

ARP & RARP





ARP & RARP

ARP– An Introduction

➤ Logical Addresses

- ✓ The hosts and routers are recognized at the network level by their *logical addresses*
 - A **logical address** is an internet address
 - Called a *logical* address because it is usually implemented in software
 - The logical addresses in the TCP/IP are called **IP address** and are 32 bits long



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➤ Physical Address

- ✓ However, hosts/routers are recognized at the physical layer by their physical address
 - A **physical address** is an local address
 - Called a physical address because it is usually implemented in hardware
 - Examples
 - 48-bit MAC addresses in Ethernet



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➤ Translation

- We need both the physical address and the logical address for packet delivery.
- Thus, we need to be able to map a logical address to its corresponding physical address and vice versa
- Solutions
 - *Static mapping*
 - *Dynamic mapping*



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➤ Static Mapping

- Create a table that associates a logical address with a physical address and store in each machine
- However, physical addresses may change A machine could change its NIC resulting in a new physical address
- In some LANs, such as Local Talk, the physical address changes every time the computer is turned on.
- A mobile station can move from one physical network to another, resulting in a change in its physical address



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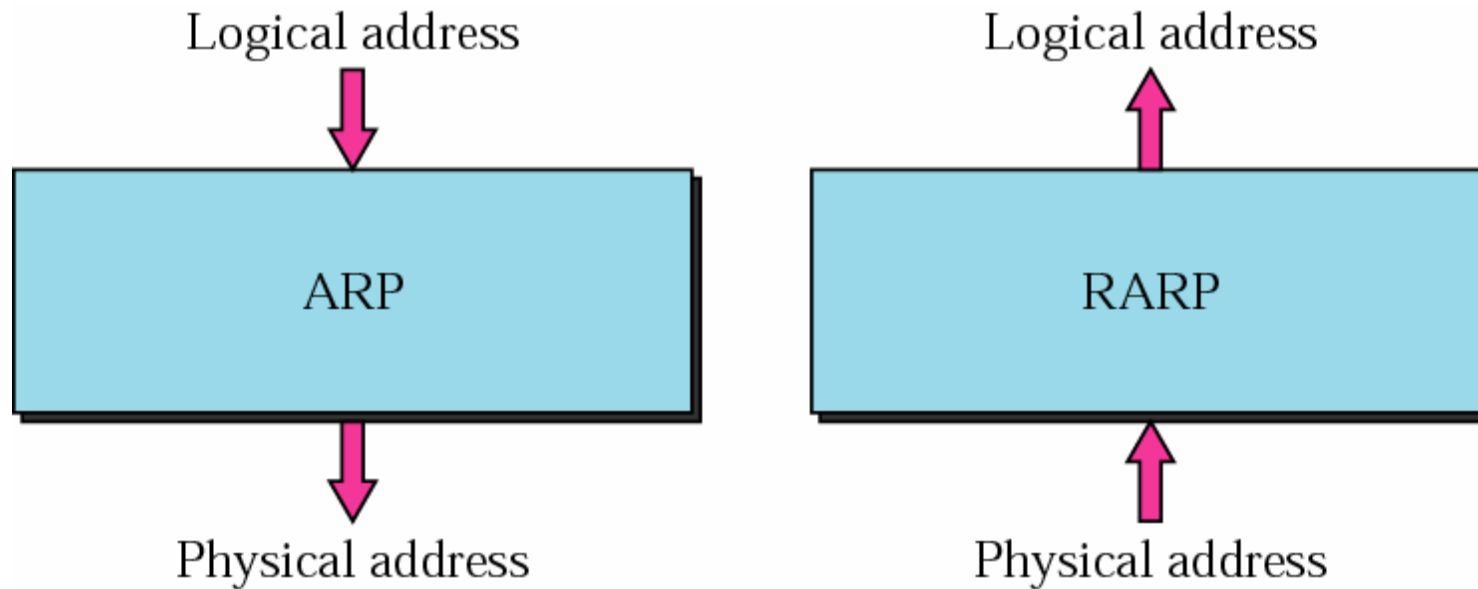
- Dynamic Mapping
- Use a protocol to find another address
- ARP: Address Resolution Protocol
 - Map a logical address to a physical address
- RARP: Reverse Address Resolution Protocol
 - Map a physical address to a logical address



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ARP and RARP

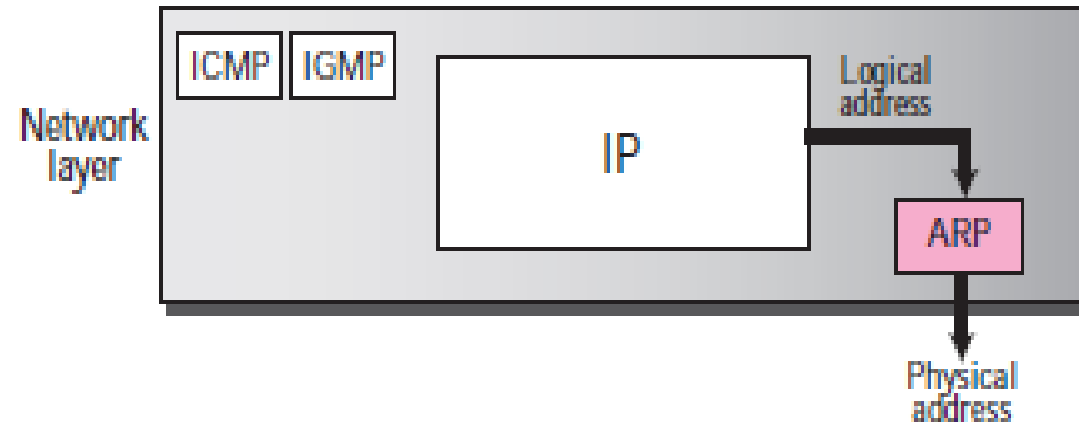




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Position of ARP and RARP in TCP/IP Protocol Suite





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ARP Operation

- To find the physical address of another host or router on its network
 - ✓ Send an ARP request message
- ARP request message
 - ✓ The physical address of the sender
 - ✓ The IP address of the sender
 - ✓ The physical address of the receiver is **0s**
 - ✓ The IP address of the receiver



