

IPv4 (Part III)

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Outline

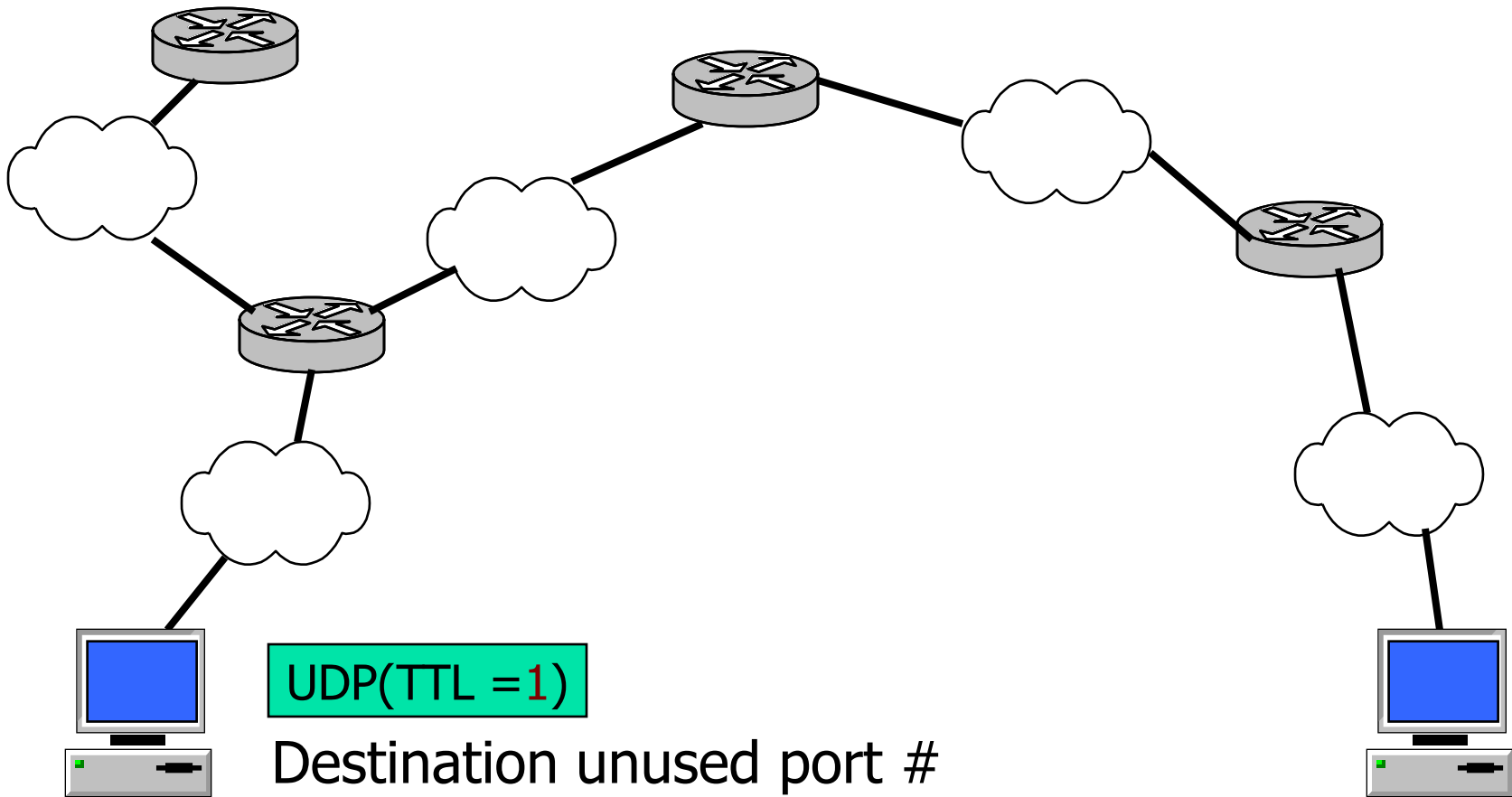
- Supporting Protocol
 - ARP
 - ICMP
 - NAT
 - DHCP



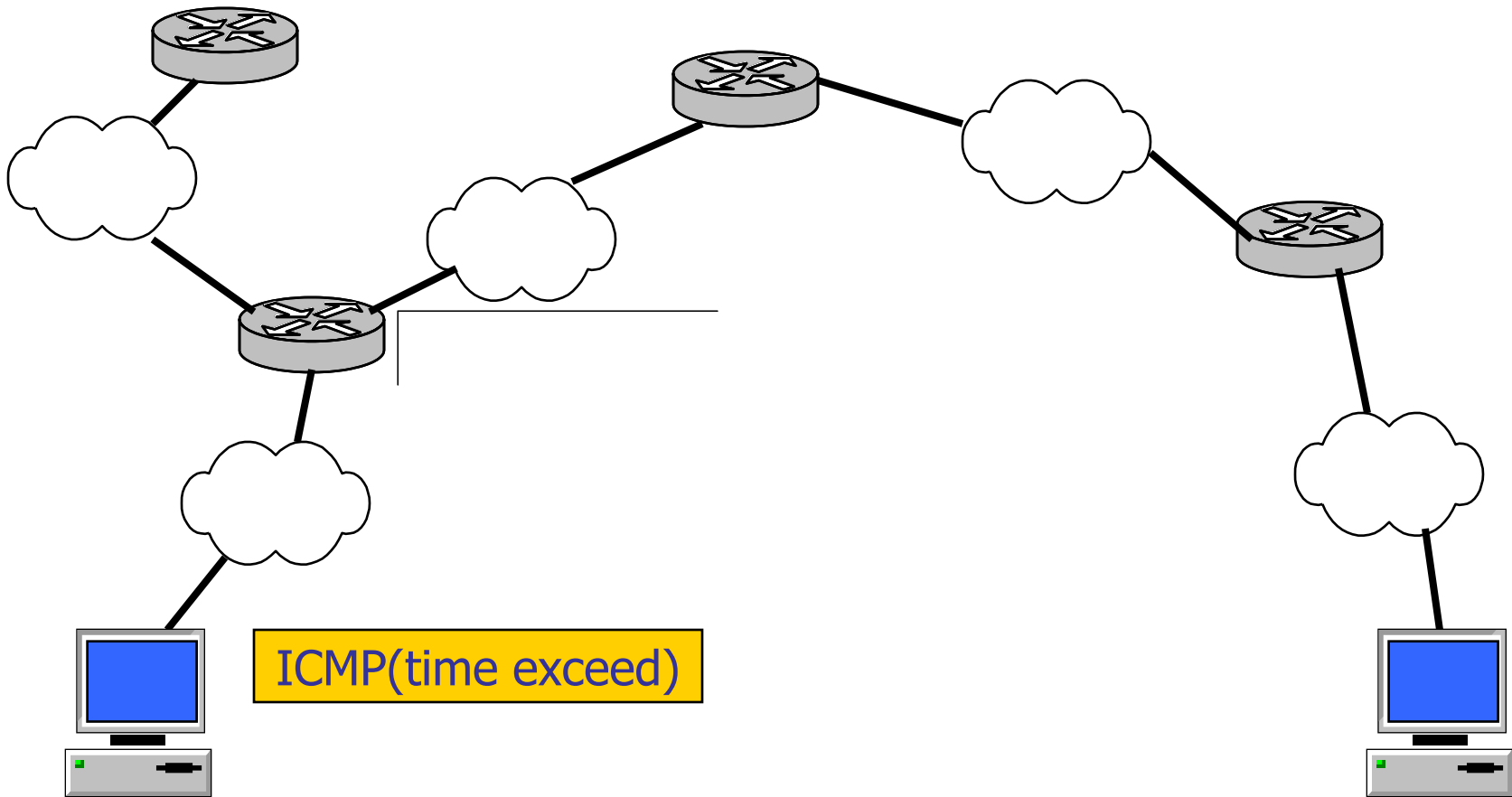
traceroute

- Command to determine the active route to a destination address
- How to?
 - send a UDP messages to an unused port on the target host with ttl=1
 - router decrease ttl to 0, it has to return an ICMP time exceed message
 - traceroute sets ttl =2 and retransmits, this time go one more hop
 - ttl++ until UDP messages reach the destination.
 - the target returns an ICMP service unavailable because there is no UDP port service.

