

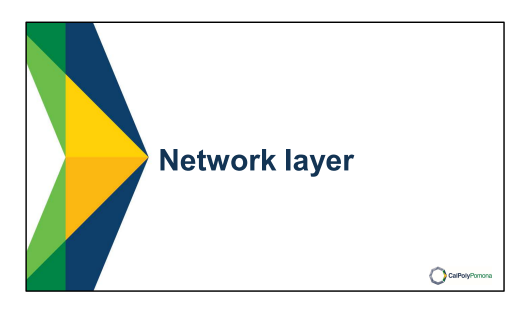
### Reference about this material

A. Tanenbaum – Computer networks: https://www.pearson.com/en-us/subject-catalog/p/computer-networks/P200000003188/9780137523214

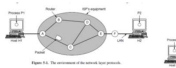
https://www.geeksforgeeks.org/computer-network-tutorials/?ref=lbp

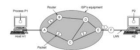
And others...





### **Network Layer**





- · Connection-less
  - with primitives SEND PACKET and RECEIVE PACKET and little else
  - no packet ordering and flow control done in this layer
- Exchange packets between two hosts logically visible to each other (logical connection of two hosts)
   they might not be physically connected to each other, but they are sending and receiving messages sent to each other.
- Provides best-effort to send a packet from source to destination
   Packets might follow different paths and arrive in different order, or might be corrupted or lost on the route
   Packets are also known as datagrams
- Each intermediary node implements a  $\underline{\textbf{routing algorithm}}$  to know where to forward the packets arriving in input
  - Routing algorithms exist to find an optimal path: e.g., distance vector, shortest path first (Dijkstra), link state, open shortest path, etc.



### **Network Layer protocol: Internet Protocol (IP)**



Figure 5-46. The IPv4 (Internet Protocol) header.

#### Notable fields:

- Version: IPv4 (there is also an IPv6, but less common for user devices)
- Total length: max length in bytes  $2^{16} = 65,535$
- \* Fragment offset: 13 bits to represent where the fragment goes into the whole packet (max  $2^{15}$  = 8,192)
- o, to the control of the control of
- Protocol: 8 bit to represent the protocol above at Transmission level or some Network level protocols for operations.
   Most common: 6 (TCP), 17 (UDP), 1 (ICMP)
- Header checksum: a zero checkum to find out if the packet is corrupted (if not zero, there is a problem).
   Observation, at each hop, the TTL changes, so?

### **IP Address**

- It is a unique identifier of source and destination nodes within a network
  - Every network reachable node has an IP address, including the router only used to interconnect different networks
- 4 units of 1 byte each: each number in 0-255
- Dotted decimal notation: for example, 192.168.0.1
- IP is divided in two parts: Subnetwork Prefix + Host number
- The Subnet Prefix and the Host number can have a variable number of bits dedicated, but the total has to be always 32 (4\*8 bits)
- · We need the address to decide where to send the packet
  - If the packet is in the same subnet, the computer will transmit the message for all the nodes





#### **IP** subnets

 Since the number of bits dedicated to the subnetwork address can vary, we indicate the number of bits for the network address like this:

128.208.0.0/24

here 24 is saying that the first 3 bytes (3\*8=24) are used for the network address, the last 8 bits are used for the host number

- For the network address, the host number is replaced with a 0
- The number of bits indicated for the subnet is used to calculate the Subnet Mask
  - /24 subnet mask is 255.255.255.0
  - /26 subnet mask is 255.255.255.192



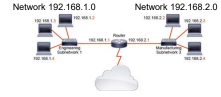
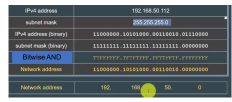


Figure 5-48. An IP prefix and a subnet mask.

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#### How to use the subnet mask



In this example, the subnetwork mask is 24 bits (255.255.255.0) and the Bitwise AND gives as a result 192.168.50.0 What does it mean?

Suppose 192.168.50.1 wants to send a message to 192.168.50.2, (or any other machine on the same subnetwork) Your system calculates the mask: if the Subnet address of receiver is the same Subnet sender, they are both in the same subnet and there is no need to find a route to the destination.

