

# Computer Networking & Comm

Module 5: The Network Layer

By

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# Acknowledgement

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Down Approach
6<sup>th</sup> edition
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# Network layer

### chapter goals:

- •understand principles behind network layer services:
  - network layer service models
  - forwarding versus routing
  - how a router works
  - routing (path selection)
  - broadcast, multicast
- instantiation, implementation in the Internet



### Module 5 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

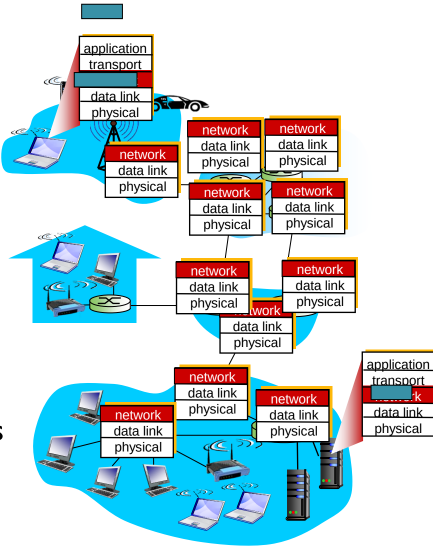
#### 4.5 routing algorithms

- link state
- distance vector
- hierarchical routing



# 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

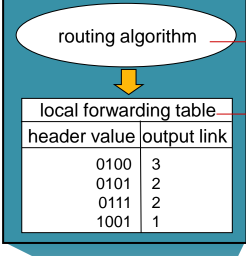
- forwarding: move packets from router's input to appropriate router output
- routing: determine route taken by packets from source to dest.
- routing algorithms

### analogy:

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

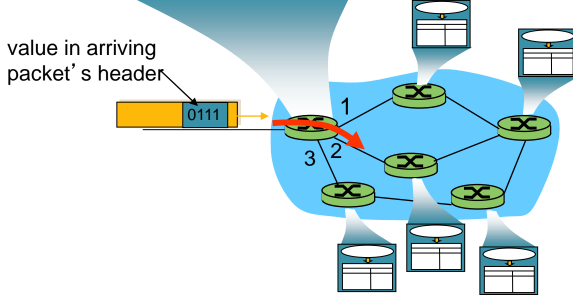


### Interplay between routing and forwarding



routing algorithm determines end-end-path through network

forwarding table determines local forwarding at this router





# Connection setup

- 3<sup>rd</sup> important function in *some* network architectures:
  - ATM, frame relay, X.25
- before datagrams flow, two end hosts and intervening routers establish virtual connection
  - routers get involved
- network vs transport layer connection service:
  - network: between two hosts (may also involve intervening routers in case of VCs)
  - transport: between two processes



### 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:

Network Architecture		Service Model	Guarantees ?				Congestion
			Bandwidth	Loss	Order	Timing	feedback
ı	nternet	best effort	none	no	no	no	no (inferred via loss)
	ATM	CBR	constant rate	yes	yes	yes	no congestion
_	ATM	VBR	guaranteed rate	yes	yes	yes	no congestion
_	ATM	ABR	guaranteed minimum	no	yes	no	yes
	ATM	UBR	none	no	ves	no	no



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### Connection, connection-less service

- \*datagram network provides network-layer connectionless service
- \*virtual-circuit network provides networklayer connection service
- \*analogous to TCP/UDP connectionoriented / 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)



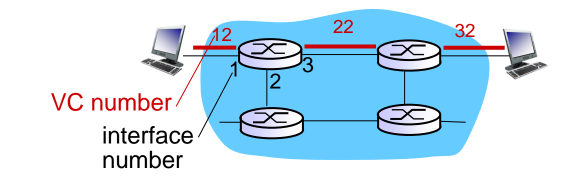
# VC implementation

### 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:

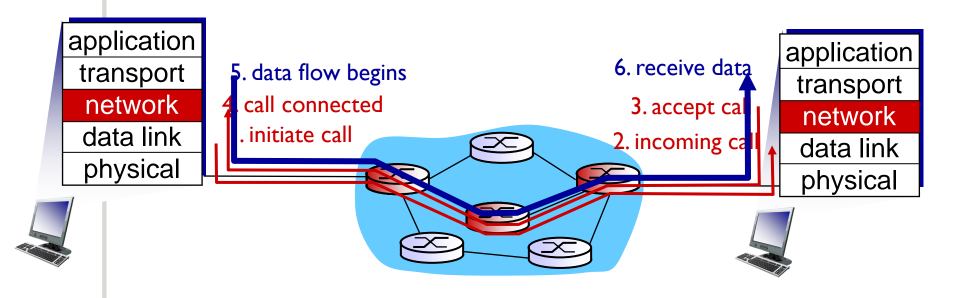
Inco	ming interface	Incoming VC #	Outgoing interface	Outgoing VC #
	1	12	3	22
	2	63	1	18
	3	7	2	17
	1	97	3	87

VC routers maintain connection state information!

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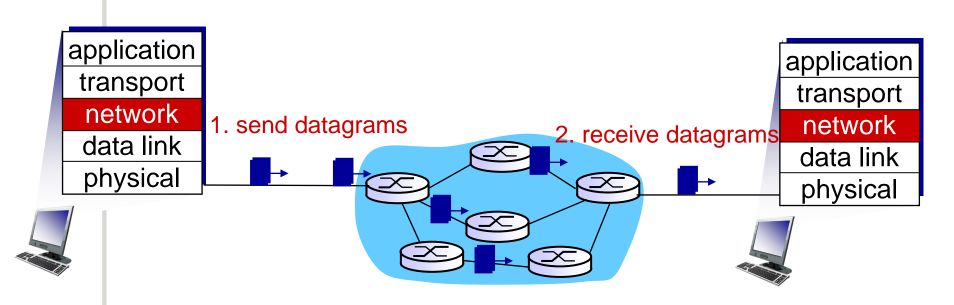
# Virtual circuits: signaling protocols

