

# Reti di Calcolatori



Livello di rete: protocolli di supporto

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Laurea in Informatica  
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## Acknowledgement

### □ Credits

- *Part of the material is based on slides provided by the following authors*
  - Douglas Comer, "Computer Networks and Internets," 5th edition, Prentice Hall
  - Behrouz A. Forouzan, Sophia Chung Fegan, "TCP/IP Protocol Suite," McGraw-Hill, January 2005



# Topics covered

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- ☐ Address binding
- ☐ Error reporting
- ☐ Bootstrapping
- ☐ Address translation



ARP



# Address Resolution

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## ❑ A crucial step of the forwarding process requires a translation:

- forwarding uses IP addresses
- a frame transmitted must contain the MAC address of the next hop
- IP must translate the next-hop IP address to a MAC address

## ❑ The principle is:

- IP addresses are abstractions
  - provided by protocol software
- Network does not know how to locate a computer from its IP address
  - the next-hop address must be translated to an equivalent MAC address



# Address Resolution

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## ❑ Translation from a computer's IP address to an equivalent hardware address is known as address resolution

- And an IP address is said to be resolved to the correct MAC address

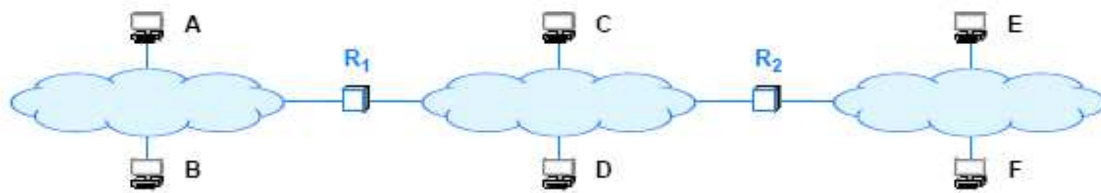
## ❑ Address resolution is local to a network

- simple for Point-to-Point connections
- need a protocol in the **general case** of shared access medium



# Address Resolution

- ❑ One computer can resolve the address of another computer only if both computers attach to the same physical network
  - Direct delivery
  - A computer never resolves the address of a computer on a remote network
  - Address resolution is always restricted to a single network



7



# Address Resolution

- ❑ How can a host know if the address to resolve is local?
  - if it is local, the dest. IP address should have the same NetID (prefix) of the source IP address
- ❑ What happens if the address is not local?
  - Indirect delivery
  - Give the packet to a machine router should be on the way to the destination
  - ➔ topic of the next classes

8



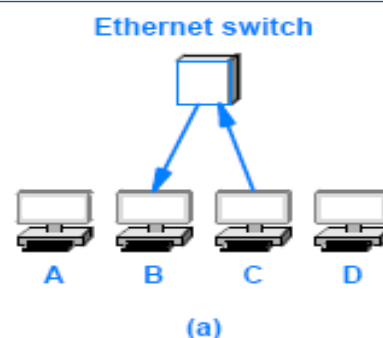
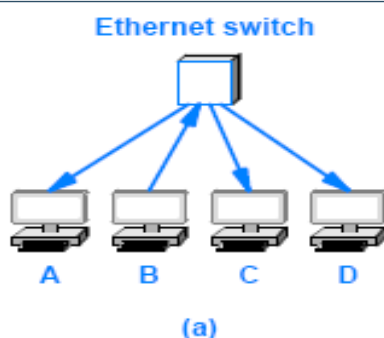
# The Address Resolution Protocol (ARP)

- ☐ What algorithm does software use to translate?
  - The answer depends on the protocol and hardware addressing
    - here we are only concerned with the resolution of IP
- ☐ Most hardware has adopted the 48-bit Ethernet
- ☐ In Ethernet → Address Resolution Protocol (ARP)

9



# The Address Resolution Protocol (ARP)



- ☐ Suppose B needs to resolve the IP address of C
- ☐ B broadcasts a request that says:
  - “I’m looking for the MAC address of a computer that has IP address C”
- ☐ The broadcast only travels across one network
- ☐ An ARP request message reaches all computers on a network
- ☐ When C receives a copy of the request it sends a directed reply back to B that says:
  - “I’m the computer with IP address C, and my MAC address is M”