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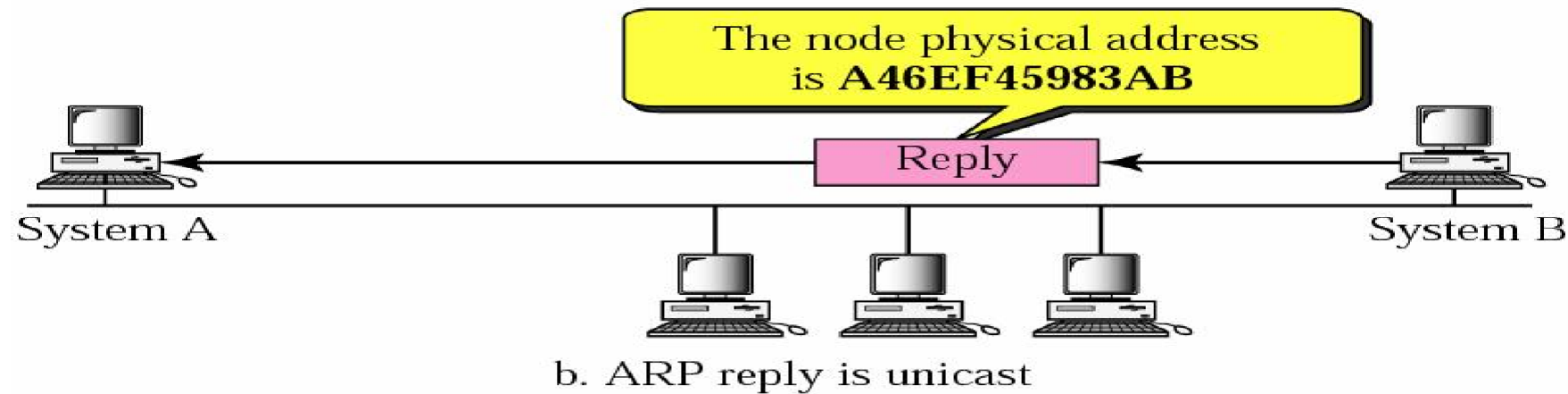
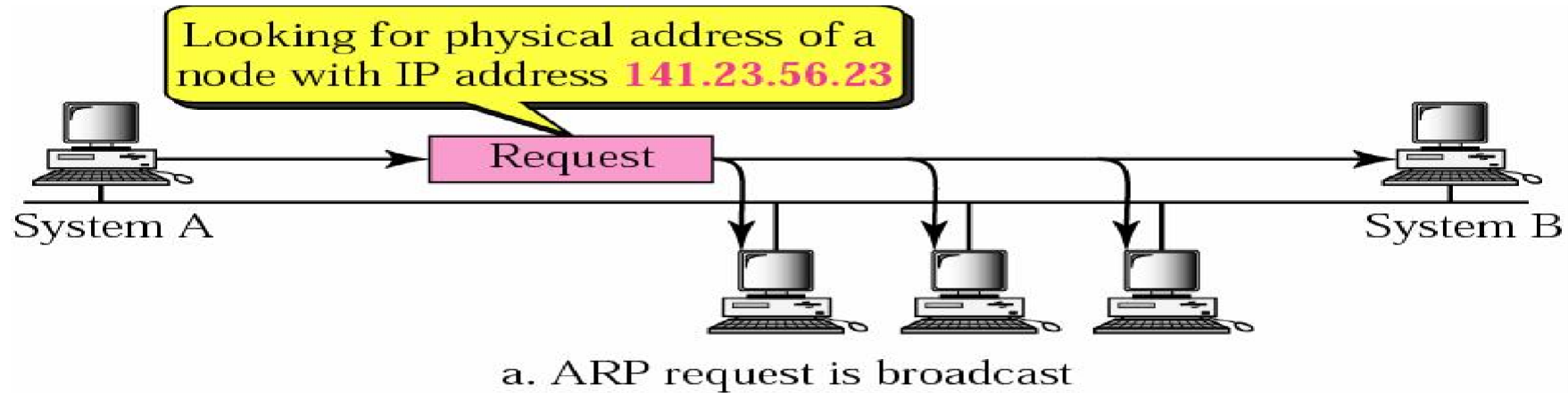
ARP Operation CONT..

- Then, ARP request message is broadcast by the physical layer
 - For example: in Ethernet, MAC header's destination address is all 1s (broadcast address)
 - Received by every station on the physical network
- The intended recipient send back an ARP reply message
 - ARP reply message packet is ***unicast***



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ARP Packet

Hardware Type		Protocol Type
Hardware length	Protocol length	Operation Request 1, Reply 2
Sender hardware address (For example, 6 bytes for Ethernet)		
Sender protocol address (For example, 4 bytes for IP)		
Target hardware address (For example, 6 bytes for Ethernet) (It is not filled in a request)		
Target protocol address (For example, 4 bytes for IP)		



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Packet Format

- HTYPE (Hardware type)
 - 16-bit field defining the underlying type of the network
 - Ethernet is given the type 1
 - ARP can be used on any physical network
- PTYPE (Protocol type)
 - 16-bit field defining the protocol
 - IPv4 is 0800_{16}
 - ARP can be used with any higher-level protocol



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Packet Format

- HLEN (Hardware length)
 - 8-bit field defining the length of the physical address in bytes
 - Ethernet has the value of 6
- PLEN (Protocol length)
 - 8-bit field defining the length of the logical address in bytes
 - IPv4 has the value of 4
- OPER (Operation)
 - 16-bit field defining the type of packet
 - (1) = ARP request, (2) = ARP reply



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Packet Format

- HLEN (Hardware length)
 - 8-bit field defining the length of the physical address in bytes
 - Ethernet has the value of 6
- PLEN (Protocol length)
 - 8-bit field defining the length of the logical address in bytes
 - IPv4 has the value of 4
- OPER (Operation)
 - 16-bit field defining the type of packet
 - (1) = ARP request, (2) = ARP reply



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Packet Format

- SHA (Sender hardware address)
 - A variable-length field defining the physical address of the sender
- SPA (Sender protocol address)
 - A variable-length field defining the logical address of the sender



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Packet Format

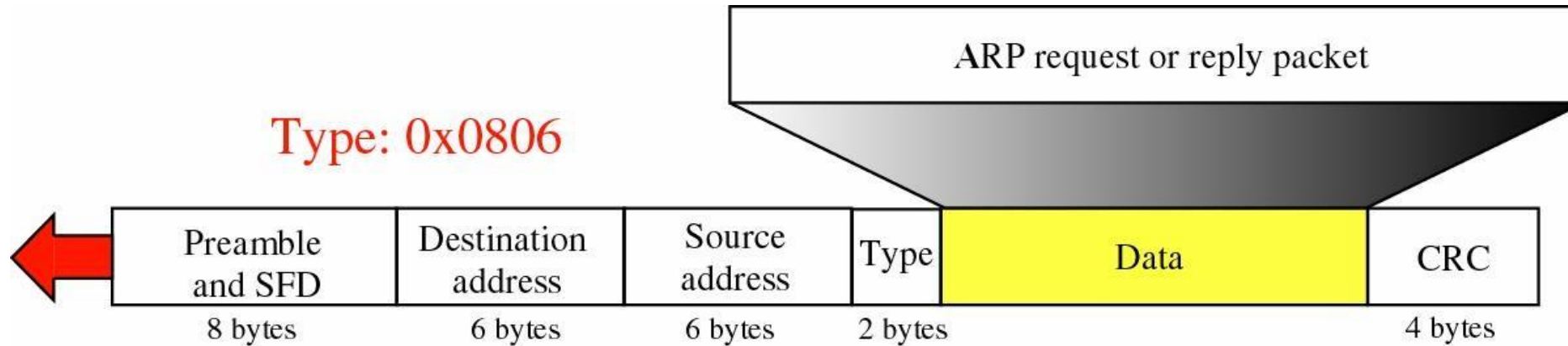
- THA (Target hardware address)
 - A variable-length field defining the physical address of the target
 - For an ARP request operation packet
 - This field is all 0s
- TPA (Target protocol address)
 - A variable-length field defining the logical address of the target



