Počítačové a komunikačné siete Linková vrstva / Ethernet / Analýza rámcov

Prednáška 2



Opakovanie minulej prednášky

- » Čo je protokol?
- » Aké sieťové modely poznáte?
- » Koľko majú vrstiev?
- » Ako sa tieto vrstvy volajú?



Cisco pri PKS

- » Zvýhodnený kurz CCNA1 pre PKS študentov
- » http://cisco.fiit.stuba.sk/new.web/poplatky/a
 kademicky-program

» Alternatíva ku skúške PKS



Zadanie 1

- » Analyzátor rámcov
 - otvoriť PCAP súbor
 - extrahovať rámce
 - analyzovať po bajtoch
- » "zjednodušený wireshark"



Linková vrstva

Aplikačná vrstva

Transportná vrstva

Sieťová vrstva

Linková vrstva

Aplikačná vrstva

Prezentačná vrstva

Relačná vrstva

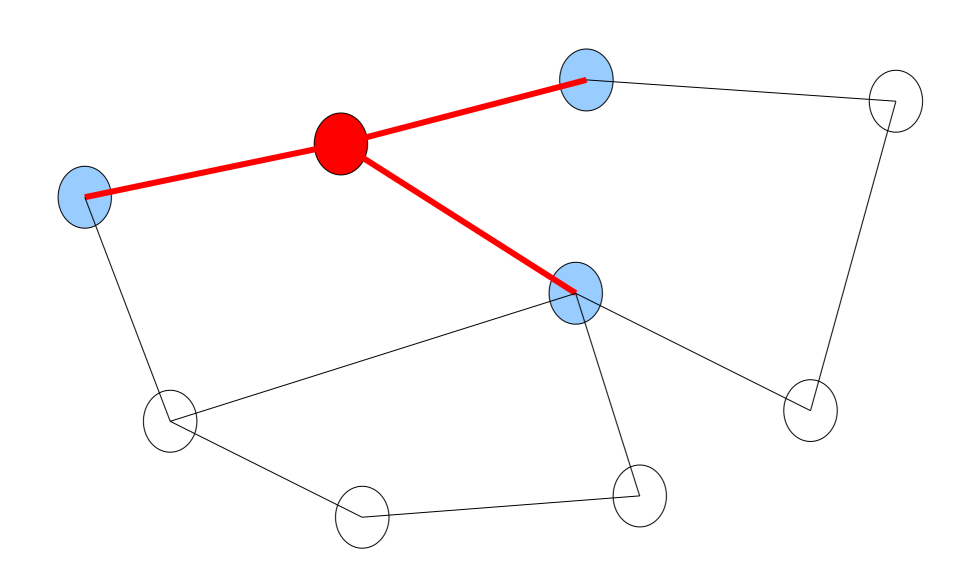
Transportná vrstva

Sieťová vrstva

Linková vrstva



"Pohľad vrstiev" na topológiu siete dátová vrstva

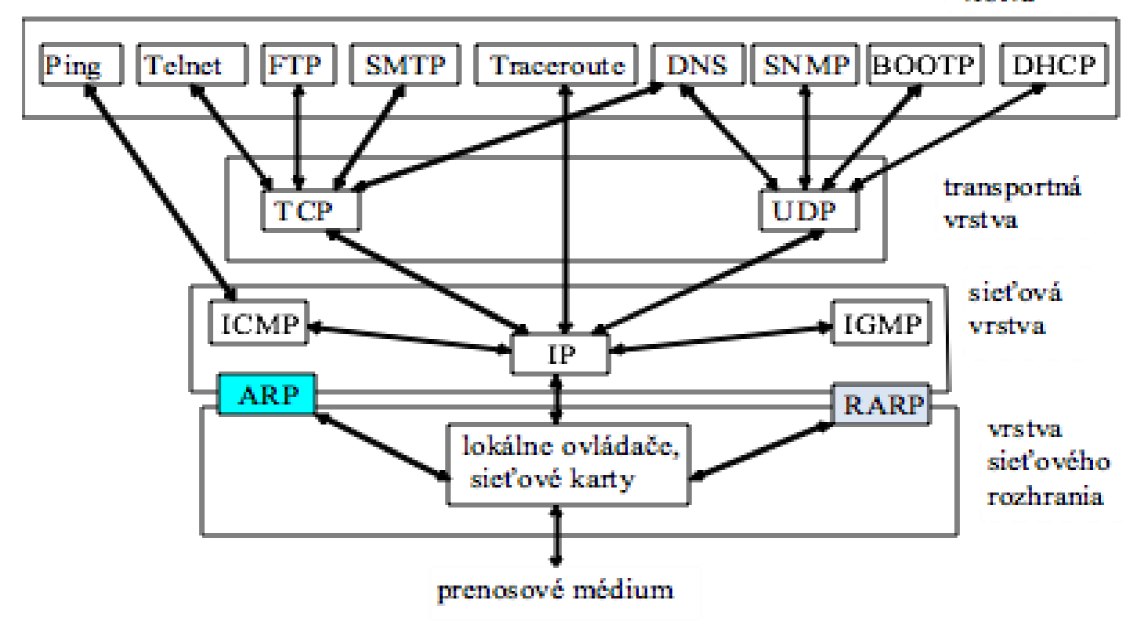




Protokolový zásobník TCP/IP

Ukážka iba niektorých protokolov

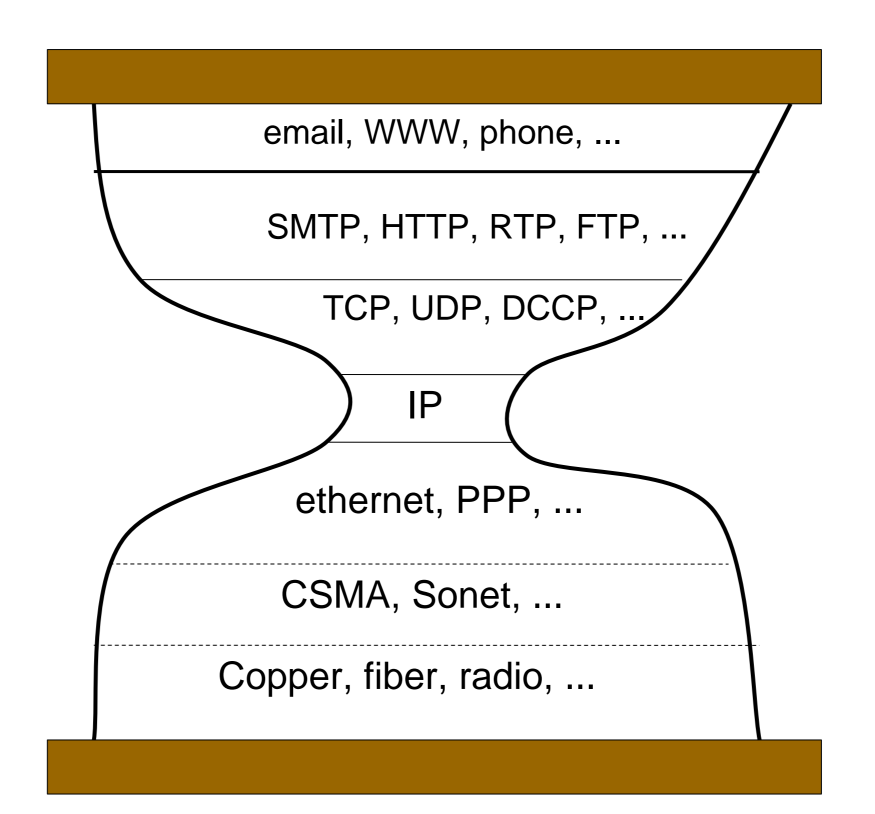
aplikačná vrstva





The Internet Hourglass

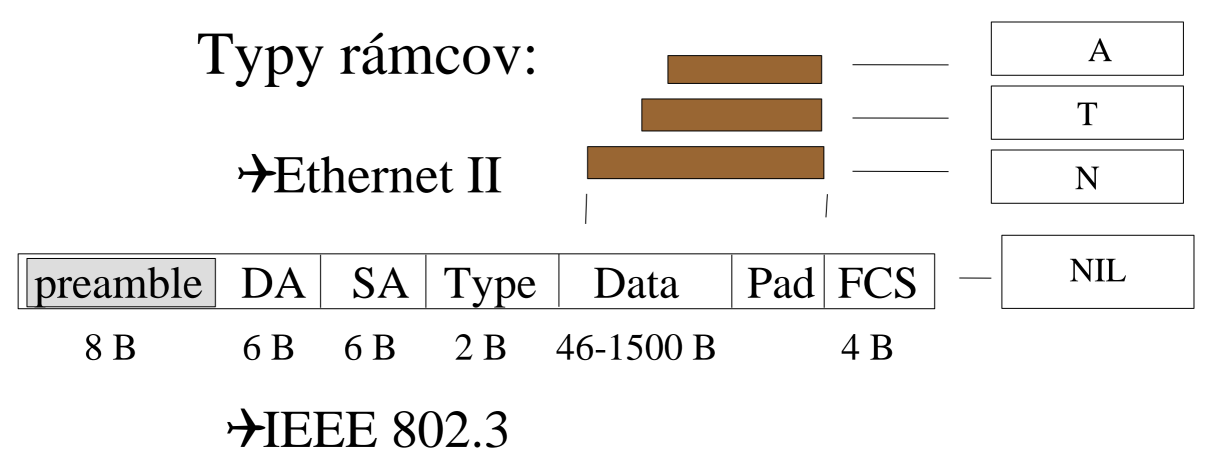
Presented by Steve Deering at London IETF plenary session