10



## ARP Message Format

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- ❑ Rather than restricting ARP to IP and Ethernet
  - The standard describes a general form for ARP messages
  - It specifies how the format is adapted for each type of protocol
- ❑ Choosing a fixed size for a hardware address is not suitable
  - New network technologies might be invented that have addresses larger than the size chosen
  - The designers included a fixed-size field at the beginning of an ARP message to specify the size of the hardware addresses being used
- ❑ For example, when ARP is used with an Ethernet
  - the hardware address length is set to 6 octets
    - because an Ethernet address is 48 bits long

11



## ARP Message Format

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- ❑ To increase the generality of ARP
  - the designers also included an address length field
- ❑ ARP protocol can be used to bind an arbitrary high-level address to an arbitrary hardware address
- ❑ In practice, the generality of ARP is seldom used
  - most implementations of ARP are used to bind IP addresses to Ethernet addresses

12



# ARP Message Format

0	8	16	24	31
HARDWARE ADDRESS TYPE		PROTOCOL ADDRESS TYPE		
HADDR LEN	PADDR LEN	OPERATION		
SENDER HADDR (first 4 octets)				
SENDER HADDR (last 2 octets)		SENDER PADDR (first 2 octets)		
SENDER PADDR (last 2 octets)		TARGET HADDR (first 2 octets)		
TARGET HADDR (last 4 octets)				
TARGET PADDR (all 4 octets)				

13



# ARP Message Format

## ☐ HARDWARE ADDRESS TYPE

- 16-bit field that specifies the type of hardware address being used
- the value is 1 for Ethernet

## ☐ PROTOCOL ADDRESS TYPE

- 16-bit field that specifies the type of protocol address being used
- the value is 0x0800 for IPv4

## ☐ HADDR LEN

- 8-bit integer that specifies the size of a hardware address in bytes

## ☐ PADDR LEN

- 8-bit integer that specifies the size of a protocol address in bytes

14



# ARP Message Format

## ☐ OPERATION

- 16-bit field that specifies whether the message
  - “request” (the field contains 1) or “response” (the field contains 2)

## ☐ SENDER HADDR

- HADDR LEN bytes for the sender's hardware address

## ☐ SENDER PADDR

- PADDR LEN bytes for the sender's protocol address

## ☐ TARGET HADDR

- HADDR LEN bytes for the target's hardware address

## ☐ TARGET PADDR

- PADDR LEN bytes for the target's protocol address

15



## 23.4 ARP Message Format

### ☐ An ARP message contains fields for two address bindings

- one binding to the sender
- other to the intended recipient, ARP calls it [target](#)

### ☐ When a request is sent

- the sender does not know the target's hardware address (that is the information being requested)
  - field TARGET HADDR in an ARP request can be filled with zeroes

### ☐ In a response

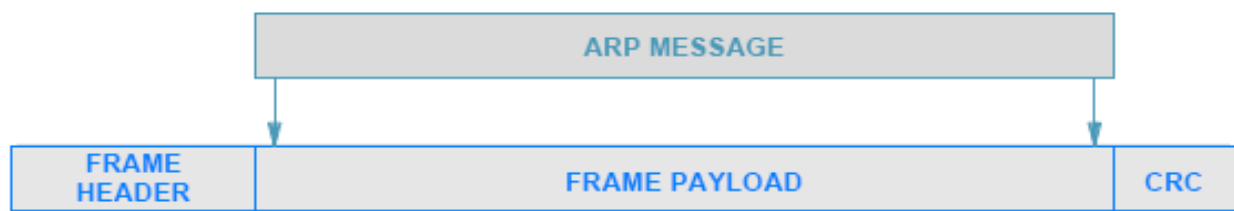
- the target binding refers to the initial computer that sent the request
- Thus, the target address pair in a response serves no purpose
  - the inclusion of the target fields has survived from an early version of the protocol