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Encapsulation of ARP Packet



- ❑ An ARP packet is encapsulated directly into a data link frame
- ❑ Type field indicates that the data carried by the frame is an ARP packet



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Operations

- ❑ The sender knows the target's IP address
- ❑ IP asks ARP to create an ARP request message
 - The sender physical address & The sender IP address
 - The target physical address field is filled with 0s
 - The target IP address
- ❑ The message is passed to the data link layer to encapsulate in a data link frame
 - Physical destination address is broadcast address



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Operations

- Every host or routers receives the frame and since the destination address is broadcast, pass it to the ARP
 - All machines' ARP except the one targeted drop the packet
- The target reply with an ARP reply message that contains its physical address and is unicast
- The sender receives the reply message and knows the target's physical address



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Four Cases to Use ARP

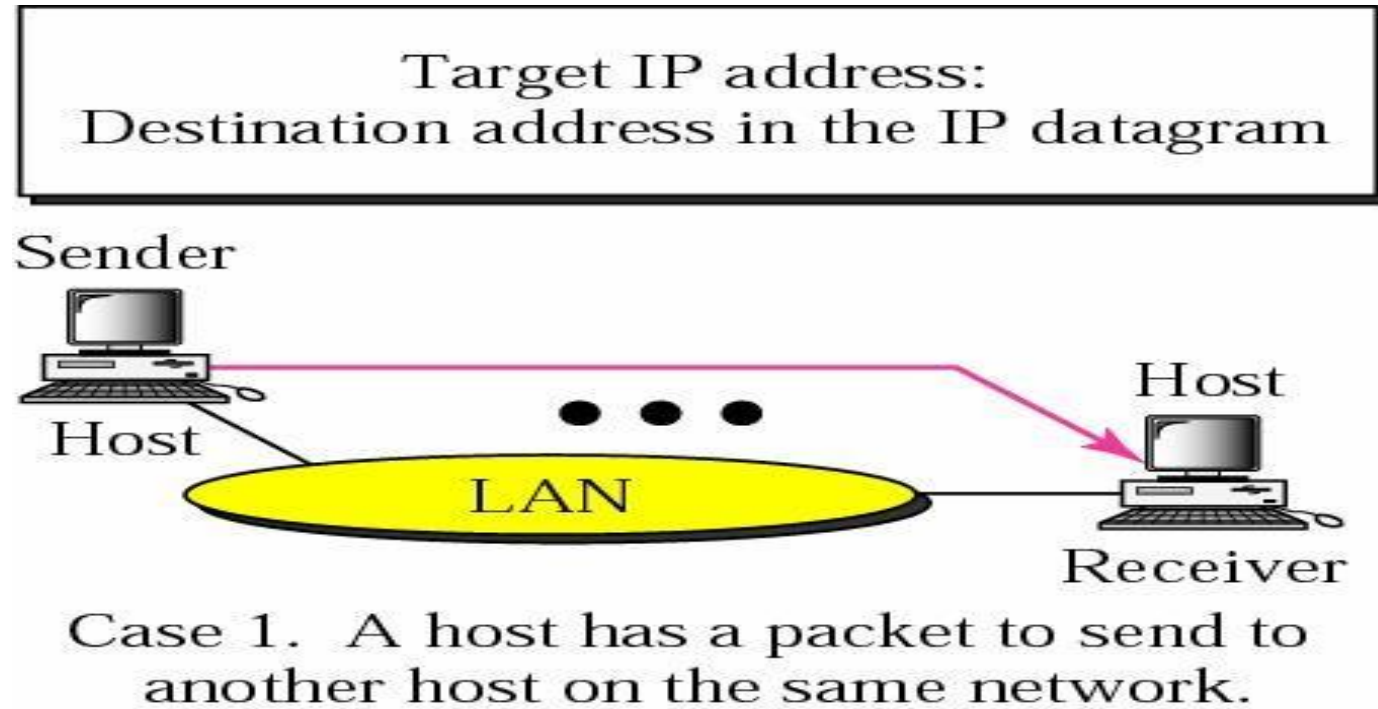
- **Case 1:** The sender is a host and wants to send a packet to another host on the same network
 - Use ARP to find another host's physical address
- **Case 2:** The sender is a host and wants to send a packet to another host on another network
 - Sender looks at its routing table
 - Find the IP address of the next hop (router) for this destination
 - Use ARP to find the router's physical address



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Four Cases Using ARP: Case 1

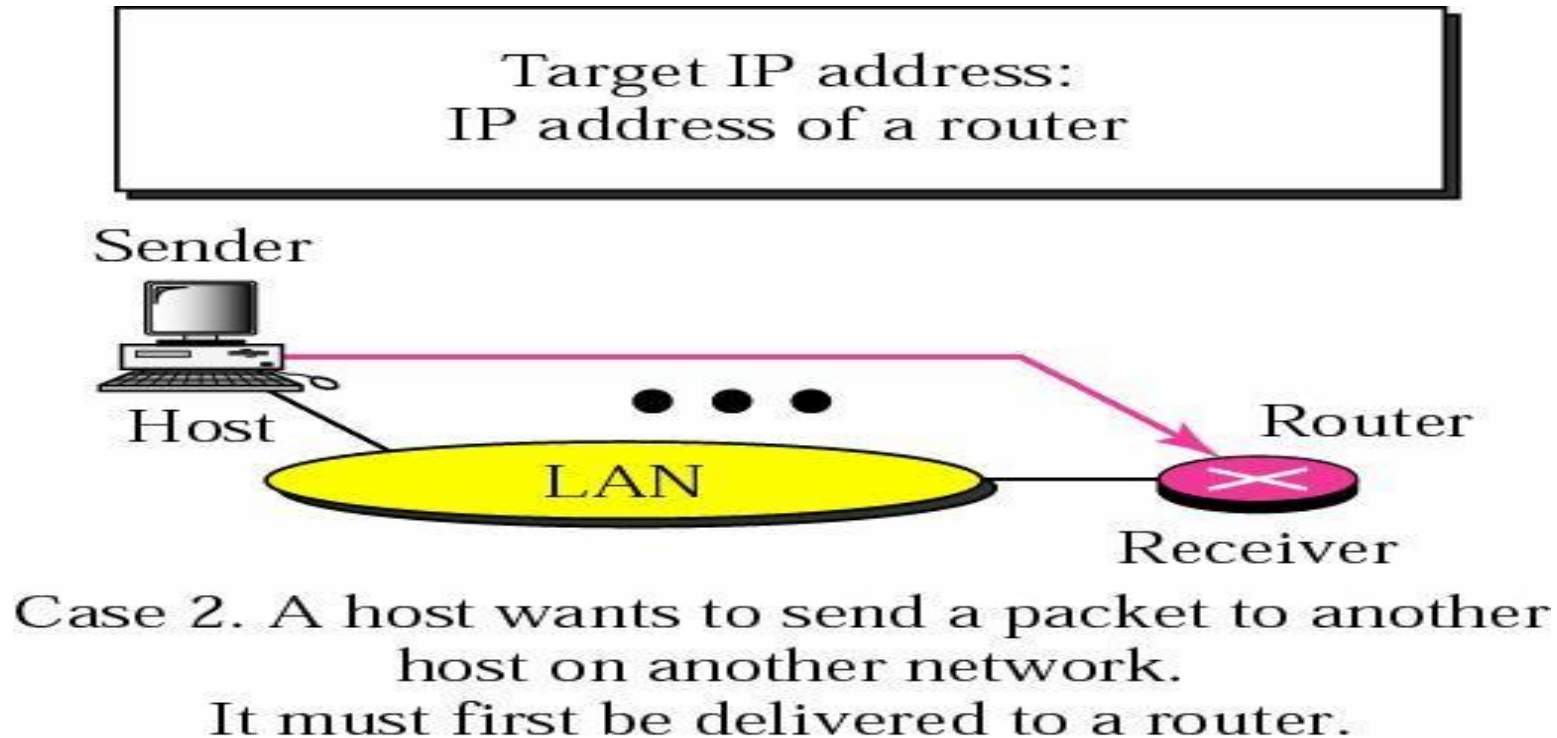




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Four Cases Using ARP: Case 2





