

计算机网络 课程实验报告

实验名称	利用 Wireshark 进行协议分析					
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实验地点	格物 207		实验时间	2019.11.9		
实验课表现	出勤、表现得分(10)		实验报告		实验总分	
大型が れの	操作结果得分(50)		得分(40)		入弧心力	
教师评语						

实验目的:

熟悉并掌握 Wireshark 的基本操作,了解网络协议实体间进行交互以及报文交换的情况。

实验内容:

- 1) 学习Wireshark的使用
- 2) 利用Wireshark分析HTTP协议
- 3) 利用Wireshark分析TCP协议
- 4) 利用Wireshark分析IP协议
- 5) 利用Wireshark分析Ethernet数据帧

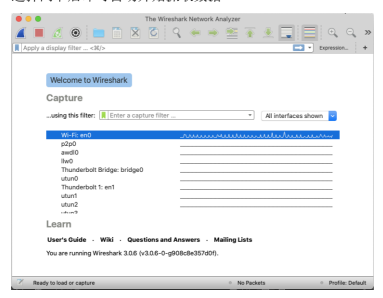
选做内容:

- a) 利用Wireshark分析DNS协议
- b) 利用Wireshark分析UDP协议
- c) 利用Wireshark分析ARP协议

实验过程与结果:

1. 学习Wireshark的使用

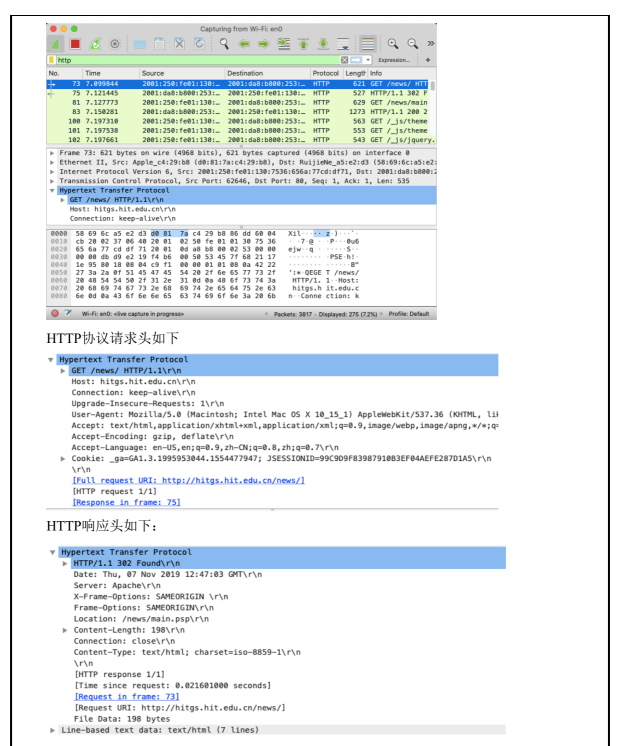
选择网卡后即可自动开始抓取数据



2. 利用Wireshark分析HTTP协议

1) HTTP GET/response 交互

访问<u>http://hitgs.hit.edu.cn/news</u> 结果如下:



可以看出,浏览器运行的HTTP版本为HTTP 1.1,访问的服务器所运行的HTTP协议版本为HTTP 1.1

请求头中有Accept-Language字段,表明可接受en-US版本的对象服务器返回的状态码为302

IP协议报文段如下:

```
Src: 2001:250:fe01:130:7536:656a:77cd:df71. Dst: 2001:da8:b800:
▼ Internet Protocol Version
    0110 .... = Version: 6
                            .... = Traffic Class: 0x00 (DSCP: CS0. ECN: Not-ECT)
  ▶ .... 0000 0000 ....
     .... 0100 1100 1011 0010 0000 = Flow Label: 0x4cb20
    Payload Length: 567
    Next Header: TCP (6)
    Hop Limit: 64
     Source: 2001:250:fe01:130:7536:656a:77cd:df71
    Destination: 2001:da8:b800:253::dbd9:e219
```

表明本机的IP为2001:250:fe01:130:7536:656a:77cd:df71, 服务器的IP地址为 2001:da8:b800:253::dbd9:e219,都使用IPv6

