



COMP9332

Network Routing & Switching

NAT, IPv6, Routing Basics

<http://www.cse.unsw.edu.au/~cs9332/>

This lecture



- Private addressing and Network Address Translation (NAT)
- IP version 6 (IPv6)
- Introduction to routing
 - Basic mechanics of IP packet delivery



Private addresses and Network Address Translation

IP addressing



- Evolution of IP addressing
 - Original classful addressing: Network id, hostid
 - Subnetting: Network id, subnet id, host id
 - Classless addressing (CIDR): Network prefix, hostid
- The evolution is driven by
 - Waste in address assignment
 - Greater demand for addresses
- A method to conserve IP address is to use private addresses together with Network Address Translation (NAT)
 - Note: Private addresses are also used for private networks

Private addresses



- Some IPv4 addresses are designated as private addresses, they are

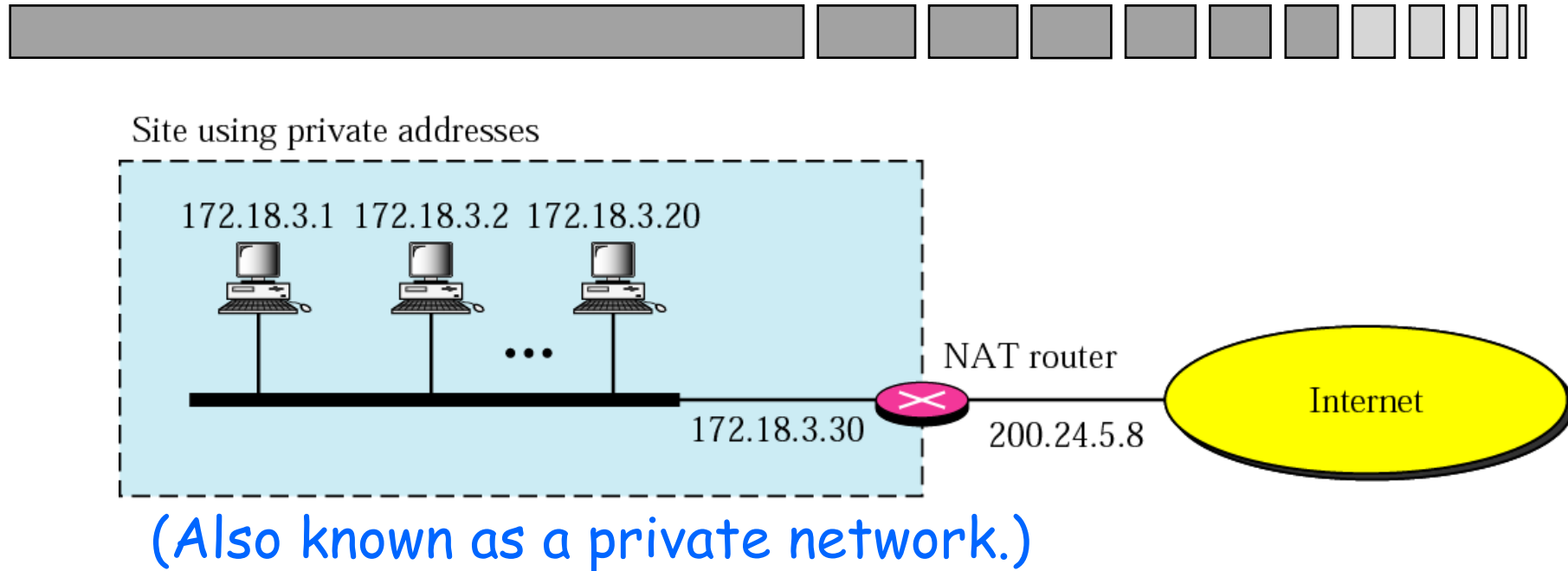
Prefix	Range	#Addresses
10/8	10.0.0.0- 10.255.255.255	2^{24}
172.16/12	172.16.0.0- 172.31.255.255	2^{20}
192.168/16	192.168.0.0- 192.168.255.255	2^{16}

Use of private addresses



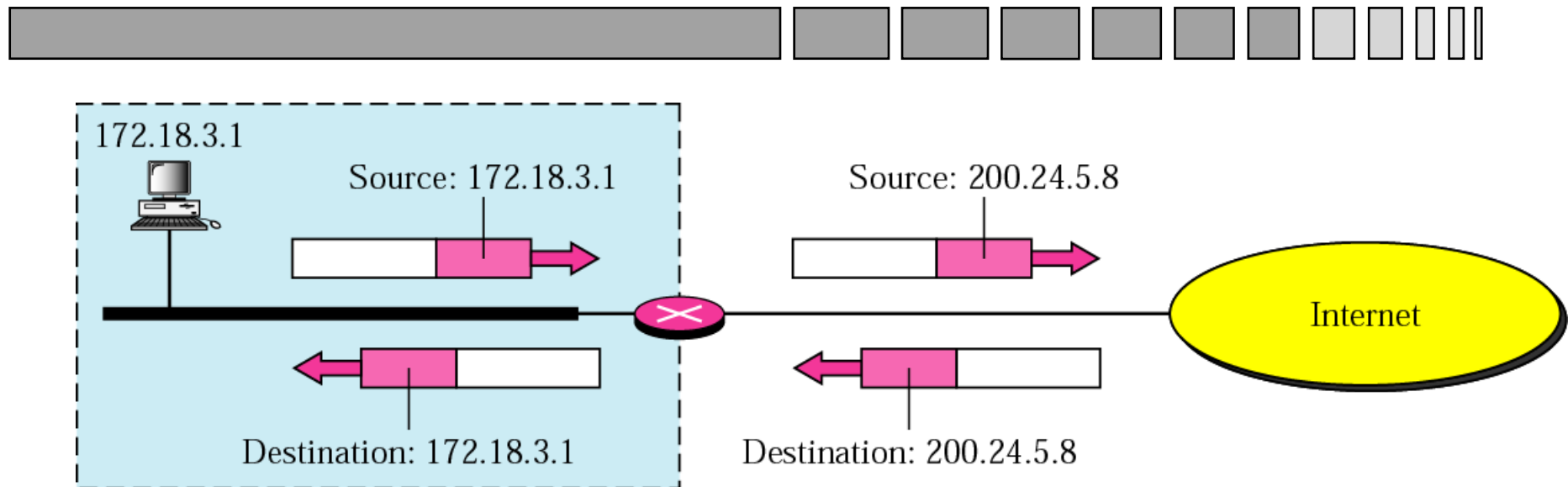
- Public IP addresses are assigned to ensure that every host connected to the Internet has a unique public IP address
- A host with a private address cannot be connected to the Internet *directly*
 - It requires Network Address Translation (NAT)
 - Multiple hosts, as long as they are not in the same network, can use the same private address
- Private addresses together with NAT can be used to reduce the rate of public IP address consumption

NAT



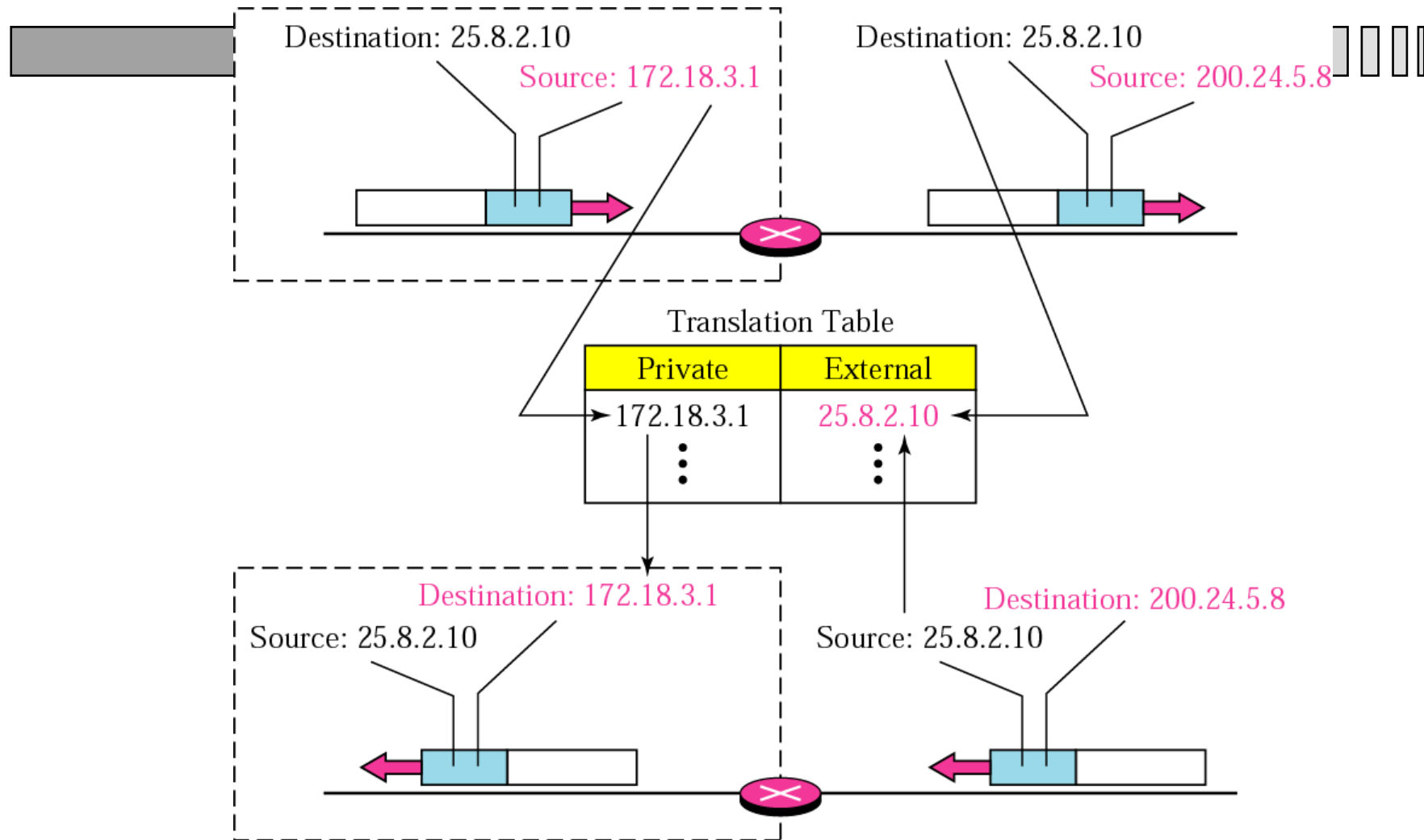
In this example, only one public IP address is used.

Address translation



- Source (destination) IP address is translated
 - Checksum and other fields may need adjustment
- The operation is transparent to the hosts

Translation



Limitation and extension (1)



- This NAT scheme uses only one public IP address
 - Advantage: One public IP address for many hosts
 - Limitation: No two hosts within the private network can talk to the same external host at the same time
- A solution to this is for the NAT router to use a pool of IP addresses
- Exercise: For the same NAT scheme, if the NAT router has 4 public IP addresses available, what is the maximum number of hosts in the network that can talk to an external host at the same time?