Hence, the packet is sent to all the machines on the same subnetwork and only the receiver host id will receive the message. If the Subnetwork address of receiver is different than the sender, then the sender has to forward the packet to the router, which will find the next step towards the destination



# **Subnet classes and classless subnetting**

- · Subnetworks are divided in classes originally
- · Each class has a different purpose

Class	1 <sup>st</sup> Octet Decimal Range	Network/Host portion (N=Network, H=Host)	Default Subnet Mask	Hosts per Network (Usable Addresses)
А	1 – 126	N.H.H.H	255.0.0.0	16,777,214 (2 <sup>24</sup> – 2)
В	128 - 191	N.N.H.H	255.255.0.0	65,534 (2 <sup>16</sup> – 2)
с	192 – 223	N.N.N.H	255.255.255.0	254 (2 <sup>8</sup> – 2)
D	224 - 239	Reserved for Multicasting		
E	240 - 254	Experimental; used for research		

 Some ranges of addresses are used to create a local subnetwork (private IP addresses)

Class	Private IP address range	Subnet mask
Α	10.0.0.0 - 10.255.255.255	255.0.0.0
В	172.16.0.0 - 172.16.31.255	255.255.0.0
С	192.168.0.0 - 192.168.255.255	255.255.255.0



### **Special addresses**

• Any address terminating with all 1s in the host part, is said to be a broadcast for all the hosts in the same Subnetwork



Figure 5-54. Special IP addresses.

For example, 192.168.50.255 is the broadcast for the subnet 192.168.50.0/24





- Question: if every private network uses same private IP addresses, how to machines can talk to each other if they are in different networks (because they are not anymore uniquely identified)?
- Answer: NAT, Network Address Translation

NAT is an intermediary device that connects a private network with a public netwo

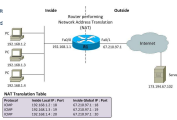
• It performs this translation of addresses in both directions (requests and replies

Local (private) IP + Transport Level Port Number

is translated to/from

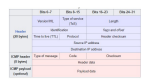
Global (public) IP + Transport Level Port Number

Sometime, translation of local IP + port to global IP + port is also called NAT overload or PAT (Port Address Translation)



### **Network Protocol ICMP - The Internet Control Message Protocol**

• A protocol to communicate problems on the network or to check if a destination is reachable



Most famous ICMP message? Ping (echo request) is ICMP "Type of message" 8 Ping (echo reply) is ICMP "Type of message" 0



Figure 5-60. The principal ICMP message types.

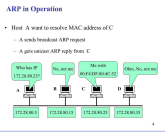




# ARP – Address Resolution Protocol (1/2)

• Used in local networks to associate an IP address (layer 3) to the physical MAC address (layer 2) that should receive the message

• ARP request and ARP response



### **ARP - Address Resolution Protocol**

- If a machine is on the same physical network, sender will associate receiver IP to physical MAC address
- But if sender and receiver are not physically connected or on the same physical network, the receiver IP is associated to the router MAC address, like in the figure
- The MAC address for all the receivers NOT on the same network is the router MAC address, which is also known as Default Gateway
- · Visualize the cache ARP in Linux with:

cat /proc/net/arp

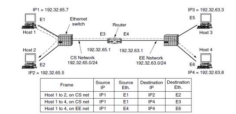


Figure 5-61. Two switched Ethernet LANs joined by a router.



## **DHCP—The Dynamic Host Configuration Protocol**

- How do you assign an IP address to a host, considering that you don't have to make a mistake in choosing one that is already assigned?
- Two options:
  - 1. Manually: you have to know if the IP address you are choosing in your network is already assigned to another node
    - If by mistake you assign to a host an already assigned IP address, a lot of problems because
      packets are received by two nodes and are dropped at higher layers
  - 2. Automatically: you use the DHCP protocol which uses a server answering requests for IP addresses
    - In addition to an offer of IP address to "lease", a DHCP server will also provide info. About the default gateway to send all messages in the future
    - Usually, your home router has also a DHCP server, that provides IP addresses to the computers connected in your home network







### **Transport Layer**

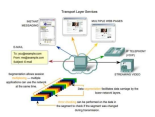
- The ultimate goal of the transport layer is to provide efficient, reliable, and cost-effective data transmission service to its users, normally processes in the application layer.
- There are many protocols at this level: most notably, TCP and UDP
- Protocols at this layer provide idea that there is a reliable and dedicated data channel between two applications in two different computers (logical connection of processes/apps)
   Acknowledgement: confirmation of data received correctly

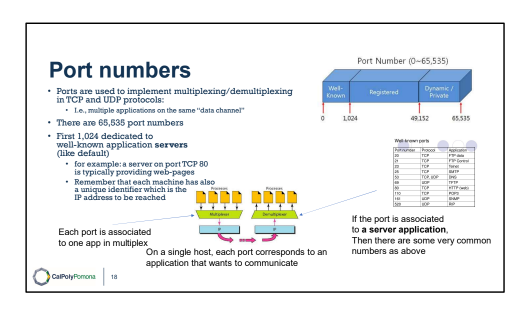
  - Multiplexing: making many applications send data from the same computer (with use of port numbers)
     Segmentation/reassembly: divide larger pieces of data into segments