2) HTTP 条件 GET/response 交互

由于http://hitgs.hit.edu.cn/news已无内容, 改为访问http://www.people.com.cn 情况浏览器缓存后,首次访问网页时,请求头如下:

```
▼ Hypertext Transfer Protocol
   ► GET / HTTP/1.1\r\n
     Host: www.people.com.cn\r\n
     Connection: keep-alive\r\n
     Cache-Control: max-age=0\r\n
     Upgrade-Insecure-Requests: 1\r\n
     User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_1) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/78
     Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/appg,*/*;q=0.8,application/si
     Accept-Encoding: gzip, deflate\r\
     Accept-Language: en-US,en;q=0.9,zh-CN;q=0.8,zh;q=0.7\r\n
   ► Cookie: ALLYESID4=127105DB47B0718F; sso_c=0; sfr=1; wdcid=6a148fbb437bd694; _ma_tk=cyxbcbs0uolenxigd995ugc0€
     \r\n
     [Full request URI: http://www.people.com.cn/]
     [HTTP request 1/22]
     [Response in frame: 55]
     [Next request in frame: 58]
```

请求头中并没有IF-MODIFIED-SINCE字段 服务器响应如下:

```
▼ Hypertext Transfer Protocol
```

```
► HTTP/1.1 200 0K\r\n
     Content-Type: text/html\r\n
     Connection: keep-alive\r\n
     X-Cache: HIT from PDcache-42 :www.people.com.cn\r\n
     Vary: Accept-Encoding\r\n
     Powered-By-ChinaCache: HIT from BGP-YZ-b-D72\r\
     Powered-By-ChinaCache: HIT from CHN-SH-a-3EJ\r\n
     ETag: W/"5dc414a0-28071"\r\n
  ► Content-Length: 39277\r\n
     Server: nginx/1.14.2\r\n
     Content-Encoding: gzip\r\n
     X-Cache-Hits: 18\r\n
    Expires: Thu, 07 Nov 2019 12:59:58 GMT\r\n Date: Thu, 07 Nov 2019 12:58:58 GMT\r\n
     Last-Modified: Thu, 07 Nov 2019 12:57:04 GMT\r\n
     Age: 9\r\n
     Accept-Ranges: bytes\r\n
     CACHE: TCP_HIT\r\n
     CC_CACHE: TCP_REFRESH_HIT\r\n
     \r\n
     [HTTP response 1/23]
     [Time since request: 0.178612000 seconds]
     [Request in frame: 9]
     [Next request in frame: 58]
     [Next response in frame: 117]
     [Request URI: http://www.people.com.cn/favicon.ico]
     Content-encoded entity body (gzip): 39277 bytes -> 163953 bytes
     File Data: 163953 bytes
▶ Line-based text data: text/html (2165 lines)
```

响应的状态码为200,响应头中包含了LAST-MODIFIED字段,值为Thu,07 Nov 2019 12:57:04 GMT,响应包含了文件的所有内容,File Data为163953字节。

当再次刷新网页时,浏览器向服务器发送的请求头如下:

```
▼ Hypertext Transfer Protocol
   ► GET / HTTP/1.1\r\n
     Host: www.people.com.cn\r\n
     Connection: keep-alive\r\n
     Cache-Control: max-age=0\r\n
     Upgrade-Insecure-Requests: 1\r\n
     User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10 15 1) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/78
     Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/si
     Accept-Encoding: gzip, deflate\r\n
     \label{eq:accept-Language:en-US,en;q=0.9,zh-CN;q=0.8,zh;q=0.7$$ $$r\n $$
   ▶ Cookie: ALLYESID4=127105DB47B0718F; sso_c=0; sfr=1; wdcid=6a148fbb437bd694; _ma_tk=cyxbcbs0uolenxigd995ugc0€
     If-None-Match: W/"5dc414a0-28071"\r\n
     If-Modified-Since: Thu, 07 Nov 2019 12:57:04 GMT\r\n
     [Full request URI: http://www.people.com.cn/]
     [HTTP request 1/3]
     [Response in frame: 72]
     [Next request in frame: 171]
```

其中包含了If-Modified-Since字段,值和上一次返回的Last-Modified的值相同,都是Thu, 07 Nov 2019 12:57:04 GMT。

