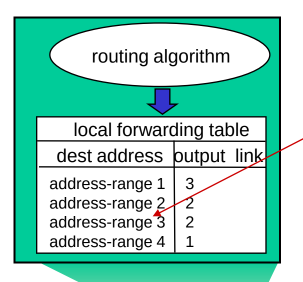


#### Datagram networks

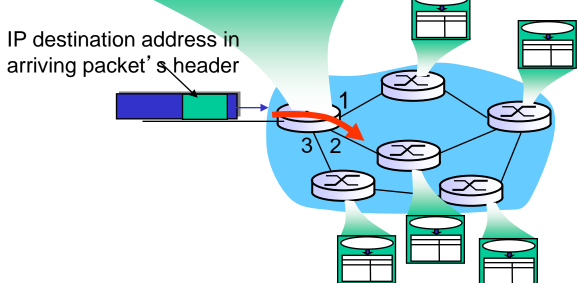
- no call setup at network layer
- routers: no state about end-to-end connections
  - no network-level concept of "connection"
- packets forwarded using destination host address



#### Datagram forwarding table



4 billion IP addresses, so rather than list individual destination address list range of addresses (aggregate table entries)



#### Datagram forwarding table

Destination Address Range	Link Interface
11001000 00010111 00010000 00000000 through 11001000 00010111 00010111 11111111	0
11001000 00010111 00011000 00000000 through	1
11001000 00010111 00011000 11111111	<b>'</b>
11001000 00010111 00011001 00000000 through 11001000 00010111 00011111 11111111	2
otherwise	3

Q: but what happens if ranges don't divide up so nicely?

### Longest prefix matching

#### longest prefix matching

when looking for forwarding table entry for given destination address, use *longest* address prefix that matches destination address.

Destination Address Range	Link interface
11001000 00010111 00010*** *****	0
11001000 00010111 00011000 *****	1
11001000 00010111 00011*** *****	2
otherwise	3

#### examples:

DA: 11001000 00010111 00010110 10100001

DA: 11001000 00010111 00011000 10101010

which interface? which interface?

### Datagram or VC network: why?

#### Internet (datagram)

- data exchange among computers
  - "elastic" service, no strict timing req.
- many link types
  - different characteristics
  - uniform service difficult
- "smart" end systems (computers)
  - can adapt, perform control, error recovery
  - simple inside network, complexity at "edge"

#### ATM (VC)

- evolved from telephony
- human conversation:
  - strict timing, reliability requirements
  - need for guaranteed service
- "dumb" end systems
  - telephones
  - complexity inside network

### Datagram vs. VC network

Issue	Datagram	Virtual Circuit	
<b>Connection Setup</b>	None	Required	
Addressing	Packet contains full source and destination address	Packet contains short virtual circuit number identifier.	
	address	number identifier.	
State Information	None other than router table containing	Each virtual circuit number entered	
	destination network	to table on setup, used for routing.	
Routing Packets routed independently		Route established at setup, all	
		packets follow same route.	
Effect of Router	Only on packets lost during crash	All virtual circuits passing through	
Failure		failed router terminated.	
Congestion	Difficult since all packets routed independently	Simple by pre-allocating enough	
Control	router resource requirements can vary.	buffers to each virtual circuit at	
		setup, since maximum number of	
		circuits fixed.	

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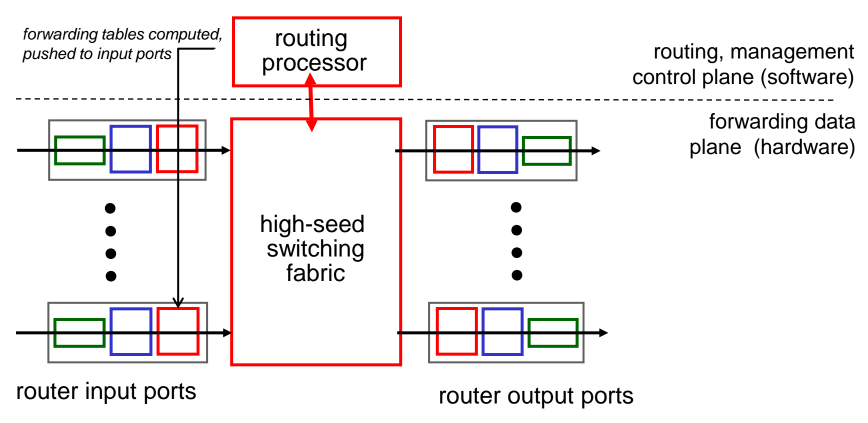
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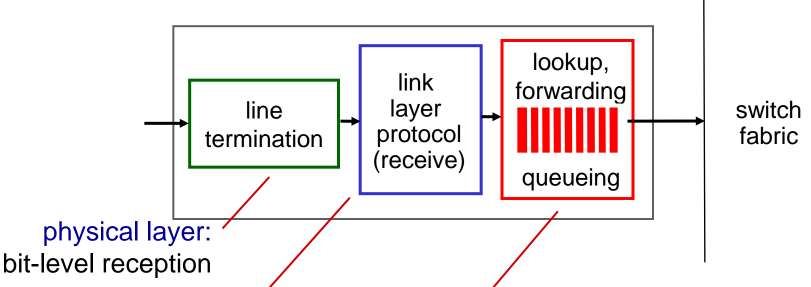
#### Router architecture overview

#### two key router functions:

- run routing algorithms/protocol (RIP, OSPF, BGP)
- forwarding datagrams from incoming to outgoing link



#### Input port functions



data link layer:

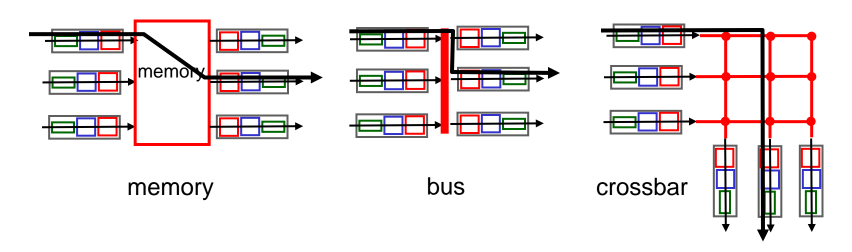
e.g., Ethernet see chapter 5

#### decentralizéd switching:

- given datagram dest., lookup output port using forwarding table in input port memory ("match plus action")
- goal: complete input port processing at 'line speed'
- queuing: if datagrams arrive faster than forwarding rate into switch fabric

#### Switching fabrics

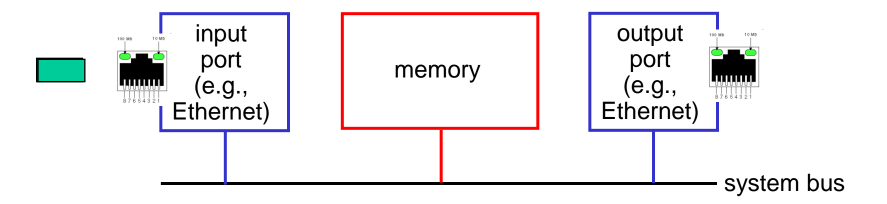
- transfer packet from input buffer to appropriate output buffer
- switching rate: rate at which packets can be transfer from inputs to outputs
  - often measured as multiple of input/output line rate
  - N inputs: switching rate N times line rate desirable
- three types of switching fabrics



#### Switching via memory

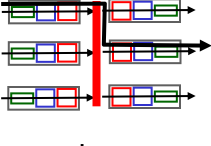
#### first generation routers:

- traditional computers with switching under direct control of CPU
- packet copied to system's memory
- speed limited by memory bandwidth (2 bus crossings per datagram)



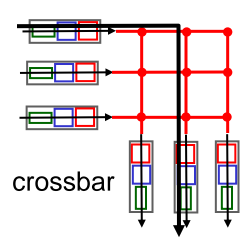
#### Switching via a bus

- datagram from input port memory to output port memory via a shared bus
- bus contention: switching speed limited by bus bandwidth
- 32 Gbps bus, Cisco 5600: sufficient speed for access and enterprise routers



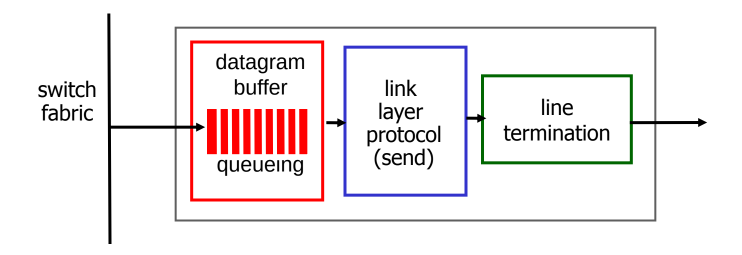
#### Switching via interconnection network

- overcome bus bandwidth limitations
- banyan networks, crossbar, other interconnection nets initially developed to connect processors in multiprocessor
- advanced design: fragmenting datagram into fixed length cells, switch cells through the fabric.
- Cisco I 2000: switches 60 Gbps through the interconnection network