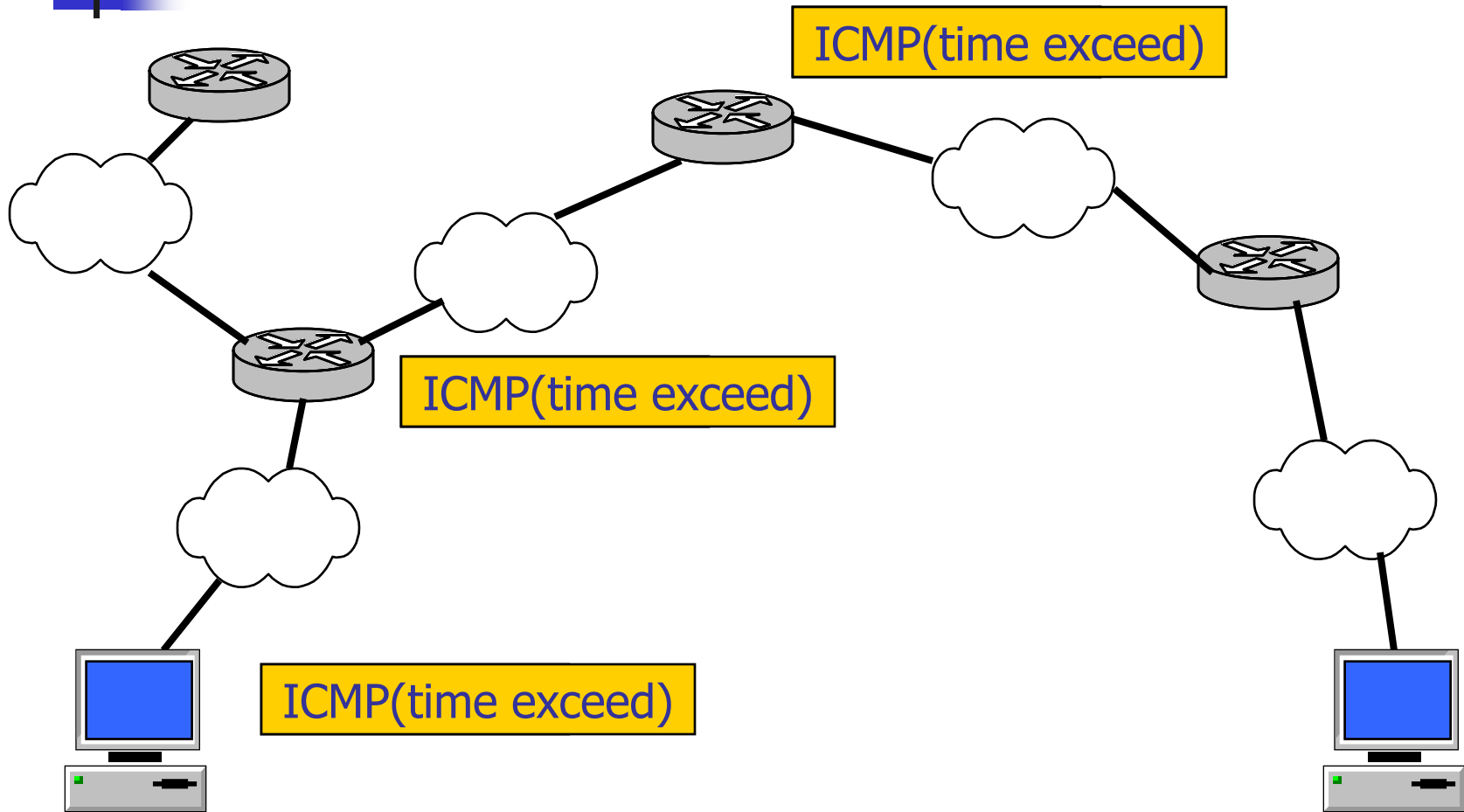
How traceroute works?



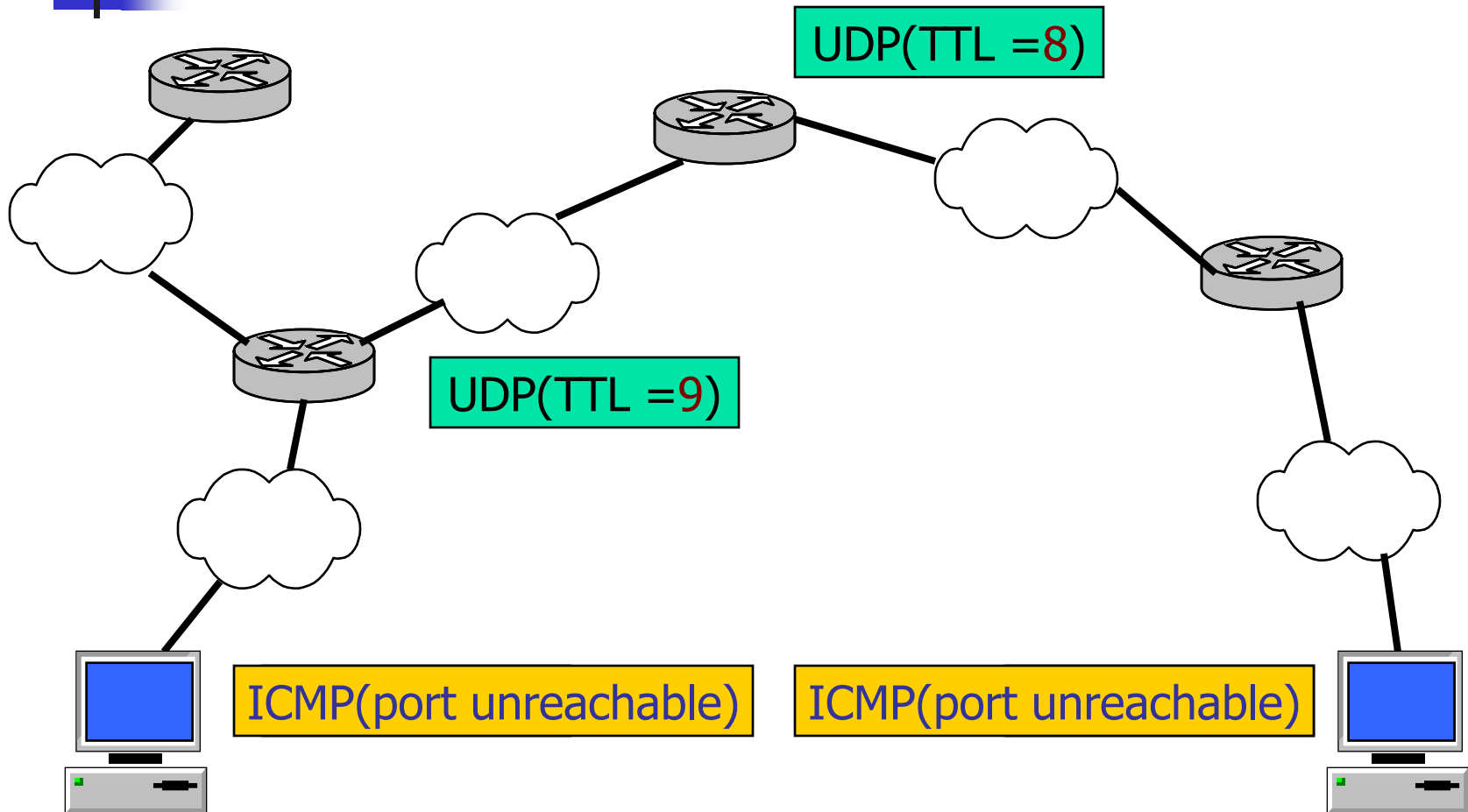
How traceroute works?



How traceroute works?



How traceroute works?



Various of traceroute: TCP sync (not common)



Traceroute example

```
[anan@alpha anan]$ /usr/sbin/traceroute iwing.cpe.ku.ac.th
```

```
traceroute to iwing.cpe.ku.ac.th (158.108.32.199), 30 hops max, 38 byte packets
```

```
1 fe-cpegw2-server (158.108.32.1) 0.851 ms 0.782 ms 0.683 ms
2 gb-cpegwbb-cpegw (158.108.35.10) 0.387 ms 0.368 ms 0.337 ms
3 gb-cpec4k6-cpec6k (158.108.35.114) 0.685 ms 0.654 ms 0.613 ms
4 iwing (158.108.32.199) 0.506 ms 0.439 ms 0.418 ms
```


