CS 305 Lab Tutorial Lab 7 UDP&TCP&TLS

Dept. Computer Science and Engineering Southern University of Science and Technology



Part A. UDP

- This User Datagram Protocol (UDP) is defined to make available a datagram mode of packet-switched computer communication in the environment of an interconnected set of computer networks.
- UDP assumes that the Internet Protocol (IP) is used as the underlying protocol.
- UDP is transaction oriented, and delivery and duplicate protection are NOT guaranteed.





Part A.1 UDP segment structure

- Source port: may be zero or indicates the port of the sending process
- Destination port: an internet destination address
- Length: in octets of this user datagram including this header and the data. (This means the minimum value of the length is eight.)

```
0 7 8 15 16 23 24 31

+-----+-----+-----+

| Source | Destination |
Port | Port |
| Length | Checksum |
+-----+----+----+

| data octets ...
```

User Datagram Header Format

https://tools.ietf.org/html/rfc768

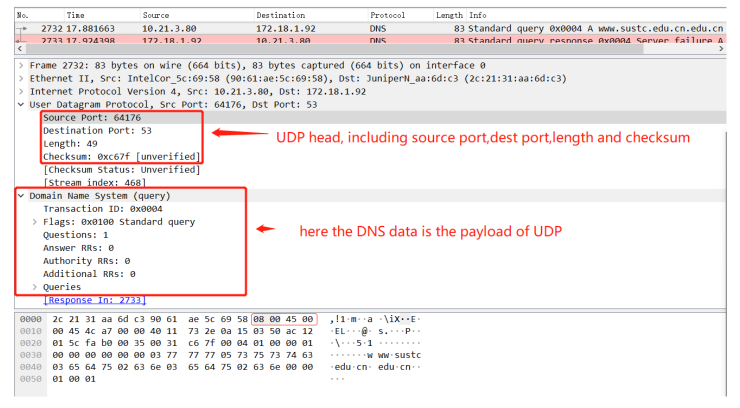


a UDP segment(1)

```
No.
         Time
                       Source
                                            Destination
                                                                 Protocol
                                                                             Length Info
    2732 17.881663
                       10.21.3.80
                                            172.18.1.92
                                                                 DNS
                                                                                 83 Standard query 0x0004 A www.sustc.edu.cn.edu.cn
    2733 17.924398
                       172.18.1.92
                                            10.21.3.80
                                                                 DNS
                                                                                 83 Standard query response 0x0004 Server failure A
> Frame 2732: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
> Ethernet II, Src: IntelCor 5c:69:58 (90:61:ae:5c:69:58), Dst: JuniperN aa:6d:c3 (2c:21:31:aa:6d:c3)
✓ Internet Protocol Version 4 Src: 10.21.3.80, Dst: 172.18.1.92
    0100 .... = Version: 4
     .... 0101 = Header Length: 20 bytes (5)
  > Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    Total Length: 69
    Identification: 0x4ca7 (19623)
                                                              UDP segment is the payload of IP package
  > Flags: 0x0000
    Time to live: 64
    Protocol: UDP (17)
    Header checksum: 0x732e [validation disabled]
                                                               UDP is identified by 17 in protocol field of IP package
    [Header checksum status: Unverified]
    Source: 10.21.3.80
    Destination: 172.18.1.92
✓ User Datagram Protocol, Src Port: 64176, Dst Port: 53
    Source Port: 64176
    Destination Port: 53
    Length: 49
    Checksum: 0xc67f [unverified]
    [Checksum Status: Unverified]
    [Stream index: 468]
> Domain Name System (query)
```



a UDP segment(2)



While invoke an DNS query, this session is using UDP as transport protocol You can use 'nslookup' or 'dig' to invoke an DNS query



Part B. TCP

- TCP a highly reliable host-to-host protocol between hosts in packet-switched computer communication networks, and in interconnected systems of such networks.
- TCP must recover from data that is damaged, lost, duplicated, or delivered out of order by the Internet communication system.
 - Ports
 - connections
 - Flow control
 - Reliability

https://tools.ietf.org/html/rfc793



Part B.1 A TCP connection(1)

tcp.stream eq 0							
No.	Time	Source	Destination	Protoc	Info connection esta	ablish	
	4 0.350305	192.168.88.149	14.215.177.39	TCP	60920 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256	SACK_PERM=1	
	5 0.448978	14.215.177.39	192.168.88.149	TCP	80 → 60920 [SYN, ACK] Seq=0 Ack=1 Win=8192 Len=0 MSS=14	52 WS=32 SACK_PERM=1	
	6 0.449087	192.168.88.149	14.215.177.39	TCP	60920 → 80 [ACK] Seq=1 Ack=1 Win=66560 Len=0		
-	7 0.449211	192.168.88.149	14.215.177.39	HTTP	HEAD / HTTP/1.1		
	8 0.487134	14.215.177.39	192.168.88.149	TCP	80 → 60920 [ACK] Seq=1 Ack=79 Win=24832 Len=0 http C	ver tcp	
4	9 0.493653	14.215.177.39	192.168.88.149	HTTP	HTTP/1.1 200 OK		
	10 0.497383	192.168.88.149	14.215.177.39	TCP	60920 → 80 [FIN, ACK] Seq=79 Ack=333 Win=66304 Len=0	connection close	
	12 0.563547	14.215.177.39	192.168.88.149	TCP	80 → 60920 [ACK] Seq=333 Ack=80 Win=24832 Len=0		
	13 0.566737	14.215.177.39	192.168.88.149	TCP	80 → 60920 [FIN, ACK] Seq=333 Ack=80 Win=24832 Len=0		
L	14 0.566805	192.168.88.149	14.215.177.39	TCP	60920 → 80 [ACK] Seq=80 Ack=334 Win=66304 Len=0		