#### Output ports

#### This slide in HUGELY important!



 buffering required from fabric faster rate

Datagram (packets) can be lost due to congestion, lack of buffers

scheduling datagrams

Priority scheduling – who gets best performance, network neutrality

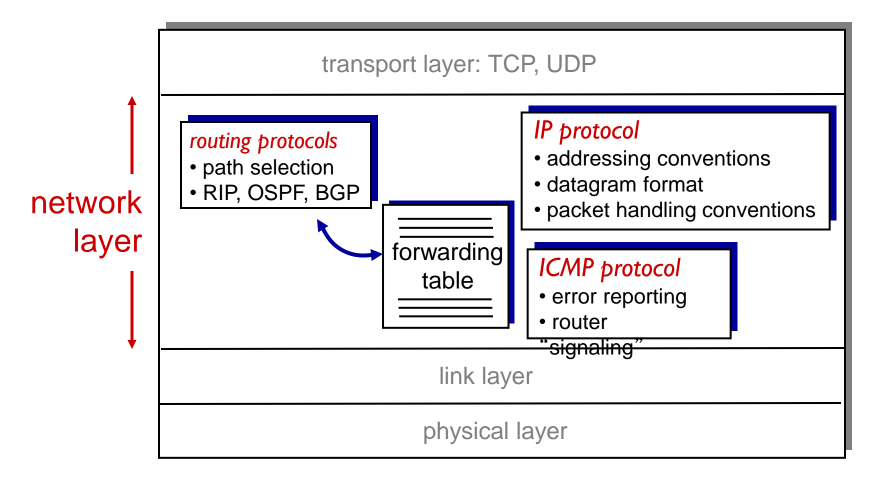
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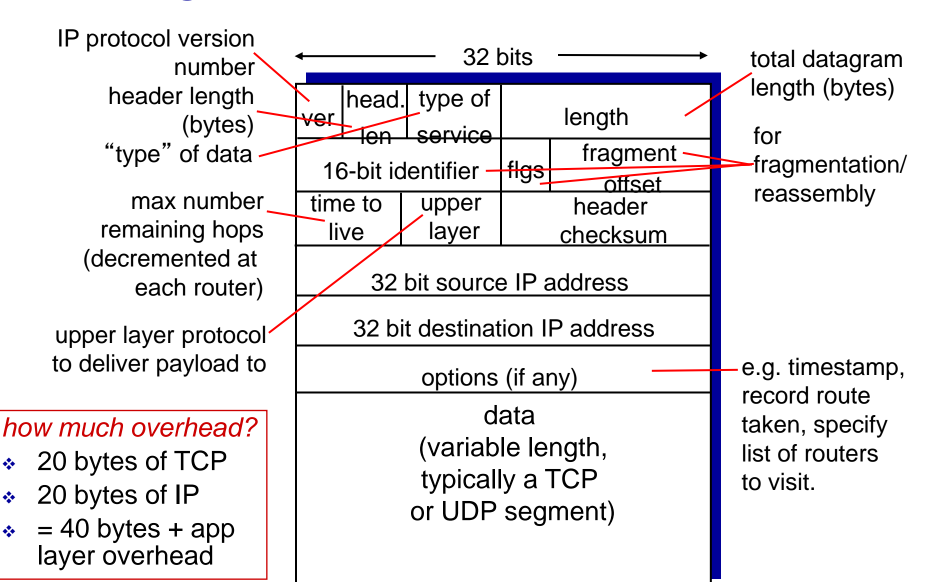
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#### The Internet network layer

host, router network layer functions:



#### IP datagram format



### IP datagram fields

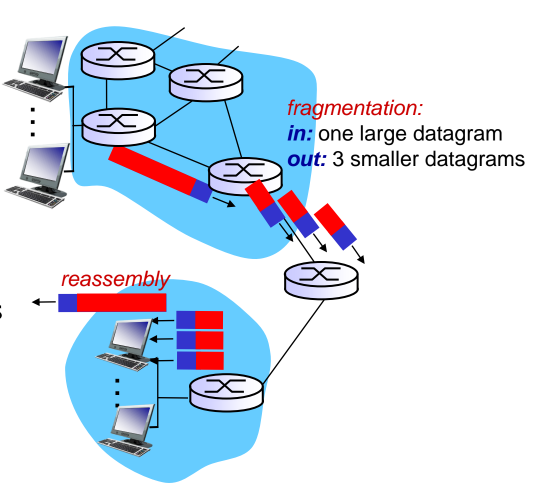
- Version number: These 4 bits specify the IP protocol version of the datagram. It determines how to
  interpret the header. Currently the only permitted values are 4 (0100) or 6 (0110).
- Header length: Specifies the length of the IP header, in 32-bit words.
- Type of service: The type of service (TOS) bits were included in the IPv4 header to allow different types of IP datagrams (for example, datagrams particularly requiring low delay, high throughput, or reliability) to be distinguished from each other.
- Datagram length: This is the total length of the IP datagram (header plus data), measured in bytes.
- **Identifier:** Uniquely identifies the datagram. It is incremented by 1 each time a datagram is sent. All fragments of a datagram contain the same identification value. This allows the destination host to determine which fragment belongs to which datagram.
- Flags: In order for the destination host to be absolutely sure it has received the last fragment of the
  original datagram, the last fragment has a flag bit set to 0, whereas all the other fragments have this
  flag bit set to 1.
- Fragmentation offset: When fragmentation of a message occurs, this field specifies the offset, or
  position, in the overall message where the data in this fragment goes. It is specified in units of 8
  bytes (64 bits).

### IP datagram fields – cont.

- Time-to-live: Specifies how long the datagram is allowed to "live" on the network. Each router
  decrements the value of the TTL field (reduces it by one) prior to transmitting it. If the TTL field
  drops to zero, the datagram is assumed to have taken too long a route and is discarded.
- Protocol: This field is used only when an IP datagram reaches its final destination. The value of this
  field indicates the specific transport-layer protocol to which the data portion of this IP datagram
  should be passed. For example, a value of 6 indicates that the data portion is passed to TCP, while a
  value of 17 indicates that the data is passed to UDP.
- Header checksum: The header checksum aids a router in detecting bit errors in a received IP datagram.
- Source and destination IP addresses: When a source creates a datagram, it inserts its IP address
  into the source IP address field and inserts the address of the ultimate destination into the
  destination IP address field.
- Options: The options fields allow an IP header to be extended.
- Data (payload): The data to be transmitted in the datagram, either an entire higher-layer message or a fragment of one.

### IP fragmentation, reassembly

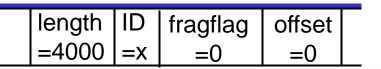
- network links have MTU (max.transfer size) largest possible link-level frame
  - different link types, different MTUs
- large IP datagram divided ("fragmented") within net
  - one datagram becomes several datagrams
  - "reassembled" only at final destination
  - IP header bits used to identify, order related fragments



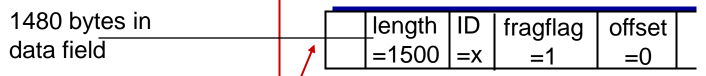
### IP fragmentation, reassembly

#### example:

- 4000 byte datagram
- MTU = 1500 bytes



one large datagram becomes several smaller datagrams



> length ID fragflag offset =1040 =x =0 =370

4000 (3980+20) bytes

1500 (1480+20) bytes

1040 (1020+20) bytes

3980 (1480+1480+1020) bytes

#### Example

Suppose datagrams are limited to 1,500 bytes (including header) between source Host A and destination Host B. Assuming a 20-byte IP header, how many datagrams would be required to send an MP3 consisting of 5 million bytes? Explain how you computed your answer.

#### **ANSWER:**

Given: IP Header size = 20 bytes

Datagram Size = 1500 bytes

We know: TCP Header size = 20 bytes

So to find the data contain in each datagram we need to deduct IP and TCP Header that is

1500 - 20 - 20 = 1460 bytes

Each datagram can carry maximum 1460 bytes.

So we number of datagrams required to send 5 million bytes =5000000 / 1460 = 3424.66 So we need **3425** datagrams to carry 5 million bytes.

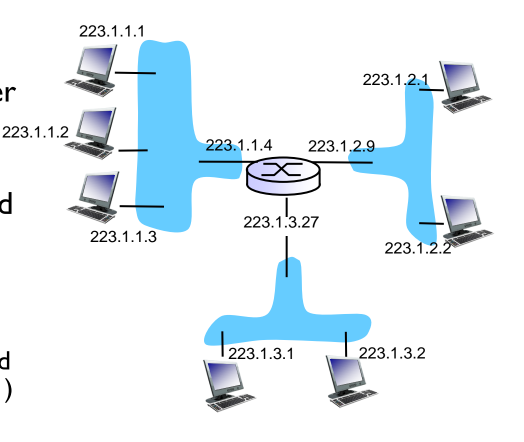
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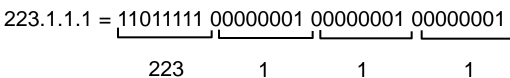
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## IP addressing: introduction

- IP address: 32-bit identifier for host, router interface
- interface: connection between host/router and physical link
  - router's typically have multiple interfaces
  - host typically has one or two interfaces (e.g., wired Ethernet, wireless 802.11)
- IP addresses associated with each interface





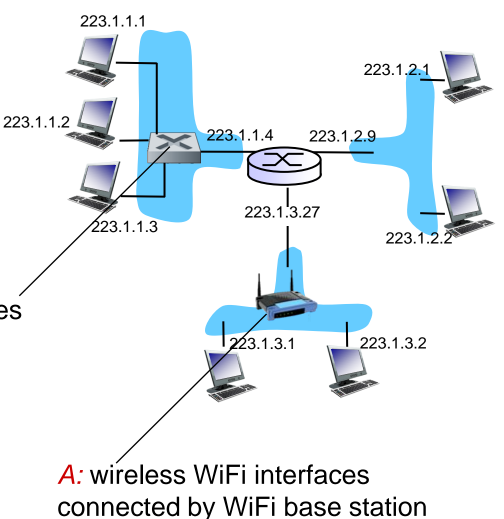
## IP addressing: introduction

Q: how are interfaces actually connected?