服务器响应头为:

```
▼ Hypertext Transfer Protocol
```

► HTTP/1.1 304 Not Modified\r\n

Server: nginx\r\n

Connection: keep-alive\r\n
Date: Thu, 07 Nov 2019 12:59:58 GMT\r\n

ETag: W/"5dc414a0-28071"\r\n

Last-Modified: Thu, 07 Nov 2019 12:57:04 GMT\r\n

Expires: Thu, 07 Nov 2019 13:00:58 GMT\r\n

Age: 59\r\n

CC_CACHE: TCP_REFRESH_HIT\r\n

\r\n

[HTTP response 1/3]

[Time since request: 0.098501000 seconds]

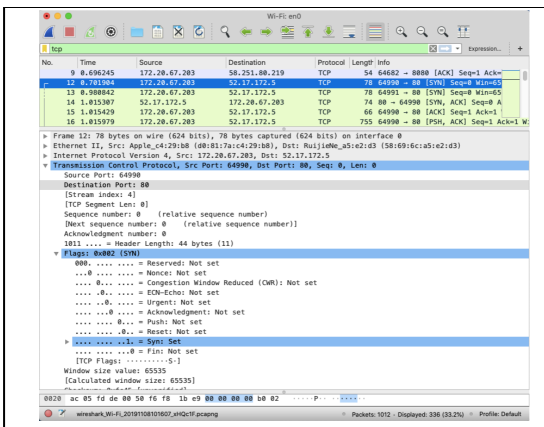
[Request in frame: 49]
[Next request in frame: 171]

[Request URI: http://www.people.com.cn/]

服务器响应的状态码为304,并没有包含文件信息,因为浏览器缓存的内容并未过期,服务器返回的字段里有ETag字段,指示缓存编号,浏览器可以根据ETag直接在缓存中查找文件,该ETag与第一次访问时返回的ETag字段内容一致。

3. TCP分析

上传Alice.txt后,wireshark获取到的第一个TCP包如下:

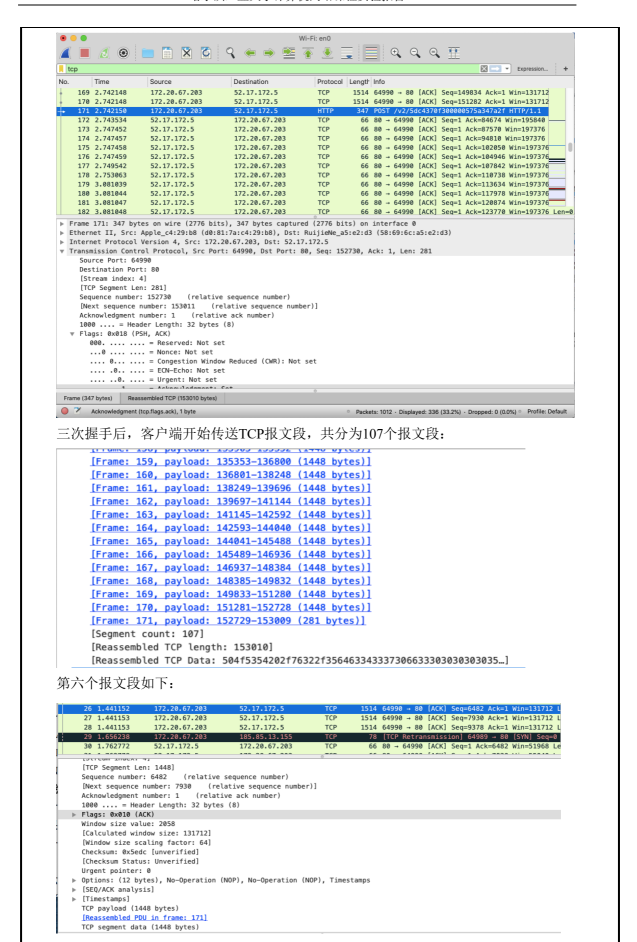


可以看出,客户端的IP地址为172.20.67.203,TCP端口号为64990,服务器的IP地址为52.17.172.5,端口号为80

用于初始化TCP SYN报文段的序号(Seq)为0,在Flags中,Syn位被置为1,表明该报文段为SYN报文段。

服务器向客户端返回的SYNACK报文段如下,该报文段序号为0,Acknowledgment序号为1,因为客户端向服务器发送的报文段序号为0,所以服务器期望获得的后续报文段序号为1。Flags中将Acknowledgment和Syn字段设置为1,表明该报文段为SYNACK报文段。





序号为6482,是在POST发送之前发送的,对应的ACK是服务器返回的第六个ACK。前六个TCP报文段信息如下:

大小分别为689字节、1448字节、1448字节、1448字节、1448字节、1448字节。接收端公示的最小可用缓存空间为第二个ACK报文显示的窗口大小,为111:

```
21 1.441052
                                                              172.20.67.203
                                                                                                                           64990 [ACK] Seq=1 Ack=2138 Win=31232 Le
                                                                                                               66 80 → 64990 [ACK] Seq=1 Ack=3586 Win=34048 Le
  23 1.441151
                             172.20.67.203
                                                             52.17.172.5
                                                                                              TCP
                                                                                                               66 64991 → 80 [ACK] Seq=1 Ack=1 Win=131712 Len=
                                                                                                            1514 64990 → 80 [ACK] Seq=3586 Ack=1 Win=131712 L=1514 64990 → 80 [ACK] Seq=5034 Ack=1 Win=131712 Len=144
  24 1.441151
                             172.20.67.203
                                                             52.17.172.5
                                                                                              TCP
 [Stream index: 4]
  [TCP Segment Len: 0]
                                  (relative sequence number)
 Sequence number: 1
Sequence number: 1 (relative sequence number)
[Next sequence number: 1 (relative sequence number)]
Acknowledgment number: 690 (relative ack number)

1000 .... = Header Length: 32 bytes (8)
 Flags: 0x010 (ACK)
Window size value: 111
[Calculated window size: 28416]
 [Window size scaling factor: 256]
Checksum: 0x4f35 [unverified]
[Checksum Status: Unverified]
 Urgent pointer: 0
```

后续接收的时候,接收端会不断增加窗口大小,故接收端缓存够用整个发送期间没有重传现象发生,因为所有发送的报文段的序号Seq都不相同TCP连接的throughput:

寻找len为0的报文,可获取头部长度为66 bytes:

15 1.015429	172.20.67.203	52.17.172.5	TCP	66 64990 → 80 [ACK] Seq=1 Ack=1 Win=131712 Len=0 TSval=112303:
16 1.015979	172.20.67.203	52.17.172.5	TCP	755 64990 → 80 [PSH, ACK] Seq=1 Ack=1 Win=131712 Len=689 TSval=
17 1.016184	172.20.67.203	52.17.172.5	TCP	1514 64990 → 80 [ACK] Seq=690 Ack=1 Win=131712 Len=1448 TSval=11
18 1.016185	172.20.67.203	52.17.172.5	TCP	1514 64990 → 80 [ACK] Seg=2138 Ack=1 Win=131712 Len=1448 TSval=1

共分为107个段传送, TCP报文段总头部长度为66 * 107 = 7062 bytes 又因为:

```
▼ [107 Reassembled TCP Segments (153010 bytes): #16(689)
```

```
[Frame: 16, payload: 0-688 (689 bytes)]
[Frame: 17, payload: 689-2136 (1448 bytes)]
[Frame: 18, payload: 2137-3584 (1448 bytes)]
[Frame: 24, payload: 3585-5032 (1448 bytes)]
[Frame: 25, payload: 5033-6480 (1448 bytes)]
[Frame: 26, payload: 6481-7928 (1448 bytes)]
[Frame: 27, payload: 7929-9376 (1448 bytes)]
[Frame: 28, payload: 9377-10824 (1448 bytes)]
[Frame: 33, payload: 10825-12272 (1448 bytes)]
```

于是TCP总传输数据大小为153010 + 7062 = 160072 bytes

最后一个段中,wireshark提供了Timestamps字段,记录了从第一个段到最后一个段所花费的时间:

▼ [Timestamps]

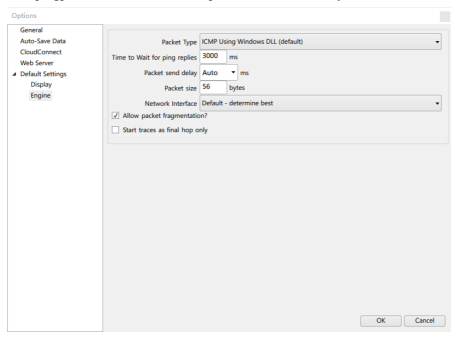
[Time since first frame in this TCP stream: 2.040246000 seconds]
[Time since previous frame in this TCP stream: 0.000002000 seconds]
TCP payload (281 bytes)
TCP segment data (281 bytes)