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Four Cases to Use ARP

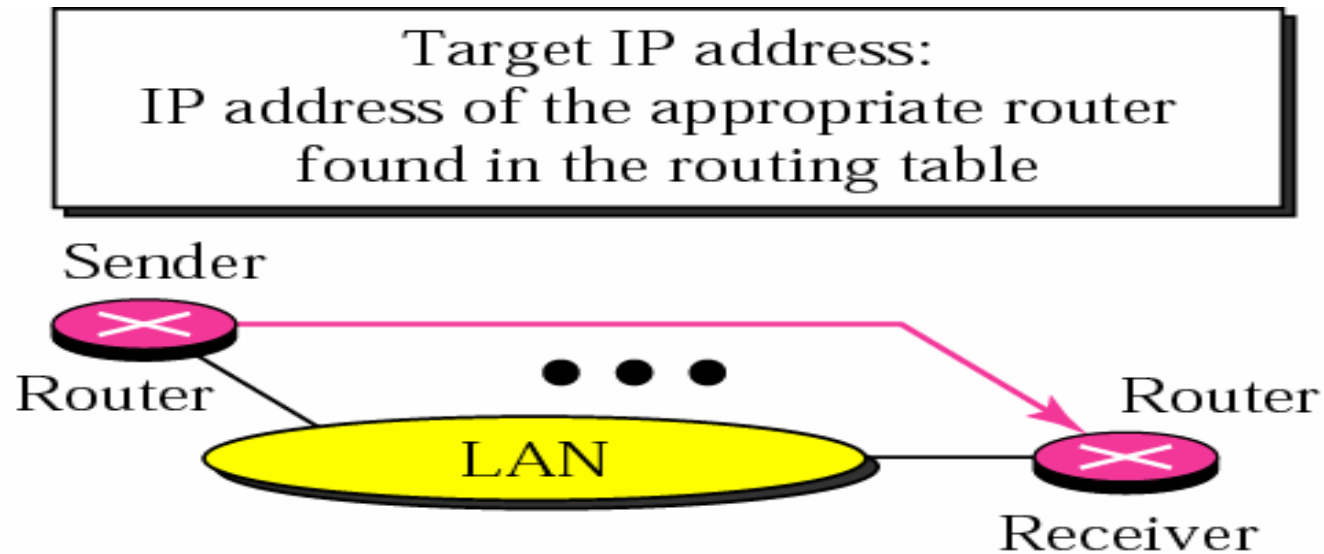
- **Case 3:** the sender is a router and received a datagram destined for a host on another network
 - Router check its routing table & find the IP address of the next router
 - Use ARP to find the next router's physical address
- **Case 4:** the sender is a router that has received a datagram destined for a host in the same network
 - Use ARP to find this host's physical address



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Four Cases Using ARP: Case 3



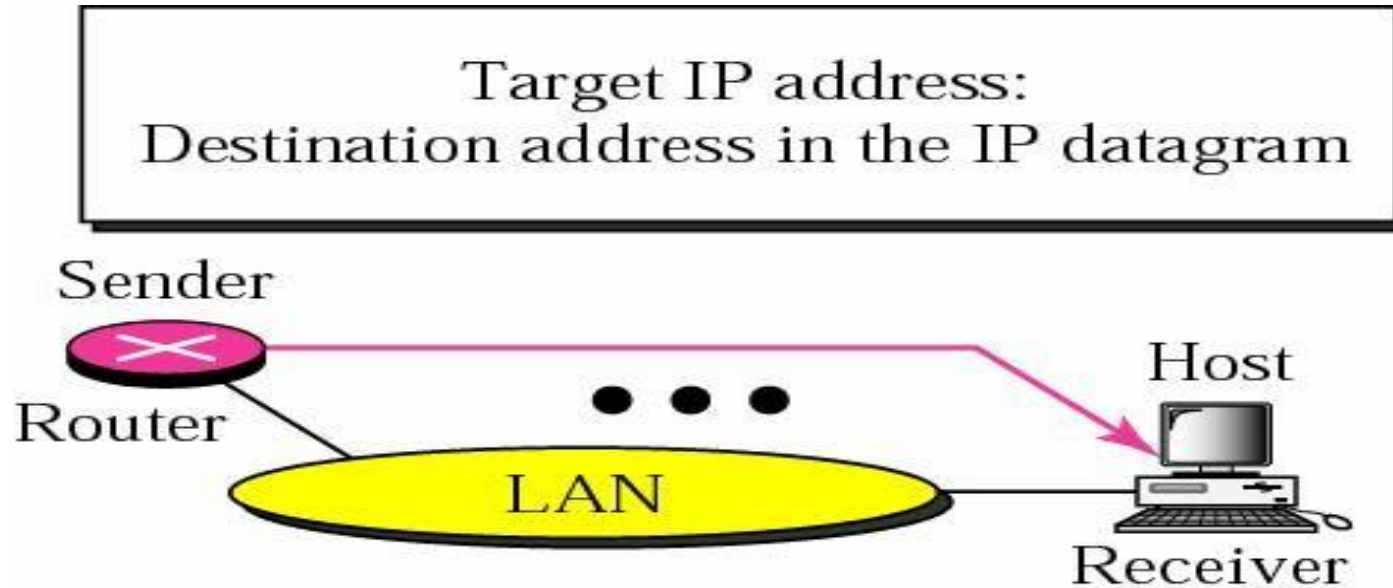
Case 3. A router receives a packet to be sent to a host on another network. It must first be delivered to the appropriate router.



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Four Cases Using ARP: Case 4



Case 4. A router receives a packet to be sent to a host on the same network.