Ų		0	5 . 7.0		
L	Source	Destination	Protoc		
Q	192.168.88.149	14.215.177.39	TCP	60920 → 8	0

Source IP:192.168.88.149 port: 60920 Destination IP:14.215.177.39 port:80

Tips: Using command 'curl' to invoke a http request which using TCP for transport For example: curl –I www.baidu.com



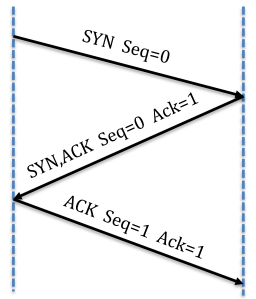
Part B.1 A TCP connection(2)





192.168.88.149:60920

14.215.177.39:80



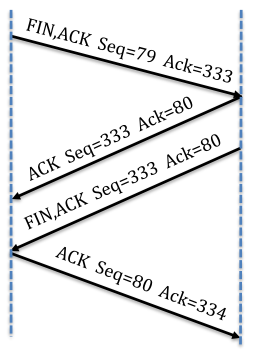
Establishing a TCP connection





192.168.88.149:60920

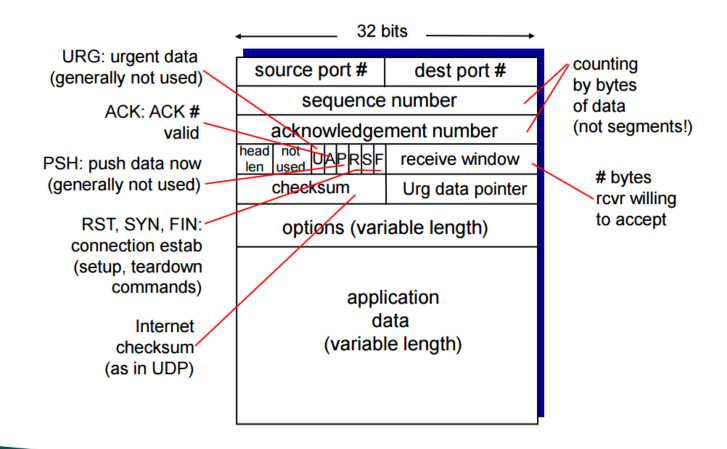
14.215.177.39:80



Closing a TCP connection

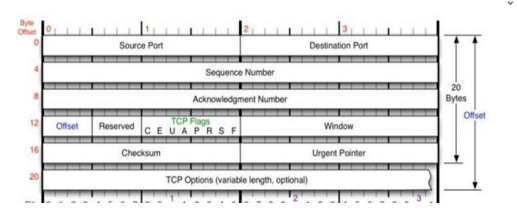


Part B.2 TCP segment structure





'Header len'/'offset' field in TCP header



```
v Transmission Control Protocol, Src Port: 54861, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    Source Port: 54861
    Destination Port: 80
    [Stream index: 2]
    [TCP Segment Len: 0]
    Sequence number: 1
                          (relative sequence number)
                                (relative sequence number)]
    [Next sequence number: 1
    Acknowledgment number: 1
                                (relative ack number)
    0101 .... = Header Length: 20 bytes (5)
  > Flags: 0x010 (ACK)
    Window size value: 256
                                                       head length is 20 byte
    [Calculated window size: 65536]
                                                       while there's no options
    [Window size scaling factor: 256]
    Checksum: 0x13ef [unverified]
    [Checksum Status: Unverified]
    Urgent pointer: 0
```

Data Offset: 4 bits

- The number of 32 bit words in the TCP Header. This indicates where the data begins.
- The TCP header (even one including options) is an integral number of 32 bits long.

```
Transmission Control Protocol, Src Port: 54861, Dst Port: 80, Seq: 0, Len: 0
   Source Port: 54861
   Destination Port: 80
   [Stream index: 2]
   [TCP Segment Len: 0]
   Sequence number: 0
                        (relative sequence number)
   [Next sequence number: 0
                              (relative sequence number)]
   Acknowledgment number: 0
                                               32 bytes= 8*4bytes
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x002 (SYN)
   Window size value: 64240
   [Calculated window size: 64240]
                                     32bytes = 20(default length) +12
   Checksum: 0x5335 [unverified]
                                     (options length)
   [Checksum Status: Unverified]
   Urgent pointer: 0
  Options: (12 bytes), Maximum segment size, No-Operation (NOP), Window scale, N
```



'Flags' in TCP header



Control Bits:

URG: Urgent Pointer field significant

ACK: Acknowledgment field significant

PSH: Push Function

RST: Reset the connection

SYN: Synchronize sequence numbers

FIN: No more data from sender

```
Flags: 0x019 (FIN, PSH, ACK)

000. ... = Reserved: Not set

... 0 ... = Nonce: Not set

... 0 ... = Congestion Window Reduced

... 0 ... = ECN-Echo: Not set

... 0 ... = Urgent: Not set

... 1 ... = Acknowledgment: Set

... 0 ... = Reset: Not set

... 0 ... = Reset: Not set

... 0 ... = Syn: Not set

... 0 ... = Syn: Not set

... 1 ... = Fin: Set
```

Tips in Wireshark: Using 'tcp.flags.xxx==1' as filter to view the corresponding package

While xxx is the name of the flag, such as tcp.flags.syn==1



'Sequence number' and 'Ack number' (1)

Transmission is made reliable via the use of **sequence numbers** and **acknowledgments**.