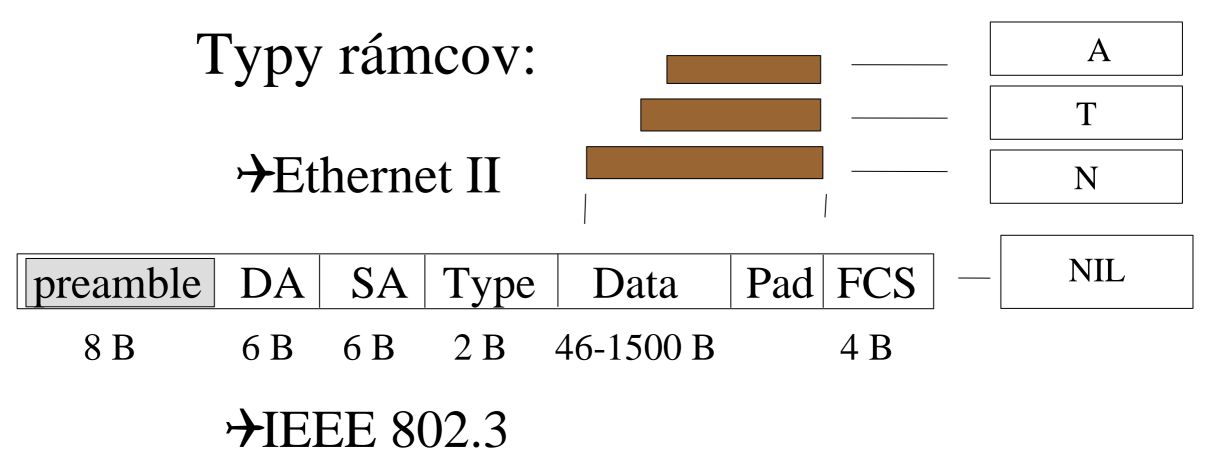
Typy rámcov: T →Ethernet II N NIL preamble Pad FCS Type SA DA Data 46 - 1500B8B 6B 6B 2B 4B



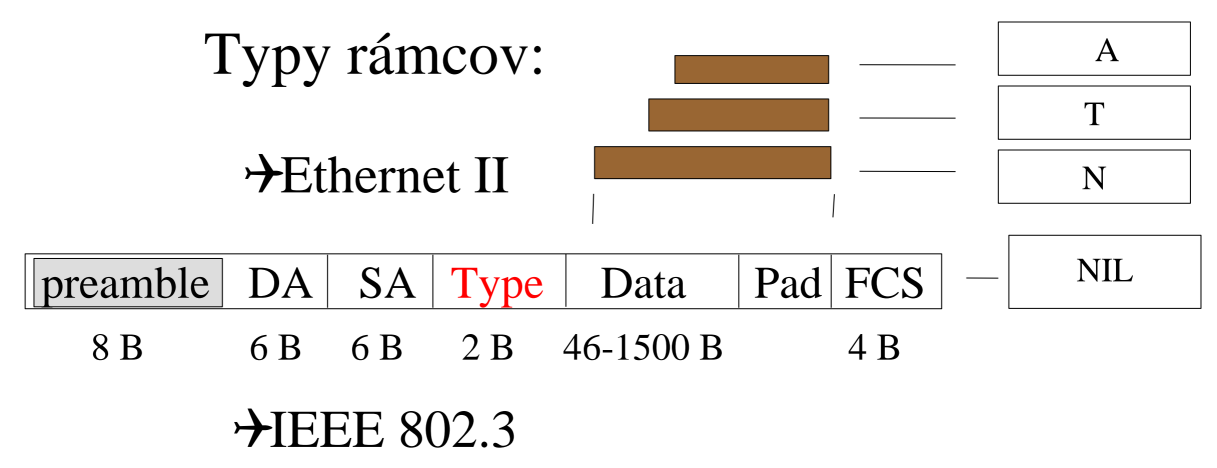


preamble	SFD	DA	SA	Length.	Data	Pad	FCS
7 B	1 B	6 B	6 B	2 B	46-1500 B		4 B





preamble	SFD	DA	SA	Length	. Data	Pad	FCS
7 B	1 B	6 B	6 B	2 B	46-1500 B		4 B
	+LL	C (80	02.2)	٦			
	+SN	IAP .	•				
::: STU	∜ rav	W	——				



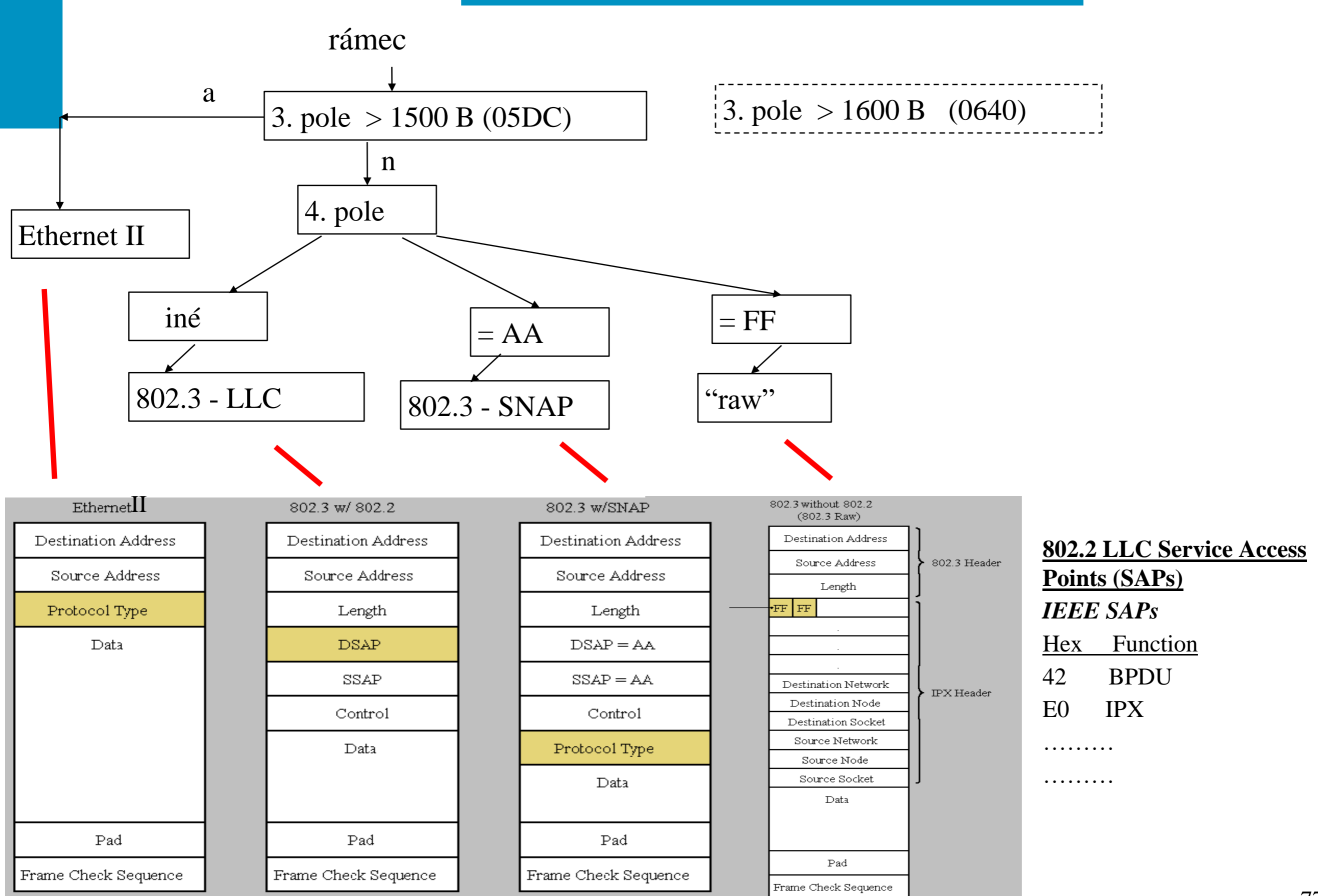
12

preamble	SFD	DA	SA	Length	. Data	Pad	FCS
7 B	1 B	6 B	6 B	2 B	46-1500 B		4 B
	+LL	C (80	02.2)	7			
	+SN	AP .	•				
::: STU	∜ rav	W"					