Limitation and extension (2)

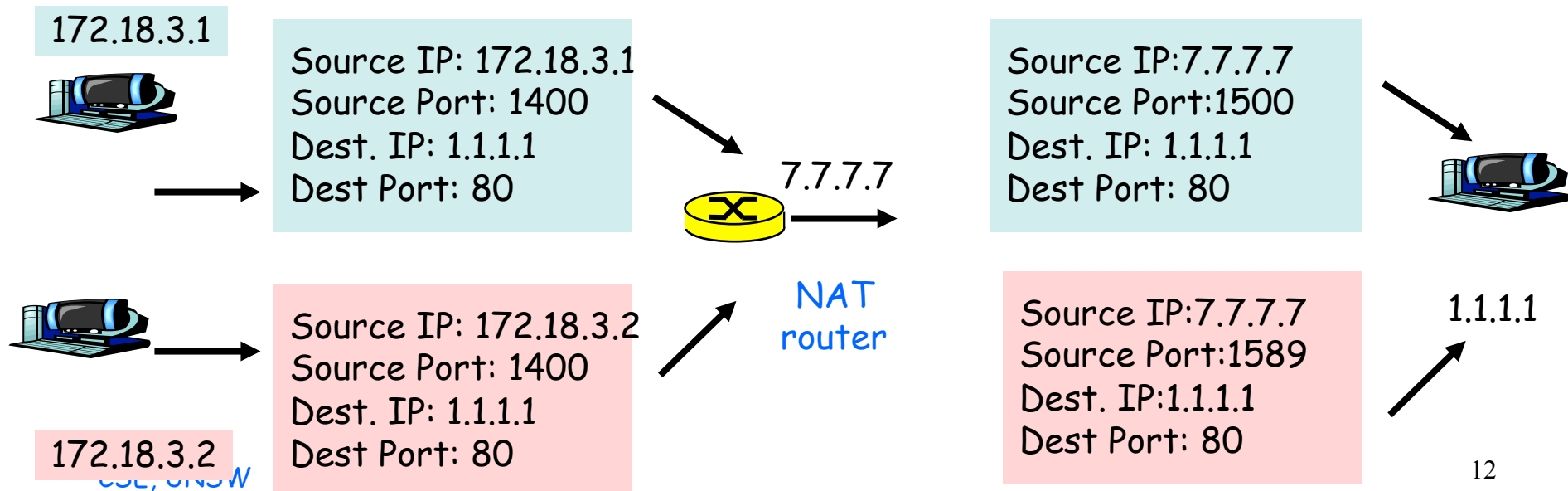


- Answer: 4
- This method identifies a connection by using
 - Private address,
 - The public IP address selected for that connection
 - External destination IP address
- An alternative: NAT router has only one public IP address but uses the TCP/UDP port number to identify the connection

Port mapped NAT

Example: NAT router maintains the following translation table

Private address	Private port	External address	External port	NAT port	Protocol
172.18.3.1	1400	1.1.1.1	80	1500	TCP
172.18.3.2	1400	1.1.1.1	80	1589	TCP



Port mapped NAT (cont.)



- Two fields are translated
- Outgoing translation (private→public)
 - Source IP address, source port number
- Incoming translation (public→private)
 - Dest IP addr, dest port number

Problems with NAT



- NAT is complex
 - Requires router to do lots of packet processing
- Both IP and TCP header fields need adjustments
 - changes to checksum, sequence number, acknowledgement are required (why?)
- NAT may need to change the *data stream* (packet payload) too e.g. in FTP
 - Why?
- External client cannot initiate communication with internal server (why?)
 - Any positive side of this? Home network security?

Popular NAT Software



- Internet Connection Sharing (ICS)
 - MS Windows 98
 - Completely software-based (any laptop can be a NAT)
- Slirp
 - BSD based
 - implements port mapped NAT
 - for dialup environment
- Masquerade
 - Linux based
 - port mapped NAT
 - non dialup

Twice NAT



- *Connects networks where address space in one network overlaps, partially or fully, with that of another (how can it happen?)*
- *Twice NAT helps networks already connected to Internet with a routable public address space to switch to another address space without requiring address renumbering*
- Described in RFC2663, August 1999
 - Available in current products (e.g. CISCO and Juniper routers)
- With Twice NAT, external clients *can* initiate communication with internal servers (unlike traditional NATs)

Purpose of Twice NAT is quite different than standard NAT

Twice NAT Challenge



- Consider the concept of *twin networks*
 - Two networks with identical publicly routable address space (fully overlap case)
- We would not face this twin-network scenario if physical *address renumbering* was done in the original network during address space switching

Dealing with Twin Network Problem



- Problem - Both original and twin networks have the same physical address space
- Solution
 - Twin network should know the original network by its *new* address space (public DNS update)
 - Original network should know the twin network by a "*fake*" address space (local DNS update)
 - Twice NAT router should do more advanced translations

Public DNS Update

(in the Internet)



- DNS servers in the Internet map original network hosts to the *new* address space
 - How DNS works is pre-req knowledge
- Hosts in twin network (and in any network in the Internet) obtain new IP addresses of original hosts from Internet DNS servers

Local DNS Update

(in original network)



- Local DNS at original network maps twin network hosts to a different (*fake*) address space (to avoid collision)
- hosts in original network obtain (*fake*) IP addresses of twin hosts from the local DNS

Twice NAT Translation



- Standard NAT translates only source (outgoing) or destination (incoming)
- Twice NAT translates both source and destination addresses (hence called *twice*) in each direction (outgoing and incoming)

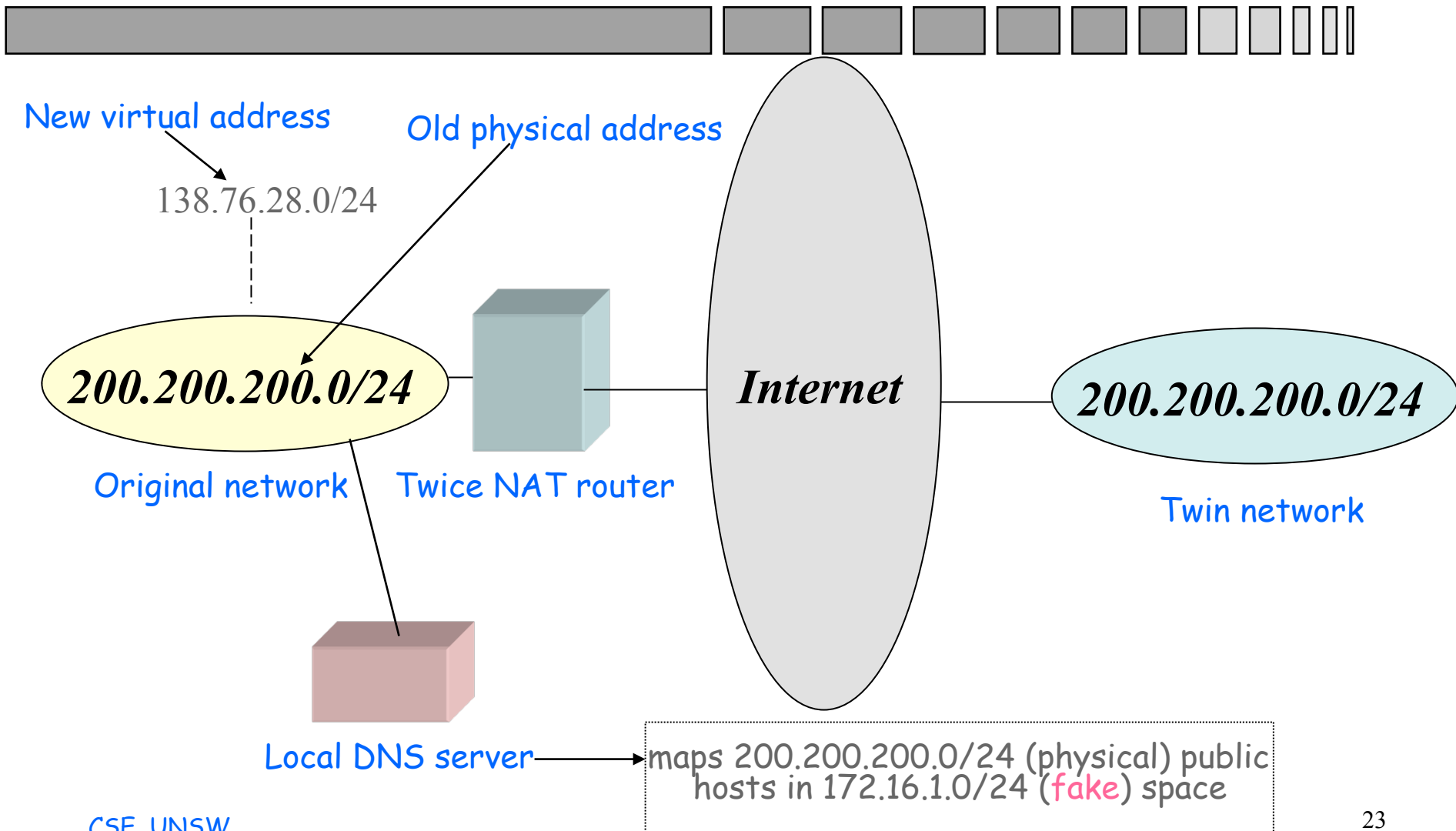
Twice NAT Translation Example

Address Mapping



- *Original to twin* 200.200.200.0/24 -> 138.76.28.0/24
 - NAT box is configured with this mapping
 - 138.76.28.0/24 is **new** (but virtual) space for private network
 - 200.200.200.0/24 is old (but physical) space for private network
- *Twin to original* 200.200.200.0/24 -> 172.16.1.0/24
 - NAT box is configured with this mapping
 - Local DNS maps 200.200.200.0/24 (physical) public hosts in 172.16.1.0/24 (**fake**) space

Twice NAT Example



Twice NAT Translation Example

HostA (original)--> HostX (twin)



- Within original network (before translation)
 - Obtain (*fake*) destination address from local DNS
 - DA: 172.16.1.100 SA: 200.200.200.1
- After twice NAT translation
 - DA 200.200.200.100 SA: 138.76.28.1

Twice NAT Translation Example

HostX (twin)--> HostA (original)



- Within **twin** network
 - Obtain destination address from DNS
 - DA: 138.76.28.1 SA: 200.200.200.100
- After twice NAT translation
 - DA 200.200.200.1 SA: 172.16.1.100



IP version 6 (IPv6)

Motivations for IPv6



- IPv4 addresses are running out
 - Inherent problem of network-host hierarchy
 - » 100% address assignment efficiency is not possible
 - » E.g. Even with CIDR, a network with 600 hosts requires a network with 1024 addresses
 - Proliferation in the number of networks
 - Growth in the number of and type of devices having Internet connectivity

New features of IPv6



- Expanded address space: 128-bit address (c.f. 32-bit for IPv4)
- Address autoconfiguration
- Support for
 - Real-time service
 - IP multicast
 - Mobile IP
 - Security
 - Anycast
 - Note: Most of these services are added onto IPv4 but IPv6 must support them

Topics for IPv6



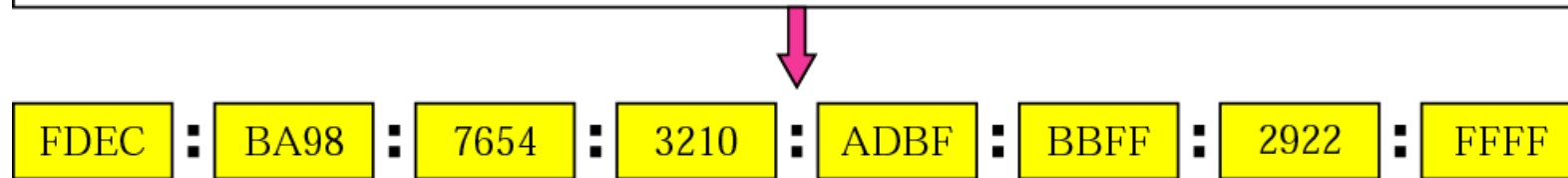
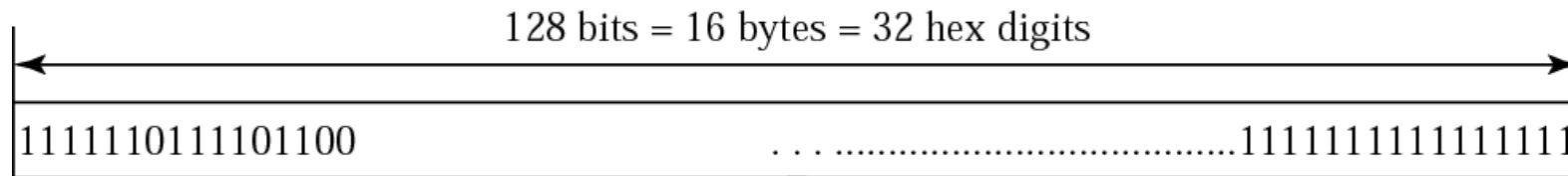
- IPv6 addressing
- Autoconfiguration
- Transition from IPv4 to IPv6

