#### TCP/IP Protocol Suite

- A protocol suite for internetworking
- The TCP/IP Internet Protocols or, simply, TCP/IP is the mostly widely used internetworking protocol suite
- First internetworking protocol suite
- OSI 7-layer model does not explicitly include internetworking
- TCP/IP model replaces the old ISO model

# TCP/IP Layering

- Layer #5: Application
- Corresponds to ISO model layers 6 and 7
- Used for communication among applications
- Layer #4: Transport
- Corresponds to layer 4 in the ISO model Provides reliable delivery of data

- Layer #3: Internet
- Defines uniform format of packets forwarded across networks of different technologies
- Rules for forwarding packets in routers
- Layer #2: Network Interface
- Corresponds to layer 2 in the ISO model
- Defines formats for carrying packets in hardware frames
- Layer #1: Hardware
- Corresponds to layer 1 in the ISO model
- Defines basic networking hardware

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Application

Transport

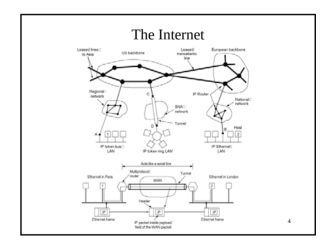
Internet

Network Interface

Physical

#### TCP/IP vs OSI

		Application	7
5	Application	Presentation	6
		Session	5
4	Transport	Transport	4
3	Internet	 Network	3
2 1	Network Interface	Data Link	2
1	Physical	Physical	1
3	Internet Network Interface	Transpo Networ	ort rk nk



# Addresses for the Virtual Internet

- One key aspect for creating a virtual network is a single, uniform addressing format
- Can't use hardware addresses because different technologies have different address formats
- Address format must be independent of any particular hardware address format
- · Sending host puts destination internet address in packet
- · Destination address can be interpreted by any intermediate router
- Routers examine address and forward packet on to the destination
- TCP/IP addresses:
- Addressing in TCP/IP is specified by the Internet Protocol (IP)
- Each host (not really) is assigned a 32-bit number
- Called the IP address or Internet address
- Unique across entire Internet

# IP Address Hierarchy

- · Each IP address is divided into a prefix and a suffix
- Prefix identifies the network to which a computer is attached
- · Suffix identifies a computer within that network
- · Address format makes routing efficient
- Every network in a TCP/IP internet is assigned a unique network number
- Each host on a specific network is assigned a host number or host address that is unique within that network
- Host's IP address is the combination of the network number (prefix) and host address (suffix)

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# IP Address Assignment

- An IP address does not identify a specific computer
- An IP address specifies an interface, or network attachment point, not a computer
- A computer with multiple network interconnections (e.g., a router) must be assigned one IP address for each connection
- Global authority assigns unique prefix to network
- · Local administrator assigns unique suffix to host

# IP Address Format Design

- IP designers chose 32 bit addresses
- Allocate some bits for prefix, some for suffix
- Large prefix, small suffix: many networks, few hosts per network
- Small prefix, large suffix: few networks, many hosts per network
- Because of a variety of technologies, need to allow for both large and small networks
- Designers chose a compromise- multiple address formats that allow both large and small prefixes
- Each format is called an address *class*

# Classful IP Addressing

- First four bits of an address determine the class to which the class belongs
- Specify how the remainder of the address is divided into prefix and suffix

	01234	8		16	24		31
Class A	0 prefix			suffix			
Class B	1 0	prefix			suffix		
							_
Class C	1 1 0		prefix			suffix	
	ratatatat						-
Class D	111110		multi	cast addres	S		
	Faladalat						-
Class E	[1]רורורו		reserve	d for future	use		

# **Dotted Decimal Notation**

- · Shorthand for IP address
- · Allows humans to avoid binary
- Represents each byte in decimal separated by dots
- · Four decimal values per 32-bit address
- Each decimal number:
- Represents eight bits
- Is between 0 and 255

