Binding Protocol Addresses

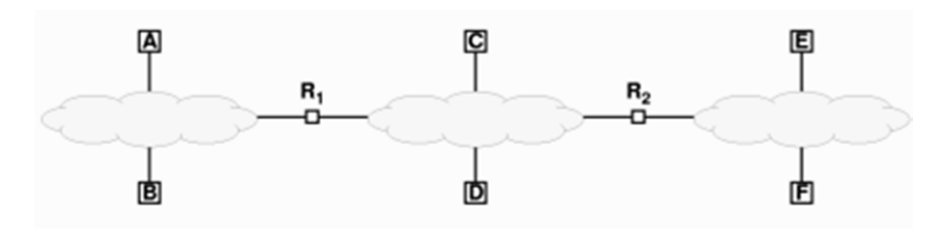
- ◆ IP protocol software works with IP addresses when forwarding packets:
 - The outcome of the routing process is the IP address of the Next Hop.
 - The *Next Hop* can be another router or, it can be the destination host residing on a *directly connected* LAN.
 - Refer to examples given in class.
- ◆ Recall that IP addresses cannot be used when forwarding <u>frames</u> across a physical network:
 - Only MAC addresses are relevant for this task.

Binding Protocol Addresses

- ◆ Therefore the *Next Hop* IP address must be translated to an equivalent *hardware/MAC address* before the frame can be transmitted:
 - This translation is known as Address Resolution.
- ◆ Once translated, the IP address is said to be resolved.
- ◆ Address resolution is <u>local</u> to a network.
- ◆ Refer to the next slide for an example.

Binding Protocol Addresses

- ◆ Any host connected to a LAN can only resolve the IP addresses of other stations/routers connected to the same LAN:
 - Hosts A, B and router R1 can resolve each others IP addresses but, neither hosts A nor B can resolve Hosts C, D, E, F or router R2s' IP addresses.



Address Resolution Techniques

- ◆ The algorithm used to translate a protocol address into a hardware address depends upon the protocol and hardware addressing schemes in use.
- ♦ However, there are three categories of address resolution algorithms as follows:
 - Table lookup
 - Closed-form computation
 - Message exchange

Address Resolution With Table Lookup

- ♦ Here an array is used to store information about address bindings.
- ◆ The main advantages of the table lookup approach are:
 - It can be used to store arbitrary address bindings.
 - A protocol address can be mapped to an arbitrary hardware address.
 - It is straightforward and easy to program.

IP Address	Hardware Address
197.15.3.2	0A:07:4B:12:82:36
197.15.3.3	0A:9C:28:71:32:8D
197.15.3.4	0A:11:C3:68:01:99
197.15.3.5	0A:74:59:32:CC:1F
197.15.3.6	0A:04:BC:00:03:28
197.15.3.7	0A:77:81:0E:52:FA

Address Resolution With Closed-Form Computation

- ◆ For *configurable MAC addressing* it is possible to choose addresses that make *closed-form address resolution* possible.
- ◆ A resolver computes the MAC address from the IP address using a mathematical function.
- ◆ If the relationship is simplistic, the computation requires only a few arithmetic operations (e.g. a single Boolean AND operation):

hardware_address = ip_address AND Oxff

◆ Closed-form computation can be very efficient because both the *hardware* and *IP addresses* can be changed.

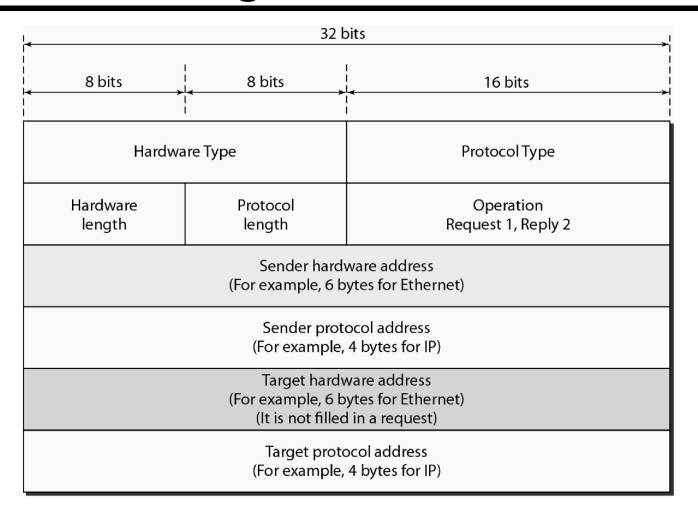
- ◆ This is a distributed approach to Address Resolution.
- ◆ To resolve an address a station sends a message across a network and receives a reply.
- ◆ There are two distributed designs to choose from:
 - The network includes a server that is assigned the task of answering address resolution requests.
 - The advantage of this scheme is that it is centralized.
 - Or, each computer on the network participates in address resolution by agreeing to answer resolution requests for its own address:
 - The advantage of this scheme is that it is *distributed*.

♦

- ◆ Fortunately the TCP/IP protocol suite defines a protocol for Distributed Address Resolution:
 - This protocol is known as the Address Resolution Protocol (ARP).
 - It specifies the exact format and meaning of messages used to resolve addresses.