IPv6 addressing



- 128 bits means you can have 2^{128} addresses, which is 340,282,366,920,938,463,374,607,431,768,211,456
 - This is approximately 3.4×10^{38}
 - Compare with 4×10^9 IPv4 addresses, IPv6 has 10^{29} times more addresses
- Earth's surface area (land + water) is 500×10^{14} sq. metres $\Rightarrow 7 \times 10^{21}$ addresses per sq. metre
- One reason why the address space is so large
 - Address assignment can never achieve 100% efficiency
 - but there are other reasons (to be discussed later)

IPv6 address format



Abbreviated address



Unabbreviated

FDEC ■ BA98 ■ 0074 ■ 3210 ■ 000F ■ BBFF ■ 0000 ■ FFFF



FDEC ■ BA98 ■ 74 ■ 3210 ■ F ■ BBFF ■ 0 ■ FFFF

Abbreviated

Abbreviated address with consecutive zeros



Abbreviated

FDEC : 0 : 0 : 0 : 0 : BBFF : 0 : FFFF



FDEC :: BBFF : 0 : FFFF

More Abbreviated

The address can also be abbreviated as
FDEC:0:0:0:0:BBFF::FFFF

Exercises



- What is the complete IPv6 address for
 - ABBA:CAB:1234::FEED:3:BEEF

Solution and more exercise



- Solution: The complete address for ABBA:CAB:1234::FEED:3:BEEF is
ABBA:0CAB:1234:0000:0000:FEED:0003:BEEF
- Exercise: What is the complete address for
- ABBA::7::FEED?

Solution



- Solution: The address is invalid. Only one group of zeros can be suppressed.

IPv6 address architecture



- All addresses are classless
- Some defined address prefixes (rfc3513)

Prefix	Type
001	Global unicast address
1111 1110 10	Link-Local Unicast Addresses
1111 1111	Multicast Addresses

Host configuration



- A host needs to know its
 - IP address
 - Prefix length
- IPv4 uses BOOTP and DHCP
 - DHCP server maintains a pool of available IP address and gives them out on request
 - DHCP server keeps track which address has been used (stateful configuration)

IPv6 autoconfiguration (1)



- Autoconfiguration is done as follows
 - Step 1: (A bit later)
 - Step 2: Host sends out a router solicitation message
 - Step 3: Router responses with router advertisement which includes
 - » Network prefix
 - » Prefix length

IPv6 autoconfiguration (2)



- Step 3: The host IP address is

Network prefix	Padding (0's)	64-bit interface ID
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- The number of zeros in padding is chosen to make it a 128 bit address

IPv6 autoconfiguration (3)



- The 64-bit interface ID is formed from the physical address of the interface
 - The new Ethernet address is 64 bits long and is inserted into the interface ID
 - The old Ethernet address is 48 bits long which consists of company code (24 bits) plus Ethernet extension identifier (24 bits). The interface ID is



IPv6 autoconfiguration (4)



- Since Ethernet MAC addresses are unique, autoconfiguration ensures that host IP addresses are also unique
- However, just to make sure, there is step 1
- Step 1:
 - Host form a link local address using prefix 1111 1110 10 + [zeros] + interface ID
 - Host sends out a Neighbour Discovery (part of ICMPv6) using the link local address as the target address
 - If another host on the network has the same link local address, it will reply \Rightarrow autoconfiguration fails
 - Otherwise, continue onto step 2

IPv6 autoconfiguration (5)



- IPv6 autoconfiguration
 - Does not require a special server
 - Is stateless as routers do not need to keep track of which address is used
- If IPv6 autoconfiguration is used, what will the size of the smallest possible network be?

Why 128 bits?



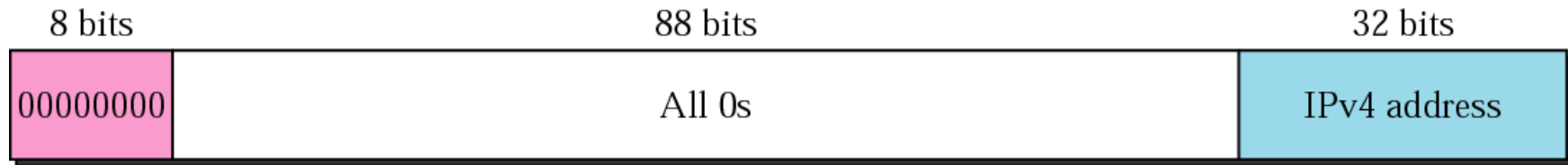
- Allows autoconfiguration
 - Simply “dump” the hardware address in the last part
 - The smallest subnets have 2^{64} addresses
- There are still 64 bits for different networks
 - Plenty of flexibility!
- Plenty of addresses
 - This is a reason but not the only one!

IPv4-friendly IPv6



- Two special IPv6 address formats to help transition from IPv4 to IPv6
 - IPv4 compatible address
 - IPv4 mapped address
- In both formats, IPv4 address is contained within IPv6 address