32-bit Binary Number	<b>Equivalent Dotted Decimal</b>
10000001 00110100 00000110 00000000	129.52.6.0
11000000 00000101 00110000 00000011	192.5.48.3
00001010 00000010 00000000 00100101	10.2.0.37
10000000 00001010 00000010 00000011	128.10.2.3
10000000 10000000 11111111 00000000	128 . 128 . 255 . 0

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#### Classes and Dotted Decimal Notation

Class identified by the decimal value of the first byte

Class	Range
A	0 127
В	128 191
С	192 223
D	224 239
Е	240 255

Classful Addressing and Network Sizes

- Maximum network size determined by class of address:
- Class A large
- Class B medium
- Class C small

Address Class	Bits In Prefix	Maximum Number of Networks	Bits In Suffix	Maximum Number Of Hosts Per Network
Α	7	128	24	16777216
В	14	16384	16	65536
C	21	2097152	8	256

# Classful Addressing Example 128.10.0.1 128.10.0.2 128.211.6.115 128.211.28.4 prefix 192.5.48 prefix 192.5.48

#### Address Masks

- · IP address space was being exchausted
- Since one of three possible sizes had to be chosen many addresses were unused
- Idea: Instead of having three distinct classes, allow the division between prefix and suffix to occur on an arbitrary bit boundary
- · Two pieces of information must be kept for each address:
- The 32-bit address itself
- A 32-bit value that specifies the boundary between the prefix and the suffix (address mask or subnet mask)
  - \* 1 bits mark the network prefix
  - \* 0 bits mark the host suffix

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# Address Masks Example (1/2)

- Suppose we have the 32-bit destination address 128.10.2.3
- 10000000 00001010 00000010 00000011
- And a 32-bit mask 255.255.0.0
- 11111111 11111111 00000000 00000000
- In order a router to find the correct subnet to route an incoming packet to, performs a logical and between the destination address and the mask
- 10000000 00001010 00000000 00000000
- Which is 128.10.0.0 in the dotted decimal notation
- This is compared against a value in the router's routing table

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# **Classless Inter-Domain Routing**

- · A dotted decimal notation for address masks
- The mask associated with an address is specified by appending a slash to an address and the size of the mask in decimal
- Example:
- Classful: 128.10.0.0 (16-bit prefix, 16-bit suffix)
- CIDR: 128.10.0.0/16

**Address Translation** 

- Upper levels of protocol stack use protocol addresses
- Network hardware must use hardware address for eventual delivery
- Protocol address must be translated into hardware address for delivery; will discuss three methods
- · Upper levels use only protocol addresses
- "Virtual network" addressing scheme
- Hides hardware details
- · Translation occurs at data link layer
- Upper layer hands down protocol address of destination
- Data link layer translates into hardware address for use by hardware layer

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#### Address Resolution

- Finding hardware address for protocol address:
- Address resolution
- Data link layer *resolves* protocol address to hardware address
- · Resolution is local to a network
- Network component only resolves address for other components on same network

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# Address Resolution Example

- A resolves protocol address for B for protocol messages from an application on A sent to an application on B
- A does not resolve a protocol address for F
- Through the internet layer, A delivers to F by routing through R1 and R2
- A resolves R1 hardware address
- Network layer on A passes packet containing destination protocol address F for delivery to RI



# Address Resolution Techniques

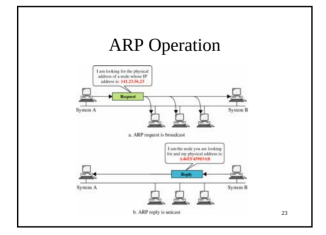
- Association between a protocol address and a hardware address is called a binding
- · Three techniques:
- Table lookup:
  - \* Bindings stored in memory with protocol address as key
  - \* Data link layer looks up protocol address to find hardware address
- Closed-form computation:
  - \* Protocol address based on hardware address
- \* Data link layer derives hardware address from protocol address
- Dynamic:
  - \* Network messages used for "just-in-time" resolution
  - \* Data link layer sends message requesting hardware address; destination responds with its hardware address