Traceroute example

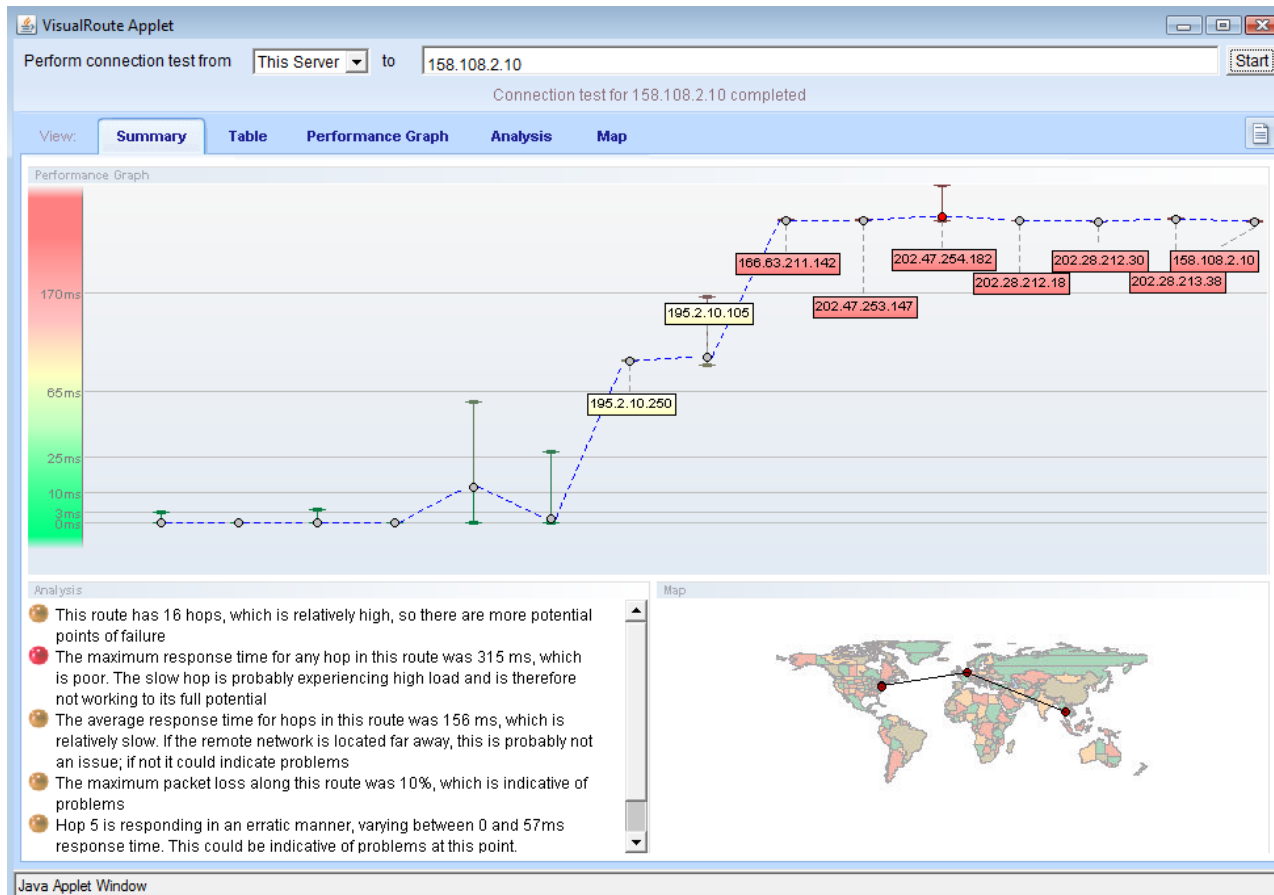
```
anan@alpha anan$ /usr/sbin/traceroute www.umass.edu
```

```
traceroute to www.umass.edu (128.119.101.5), 30 hops max, 38 byte packets
```

```
1 fe-pegw2-server (158.108.32.1) 0.855 ms 0.737 ms 0.700 ms
2 gb-pegwbb-pegw (158.108.35.10) 0.430 ms 0.409 ms 0.359 ms
3 158.108.254.37 (158.108.254.37) 0.488 ms 0.469 ms 0.401 ms
4 158.108.251.54 (158.108.251.54) 0.558 ms 0.617 ms 0.733 ms
5 158.108.251.57 (158.108.251.57) 1.121 ms 0.919 ms 1.046 ms
6 202.28.213.1 (202.28.213.1) 1.311 ms 1.758 ms 1.154 ms
7 202.28.212.29 (202.28.212.29) 1.531 ms 1.445 ms 1.189 ms
8 202.28.212.2 (202.28.212.2) 1.456 ms 1.532 ms 1.151 ms
9 S1-1.R00.LA-POP.uni.net.th (202.28.28.162) 226.026 ms 226.043 ms 225.962 ms
10 63.216.18.53 (63.216.18.53) 253.741 ms 239.317 ms 249.022 ms
11 snvang-losang.abilene.ucaid.edu (198.32.8.95) 233.765 ms 239.165 ms 240.522 ms
12 dnvrng-snvang.abilene.ucaid.edu (198.32.8.2) 258.216 ms 258.599 ms *
13 kscyng-dnvrng.abilene.ucaid.edu (198.32.8.14) 269.012 ms 268.717 ms 318.331 ms
...
19 nox300gw1-PEER-NoX-UMASS-192-5-89-102.nox.org (192.5.89.102) 310.155 ms 310.240 ms
344.973 ms
20 lgrc-rt-106-8.gw.umass.edu (128.119.2.193) 323.127 ms 325.108 ms 313.802 ms
21 lgrc-rt-106-6.gw.umass.edu (128.119.2.185) 310.291 ms 321.111 ms 309.874 ms
22 ***
23 ***
```

Example GUI Traceroute program: Visual Route

<http://visualroute.visualware.com/>



Example GUI Traceroute program: Visual Route

<http://visualroute.visualware.com/>

VisualRoute Applet

Perform connection test from to

Connection test for 158.108.2.10 completed

View: **Summary** Table Performance Graph Analysis Map

Hop	%loss	IP Address	Node Name	Location	ms	Graph	Network
0	0	205.234.111.204	DTG311.visualware.com	Ashburn, VA, USA?	-		Defender Technologies Group LLC DEFENDI
1	0	205.234.111.129	r03-8.iad.defenderhosting.com	Washington, DC, US,	0	•	Defender Technologies Group LLC DEFENDI
2	0	69.65.112.25	r01.iad.defenderhosting.com	Washington, DC, US,	0	•	Defender Technologies Group LLC DEFENDI
3	0	69.65.112.77	unknown77.112.65.69.defenderhosting.	Ashburn, VA, USA?	0	•	Defender Technologies Group LLC DEFENDI
4	0	205.234.224.81	v960.ar1.iad1.us.scn.net	Washington, DC, US,	0	•	Server Central Network SCN-4
5	0	216.246.102.105	54.ae0.cr2.iad1.us.scn.net	Washington, DC, US,	12	H	Server Central Network SCN-5
6	0	206.223.115.73	equinix.ash.cw.net	Ashburn, VA, USA	1	•	Equinix Inc. EQUINIX-IX-ASH
7	0	195.2.10.250	so-7-0-0-dcr2.amd.cw.net	Amsterdam, Netherla	90	•	Cable & Wireless
8	0	195.2.10.105	so-3-0-0-dcr1.tsd.cw.net	-	93	•	Cable & Wireless
9	0	166.63.211.142	cattele-gw3.tsd.cw.net	-	308	•	Cable & Wireless Americas Operations Inc. C
10	0	202.47.253.147	-	(Thailand)?	308	•	CAT TELECOM Data Comm. Dept Intrenet Off
11	10	202.47.254.182	-	(Thailand)?	315	•	CAT TELECOM Data Comm. Dept Intrenet Off
12	0	202.28.212.18	-	(Thailand)?	306	•	UniNet(Inter-university network)
13	0	202.28.212.30	-	(Thailand)?	305	•	UniNet(Inter-university network)
14	0	202.28.213.38	-	(Thailand)?	310	•	UniNet(Inter-university network)
15	0	158.108.2.10	rockhopper.cache.ku.ac.th	(Thailand)?	305	•	imported inetnum object for KASETS



Assignment

- Select 2 URLs from any site in the world
 - Not the same continent
- On the different times (e.g. 9AM, 3PM, 11PM) of the day
 - ping
 - traceroute (from your machine) and map to graphical route
- Create a comparison table
- Summarize and identify the problem if any



Ping Example

Ping www.umass.edu			
Time	results	Average (ms)	% loss
9AM	[128.119.101.5] with 32 bytes of data: Reply from 128.119.101.5: bytes=32 time=322ms TTL=127 Reply from 128.119.101.5: bytes=32 time=506ms TTL=127 Reply from 128.119.101.5: bytes=32 time=502ms TTL=127 Reply from 128.119.101.5: bytes=32 time=325ms TTL=127	413	0
3PM			
11PM			



Network Address Translation (NAT)



Network Address Translation (NAT)

- Private Network
 - Good practice to use private address
- Map local addresses to (real) public IP address(es)
- Security (not expose internal details)
- Alleviate IP depletion

