

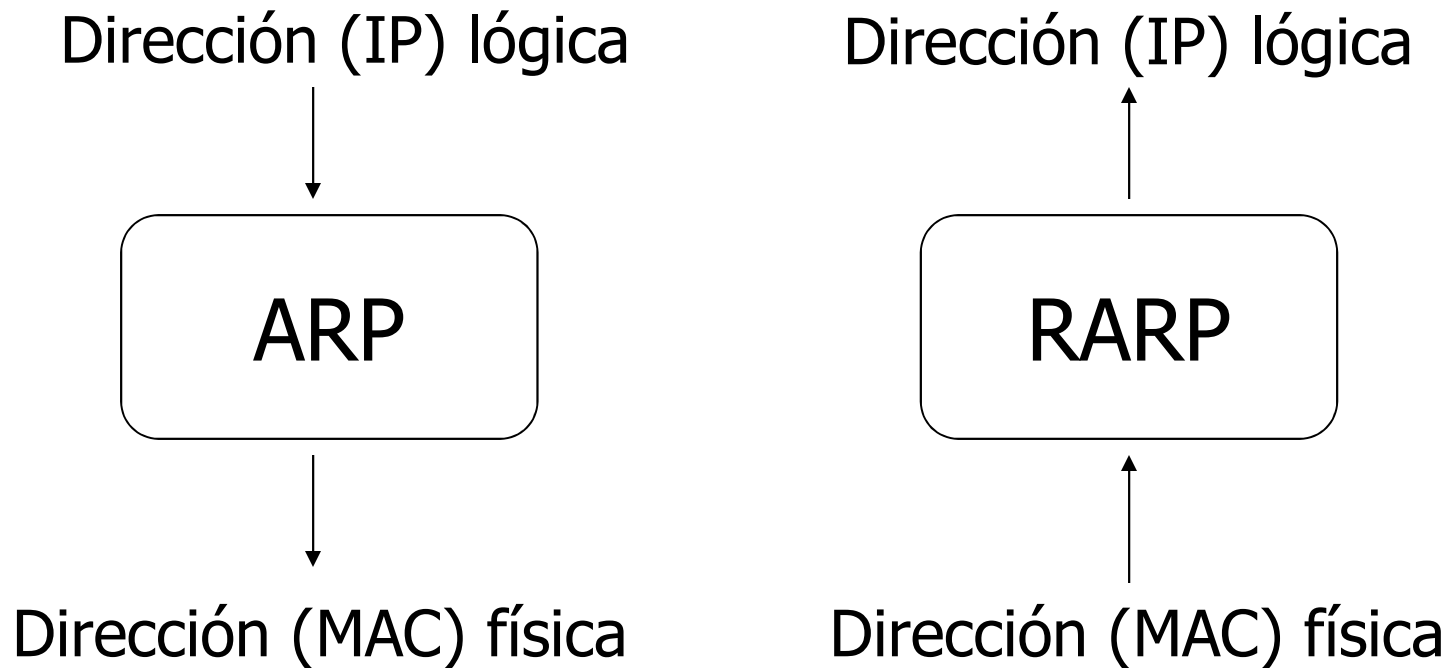
ARP

Address Resolution Protocol
(RFC 826)