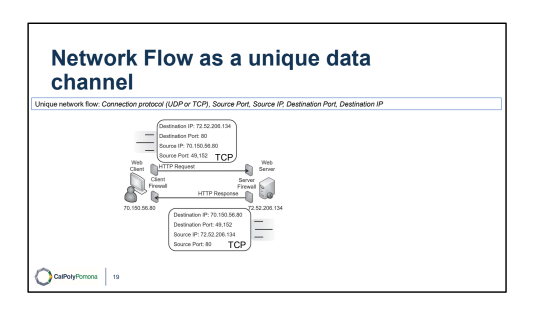
  - Flow control: avoid congestion of data
     Error control: errors in transmission for corrupted data
  - Sequence control: check the order of messages





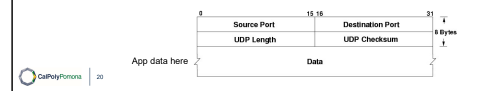






### A Simple Transport Layer protocol: UDP (Unreliable Datagram Protocol)

- Connection-less, like the underlying IP protocol
- It doesn't do much, just add Source Port, Destination Port, Length and a checksum for errors.
- Used if your application doesn't need a reliable transmission
  - E.g., DNS (Domain Name Service), VoIP (Voice over IP), SMTP (Simple Mail Transport Protocol), some videogames or video streaming applications



### A reliable Transport Layer protocol: TCP (Transmission Control Protocol)

- Connection-oriented:
   Establish a communication channel before starting sending data
  - Performs congestion control, sequence order, error control, and other services for quality of transmission
- · Notably fields:
  - Sequence number: order of segment in the sequence
  - Ack number: number of message

  - ack-ed since received correctly

    Window size: size of receiver window in bytes to avoid overload
  - · Checksum: to find errors in transmission

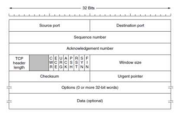
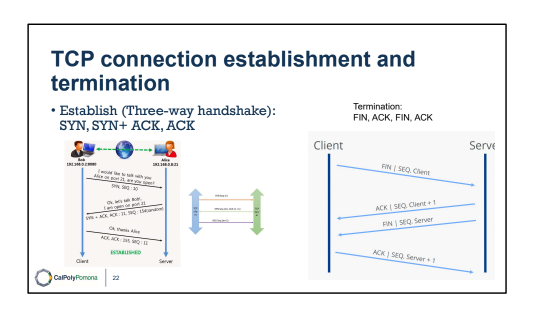
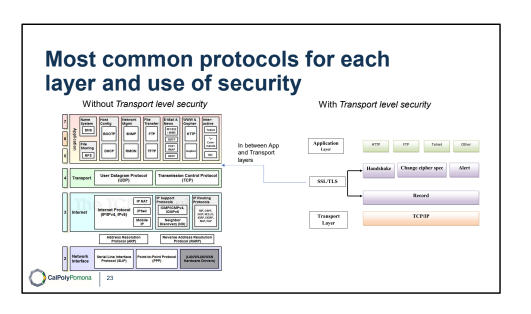


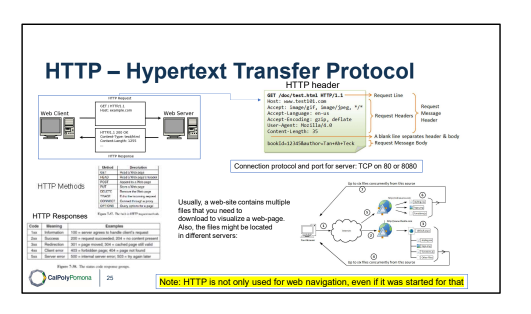
Figure 6-36. The TCP header.