- The sequence number of the first octet of data in a segment is transmitted with that segment and is called the segment sequence number.
- Segments also carry an **acknowledgment number** which is the sequence number of the next expected data octet of transmissions in the reverse direction.

When the TCP transmits a segment containing data, it puts a copy on a retransmission queue and starts a timer;

- when the acknowledgment for that data is received, the segment is deleted from the queue.
- If the acknowledgment is not received before the timer runs out, the segment is retransmitted.

An acknowledgment by TCP does not guarantee that the data has been delivered to the end user, but only that the receiving TCP has taken the responsibility to do so.



https://tools.ietf.org/html/rfc793

'Sequence number' and 'Ack number' (2)

```
Transmission Control Protocol, Src Port: 80, Dst Port: 54861, Seq: 81761, Ack: 333, Len: 1460
Source Port: 80
Destination Port: 54861
[Stream index: 2]
[TCP Segment Len: 1460]
Sequence number: 81761 (relative sequence number)
[Next sequence number: 83221 (relative sequence number)]
Acknowledgment number: 333 (relative ack number)
```

N∘.	^	Time	Source	Destination	Protoc	Info
	234	10.752731	192.168.88.149	128.119.245.12	TCP	54861 → 80 [ACK] Seq=333 Ack=81761 Win=55296 Len=0
	235	11.462632	128.119.245.12	192.168.88.149	TCP	80 → 54861 [ACK] Seq=81761 Ack=333 Win=30336 Len=1460 [TCP segment of a reassembled PDU]
	236	11.463266	128.119.245.12	192.168.88.149	TCP	80 → 54861 [ACK] Seq=83221 Ack=333 Win=30336 Len=1460 [TCP segment of a reassembled PDU]
	237	11.463358	192.168.88.149	128.119.245.12	TCP	54861 → 80 [ACK] Seq=333 Ack=84681 Win=52480 Len=0

```
54861->80: seq = 333 len=0
80->54861: ack=333+0 seq = 81761 len=1460
80->54861: ack=333+0 seq = 83221(81761+1460) len=1460
54861->80: Seq = 333(333+0) ack=84681(83221+1460) len=0
```