IPv4 compatible address

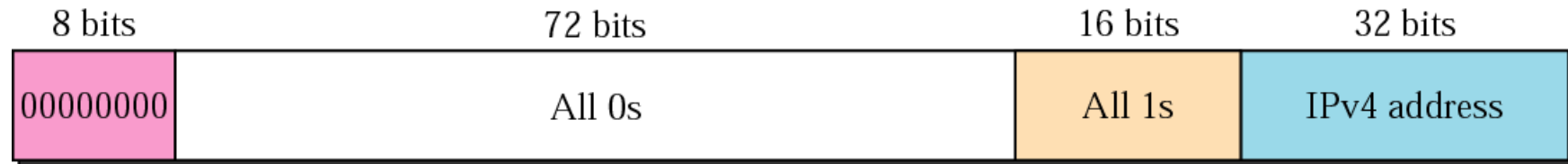


a. Compatible address



b. An example of address transformation

IPv4 mapped address



a. Mapped address

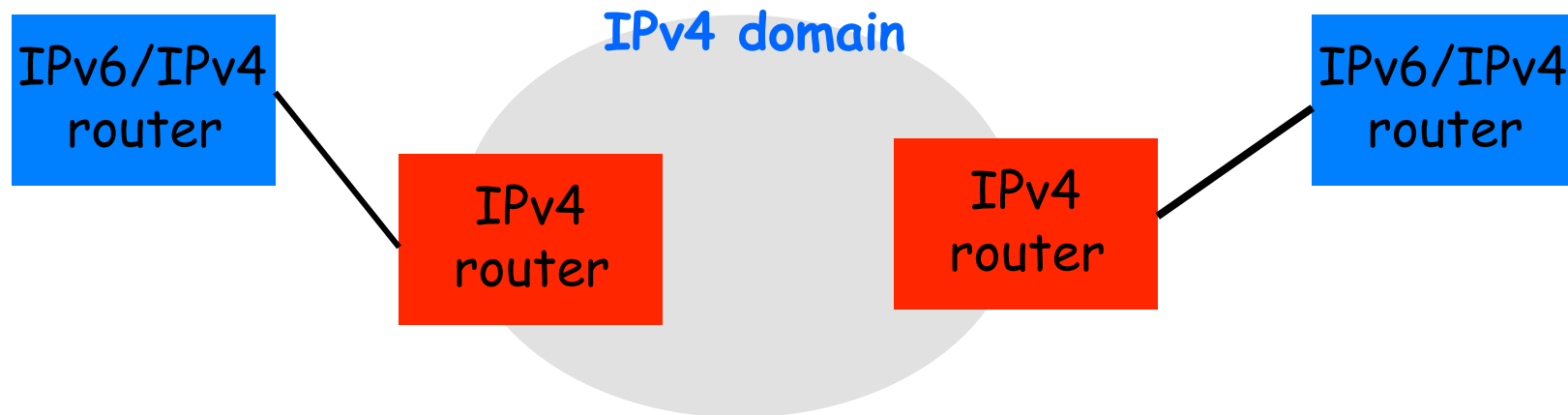


b. An example of address transformation

Transition from IPv4 to IPv6



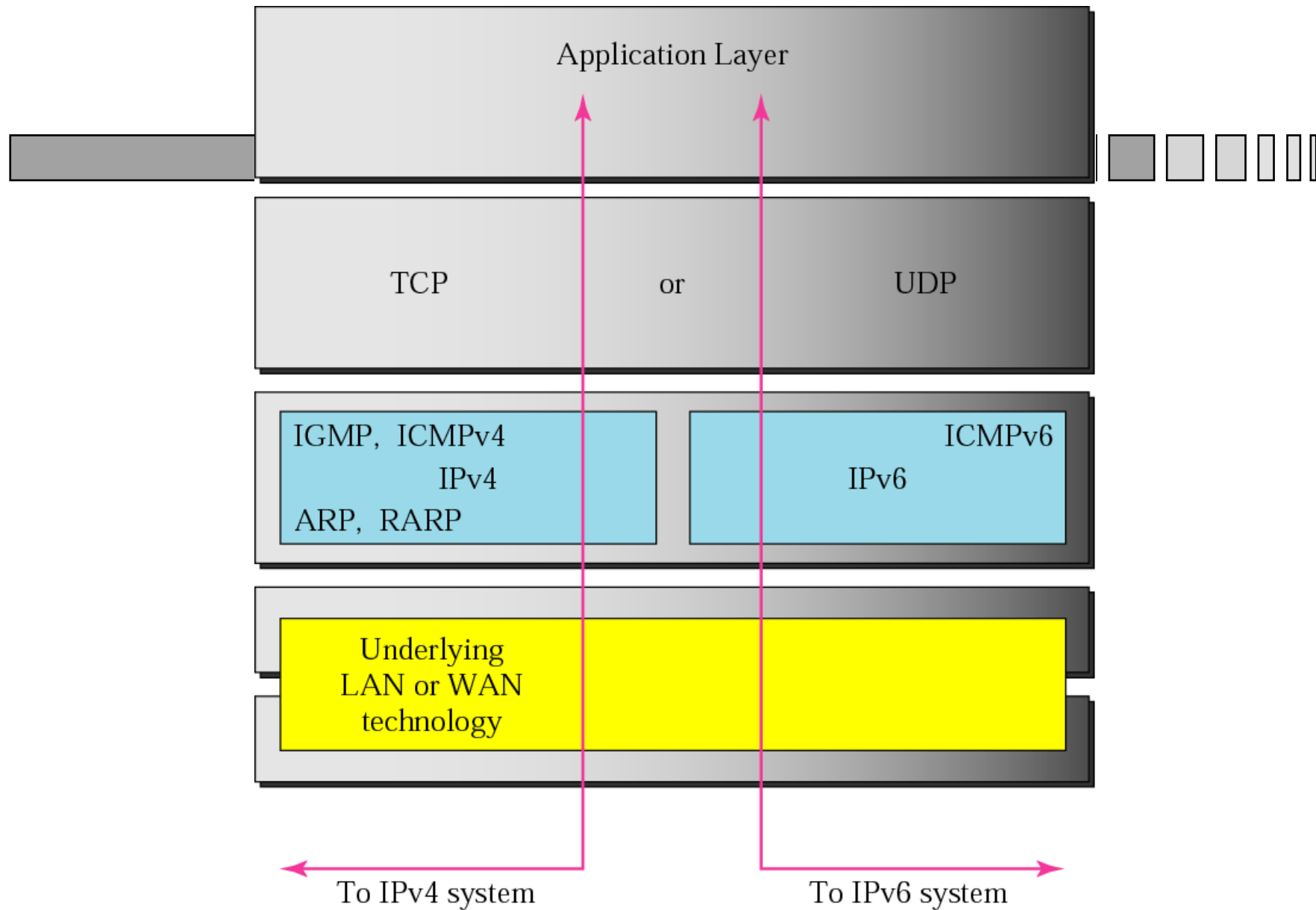
- Transition is progressive
- Problem



Three transition strategies

- Dual stack
- Tunnelling
- Header translation

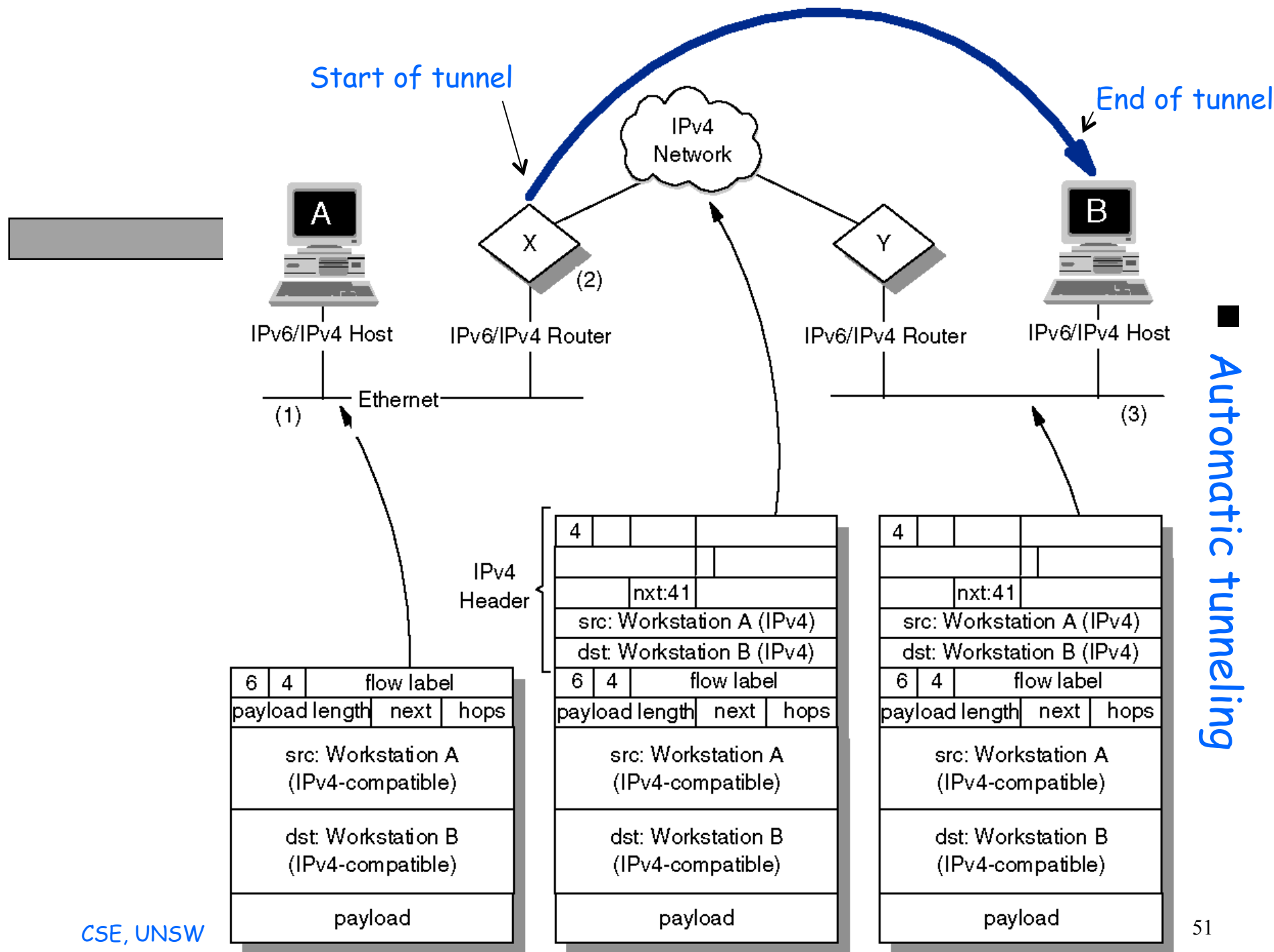
Dual stack



Tunneling



- Tunnelling allows an IPv6 packet to transit through one or more IPv4 domains
- In automatic tunnelling (next slide), tunnel endpoints are determined automatically without any explicit configuration
 - Automatic tunneling is triggered when IPv6 addresses are IPv4 compatible

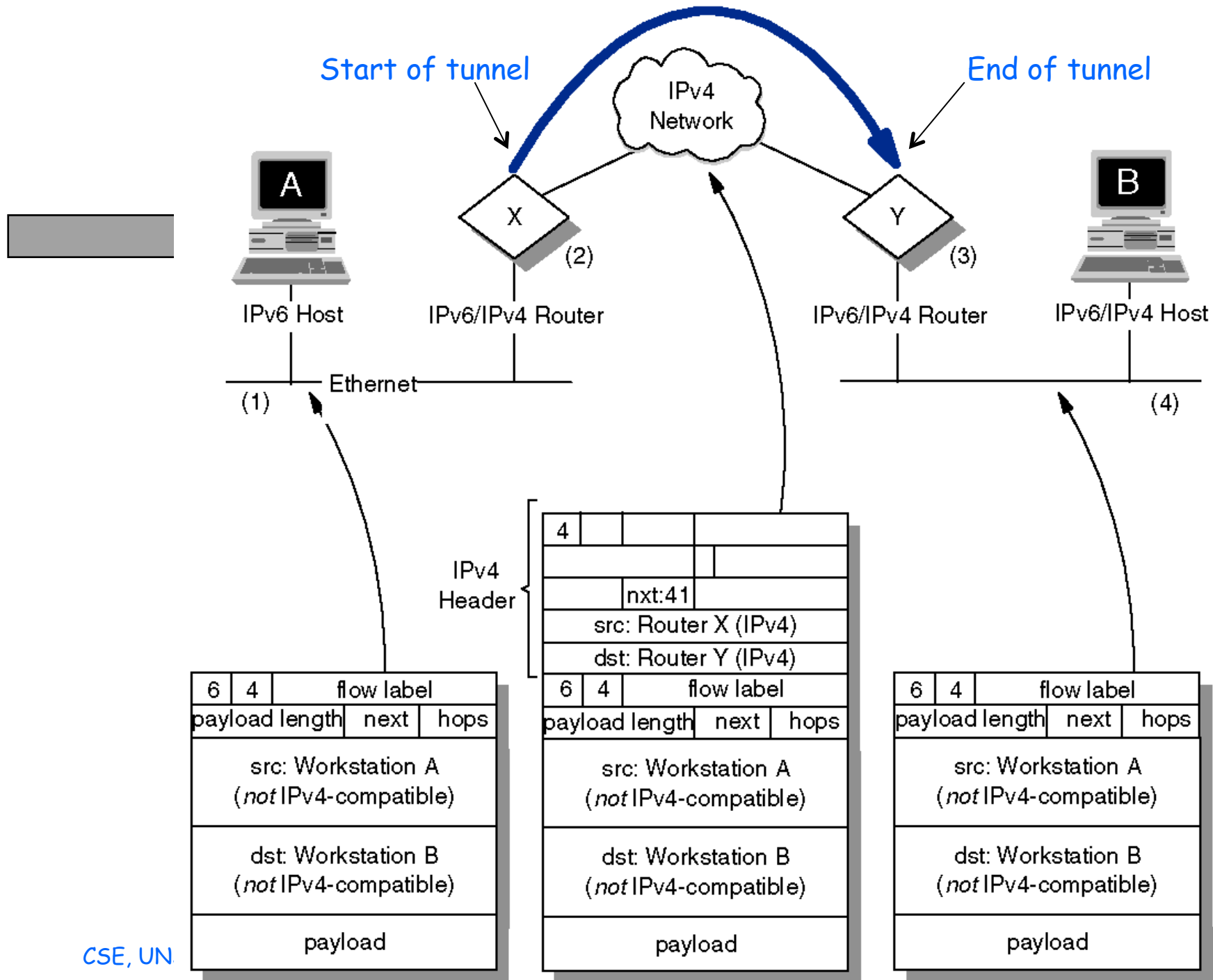


Automatic tunneling

Tunnelling (2)



- In configured tunneling, tunnel endpoints are configured explicitly
 - by human or by automatic service, eg Tunnel Broker
- Configured tunneling is usually more deterministic
 - easier to debug
 - Recommended for more complex networking environment
- Configured tunnelling (next slide) uses IPv4 mapped addresses



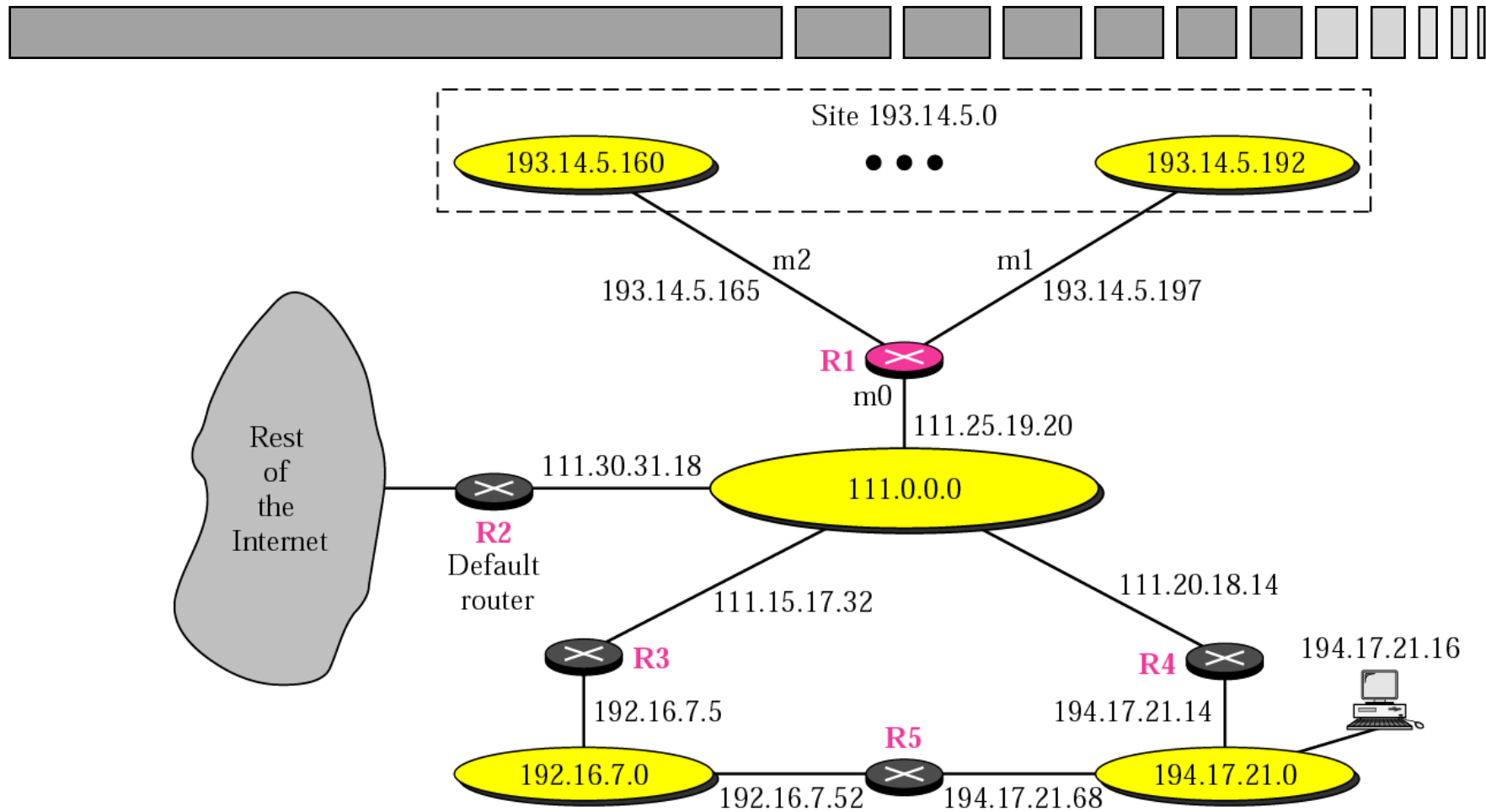
Configured tunneling



Delivery and routing of IP packets

Key idea: Routing table tells a router
how packets are to be delivered

"Our Internet"



