

Universidad de León
Bachelor Degree on Computer Engineering
Course on Computer Networks

**Practice on the ARP protocol with complements about
ICMP and DHCP**

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Ancillary documentation for this practice

- 1. Skim-read the following presentation about ARP:
<http://paloalto.unileon.es/cn/labs/CN-IP-ARP-ICMP-DHCP.pdf>
- 2. The following practice document contains technical information about the ARP protocol that can be used as an introduction to ARP:
<http://paloalto.unileon.es/cn/labs/CN-IP-ARP-ICMP.pdf>
- 3. Decoding the tcpdump trace to an ARP transaction (Request and Reply) is explained in this complementary note:
<http://paloalto.unileon.es/cn/notes/arp-packet.pdf>

Exercises for practice

(Note: The MAC and IP addresses contained in this practice script are *illustrative examples*, they're not supposed to be included in the experiments. Herein, experiments require MACs and IPs specific to each experiment, depending on the hosts chosen by each student).

1. If you *are not* located at Lab B6, connect to your account in paloalto.unileon.es (ssh -p 60005 ...). If you are in Lab B6, then move forward to exercise no. 2.

```
$ ssh -p 60005 <login name>@paloalto.unileon.es
```

- a. Hop on two other hosts from Lab B6 after logging into paloalto.unileon.es. Select the two hosts from the *list of hosts* from Lab B6 net and check connectivity with them by using ping as in the following command sequence. If necessary,

power them up remotely by using the magic program that we developed in past practices:

```
$ wget http://paloalto.unileon.es/cn/Q/mac-ip.txt
$ /home/magic eno1 e0:d5:5e:d8:84:b6
```

- b. Check that the host just powered up is accessible after waiting for 1 minute for its boot process to end:

```
$ ping 192.168.1.109
```

- c. Do the same with another MAC address/IP address from the list, for example, use e0:d5:5e:dd:ed:2a which is allocated to IP address 192.168.1.141:

```
$ /home/magic eno1 e0:d5:5e:d8:84:b6
```

- d. Now, check that the host is accessible after waiting for about 1 minute for its boot process to end:

```
$ ping 192.168.1.141
```

2. If you are located in Lab B6, logon to one of the Lab computers (Host H_A), and then request two terminals. Using one of the terminals, *hop* on to another host in Lab B6 (H_B) by opening a remote ssh session.

Check IP connectivity to H_B by using ping to its IP address, which we assume that is 192.168.1.141 -any other host IP address from the hosts in Lab B6 could be used. Limit the sent ICMP Echo Requests to 1 so that the sent and received traffic is the minimum:

```
$ ping -c 192.168.1.141
```

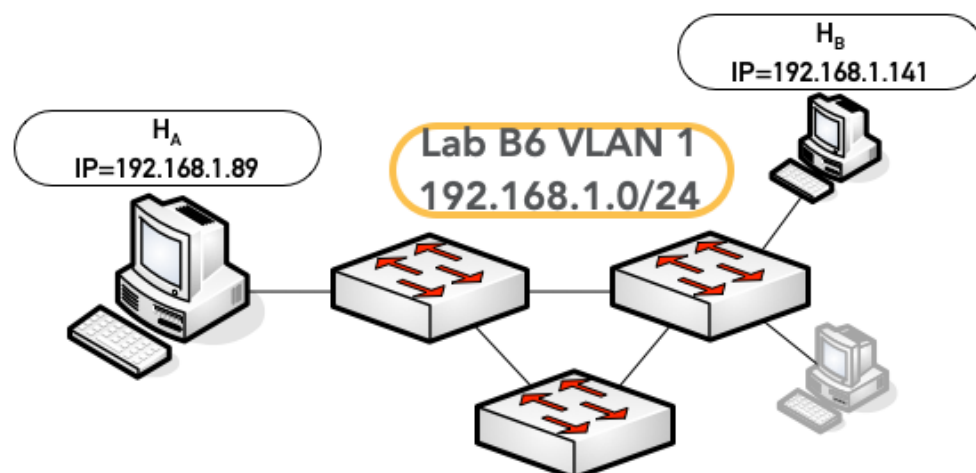


Figure 1. Lab B6 LAN with the ARP Solicitor (H_A) and the ARP Neighbor (H_B) hosts

3. By this time, you should have one active ssh sessions, regardless of your location, local or remote. Herein, we use the convention of calling each of the session hosts H_A and H_B , respectively. In all of them, use the habitual *administrator* user and *19xxdpq16* password combination for switching to super-user (su command).

At the ssh session to H_B , obtain a listing of configured network interfaces. Observe the MAC address to the NIC the ssh connection is sent over, for example, in the `ifconfig` listing that follows, the MAC address is highlighted in red:

```
$ ifconfig
en0: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500
options=50b<RXCSUM, TXCSUM, VLAN_HWTAGGING, AV, CHANNEL_IO>
ether b0:e5:f9:f1:fe:41
inet6 fe80::10bf:8402:ac90:7755%en0 prefixlen 64 secured scopeid 0x6
inet6 fdfb:bdec:783e:0:8f:c120:587c:d121 prefixlen 64 autoconf secured
inet 192.168.1.141 netmask 0xfffff00 broadcast 192.168.1.255
nd6 options=201<PERFORMNUD,DAD>
media: autoselect (1000baseT <full-duplex,flow-control,energy-efficient-ethernet>)
status: active
```

At this moment, after H_A has created a successful connection to H_B , that MAC address *is known by H_A* , it has been *transparently* recorded in the ARP table to host H_A . We will remove it from that table, later, below, at H_A so you watch, at that moment what the ARP protocol sends and what it receives.