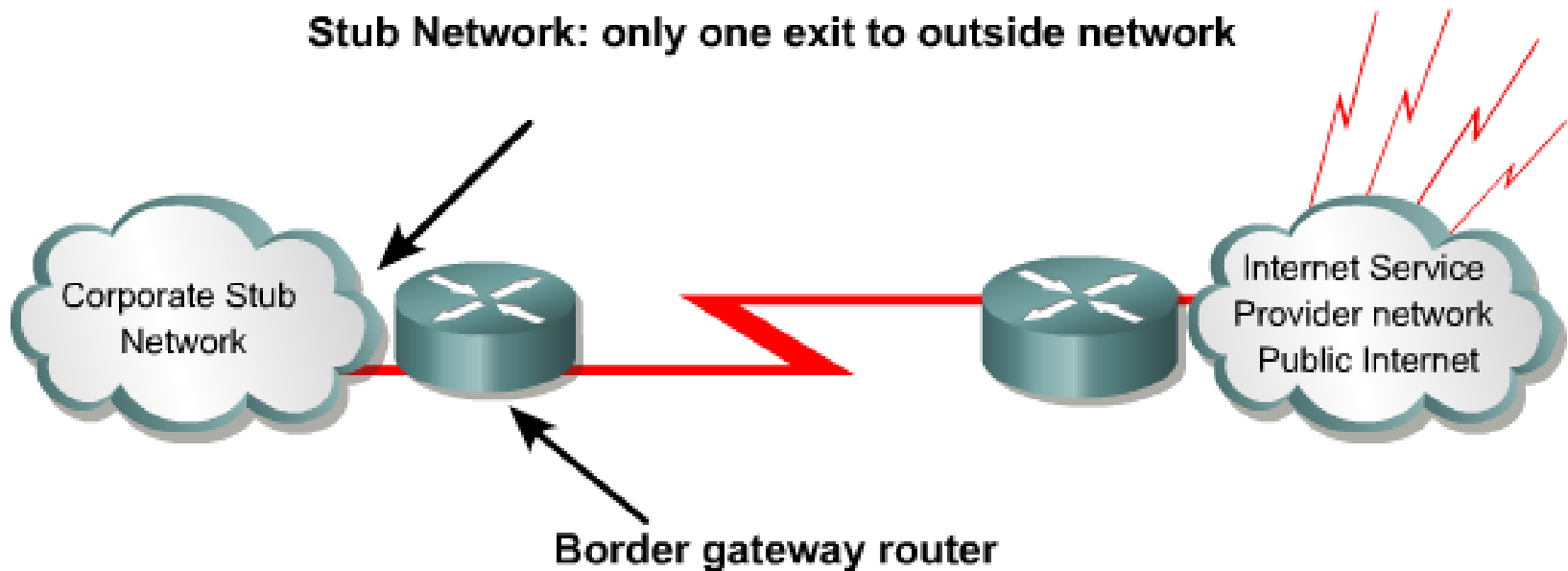


Private IP address

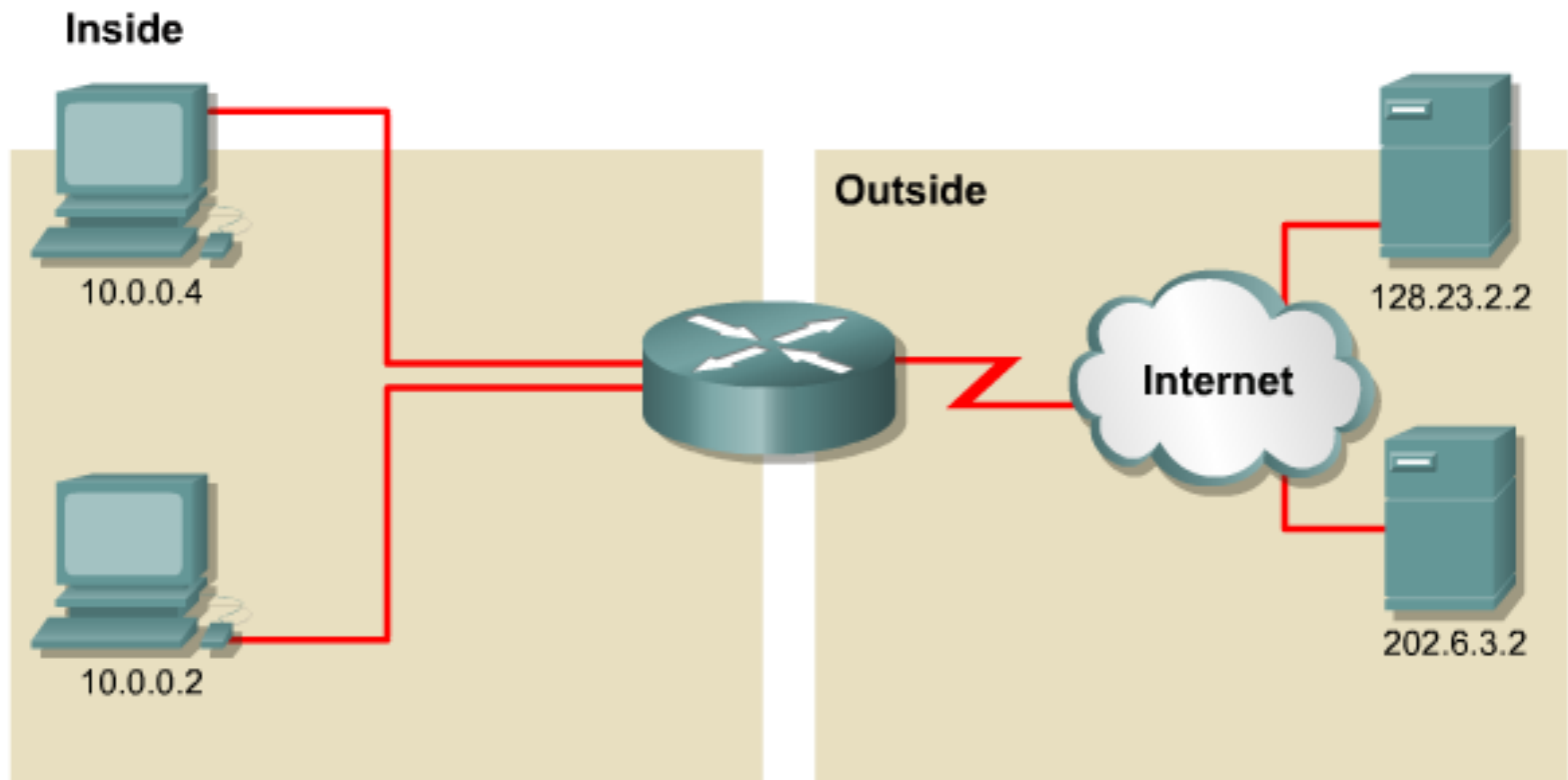
Class	RFC 1918	CIDR prefix
A	10.0.0.0 – 10.255.255.255	10.0.0.0/8
B	172.16.0.0 – 172.16.255.255	172.16.0.0/12
C	192.168.0.0 – 192.168.255.255	192.168.0.0/16

NAT

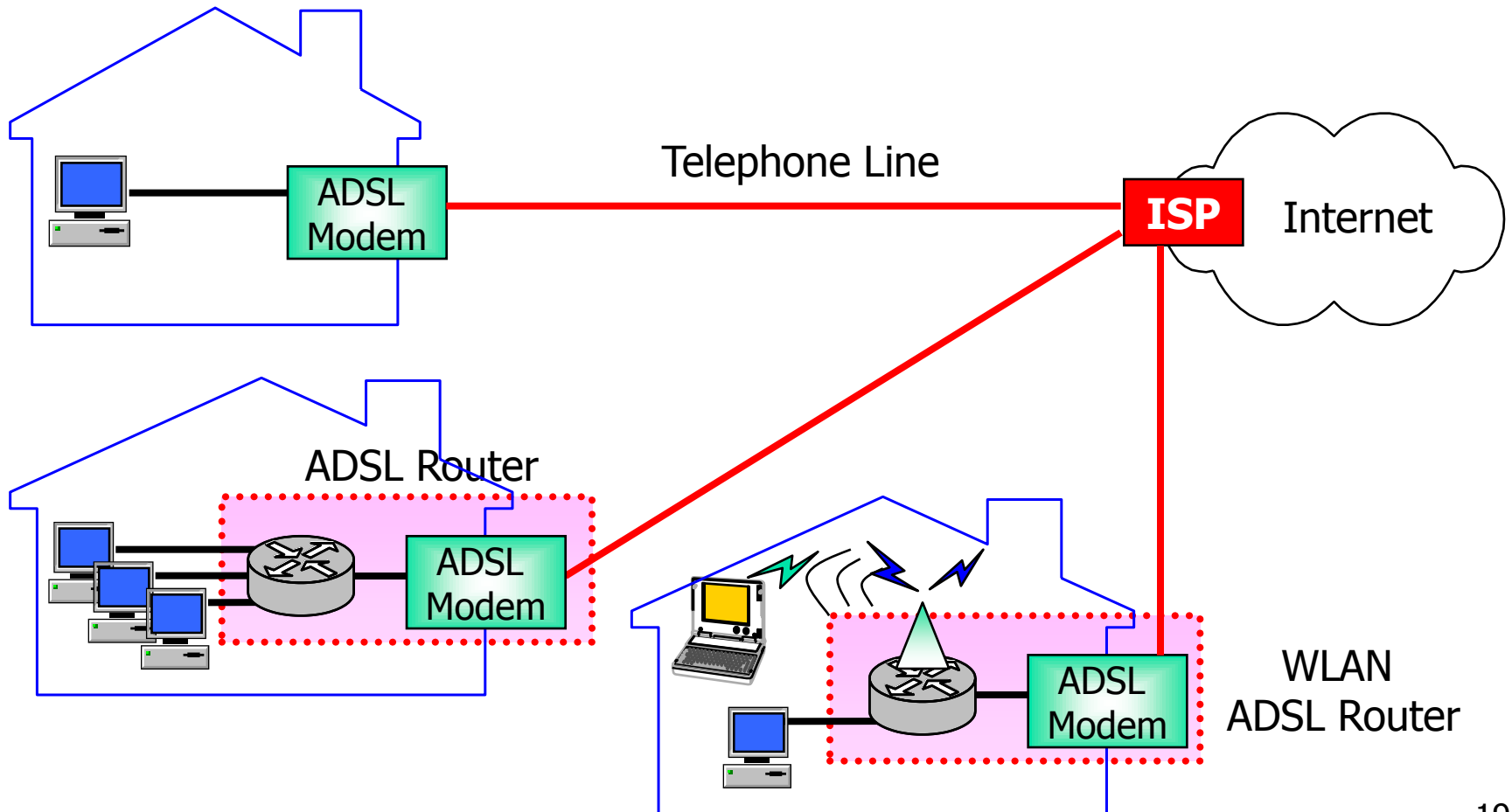
- Operates at the border of a stub network