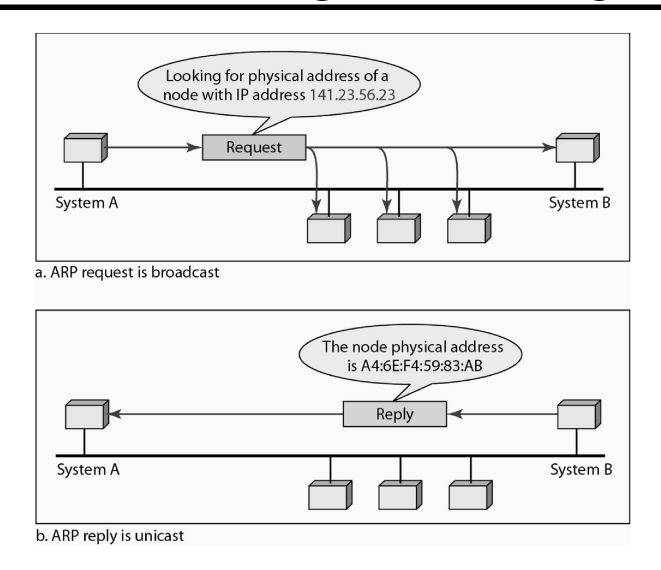
- ◆ The protocol defines two messages used in the exchange:
 - An ARP Request Message containing the IP address to be resolved.
 - An ARP Reply Message containing the IP address and its associated MAC address.

ARP Message Structure

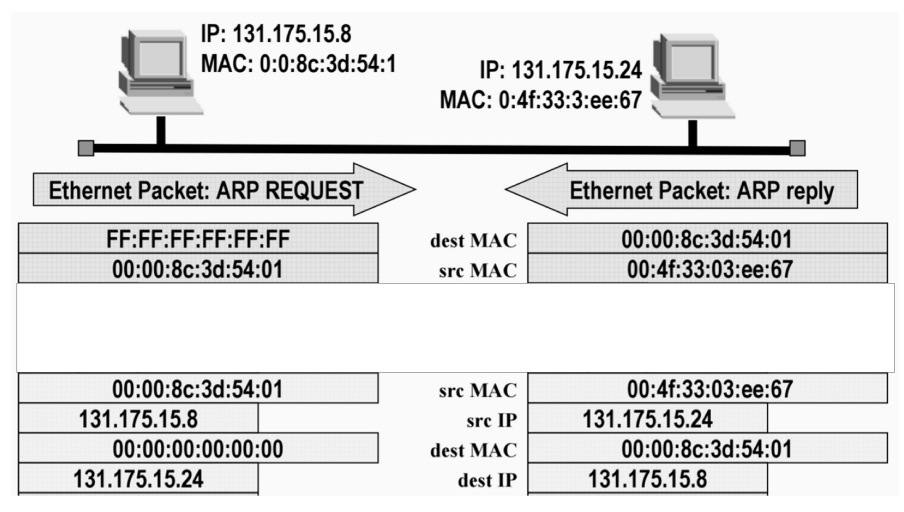


- ◆ ARP request messages are Broadcast to <u>all</u> computers on the network inside a frame:
 - The frame's DEST MAC address is the network's broadcast address.
 - The ARP Request Message contains:
 - SRC MAC/SRC IP Addresses <u>and</u> DEST MAC (unknown all zeroes) and DEST IP Address (to be resolved).
- ◆ ARP response messages are not broadcast
 - The ARP <u>response message</u> contains :
 - SRC MAC (now resolved) and SRC IP Addresses and DEST MAC/DEST IP Addresses. (Note the SRC and DEST addresses are switched).

An ARP Message Exchange



An ARP Message Exchange



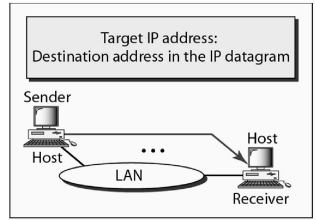
Address Resolution Protocol (ARP)

- Sending request messages for each binding is very inefficient.
- ◆ Most computer communication involve the exchange of *multiple packets*. This is likely to require multiple *binding requests*.
- ◆ To reduce network traffic, ARP software caches address bindings.
- ◆ <u>Both</u> the *sender* and *receiver* cache address bindings from the *request/response* messages.

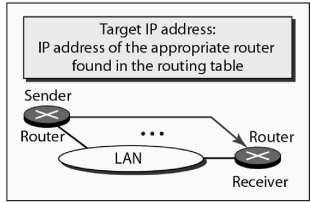
Address Resolution Protocol (ARP)

- ◆ The following outlines a number of scenarios which require Address Resolution:
 - These will be explored in class.

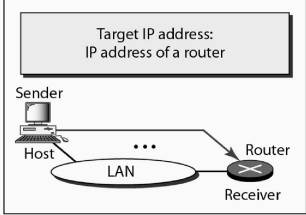
ARP Scenarios



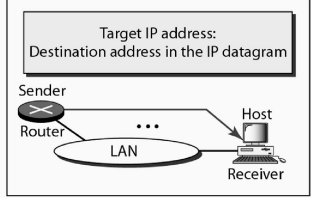
Case 1. A host has a packet to send to another host on the same network.



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.



Case 2. A host wants to send a packet to another host on another network. It must first be delivered to a router.



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