'Window' field in TCP header

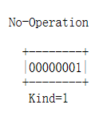
- TCP provides a means for the receiver to govern the amount of data sent by the sender. This is achieved by returning a "window" with every ACK indicating a range of acceptable sequence numbers beyond the last segment successfully received.
- The window indicates an allowed number of octets that the sender may transmit before receiving further permission.

```
tcp. stream eq 2 && tcp. dstport==80
                       Source
                                            Destination
                                                                 Protoc Info
    296 18.363331 192.168.88.149
                                           128,119,245,12 TCP
                                                                         54861 → 80 [ACK] Seq=333 Ack=127021 Win=9984 Len=0
                                                                                                                                                the size of rcv window is
    298 18.405271 192.168.88.149
                                           128.119.245.12 TCP
                                                                         54861 → 80 [ACK] Seq=333 Ack=128481 Win=8704 Len=0
    301 18.746754 192.168.88.149
                                          128.119.245.12 TCP
                                                                         54861 → 80 [ACK] Seq=333 Ack=131401 Win=5632 Len=0
                                                                                                                                                 dynamic changing
                                                                         54861 → 80 [ACK] Seq=333 Ack=132861 Win=4352 Len=0
    303 18,787241 192,168,88,149
                                          128,119,245,12
                                                                         54861 → 80 [ACK] Seq=333 Ack=135781 Win=1280 Len=0
    307 19.117577 192.168.88.149 128.119.245.12
                                                                                                                          Destination
  Transmission Control Protocol, Src Port: 54861, Dst Port: 80, Seq: 0, Len: 0
                                                                                              296 18.363331 192.168.88.149 128.119.245.12 TCP 54861 → 80 [ACK] Seq=333 Ack=127021 Win=9984 Len=0
    Source Port: 54861
                                                                                               298 18.405271 192.168.88.149 128.119.245.12 TCP 54861 → 80 [ACK] Seq=333 Ack=128481 Win=8704 Len=0
                                                                                               201 10 746754 102 160 00 140 120 110 245 12 TCD 54061 . 00 FACET SOC-222 Ack-121401 Hin-5622 Los
    Destination Port: 80
    [Stream index: 2]
                                                                                              Frame 296: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
    [TCP Segment Len: 0]
                                                                                              Ethernet II, Src: IntelCor_5c:69:58 (90:61:ae:5c:69:58), Dst: Routerbo_bd:b8:f5 (00:0c:42:bd:b8:f5)
                                                                                              Internet Protocol Version 4, Src: 192.168.88.149, Dst: 128.119.245.12
    Sequence number: 0 (relative sequence number)
    [Next sequence number: 0
                                                                                             Transmission Control Protocol, Src Port: 54861, Dst Port: 80, Seq: 333, Ack: 127021, Len: 0
                             (relative sequence number)]
    Acknowledgment number: 0
                                                                                                 Source Port: 54861
                                                                                                Destination Port: 80
    1000 .... = Header Length: 32 bytes (8)
                                                                                                 [Stream index: 2]
    Flags: 0x002 (SYN)
                                                                                                 [TCP Segment Len: 0]
    Window size value: 64240
                                    while in SYN, the multiplier on
                                                                                                 Sequence number: 333
                                                                                                                     (relative sequence number)
    [Calculated window size: 64240]
                                    window is determined by
                                                                                                 [Next sequence number: 333 (relative sequence number)]
    Checksum: 0x5335 [unverified]
                                                                                                 Acknowledgment number: 127021 (relative ack number)
    [Checksum Status: Unverified]
                                    'window scale option'
                                                                                                 0101 .... = Header Length: 20 bytes (5)
    Urgent pointer: 0
                                                                                               > Flags: 0x010 (ACK)
  v Options: (12 bytes), Maximum segment size, No-Operation (NOP), Window scale,
                                                                                                Window size value: 39
    > TCP Option - Maximum segment size: 1460 bytes
                                                                                                 [Calculated window size: 9984]
    > TCP Option - No-Operation (NOP)
                                                                                                                                    9984 = 39(size value) *256(scaling factor)
                                                                                                 Window size scaling factor: 256
    TCP Option - Window scale: 8 (multiply by 256)
                                                                                                 Checksum: 0x234e [unverified]
         Kind: Window Scale (3)
                                                                                                 [Checksum Status: Unverified]
         Length: 3
                                                                                                Urgent pointer: 0
         Shift count: 8
                                                                                             0000 00 0c 42 bd b8 f5 90 61 ae 5c 69 58 08 00 45 00
         [Multiplier: 256]
                                                                                                                                               ..B....a .\iX..F
                                                                                             0010 00 28 53 c1 40 00 40 06 58 4d c0 a8 58 95 80 77
                                                                                                                                              ·(S-@-@- XM--X--w
                                                                                             0020 f5 0c d6 4d 00 50 d1 8b eb 4b 91 50 d8 d7 50 10
                                                                                                                                               ...M.P...K.P..P.
                                                                                              0030 00 27 23 4e 00 00
                                                                                                                                                · '#N · ·
```



'Options'(variable) in TCP header

- May occupy space at the end of the TCP header
- a multiple of 8 bits in length.
- **No-operation** may be used between options, for example, to align the beginning of a subsequent option on a word boundary.



```
Maximum Segment Size

+----+
|00000010|00000100| max seg size |
+----+
Kind=2 Length=4
```

```
v Options: (12 bytes), Maximum segment size, No-Operation (NOP), Window scale, No-Op
    ▼ TCP Option - Maximum segment size: 1460 bytes
         Kind: Maximum Segment Size (2)
         Length: 4
        MSS Value: 1460
    > TCP Option - No-Operation (NOP)
    ✓ TCP Option - Window scale: 8 (multiply by 256)
         Kind: Window Scale (3)
         Length: 3
         Shift count: 8
         [Multiplier: 256]
    > TCP Option - No-Operation (NOP)
    > TCP Option - No-Operation (NOP)
    ▼ TCP Option - SACK permitted
         Kind: SACK Permitted (4)
         Length: 2

√ [Timestamps]
     00 0c 42 bd b8 f5 90 61 ae 5c 69 58 08 00 45 00
                                                        ··B····a ·\iX··E·
     00 34 53 6b 40 00 40 06 58 97 c0 a8 58 95 80 77
                                                         -4Sk@-@- X---X--w
0020 f5 0c d6 4d 00 50 d1 8b e9 fe 00 00 00 00 80 02
                                                         ...M.P......
0030 fa f0 53 35 00 00 02 04 05 b4 01 03 03 08 01 01 _
0040
                           mss
```



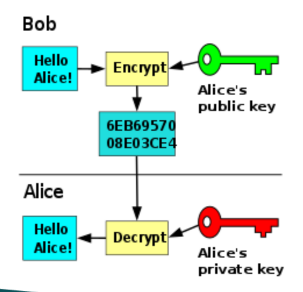
Part C. TLS

- TLS stands for Transport Layer Security, which provide following features on TCP layer:
 - Encryption
 - Authentication of identity
 - Reliable transfer via integrity check (different from TCP reliable)



Part C. Public-key Cryptography

 Public-key cryptography, or asymmetric cryptography, is any cryptographic system that uses pairs of keys: public keys which may be disseminated widely, and private keys which are known only to the owner.





Hello! Let's start a encrypted conversation using TLS 1.2.

I want to talk to bank.com

I know the following cipher suites:

- ECDHE and RSA with 128bit AES in GCM mode and SHA256
- RSA with 128bit AES in GCM mode and SHA256

Here's a randomly chosen number: 3d86a5..04

Hi there, I think we can chat.