NAT

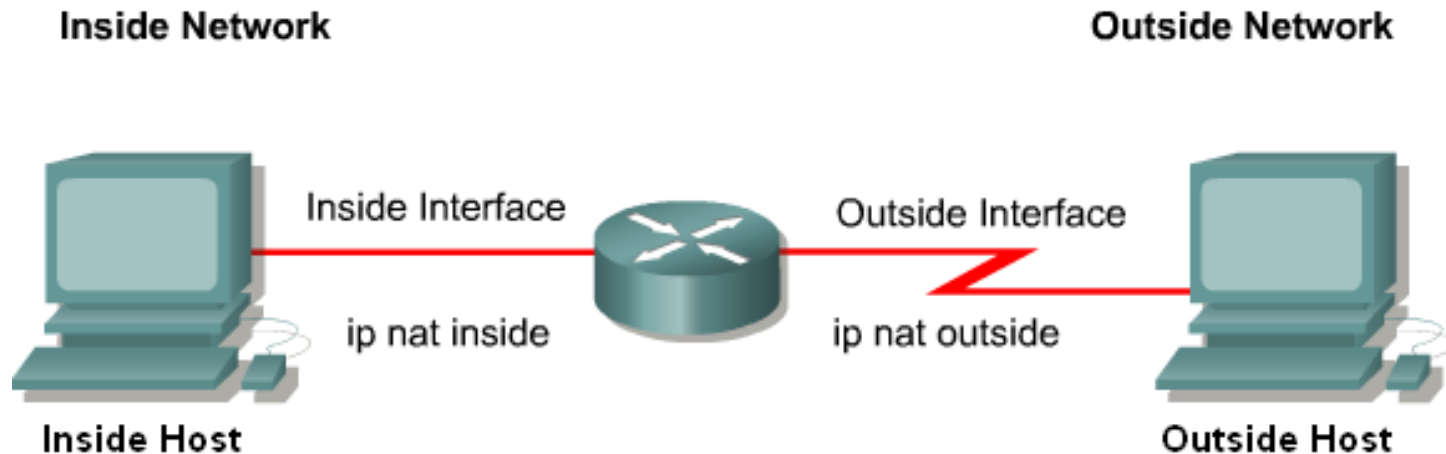


ADSL Connection

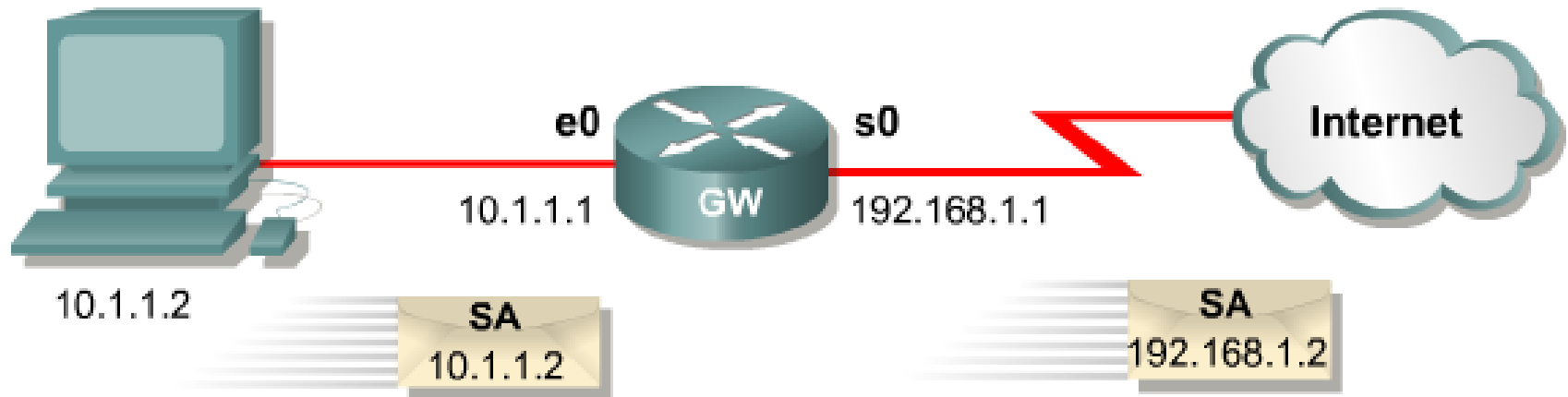


Configure NAT

- Static Translation
- Dynamic Translation

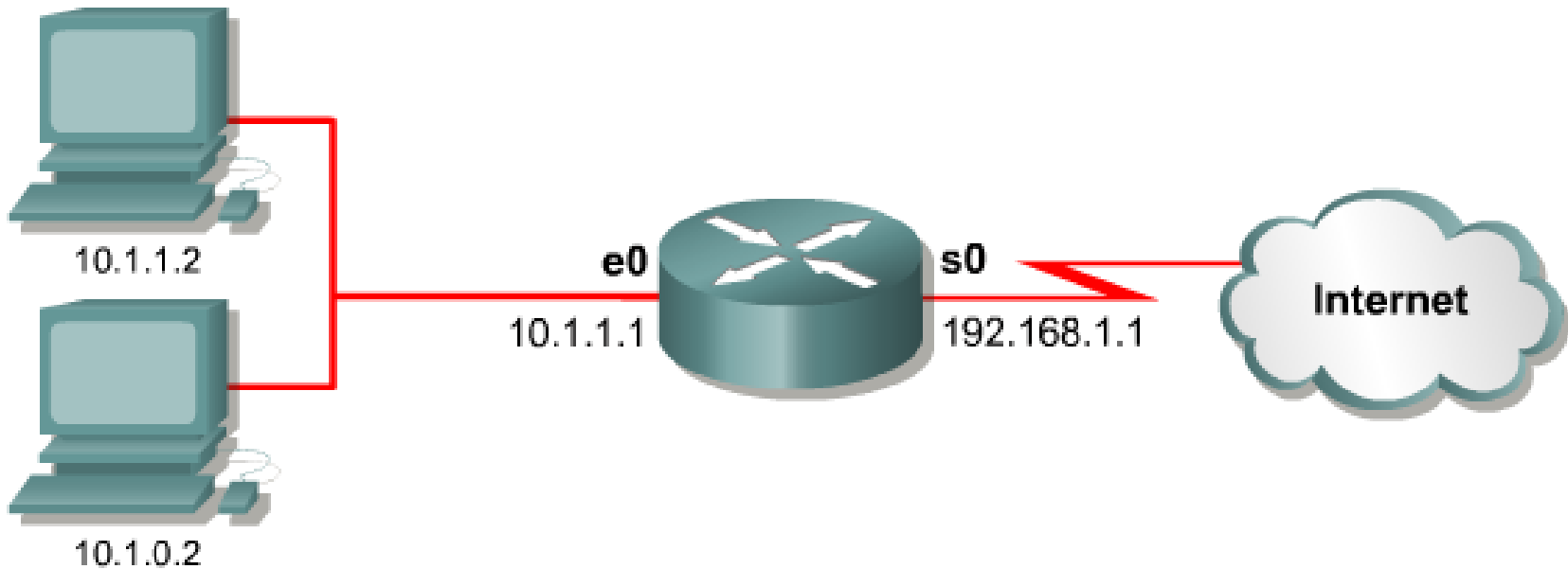


Static Translation

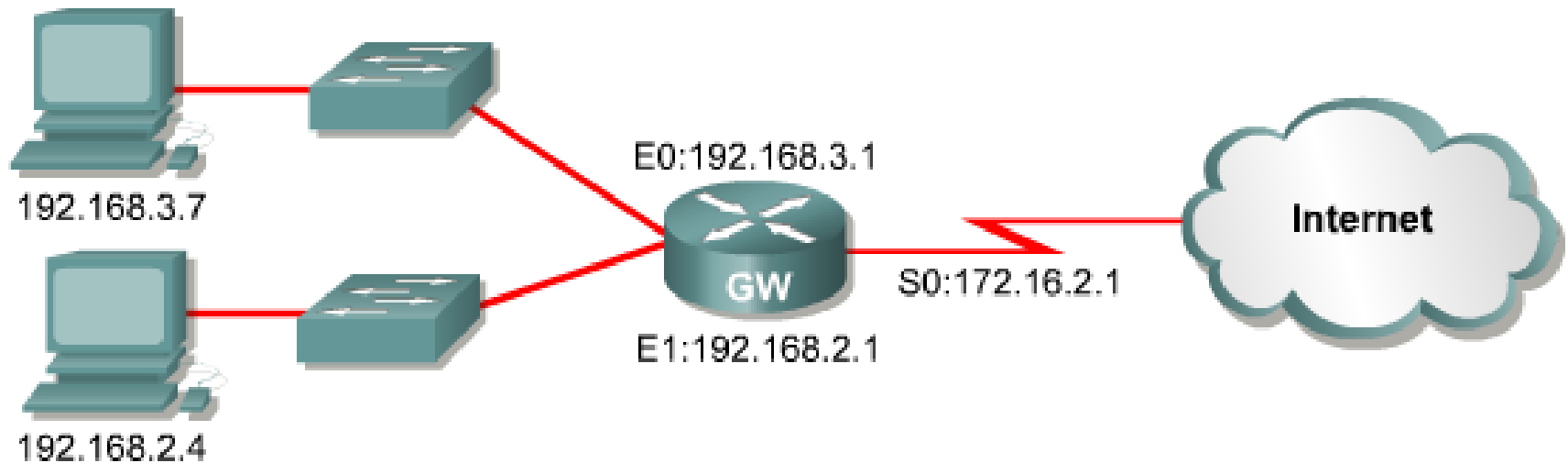


```
hostname GW
!  
ip nat inside source static 10.1.1.2 192.168.1.2  
!  
interface ethernet 0  
  ip address 10.1.1.1 255.255.255.0  
  ip nat inside  
!  
interface serial 0  
  ip address 192.168.1.1 255.255.255.0  
  ip nat outside  
!
```

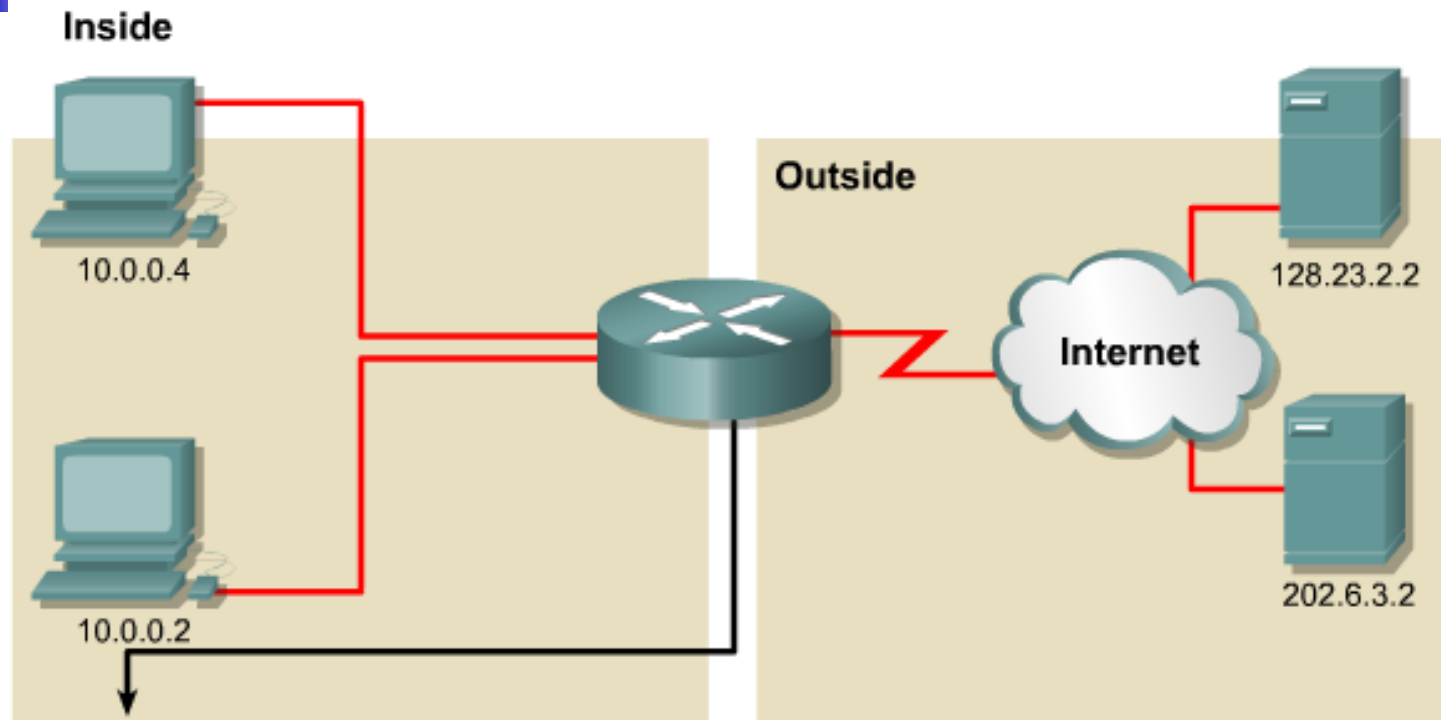
Dynamic Translation



PAT: Port Address Translation (Overloaded NAT)



PAT



NAT Table with Overload

Inside Local IP Address	Inside Global IP Address	Outside Local IP Address	Outside Global Address
10.0.0.2:1331	179.9.8.80:1331	202.6.3.2:80	202.6.3.2:80
10.0.0.4:1555	179.9.8.80:1555	128.23.2.2:80	128.23.2.2:80



Disadvantages of NAT

- Delay
- Loss of end-to-end ability
- Might not work with some applications