A: we'll learn about that in chapter 5, 6.

A: wired Ethernet interfaces connected by Ethernet switches

For now: don't need to worry about how one interface is connected to another (with no intervening router)



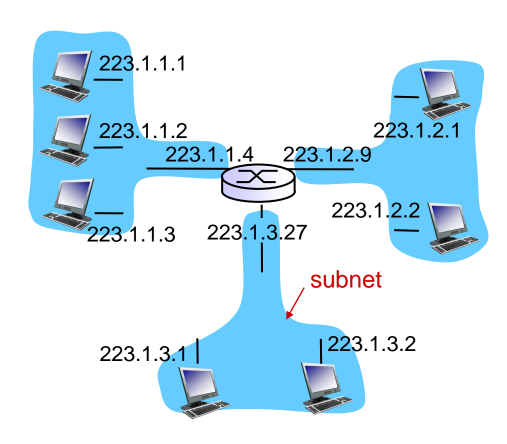
## Subnets

#### \*IP address:

- subnet part high order bits
- host part low order bits

#### \*what 's a subnet ?

- device interfaces with same subnet part of IP address
- can physically reach each other without intervening router

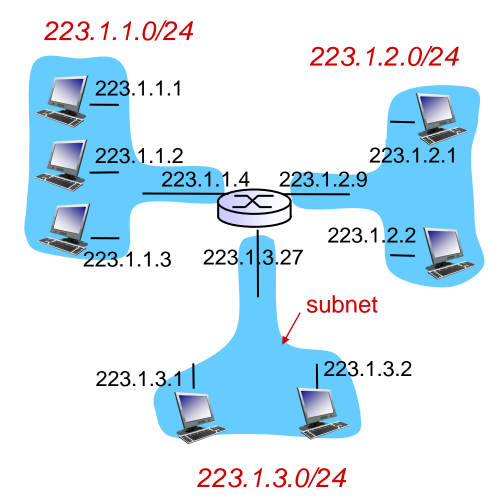


network consisting of 3 subnets

## Subnets

#### recipe

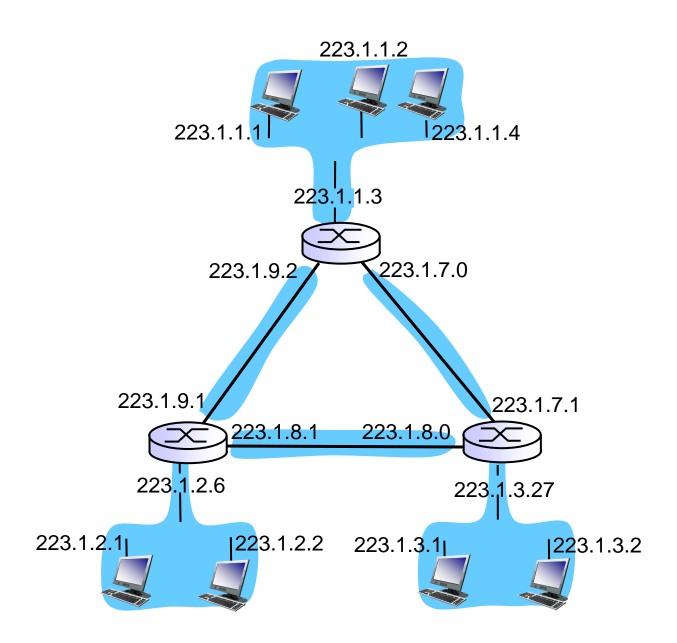
- to determine the subnets, detach each interface from its host or router, creating islands of isolated networks
- each isolated network is called a subnet



subnet mask: /24

## Subnets

how many?



## IP addressing: CIDR

### CIDR: Classless InterDomain Routing

- subnet portion of address of arbitrary length
- address format: a.b.c.d/x, where x is # bits in subnet portion of address



200.23.16.0/23

### CIDR Examples

The following addresses are defined using slash notations.

- a. In the address 12.23.24.78/8, the network mask is 255.0.0.0. The mask has eight 1s and twenty-four 0s. The prefix length is 8; the suffix length is 24.
- b. In the address 130.11.232.156/16, the network mask is 255.255.0.0. The mask has sixteen 1s and sixteen 0s. The prefix length is 16; the suffix length is 16.
- c. In the address 167.199.170.82/27, the network mask is 255.255.255.224. The mask has twenty-seven 1s and five 0s. The prefix length is 27; the suffix length is 5.

Network	Host
Prefix	Suffix
$\leftarrow$ <i>n</i> bits	$ \leftarrow$ (32 – n) bits

#### Example - I

One of the addresses in a block is 167.199.170.82/27. Find the number of addresses in the network, the first address, and the last address.

#### Solution

The value of n is 27. The network mask has twenty-seven 1s and five 0s. It is 255.255.240.

- a. The number of addresses in the network is  $2^{32-n} = 32$ .
- b. We use the AND operation to find the first address (network address). The first address is 167.199.170.64/27.

Address in binary:	10100111	11000111	10101010	01010010
Network mask:	11111111	11111111	11111111	11100000
First address:	10100111	11000111	10101010	01000000

c. To find the last address, we first find the complement of the network mask and then OR it with the given address: The last address is 167.199.170.95/27.

Address in binary:	10100111	11000111	10101010	01010010
Complement of network mask:	0000000	0000000	0000000	00011111
Last address:	10100111	11000111	10101010	01011111

One of the addresses in a block is 17.63.110.114/24. Find the number of addresses, the first address, and the last address in the block.

#### Solution

The network mask is 255.255.25.0.

- a. The number of addresses in the network is  $2^{32-24} = 256$ .
- b. To find the first address, we use the following method. The first address is 17.63.110.0/24.

Address:	17	•	63	•	110	•	114
Network mask:	255	•	255	•	255	•	0
First address (AND):	17	•	63		110	•	0

c. To find the last address, we use the complement of the network mask and the first short cut method we discussed before. The last address is 17.63.110.255/24.

Consider a router that interconnects three subnets: Subnet 1, Subnet 2, and Subnet 3. Suppose all of the interfaces in each of these three subnets are required to have the prefix 223.1.17/24. Also suppose that Subnet 1 is required to support at least 60 interfaces, Subnet 2 is to support at least 90 interfaces, and Subnet 3 is to support at least 12 interfaces. Provide three network addresses (of the form a.b.c.d/x) that satisfy these constraints.

#### **ANSWER:**

For subnet I we have to support at least 60 interfaces and  $2^6 \ge 60$ , so prefix for subnet I is 32-6=26. For subnet I = 223.1.17.x/26

For subnet 2 we have to support at least 90 interfaces and  $2^7 \ge 90$ , so prefix for subnet 2 is 32-7=25. For subnet 2 = 223.1.17.y/25

For subnet 3 we have to support at least 12 interfaces and  $2^4 >= 12$ , so prefix for subnet 3 is 32-4=28. For subnet 3 = 223.1.17.z/28

Now find the values of x, y and z:

Subnet I: 223.1.17.0/26

Subnet 2: 223.1.17.128/25

Subnet 3: 223.1.17.192/28

An organization is granted the block 130.34.12.64/26. The organization needs four subnetworks, each with an equal number of hosts. Design the subnetworks and find the information about each network.

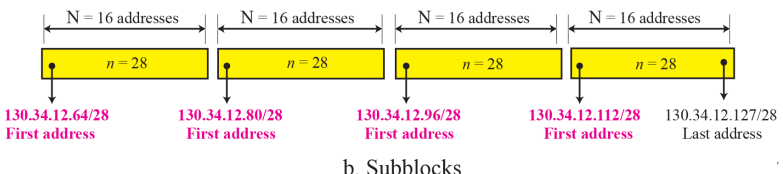
#### Solution

The number of addresses for the whole network can be found as  $N = 2^{32-26}$  = 64. The first address in the network is 130.34.12.64/26 and the last address is 130.34.12.127/26. We now design the subnetworks:

- 1. We grant 16 addresses for each subnetwork to meet the first requirement (64/16 is a power of 2).
- 2. The subnetwork mask for each subnetwork is:

$$n_1 = n_2 = n_3 = n_4 = n + \log_2(N/N_i) = 26 + \log_2 4 = 28$$

3. We grant 16 addresses to each subnet starting from the first available address.



An ISP is granted a block of addresses starting with 120.60.4.0/20. The ISP wants to distribute these blocks to 100 organizations with each organization receiving 8 addresses only. Design the subblocks and give the slash notation for each subblock. Find out how many addresses are still available after these allocations.

#### Solution

The number of addresses of the site can be found as  $N = 2^{32-20} = 4096$ .

We need to add 7 more 1's to the site prefix ( $2^7 >= 100$ ), so now each organization has 32 addresses ( $2^{32-27} = 32$ ). Each of the 100 organizations has 32 addresses, but only 8 are needed. We add 2 more 1's the site prefix ( $2^{32-29} = 8$ ).

1st subnet: 120.60.4.0/29 to 120.60.4.7/29

. . .

