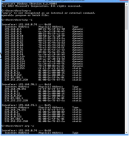


ARP table and Routing Table

- · Each Node has an ARP table and a Routing Table: one for each network IP address it has.
- Including the Router, which usually has many interfaces, hence many ARP tables (aggregated) and Routing Tables (aggregated)!

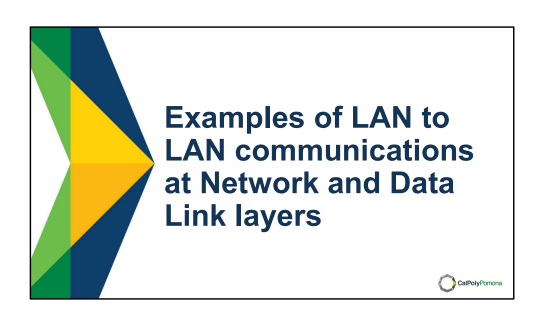
ARP table:
Contains all the Physical addresses (MAC addresses) learned during the time be a node associated to their IP addresses

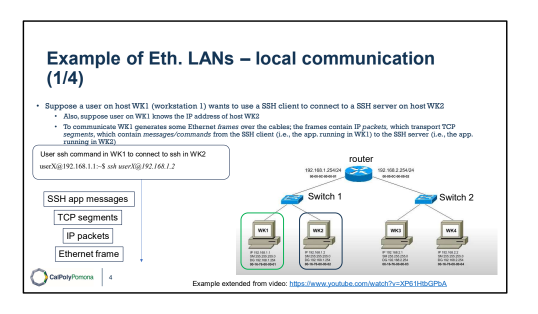




Routing table: Contains all the associations IP network addresses with Default Gateway (i.e., the router most often) to be used for sending out the messages to that network

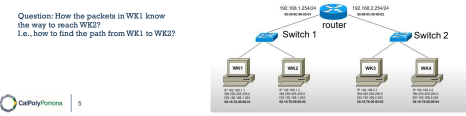


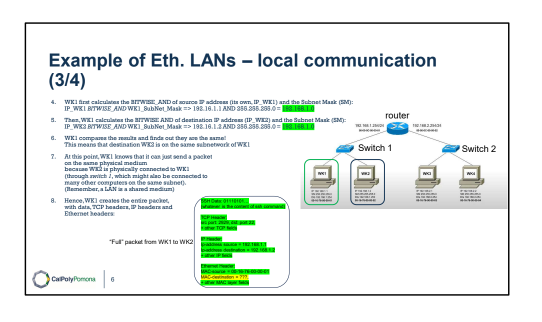


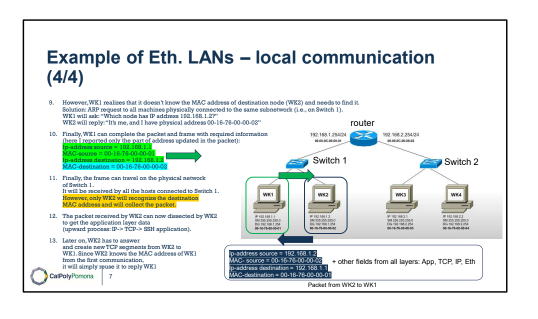


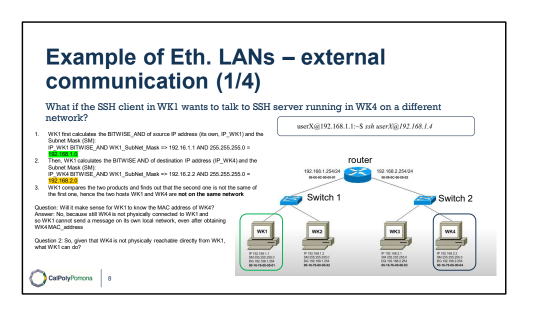
Example of Eth. LANs – local communication (2/4)

- Since user WK1 knows the IP address of WK2, client SSH application has no need to use a DNS to find the IP address of WK2 (i.e., there is no need to resolve a URL)
- When user executes the SSH command, SSH starts to generate data transformed into TCP segments (T-PDUs)
 that need to reach WK2. WK2 is waiting for incoming messages on the default TCP port 22
 - This happens because SSH application uses TCP as a transport layer, hance WK1 and WK2 use a TCP connection to exchange messages
- 3. TCP messages generated by the SSH client, at this point, need to be transported through the physical network and reach somehow node WK2 $\,$









Example of Eth. LANs – external communication (2/3)

- 4. Each host (including WK1) has something called ROUTING TABLE (different for each host). It contains information about where to send each packet belonging to a specific subnetwork, especially does not directly connected to the same. If the subnetwork of the destination node is not in the Routing Table, then the host will send the packet to the Default Cateway (ICs. in the figure).

 Usually, the Default Gateway in a Subnetwork is also the Router connected to the Subnetwork itself.

 So, the Default Gateway for WK1 is 192.169.1.254 (i.e., router IP address on the subnetwork of WK1)

 Since WK1 has the Router as a Default Gateway, the packet from WK1 will use the WK2 IP address and the Default Gateway MAC address for the destination. Hence, the packet created by WK1 will look like something like this