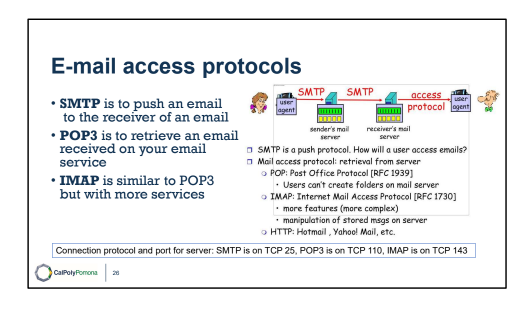


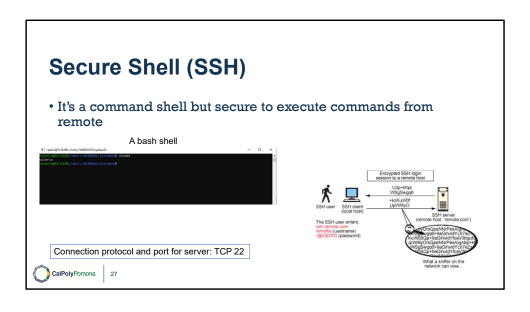












# **Uniform Resource Identifier (URI)** and Locator (URL)

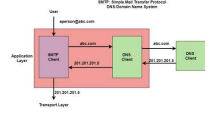
- How can we identify a web-site or any other resource on a network in a "human" understandable way?
- URI: A Uniform Resource Identifier (URI) is a unique sequence of characters that identifies a logical or physical resource used by web technologies.
- Some URIs provide a means of locating and retrieving information resources on a network (either on the Internet or on another private network, such as a computer filesystem or an Intranet); these are Uniform Resource Locators (URLs).

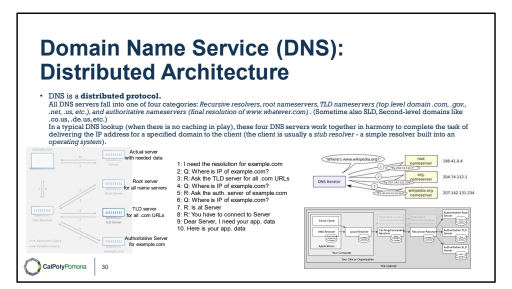


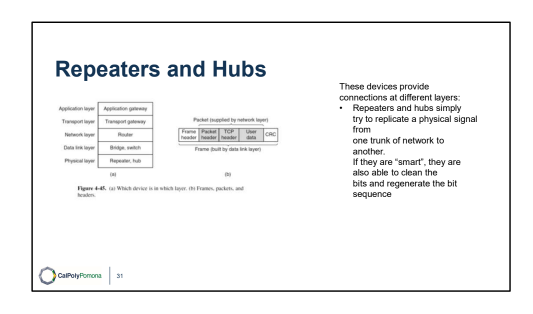
### **Domain Name Service (DNS):** Association URL-IP address

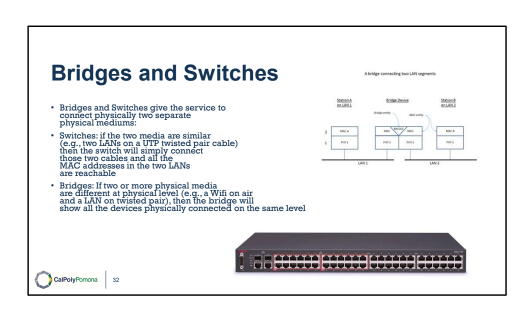
- Applications use a DNS client located on the same host to translate the URL to IP address.
- The applications (e.g., a web browser, an email client, etc.) send a request to a UDP port 80 of a DNS server to translate the URL of interest (e.g., a website name) into the server IP address
- Finding the IP address of an URL is also called IP resolution

For example: Google hosts a DSN server at 8.8.8.8 to solve the requests from users (not only to Google.com)



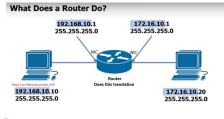






### **Routers**

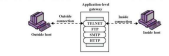
- A router is a network node, hence it has a dedicated IP address for each separate network connected to it
- The purpose of a router is to connect two separate LAN networks with different network addresses





- The term gateway is the general name for a machine that makes a connection between two or more networks and provides the
  necessary translation, both in terms of hardware and software.
- · Gateways are distinguished by the layer at which they operate in the protocol hierarchy.
- A proxy server is a kind of gateway that intercedes between clients and servers to perform multiple requests from a client to servers
- Sometime the proxy server is combined with a firewall and it's called application-level firewall. In this case does not only replicate requests but it also performs some filtering, i.e., it changes the content to retrieve local information, or to block content considered not appropriate or malicious.





- ◆ Splices and relays two application-specific connections
  - Example: Web browser proxy
  - Daemon spawns proxy process when communication is detected
  - · Big processing overhead, but can log and audit all activity
- ◆ Can support high-level user-to-gateway authentication
  - Log into the proxy server with your name and password
- ◆ Simpler filtering rules than for arbitrary TCP/IP traffic
- ◆ Each application requires implementing its own proxy