STAP PDU v MAC rámci IEEE 802.3

◄ IEEE 8	02.3 MAC header		←		MAC	Information = LLC PDU	J >	<u> </u>
Destination MAC address	Source MAC address	Length N + 8 SNAP SNAP UI Protocol Identifier		Protocol Data (N octets)	FCS			
			DSAP	SSAP	CTL	Protocol Identification Field	Protocol Data Field	
			←	PDU hea	_	. √ SN/		•





	_								
No	Ti	ime	Source	Destination	Protocol	Src port	Dst port	length	Info
	10	0.000000	3Com_a4:e4:8c	Broadcast	ARP			60	Who has 147.175.98.147? Tell 147.175.98.1
	2 0	.466750	Standard_05:51:2b	Broadcast	ARP			60	Who has 147.175.98.116? Tell 147.175.98.30
	31	002145	147.175.98.238	147.175.98.1	NBNS	netbios-	- netbios-	- 92	Name query NB ENIGMA<20>
i	41	003246	147.175.98.1	147.175.98.238	NBNS	netbios-	- netbios-		Name query response NB 147.175.98.232
	5 1	003385	WesternD_d7:80:c2	Broadcast	ARP			42	? Who has 147.175.98.232? Tell 147.175.98.238
	6 1	004018	3Com_13:97:df	WesternD_d7:80:c2	ARP			60) 147.175.98.232 is at 00:04:76:13:97:df
	7 1	004053	147.175.98.238	147.175.98.232	TCP	omnivisi	i netbios-	- 62	!omnivision > netbios-ssn [SYN]
	8 1	004726	147.175.98.232	147.175.98.238	TCP	netbios-	- omnivisi	62	?netbios-ssn > omnivision [SYN, ACK]
	91	004839	147.175.98.238	147.175.98.232	TCP	omnivisi	i netbios-		omnivision > netbios-ssn [ACK]
	10 1	004930	147.175.98.238	147.175.98.232	NBSS	omnivisi	i netbios-	- 126	Session request, to ENIGMA<20> from AA-DD4PZ2V1PC
	11 1	005817	147.175.98.232	147.175.98.238	NBSS	netbios-	- omnivisi	i 60	Positive session response
	17.1	000000	147 175 00 000	1 47 175 00 000	CUD			1 01	NILLEGE BULLET BULLET
\leftarrow						III			

■ Frame 5 (42 bytes on wire, 42 bytes captured)

⊞ Ethernet II, Src: WesternD_d7:80:c2 (00:00:c0:d7:80:c2), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

■ Address Resolution Protocol (request)

Hardware type: Ethernet (0x0001)

Protocol type: IP (0x0800)

Hardware size: 6 Protocol size: 4

Opcode: request (0x0001)

Sender MAC address: WesternD_d7:80:c2 (00:00:c0:d7:80:c2)

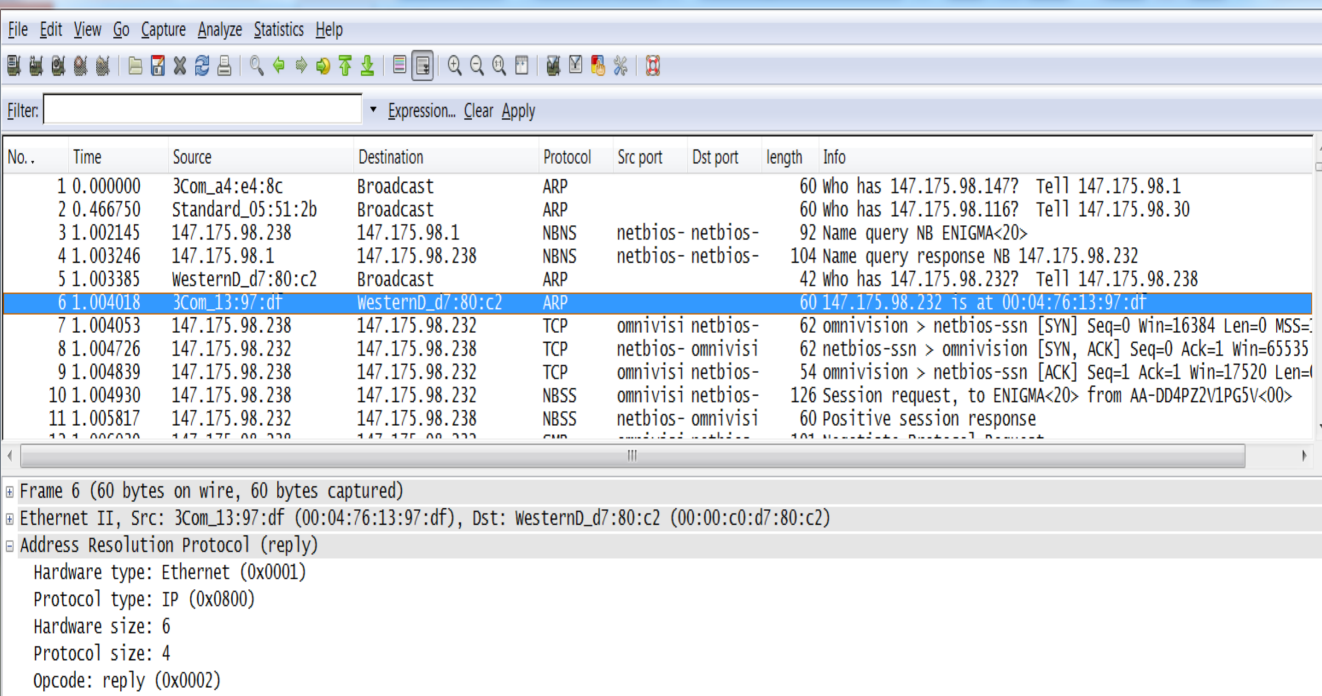
Sender IP address: 147.175.98.238 (147.175.98.238)

Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00)

Target IP address: 147.175.98.232 (147.175.98.232)

0000 ff ff ff ff ff ff 00 00 c0 d7 80 c2 08 06 00 01
0010 08 00 06 04 00 01 00 00 c0 d7 80 c2 93 af 62 ee
0020 00 00 00 00 00 93 af 62 e8

.....b.