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*An ARP request is **broadcast**;*

*an ARP reply is **unicast***



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Example 1

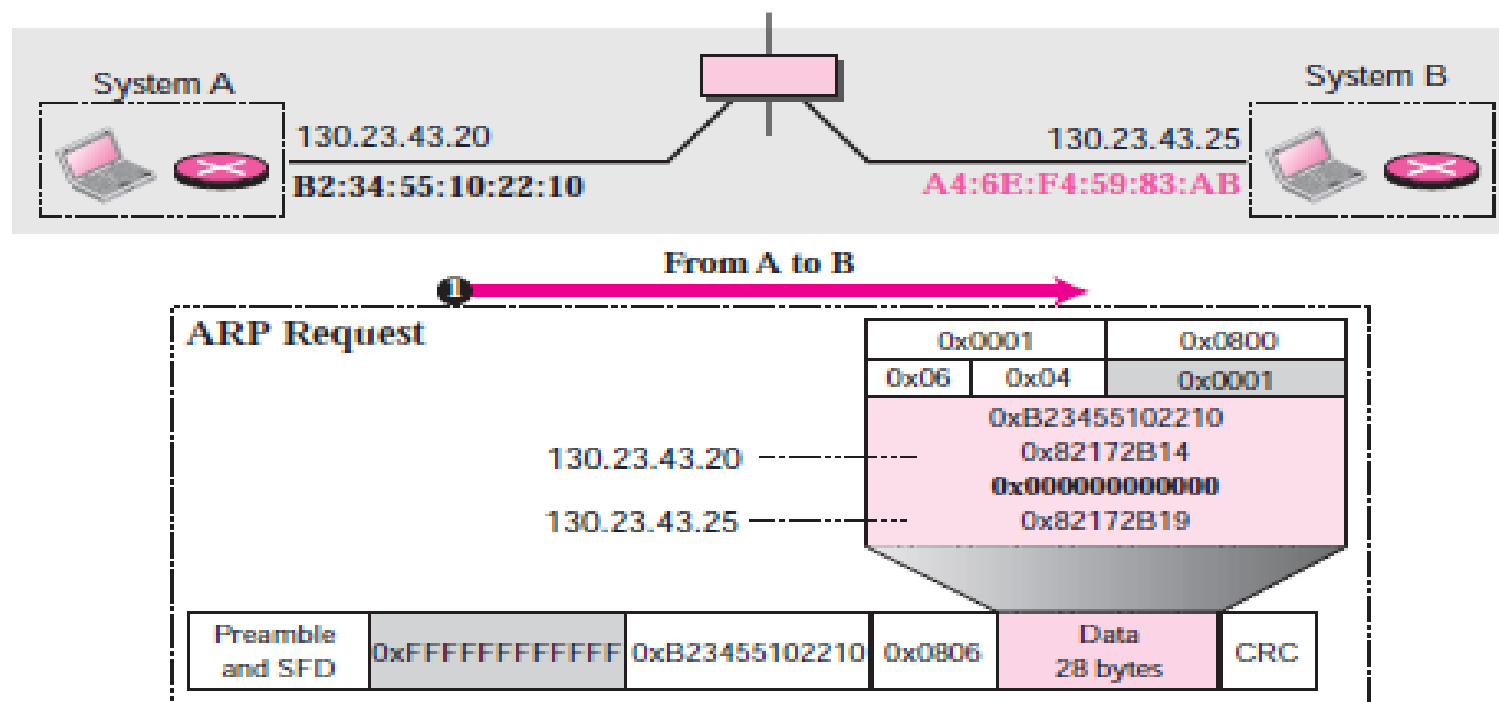
- ❑ A host with IP address 130.23.43.20 and physical address 0xB23455102210
- ❑ Another host with IP address 130.23.43.25 and physical address 0xA46EF45983AB.
- ❑ The two hosts are on the same Ethernet network
- ❑ Show the ARP request and reply packets encapsulated in Ethernet frames



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Example 1

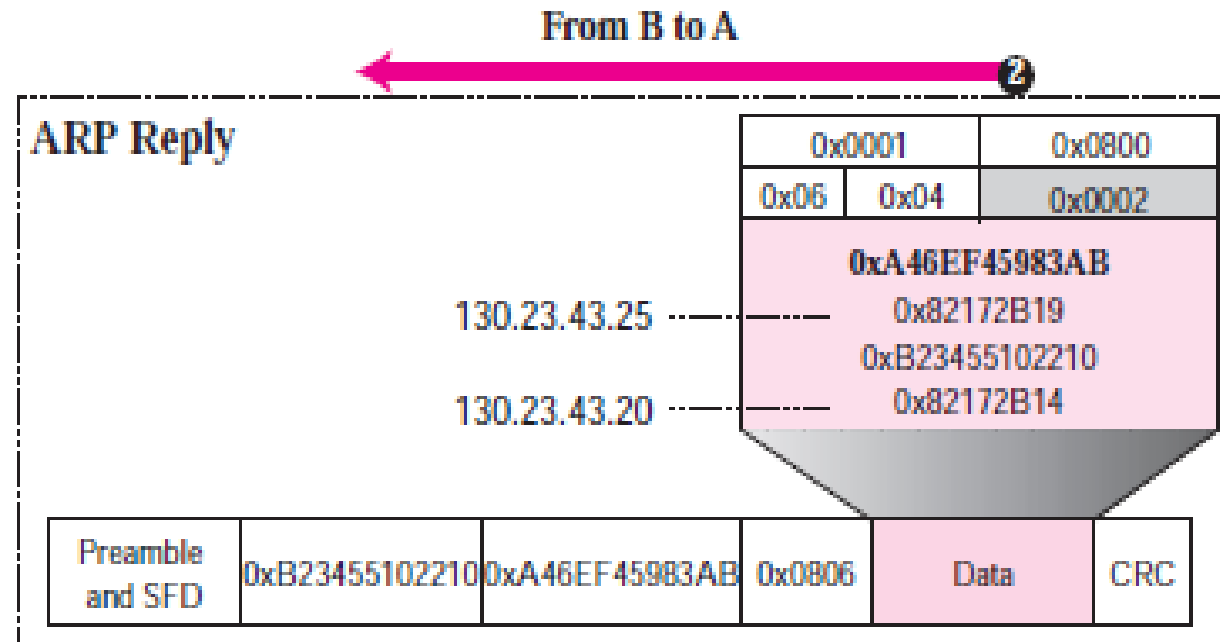




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Example 1





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Proxy ARP

- Used to create a subnetting effect
- A router running a proxy ARP
 - Its ARP acts on behalf of a set of hosts
 - If it receives an ARP request message looking for the address of one of these host
 - Router sends an ARP reply announcing its own hardware (physical) address
 - After the router receives the actual IP packet, It sends the packet to the appropriate host or router