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



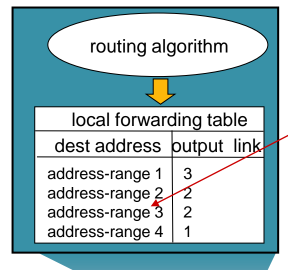
# Datagram networks

- 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

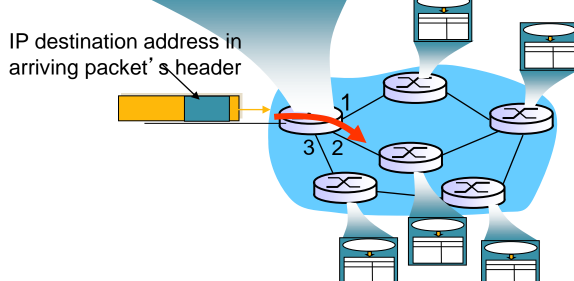




# Datagram forwarding table



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



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# Datagram forwarding table

Destination Address Range	Link Interface
11001000 00010111 00010000 00000000	
through	0
11001000 00010111 00010111 11111111	
11001000 00010111 00011000 00000000	
through	1
11001000 00010111 00011000 11111111	
11001000 00010111 00011001 00000000	
through	2
11001000 00010111 00011111 11111111	
otherwise	3

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# 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 0001<mark>0110 10100001</mark>

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

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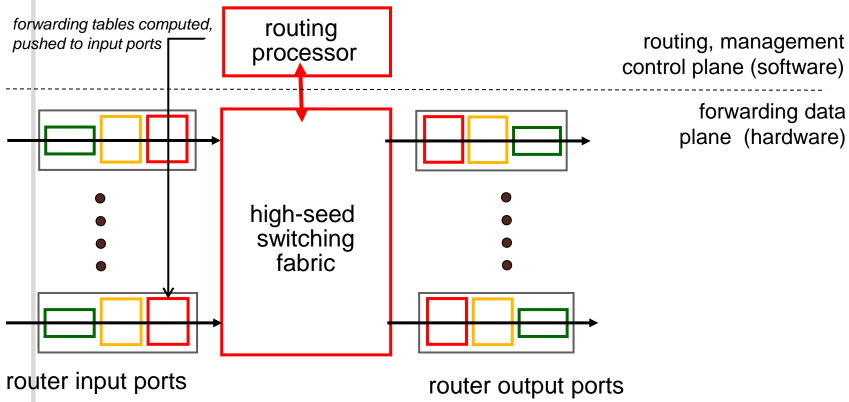
#### 4.5 routing algorithms

- link state
- distance vector
- hierarchical routing

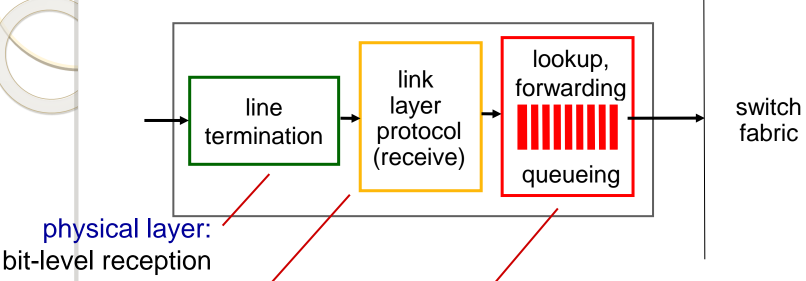
### Router architecture overview

### two key router functions:

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



### Input port functions



data link layer:

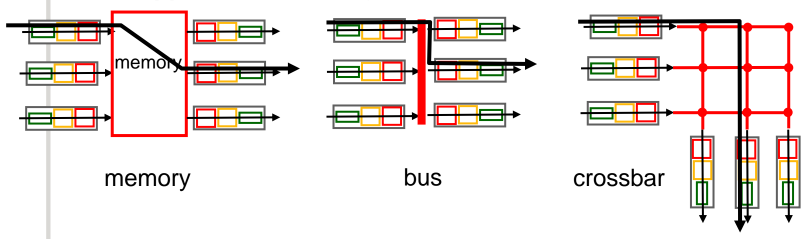
e.g., Ethernet see chapter 5

#### decentralized switching:

- given datagram dest., lookup output port using forwarding table in input port memory
- 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 transferred 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

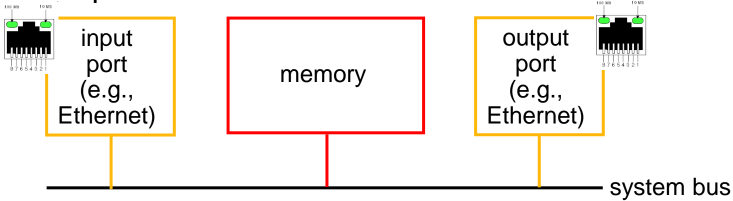




## Switching via memory

#### first generation routers:

- traditional computers with switching under direct control of CPU
- packet copied to system's memory
- CPU extracts dest address from packet's header, looks up output port in forwarding table, copies to output port
- speed limited by memory bandwidth (2 bus crossings per datagram)
- one packet at a time



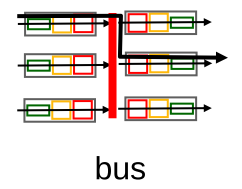


### Switching via a bus

datagram from input port memory

to output port memory via a shared bus

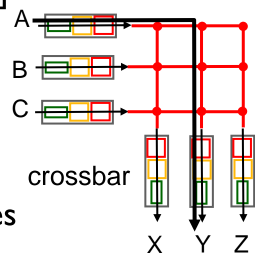
- \*bus contention: switching speed limited by bus bandwidth
- one packet a time
- 32 Gbps bus, Cisco 5600: sufficient speed for access and enterprise routers





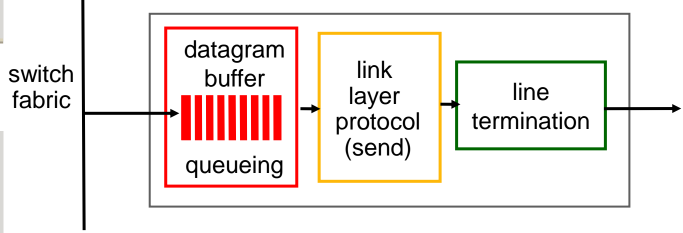
### Switching via interconnection network

- forwards multiple packets in parallel
  - banyan networks, crossbar, other interconnection nets initially developed to connect processors in multiprocessor
- When packet from port A needs to forwarded to port Y, controller closes cross point at intersection of two buses
- advanced design: fragmenting datagram into fixed length cells, switch cells through the fabric.