Sender MAC address: 3Com_13:97:df (00:04:76:13:97:df) Sender IP address: 147.175.98.232 (147.175.98.232)

Target MAC address: WesternD_d7:80:c2 (00:00:c0:d7:80:c2)

Target IP address: 147.175.98.238 (147.175.98.238)

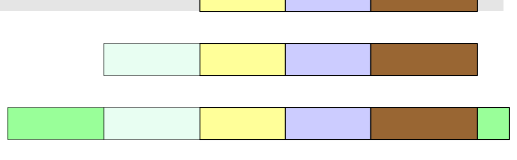
0000	00	00	c0	d7	80	c2	00	04	76	13	97	df	08	06	00	01	V
0010	08	00	06	04	00	02	00	04	76	13	97	df	93	af	62	e8	b.
0020	00	00	c0	d7	80	c2	93	af	62	ee	00	00	00	00	00	00	b
0030	00	00	00	00	00	00	00	00	00	00	00	00					

No	Time	Source	Destination	Protocol	Info
	1 0.000000	192.168.1.3	192.168.1.1	DHCP	DHCP Request - Transaction ID 0x56c83203
	2 0.001653	192.168.1.1	192.168.1.3	DHCP	DHCP ACK - Transaction ID 0x56c83203
	3 15.710976	192.168.1.3	195.80.171.4	DNS	Standard query A cisco.netacad.net
	4 15.728807	195.80.171.4	192.168.1.3	DNS	Standard query response A 128.107.229.50
	5 15.736346	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	6 15.928457	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	7 16.732516	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	8 16.925467	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	9 17.732481	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	10 17.925010	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	11 18.732460	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	12 18.923814	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	13 20.723404	D-Link_fa:94:63	HewlettP_06:e0:93	ARP	Who has 192.168.1.3? Tell 192.168.1.1
	14 20.723424	HewlettP_06:e0:93	D-Link_fa:94:63	ARP	192.168.1.3 is at 00:14:38:06:e0:93
	15 29.999418	192.168.1.3	192.168.1.1	DHCP	DHCP Request - Transaction ID 0xa64ef4b1
	16 20 001055	107 169 1 1	107 169 1 7	חשכח	DUCD ACV Transaction ID Ava64Af4h1
<u> </u>			III		

.c.. 8.....E.

■ Frame 1 (342 bytes on wire, 342 bytes captured)

- ⊞ Ethernet II, Src: HewlettP_06:e0:93 (00:14:38:06:e0:93), Dst: D-Link_fa:94:63 (00:0d:88:fa:94:63)
- Internet Protocol, Src: 192.168.1.3 (192.168.1.3), Dst: 192.168.1.1 (192.168.1.1)
- ⊞ User Datagram Protocol, Src Port: bootpc (68), Dst Port: bootps (67)
- Bootstrap Protocol



11100011...01101010

E3.....6A

0000	00	0d	88	fa	94	63	00	14	38	06	e0	93	08	00	45	00	
0010	01	48	71	9c	00	00	80	11	44	b4	CQ	a8	01	03	CQ.	a8	.Hq.
0020	01	01	00	44	00	43	01	34	65	ac	01	01	06	00	56	c8	
0030	32	03	00	00	00	00	CQ.	a8	01	03	00	00	00	00	00	00	2
I																	

Apply a di	lisplay filter <発/i	/>					Expression	+
No.	Time	Source	Destination	Protocol	Length	Info		
	1 0.000000	fe80::1962	ff02::c	SSDP		208 M-SEARCH * HTTP/1.1		
	2 0.008065	fe80::22cf	ff02::1:ff	. ICMPv6		86 Neighbor Solicitation for fe80::20b:82ff:fe5d:45b0 from 20:cf:30:e4:f2:bc		
	3 0.327113	Cisco_66:7	Broadcast	ARP		60 Who has 147.175.144.205? Tell 147.175.144.1		
	4 0.327115	Cisco_66:7	Broadcast	ARP		60 Who has 147.175.145.47? Tell 147.175.144.1		
	5 0.327116	Cisco_66:7	Broadcast	ARP		60 Who has 147.175.145.190? Tell 147.175.144.1		
	6 0.327117	Cisco_66:7	Broadcast	ARP		60 Who has 147.175.144.202? Tell 147.175.144.1		
	7 0.327118	Cisco_66:7	Broadcast	ARP		60 Who has 147.175.144.219? Tell 147.175.144.1		
	8 0.327120	Cisco_66:7	Broadcast	ARP		60 Who has 147.175.145.238? Tell 147.175.144.1		
	9 0.327121	Cisco_66:7	Broadcast	ARP		60 Who has 147.175.144.112? Tell 147.175.144.1		
	10 0.327122	Flextron_b	Broadcast	ARP		60 Who has 147.175.144.1? Tell 147.175.145.64		
	11 0.342508	AsustekC_6	Broadcast	ARP		60 Who has 10.91.223.1? Tell 10.91.0.1		
1	12 0.913268	fe80::cad7	ff02::1:2	DHCPv6		207 Request XID: 0x9bf685 CID: 000203090505c8d719394850 IAA: fda3:5c73:a65c::7e9		
▶ Frame 3	: 60 bytes on	wire (480 bits	s), 60 bytes	captured (4	80 bits) on	n interface 0		
	•			•		(ff:ff:ff:ff:ff)		
▶ Dest:	ination: Broad	dcast (ff:ff:ff	(:ff:ff:ff)					
▶ Sourr	ce: Cisco_66:7	72:34 (84:b8:02:	2:66:72:34)					
Tuno	. ADD (0~0006)	•						

- Type: ARP (0x0806)
- Padding: 0000000000000000000000000000040fc1462
- ▼ Address Resolution Protocol (request)

Hardware type: Ethernet (1)
Protocol type: IPv4 (0x0800)

Hardware size: 6

Protocol size: 4

Opcode: request (1)

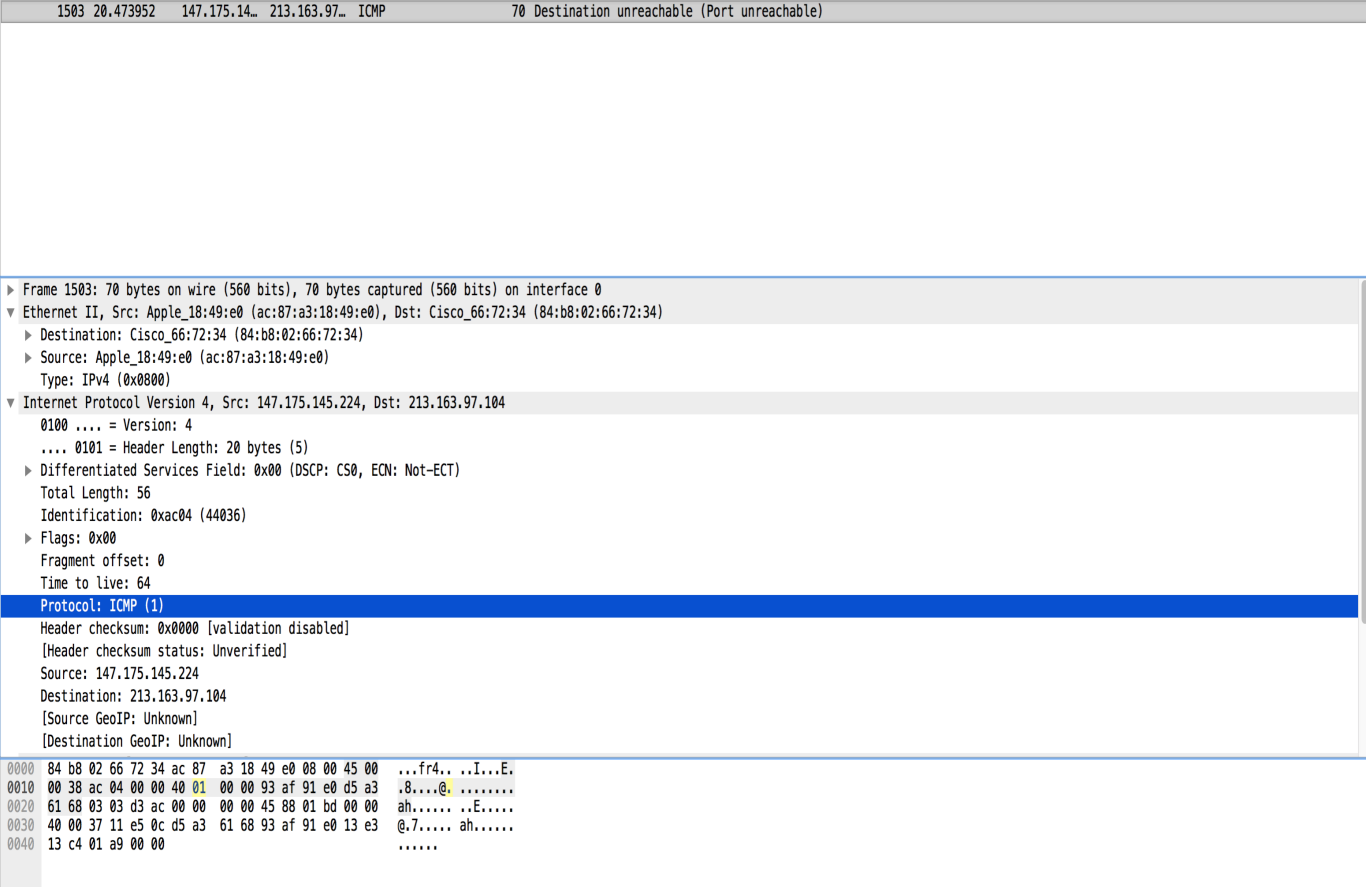
Sender MAC address: Cisco_66:72:34 (84:b8:02:66:72:34)

Sender IP address: 147.175.144.1

Target MAC address: 00:00:00_00:00 (00:00:00:00:00:00)

Target IP address: 147.175.144.205

Opcode (arp.opcode), 2 bytes Packets: 2080 (100.0%) Profile: Default



Expression...