Let's use the cipher:

RSA with 128bit AES in GCM mode and SHA256

Here's my random number:

ca35f0..13

Here's my certificate chain: [bank.com's certificate]

This certificate checks out: it was issued to bank.com and digitally signed by a certificate authority I trust.

Here's a secret encrypted with the RSA public key I took from your certificate:

[encrypted pre-master secret]

We can both derive the same key using this secret and the random numbers we exchanged.

I have decrypted the secret and derived the key. From now on let's use the key to encrypt what we say.

[It's so great to speak privately] [Can you get me the current balance of my checking account?]

[Sure thing, you have \$12.05 left in that account] =













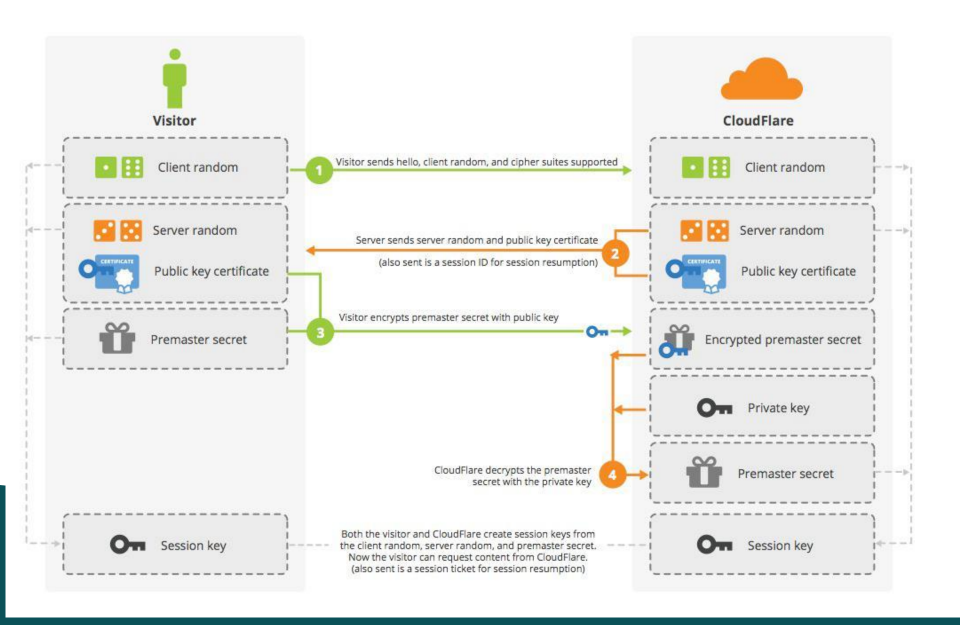
TLS Handshake (RSA without client cert)

- Client provide TLS version, a Client random and supported encryption method.
- Server check the TLS version and encryption method and provide server cert and Server random.
- Client validate the server cert and encrypt Premaster secret random using server public key.
- Server using private key to decrypt the Premaster secret.
- Server and Client using these three random numbers generate Session key standalone which will be used in the following session.



SSL Handshake (RSA) Without Keyless SSL

Handshake



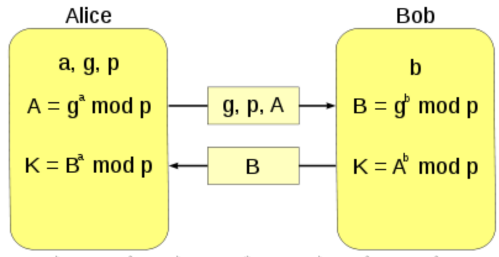
How could it be possible generate session key without encryption?

- If attacker is listening the TLS handshake, he will get the first two random numbers (client random, server random)
- The safety of session key depends on the premaster secret.
- If the RSA algorithm used is weak (using a 1024 bits cert example) can be cracked, the premaster secret can also be cracked. The entire session is not safe now.



Diffie-Hellman Key Exchange

 DH is a method of securely exchanging cryptographic keys over a public channel.



 $K = A^b \mod p = (g^a \mod p)^b \mod p = g^{ab} \mod p = (g^b \mod p)^a \mod p = B^a \mod p$



An DH Example

- 1. Alice and Bob agree to use a modulus p = 23 and base g = 5 (which is a primitive root modulo 23).
- 2. Alice chooses a secret integer a = 4, then sends Bob $A = g^a \mod p$ 1. $A = 5^4 \mod 23 = 4$
- 3. Bob chooses a secret integer $\mathbf{b} = 3$, then sends Alice $B = g^{\mathbf{b}} \mod p$ 1. $B = 5^3 \mod 23 = 10$
- 4. Alice computes $s = B^a \mod p$ 1. $s = 10^4 \mod 23 = 18$
- 5. Bob computes $s = A^b \mod p$
 - 1. $s = 4^3 \mod 23 = 18$
- 6. Alice and Bob now share a secret (the number 18).