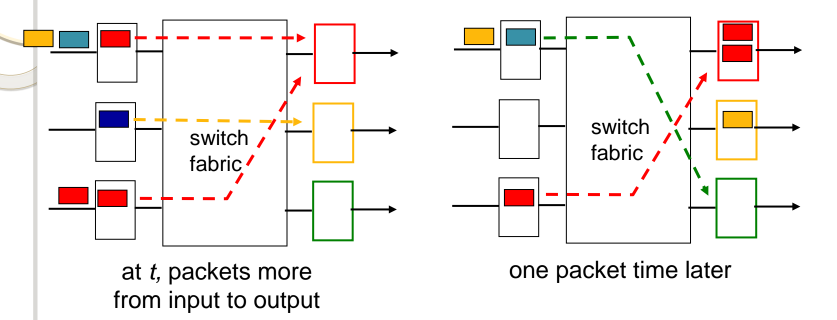
### Output ports



- buffering required when datagrams arrive from fabric faster than the transmission rate
- scheduling discipline chooses among queued datagrams for transmission



## Output port queueing



- suppose  $R_{\text{switch}}$  is N times faster than  $R_{\text{line}}$
- still have output buffering when multiple inputs send to same output

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queueing (delay) and loss due to output port buffer overflow!



## How much buffering?

- RFC 3439 rule of thumb: average buffering equal to "typical" RTT (say 250 msec) times link capacity C
  - e.g., C = 10 Gpbs link: 2.5 Gbit buffer
- recent recommendation: with N flows, buffering equal to RTT-C

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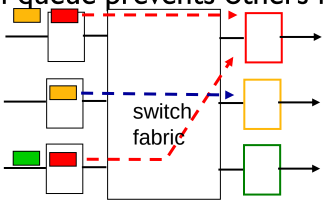


### Input port queuing

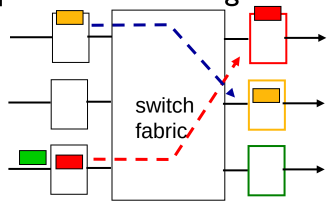
fabric slower than input ports combined queuing may occur at input queues

• queuing delay and loss due to input buffer overflow!

Head-of-the-Line (HOL) blocking: queued datagram at front of queue prevents others in queue from moving forward



output port contention:
only one red datagram can be
transferred.
lower red packet is blocked



one packet time later:
 green packet
 experiences HOL
 blocking

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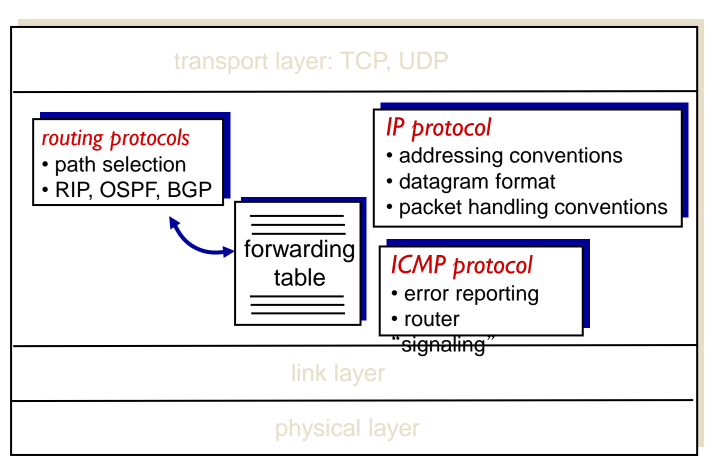
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# The Internet network layer

host, router network layer functions:

network layer



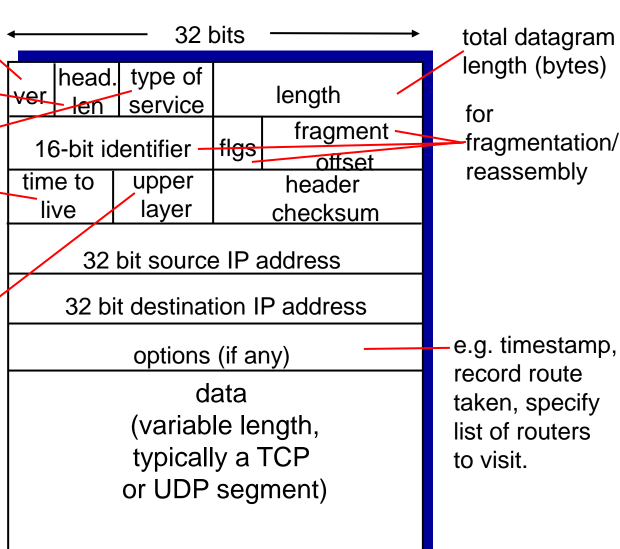
### IP datagram format

IP protocol version
number
header length
(bytes)
"type" of data
max number
remaining hops
(decremented at
each router)