共花费2.040246秒

于是throughput为160072 bytes / 2.040246 s = 78457.2057 bytes/s,约为78.5 KB/s

4. IP分析

使用pingplotter,首先在设置中将packet size设置为56 bytes



主机的IP地址如下,为172.20.77.246:

1		263 27.809741	172.20.77.246	61.167.60.70	ICMP	70 Ech
	4	264 27.812768	61.167.60.70	172.20.77.246	ICMP	70 Ech
		265 27.846935	172.20.77.246	61.167.60.70	ICMP	70 Ech

在IP数据包头中,上层协议号为1,如下:

v Internet Protocol Version 4, Src: 172.20.77.246, Dst: 61.167.60.70

0100 = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)

Total Length: 56

Identification: 0x2d5c (11612)

> Flags: 0x0000

...0 0000 0000 0000 = Fragment offset: 0

Time to live: 255
Protocol: ICMP (1)

Header checksum: 0x1a71 [validation disabled]

[Header checksum status: Unverified]

Source: 172.20.77.246
Destination: 61.167.60.70
> Internet Control Message Protocol

由上图可以看出,IP头有20个字节,IP数据包大小为56字节,于是净载为36字节 展开flags字段,可以看到分段信息。可以看到该段偏移为0,More fragments为0,所以没有分片

✓ Flags: 0x0000

```
0... = Reserved bit: Not set
.0. = Don't fragment: Not set
.0. = More fragments: Not set
... 00000 0000 0000 = Fragment offset: 0
Time to live: 255
```

通过分析多个ICMP包,总是在变的字段有Identification、Time to live和Header checksum Identification用于鉴别不同的数据包,Time to live用来测试路由信息,Header checksum为校验和,这三个字段必须改变,其他字段保持常量

Identification为16位二进制数, 按1递增

第一跳返回的TTL exceeded消息中,Identification为0,TTL为254

```
V Internet Protocol Version 4, Src: 192.168.80.1, Dst: 172.20.77.246
    0100 .... = Version: 4
    .... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
Total Length: 56
Identification: 0x00000 (0)

> Flags: 0x00000
    ...0 0000 0000 0000 = Fragment offset: 0
Time to live: 254
Protocol: ICMP (1)
Header checksum: 0xb210 [validation disabled]
[Header checksum status: Unverified]
Source: 192.168.80.1
Destination: 172.20.77.246
> Internet Control Message Protocol
```

不变,因为相同的Identification是为了分段之后组装时为同一段,给同一个主机返回的ICMP,标识不代表序号,所以Identification不变,因为是第一跳路由器发送的数据报,所以TTL为最大值减一,总是为254。

当包大小改变为2000字节时,第一个Echo request被分片发送,第一个IP分片信息如下:

段偏移为0, More fragments字段设为1,表示该段为第一段,后续还有段,分片长度为1500字节

当包大小改为3000字节时,如下:

[3 IPv4 Fragments (2980 bytes): #4(1480), #5(1480), #6(20)]

[Frame: 4, payload: 0-1479 (1480 bytes)] [Frame: 5, payload: 1480-2959 (1480 bytes)] [Frame: 6, payload: 2960-2979 (20 bytes)]

[Fragment count: 3]

[Reassembled IPv4 length: 2980]

[Reassembled IPv4 data: 08003f7000013e14202020202020202020202020202020...]

分成了三个段发送,前两个分片More fragments字段为1,后两个分片的offset分别为1480和 2960

5. 抓取ARP数据包

在CMD中输入arp -a命令,结果如下:

```
C:\Users\guo>arp -a
接口: 172.20.77.246 ---
                        0xa
                         物理地址
  Internet 地址
  172, 20, 0, 1
                         58-69-6c-a5-e2-d3
 224. 0. 0. 22
                         01-00-5e-00-00-16
  224.0.0.251
                        01-00-5e-00-00-fb
  224.0.0.252
                         01-00-5e-00-00-fc
  239. 255. 255. 250
                        01-00-5e-7f-ff-fa
  255, 255, 255, 255
                         ff-ff-ff-ff-ff
```