Icmp

Time

Source

Destination

Protocol

Length

No.

App	y a display filter <発/>	,				Expressi	on +
No.	Time	Source	Destination	Protocol	Length	Info	
	1492 20.465193	13.107.6.1	147.175.14	TCP	1	1434 443 → 60446 [ACK] Seq=4105 Ack=218 Win=262656 Len=1368 TSval=2382096171 TSecr=1049717156 [TCP segment of a reass	ž
	1493 20.465194	13.107.6.1	147.175.14	TLSv1.2		247 Server Hello, Certificate, Certificate Status, Server Key Exchange, Server Hello Done	
	1494 20.465271	147.175.14	13.107.6.1	TCP		66 60446 → 443 [ACK] Seq=218 Ack=2737 Win=128576 Len=0 TSval=1049717168 TSecr=2382096171	
	1495 20.465272	147.175.14	13.107.6.1	TCP		66 60446 → 443 [ACK] Seq=218 Ack=5473 Win=125856 Len=0 TSval=1049717168 TSecr=2382096171	
	1496 20.465272	147.175.14	13.107.6.1	TCP		66 60446 → 443 [ACK] Seq=218 Ack=5654 Win=125664 Len=0 TSval=1049717168 TSecr=2382096171	
	1497 20.465353	147.175.14	13.107.6.1	TCP		66 [TCP Window Update] 60446 → 443 [ACK] Seq=218 Ack=5654 Win=131072 Len=0 TSval=1049717168 TSecr=2382096171	
	1498 20.470444	Cisco_66:7	Broadcast	ARP		60 Who has 147.175.145.223? Tell 147.175.144.1	
	1499 20.472749	147.175.14	13.107.6.1	TLSv1.2		141 Client Key Exchange	
	1500 20.472777	147.175.14	13.107.6.1	TLSv1.2		72 Change Cipher Spec	
	1501 20.472795	147.175.14	13.107.6.1	TLSv1.2		111 Encrypted Handshake Message	
	1502 20.473902	213.163.97	147.175.14	SIP		459 Request: OPTIONS sip:100@147.175.145.224	
	1503 20.473952	147.175.14	213.163.97	ICMP		70 Destination unreachable (Port unreachable)	
▶ Fra	me 1494: 66 bytes o	on wire (528 b	bits), 66 byt	es captured	(528 bits)	on interface 0	
▼ Eth	ernet II, Src: Appl	le_18:49:e0 (a	ac:87:a3:18:4	9:e0), Dst:	Cisco_66:72	2:34 (84:b8:02:66:72:34)	
▶ [Destination: Cisco_	66:72:34 (84:	b8:02:66:72:3	34)			
> {	Source: Apple_18:49	:e0 (ac:87:a3	3:18:49:e0)				
	Type: IPv4 (0x0800)						
▼ Int	ernet Protocol Vers	sion 4, Src: 1	147.175.145.2	24, Dst: 13.	107.6.151		
()100 = Version	: 4					
1	0101 = Header	Length: 20 by	rtes (5)				
▶ [Differentiated Serv	ices Field: 0	0x00 (DSCP: CS	50, ECN: Not	-ECT)		
7	otal Length: 52						
	Identification: 0x4						
	lags: 0x02 (Don't	Fragment)					
l .	ragment offset: 0						
,	ime to live: 64						
F	Protocol: TCP (6)						
ŀ	Header checksum: 0x	0000 [validat	ion disabled]				
	Header checksum st		ied]				
?	Source: 147.175.145	. 224					
ſ	Destination: 13.107	.6.151					
	Source GeoIP: Unkn	own]					

0040 e7 2b

[Destination GeoIP: Unknown]

0000 84 b8 02 66 72 34 ac 87 a3 18 49 e0 08 00 45 00 0010 00 34 4b 4b 40 00 40 06 00 00 93 af 91 e0 0d 6b

0020 06 97 ec 1e 01 bb d0 24 d2 a8 e6 7d 65 a8 80 10 0030 0f b2 39 b8 00 00 01 01 08 0a 3e 91 69 b0 8d fb

...fr4.. ..I...E. .4KK@.@.k

.....\$...}e...

udp Sto	op capturing packets						X	Expression	. +
No.	Time	Source	Destination	Protocol	Length	Info			
	1250 19.071179	fe80::fc90	ff02::c	SSDP		181 M-SEARCH * HTTP/1.1			
	1329 19.489090	147.175.14	66.102.1.1	STUN		90 Binding Request			
	1332 19.512595	66.102.1.1	147.175.14	STUN		74 Binding Success Response XOR-MAPPED-ADDRESS: 147.175.145.224:54113			
	1397 19.993818	fe80::468:	ff02::1:3	LLMNR		86 Standard query 0x34c8 ANY PC-283			
	1398 19.994149	147.175.14	224.0.0.252	LLMNR		66 Standard query 0x34c8 ANY PC-283			
	1399 19.997193	10.92.0.2	10.92.255	NBNS		92 Name query NB WORKGROUP<1e>			
	1403 20.010591	fe80::1962	ff02::c	SSDP		208 M-SEARCH * HTTP/1.1			
	1415 20.103333	fe80::468:	ff02::1:3	LLMNR		86 Standard query 0x34c8 ANY PC-283			
	1416 20.103360	147.175.14	224.0.0.252	LLMNR		66 Standard query 0x34c8 ANY PC-283			
	1420 20.135714	fe80::898f	ff02::1:3	LLMNR		84 Standard query 0x8240 A wpad			
	1422 20.135884	147.175.14	224.0.0.252	LLMNR		64 Standard query 0x8240 A wpad			
	1426 20.156098	147.175.14	147.175.14	NBNS		92 Name query NB WPAD<00>			
▶ Frame	1399: 92 bytes	on wire (736 b	oits). 92 byte	es captured	(736 bits)	on interface 0			

- ▼ Ethernet II, Src: HewlettP_a7:f4:67 (00:9c:02:a7:f4:67), Dst: Broadcast (ff:ff:ff:ff:ff)
 - ▶ Destination: Broadcast (ff:ff:ff:ff:ff)
- ▶ Source: HewlettP_a7:f4:67 (00:9c:02:a7:f4:67)
 - Type: IPv4 (0x0800)
- ▶ Internet Protocol Version 4, Src: 10.92.0.2, Dst: 10.92.255.255
- ▼ User Datagram Protocol, Src Port: 137, Dst Port: 137

Source Port: 137 Destination Port: 137

Length: 58

Checksum: 0xa12b [unverified] [Checksum Status: Unverified]

[Stream index: 21] ▶ NetBIOS Name Service

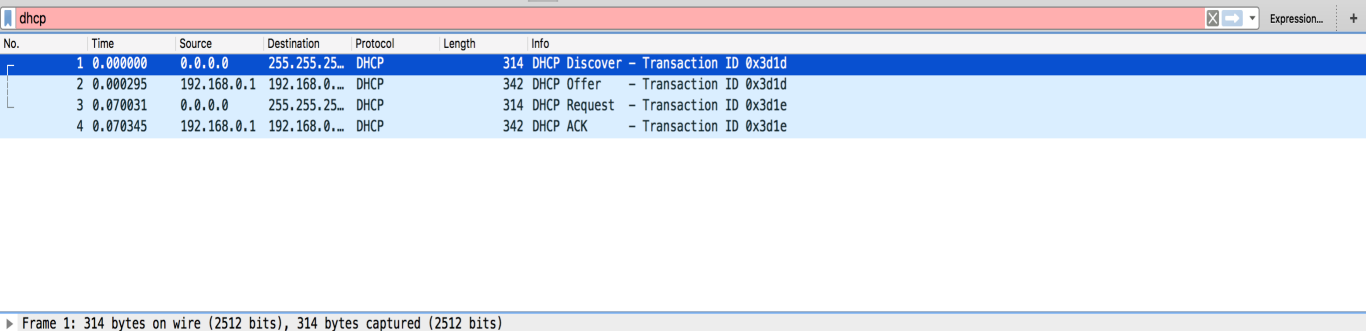
```
0000 ff ff ff ff ff ff 00 9c 02 a7 f4 67 08 00 45 00
                                                     ....g..E.
0010 00 4e 32 e4 00 00 80 11 f3 01 0a 5c 00 02 0a 5c
                                                    .N2....\
0020 ff ff 00 89 00 89 00 3a al 2b c5 06 01 10 00 01
                                                    ...... .+.....
0030 00 00 00 00 00 00 20 46 48 45 50 46 43 45 4c 45
                                                    ..... F HEPFCELE
0040 48 46 43 45 50 46 46 46 41 43 41 43 41 43 41 43
                                                    HFCEPFFF ACACACAC
0050 41 43 41 43 41 42 4f 00 00 20 00 01
                                                    ACACABO. . ..
```