upper layer protocol to deliver payload to

#### how much overhead?

- 20 bytes of TCP
- 20 bytes of IP
- = 40 bytes + app layer overhead

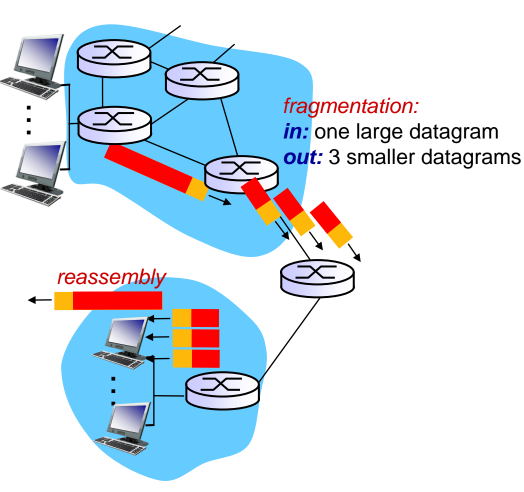




# IP fragmentation, reassembly

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





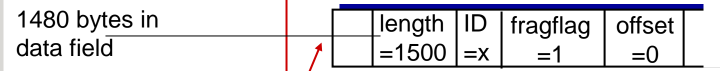
# IP fragmentation, reassembly

#### example:

- 4000 byte datagram
- MTU = 1500 bytes

lengthIDfragflagoffset=4000=x=0

one large datagram becomes several smaller datagrams



length	ID	fragflag	offset	
=1040	=X	=0	=370	



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- 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



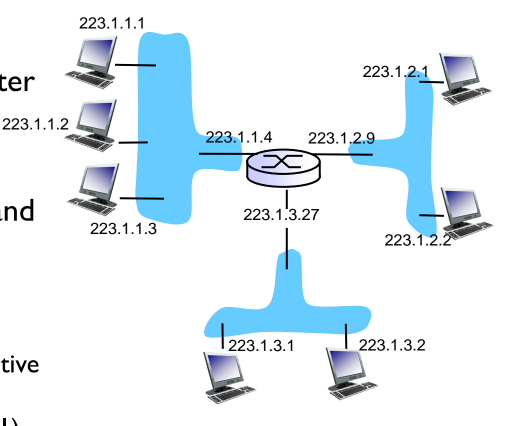
## IP addressing: introduction

IP address: 32-bit identifier for host, router interface 223.

 interface: connection between host/router and physical link

- routers typically have multiple interfaces
- host typically has one active interface (e.g., wired Ethernet, wireless 802.11)

one IP address associated with each interface



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4-39

223.1.1.1 = 11011111 00000001 00000001 00000001

223

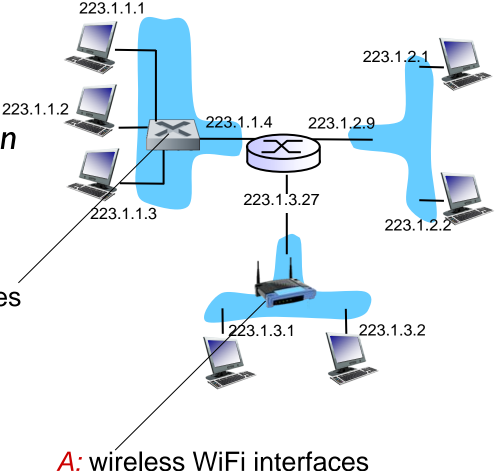
## IP addressing: introduction

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)



A: wireless WiFi interfaces connected by WiFi base station



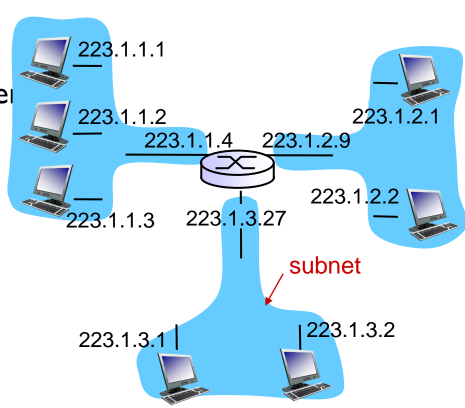
## Subnets

#### • 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

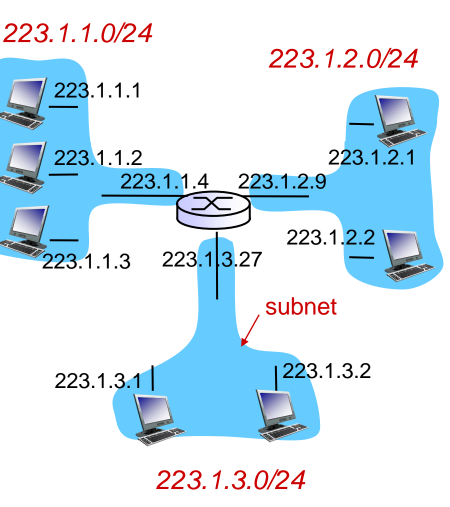


## Subnets

### 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

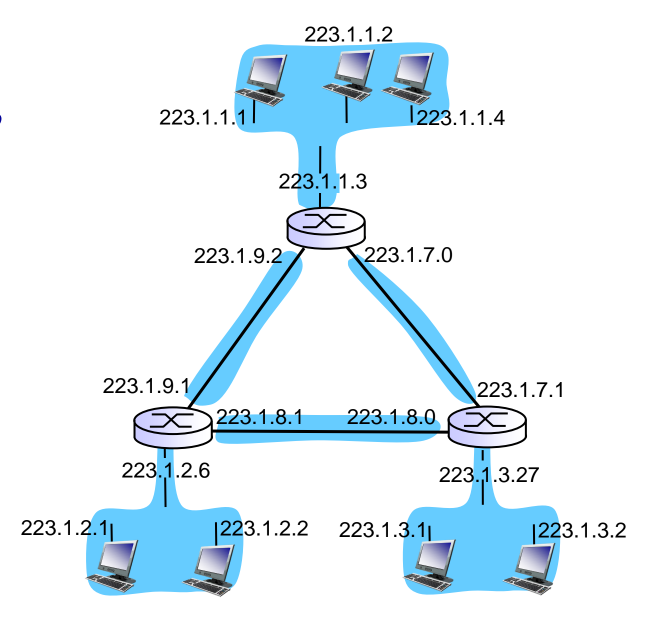


subnet mask: /24



## 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



11001000 00010111 00010000 00000000

200.23.16.0/23



# IP addresses: how to get one?

Q: how does network get subnet part of IP addr?