其中,第一列为IP地址,第二列MAC地址,最后一列为类型,动态说明一定时间后记录会被 删除

arp -d清除arp缓存后, ping 172.20.77.246后可过滤到arp数据包,如下:

```
IntelCor_09:fb:0a
                                                 Broadcast
                                                                                 42 Who has 172.20.0.1? Tell 172.20.77.246
      92 14.005056
                      RuijieNe_a5:e2:d3
                                                 IntelCor_09:fb:0a
                                                                                 60 172.20.0.1 is at 58:69:6c:a5:e2:d3
    154 17.950622
                      RuijieNe_a5:e2:d3
                                                 Broadcast
                                                                      ARP
                                                                                 64 Gratuitous ARP for 172.20.0.1 (Request)
                                                                                 64 Gratuitous ARP for 172.20.0.1 (Request)
    184 19.896729
                      RuijieNe_a5:e2:d3
                                                Broadcast
                                                                     ARP
                                                                                 64 Gratuitous ARP for 172.20.0.1 (Request)
    195 20.877464
                                                                      ARP
                      RuijieNe_a5:e2:d3
                                                 Broadcast
                                                                                 64 Gratuitous ARP for 172.20.0.1 (Request)
    207 21.873339
                      RuiiieNe a5:e2:d3
                                                 Broadcast
> Frame 91: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface 0
Ethernet II, Src: IntelCor_09:fb:0a (d0:57:7b:09:fb:0a), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
  > Destination: Broadcast (ff:ff:ff:ff:ff)
   Source: IntelCor_09:fb:0a (d0:57:7b:09:fb:0a)
    Type: ARP (0x0806)
Address Resolution Protocol (request)
    Hardware type: Ethernet (1)
    Protocol type: IPv4 (0x0800)
    Hardware size: 6
    Protocol size: 4
    Opcode: request (1)
    Sender MAC address: IntelCor_09:fb:0a (d0:57:7b:09:fb:0a)
    Sender IP address: 172.20.77.246
    Target MAC address: 00:00:00 00:00:00 (00:00:00:00:00:00)
    Target IP address: 172.20.0.1
```

Arp数据包格式如下:

广播 Mac 地址(全 1)。						
目标 Mac 地址(广播 Ma	源 Mac 地址。					
源 Mac 地址↓						
协议类型↓						
硬件类型。		协议类型。				
硬件地址长度。	协议	长度。	操作(请:	求 1)。		
发送方硬件地址(前 32 位)。						
发送方硬件地址(后	发送方 IP 地址(前 16 位)。					
发送方 IP 地址(后:	目标硬件地址(前 16 位)。					
目标硬件地址(后 32)。						
目标 IP 地址 (32 位)。 @51CTO博客				@51CTO博客		

6字节 接收方MAC 发送方MAC 6字节 2字节 Ethertype 硬件类型 hdtyp 2字节 上层协议类型protyp 2字节 MAC地址长度hdsize 1字节 IP地址长度 prosize 1字节 操作码 op 2字节 发送方MAC smac[6] 6字节 发送方IP sip[4] 4字节 接收方MAC dmac[6] 6字节 4字节 接收方IP dip 填充数据 18字节

判断arp包是请求包还是应答包可以根据opcode, opcode为1的是请求包,2为应答包由于请求时,源主机不知道目的主机的mac地址,故无法在链路层封装该IP的mac帧,于是采用广播的模式,而当应答时,主机可以通过arp帧获取到源主机的mac地址,可以对特定主机应答。

6. 抓取UDP数据包

从QQ中发送消息后,捕获到的数据包如下:

2183 11.364955	125.39.132.99	172.20.77.246	UDP	81 8000 → 4024 Len=39
2184 11.364955	125.39.132.99	172.20.77.246	UDP	81 8000 → 4024 Len=39
2185 11.367418	172.20.77.246	125.39.132.99	UDP	489 4024 → 8000 Len=447
2186 11.858567	172.20.77.246	125.39.132.99	UDP	193 4024 → 8000 Len=151
2190 12.777250	172.20.77.246	125.39.132.99	UDP	81 4024 → 8000 Len=39
2102 12 202272	172 20 77 246	125 20 122 00	LIDD	200 4024 . 2000 Lon-247

- > Frame 2183: 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface 0
- v Ethernet II, Src: RuijieNe_a5:e2:d3 (58:69:6c:a5:e2:d3), Dst: IntelCor_09:fb:0a (d0:57:7b:09:fb:0a)
 - > Destination: IntelCor_09:fb:0a (d0:57:7b:09:fb:0a)
 - > Source: RuijieNe_a5:e2:d3 (58:69:6c:a5:e2:d3)