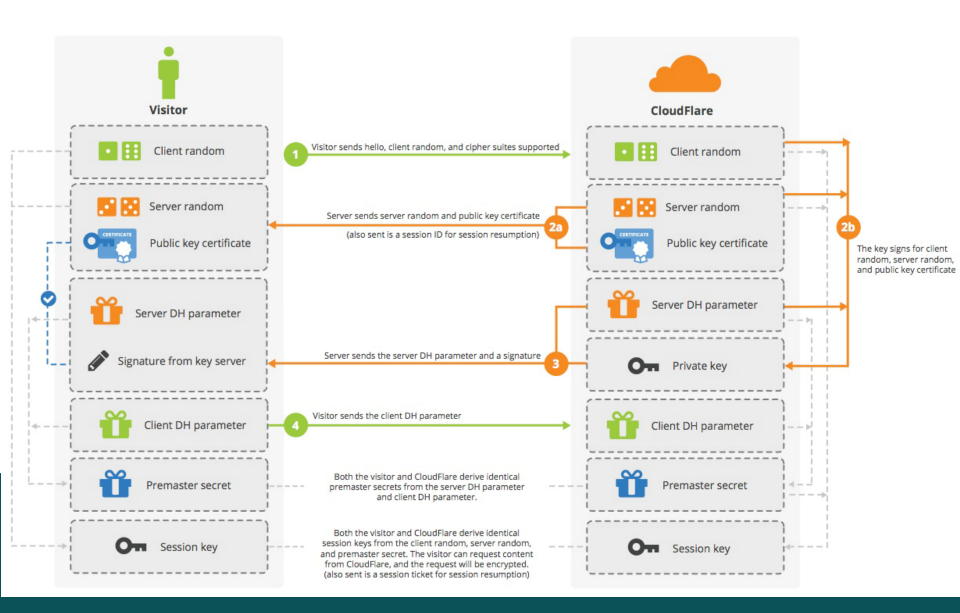
TLS Handshake (DH without client cert)

- Client provide TLS version, a Client random and supported encryption method.
- Server check the TLS version and encryption method and provide server cert, server random and server DH parameter with signature.
- Client validate the server cert and send client DH parameter.
- Server and Client using the DH parameters to generate premaster key which is used for session key generation.



SSL Handshake (Diffie-Hellman) Without Keyless SSL

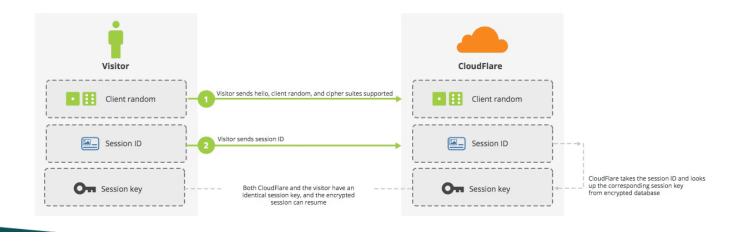
Handshake



Session resume

- If a TLS session is aborted, client can resume the session using session ID/session ticket.
 - No handshake needed (latency reduced)

Session resume with session ID





```
TLSv1.2
                                                                        571 Client Hello
14801 26.204946
                   192.168.50.147
                                         192.30.253.113
14815 26.709686
                   192.30.253.113
                                         192.168.50.147
                                                              TLSv1.2 1514 Server Hello
                                                              TLSv1.2 1514 Certificate [TCP segment of a reassembled PDU]
14818 26.721227
                   192.30.253.113
                                         192.168.50.147
 Handshake Protocol: Client Hello
```

Client Random

Handshake Type: Client Hello (1)

Length: 508

```
Version: TLS 1.2 (0x0303)
```

Random: 9d840af65ff38f4ed04151b2545f2895c69009351152832d...

Session ID Length: 32

Session ID: f77b857bdacd5caa7abb0cbe1271992ef4848dc2d325a8d5...

Cipher Suites Length: 36

```
∨ Cipher Suites (18 suites)
    Cipher Suite: TLS_AES_128_GCM_SHA256 (0x1301)
    Cipher Suite: TLS CHACHA20 POLY1305 SHA256 (0x1303)
    Cipher Suite: TLS AES 256 GCM SHA384 (0x1302)
    Cipher Suite: TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 (0xc02b)
    Cipher Suite: TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (0xc02f)
    Cipher Suite: TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256 (0xcca9)
    Cipher Suite: TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (0xcca8)
    Cipher Suite: TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 (0xc02c)
    Cipher Suite: TLS ECDHE RSA WITH AES 256 GCM SHA384 (0xc030)
    Cipher Suite: TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA (0xc00a)
    Cipher Suite: TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA (0xc009)
    Cipher Suite: TLS ECDHE RSA WITH AES 128 CBC SHA (0xc013)
    Cipher Suite: TLS ECDHE RSA WITH AES 256 CBC SHA (0xc014)
    Cipher Suite: TLS DHE RSA WITH AES 128 CBC SHA (0x0033)
    Cipher Suite: TLS DHE_RSA_WITH_AES_256_CBC_SHA (0x0039)
    Cipher Suite: TLS RSA WITH AES 128 CBC SHA (0x002f)
    Cipher Suite: TLS_RSA_WITH_AES_256_CBC_SHA (0x0035)
    Cipher Suite: TLS RSA WITH 3DES EDE CBC SHA (0x000a)
  Compression Methods Length: 1
```

Compression Methods (1 method)

Extensions Length: 399

▼ Extension: server name (len=15)

Type: server_name (0)

Length: 15

 ✓ Server Name Indication extension

Server Name list length: 13 Server Name Type: host name (0)