A: gets allocated portion of its provider ISP's address space

ISP's block	11001000	00010111	00010000	00000000	200.23.16.0/20
Organization 1	11001000	00010111	00010010	0000000	200.23.16.0/23 200.23.18.0/23
Organization 2	11001000	00010111	0001010	0000000	200.23.20.0/23
Organization 7	11001000	00010111	<u>0001111</u> 0	00000000	200.23.30.0/23



## IP addressing: how to get a block?

Q: how does an ISP get block of addresses?

A: ICANN: Internet Corporation for Assigned

Names and Numbers http://www.icann.org/

- allocates addresses
- manages DNS
- assigns domain names, resolves disputes



# IP addresses: how to get one?

Q: How does a host get IP address?

- hard-coded by system admin in a file
  - Windows: control-panel->network >configuration->tcp/ip->properties
  - UNIX: /etc/rc.config
- DHCP: Dynamic Host Configuration
   Protocol: dynamically get address from as server

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"plug-and-play"



### DHCP: Dynamic Host Configuration Protocol

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

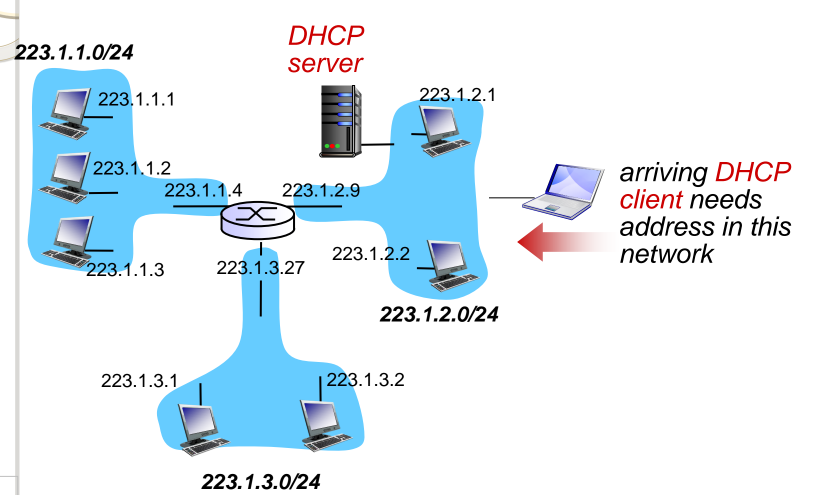
- can renew its lease on address in use
- allows reuse of addresses (only hold address while connected/"on")
- support for mobile users who want to join network (more shortly)

#### **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



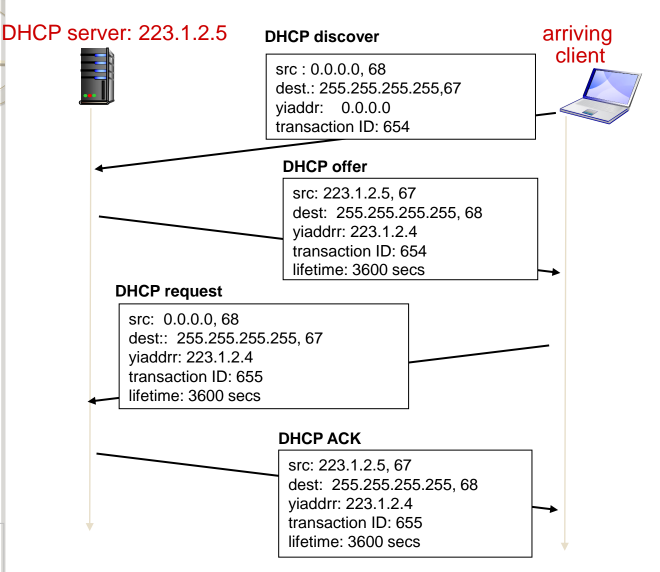
### DHCP client-server scenario



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### DHCP client-server scenario



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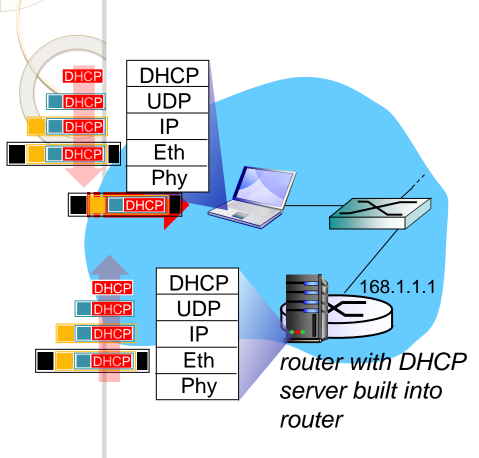


### DHCP: more than IP addresses

#### **DHCP** returns:

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

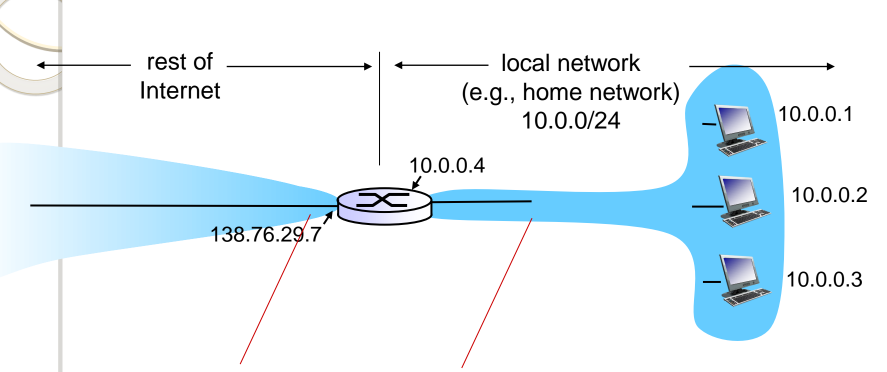
# DHCP: example



- connecting laptop needs its IP address, addr of first-hop router, addr of DNS server: use DHCP
- DHCP request encapsulated in UDP, encapsulated in IP, encapsulated in 802.3 Ethernet
- Ethernet demuxed to IP demuxed, UDP demuxed to DHCP