Type: IPv4 (0x0800)

- > Internet Protocol Version 4, Src: 125.39.132.99, Dst: 172.20.77.246
- v User Datagram Protocol, Src Port: 8000, Dst Port: 4024

Source Port: 8000 Destination Port: 4024

Length: 47

Checksum: 0x56f9 [unverified] [Checksum Status: Unverified]

0000 d0 57 7b 09 fb 0a 58 69 6c a5 e2 d3 08 00 45 00 \cdot W{···Xi 1·····E·0010 00 43 d9 32 40 00 36 11 6f e2 7d 27 84 63 ac 14 \cdot C·2@·6· o·}'·c··0020 4d f6 1f 40 0f b8 00 2f 56 f9 02 38 3b 01 52 4c \cdot M··@···/ V··8;·RL

该消息基于UDP, 本机IP为172.20.77.246,目的IP为125.39.132.99,本机QQ端口为4024,目的服务器的端口为8000

消息包含字段:源端口,目的端口,长度,校验和,各占16个字节

每发送一个ICQ数据包,服务器就会返回一个ICQ数据包,返回的是接受结果,UDP是不可靠的数据传输,仅仅返回一个简单的接收状态,无重传等机制,UDP数据包是没有序列号的,于是数据是乱序的无连接的。

7. 利用DNS进行DNS协议分析

请求:

```
172.20.77.246
                                                                                                               73 Standard query 0x02ba A www.baidu.com
           4 0.294024
                                                                   202.118.224.101
                                                                                                 DNS
                                                                    202.118.224.101

    172.20.77.246
    202.118.224.101

    202.118.224.101
    172.20.77.246

    202.118.224.101
    172.20.77.246

           5 0.294420
                                                                                                 DNS
                                                                                                                 73 Standard query 0x67bb AAAA www.baidu.co
           6 0.298147
                                                                                                 DNS
                                                                                                               132 Standard query response 0x02ba A www.ba
          7 0.298147
                                                                                                 DNS
                                                                                                               157 Standard query response 0x67bb AAAA www
    > Source: IntelCor_09:fb:0a (d0:57:7b:09:fb:0a)
       Type: IPv4 (0x0800)
 > Internet Protocol Version 4, Src: 172.20.77.246, Dst: 202.118.224.101
 V User Datagram Protocol, Src Port: 50326, Dst Port: 53
       Source Port: 50326
       Destination Port: 53
       Length: 39
       Checksum: 0xd732 [unverified]
       [Checksum Status: Unverified]
       [Stream index: 0]
     > [Timestamps]
 V Domain Name System (query)
      Transaction ID: 0x02ba
    > Flags: 0x0100 Standard query
       Questions: 1
       Answer RRs: 0
      Authority RRs: 0
       Additional RRs: 0

∨ Queries

         > www.baidu.com: type A, class IN
       [Response In: 6]
 0000 58 69 6c a5 e2 d3 d0 57 7b 09 fb 0a 08 00 45 00
                                                                               Xil····W {·····E
 · - M - - v
响应:
                                                                          73 Standard query 0x02ba A www.baidu.com
73 Standard query 0x07bb AAAA www.baidu.com
132 Standard query response 0x02ba A www.baidu.com CNAME www.a.shifen.com A 182.61.200.6 A 182.61.200.7
157 Standard query response 0x67bb AAAA www.baidu.com CNAME www.a.shifen.com SOA ns1.a.shifen.com
                                          202.118.224.101 DNS
4 0.294024 172.20.77.246
5 0.294420 172.20.77.246
6 0.298147 202.118.224.101 172.20.77.246 DNS 7 0.298147 202.118.224.101 172.20.77.246 DNS
  Destination Port: 50826
Length: 98
Checksum: 0xe9c4 [unverified]
[Stream index: 0]
[Stream index: 0]
[Insextamps]
Domain Name System (response)
Transaction ID: 0x02ba
Flags: 0x8188 0 standard query response, No error
Questions: 1
Answer RRs: 3
Authority RRs: 0
Additional RRs: 0
    Additional RRS: 0
Queries
> www.baidu.com: type A, class IN
Answers
[Request In: 4]
[Time: 0.004123000 seconds]
分组: 750 · 已显示: 38 (5.1%) · 已丢弃: 0 (0.0%)
```

心得体会:

学会了使用WireShark进行协议分析,深入理解了各个协议的实现