Server Name length: 10

Server Name: github.com

```
14815 26.709686
                       192.30.253.113
                                            192.168.50.147
                                                                 TLSv1.2 1514 Server Hello
                                                                 TLSv1.2 1514 Certificate [TCP segment of a reassembled PDU]
   14818 26.721227
                       192.30.253.113
                                            192.168.50.147
> Frame 14815: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: AsustekC 48:86:28 (18:31:bf:48:86:28), Dst: RivetNet d3:eb:7f (9c:b6:d0:d3:eb:7f)
Internet Protocol Version 4, Src: 192.30.253.113, Dst: 192.168.50.147
> Transmission Control Protocol, Src Port: 443, Dst Port: 14645, Seq: 1, Ack: 518, Len: 1460

∨ Secure Sockets Layer

  ▼ TLSv1.2 Record Layer: Handshake Protocol: Server Hello
       Content Type: Handshake (22)
       Version: TLS 1.2 (0x0303)
       Length: 112

∨ Handshake Protocol: Server Hello
         Handshake Type: Server Hello (2)
         Length: 108
         Version: TLS 1.2 (0x0303)
                                                                                  Server Random
         Random: 3ce162659fede832ec967eaee51df4904e922733980b0a2b...
         Session ID Length: 32
         Session ID: 66ed6a39d8a4fd9ada1769aac7a84376f7867fc6685fe48f...
         Cipher Suite: TLS ECDHE RSA WITH AES 128 GCM SHA256 (0xc02f)
         Compression Method: null (0)
         Extensions Length: 36
       > Extension: renegotiation info (len=1)
       > Extension: server name (len=0)
       > Extension: ec point formats (len=4)
       > Extension: extended master secret (len=0)

▼ Extension: application layer protocol negotiation (len=11)

            Type: application layer protocol negotiation (16)
            Length: 11
            ALPN Extension Length: 9

✓ ALPN Protocol

              ALPN string length: 8
              ALPN Next Protocol: http/1.1
```

```
14818 26.721227
                       192.30.253.113
                                            192.168.50.147
                                                                  TLSv1.2 1514 Certificate [TCP segment of a reassembled PDU]
                                                                            100 Server Key Exchange, Server Hello Done
   14819 26.721368
                       192.30.253.113
                                            192.168.50.147
                                                                  TLSv1.2
   14821 26.726115
                       192.168.50.147
                                            192.30.253.113
                                                                  TLSv1.2
                                                                            180 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
> Frame 14818: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: AsustekC_48:86:28 (18:31:bf:48:86:28), Dst: RivetNet_d3:eb:7f (9c:b6:d0:d3:eb:7f)
Internet Protocol Version 4, Src: 192.30.253.113, Dst: 192.168.50.147
> Transmission Control Protocol, Src Port: 443, Dst Port: 14645, Seq: 2049, Ack: 518, Len: 1460
> [3 Reassembled TCP Segments (3090 bytes): #14815(1343), #14816(588), #14818(1159)]

	✓ Secure Sockets Laver

▼ TLSv1.2 Record Layer: Handshake Protocol: Certificate

       Content Type: Handshake (22)
       Version: TLS 1.2 (0x0303)
       Length: 3085

∨ Handshake Protocol: Certificate

         Handshake Type: Certificate (11)
         Length: 3081
         Certificates Length: 3078

∨ Certificates (3078 bytes)

            Certificate Length: 1862
         v Certificate: 308207423082062aa00302010202100a0630427f5bbced69... (id-at-commonName=github.com,id-at-organizationName=GitHub, Inc.,id-at
            > signedCertificate
            > algorithmIdentifier (sha256WithRSAEncryption)
               Padding: 0
              encrypted: 700f5a96a758e5bf8a9da827982b007f26a907daba7b8254...
            Certificate Length: 1210
          Certificate: 308204b63082039ea00302010202100c79a944b08c119520... (id-at-commonName=DigiCert SHA2 Extended Validation Server CA,id-at-organization)
            > signedCertificate
            > algorithmIdentifier (sha256WithRSAEncryption)
              Padding: 0
               encrypted: 9db6d09086e18602edc5a0f0341c74c18d76cc860aa8f04a...
```