Internet and IP addressing



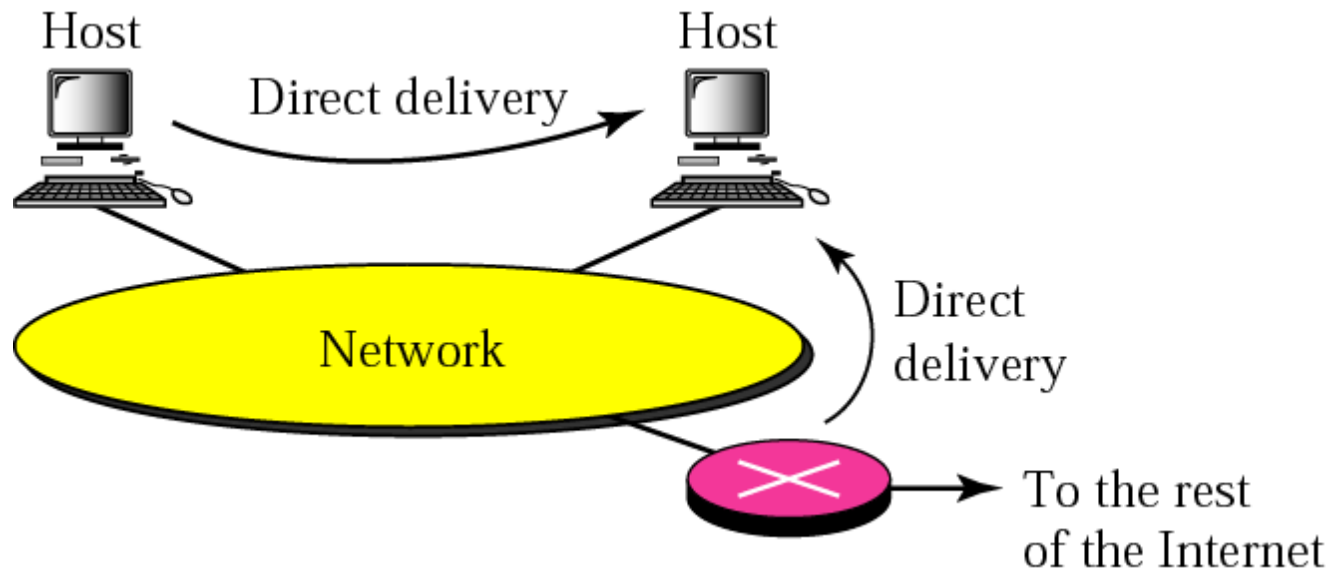
- The Internet is organised into networks
- IP addressing are hierarchical
 - Network id, subnet id, host id
 - Network prefix, host id (CIDR)
- All hosts/router interfaces within a network have the same network prefix
- An IP network is identified by a network number and a network mask

Internet and routing

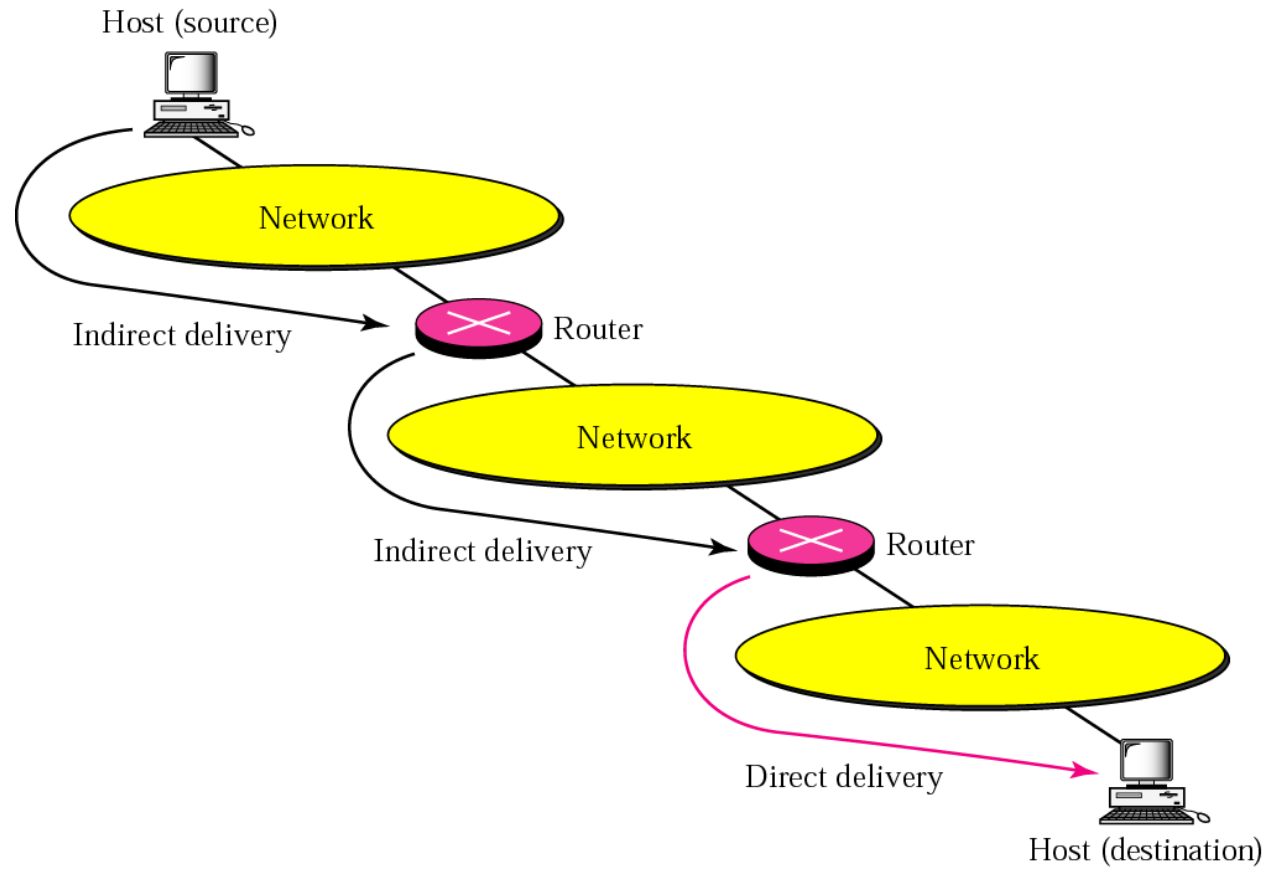


- Basic function of the Internet
 - To allow any two hosts to talk to each other using IP packets
- Routing enables data packets to find the way through the Internet
- Depending on the locations of the two hosts, the delivery can be
 - Direct, or
 - Indirect

Direct delivery



Indirect delivery



IP delivery strategies



- IP delivery is primarily network-based
- Host X is to send a packet to host Y
 - Case 1: Hosts X and Y are in the same network
 - » Direct delivery
 - Case 2: They are in different networks
 - » Indirect delivery
 - » The last hop is direct delivery from a router in the destination network to the destination

How do hosts make routing decisions?



- When a host X receives a packet to be delivered to Y
 - Host X checks whether Y is within the same subnet
 - If yes, directly deliver the packet to host Y
 - If no, deliver the packet to the appropriate router
- Two questions
 - How can host X tell whether Y is in the same network?
 - Which is the appropriate router?

Exercise



- Host X with IP address 130.130.10.10 and network masks 255.255.255.128 receives the following two packets:
 - Packet A destined for 130.130.10.56
 - Packet B destined for 130.130.10.156
- Q: Is 255.255.255.128 the subnet mask of 130.130.10.56?
- Determine whether they will be delivered directly or indirectly.

Solution - Method 1



- Host IP address is 130.130.10.10
- Subnet mask is 255.255.255.128
- Network address is 130.130.10.0
- Address range 130.130.10.0 to 130.130.10.127
- Packet A will be delivered directly
- Packet B will be delivered indirectly

Solution - Method 2 (1)



- General setting
 - Given
 - » Host X with IP address IPX and subnet mask MX
⇒ network id of X = IPX & MX
 - » Destination host Y with address IPY
 - If network id of Y = network id of X, then X and Y are in the same network; otherwise no
 - Problem: Can't find network id of Y because we don't know the subnet mask for Y
 - » Note: subnet mask for Y can be different from that of X

Solution - Method 2 (2)



■ Method of contradiction

- A statement is either true or false. If assuming that the statement is true leads to contradiction, then the statement must be false.

Solution - Method 2 (3)