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#### Address Resolution Protocol (ARP)

- IP uses dynamic (plus table lookup as an optimization)
- · Address Resolution Protocol (ARP) part of TCP/IP protocol suite
- · Two-part protocol
- Request from source asking for hardware address
- Reply from destination carrying hardware address
- · ARP request message dropped into hardware frame and broadcast
- Uses separate protocol type in hardware frame (Ethernet: 0x0806)
- Sender inserts IP address into message and broadcast
- · Every other computer examines request
- · Computer whose IP address is in request responds
- Puts hardware address in response
- Unicasts to sender
- Original requester can then extract hardware address and send IP packet to destination

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#### **ARP Packet**

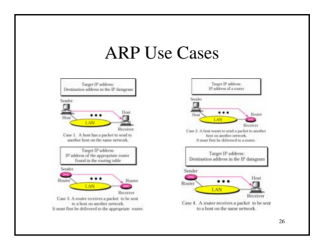
- The target machine responds by filling in the missing address
- Swaps the target and sender pairs and changes the operation to a reply
- A will add an entry into its ARP cache
- Other nodes may note the IP to MAC address mapping of the node that sent the ARP request

Hardware Type		Protocol Type		
Hardware length	Protocol length	Operation Request 1, Reply 2		
	Sender hardwar (For example, 6 bytes			
	Sender protoco (For example, 4 by			
	Target hardwa (For example, 6 byte (It is not filled in	s for Etherneti		
	Target protoco			

# **ARP Cache**

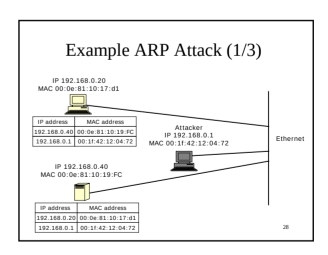
- Using ARP for each IP packet adds two packets of overhead for each IP packet
- Computer caches ARP responses
- Flushes cache at system startup
- Entries discarded periodically
- · Cache searched prior to sending ARP request
- ARP lookup algorithm:
- Look for target IP address, B, in ARP table
- If not found
- \* Send ARP request
- \* Receive reply with B's hardware address
- \* Add entry to table
- Return hardware address from table

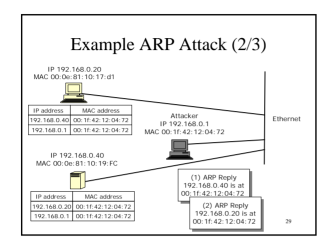
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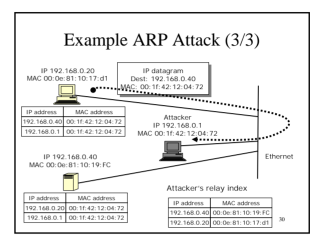


# ARP Vulnerability

- ARP replies overwrite existing information
- Also, legitimate hosts send ARP replies on joining network or changing IP address
- Not in response to any ARP request
- ARP replies have no proof of origin, so an attacker can claim any hardware address
- · Basis for many more attacks
- Knows as a man-in-the-middle (MITM) attack







# **ARP Attack Effect**

- Attacker keeps a *relay index*: a table containing the true association between MAC addresses and IP addresses
- But the two devices at 192.168.0.20 and 192.18.0.40 update their ARP caches with false information
- All traffic for 192.168.0.20 and 192.168.0.40 gets sent to attacker
- Attacker can re-route this traffic to the correct devices using his relay index
- So these devices are oblivious to the attack
- Many implementations out there for many purposes:

  Output

  Output
- Capturing traffic in switched Ethernet environments (i.e. active sniffing)
- Hijacking any application protocol that relies on IP
- Bypassing firewalls
- \* http://www.althes.fr/ressources/avis/smartspoofing.htm
- MITM attacks on cryptographically secure protocols
- Denial of service