# QUIC

-transport-02



https://github.com/quicwg/base-drafts/issues

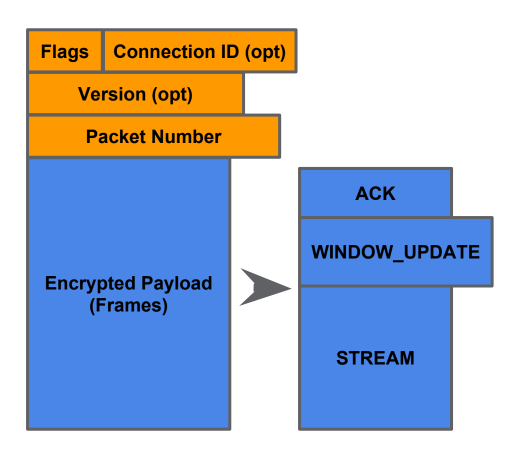
#### LOTS of changes

- Defined short and long packet headers (#40, #148, #361)
- Defined a versioning scheme and stable fields (#51, #361)
- Define reserved version values for "greasing" negotiation (#112, #278)
- The initial packet number is randomized (#35, #283)
- Narrow the packet number encoding range requirement (#67, #286, #299, #323, #356)
- Defined client address validation (#52, #118, #120, #275)
- Define transport parameters as a TLS extension (#49, #122)
- SCUP and COPT parameters are no longer valid (#116, #117)
- Transport parameters for 0-RTT are either remembered from before, or assume default values (#126)
- The server chooses connection IDs in its final flight (#119, #349, #361)
- The server echoes the Connection ID and packet number fields when sending a Version Negotiation packet (#133, #295, #244)
- Defined a minimum packet size for the initial handshake packet from the client (#69, #136, #139, #164)
- Path MTU Discovery (#64, #106)
- The initial handshake packet from the client needs to fit in a single packet (#338)
- Forbid acknowledgment of packets containing only ACK and PADDING (#291)
- Require that frames are processed when packets are acknowledged (#381, #341)
- Removed the STOP WAITING frame (#66)
- Don't require retransmission of old timestamps for lost ACK frames (#308)
- Clarified that frames are not retransmitted, but the information in them can be (#157, #298)
- Error handling definitions (#335)
- Split error codes into four sections (#74)
- Forbid the use of Public Reset where CONNECTION CLOSE is possible (#289)
- Define packet protection rules (#336)
- Require that stream be entirely delivered or reset, including acknowledgment of all STREAM frames or the RST\_STREAM, before it closes (#381)
- Remove stream reservation from state machine (#174, #280)
- Only stream 1 does not contribute to connection-level flow control (#204)
- Stream 1 counts towards the maximum concurrent stream limit (#201, #282)
- Remove connection-level flow control exclusion for some streams (except 1) (#246)
- RST\_STREAM affects connection-level flow control (#162, #163)
- Flow control accounting uses the maximum data offset on each stream, rather than bytes received (#378)
- Moved length-determining fields to the start of STREAM and ACK (#168, #277)
- Added the ability to pad between frames (#158, #276)
- Remove error code and reason phrase from GOAWAY (#352, #355)
- GOAWAY includes a final stream number for both directions (#347)
- Error codes for RST\_STREAM and CONNECTION\_CLOSE are now at a consistent offset (#249)
- Defined priority as the responsibility of the application protocol (#104, #303)

## QUIC header format (in -01)

## Version Negotiation Packet (Unencrypted)

#### **Regular Packets**



Flags Connection ID

Supported Version 1

Supported Version 2

Supported Version 3

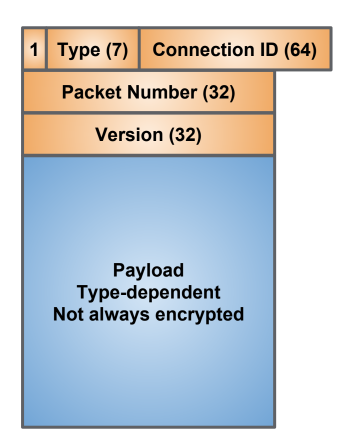
## Public Reset Packet (Unencrypted)

Flags Connection ID

Public Reset fields
(TBD)

## QUIC header format (proposed in -02)

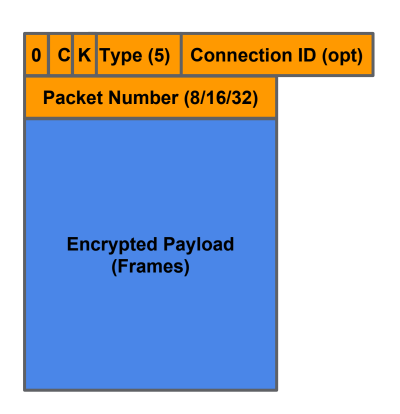
#### **Long Header Packets**



Туре	Name
01	Version Negotiation
02	Client Cleartext
03	Non-Final Server Cleartext
04	Final Server Cleartext
05	0-RTT Encrypted
06	1-RTT Encrypted (key phase 0)
07	1-RTT Encrypted (key phase 1)
08	Public Reset

## QUIC header format (proposed in -02)

#### Short Header Packets (optimized for packets encrypted with TLS 1-RTT key)



Type	Packet Number Size
01	1 octet
02	2 octets
03	4 octets

## Versioning

Version 1 will be the RFC

Drafts will be identified using 0xff000000 + draft version (the integer value)

Registry: <a href="https://github.com/quicwg/base-drafts/wiki/QUIC-Versions">https://github.com/quicwg/base-drafts/wiki/QUIC-Versions</a>

Request that suggestions re: IANA be taken to a GitHub issue

Version negotiation can be "greased" (0x?a?a?a?a reserved for this)

Server echoes client connection ID and packet number

## Transport Parameter Negotiation

TLS extension carries QUIC transport properties

- flow control offsets
- idle timer (see later discussion)
- concurrent stream limit
- allow omission of connection ID (see later discussion)

Authenticates QUIC version negotiation

Proprietary SCUP/COPT removed

Added defaults for 0-RTT, clients can remember as well

#### **MTU**

Added section on path MTU discovery (thanks @martinduke)

Includes a requirement to set initial client packet to 1280 octets or higher

Important: QUIC doesn't work with a smaller path MTU

The initial cryptographic handshake message has to fit in this packet

#### Packet Loss &c

STOP\_WAITING is gone

If a packet contains only ACK/PADDING, don't acknowledge it

If you acknowledge a packet, you have processed it

For STREAM frames, processing just means adding data to receive queue

Streams aren't closed until all data is sent and acknowledged

Frames aren't retransmitted, instead:

New frames containing the relevant data are created

e.g., STREAM data, ACK ranges (not timestamps though), flow control offsets

## Frame Layout

GOAWAY doesn't include an error code or reason

GOAWAY includes max stream number in both directions (see later discussion)

Length-determination fields in STREAM and ACK moved up

Error codes in CONNECTION\_CLOSE/RST\_STREAM moved to same place

PAD no longer consumes remainder of packet (allows interstitial padding)

#### Other

Packet number encoding sizes are better defined

Initial packet number randomized

TLS provides client address validation

Flow control clarifications and improvements

Error code rationalization between all drafts

Priority is an application protocol responsibility (no protocol change)

Simplified stream state machine