■ Method

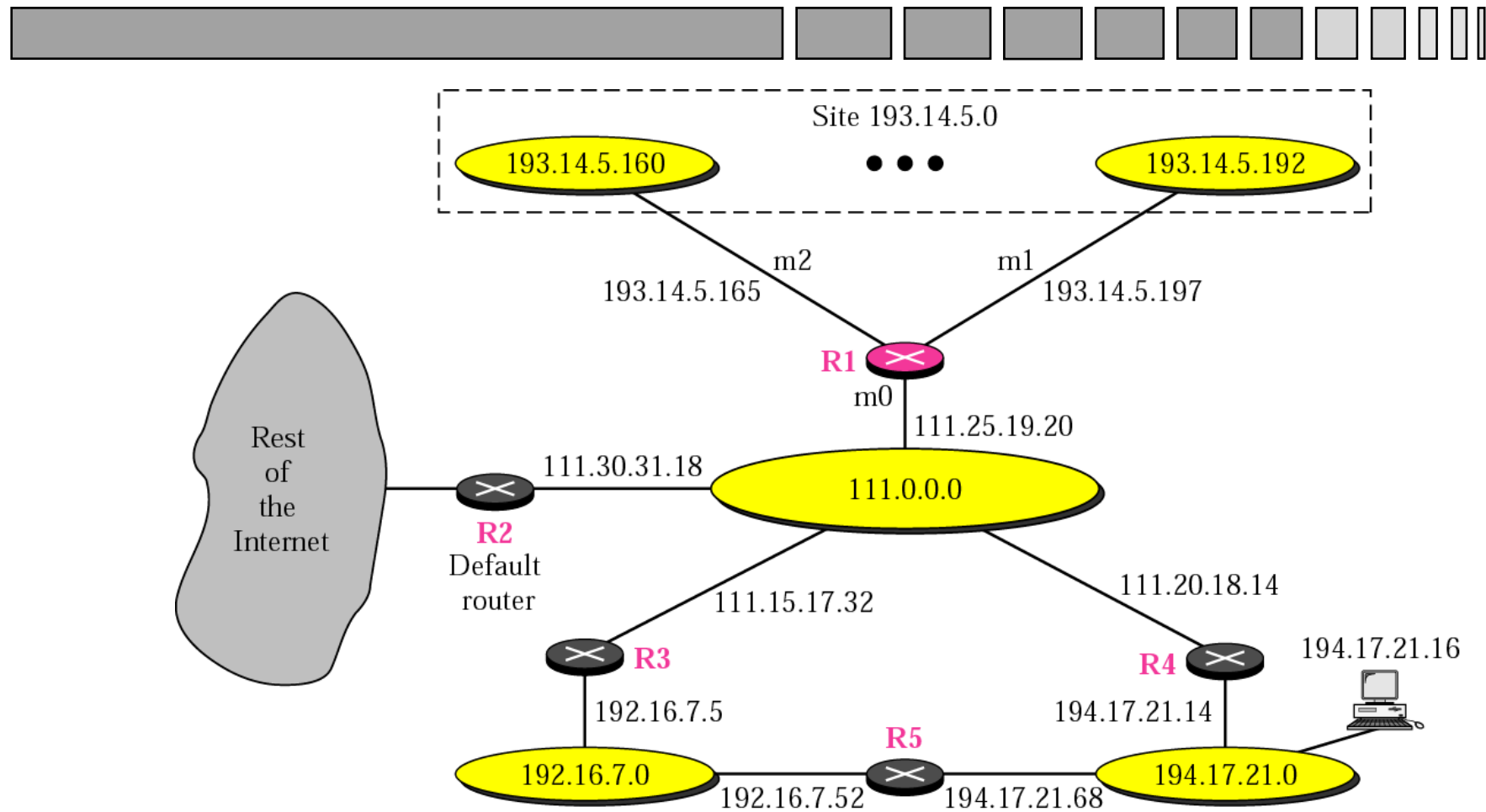
- Assume "Host X and Y are in the same network" is true
- Since all hosts in a subnet has the same subnet mask, the assumption implies MX is also the subnet mask of Y
⇒ network id of Y = IPY & MX
- Since all hosts in a subnet has the same network number, the assumption also implies
 - » $IPY \& MX = \text{network id of X}$ (Eqn)
 - » If (Eqn) is false ⇒ contradiction ⇒ assumption false
 - » Otherwise assumption true

Solution - Method 2 (4)



- Host X is in network 130.130.10.0 with mask 255.255.255.128
- Packet A
 - $130.130.10.56 \text{ AND } 255.255.255.128 = 130.130.10.0 \Rightarrow$ direct delivery
- Packet B
 - $130.130.10.156 \text{ AND } 255.255.255.128 = 130.130.10.128 \Rightarrow$ indirect delivery

Our Internet - which router to use for indirect delivery?



Routing table



- In case of indirect delivery, a host looks up a routing table to determine which router to use
 - Most networks have only one router (known as the default router) - it is not necessary to maintain a routing table in this case
- A router also uses a routing table to determine how a packet is to be delivered

How is routing table organized?



- Main issue: size of the routing table must be manageable
 - Cost: A larger routing table needs more memory
 - Performance: It takes longer to search a large routing table
- Different techniques
 - Next-hop based versus route-based
 - Network-based versus host-based
 - Host-specific routing
 - Default routing
- Why different techniques?

Next-hop routing versus route-based routing



Routing table for host A

Destination	Route
Host B	R1, R2, Host B

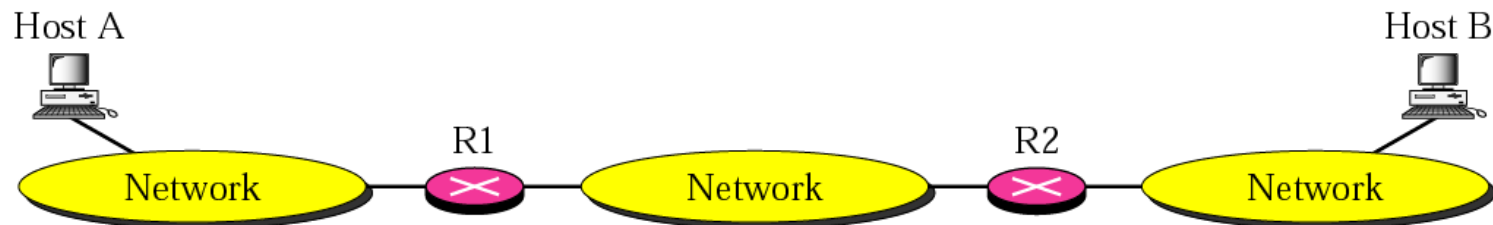
Routing table for R1

Destination	Route
Host B	R2, Host B

Routing table for R2

Destination	Route
Host B	Host B

a. Routing tables based on route



Routing table for host A

Destination	Next Hop
Host B	R1

Routing table for R1

Destination	Next Hop
Host B	R2

Routing table for R2

Destination	Next Hop
Host B	—

b. Routing tables based on next hop

Network-specific versus host-specific

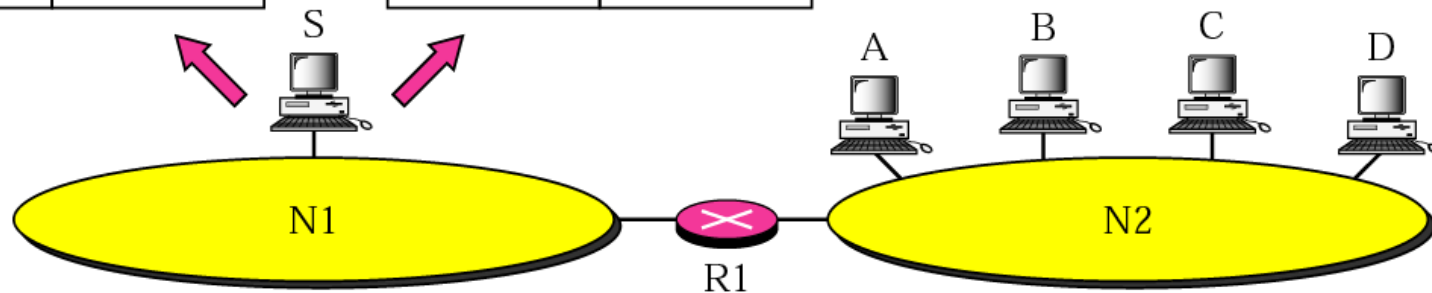


Routing table for host S based
on host-specific routing

Destination	Next Hop
A	R1
B	R1
C	R1
D	R1

Routing table for host S based
on network-specific routing

Destination	Next Hop
N2	R1



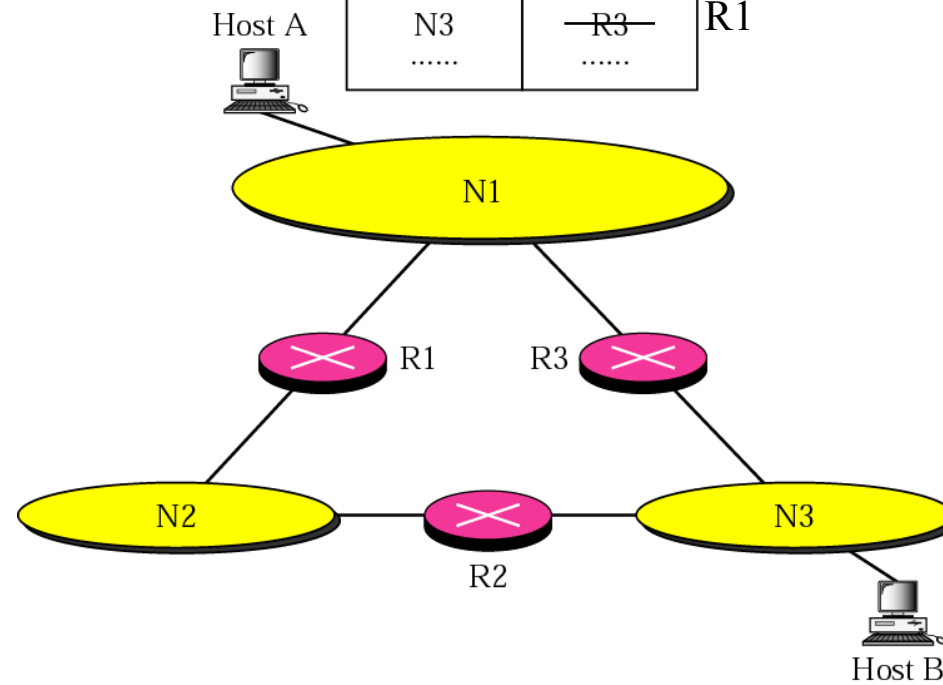
Host-specific routing



Routing table for host A

Destination	Next Hop
Host B	R3
N2	R1
N3	R3
.....