#### DHCP: example DHCP DHCP **UDP** DHCP IΡ DHCP Eth DHCP Phy DHCP **DHCP UDP** DHCP **IP** DHCP Eth router with DHCP DHCP Phy server built into DHCP router

- DCP server formulates
   DHCP ACK containing
   client's IP address, IP
   address of first-hop router
   for client, name & IP
   address of DNS server
- encapsulation of DHCP server, frame forwarded to client, demuxing up to DHCP at client
- client now knows its IP address, name and IP address of DSN server, IP address of its first-hop router



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)



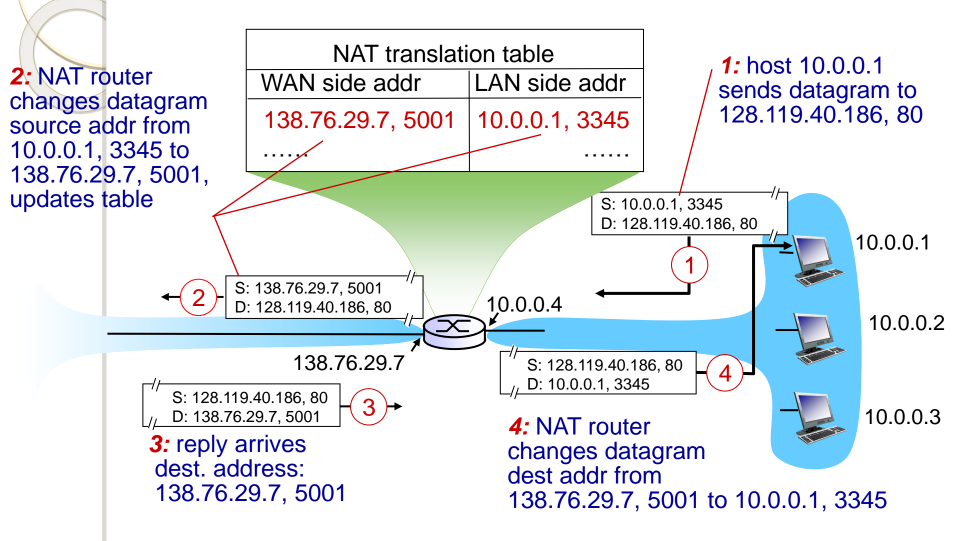
motivation: local network uses just one IP address as far as outside world is concerned:

- 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





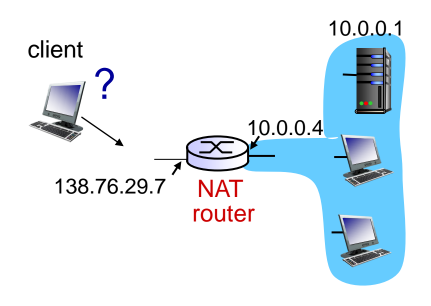
- I6-bit port-number field:
  - 60,000 simultaneous connections with a single LAN-side address!
- NAT is controversial:
  - routers should only process up to layer 3
  - violates end-to-end argument
    - NAT possibility must be taken into account by app designers, e.g., P2P applications
  - address shortage should instead be solved by IPv6



# NAT traversal problem

client wants to connect to server with address 10.0.0.1

- server address 10.0.0.1 local to LAN (client can't use it as destination addr)
- only one externally visible NATed address: 138.76.29.7
- solution I: statically configure NAT to forward incoming connection requests at given port to server
  - e.g., (123.76.29.7, port 25000)
     always forwarded to 10.0.0.1 port 25000



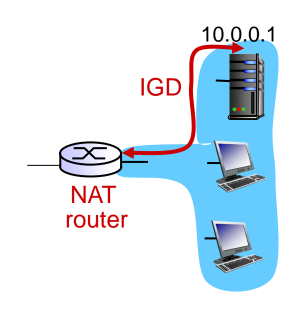


# NAT traversal problem

solution 2: Universal Plug and Play (UPnP) Internet Gateway Device (IGD) Protocol. Allows NATed host to:

- learn public IP address (138.76.29.7)
- add/remove port mappings (with lease times)

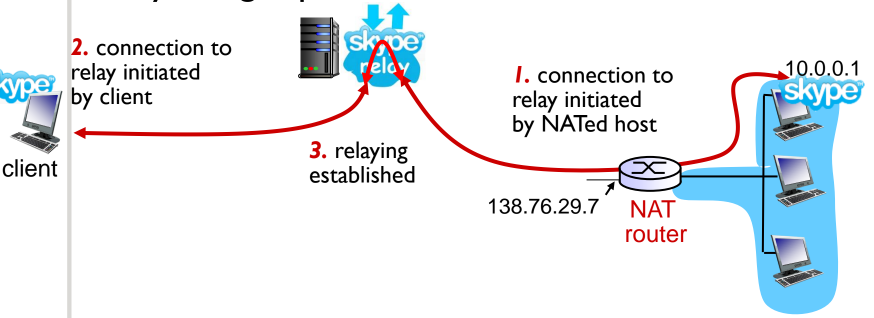
i.e., automate static NAT port map configuration



# NAT traversal problem

solution 3: relaying (used in Skype)

- NATed client establishes connection to relay
- external client connects to relay
- relay bridges packets between to connections





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## ICMP: internet control message protocol

- used by hosts & routers to communicate network-level information
  - 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



### **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	payload	llen	next hdr	hop limit		
	source address (128 bits)					
destination address (128 bits)						
data						

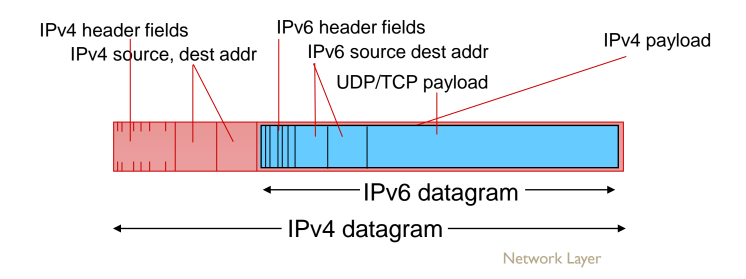


# Other changes from IPv4

- checksum: removed entirely to reduce processing time at each hop
- options: allowed, but outside of header, indicated by "Next Header" field
- ICMPv6: new version of ICMP
  - additional message types, e.g. "Packet Too Big"
  - multicast group management functions