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Example

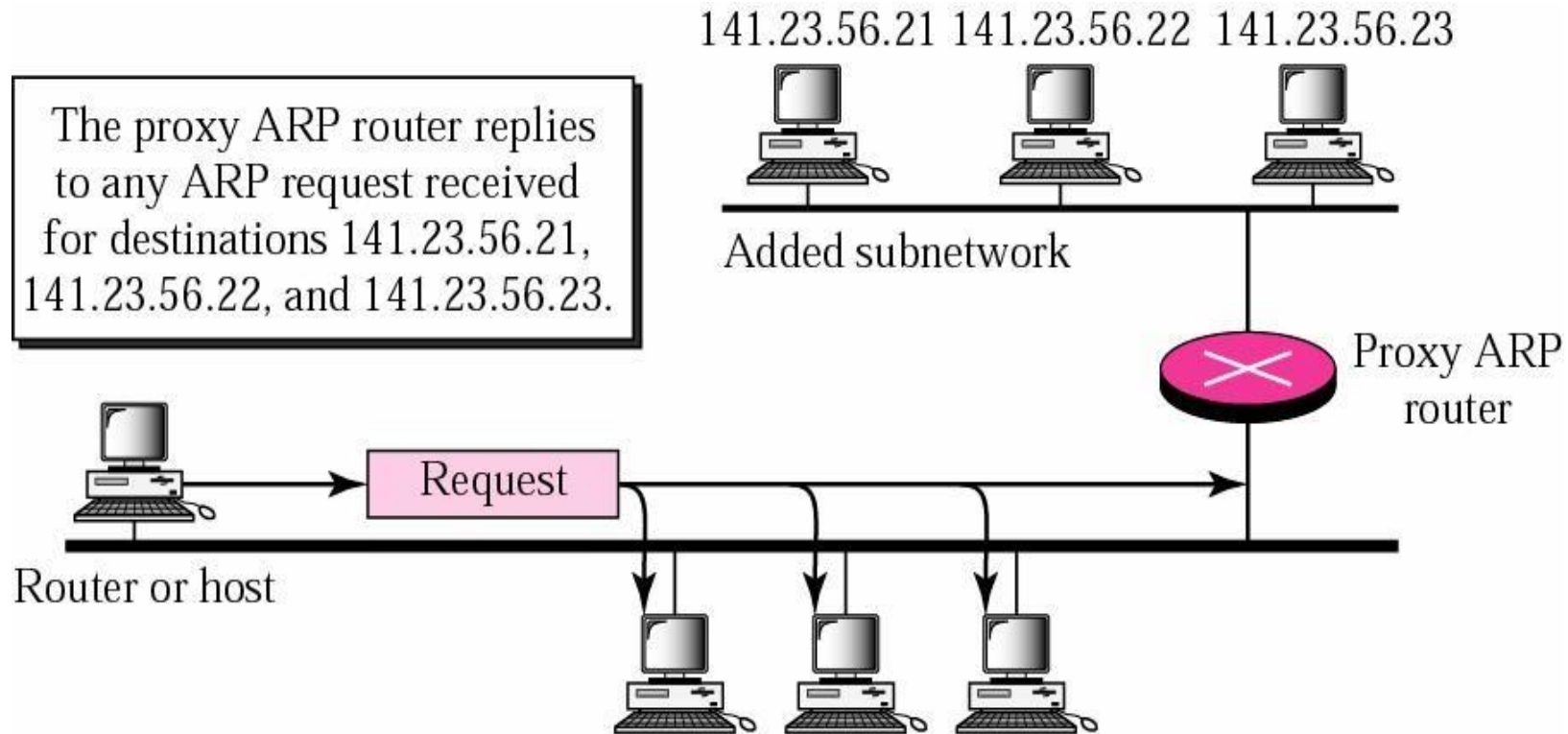
- ❑ Administrator need to create a subnet without changing the whole system
- ❑ Add a router running a proxy ARP



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Proxy ARP





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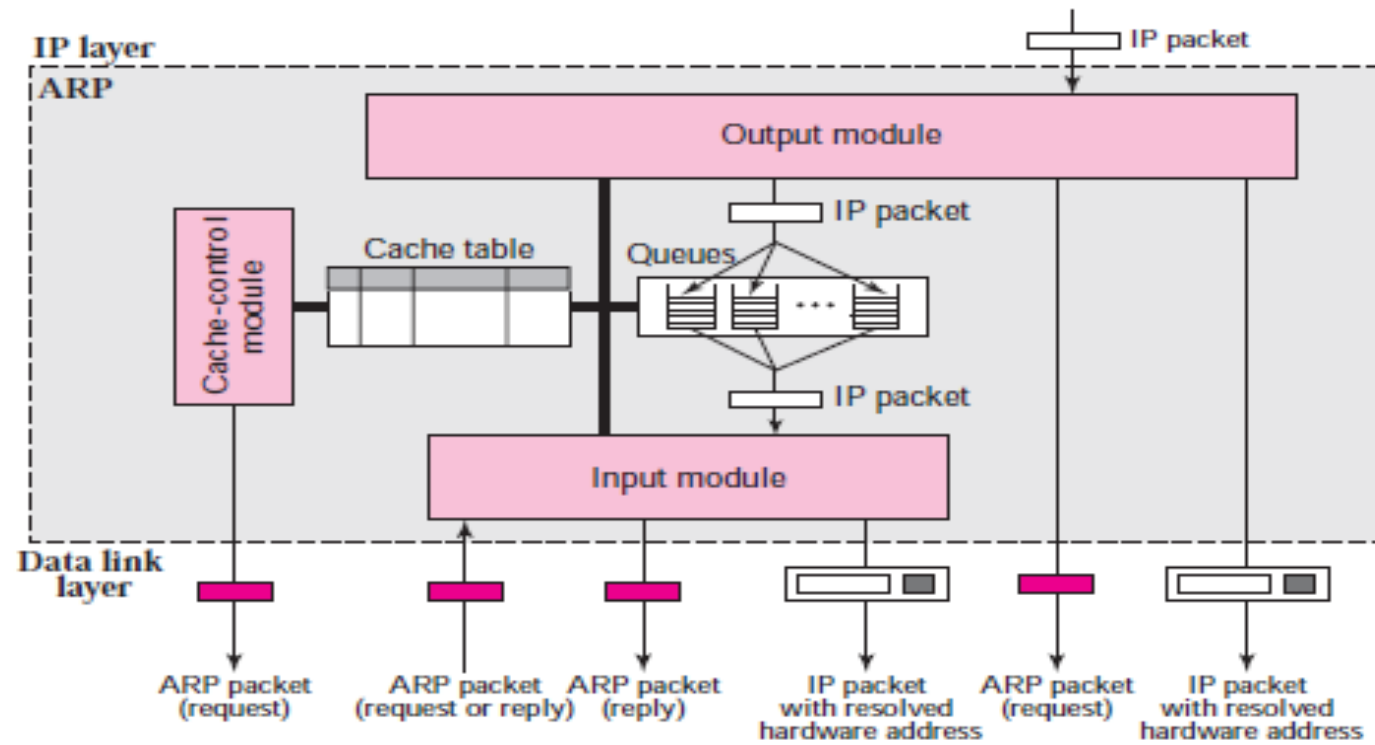
- Five components in an ARP package
 - A cache table
 - Queues
 - An output module
 - An input module
 - A cache-control module



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ARP COMPONENTS





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- ❑ CACHE TABLE
- ❑ Inefficient to use ARP to each datagram destined for the same host or router
 - Introduce the cache table
- ❑ Cache table: an array of entries that contains the following's entries



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- ❑ Content of a Cache Table Entry State:
 - FREE: the time-to-live for this entry has expired
 - PENDING: a request for this entry has been sent, but the reply has not yet been received
 - RESOLVED: the entry is complete and valid
- ❑ Hardware type
- ❑ Protocol type
- ❑ Hardware length
- ❑ Protocol length
 - Above fields are all the same as in the ARP packet



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- Content of a Cache Table Entry State:
 - ❑ Interface number
 - ❑ Queue number: ARP uses numbered queues to enqueue the packet waiting for address resolution
 - ❑ Attempts: the number of times an ARP request is sent out for this entry
 - ❑ Time-out: the lifetime of an entry in seconds
 - ❑ Hardware address: the destination hardware address
 - ❑ Protocol address: the destination IP address



