# QUIC

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QUIC(Tam)

### Why QUIC Now?

- HTTP is the protocol for communication between browsers and web servers.
- It has been decided that QUIC will be adopted in the next version of HTTP, HTTP/3.

### QUIC ≠ HTTP/3

- Just because you can use QUIC does not mean you can use HTTP/3.
- QUIC was simply adopted as the transport layer for HTTP/3.
- The transport layer in HTTP/1 and 2 corresponds to TCP and TLS, etc.

# QUIC = TCP & TLS?

- To put it bluntly, that's true.
- The reason we are adopting QUIC is because its features are important.
- In other words, to understand the advantages of QUIC, you also need to understand the disadvantages of TCP & TLS.

#### What is TCP?

- A connection-based two-way communication channel. (This is a rough way of saying it.)
- In simple terms:
- 1. If one sends the string "Hello!" to the other,
- 2. The other end receives the string "Hello!" as is.
- The connection is one-way, from the client (service user) to the server (service provider).
- Once a connection is established, data can flow in both directions.
- Even if you send multiple strings, they will be received in the order they were sent.

#### How to use HTTP communication over TCP

```
% telnet www.google.com 80 < ----- Connect to Google Sites using the telnet command
Trying 172.217.161.228...
Connected to www.google.com.
Escape character is '^]'.
GET / < ----- Type it in and press ENTER
HTTP/1.0 200 OK
Date: Sun, 28 Feb 2021 07:04:15 GMT
Expires: -1
Cache-Control: private, max-age=0
Content-Type: text/html; charset=ISO-8859-1
P3P: CP="This is not a P3P policy! See q.co/p3phelp for more info."
Server: gws
X-XSS-Protection: 0
X-Frame-Options: SAMEORIGIN
Set-Cookie: 1P JAR=2021-02-28-07; expires=Tue, 30-Mar-2021 07:04:15 GMT; path=/; domain=.google.com; Secure
Set-Cookie: NID=210=WVVRF7ZfcovqExYo_5d0YW9cbESA8v9MhcxQ1CoO_enDhboMmApg0lD4qWWwvhePM_gDK
000xMlfZlqIpG4JR1egcP5-0G9zZ-B1eXc9N3Xv3PubRfo2EKWSTKkaTv9ZhUdxP2sLSnjxD8fFAB
IbsDf0bJibCL-TDQZ1Fx02xsU; expires=Mon, 30-Aug-2021 07:04:15 GMT; path=/; domain=.google.com; HttpOnly
Accept-Ranges: none
Vary: Accept-Encoding
<!doctype html><html itemscope="" itemtype="http://schema.org/WebPage" lang="ja">
<head><meta content="&#19990;&#30028;&#20013;&#12398;&#12354;</pre>
(HTML follows.)
```

### What is TLS?

- TCP is not encrypted.
- If packets are snooped on along the route, such as via wireless LAN, the contents of the communication can be determined.
- TLS can build an encrypted communication channel over a TCP communication channel.

#### SSH ≠ TLS

- (As many people probably know, SSH and TLS use the same encrypted communication channel but are different things.)
- SSH was developed (mainly) to be used to log in to PCs.
   So in order to use it, you (generally) need account information on the server.
- TLS provides a universal cryptographic transport.

# How key exchange works, even for high school students

- Diffie-Hellman (DH) key exchange
- 1. Assume that g and p are appropriately configured and publicly available.
- 2. a and b calculate each other and keep it secret (not even to the other person).
- 3. Client side: Calculate  $A = g^a \mod p$  and send it to the server.
- 4. Server side: Calculate  $B = g^b \mod p$  and send to the client.
- 5. Client side: Calculate  $B^a = g^b = g^$
- 6. Server side: Calculate  $A^b = g^a = g^$

### How TLS enables encrypted communication

- 1. ClientHELO is sent from the client to the server.
- 2. ServerHELO is sent from the server to the client.
- 3. The server key is sent from the server to the client.
- 4. The client sends the client key to the server.
- 5. Both parties check whether they can decrypt the data correctly using each other's key information.
- 6. They send each other confirmation messages.
- 7. Encrypted communication begins.

### **Network Properties**

This may seem sudden, but have you ever heard a story like this?

- The network cannot tell whether information is actually reaching the other party.
- Of course, you can't expect any reaction.
- The order of the information is also not guaranteed.
- Sometimes the information gets distorted.

Isn't this different from the nature of TCP?

#### TCP is awesome

- Assign a number to every piece of information you send.
- Check the information you receive, arrange it in the order it was sent, and receive it in order.
- A CRC check is performed every time to ensure that the information is correct.
- If there are any missing numbers or errors, a retransmission is requested.

12

#### 3 handshake

- TCP requires a procedure before starting communication with the other party.
- Summary of procedure:
- 1. A communication start request is made from the client to the server.
- 2. The server side gives permission to the client side to start communication.
- 3. The client accepts the start of communication with the server.
- Following these steps ensures that the connection can be initiated.
- This is called a three-handshake.

# **Disadvantages of TCP & TLS**

- Before communication can begin, three handshakes and key exchanges, as well as multiple round-trip packet exchanges, are required.
- If a packet is lost or data is garbled, the only way to restore it is to request a resend of the packet.
- (Although this wasn't mentioned) Since it is implemented at the OS kernel level, it is nearly impossible to customize it in general applications.

### **Introducing QUIC!**

• It basically uses the same three-handshake system as TCP, but it also creates an encrypted communication channel.

If the conditions are met on the same server, even a three-handshake is not required.

• An error-correcting code is used. If a small number of packets are lost, they can be restored from the remaining packets.

We know for certain that they are using error-correcting codes, but we don't yet know the extent of their recovery capabilities.

• Since it communicates using the UDP protocol, it can be built from general applications (if you try hard).

It involves a lot of math, so it's not practical unless you use a library.

# **Disadvantages of QUIC**

- The protocol is very difficult and it seems unlikely that an average programmer could put it together.
- In environments where communication quality is stable, it is much slower than TCP and requires more CPU power.
- There is still some inconsistency in the standards, and communication may not be possible depending on the libraries used.

# summary

Use QUIC!