44040 06 704360 400 30 053 443 400 460 50 447 TIG 4 0 400 6 W F I G U II	_										
14819 26.721368 192.30.253.113 192.168.50.147 TLSv1.2 100 Server Key Exchange, Server Hello											
14821 26.726115 192.168.50.147 192.30.253.113 TLSv1.2 180 Client Key Exchange, Change Ciphe	r Spec										
Frame 14819: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0											
Ethernet II, Src: AsustekC_48:86:28 (18:31:bf:48:86:28), Dst: RivetNet_d3:eb:7f (9c:b6:d0:d3:eb:7f)											
Internet Protocol Version 4, Src: 192.30.253.113, Dst: 192.168.50.147											
Transmission Control Protocol, Src Port: 443, Dst Port: 14645, Seq: 3509, Ack: 518, Len: 46											
[2 Reassembled TCP Segments (338 bytes): #14818(301), #14819(37)]											
✓ Secure Sockets Layer											
 TLSv1.2 Record Layer: Handshake Protocol: Server Key Exchange 											
Content Type: Handshake (22)											
Version: TLS 1.2 (0x0303)											
Length: 333											
→ Handshake Protocol: Server Key Exchange											
Handshake Type: Server Key Exchange (12)											
Length: 329											
▼ EC Diffie-Hellman Server Params											
Curve Type: named_curve (0x03)											
Named Curve: secp256r1 (0x0017)											
Pubkey Length: 65											
Pubkey: 041addfedcf2891f68cc088af2a370c1532b33c43d1b7a1a server DH parameter											
> Signature Algorithm: rsa_pkcs1_sha512 (0x0601)											
Signature Length: 256											
Signature: 4d5f31b7eb32326db36b023500c44c5ac4bb7590f970b31b											
✓ Secure Sockets Layer											
 TLSv1.2 Record Layer: Handshake Protocol: Server Hello Done 											
Content Type: Handshake (22)											
Version: TLS 1.2 (0x0303)											
Length: 4											
→ Handshake Protocol: Server Hello Done											
Handshake Type: Server Hello Done (14)											
Length: 0											
of Science and Technology											

```
14821 26.726115
                                                                         180 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
                      192.168.50.147
                                           192.30.253.113
                                                               TLSv1.2
                                                                         407 Application Data
   14829 26.821420
                      192.168.50.147
                                           192.30.253.113
                                                               TLSv1.2
   14832 26.976118
                      192.30.253.113
                                           192.168.50.147
                                                               TLSv1.2
                                                                         105 Change Cipher Spec, Encrypted Handshake Message
   14837 27.277675
                      192.30.253.113
                                           192.168.50.147
                                                               TLSv1.2
                                                                        1514 Application Data
> Frame 14821: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: RivetNet_d3:eb:7f (9c:b6:d0:d3:eb:7f), Dst: AsustekC_48:86:28 (18:31:bf:48:86:28)
Internet Protocol Version 4, Src: 192.168.50.147, Dst: 192.30.253.113
> Transmission Control Protocol, Src Port: 14645, Dst Port: 443, Seq: 518, Ack: 3555, Len: 126

▼ Secure Sockets Layer

  TLSv1.2 Record Layer: Handshake Protocol: Client Key Exchange
       Content Type: Handshake (22)
       Version: TLS 1.2 (0x0303)
       Length: 70
    Handshake Type: Client Key Exchange (16)
         Length: 66

∨ EC Diffie-Hellman Client Params

            Pubkey Length: 65
                                                                                            client DH parameter
           Pubkey: 042049f1720a9a9f5a2e357925528e547f75c1b9aa52af42...
  TLSv1.2 Record Layer: Change Cipher Spec Protocol: Change Cipher Spec
       Content Type: Change Cipher Spec (20)
       Version: TLS 1.2 (0x0303)
       Length: 1
       Change Cipher Spec Message
    TLSv1.2 Record Layer: Handshake Protocol: Encrypted Handshake Message
       Content Type: Handshake (22)
       Version: TLS 1.2 (0x0303)
       Length: 40
       Handshake Protocol: Encrypted Handshake Message
                                                        -1-H-(-- -----E-
     18 31 bf 48 86 28 9c b6 d0 d3 eb 7f 08 00 45 00
                                                        . . 2 . @ . . . . . . 2 . . .
0010
      00 a6 32 97 40 00 80 06 16 ef c0 a8 32 93 c0 1e
     fd 71 39 35 01 bb c1 af 91 96 ce ef 49 b8 50 18
                                                        -a95---- I-P-
                                                        .....BA
0030
      01 00 0d b2 00 00 16 03 03 00 46 10 00 00 42 41
      04 20 49 f1 72 0a 9a 9f 5a 2e 35 79 25 52 8e 54

    I·r··· Z.5y%R·T

0050
      7f 75 c1 b9 aa 52 af 42 68 46 e2 b2 63 91 98 57
                                                        ·u···R·B hF··c··W
      a2 6d 18 d2 7b af f1 a1 92 bf 36 df ad 4b 2c 75
                                                        ·m··{···· ···6··K.u
                                                        ·S"c···· JB·····k·
0070
      a2 53 22 63 96 db a9 b2 4a 42 fb e3 84 e2 6b 18
                                                        .......
      ff 14 03 03 00 01 01 16 03 03 00 28 00 00 00 00
0080
      00 00 00 00 3b 93 f4 27 ae 57 96 5f c2 be c2 0d
0090
                                                        ....;...' .W. ....
      8e 82 11 74 e2 3d df 45  62 93 07 69 35 bb a0 6f
                                                        ···t·=·E b··i5··o
00a0
      af ff cf 5b
00b0
```

Practise 7.1

- 7.1 Select one UDP packet from your trace. From this packet,
- determine
 - Q1) how many fields there are in the UDP header.
 - Q2) the name and value of each fields in the UDP header.
 - Q3) the length (in bytes) of each fields in the UDP header.
 - Q4) What is the maximum number of bytes of a UDP packet? (Hint: the answer can be determined by your answer to Q3 above)
 - Q5) What is the largest possible destination port number? (Hint: same as the hint in Q4 above.)
 - Q6) What is the protocol ID for UDP in IP protocol? (Give your answer in both hexadecimal and decimal notation.)



Practise 7.2

• Finish the question 1, 2, 4, 5, 6, 11, 12 of Wireshark_TCP_v7.0.pdf

