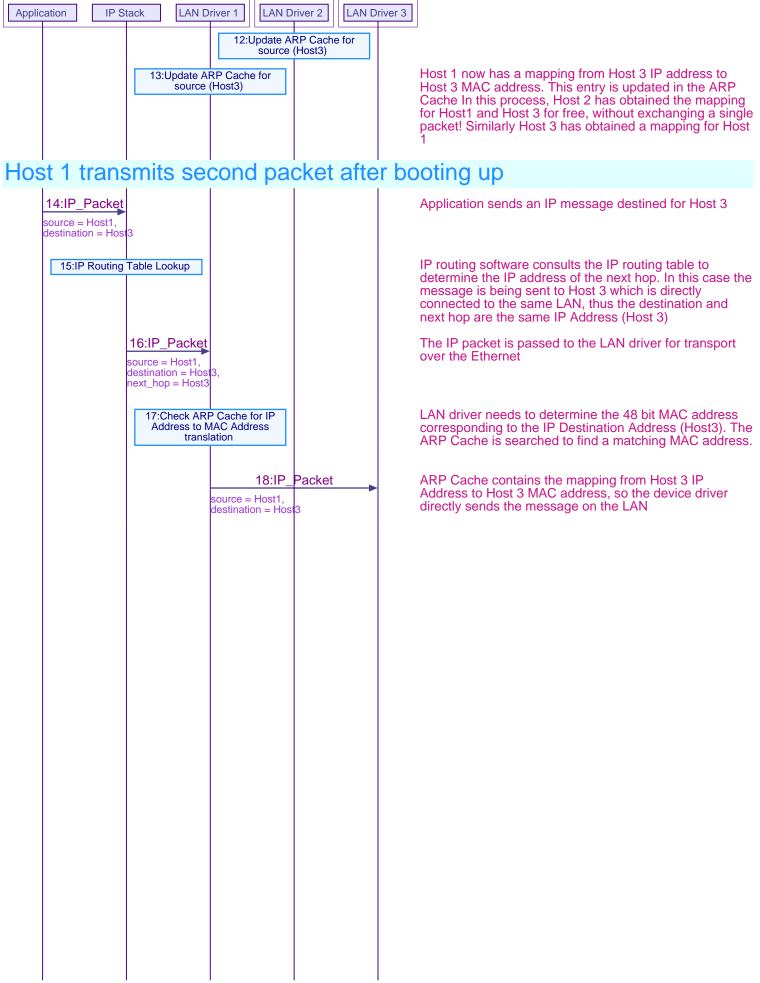


Note that even though the packet is addressed to Host 1, it will be received and processed by all nodes as the standard ethernet frame contains a field specifying that this ethernet frame contains an ARP packet

Host1



Host3

Host2

Host1	Router Hos	st4
Application IP Stack LAN Driver 1	Router Driver LAN D	iver 4
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IP routing specifies inte of the router.	rface. Proxy	ARP is used to find the IP address
Using ARP across subnets		
ARP should be used only on a single physical network. ARP can also be used (misused?) to route to other subnets, without configuring the router IP address. If the router IP for the destination subnet is not known, the host will send out an ARP request to obtain the MAC address of the destination.		
The router that can route to the destination IP responds to the ARP request with its own MAC address. This way the host will send the IP packet to the MAC address of the router. When the router receives the packet, it will route it to the destination subnet.		
In this Scenario, Host1 to Host 3 belong to routes packets between them	Subnet 1 while Host4	belongs to Subnet 2. Router connects to both the Subnets and
First packet for Host 4		
1:IP_Packet source = Host1, destination = Host4		An application generates an IP packet for Host4, a machine on a different subnet
2:IP_Packet source = Host1, destination = Host4		Packet for Host 4 is passed to the LAN Driver
source_ source_	<u>Request</u> protocol_addr = Host1, hw_addr, ion_protocol_addr = Host4	Host1 is not aware that Host4 is on a different subnet, it assumes that Host4 is on the same physical network. Thus it sends out an ARP Request for Host4. This broadcast is received by the Router
source_ destinat	P_Reply protocol_addr = Host4, hw_addr = Router_MAC_Ad ion_protocol_addr = Host1, ion_hw_addr	dr, Router realizes that Host 1 thinks that Host 4 is on the same physical network. (That's why it is attempting to use ARP). Router recognizes the Host 4 machine as connected to Subnet2. Thus it sends an ARP Reply indicating that its own MAC address should be used to send packets to Host 4
Second packet for Host 4		
5:IP_Packet source = Host1, destination = Host4		An application generates another IP packet for Host4
6:IP_Packet source = Host1, destination = Host4		Packet for Host 4 is passed to the LAN Driver
source : destinat	Packet = Host1, ion = Host4, ion_mac_addr = Router	As a result of the ARP reply, the ARP Cache maps Host 4 IP address to Routers MAC address. Thus the packet is forwarded to the Router
	8:IP_Packet source = Host1, destination = Host destination_mac_s Host4_mac_addr	Router routes the packet to Host 4 on a different subnet 4, addr =
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