32nd subnet: 120.60.4.248/29 to 120.60.4.255/29

33rd subnet: 120.60.5.0/29 to 120.60.5.7/29

. . .

64th subnet: 120.60.5.248/29 to 120.60.5.255/29

. . .

99th subnet: 120.60.7.16/29 to 120.60.7.23/29 100th subnet: 120.60.7.24/29 to 120.60.7.31/29

The addresses which still available is 4096 - (8\*100)= 3296 addresses.

### DHCP: Dynamic Host Configuration Protocol

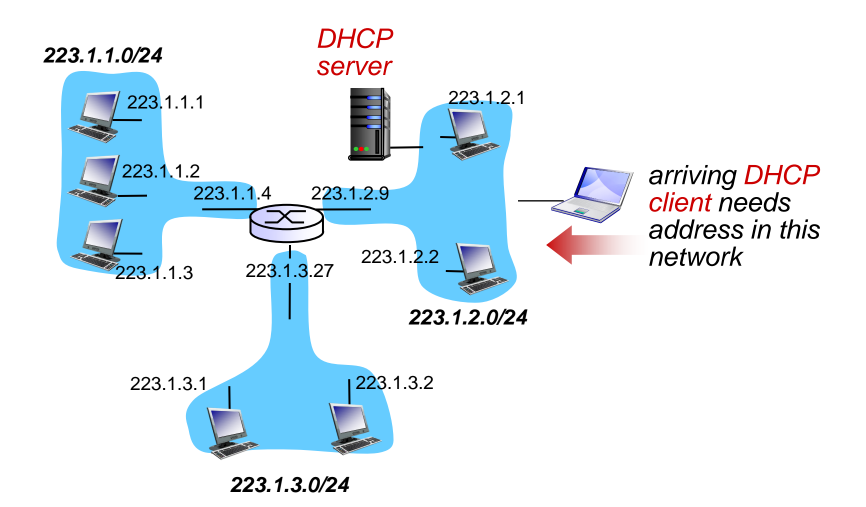
goal: allow host to dynamically obtain its IP address from network server when it joins network

- can renew its lease on address in use
- allows reuse of addresses (only hold address while connected/"on")
- support for mobile users who want to join network (more shortly)

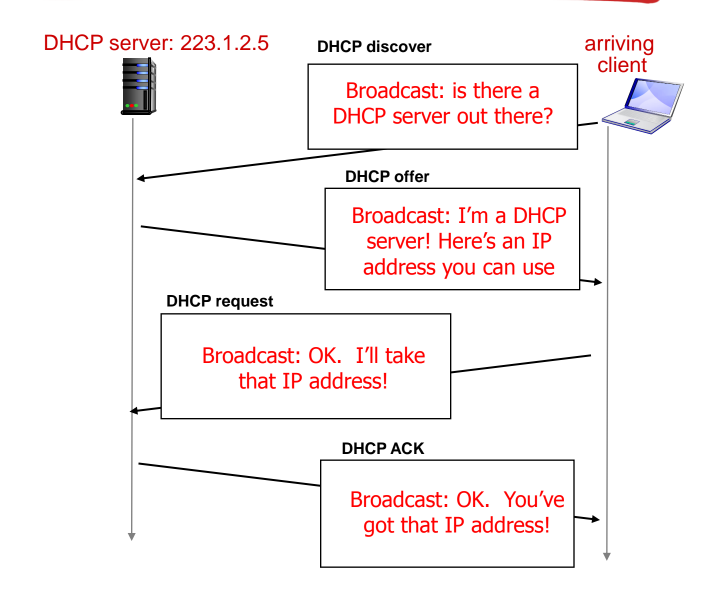
#### **DHCP** overview:

- host broadcasts "DHCP discover" msg [optional]
- DHCP server responds with "DHCP offer" msg [optional]
- host requests IP address: "DHCP request" msg
- DHCP server sends address: "DHCP ack" msg

### DHCP client-server scenario



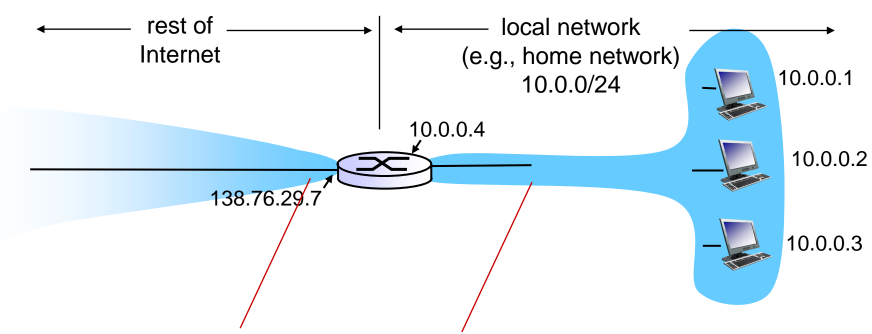
## DHCP client-server scenario



### DHCP: more than IP addresses

# DHCP can return more than just allocated IP address on subnet:

- address of first-hop router for client
- name and IP address of DNS sever
- network mask (indicating network versus host portion of address)



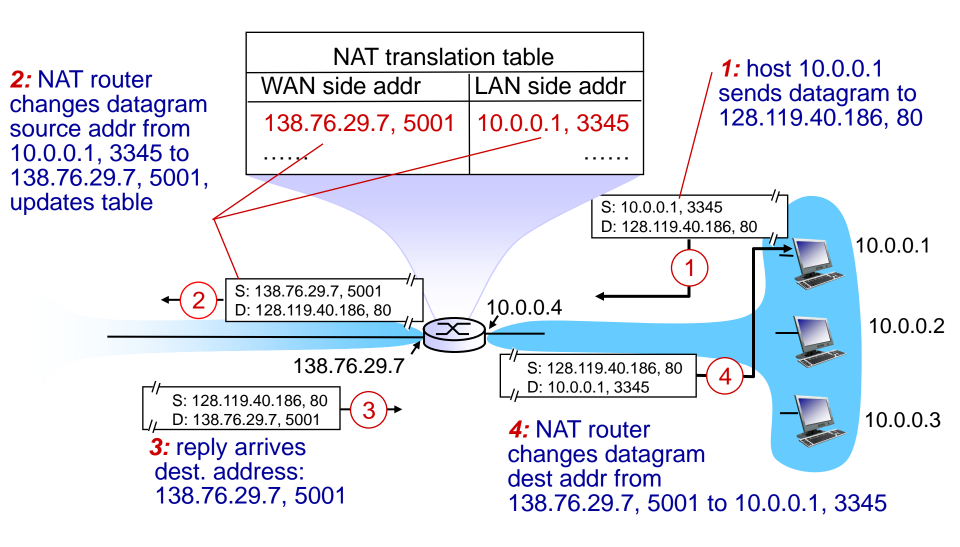
all datagrams leaving local network have same single source NAT IP address: 138.76.29.7, different source port numbers datagrams with source or destination in this network have 10.0.0/24 address for source, destination (as usual)

motivation: local network uses just one IP address as far as outside world is concerned:

- range of addresses not needed from ISP: just one IP address for all devices
- can change addresses of devices in local network without notifying outside world
- can change ISP without changing addresses of devices in local network
- devices inside local net not explicitly addressable, visible by outside world (a security plus)

### implementation: NAT router must:

- outgoing datagrams: replace (source IP address, port #) of every outgoing datagram to (NAT IP address, new port #)
  - . . . remote clients/servers will respond using (NAT IP address, new port #) as destination addr
- remember (in NAT translation table) every (source IP address, port #) to (NAT IP address, new port #) translation pair
- incoming datagrams: replace (NAT IP address, new port #) in dest fields of every incoming datagram with corresponding (source IP address, port #) stored in NAT table



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- 4.3 what's inside a router
- 4.4 IP: Internet Protocol
  - datagram format
  - IPv4 addressing
  - ICMP
  - IPv6

- 4.5 routing algorithms
  - link state
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### ICMP: internet control message protocol

*	used by hosts & routers
	to communicate network-
	level information
	error reporting:

- error reporting: unreachable host, network, port, protocol
- echo request/reply (used by ping)
- network-layer "above" IP:
  - ICMP msgs carried in IP datagrams
- ICMP message: type, code plus first 8 bytes of IP datagram causing error

<u>Type</u>	<u>Code</u>	description
0	0	echo reply (ping)
3	0	dest. network unreachable
3	1	dest host unreachable
3	2	dest protocol unreachable
3	3	dest port unreachable
3	6	dest network unknown
3	7	dest host unknown
4	0	source quench (congestion
		control - not used)
8	0	echo request (ping)
9	0	route advertisement
10	0	router discovery
11	0	TTL expired
12	0	bad IP header

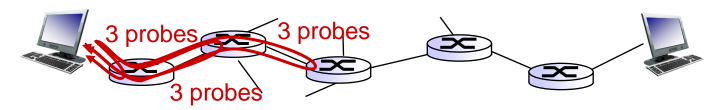
### Traceroute and ICMP

- source sends series of UDP segments to dest
  - first set has TTL = I
  - second set has TTL=2, etc.
  - unlikely port number
- when nth set of datagrams arrives to nth router:
  - router discards datagrams
  - and sends source ICMP messages (type II, code 0)
  - ICMP messages includes name of router & IP address

 when ICMP messages arrives, source records RTTs

#### stopping criteria:

- UDP segment eventually arrives at destination host
- destination returns ICMP "port unreachable" message (type 3, code 3)
- source stops