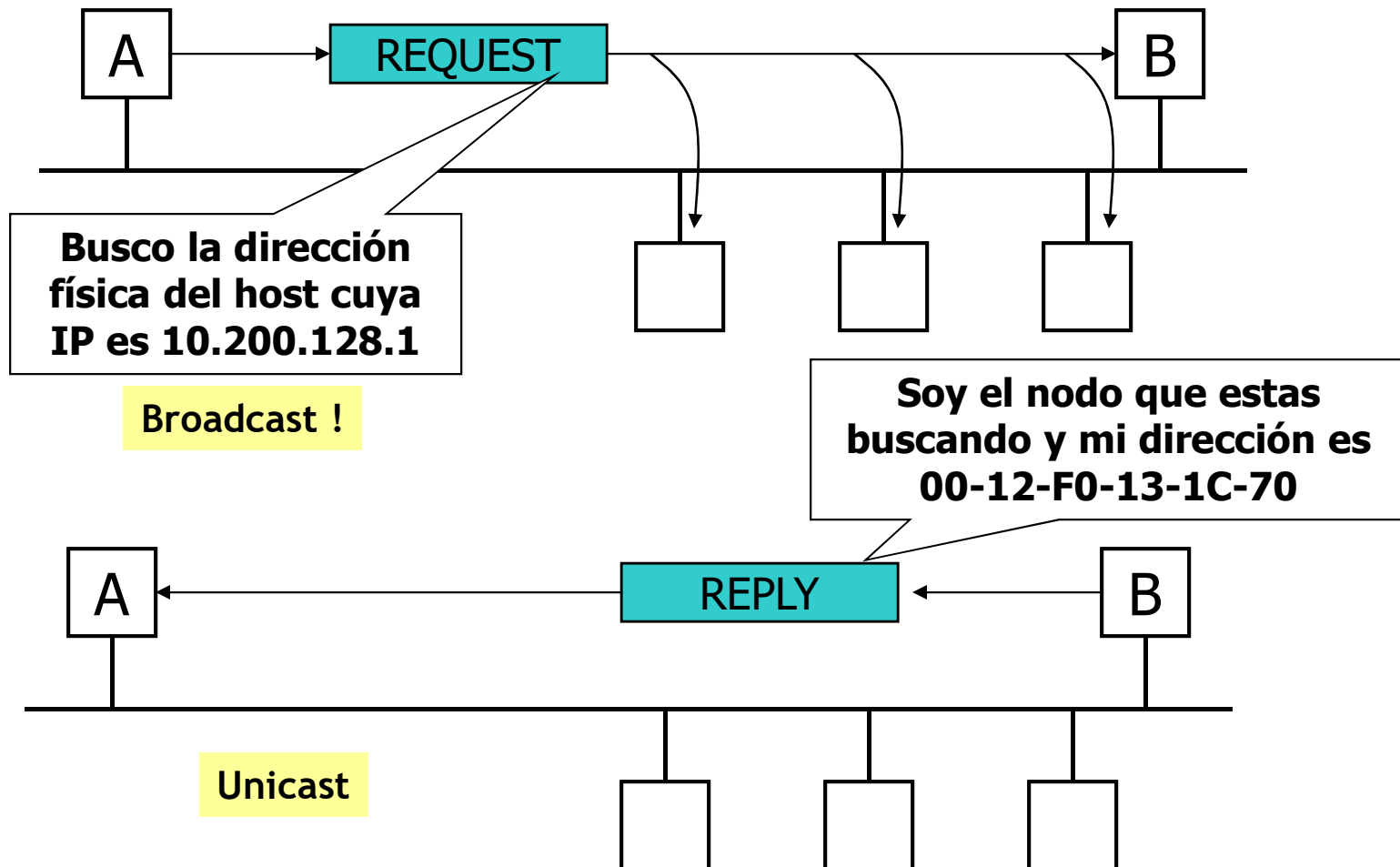
Problema de resolución

- *Las aplicaciones de alto nivel solo trabajan con direcciones IP*
 - *Ilusión de una única red virtual*
 - *La comunicación es realizada por redes físicas, reales*
- *Los datagramas IP son encapsulados en tramas MAC -> se necesitan direcciones de hardware MAC*
- *Resolución: mapear direcciones IP de alto nivel a direcciones MAC físicas*

ARP vs RARP



ARP



ARP

- *Entrega directa*
- *¿Qué sucede con los broadcast?*
- *¿Y los multicast ?*

ARP – Multicast mapping

24-bit IANA Multicast OUI
(01-00-5E)

01	00	5E
00000001	00000000	01011110

32-bit Multicast IP Address
(224.0.0.252)

224	0	0	252
11100000	00000000	00000000	11111100

0 + 23 bits

01	00	5E	00	00	FC
00000001	00000000	01011110	00000000	00000000	11111100

48 bits Multicast-Mapped Hardware Address
(01-00-5E-00-00-FC)