16





# ARP Encapsulation



- ☐ When it travels across a physical network an ARP message is encapsulated in a hardware frame
  - e.g., Ethernet
- ☐ An ARP message is treated as data being transported
  - the network does not parse the ARP message or interpret fields

17



# ARP Encapsulation

- ☐ The **type** field in the frame header specifies that the frame contains an ARP message
- ☐ A sender must assign the appropriate value to the type field before transmitting the frame
- ☐ A receiver must examine the type field in each incoming frame
- ☐ Ethernet uses type field **0x806** to denote an ARP message
- ☐ The same value is used for both ARP requests/ responses
  - Frame type does not distinguish between types of ARP messages
  - A receiver must examine the OPERATION field in the message to determine whether an incoming message is a request or a response

18



# ARP Caching and Message Processing

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- ❑ Sending an ARP request for each datagram is inefficient
  - Three frames traverse the network for each datagram
    - an ARP request, ARP response, and the data datagram itself
- ❑ Most communications involve a sequence of packets
  - a sender is likely to repeat the exchange many times
- ❑ To reduce network traffic
  - ARP software extracts and saves the information from a response
    - so it can be used for subsequent packets
  - The software does not keep the information indefinitely
    - Instead, ARP maintains a small table of bindings in memory

19



# ARP Caching and Message Processing

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- ❑ ARP manages the table as a cache
  - an entry is replaced when a response arrives
  - the oldest entry is removed whenever the table runs out of space or after an entry has not been updated for a long period of time
  - ARP starts by searching the cache when it needs to bind an address

20



# ARP Caching and Message Processing

- ☐ If the binding is present in the cache
  - ARP uses the binding without transmitting a request
- ☐ If the binding is not present in the cache
  - ARP broadcasts a request
  - waits for a response
  - updates the cache
  - and then proceeds to use the binding
- ☐ The cache is only updated when an ARP message arrives
  - either a request or a response
    - most computer communication involves two-way traffic; this can be exploited to same messages



21

ICMP



# Internet Control Message Protocol

- ❑ IP includes a companion protocol, ICMP
  - It is used to report errors back to the original source
- ❑ IP and ICMP are co-dependent
  - IP depends on ICMP to report errors
  - and ICMP uses IP to carry error messages
- ❑ Many ICMP messages have been defined

23



# Internet Control Message Protocol

Number	Type	Purpose
0	Echo Reply	Used by the ping program
3	Dest. Unreachable	Datagram could not be delivered
5	Redirect	Host must change a route
8	Echo	Used by the ping program
11	Time Exceeded	TTL expired or fragments timed out
12	Parameter Problem	IP header is incorrect
30	Traceroute	Used by the traceroute program

24



# Internet Control Message Protocol (ICMP)

## ❑ ICMP contains two message types:

- messages used to **report errors**
  - e.g., **Time Exceeded** and **Destination Unreachable**
- messages used to **obtain information**
  - e.g., **Echo Request** and **Echo Reply**

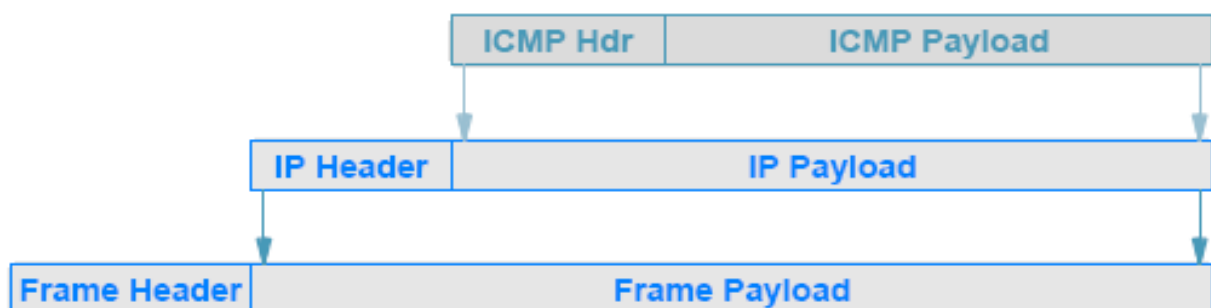
## ❑ Echo Request/Reply are used by the ping application to test connectivity