▼ Logical-Link Control

▶ DSAP: Spanning Tree BPDU (0x42)

▶ SSAP: Spanning Tree BPDU (0x42) ▶ Control field: U, func=UI (0x03)

0000 01 80 c2 00 00 00 00 1c 0e 87 85 04 00 26 42 42 0010 03 00 00 00 00 00 80 64 00 1c 0e 87 78 00 00 00x...d 0020 00 04 80 64 00 1c 0e 87 85 00 80 04 01 00 14 00 ...d.... 0030 02 00 0f 00 00 00 00 00 00 00 00 00



```
▼ Ethernet II, Src: Grandstr_01:fc:42 (00:0b:82:01:fc:42), Dst: Broadcast (ff:ff:ff:ff:ff)
▶ Destination: Broadcast (ff:ff:ff:ff:ff)
```

....B..E.

Source: Grandstr_01:fc:42 (00:0b:82:01:fc:42)
Type: IPv4 (0x0800)

▶ Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255

▼ User Datagram Protocol, Src Port: 68, Dst Port: 67

0000 ff ff ff ff ff ff 00 0b 82 01 fc 42 08 00 45 00

Source Port: 68
Destination Port: 67
Length: 280

Checksum: 0x591f [unverified] [Checksum Status: Unverified]

[Stream index: 0]

▶ Bootstrap Protocol (Discover)



http	Capture opti	ions				X → ▼ Ex	pression	+
No.	Time	Source	Destination	Protocol Length	Info			
+	2210 23.369371	147.175.14	147.175.1	НТТР	672 GET / HTTP/1.1			
4	2307 23.714984	147.175.1	147.175.14	HTTP	1332 HTTP/1.1 200 OK (text/html)			
,	2327 23.875527	147.175.14	147.175.1	HTTP	579 GET /new/web_css/normalize.min.css HTTP/1.1			
	2330 23.876343	147.175.1	147.175.14	HTTP	958 HTTP/1.1 200 OK (text/css)			
	2342 23.884978	147.175.14	147.175.1	HTTP	697 GET /css/bootstrap.min.css HTTP/1.1			
	2478 23.888307	147.175.1	147.175.14	HTTP	539 HTTP/1.1 200 OK (text/css)			
	2487 23.894476	147.175.14	147.175.1	HTTP	585 GET /new/web_css/bootstrap-theme.min.css HTTP/1.1			
	2510 23.895751	147.175.1	147.175.14	HTTP	370 HTTP/1.1 200 OK (text/css)			
	2531 23.902009	147.175.14	147.175.1	HTTP	700 GET /css/font-awesome.min.css HTTP/1.1			
	2558 23.903340	147.175.1	147.175.14	HTTP	548 HTTP/1.1 200 OK (text/css)			
	2574 23.910286	147.175.14	147.175.1	HTTP	578 GET /new/web_css/flickity.min.css HTTP/1.1			
	2577 23.910965	147.175.1	147.175.14	HTTP	1150 HTTP/1.1 200 OK (text/css)			
▶ Fra	me 2210: 672 hytes	on wire (5376	hits), 672 l	hytes cantured (537	hits) on interface 0			

- ▶ Frame 2210: 672 bytes on wire (5376 bits), 672 bytes captured (5376 bits) on interface 0
- ▼ Ethernet II, Src: Apple_18:49:e0 (ac:87:a3:18:49:e0), Dst: Cisco_66:72:34 (84:b8:02:66:72:34)

...fr4.. ..I...E.

▶ Destination: Cisco_66:72:34 (84:b8:02:66:72:34)

0000 84 b8 02 66 72 34 ac 87 a3 18 49 e0 08 00 45 00

wireshark_en0_20170925093530_o9xH9C

- Source: Apple_18:49:e0 (ac:87:a3:18:49:e0)
 - Type: IPv4 (0x0800)
- ▶ Internet Protocol Version 4, Src: 147.175.145.224, Dst: 147.175.1.54
- ▶ Transmission Control Protocol, Src Port: 62296, Dst Port: 80, Seq: 1, Ack: 1, Len: 606
- ▶ Hypertext Transfer Protocol

Packets: 6362 · Displayed: 108 (1.7%)

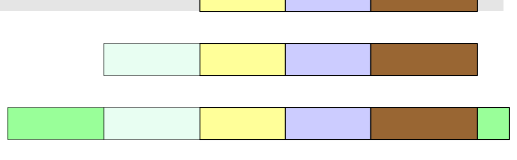
Profile: Default

No	Time	Source	Destination	Protocol	Info
	1 0.000000	192.168.1.3	192.168.1.1	DHCP	DHCP Request - Transaction ID 0x56c83203
	2 0.001653	192.168.1.1	192.168.1.3	DHCP	DHCP ACK - Transaction ID 0x56c83203
	3 15.710976	192.168.1.3	195.80.171.4	DNS	Standard query A cisco.netacad.net
	4 15.728807	195.80.171.4	192.168.1.3	DNS	Standard query response A 128.107.229.50
	5 15.736346	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	6 15.928457	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	7 16.732516	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	8 16.925467	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	9 17.732481	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	10 17.925010	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	11 18.732460	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	12 18.923814	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	13 20.723404	D-Link_fa:94:63	HewlettP_06:e0:93	ARP	Who has 192.168.1.3? Tell 192.168.1.1
	14 20.723424	HewlettP_06:e0:93	D-Link_fa:94:63	ARP	192.168.1.3 is at 00:14:38:06:e0:93
	15 29.999418	192.168.1.3	192.168.1.1	DHCP	DHCP Request - Transaction ID 0xa64ef4b1
	16 20 001055	107 169 1 1	107 169 1 7	NUCN	DUCD ACV Transaction ID Ava64Af4h1
<u> </u>			III		

.c.. 8.....E.

■ Frame 1 (342 bytes on wire, 342 bytes captured)

- ⊞ Ethernet II, Src: HewlettP_06:e0:93 (00:14:38:06:e0:93), Dst: D-Link_fa:94:63 (00:0d:88:fa:94:63)
- Internet Protocol, Src: 192.168.1.3 (192.168.1.3), Dst: 192.168.1.1 (192.168.1.1)
- ⊞ User Datagram Protocol, Src Port: bootpc (68), Dst Port: bootps (67)
- Bootstrap Protocol



11100011...01101010

E3.....6A

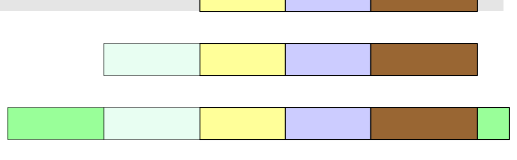
ı																		
	0000	00	0d	88	fa	94	63	00	14	38	06	e0	93	08	00	45	00	
	0010	01	48	71	9с	00	00	80	11	44	b4	CQ.	a8	01	03	C0	a8	.Hq.
	0020	01	01	00	44	00	43	01	34	65	ac	01	01	06	00	56	€8	D
	0030	32	03	00	00	00	00	CQ.	a8	01	03	00	00	00	00	00	00	2
L																		

No	Time	Source	Destination	Protocol	Info
	1 0.000000	192.168.1.3	192.168.1.1	DHCP	DHCP Request - Transaction ID 0x56c83203
	2 0.001653	192.168.1.1	192.168.1.3	DHCP	DHCP ACK - Transaction ID 0x56c83203
	3 15.710976	192.168.1.3	195.80.171.4	DNS	Standard query A cisco.netacad.net
	4 15.728807	195.80.171.4	192.168.1.3	DNS	Standard query response A 128.107.229.50
	5 15.736346	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	6 15.928457	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	7 16.732516	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	8 16.925467	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	9 17.732481	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	10 17.925010	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	11 18.732460	192.168.1.3	128.107.229.50	ICMP	Echo (ping) request
	12 18.923814	128.107.229.50	192.168.1.3	ICMP	Echo (ping) reply
	13 20.723404	D-Link_fa:94:63	HewlettP_06:e0:93	ARP	Who has 192.168.1.3? Tell 192.168.1.1
	14 20.723424	HewlettP_06:e0:93	D-Link_fa:94:63	ARP	192.168.1.3 is at 00:14:38:06:e0:93
	15 29.999418	192.168.1.3	192.168.1.1	DHCP	DHCP Request - Transaction ID 0xa64ef4b1
	16 20 001055	107 169 1 1	107 169 1 7	NUCN	DUCD ACV Transaction ID Ava64Af4h1
<u> </u>			III		

.c.. 8.....E.