Formato del datagrama

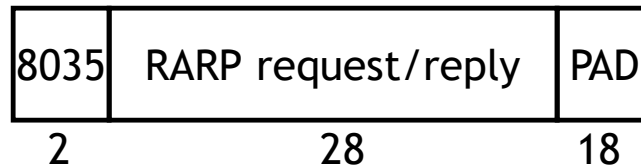
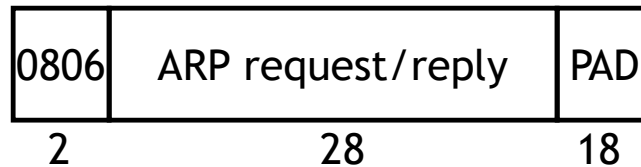
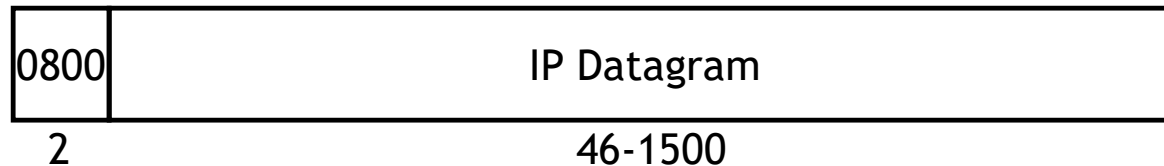
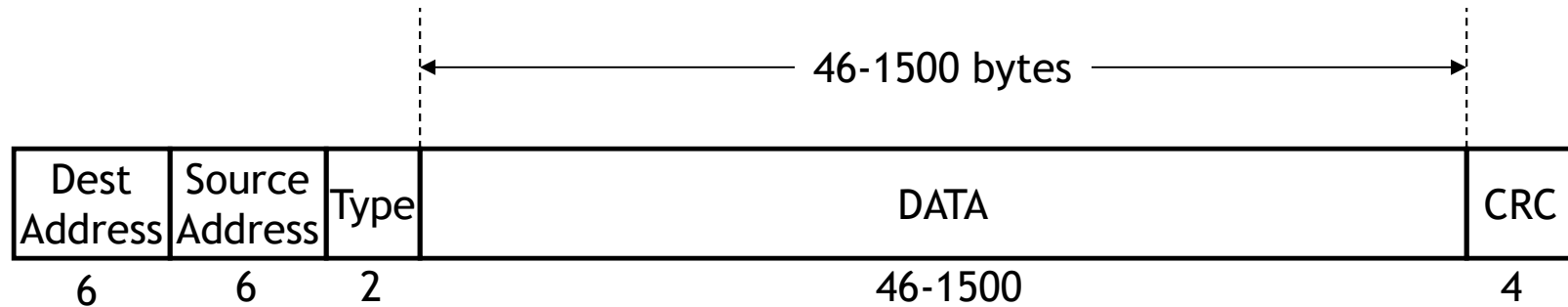
Cant. Octetos

2	HARDWARE TYPE	Ethernet=1
2	PROTOCOL TYPE	IP=0x800
1	LONG. DIRECCION FISICA (en Oct.)	6 for Ethernet
1	LONG. DIRECCION LOGICA (en Oct.)	4 for IP
2	OPERACION	Ver cuadro
6	DIRECCION FISICA DEL EMISOR	
4	DIRECCION LOGICA DEL EMISOR	
6	DIRECCION FISICA DEL DESTINO	
4	DIRECCION LOGICA DEL DESTINO	

1=ARP Request 2=ARP reply 3=RARP request 4=RARP reply
--

Ethernet II frame type = 0x0806

Formato de trama Ethernet



Captura Ethereal - Request

No.	Time	Source	Destination	Protocol	Info
117	15.846602	Cisco_00:17:99	Broadcast	ARP	who has 10.200.127.30? Tell 10.200.127.1
118	15.846608	Cisco_00:17:99	Broadcast	ARP	who has 10.200.127.15? Tell 10.200.127.1
123	17.427623	HewlettP_be:4a:66	Broadcast	ARP	who has 10.200.128.144? Tell 10.200.128.177
124	17.429084	HewlettP_be:4a:66	HewlettP_be:4a:66	ARP	10.200.128.144 is at 00:01:e6:39:bc:87
139	18.831359	3com_62:f2:c9	Broadcast	ARP	who has 10.200.128.227? Tell 10.200.128.209
140	18.968458	CompaqCo_75:68:6f	Broadcast	ARP	who has 10.200.128.133? Tell 10.200.128.248
147	19.845225	Cisco_00:17:99	Broadcast	ARP	who has 10.200.127.39? Tell 10.200.127.1

Frame 123 (42 bytes on wire, 42 bytes captured)
Arrival Time: Apr 13, 2007 14:50:12.262216000
[Time delta from previous packet: 0.537536000 seconds]
[Time since reference or first frame: 17.427623000 seconds]
Frame Number: 123
Packet Length: 42 bytes
Capture Length: 42 bytes
[Protocols in frame: eth:arp]
[Coloring Rule Name: ARP]
[Coloring Rule String: arp]