### Transition from IPv4 to IPv6

- not all routers can be upgraded simultaneously
  - no "flag days"
  - how will network operate with mixed IPv4 and IPv6 routers?
- tunneling: IPv6 datagram carried as payload in IPv4 datagram among IPv4 routers



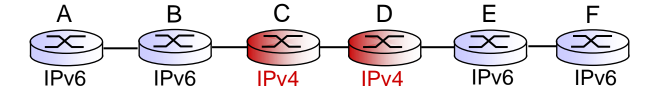


# **Tunneling**

logical view:



physical view:



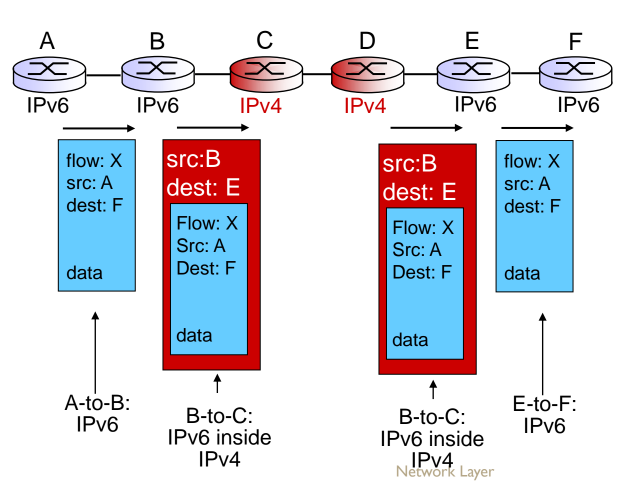


# **Tunneling**

logical view:



physical view:



Prof S.A Adeshina NILE



## Module 5 : outline

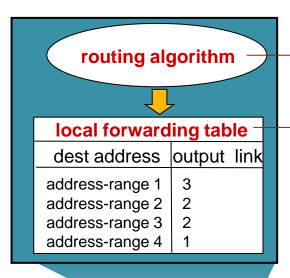
- 4.1 introduction
- 4.2 virtual circuit and datagram networks
- 4.3 what's inside a router
- 4.4 IP: Internet Protocol
  - datagram format
  - IPv4 addressing
  - ICMP
  - IPv6

#### 4.5 routing algorithms

- link state
- distance vector
- hierarchical routing

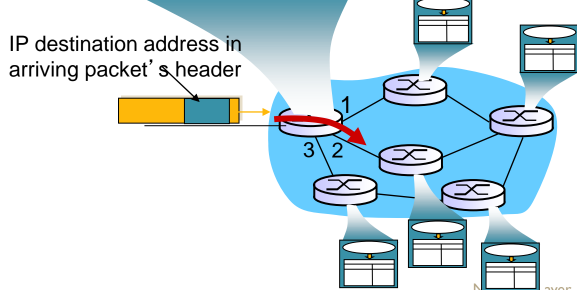


# Interplay between routing, forwarding



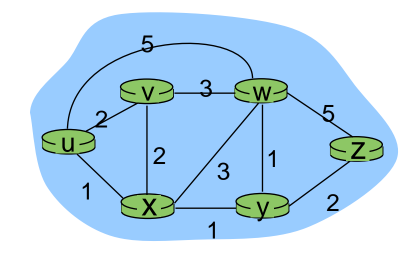
routing algorithm determines end-end-path through network

forwarding table determines local forwarding at this router





# Graph abstraction



graph: G = (N,E)

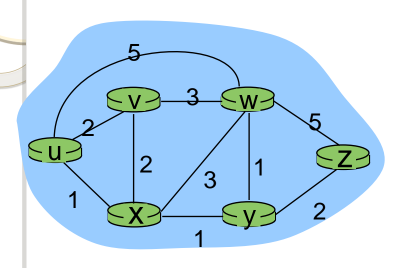
 $N = set of routers = \{ u, v, w, x, y, z \}$ 

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

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



## Graph abstraction: costs



$$c(x,x') = cost of link (x,x')$$
  
e.g.,  $c(w,z) = 5$ 

cost could always be I, or inversely related to bandwidth, or inversely related to congestion

cost of path 
$$(x_1, x_2, x_3, ..., x_p) = c(x_1, x_2) + c(x_2, x_3) + ... + c(x_{p-1}, x_p)$$

key question: what is the least-cost path between u and z? routing algorithm: algorithm that finds that least cost path

## 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



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## 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
- from one node

  ('source") to all other

  nodes
  - gives forwarding table for that node
- iterative: after k iterations,
   know least cost path to k
   destinations