Finish this step by writing down or by copying the MAC address of the NIC used by H_B so you can check it later.

4. (Until otherwise indicated in the text, do these exercises in H_A). Get the current contents of the arp table by submitting the following arp command:

```
$ arp -a
```

It may be necessary that you wait a little while before the listing of IP to MAC mappings is output. That listing represents the local mappings of IP-to-MAC learned by your host (H_A) as it needed them for local network communication. As we said above, at this time H_A *knows* the MAC address of the NIC of H_B . In the arp table listing, an entry for 192.168.1.141 should appear. That is normal: H_A needed it to contact 192.168.1.141 (For ssh and for ping, at least), then ARP resolved it and stored it in the ARP table.

5. Clear the H_A arp table entry corresponding to host H_B. If you remove it, then you'll be able to see what ARP does to find the MAC to another node from the LAN.

```
$ su
Password:

# arp -d 192.168.1.141

# arp -a
... listing of IP-to-MAC mappings currently cached at HA
```

The preceding command should print no mapping to IP address 192.168.1.141, at this time.

6. *Check again* the current contents of the arp table of host H_A. Issuing the arp -a command is of help since habitually it has to be issued repeatedly until the kernel complies with the instruction to clear an arp entry. Anew, note the listing should contain no mapping H_A:

```
$ arp -a
... listing of IP-to-MAC mappings currently cached at HA
... this listing should contain no mapping for the IP of HB
```

7. Finally, host H_A *shouldn't have* any mapping of the MAC address corresponding to H_B, thus, *if you send a ping to H_B*, H_A host will have to find out the MAC address of H_B before sending the first ICMP Echo Request packet. Resolving MAC addresses given their IP address is the job of ARP.

Before sending any IP packet related to ping's ICMP ECHO REQUEST, your host (H_A) will send an ARP REQUEST to the broadcast address; afterwards, host H_B should respond with an ARP REPLY carrying the requested MAC address (That of H_B) encapsulated into an Ethernet frame. You may want to skim the explanation of the messages involved in an ARP transaction by skimming the document pointed by the 3rd document included in Ancillary Documentation section, above.

Depict a diagram that summarizes the preceding ARP transaction: Sending of an ARP Request and sending back the corresponding ARP Reply.

8. To check that the TCP/IP stack at host H_A sends the ARP Request to the broadcast address, run tcpdump at one of the terminals that you started earlier at H_A as in the following command. Make sure that you select the right NIC from H_A, which usually is eno1 in many hosts in Lab B6:

```
# whereis ifconfig
/usr/sbin/ifconfig

# PATH=$PATH:/usr/sbin:..

# ifconfig
(Select the main NIC from the listing, for example, eno1)

# tcpdump -i eno1 -n -ex -XX -vvv arp or icmp
```

9. At the other terminal that you started earlier in H_A, send one ICMP Echo Request to host H_B (Use the ping command below). Observe the trace captured at the other terminal in H_A which should contain four frames, as we explained above :

```
$ ping -c 1 192.168.1.141
```

Frames captured at H_A and observed with tcpdump:

- 1st. ARP Request for H_B sent by H_A (Broadcast mode)
- 2nd. ARP Reply sent by H_B and received by H_A (Unicast mode)
- 3rd. ICMP Echo Request from H_A to H_B (Unicast)
- 4th. ICMP Echo Reply from H_B to H_A (Unicast)

10. With the tcpdump trace obtained at H_A, check that Host H_B reacts to the ARP Request by sending back the corresponding ARP Reply. Highlight the MAC address furnished by H_B as its response. It should be the same MAC address that you obtained in the ifconfig listing earlier at H_A, above, at step 3.
11. Check the contents of host H_A arp table for the mapping to host H_B. It should exist there at this time. Entries on this table are removed automatically by the Linux neighboring system after some number of minutes have elapsed, after which those entries are assumed to become stale. After removal, a new protocol transaction will have to be done by the stack if that IP-to-MAC mapping is needed again.
12. **Document and explain** the results that you have obtained, as much in H_A as in H_B. If necessary, repeat all the steps if some results are not what you expected, or some unexpected interaction with other classmates ARP transactions took place; maybe you want to change the *experiment* somehow so that you better understand some aspect of

this practice or the lecture. Check the ancillary documentation pointers included in the heading of this document.

13. Obtain the protocol stack to an ARP Request with all the relevant multiplexing keys (Done on the Lab board).
14. Obtain as well, the protocol stack to an ICMP Echo Request with all the relevant multiplexing keys (Also done on the Lab board).
15. Speculate or explain why some ARP requests are sent *unicast* instead of *broadcast*.
16. What is *gratuitous ARP*? Explain it briefly. If necessary, consult the Ancillary documentation at the beginning of this document. You might also access the RFC to the DHCP protocol).
17. Create a scenario to observe Gratuitous ARP after a DHCP client retrieves its IP address. The following outline is a reference, it is thereby *incomplete*.
 - a. Configure one of the secondary NICs to host H_B to have their IP address be delivered by the local net DHCP server. For example, assuming that H_B has a secondary NIC which label is `enp1s0`, you have to include the following line in `/etc/network/interfaces`:

```
auto enp1s0
iface enp1s0 inet dhcp
```
 - b. Power off H_B:

```
# shutdown -r now
```
 - c. Start `tcpdump` with appropriate options to observe the packets involved in Gratuitous ARP
 - d. Send the magic packet to H_B, or press its power up button
 - e. Observe the gratuitous ARP messages at H_A after H_B boots up and retrieves its IP address from the DHCP server running in 192.168.1.1. Reflect on this experiment extensively and modify it as necessary for a repeatable one.