Ethernet II, Src: HewlettP_be:4a:66 (00:12:79:be:4a:66), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Destination: Broadcast (ff:ff:ff:ff:ff:ff)
Source: HewlettP_be:4a:66 (00:12:79:be:4a:66)
Type: ARP (0x0806)

Address Resolution Protocol (request)
Hardware type: Ethernet (0x0001)
Protocol type: IP (0x0800)
Hardware size: 6
Protocol size: 4
Opcode: request (0x0001)
Sender MAC address: HewlettP_be:4a:66 (00:12:79:be:4a:66)
Sender IP address: 10.200.128.177 (10.200.128.177)
Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00:00)
Target IP address: 10.200.128.144 (10.200.128.144)

0000	ff ff ff ff ff ff 00 12 79 be 4a 66 08 06 00 01 y.Jf...
0010	08 00 06 04 00 01 00 12 79 be 4a 66 0a c8 80 b1 y.Jf....
0020	00 00 00 00 00 00 0a c8 80 90

Captura Ethereal - Reply

No.	Time	Source	Destination	Protocol	Info
117	15.846602	Cisco_00:17:99	Broadcast	ARP	who has 10.200.127.15? Tell 10.200.127.1
118	15.846608	Cisco_00:17:99	Broadcast	ARP	who has 10.200.127.15? Tell 10.200.127.1
123	17.427623	HewlettP_be:4a:66	Broadcast	ARP	who has 10.200.128.144? Tell 10.200.128.177
124	17.429084	Hewlett-_39:bc:87	HewlettP_be:4a:66	ARP	10.200.128.144 is at 00:01:e6:39:bc:87
139	18.831359	3com_62:f2:c9	Broadcast	ARP	who has 10.200.128.227? Tell 10.200.128.209
140	18.968458	CompaqCo_75:68:6f	Broadcast	ARP	who has 10.200.128.133? Tell 10.200.128.248
147	19.845225	Cisco_00:17:99	Broadcast	ARP	who has 10.200.127.39? Tell 10.200.127.1
<div> <div>Frame 124 (60 bytes on wire, 60 bytes captured)</div> <div> Arrival Time: Apr 13, 2007 14:50:12.263677000 [Time delta from previous packet: 0.001461000 seconds] [Time since reference or first frame: 17.429084000 seconds] Frame Number: 124 Packet Length: 60 bytes Capture Length: 60 bytes [Protocols in frame: eth:arp] [Coloring Rule Name: ARP] [Coloring Rule String: arp] </div> </div>					
<div> <div>Ethernet II, Src: Hewlett-_39:bc:87 (00:01:e6:39:bc:87), Dst: HewlettP_be:4a:66 (00:12:79:be:4a:66)</div> <div> Destination: HewlettP_be:4a:66 (00:12:79:be:4a:66) Source: Hewlett-_39:bc:87 (00:01:e6:39:bc:87) Type: ARP (0x0806) Trailer: 00000000000000000000000000000000 </div> </div>					
<div> <div>Address Resolution Protocol (reply)</div> <div> Hardware type: Ethernet (0x0001) Protocol type: IP (0x0800) Hardware size: 6 Protocol size: 4 opcode: reply (0x0002) Sender MAC address: Hewlett-_39:bc:87 (00:01:e6:39:bc:87) Sender IP address: 10.200.128.144 (10.200.128.144) Target MAC address: HewlettP_be:4a:66 (00:12:79:be:4a:66) Target IP address: 10.200.128.177 (10.200.128.177) </div> </div>					
0000	00 12 79 be 4a 66 00 01 e6 39 bc 87 08 06 00 01	..y.Jf.. .9....			
0010	08 00 06 04 00 02 00 01 e6 39 bc 87 0a c8 80 909.....			
0020	00 12 79 be 4a 66 0a c8 80 b1 00 00 00 00 00 00	..y.Jf..			
0030	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00			

Gratuitous ARP

Son útiles por las siguientes razones

- Permiten detectar conflictos en IP
- Actualizan el contenido del cache ARP
- Informan a los switches el MAC del cliente conectado
- Sucede a cada cambio de estado de la interfaz -> indicador de problemas

Práctica

- **Ver opciones del comando ARP**
 - Analizar cache :
 - agregar, quitar y mostrar cache.
- **Capturar con Ethereal**