Bootstrap Protocol (BOOTP)



BOOTP

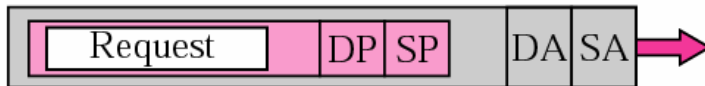
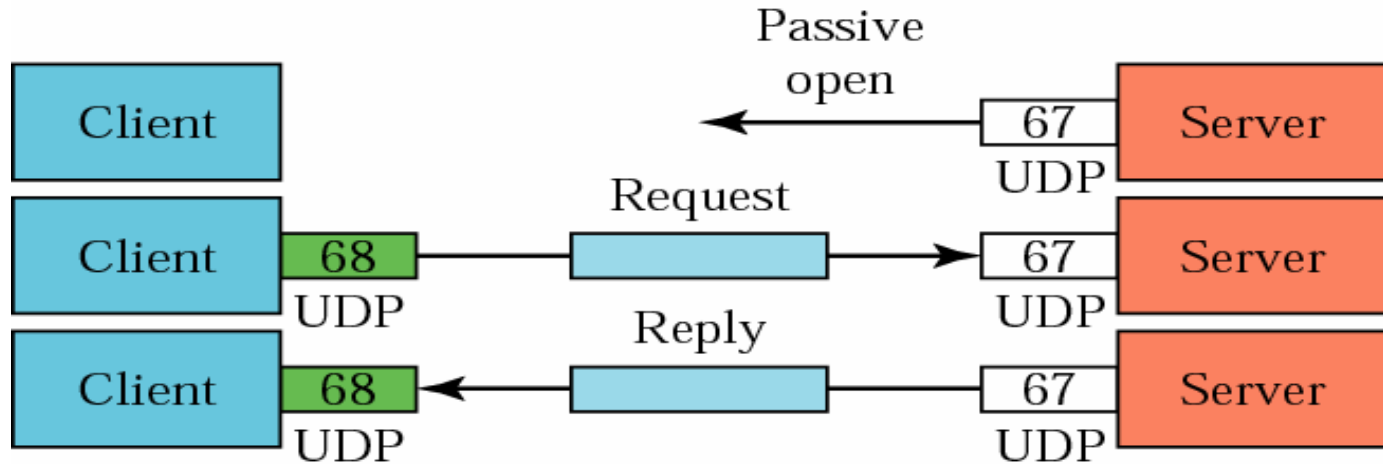
- Diskless terminal
- Discover its own IP address
- Download executable image file
- Small program built in chip
 - BOOTP and TFTP
- Application Protocol
 - Encapsulated in IP and UDP



BOOTP packet format

Operation code	Hardware type	Hardware length	Hop count
Transaction ID			
Number of seconds		Unused	
Client IP address			
Your IP address			
Server IP address			
Gateway IP address			
Client hardware address (16 bytes)			
Server name (64 bytes)			
Boot file name (128 bytes)			
Options			

Operation



SP: Source port (68)
 DP: Destination port (67)
 SA: Source address (All 0s)
 DA: Destination address (All 1s)



SP: Source port (67)
 DP: Destination port (68)
 SA: Source address (Server unicast address)
 DA: Destination address (All 1s or client unicast address)



Dynamic Host Configuration Protocol (DHCP)