## IPv6: motivation

- initial motivation: 32-bit address space soon to be completely allocated.
- additional motivation:
  - header format helps speed processing/forwarding
  - header changes to facilitate QoS

### IPv6 datagram format:

- fixed-length 40 byte header
- no fragmentation allowed

# IPv6 datagram format

priority: identify priority among datagrams in flow flow Label: identify datagrams in same "flow." (concept of "flow" not well defined). next header: identify upper layer protocol for data

ver	pri	flow label			
K	oayload	len	next hdr	hop limit	
source address (128 bits)					
	destination address (128 bits)				
data					
4 32 bits →					

### IPv4 v/s IPv6

IPv4	IPv6
<ul> <li>IPv4 addresses are 32 bit length.</li> </ul>	<ul> <li>IPv6 addresses are 128 bit length.</li> </ul>
<ul> <li>Fragmentation is done by sender and forwarding routers.</li> </ul>	Fragmentation is done only by sender.
No packet flow identification.	<ul> <li>Packet flow identification is available within the IPv6 header using the Flow Label field.</li> </ul>
<ul> <li>Checksum field is available in header</li> </ul>	<ul> <li>No checksum field in header.</li> </ul>
Options fields are available in header.	<ul> <li>No option fields, but Extension headers are available.</li> </ul>
<ul> <li>Address Resolution Protocol (ARP)is available to map IPv4 addresses to MAC addresses.</li> </ul>	<ul> <li>Address Resolution Protocol (ARP) is replaced with Neighbour Discovery Protocol.</li> </ul>
Broadcast messages are available.	Broadcast messages are not available.
<ul> <li>Manual configuration (Static) of IP addresses or DHCP (Dynamic configuration) is required to configure IP addresses.</li> </ul>	Auto-configuration of addresses is available.

## Tunneling

IPv4 tunnel В Ε connecting IPv6 routers logical view: IPv6 IPv6 IPv6 IPv6 Α В Ε physical view: IPv6 IPv6 IPv6 IPv6 IPv4 IPv4 src:B flow: X flow: X src:B src: A src: A dest: E dest: E dest: F dest: F Flow: X Flow: X Src: A Src: A Dest: F data Dest: F data data data A-to-B: E-to-F: B-to-C: B-to-C: IPv6 IPv6 IPv6 inside IPv6 inside IPv4 IPv4 Network Layer 4-63

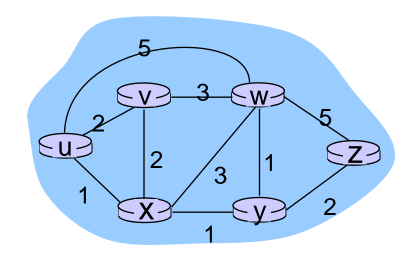
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## Graph abstraction



graph: G = (N,E)

 $N = set of routers = \{ u, v, w, x, y, z \}$ 

 $E = \text{set of links} = \{ (u,v), (u,x), (v,x), (v,w), (x,w), (x,y), (w,y), (w,z), (y,z) \}$ 

aside: graph abstraction is useful in other network contexts, e.g., P2P, where N is set of peers and E is set of TCP connections

### Routing algorithm classification

# Q: global or decentralized information?

#### global:

- all routers have complete topology, link cost info
- "link state" algorithms

#### decentralized:

- router knows physicallyconnected neighbors, link costs to neighbors
- iterative process of computation, exchange of info with neighbors
- "distance vector" algorithms

#### Q: static or dynamic?

#### static:

 routes change slowly over time

#### dynamic:

- routes change more quickly
  - periodic update
  - in response to link cost changes

## A Link-State Routing Algorithm

### Dijkstra's algorithm

- net topology, link costs known to all nodes
  - accomplished via "link state broadcast"
  - all nodes have same info
- computes least cost paths from one node ('source") to all other nodes
  - gives forwarding table for that node
- iterative: after k iterations, know least cost path to k dest.'s

#### notation:

- C(X,y): link cost from node x to y; = ∞ if not direct neighbors
- D(V): current value of cost of path from source to dest. v
- p(V): predecessor node along path from source to
- N': set of nodes whose least cost path definitively known

# Dijsktra's Algorithm

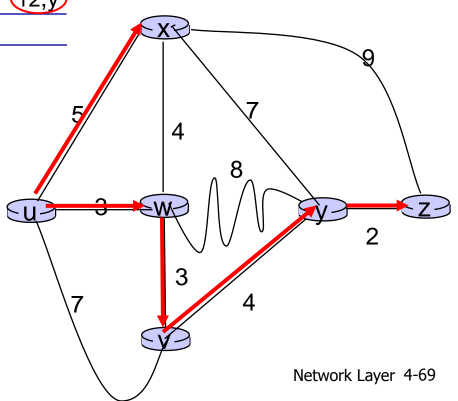
```
Initialization:
  N' = \{u\}
3 for all nodes v
     if v adjacent to u
       then D(v) = c(u,v)
6
     else D(v) = \infty
   Loop
    find w not in N' such that D(w) is a minimum
10 add w to N'
    update D(v) for all v adjacent to w and not in N':
       D(v) = \min(D(v), D(w) + c(w,v))
13 /* new cost to v is either old cost to v or known
     shortest path cost to w plus cost from w to v */
15 until all nodes in N'
```

# Dijkstra's algorithm: example

		$D(\mathbf{v})$	D(w)	D(x)	D(y)	D(z)
Step	) N'	p(v)	p(w)	p(x)	p(y)	p(z)
0	u	7,u	3,u	5,u	∞	∞
1	uw	6,w		(5,u	) 11,W	∞
2 3	uwx	6,w			11,W	14,x
3	uwxv				10,y	14,X
4	uwxvy					(12,y)
5	uwxvyz					

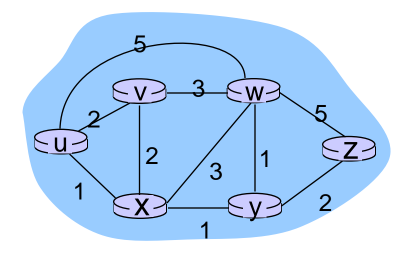
#### notes:

- construct shortest path tree by tracing predecessor nodes
- ties can exist (can be broken arbitrarily)



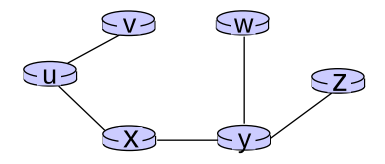
# Dijkstra's algorithm: example (2)

Step	N'	D(v),p(v)	D(w),p(w)	D(x),p(x)	D(y),p(y)	D(z),p(z)
0	u	2,u	5,u	1,u	$\infty$	∞
1	ux <b>←</b>	2,u	4,x		2,x	∞
2	uxy <mark>←</mark>	2,u	3,y			4,y
3	uxyv 🗸		3,y			4,y
4	uxyvw <b>←</b>					4,y
5	uxyvwz <b>←</b>					



# Dijkstra's algorithm: example (2)

resulting shortest-path tree from u:



resulting forwarding table in u:

link
(u,v)
(u,x)
(u,x)
(u,x)
(u,x)

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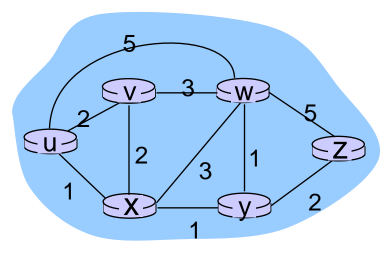
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### Distance vector algorithm

Bellman-Ford equation (dynamic programming)

```
let
  d_{x}(y) := cost of least-cost path from x to y
then
  d_{x}(y) = \min_{v} \{c(x,v) + d_{v}(y)\}
                             cost from neighbor v to destination y
                    cost to neighbor v
             min taken over all neighbors v of x
```

# Bellman-Ford example



clearly, 
$$d_v(z) = 5$$
,  $d_x(z) = 3$ ,  $d_w(z) = 3$ 

B-F equation says:

$$d_{u}(z) = \min \{ c(u,v) + d_{v}(z), \\ c(u,x) + d_{x}(z), \\ c(u,w) + d_{w}(z) \}$$

$$= \min \{ 2 + 5, \\ 1 + 3, \\ 5 + 3 \} = 4$$

node achieving minimum is next hop in shortest path, used in forwarding table

### Distance vector algorithm

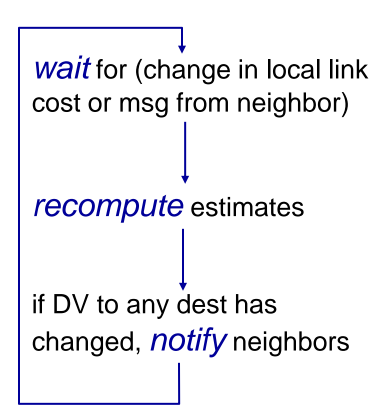
# iterative, asynchronous: each local iteration caused by:

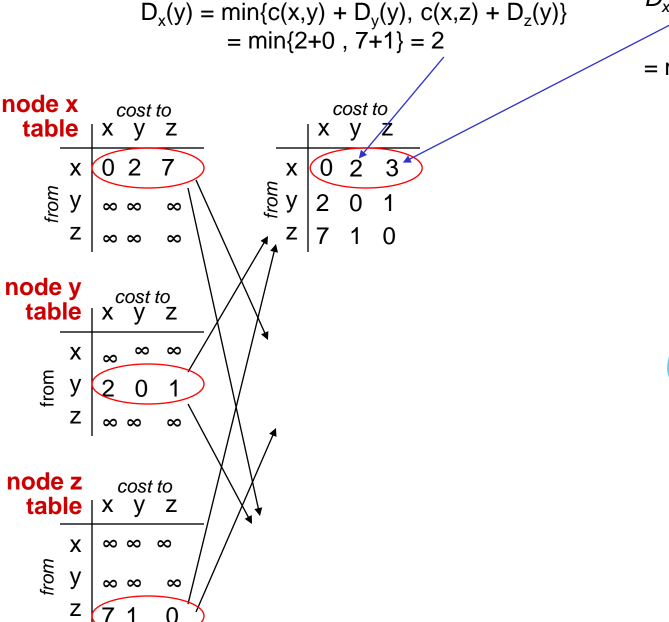
- local link cost change
- DV update message from neighbor

#### distributed:

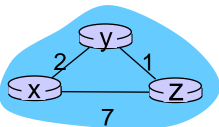
- each node notifies neighbors only when its DV changes
  - neighbors then notify their neighbors if necessary

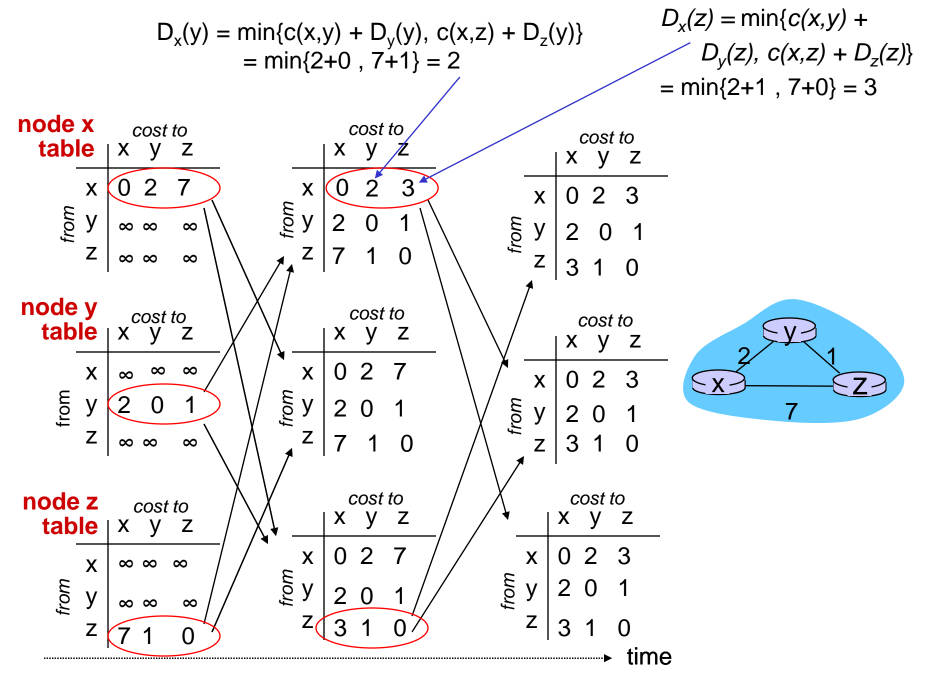
#### each node:





 $D_x(z) = \min\{c(x,y) + D_y(z), c(x,z) + D_z(z)\}$ =  $\min\{2+1, 7+0\} = 3$ 





#### Comparison of LS and DV algorithms

#### message complexity

- LS: with n nodes, E links, O(nE) msgs sent
- DV: exchange between neighbors only
  - convergence time varies

#### speed of convergence

- LS: O(n²) algorithm requires
   O(nE) msgs
  - may have oscillations
- \* **DV**: convergence time varies
  - may be routing loops
  - count-to-infinity problem

# robustness: what happens if router malfunctions?

#### LS:

- node can advertise incorrect link cost
- each node computes only its own table

#### DV:

- DV node can advertise incorrect path cost
- each node's table used by others
  - error propagate thru network

#### Comparison of LS and DV algorithms

Distance Vector Protocol	Link state protocol
Entire routing table is sent as an update	Updates are incremental & entire routing table is
	not sent as update
Distance vector protocol send periodic update at	Updates are triggered not periodic
every 30 or 90 second	
Update are broadcasted	Updates are multicasted
Updates are sent to directly connected neighbour	Update are sent to entire network & to just
only	directly connected neighbour
Routers don't have end to end visibility of entire	Routers have visibility of entire network of that
network.	area only.
It is prone to routing loops	No routing loops

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#### Hierarchical routing

our routing study thus far - idealization

- all routers identical
- network "flat"
- ... not true in practice

# scale: with 600 million destinations:

- can't store all dest's in routing tables!
- routing table exchange would swamp links!

#### administrative autonomy

- internet = network of networks
- each network admin may want to control routing in its own network

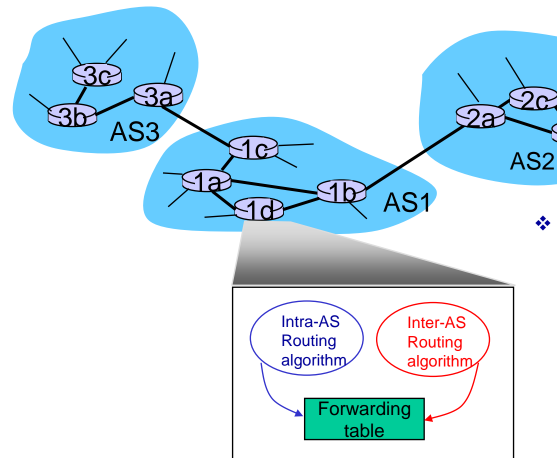
# Hierarchical routing

- aggregate routers into regions, "autonomous systems" (AS)
- routers in same AS run same routing protocol
  - "intra-AS" routing protocol
  - routers in different AS can run different intra-AS routing protocol

#### gateway router:

- at "edge" of its own AS
- has link to router in another AS

#### Interconnected ASes



- forwarding table configured by both intraand inter-AS routing algorithm
  - intra-AS sets entries for internal dests
  - inter-AS & intra-AS sets entries for external dests

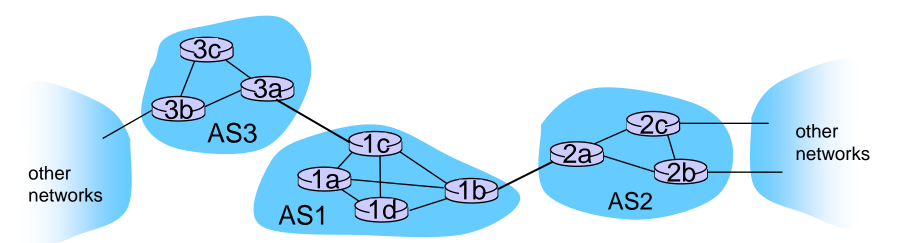
#### Inter-AS tasks

- suppose router in ASI receives datagram destined outside of ASI:
  - router should forward packet to gateway router, but which one?

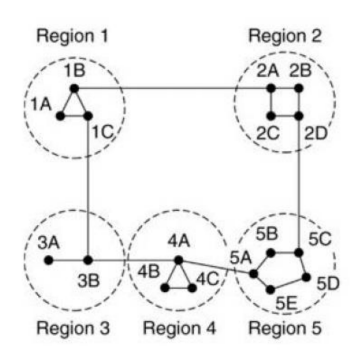
#### ASI must:

- learn which dests are reachable through AS2, which through AS3
- propagate this reachability info to all routers in ASI

job of inter-AS routing!



# Hierarchical routing example



#### Full table for 1A

Dest.	Line	Hops
1A	-	-
1B	1B	1
1C	1C	1
2A	1B	2
2B	1B	3
2C	1B	3
2D	1B	4
ЗА	1C	3
3B	1C	2
4A	1C	3
4B	1C	4
4C	1C	4
5A	1C	4
5B	1C	5
5C	1B	5
5D	1C	6
5E	1C	5

#### Hierarchical table for 1A

Dest.	Line	Hops
1A	-	-
1B	1B	1
1C	1C	1
2	1B	2
3	1C	2
4	1C	3
5	1C	4

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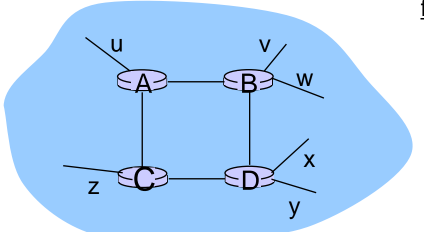
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#### Intra-AS Routing

- also known as interior gateway protocols (IGP)
- most common intra-AS routing protocols:
  - RIP: Routing Information Protocol
  - OSPF: Open Shortest Path First
  - IGRP: Interior Gateway Routing Protocol (Cisco proprietary)