- When a host receives an echo request message
  - ICMP software on a host or router sends an echo reply that carries the same data as the request

25



# ICMP Message Format and Encapsulation



## ❑ ICMP uses IP to transport each error message:

- when a router has an ICMP message to send
  - it creates an IP datagram and encapsulates the ICMP message in it
- the ICMP message is placed in the payload area of the IP datagram
- the datagram is then forwarded as usual
  - with the complete datagram being encapsulated in a frame for transmission

26



# ICMP Message Format and Encapsulation

- ☐ ICMP messages do not have special priority
  - They are forwarded like any other datagram, with one minor exception
- ☐ If an ICMP error message causes an error
  - no error message is sent
- ☐ The reason should be clear:
  - the designers wanted to avoid the Internet becoming congested carrying error messages about error messages



DHCP



# Protocol Software, Parameters, and Configuration

- ☐ Once a host or router has been powered on, OS is started and the protocol software is initialized
- ☐ How does the protocol software in a host or router begin operation?
- ☐ For a router, the configuration manager must specify initial values for items such as
  - the IP address for each network connection
  - the protocol software to run
  - and initial values for a forwarding table
  - the configuration is saved, and a router loads the values during startup
- ☐ Host configuration usually uses a two-step process, known as **bootstrapping**
  - A protocol was invented to allow a host to obtain multiple parameters with a single request, known as the Bootstrap Protocol (BOOTP)
  - Currently, DHCP is used to take care of most configuration needed



29

## Dynamic Host Configuration Protocol (DHCP)

- ☐ Various mechanisms have been created to allow a host computer to obtain parameters
- ☐ An early mechanism known as the Reverse Address Resolution Protocol (RARP) allowed a computer to obtain an IP address from a server
- ☐ ICMP has Address Mask Request and Router Discovery messages
  - can obtain the address mask used and the address of a router
- ☐ Each of the early mechanisms was used independently
  - requests were broadcast and a host typically configured layers from lowest to highest
- ☐ DHCP allows a computer to join a new network and obtain an IP address automatically
  - The concept has been termed plug-and-play networking



30

# Dynamic Host Configuration Protocol (DHCP)

## ☐ When a computer boots

- the client computer broadcasts a DHCP Request
- the server sends a DHCP Reply
  - DHCP uses the term **offer** to denote the message a server sends
  - and we say that the server is offering an address to the client

## ☐ We can configure a DHCP server to supply two types of addresses:

- permanently assigned addresses as provided by BOOTP or
- a pool of dynamic addresses to be allocated on demand

## ☐ Typically, a permanent address is assigned to a server, and a dynamic address is assigned to an arbitrary host

## ☐ In fact, addresses assigned on demand are not given out for an arbitrary length of time



# Dynamic Host Configuration Protocol (DHCP)

## ☐ DHCP issues a lease on the address for a finite period

- The use of leases allows a DHCP server to reclaim addresses

## ☐ When the lease expires

- the server places the address to the pool of available addresses

## ☐ When a lease expires, a host can choose to relinquish the address or renegotiate with DHCP to extend the lease

- Negotiation occurs concurrent with other activity

## ☐ Normally, DHCP approves each lease extension

- A computer continues to operate without any interruption
- However, a server may be configured to deny lease extension for administrative or technical reasons
- DHCP grants absolute control of leasing to a server
- If a server denies an extension request
  - the host must stop using the address





# DHCP Protocol Operation and Optimizations

## ❑ Recovery from loss or duplication

- DHCP is designed to insure that missing or duplicate packets do not result in misconfiguration
- If no response is received
  - a host retransmits its request
- If a duplicate response arrives
  - a host ignores the extra copy

