# Address Resolution

#### MAC and IP. Destination on Same Network

There are 2 primary addresses assigned to a device on an Ethernet LAN:

- Layer 2 physical address (the MAC address): Used for NIC to NIC communications on the same Ethernet network.
- Layer 3 logical address (the IP address): Used to send the packet from the source device to the destination device.

#### Same network

- Layer 2 addresses are used to deliver frames from one NIC to another NIC on the same network.
- If a destination IP address is on the same network, the destination MAC address will be that of the destination device.

### MAC and IP. Destination on Remote Network

• When the destination IP address is on a remote network, the destination MAC address is that of the default gateway.

ARP (IPv4) or ICMPv6 (IPv6) is used to associate the IP address of a device with the MAC address of the device NIC.

A device uses ARP to determine the destination MAC address of a local device when it knows its IPv4 address.

ARP provides 2 basic functions:

- Resolving IPv4 addresses to MAC addresses
- Maintaining an ARP table of IPv4 to MAC address mappings



#### **ARP Functions**

To send a frame, a device will search its ARP table for a destination IPv4 address and a corresponding MAC address.

- **B** Destination IP address on the same network? Device will search the ARP table for the destination IP address.

- Fig. 12 There is no ARP table entry found? Device sends an ARP request.

## Removing Entries from an ARP Table

Entries in the ARP table are not permanent and are removed when an ARP cache timer expires after a specified period of time. The duration of the ARP cache timer differs depending on the operating system.

- Windows:
  - Show ARP Table: arp -a
  - Remove ARP Table: arp -d
- Linux:
  - Show ARP Table: ip neigh
  - Remove ARP Table: sudo ip neigh flush all
- Cisco:
  - Show ARP Table: show ip arp
  - Remove ARP Table: clear ip arp

## ARP Issues – ARP Broadcasting and ARP Spoofing

ARP requests are received and processed by every device on the local network.

- Excessive ARP broadcasts can cause some reduction in performance.
- ARP replies can be spoofed by a threat actor to perform an ARP poisoning attack. Enterprise level switches include mitigation techniques to protect against ARP attacks (DAI: Dynamic ARP Inspection).

## **IPv6 Neighbor Discovery Messages**

IPv6 Neighbor Discovery (ND) protocol provides:

- Address resolution: ICMPv6 Neighbor Solicitation (NS) and Neighbor Advertisement (NA)
- Router discovery: ICMPv6 Router Solicitation (RS) and Router Advertisement (RA)
- Redirection services: ICMPv6 redirect messages

ICMPv6 devices use ND to resolve the MAC address of a known IPv6 address.

ICMPv6 Neighbor Solicitation messages are sent using special Ethernet and IPv6 multicast addresses.