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- ❑ Content of a Cache Table Entry State:
- ❑ Interface number
- ❑ Queue number: ARP uses numbered queues to enqueue the packet waiting for address resolution
- ❑ Attempts: the number of times an ARP request is sent out for this entry
- ❑ Time-out: the lifetime of an entry in seconds
- ❑ Hardware address: the destination hardware address
- ❑ Protocol address: the destination IP address



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QUEUES

- ❑ ARP package maintains a set of queues to hold the IP packets while ARP tries to resolve the hardware address
- ❑ Packets for the same destination are usually enqueued in the same queue
- ❑ The output module sends unsolved packets into the queue
- ❑ The input module removes a packet from the queue and sends it, with the resolved physical address, to data link layer for transmission



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Output Module

- ❑ Wait until an IP packet from the IP software
- ❑ Check the cache table if receiving a IP packet
 - If found and state = RESOLVED
 - ❑ Passed to the data link layer for transmission
 - If found and state = PENDING
 - ❑ Send packet to this queue and wait
 - If not found
 - ❑ Create an entry with state = PENDING
 - ❑ Create a queue and enqueue this packet
 - ❑ Send an ARP request



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Input Module

- Wait until an ARP packet (request or reply) arrives and check the cache table
 - If found state = PENDING
 - Copy the target hardware address in the packet
 - Change the state to RESOLVED
 - Set the value of TIME-OUT for this entry
 - Dequeue the packets from the corresponding queue and set them to the data link layer



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Input Module (Conti...)

- If found and state = RESOLVED
 - Copy the target hardware address in the packet
 - Set the value of TIME-OUT for this entry
 - This is because the target hardware address could have been changed
- If not found
 - Create a new entry and adds it to the table
- If the packet is a request
 - Send an ARP reply



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Cache Control Module

- ❑ Maintain the cache table by periodically check the cache table, entry by entry
- ❑ If state is PENDING
 - Increment the value of attempts by 1
 - If (attempts greater than maximum)
 - ❑ Change the state to FREE and Destroy the corresponding queue
 - Else
 - ❑ Send an ARP request



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Cache Control Module

- If state is RESOLVED
 - Decrement the value of time-out by the value of elapsed time
 - If (time-out ≤ 0)
 - Change the state to FREE
 - Destroy the corresponding queue
- If state is FREE
 - Continue to the next entry



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Original Cache Table

<i>State Queue Attempt Time-out Protocol Addr.</i>					<i>Hardware Addr.</i>
R	5		900	180.3.6.1	ACAE32457342
P	2	2		129.34.4.8	
P	14	5		201.11.56.7	
R	8		450	114.5.7.89	457342ACAE32
P	12	1		220.55.5.7	
F					
R	9		60	19.1.7.82	4573E3242ACA
P	18	3		188.11.8.71	



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Example 2

- ❑ The ARP output module receives an IP datagram from the IP layer with the destination address 114.5.7.89
- ❑ It checks the cache table and finds that an entry exists for this destination with the RESOLVED state
- ❑ It extracts the hardware address, which is 457342ACAE32, and sends the packet and the address to the data link layer



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Example 3

- ❑ Twenty seconds later, the ARP output module receives an IP datagram from the IP layer with the destination address 116.1.7.22.
- ❑ It checks the cache table and does not find this destination in the table
- ❑ The module adds an entry to the table with the state PENDING and the Attempt value 1
- ❑ It also creates a new queue for this destination and enqueues the packet
- ❑ It then sends an ARP request to the data link layer for this destination



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Cache table for Example 3

<i>State Queue Attempt Time-out Protocol Addr.</i>				<i>Hardware Addr.</i>	
R	5		900	180.3.6.1	ACAE32457342
P	2	2		129.34.4.8	
P	14	5		201.11.56.7	
R	8		450	114.5.7.89	457342ACAE32
P	12	1		220.55.5.7	
P	23	1		116.1.7.22	
R	9		60	19.1.7.82	4573E3242ACA
P	18	3		188.11.8.71	



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Example 4

- ❑ Fifteen seconds later, the ARP input module receives an ARP packet with target protocol (IP) address 188.11.8.71
- ❑ The module checks the table and finds this address
- ❑ It changes the state of the entry to RESOLVED and sets the time-out value to 900
- ❑ The module then adds the target hardware address (E34573242ACA) to the entry
- ❑ Now it accesses queue 18 and sends all the packets in this queue, one by one, to the data linklayer



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Cache table for Example 4

<i>State Queue Attempt Time-out Protocol Addr.</i>				<i>Hardware Addr.</i>	
R	5		900	180.3.6.1	ACAE32457342
P	2	2		129.34.4.8	
P	14	5		201.11.56.7	
R	8		450	114.5.7.89	457342ACAE32
P	12	1		220.55.5.7	
P	23	1		116.1.7.22	
R	9		60	19.1.7.82	4573E3242ACA
P	18	3		188.11.8.71	



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Example 5

- ❑ Twenty-five seconds later, the cache-control module waits up
- ❑ The time-out values for the first three resolved entries are decremented by 60
- ❑ The time-out value for the last resolved entry is decremented by 25
- ❑ The state of the next-to-the last entry is changed to FREE because the time-out is zero



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Example 5 (Conti...)

- For each of the three pending entries, the value of the attempts field is incremented by one
- Then, the attempts value for one entry (the one with IP protocol address 201.11.56.7) is more than the maximum
 - the state is changed to FREE, the queue is deleted
 - An ICMP message is sent to the original destination



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Cache table for Example 5

<i>State Queue Attempt Time-out Protocol Addr.</i>					<i>Hardware Addr.</i>
R	5		840	180.3.6.1	ACAE32457342
P	2	3		129.34.4.8	
F					
R	8		390	114.5.7.89	457342ACAE32
P	12	2		220.55.5.7	
P	23	2		116.1.7.22	
F					
R	18		875	188.11.8.71	E34573242ACA



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RARP-Package

- ❑ A diskless machine is usually booted from ROM
- ❑ It cannot include the IP address
 - IP address are assigned by the network administrator
- ❑ Obtain its logical address by the physical address using the RARP protocol