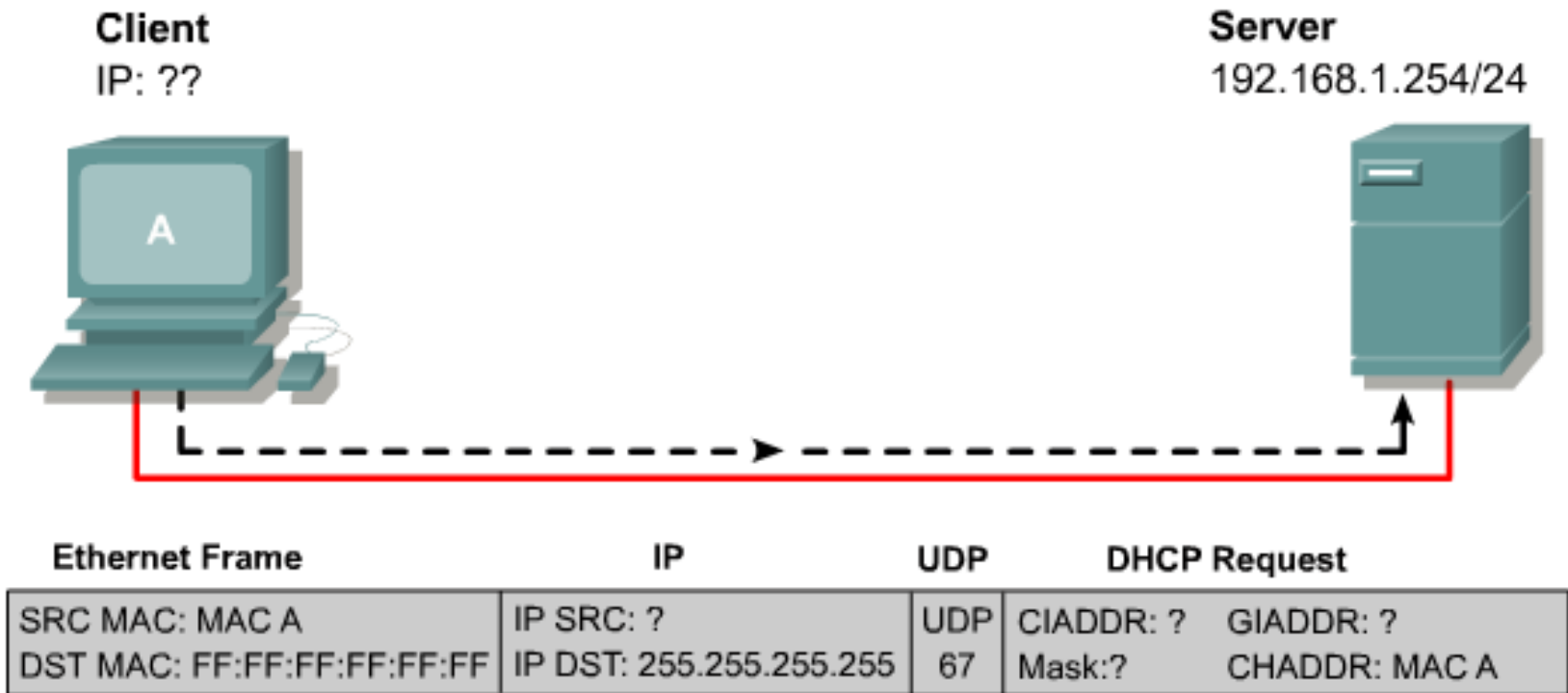
DHCP

- BOOTP Enhancement
- Same message structure as BOOTP
- Can choose among many DHCP servers

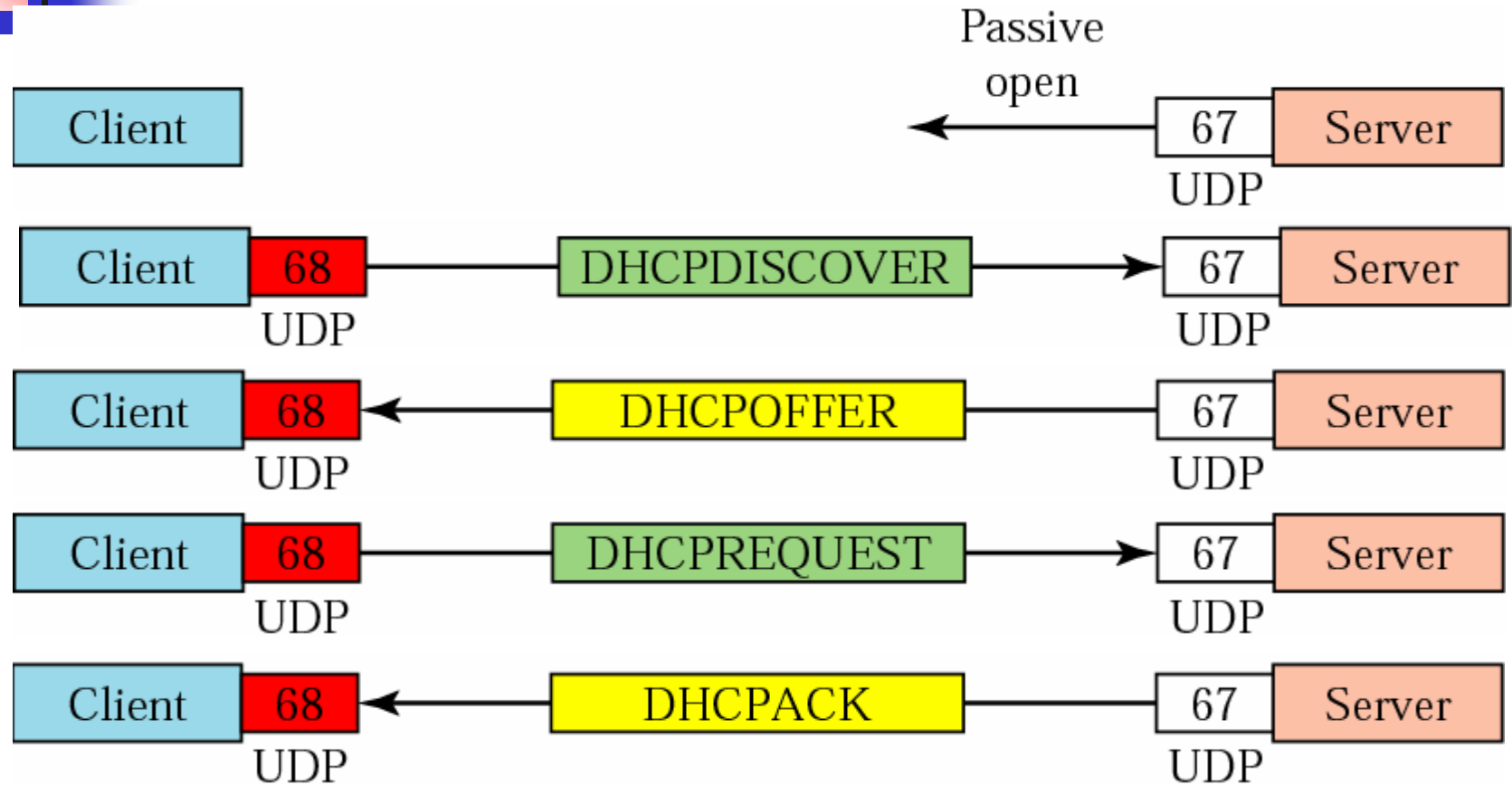
DHCP packet

Operation code	Hardware type	Hardware length	Hop count
Transaction ID			
Number of seconds	F	Unused	
Client IP address			
Your IP address			
Server IP address			
Gateway IP address			
Client hardware address (16 bytes)			
Server name (64 bytes)			
Boot file name (128 bytes)			
Options (Variable length)			