R1

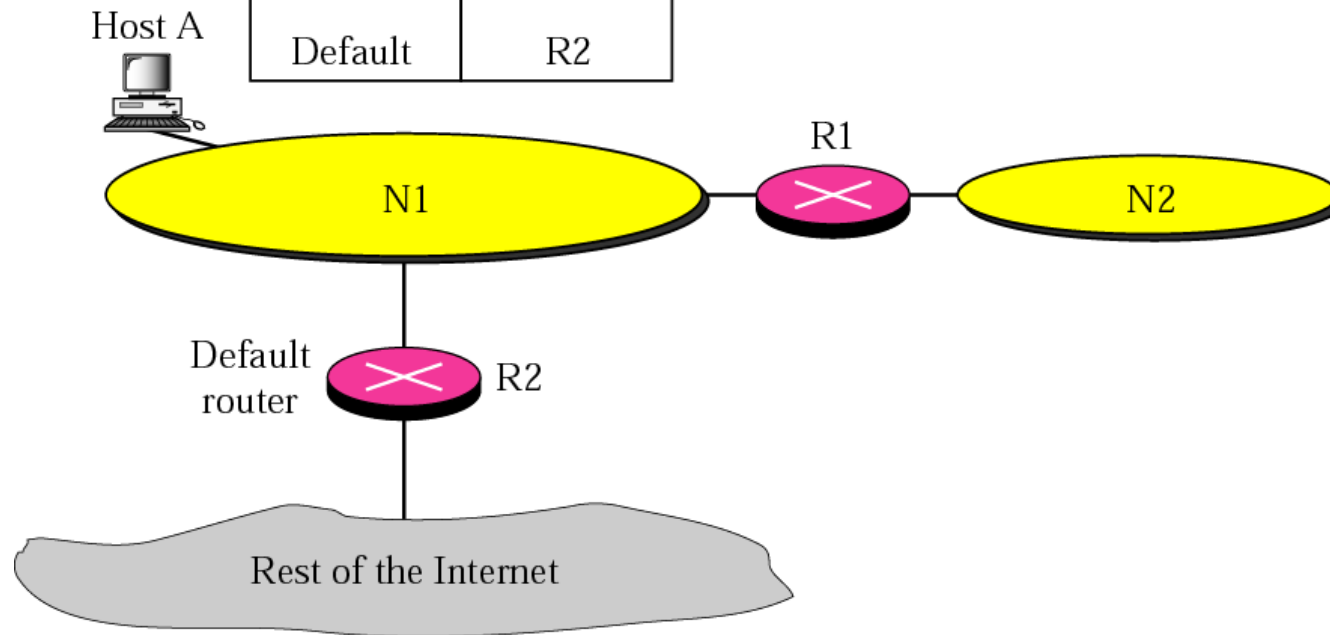


Default routing



Routing table for host A

Destination	Next Hop
N2	R1
.....
Default	R2

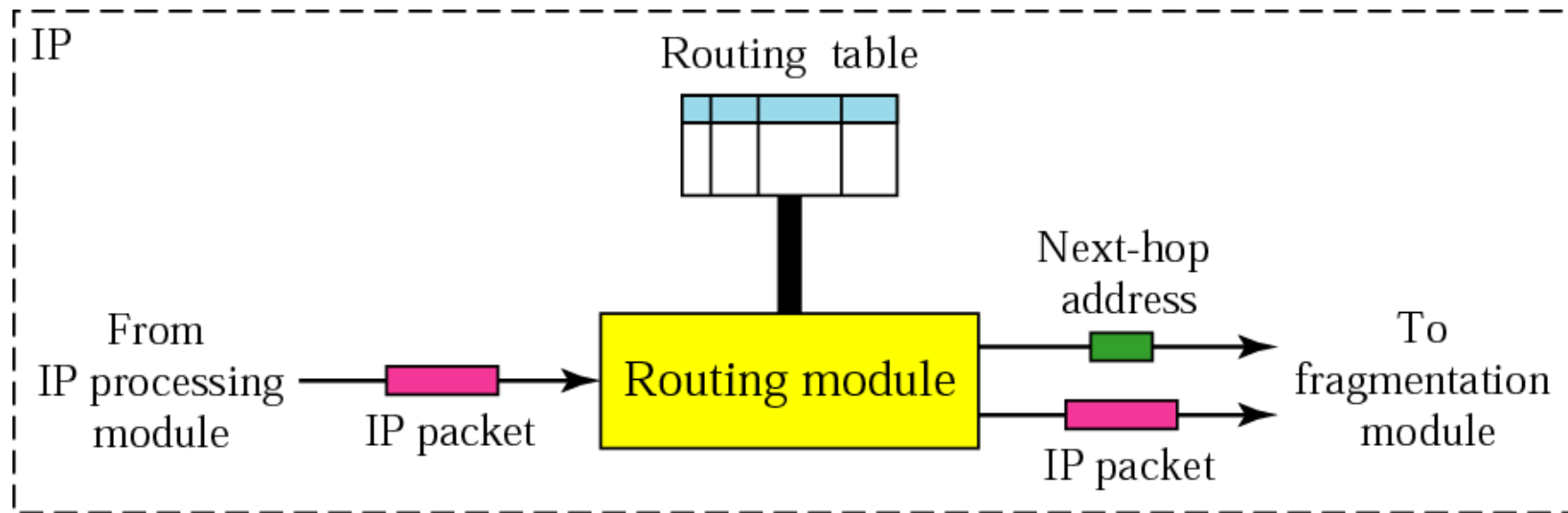


Routing table entries



- Routing tables are usually based on next-hop routing
- A routing table may contain these type of entries:
 - Network-specific (the majority)
 - Host-specific
 - Default

Routing module and routing table



Routing table



Mask	Destination address	Next-hop address	Flags	Reference count	Use	Interface
255.0.0.0	124.0.0.0	145.6.7.23	UG	4	20	m2

Flags

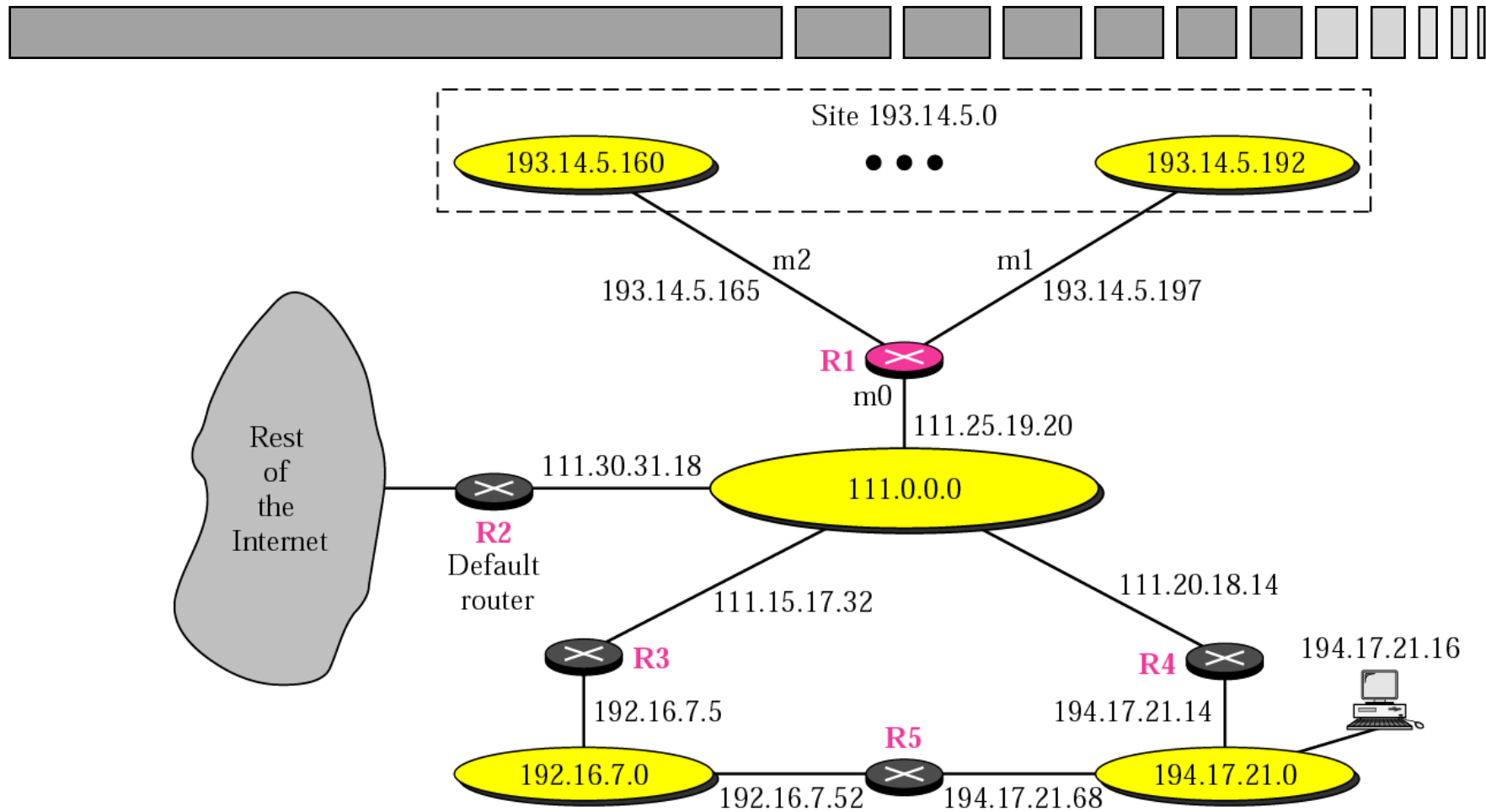
- U The router is up and running.
- G The destination is in another network.
- H Host-specific address.

Static routing table



- Routing table can be
 - Static
 - Dynamic
- Static routing table are entered manually by the administrator

"Our Internet"



Routing table for R1



<u>Mask</u>	Destination	Next Hop	Interface
255.0.0.0	111.0.0.0	--	m0
255.255.255.224	193.14.5.160	-	m2
255.255.255.224	193.14.5.192	-	m1

255.255.255.255	194.17.21.16	111.20.18.14	m0

255.255.255.0	192.16.7.0	111.15.17.32	m0
255.255.255.0	194.17.21.0	111.20.18.14	m0

0.0.0.0	0.0.0.0	111.30.31.18	m0

Note: The order of the entries is: direct delivery, host-specific, network-specific, and lastly default.

Exercise



- Router R1 receives a packet for the host 192.16.7.14. How will the packet be delivered?
- Given the routing table, the routing module applies the masks row by row until a match is found.
 - A packet for host X
 - A row = (network mask M, network id N)
 - A match means " $X \& M = N$ "

Solution



Start matching from the direct delivery part of the routing table (repeated below):

<u>Mask</u>	<u>Destination</u>	<u>Next Hop</u>	<u>Interface</u>
255.0.0.0	111.0.0.0	--	m0
255.255.255.224	193.14.5.160	-	m2
255.255.255.224	193.14.5.192	-	m1

The matching process:

192.16.7.14 & 255.0.0.0 = 192.0.0.0 no match to 111.0.0.0

192.16.7.14 & 255.255.255.224 = 192.16.7.0 no match to 193.14.5.160

192.16.7.14 & 255.255.255.224 = 192.16.7.0 no match to 193.14.5.192

Solution (2)

Since no match has been found, the matching process continues.

The rest of the routing table is repeated below.

<u>Mask</u>	Destination	Next Hop	Interface
-----	-----	-----	-----
255.255.255.255	194.17.21.16	111.20.18.14	m0
-----	-----	-----	-----
255.255.255.0	192.16.7.0	111.15.17.32	m0
255.255.255.0	194.17.21.0	111.20.18.14	m0
-----	-----	-----	-----
0.0.0.0	0.0.0.0	111.30.31.18	m0

The matching process

- Host-specific
 $192.16.7.14 \ \& \ 255.255.255.255 = 192.16.7.14$ no match to 194.17.21.16
- Network-specific
 $192.16.7.14 \ \& \ 255.255.255.0 = 192.16.7.0$ **match to 192.16.7.0**

Exercise



- Router R1 receives a packet for destination 200.16.7.14. How will the packet be delivered?

Solution



- The packet destination address matches only the default entry
 - 200.16.7.14 & 0.0.0.0 = 0.0.0.0 match with 0.0.0.0
- Note: The order of the entries is important

Methods to reduce the size of routing table (1)



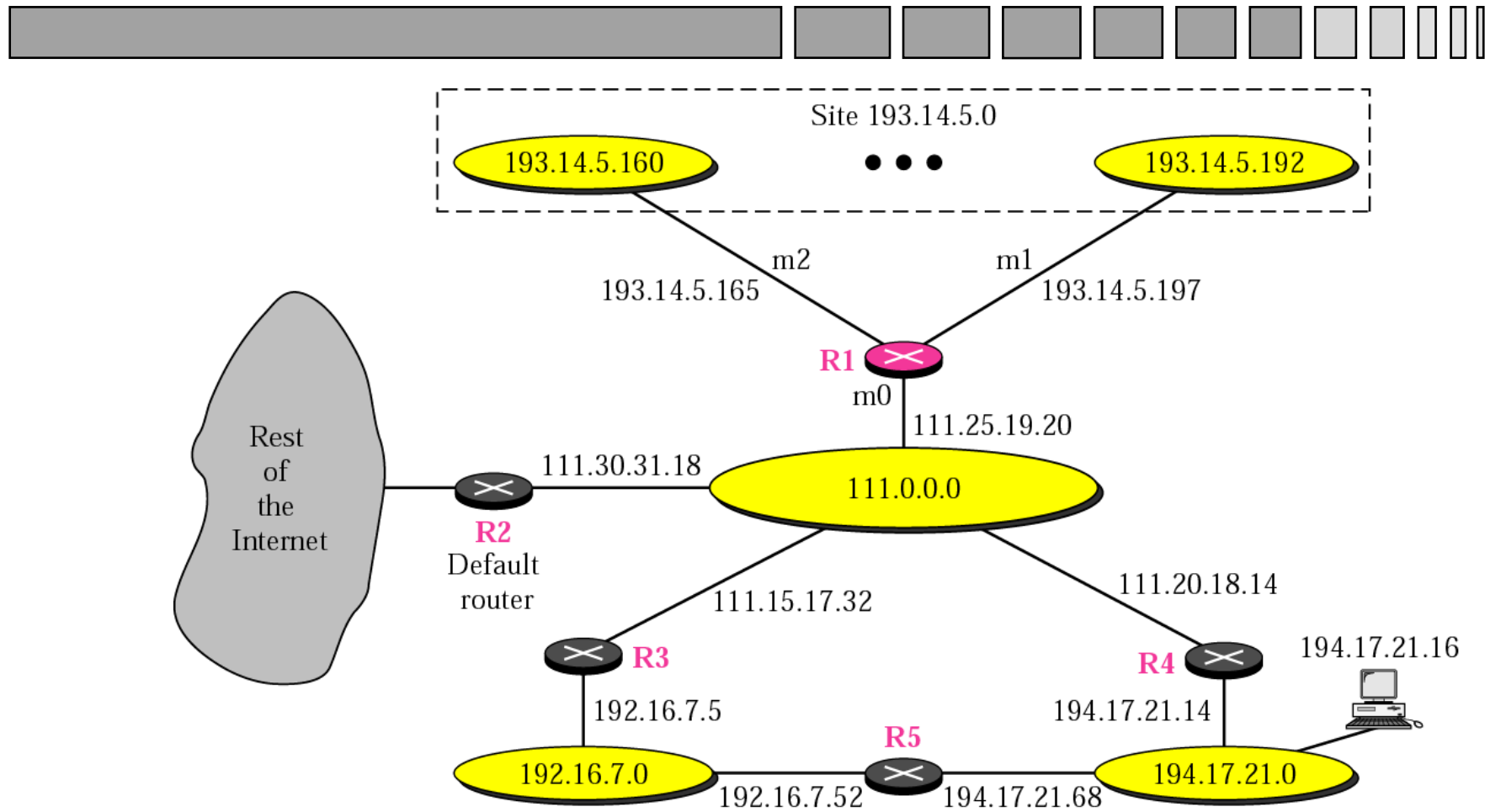
- A router needs to know how to route a packet to any host in the Internet
- To reduce the size of routing table, IP addressing is organized so that all hosts within a network have the same network prefix
 - External routers only need to know the network prefix, not individual host addresses in the network