#### 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 v
- N': set of nodes whose least cost path definitively known

## Dijsktra's Algorithm

```
Initialization:
   N' = \{u\}
   for all nodes v
     if v adjacent to u
5
       then D(v) = c(u,v)
6
     else D(v) = \infty
   Loop
    find w not in N' such that D(w) is a minimum
    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))
12
    /* 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

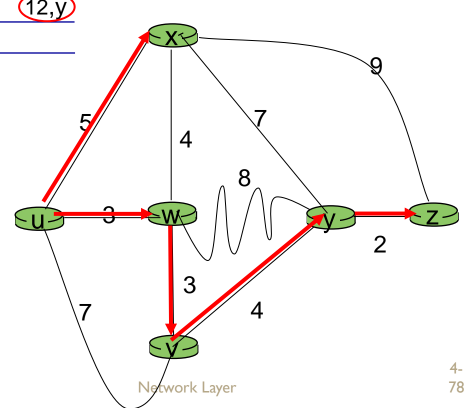
		D(v)	D(w)	D(x)	D( <b>y</b> )	$D(\mathbf{z})$
Ste	p N'	p(v)	p(w)	p(x)	p(y)	p(z)
0	u	7,u	(3,u)	5,u	∞	∞
	uw	6,w		5,u	) 11,W	∞
<u>2</u> 3	uwx	6,w			11,W	14,x
3	uwxv				10,y	14,x
4	uwxvy					12,y

e.g., $D(v) = \min(D(v), D(w) + c(w, v))$
$= \min\{7,3+3\} = 6$

#### notes:

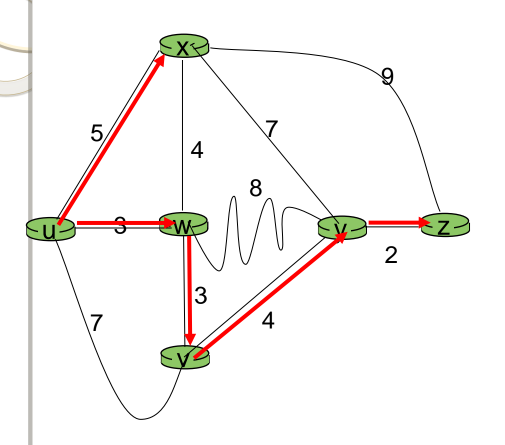
uwxvyz

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





## Dijkstra's algorithm: example



# resulting forwarding table in u:

destination	link		
V	(u,w)		
X	(u,x)		
у	(u,w)		
W	(u,w)		
Z	(u,w)		



## Dijkstra's algorithm, discussion

### algorithm complexity: n nodes

- \* each iteration: need to check all nodes, w, not in N
- n(n+1)/2 comparisons:  $O(n^2)$
- more efficient implementations possible: O(nlogn)

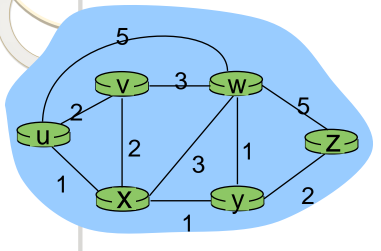
### oscillations possible:

e.g., support link cost equals amount of carried traffic:

Bellman-Ford equation (dynamic programming)

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



- $D_x(y)$  = estimate of least cost from x to y
  - x maintains distance vector  $\mathbf{D}_{x} = [\mathbf{D}_{x}(y): y \in \mathbf{N}]$
- node x:
  - knows cost to each neighbor v: c(x,v)
  - maintains its neighbors' distance vectors. For each neighbor v, x maintains

$$\mathbf{D}_{\mathsf{v}} = [\mathsf{D}_{\mathsf{v}}(\mathsf{y}): \mathsf{y} \in \mathsf{N}]$$



### key idea:

- from time-to-time, each node sends its own distance vector estimate to neighbors
- when x receives new DV estimate from neighbor, it updates its own DV using B-F equation:
- \* under minor, natural conditions, the estimate  $D_x(y)$  converge to the actual least cost  $d_x(y)$

$$D_x(y) \leftarrow \min_{v} \{c(x,v) + D_v(y)\}$$
 for each node  $y \in N$ 



#### 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

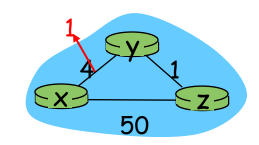
#### each node:

*Wait* for (change in local link cost or msg from neighbor) recompute estimates if DV to any dest has changed, *notify* neighbors

### Distance vector: link cost changes

### link cost changes:

- node detects local link cost change
- updates routing info, recalculates distance vector
- if DV changes, notify neighbors



"good news travels fast"

 $t_0$ : y detects link-cost change, updates its DV, informs its neighbors.

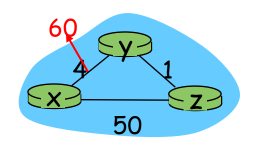
 $t_1$ : z receives update from y, updates its table, computes new least cost to x, sends its neighbors its DV.

 $t_2$ : y receives z's update, updates its distance table. y's least costs do not change, so y does not send a message to z.

### Distance vector: link cost changes

### link cost changes:

- node detects local link cost change
- bad news travels slow "count to infinity" problem!
- 44 iterations before algorithm stabilizes: see text



### poisoned reverse:

- If Z routes through Y to get to X:
  - Z tells Y its (Z's) distance to X is infinite (so Y won't route to X via Z)
- will this completely solve count to infinity problem?

### 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



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



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#### 4.6 routing in the Internet

- RIP
- OSPF
- BGP

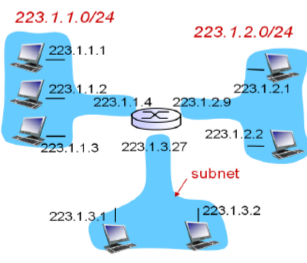


## Intra-AS Routing

- \*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)



- a. Compare and contrast between OSI model and TCP/IP layered architecture. Illustrate with diagrams. (5 marks)
  - b. Compare and Contrast between Frame relay and Asynchronous Transfer Mode (ATM) (5 marks)
  - c. List the advantages of Fibre Optic cables (FOC) over Unshielded Twisted Pair. (5 marks)
  - d. Compare and Contrast between Frequency Division Multiplexing, Time Division Multiplexing, and Phase division multiplexing. Illustrate with diagrams. (5 marks)
  - e. Compare and Contrast between Circuit switching, Packet Switching and Message Switching. (5 marks)
- 2. a. Compare the concept of error detection and error correction in the data Link Layer. Illustrate these concepts with an Even Parity example. (5 marks)
  - b. Compare and contrast the following channel access methodologies; S-ALOHA, CSMA/CD, Taking Turns. (5 marks)
  - c. Differentiate between Routing and forwarding and illustrate with examples (5 marks).
  - d. Using the diagram below; How many subnets? What class of address? What is the subnet mask? What is the network address. (5 marks).



223.1.3.0/24

e. Discuss the use of Maximum Transfer Size (MTU) in IP fragmentation and Assembly. (5 marks)



End of Module