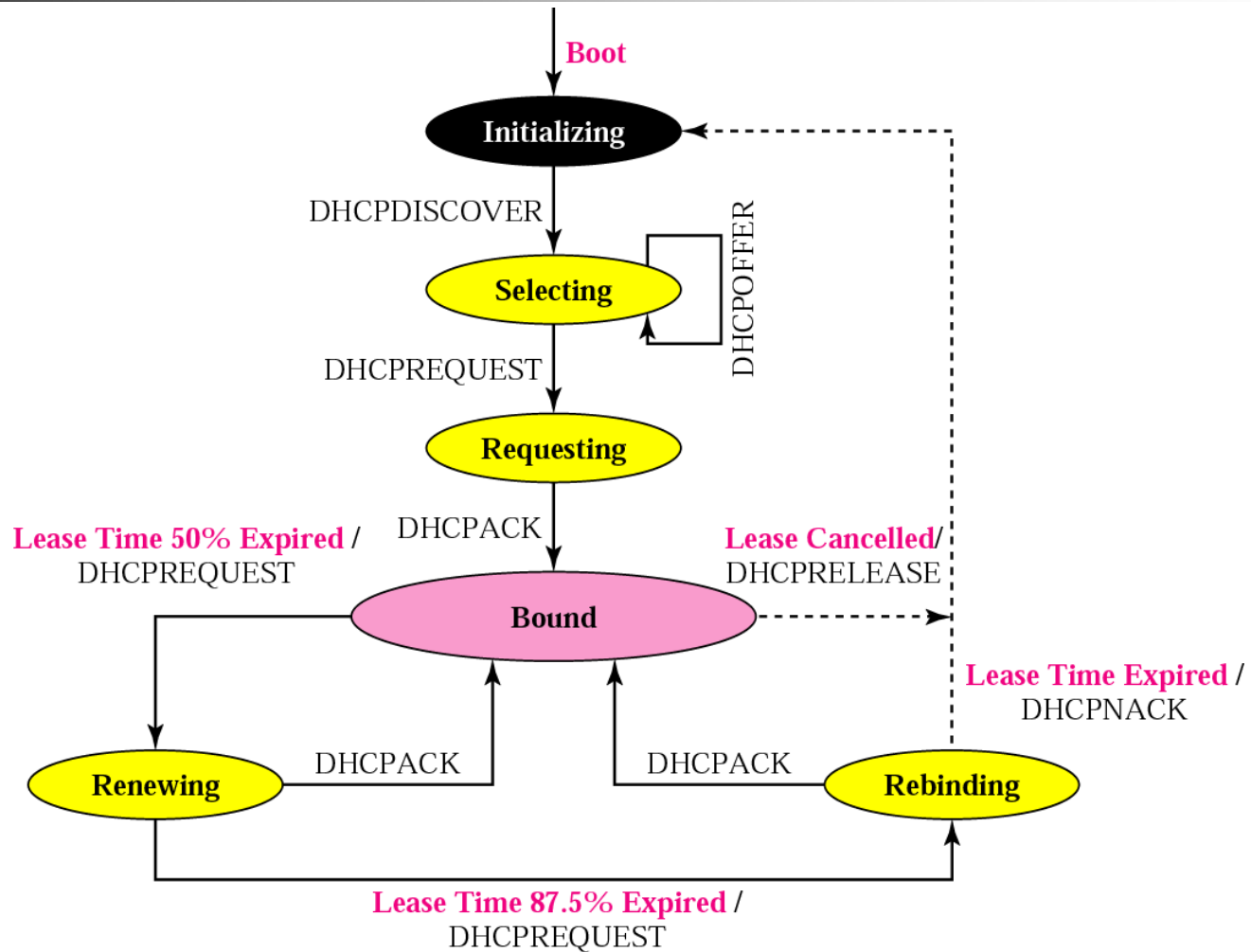
Operation



DHCP Message



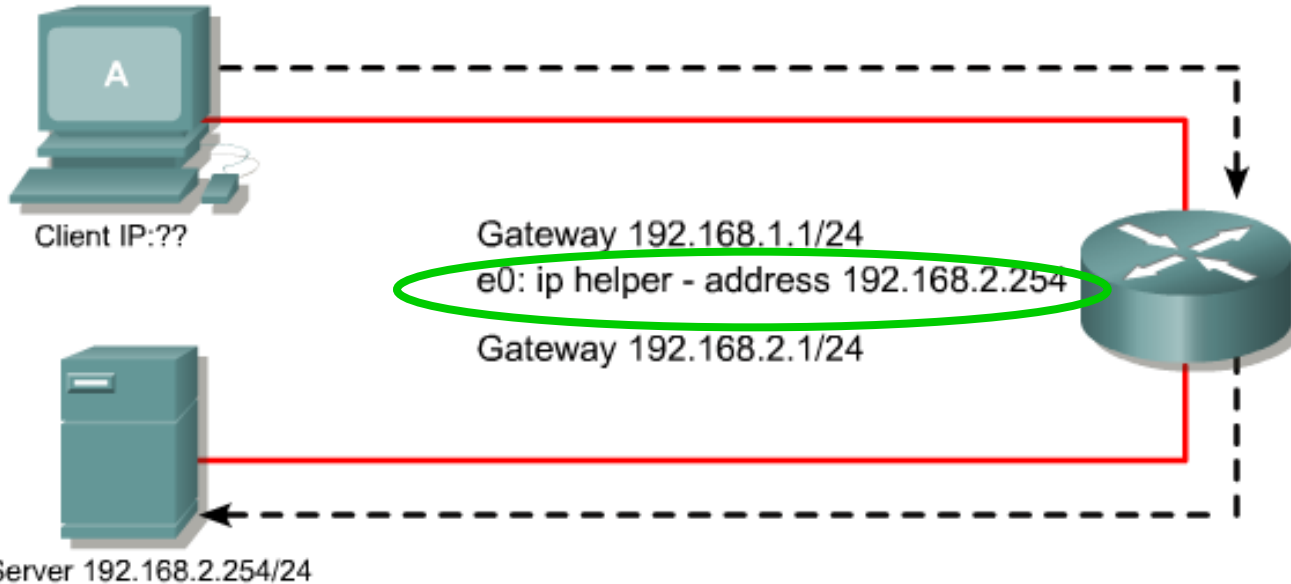
DHCP transition diagram



DHCP Relay

Broadcast Ethernet Frame

Broadcast Ethernet Frame	IP	UDP	DHCP Request
SRC MAC: MAC A DST MAC: FF:FF:FF:FF:FF:FF	IP SRC? IP DST: 255.255.255.255	UDP 67	CIADDR: ? GIADDR: ? Mask: ? CHADDR: MAC A

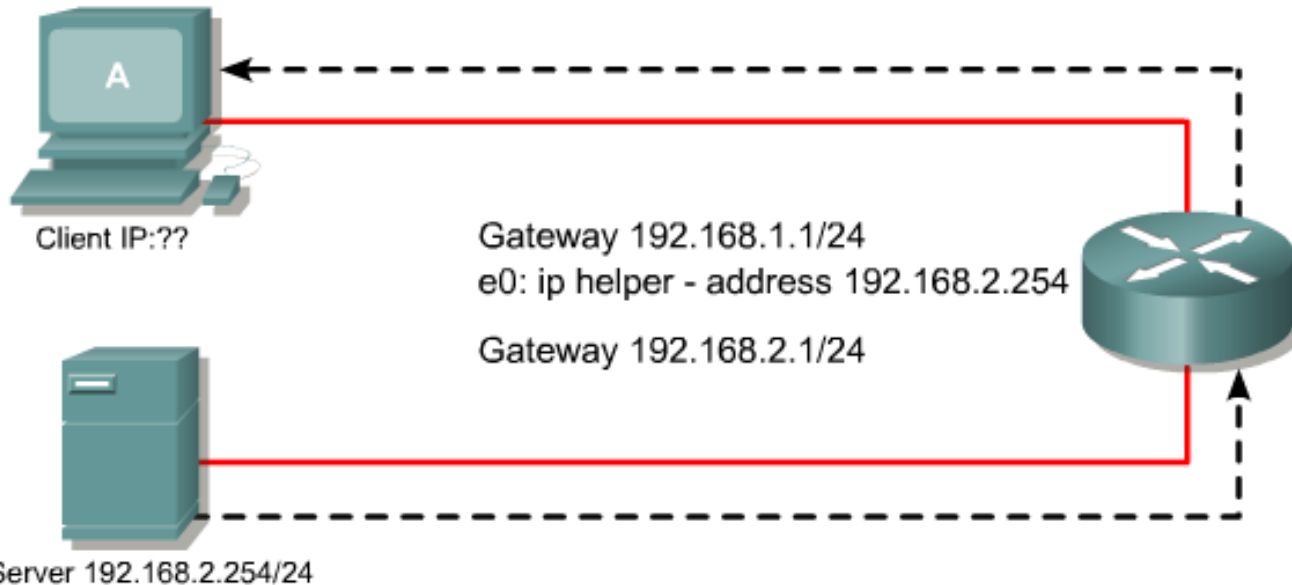


Unicast Ethernet Frame

Unicast Ethernet Frame	IP	UDP	DHCP Request
SRC MAC: MAC Gateway DST MAC: MAC Serv	IP SRC: 192.168.2.1 IP DST: 192.168.2.254	UDP 67	CIADDR: ? GIADDR: ? Mask: ? CHADDR: MAC A

DHCP Relay

Unicast Ethernet Frame	IP	UDP	DHCP Reply
SRC MAC: MAC Gateway DST MAC: MAC A	IP SRC: 192.168.2.254 IP DST: 192.168.1.10	UDP 68	GIADDR: 192.168.1.1 CHADDR: MAC A Mask: 255.255.255.0 GIADDR: 192.168.1.10



Unicast Ethernet Frame	IP	UDP	DHCP Reply
SRC MAC: MAC Serv DST MAC: MAC Gateway	IP SRC: 192.168.2.254 IP DST: 192.168.1.10	UDP 68	GIADDR: 192.168.1.1 CHADDR: MAC A Mask: 255.255.255.0 GIADDR: 192.168.1.10



Summary

- IP Fundamental Operation
- Internet Protocol
- Addressing
- Supporting Protocol
 - ARP
 - ICMP
 - NAT
 - DHCP