Methods to reduce the size of routing table (2)



- Routers external to a subnet do not need to know the subnet address
 - Example: R2, R3, R4, R5 in "our Internet" only need to have a routing table entry for 193.14.5.0
 - They don't need to know about 193.14.5.160 etc [Next page]
- Use a default entry to summarise all other routes [Next page]

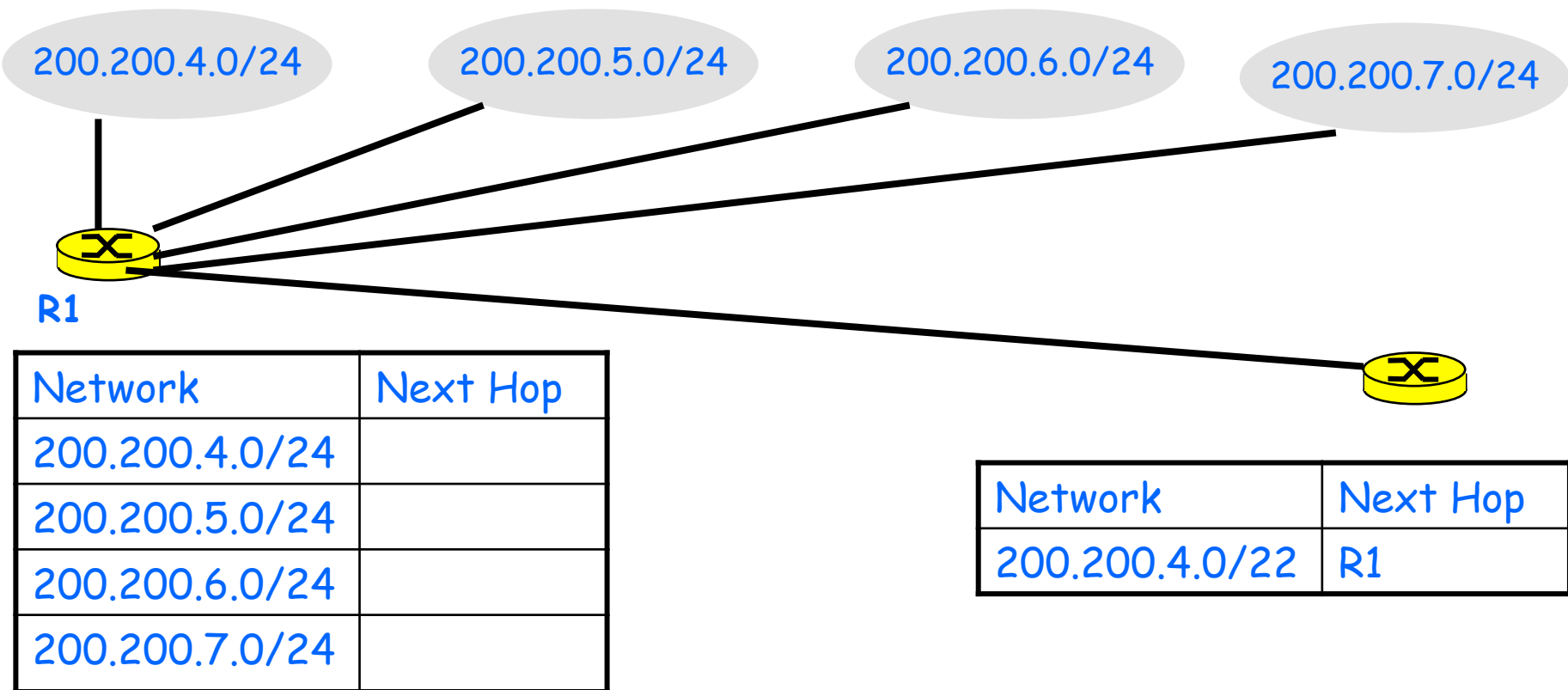
"Our Internet"



Methods to reduce the size of routing table (3)



With CIDR, routing entries can be aggregated



Address aggregation



200.200.4.0/24

1100 1000	1100 1000	0000 0100	0000 0000
-----------	-----------	-----------	-----------

200.200.5.0/24

1100 1000	1100 1000	0000 0101	0000 0000
-----------	-----------	-----------	-----------

200.200.6.0/24

1100 1000	1100 1000	0000 0110	0000 0000
-----------	-----------	-----------	-----------

200.200.7.0/24

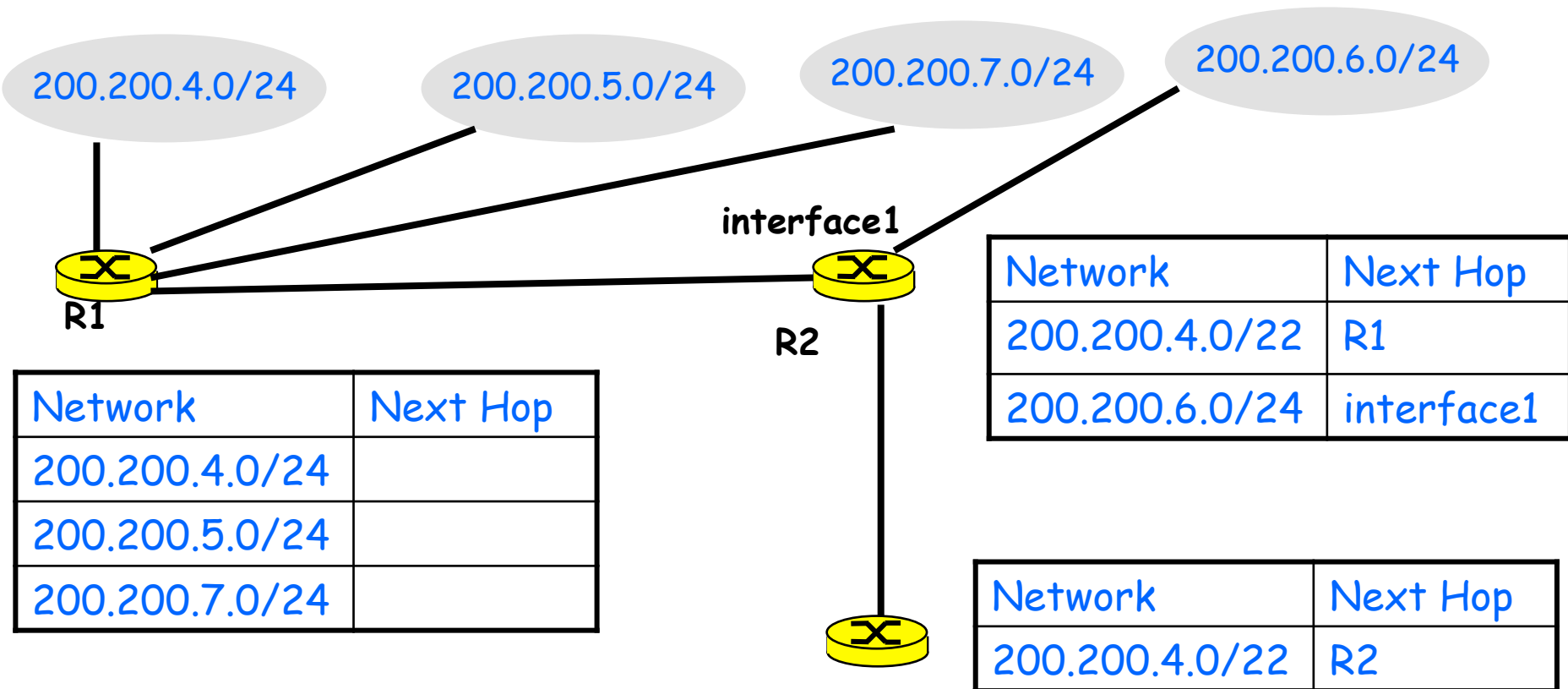
1100 1000	1100 1000	0000 0101	0000 0000
-----------	-----------	-----------	-----------

Since the first 22 bits are identical, these networks can be aggregated (summarised) as 200.200.4.0/22

Methods to reduce the size of routing table (4)



With CIDR, routing entries can be aggregated



Address aggregation



200.200.4.0/24

1100 1000	1100 1000	0000 0100	0000 0000
-----------	-----------	-----------	-----------

200.200.5.0/24

1100 1000	1100 1000	0000 0101	0000 0000
-----------	-----------	-----------	-----------

200.200.7.0/24

1100 1000	1100 1000	0000 0111	0000 0000
-----------	-----------	-----------	-----------

Since the first 22 bits are identical, these 3 networks can be aggregated as 200.200.4.0/22

Exercise



- A packet destined for 200.200.6.32 arrives at router R2 which has the following routing table

Network	Next Hop
200.200.4.0/22	R1
200.200.6.0/24	interface1

Q1: Does the address match 200.200.4.0/22?

Q2: Does the address match 200.200.6.0/24?

Solution



- Q1: 200.200.6.32 ?matches? 200.200.4.0/22
 - First 22 bits of 200.200.6.32 ?=? First 22 bits of 200.200.4.0
 - First 22 bits = First 2 bytes + Next 6 bits
 - First 2 bytes certainly match
 - 3rd byte of 200.200.6.32 = 0000 0110
 - 3rd byte of 200.200.4.0 = 0000 0100
 - Yes. A match.

Solution (cont'd)



- Q1: 200.200.6.32 ?matches? 200.200.6.0/24
 - First 24 bits of 200.200.6.32 ?=? First 24 bits of 200.200.6.0
 - Yes.
- Question
 - The IP address matches 2 entries, how should the packet be delivered?

Longest prefix match



- If CIDR address aggregation is used, an IP address may match more than 1 entry in the routing table
- In this case, the match that has the longest prefix length should be chosen
 - "Longest prefix match"
 - E.g. In the example earlier, 200.200.6.0/24 should be chosen instead of 200.200.4.0/22 because the former has a longer prefix length (24) than the latter (22)

References



- Private addresses and NAT
 - IBM Redbook Section 21.4
- IPv6
 - IBM Redbook, Sections 17.3.2, 17.7
- Routing and delivery of IP packet
 - Forouzan Chapter 6