ARP: Address resolution protocol. It finds MAC address of a host from its know IP address. (Resolve the MAC address from IP address). It is layer-2 protocol. ARP request is a Broadcast and ARP response is a Unicast. The ARP concept used only in IP4 Environment. ARP is never generated the device of other network. These types of ARP.

ARP: Resolve the MAC address from IP address Proxy

ARP: Routers do not forward Broadcasts, they will send their own MAC address to the host.

RARP (Reverse ARP): RARP maps a known MAC address to an IP address.

GARP (Gratuitous ARP): It is use to avoid to duplicate IP address

In this exp learnt about ARP and tried send message packets