■ Frame 1 (342 bytes on wire, 342 bytes captured)

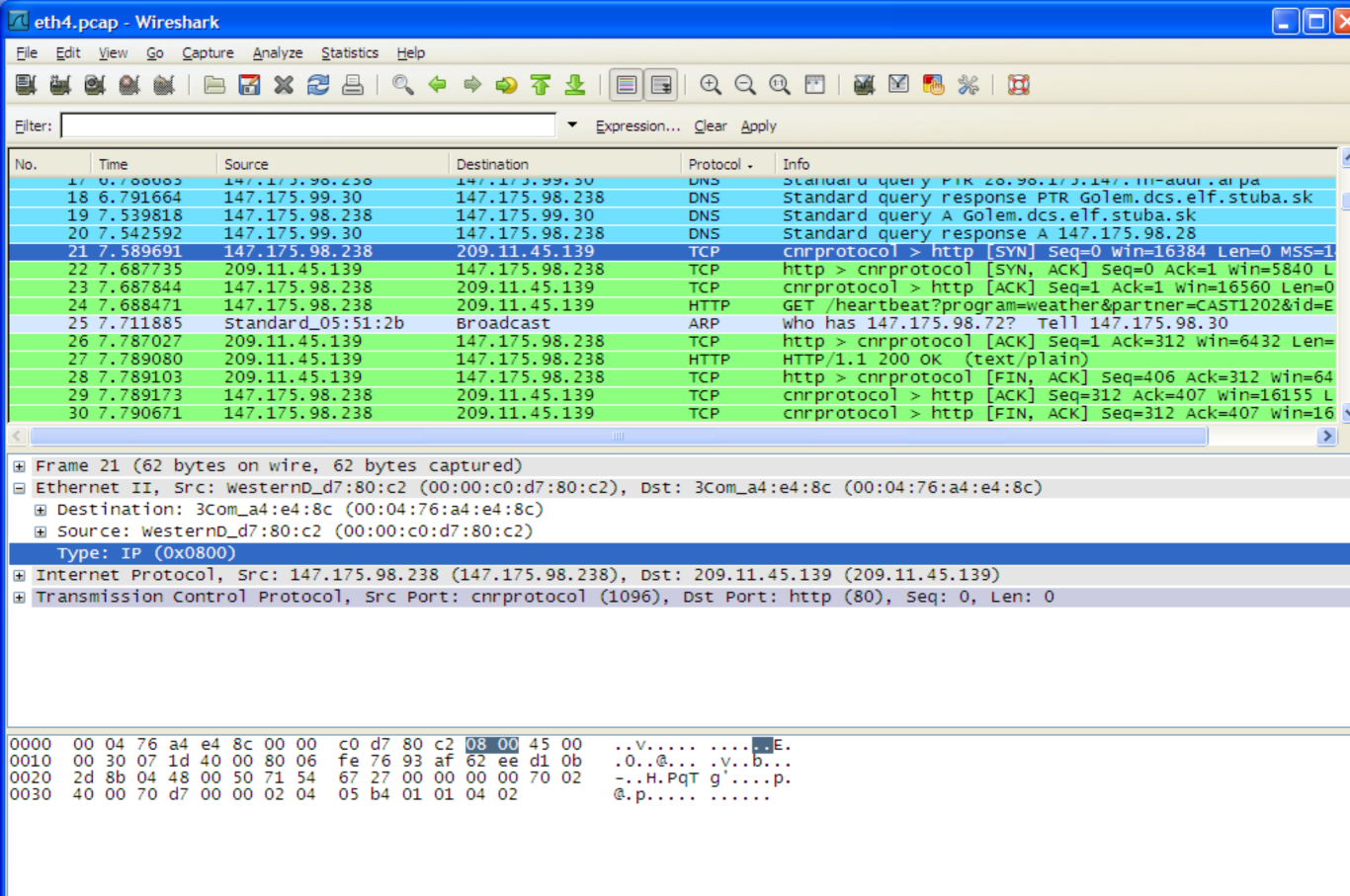
- ⊞ Ethernet II, Src: HewlettP_06:e0:93 (00:14:38:06:e0:93), Dst: D-Link_fa:94:63 (00:0d:88:fa:94:63)
- Internet Protocol, Src: 192.168.1.3 (192.168.1.3), Dst: 192.168.1.1 (192.168.1.1)
- ⊞ User Datagram Protocol, Src Port: bootpc (68), Dst Port: bootps (67)
- Bootstrap Protocol



11100011...01101010

E3.....6A

ı																		
	0000	00	0d	88	fa	94	63	00	14	38	06	e0	93	08	00	45	00	
	0010	01	48	71	9с	00	00	80	11	44	b4	CQ.	a8	01	03	C0	a8	.Hq.
	0020	01	01	00	44	00	43	01	34	65	ac	01	01	06	00	56	€8	D
	0030	32	03	00	00	00	00	CQ.	a8	01	03	00	00	00	00	00	00	2
L																		



🎳 start

Type (eth.type), 2 bytes

Total Commander 6.0...

Microsoft PowerPoint ...