### RIP (Routing Information Protocol)

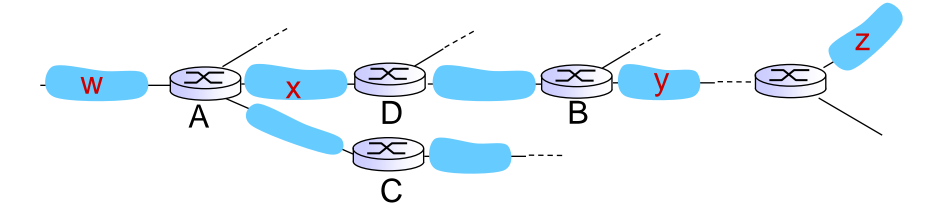
- included in BSD-UNIX distribution in 1982
- distance vector algorithm
  - distance metric: # hops (max = 15 hops), each link has cost I
  - DVs exchanged with neighbors every 30 sec in response message (aka advertisement)
  - each advertisement: list of up to 25 destination subnets (in IP addressing sense)



#### from router A to destination subnets:

<u>subnet</u>	hops
u	1
V	2
W	2
X	3
У	3
Z	2

#### RIP: example

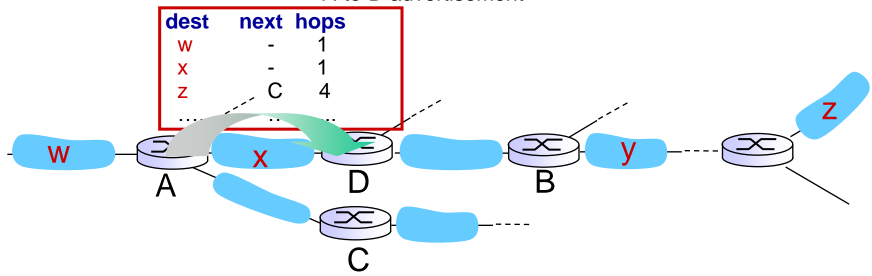


#### routing table in router D

destination subnet	next router	# hops to dest
W	Α	2
У	В	2
Z	В	7
X		1

# RIP: example

A-to-D advertisement



routing table in router D

destination subnet	next router	# hops to dest
W	Α	2
у	В	2 _ 5
Z	BA	7
X		1
	****	****

#### RIP: link failure, recovery

if no advertisement heard after 180 sec --> neighbor/link declared dead

- routes via neighbor invalidated
- new advertisements sent to neighbors
- neighbors in turn send out new advertisements (if tables changed)
- link failure info quickly (?) propagates to entire net
- poison reverse used to prevent ping-pong loops (infinite distance = 16 hops)

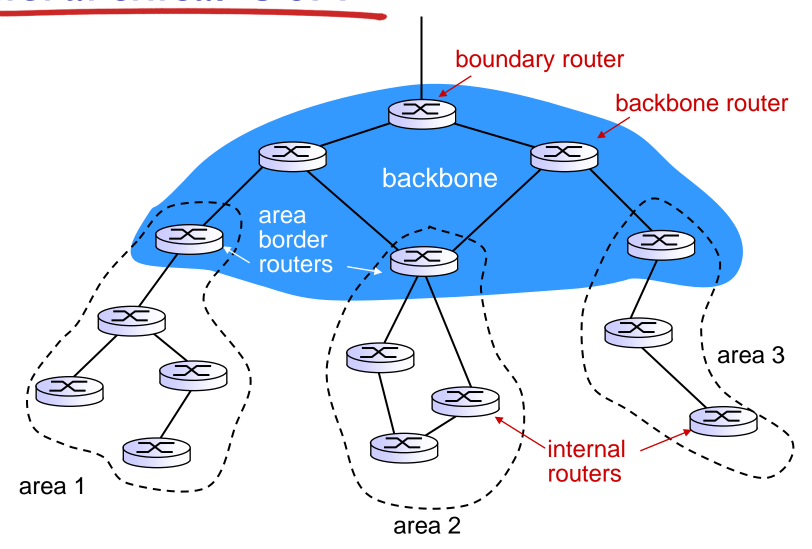
#### OSPF (Open Shortest Path First)

- "open": publicly available
- uses link state algorithm
  - LS packet dissemination
  - topology map at each node
  - route computation using Dijkstra's algorithm
- OSPF advertisement carries one entry per neighbor
- advertisements flooded to entire AS
  - carried in OSPF messages directly over IP (rather than TCP or UDP
- \* IS-IS routing protocol: nearly identical to OSPF

#### OSPF "advanced" features (not in RIP)

- security: all OSPF messages authenticated (to prevent malicious intrusion)
- multiple same-cost paths allowed (only one path in RIP)
- for each link, multiple cost metrics for different TOS (e.g., satellite link cost set "low" for best effort ToS; high for real time ToS)
- integrated uni- and multicast support:
  - Multicast OSPF (MOSPF) uses same topology data base as OSPF
- \* hierarchical OSPF in large domains.

#### Hierarchical OSPF



# Hierarchical OSPF

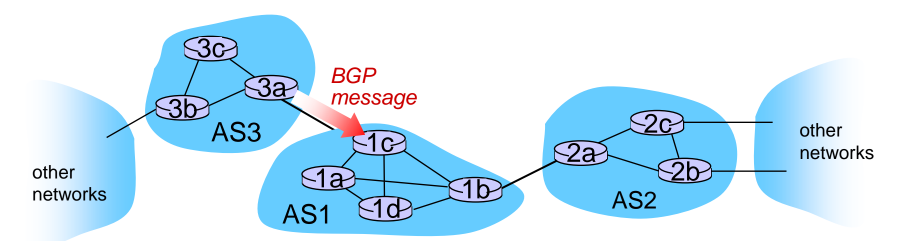
- \* two-level hierarchy: local area, backbone.
  - link-state advertisements only in area
  - each nodes has detailed area topology; only know direction (shortest path) to nets in other areas.
- \* area border routers: "summarize" distances to nets in own area, advertise to other Area Border routers.
- backbone routers: run OSPF routing limited to backbone.
- boundary routers: connect to other AS's.

#### Internet inter-AS routing: BGP

- BGP (Border Gateway Protocol): the de facto inter-domain routing protocol
  - "glue that holds the Internet together"
- BGP provides each AS a means to:
  - eBGP: obtain subnet reachability information from neighboring ASs.
  - iBGP: propagate reachability information to all ASinternal routers.
  - determine "good" routes to other networks based on reachability information and policy.
- allows subnet to advertise its existence to rest of Internet: "I am here"

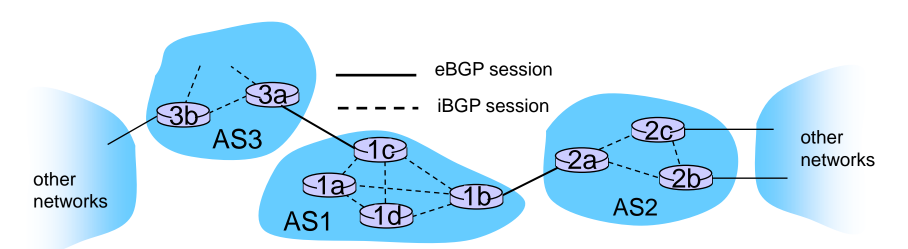
#### **BGP** basics

- BGP session: two BGP routers ("peers") exchange BGP messages:
  - advertising paths to different destination network prefixes ("path vector" protocol)
  - exchanged over semi-permanent TCP connections
- when AS3 advertises a prefix to AS1:
  - AS3 promises it will forward datagrams towards that prefix
  - AS3 can aggregate prefixes in its advertisement



#### BGP basics: distributing path information

- using eBGP session between 3a and 1c, AS3 sends prefix reachability info to AS1.
  - Ic can then use iBGP do distribute new prefix info to all routers in ASI
  - Ib can then re-advertise new reachability info to AS2 over Ib-to-2a eBGP session
- when router learns of new prefix, it creates entry for prefix in its forwarding table.



#### Path attributes and BGP routes

- advertised prefix includes BGP attributes
  - prefix + attributes = "route"
- two important attributes:
  - AS-PATH: contains ASs through which prefix advertisement has passed: e.g., AS 67, AS 17
  - NEXT-HOP: indicates specific internal-AS router to next-hop AS. (may be multiple links from current AS to next-hop-AS)
- gateway router receiving route advertisement uses import policy to accept/decline
  - e.g., never route through AS x
  - policy-based routing

### **BGP** messages

- BGP messages exchanged between peers over TCP connection
- BGP messages:
  - OPEN: opens TCP connection to peer and authenticates sender
  - UPDATE: advertises new path (or withdraws old)
  - KEEPALIVE: keeps connection alive in absence of UPDATES; also ACKs OPEN request
  - NOTIFICATION: reports errors in previous msg; also used to close connection

#### Why different Intra-, Inter-AS routing?

#### policy:

- inter-AS: admin wants control over how its traffic routed, who routes through its net.
- intra-AS: single admin, so no policy decisions needed scale:
- hierarchical routing saves table size, reduced update traffic

#### performance:

- intra-AS: can focus on performance
- inter-AS: policy may dominate over performance

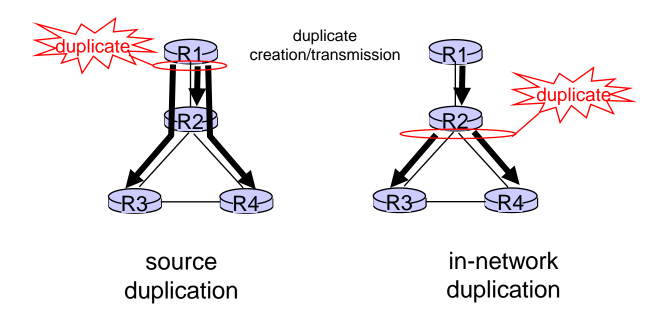
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# Broadcast routing

- deliver packets from source to all other nodes
- source duplication is inefficient:



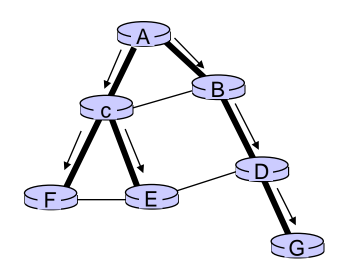
source duplication: how does source determine recipient addresses?