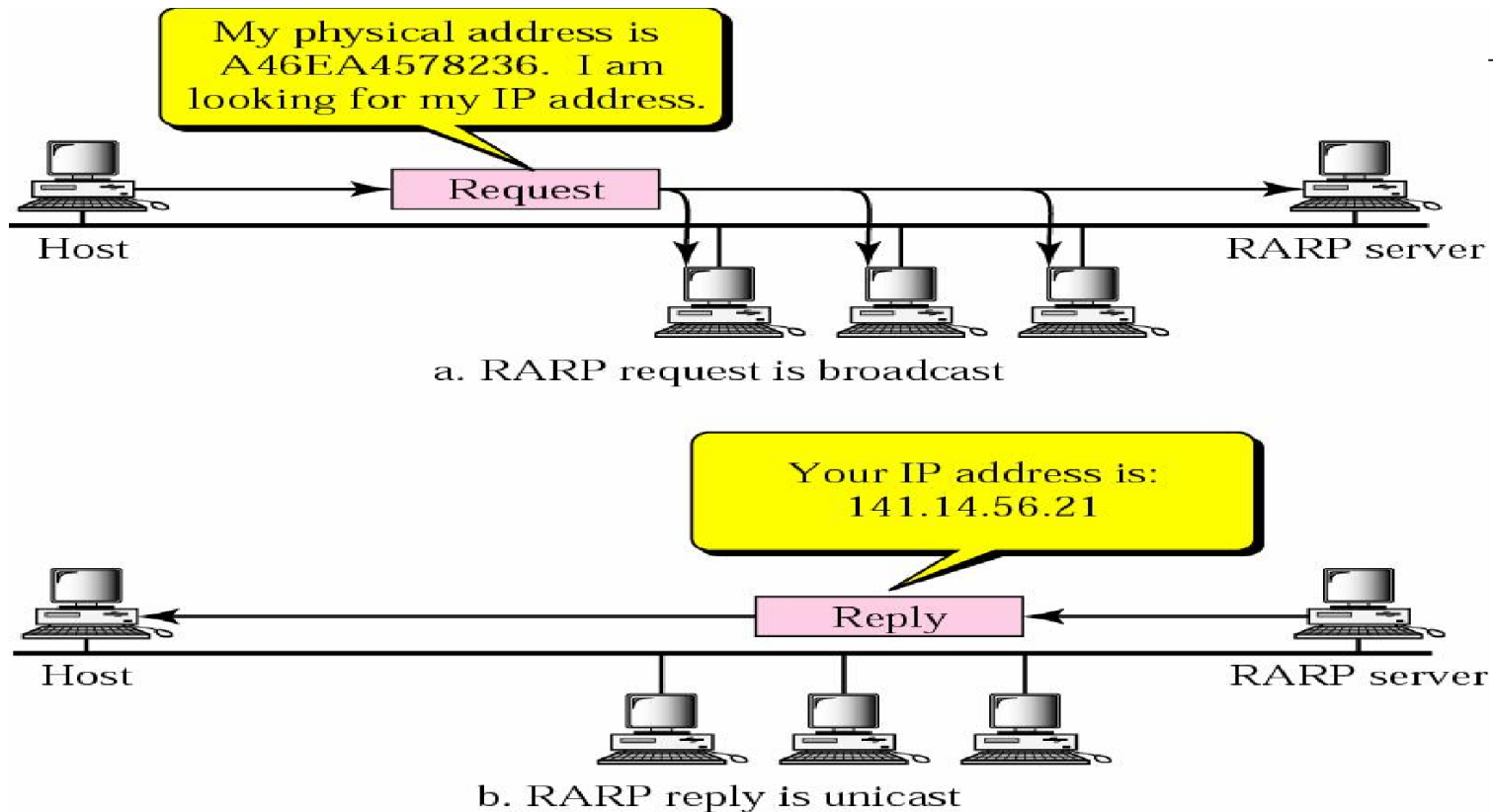


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RARP

RARP Operation





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Note

*The RARP request packets are
broadcast;
the RARP reply packets are
unicast.*



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Packet Format

- ❑ The format of the RARP packet is the same as the ARP packet
- ❑ Except that the operation field is
 - Three for RARP request message
 - Four for RARP reply message



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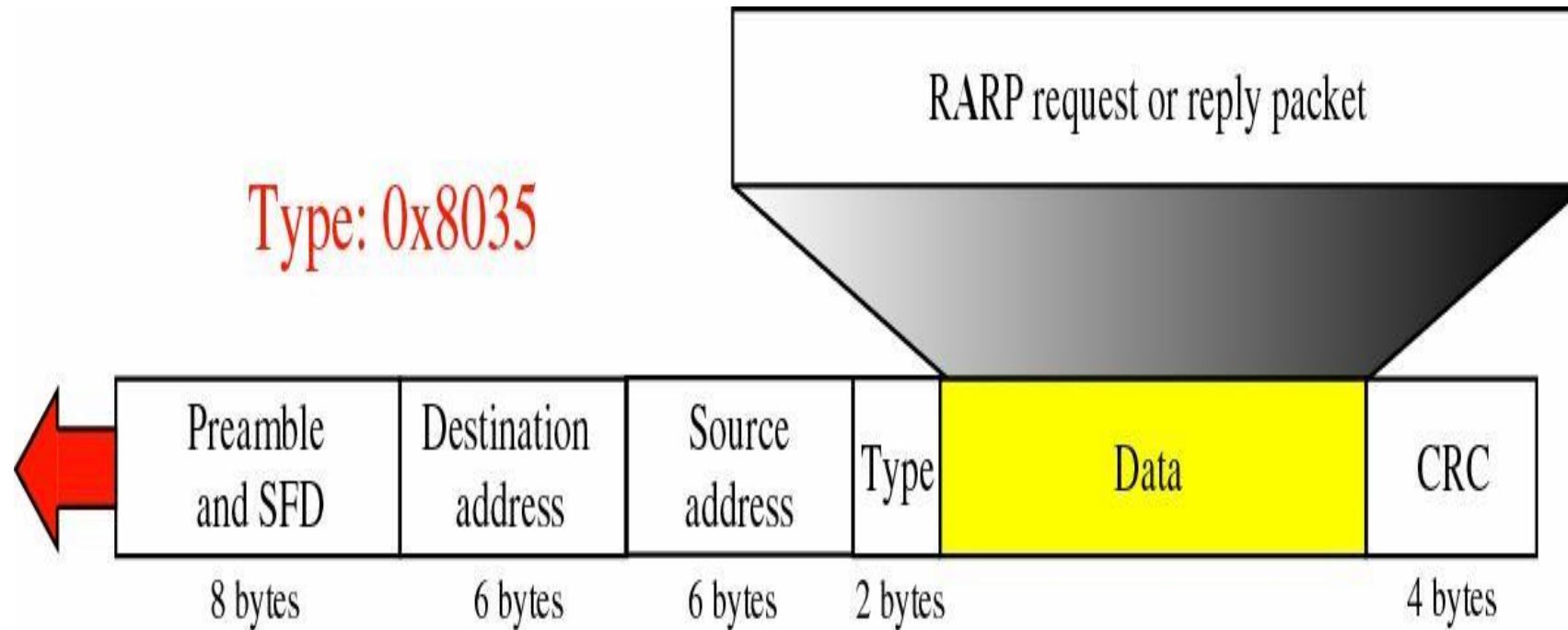
RARP Packet

Hardware type		Protocol type
Hardware length	Protocol length	Operation Request 3, Reply 4
Sender hardware address (For example, 6 bytes for Ethernet)		
Sender protocol address (For example, 4 bytes for IP) (It is not filled for request)		
Target hardware address (For example, 6 bytes for Ethernet) (It is not filled for request)		
Target protocol address (For example, 4 bytes for IP) (It is not filled for request)		



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RARP

Alternative Solutions to RARP

- ❑ When a diskless computer is booted, it needs more information in addition to its IP address
 - The subnet mask
 - The IP address of a router
 - The IP address of a name server
- ❑ RARP cannot provide this extra information
- ❑ Two protocols, BOOTP and DHCP, can be used instead of RARP