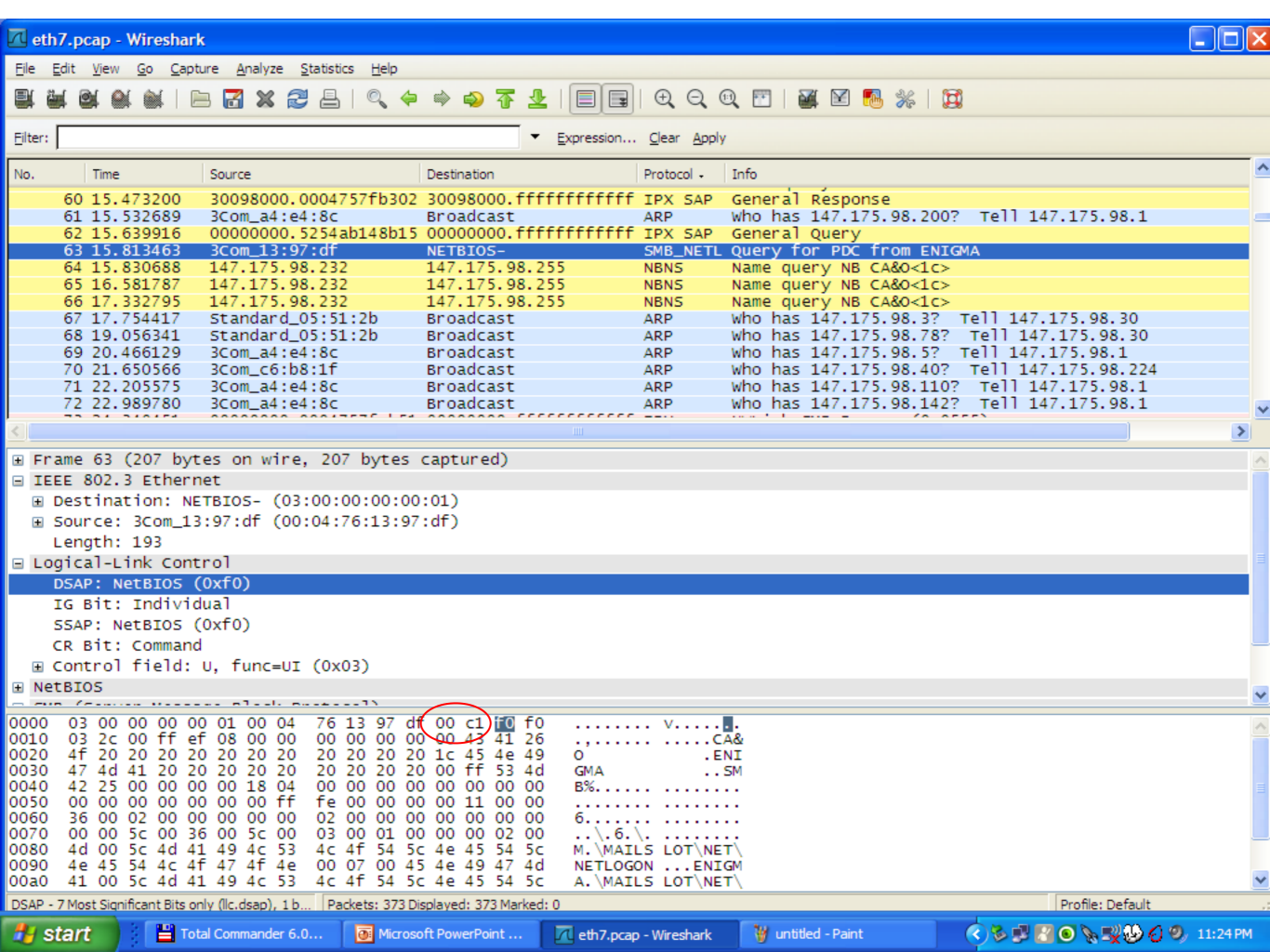
Packets: 162 Displayed: 162 Marked: 0







Profile: Default



No	Time	Source	Destination	Protocol	S port	D port	Length Info
	5 2.503287	d0:67:e5:a4:5d:aa	CDP/VTP/DTP/PAgP/UDLD	CDP			112 Device ID: CN0F14WF2829
	6 2.525909	147.175.145.174	255.255.255.255	UDP	17500	17500	186 Source port: 17500 Desi
3	7 2.528711	147.175.145.174	255.255.255.255	UDP	17500	17500	186 Source port: 17500 Desi
=	8 2.528844	147.175.145.174	255.255.255.255	UDP	17500	17500	186 Source port: 17500 Desi
=	9 2.528995	147.175.145.174	147.175.145.255	UDP	17500	17500	186 Source port: 17500 Desi
4	0 2.529103	147.175.145.174	255.255.255.255	UDP	17500	17500	186 Source port: 17500 Desi
4	1 2.598268	3Com_a4:e4:8c	Broadcast	ARP			60 Who has 147.175.98.207?
4	2 2.611220	3Com_a4:e4:8c	Broadcast	ARP			60 Who has 147.175.98.27?
4	3 2.613161	fe80::1d63:c087:690d:	ff02::c	SSDP	56226	ssdp	208 M-SEARCH * HTTP/1.1
4	4 2.621696	147.175.145.197	224.0.0.2	IGMP		•	60 V2 Leave Group 239.255.(
4	5 2.622252	192.168.0.254	239.255.67.250	IGMP			60 V2 Membership Query / Jo
4	6 2.623323	147.175.145.73	239.255.67.250	IGMP			60 V2 Membership Report / :
4	7 2.767357	Cisco_e5:ae:11	Spanning-tree-(for-br	STP			60 Conf. TC + Root = 32769,
4	8 2.787335	fe80::403:5c43:2646:1		DHCPV6	dhcpv6	dhcpv6	148 Solicit
	9 2.814400	Intel_ad:a2:a7	Broadcast	ARP		<u> </u>	60 Who has 147.175.145.136
7			IIII				

- IEEE 802.3 Ethernet

🗏 Logical-Link Control

DSAP: SNAP (0xaa)
IG Bit: Individual
SSAP: SNAP (0xaa)
CR Bit: Command

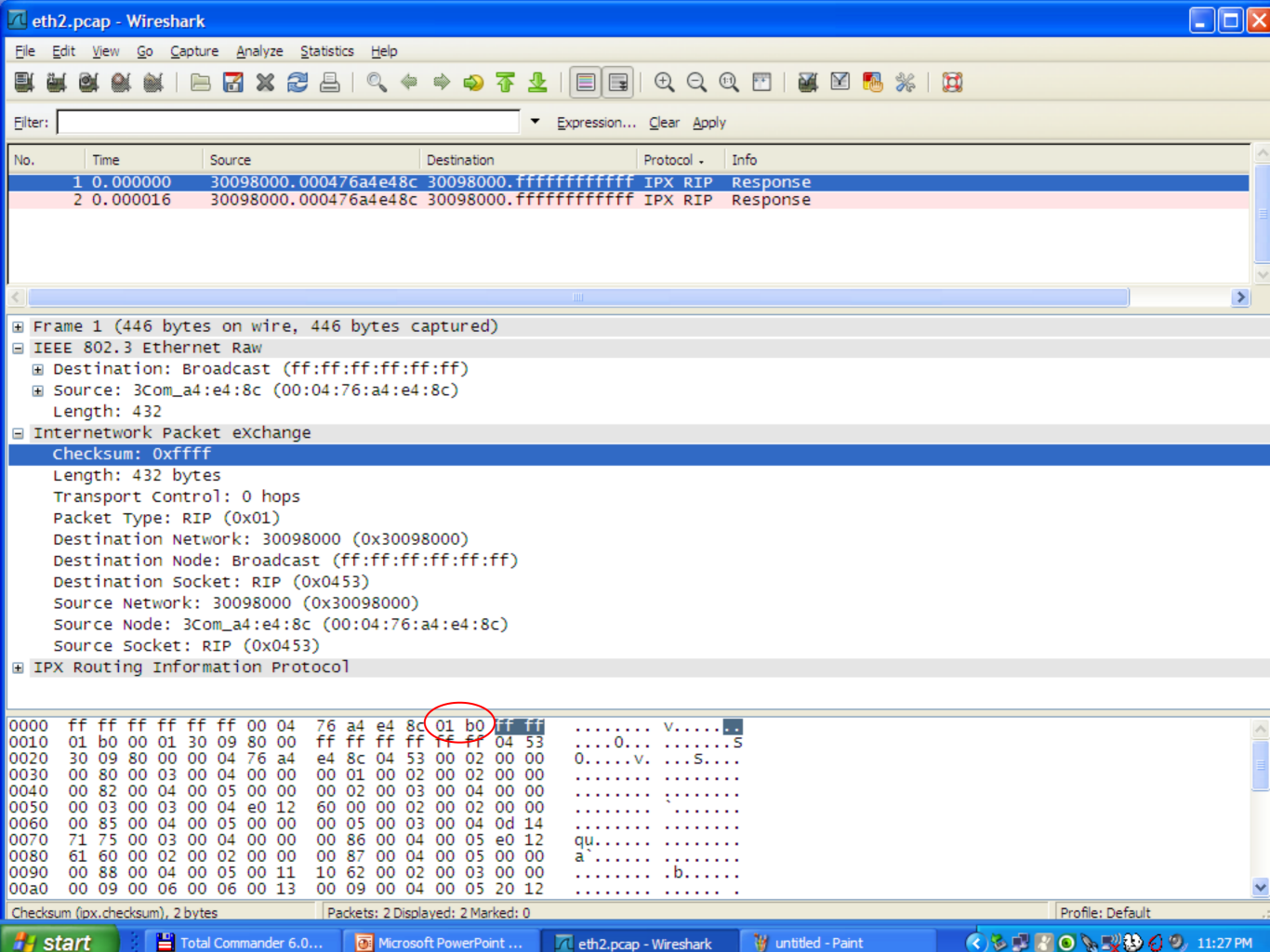
⊕ Control field: U, func=UI (0x03)
 Organization Code: Cisco (0x00000c)

PID: CDP (0x2000)

⊕ Cisco Discovery Protocol

0000 01 00 0c cc cc cc d0 67 5d aa(00 62)aa aa 0010 ac 5f 00 0020 0F14WF28 29829E00 0030 93A07... . PCT7024 00 03 00 0c 47 69 31 2f 30 2f 32 33 00 0040 00 00 00 01 00 05 00 0b 34 2e 32 2e 30 2e 34 0050 02 00 11 00 00 00 01 01 01 cc 00 04 93 af 90 09 0060

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Zhrnutie prednášky

- » Linková vrstva:
 - Formát Ethernet rámca
 - Analýza rámcov



Čo nás čaká na budúcej prednáške

- Linková vrstva
- Prístupové metódy
- -ARP