#### In-network duplication

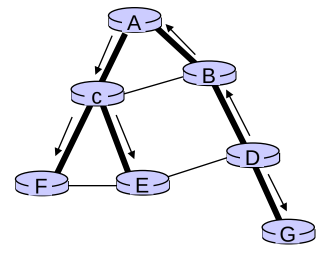
- flooding: when node receives broadcast packet, sends copy to all neighbors
  - problems: cycles & broadcast storm
- controlled flooding: node only broadcasts pkt if it hasn't broadcast same packet before
  - node keeps track of packet ids already broadacsted
  - or reverse path forwarding (RPF): only forward packet if it arrived on shortest path between node and source
- spanning tree:
  - no redundant packets received by any node

# Spanning tree

- first construct a spanning tree
- nodes then forward/make copies only along spanning tree



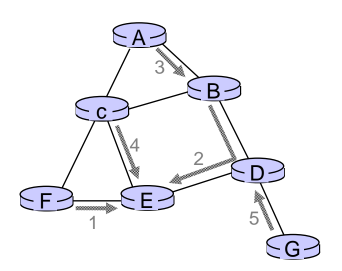
(a) broadcast initiated at A



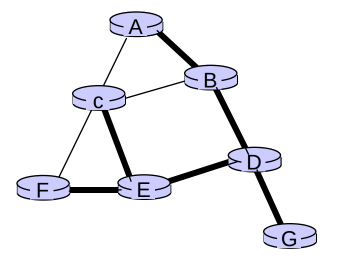
(b) broadcast initiated at D

### Spanning tree: creation

- center node
- each node sends unicast join message to center node
  - message forwarded until it arrives at a node already belonging to spanning tree



(a) stepwise construction of spanning tree (center: E)

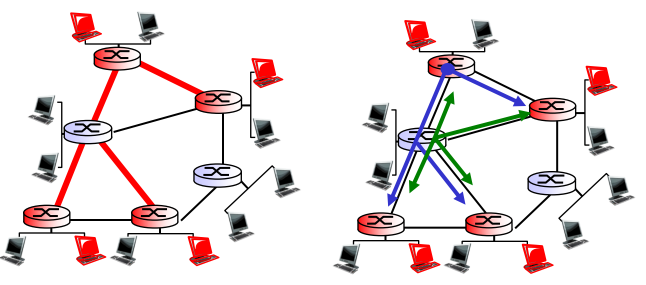


(b) constructed spanning tree

#### Multicast routing: problem statement

goal: find a tree (or trees) connecting routers having local meast group members

- \* tree: not all paths between routers used
- \* shared-tree: same tree used by all group members
- \* source-based: different tree from each sender to rcvrs



legend



group member



not group member



router with a group member



router without group member

shared tree

source-based trees

#### Approaches for building meast trees

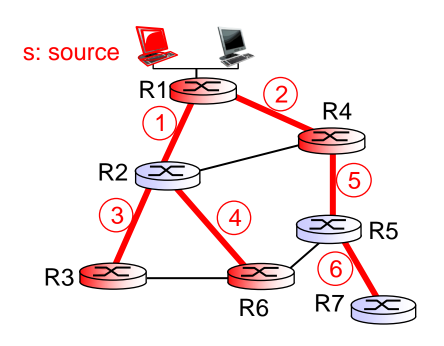
#### approaches:

- source-based tree: one tree per source
  - shortest path trees
  - reverse path forwarding
- group-shared tree: group uses one tree
  - minimal spanning (Steiner)
  - center-based trees

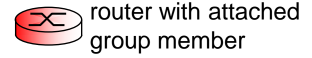
...we first look at basic approaches, then specific protocols adopting these approaches

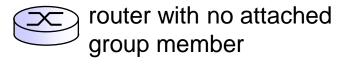
### Shortest path tree

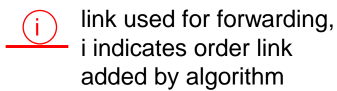
- mcast forwarding tree: tree of shortest path routes from source to all receivers
  - Dijkstra's algorithm



#### **LEGEND**





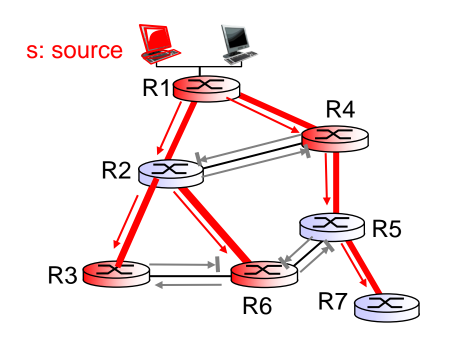


# Reverse path forwarding

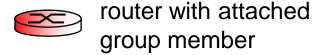
- rely on router's knowledge of unicast shortest path from it to sender
- each router has simple forwarding behavior:

if (mcast datagram received on incoming link on shortest path back to center)then flood datagram onto all outgoing linkselse ignore datagram

#### Reverse path forwarding: example



#### **LEGEND**



- router with no attached group member
- ---- datagram will be forwarded
- datagram will not be forwarded
- result is a source-specific reverse SPT
  - may be a bad choice with asymmetric links

#### Shared-tree: steiner tree

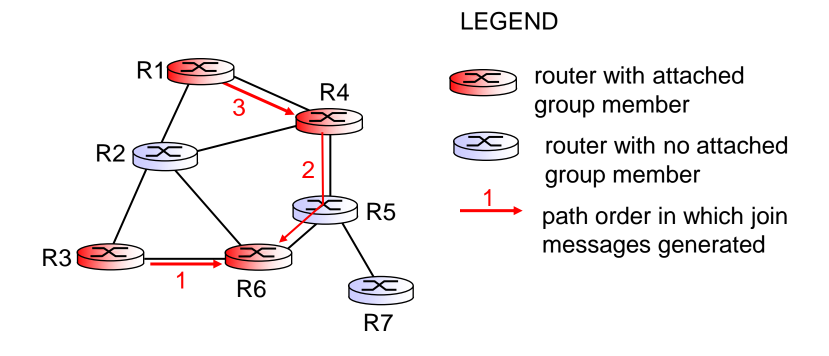
- steiner tree: minimum cost tree connecting all routers with attached group members
- problem is NP-complete
- excellent heuristics exists
- not used in practice:
  - computational complexity
  - information about entire network needed
  - monolithic: rerun whenever a router needs to join/leave

#### Center-based trees

- single delivery tree shared by all
- one router identified as "center" of tree
- to join:
  - edge router sends unicast join-msg addressed to center router
  - join-msg "processed" by intermediate routers and forwarded towards center
  - join-msg either hits existing tree branch for this center, or arrives at center
  - path taken by join-msg becomes new branch of tree for this router

### Center-based trees: example

#### suppose R6 chosen as center:



# **GTU Questions**

(a)	Explain the Link-State (LS) routing algorithm.	07
(a)	Explain Distance-Vector (DV) routing algorithm.	07
(a)	Explain distance vector routing protocol.	03
(a)	Explain connection less service of network layer.	03
(c)	Explain IPv4 datagram format and importance of each filed.	07
(b) (c)	Differentiate between IPv4 and IPv6. Write a note on "Dynamic Host Configuration Protocol".	04 07
<b>(b)</b>	Explain IPv4 datagram format and importance of each filed.	07
(c)	Consider a router that interconnects three subnets: Subnet 1, Subnet 2, and Subnet 3. Suppose all of the interfaces in each of these three subnets are required to have the prefix 223.1.17/24. Also suppose that Subnet 1 is required to support at least 60 interfaces, Subnet 2 is to support at least 90 interfaces, and Subnet 3 is to support at least 12 interfaces. Provide three network addresses (of the form a.b.c.d/x) that satisfy these constraints.	04
(c)	Suppose datagrams are limited to 1,500 bytes (including header) between source Host A and destination Host B. Assuming a 20-byte IP header, how many datagrams would be required to send an MP3 consisting of 5 million bytes? Explain how you computed your answer.	04
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(b)	What is the main difference between forwarding and routing? Explain at least two forwarding techniques used by the router to switching to packets from input port to output port of the router.	07
(c)	An ISP is granted a block of addresses starting with 120.60.4.0/20. The ISP wants to distribute these blocks to 100 organizations with each organization receiving 8 addresses only. Design the subblocks and give the slash notation for each subblock. Find out how many addresses are still available after these allocations.	07
(b)	One of the addresses in a block is 17.63.110.114/24. Find the first address, and the last address in the block.	04
(c)	What is routing loop? Discuss routing loop avoidance techniques.	07
(a) (b)	What is a routing algorithm? List major types of it.  Draw the IPV4 datagram format.	03 04
(a)	Draw Router device architecture.	03
(b) (c)	Explain the working of ICMP. List its message types.  What is a virtual circuit network? How it differs from circuit switching network. Discuss with example.	04 07
<b>(b)</b>	Differentiate broadcast and multicast with their functionalities.	04