## ❑ Caching of a server address

- once a host finds a DHCP server
  - the host caches the server's address

## ❑ Avoidance of synchronized flooding

- DHCP takes steps to prevent synchronized requests

33



# DHCP Message Format

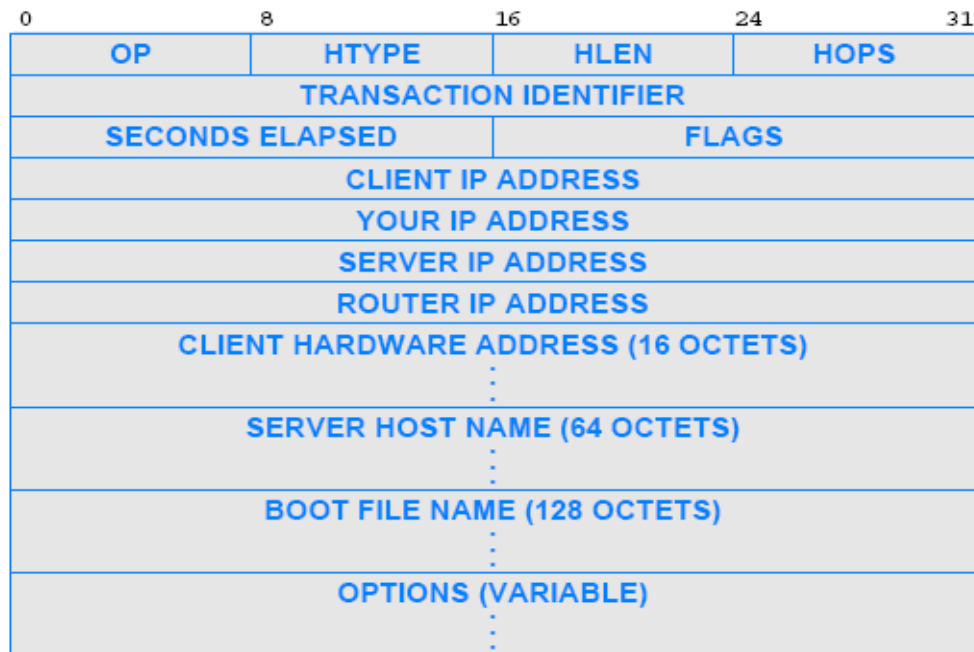
## ❑ DHCP adopted a slightly modified version of the BOOTP message format

- OP specifies whether the message is a Request or a Response
- HTYPE and HLEN fields specify the network hardware type and the length of a hardware address
- FLAGS specifies whether it can receive broadcast or directed replies
- HOPS specifies how many servers forwarded the request
- TRANSACTION IDENTIFIER provides a value that a client can use to determine if an incoming response matches its request
- SECONDS ELAPSED specifies how many seconds have elapsed since the host began to boot
- Except for OPTIONS (OP), each field in a DHCP message has a fixed size

34



# DHCP Message Format



35



# DHCP Message Format

- ☐ Later fields in the message are used in a response to carry information back to the host that sent a request
  - if a host does not know its IP address, the server uses field YOUR IP ADDRESS to supply the value
  - server uses fields SERVER IP ADDRESS and SERVER HOST NAME to give the host information about the location of a server
  - ROUTER IP ADDRESS contains the IP address of a default router
- ☐ DHCP allows a computer to negotiate to find a boot image
  - To do so, the host fills in field BOOT FILE NAME with a request
  - The DHCP server does not send an image

36



# Summary



## What happens when a machine (end host)...

- ☐ ... is switched on
  - it obtains its IP address via DHCP
    - the IP address may be set also manually
- ☐ ... wants to send a message to another host on the same network
  - it obtains the IP address from the DNS
    - DNS: something that translate human readable strings (e.g. [www.google.com](http://www.google.com)) into IP addresses
  - it checks if the address belong to the same network
    - check the NetID (IP prefix) in the IP address
  - if the dest belong to the same network, it checks the ARP cache
  - if the dest. IP is not in ARP cache, it sends an ARP request
  - when the source has the MAC address, it sends a frame
- ☐ ... wants to send a message to another host on another network
  - ➔ topic of the next classes

