QUIC CPU Performance

Can HTTP/3 be as efficient as HTTP/2 and HTTP 1.1?

SIGCOMM EPIQ 2020, Presented by Ian Swett
What are QUIC and HTTP/3?
QUIC is a transport

Always encrypted end-to-end
Multistreaming transport with no head of line blocking
0RTT connection establishment
Better loss recovery and flexible congestion control
Supports mixing reliable and unreliable transport features
Improved privacy and reset resistance
Connection migration

QUIC is an alternative to TCP+TLS that provides reliable data delivery
HTTP over QUIC (aka gQUIC)

HTTP/2-like framing using HPACK

HTTP 1.1 or HTTP/2

TLS

TCP

UDP

IP

HTTP over gQUIC

gQUIC

QUIC Crypto
HTTP/3: The next version of HTTP

- HTTP 1.1 or HTTP/2
  - TLS
  - TCP

- HTTP over gQUIC
  - QUIC
  - QUIC Crypto
  - UDP

- HTTP/3
  - IETF QUIC
  - TLS 1.3
  - UDP

- IP
QUIC Status

IETF:
- specifications in-progress, RFCs likely in 2021

Implementations:
- Apple, Facebook, Fastly, Firefox, F5, Google, Microsoft ...

Server deployments have been going on for a while
- Akamai, Cloudflare, Facebook, Fastly, Google ...

Clients are at different stages of deployment
- Chrome, Firefox, Edge, Safari
- iOS, MacOS

Chrome experimenting in Stable
Background
Target Workload: DASH video streaming

Status Quo: HTTP 1.1 over TLS

DASH clients send a sequence of HTTP requests for audio and video segments

Adjustable bitrate (ABR) algorithm decided what format to request

Key Objectives: Improved quality of experience, high CPU efficiency, MORE QUIC!
CPU: January 2017 at 2x HTTPS 1.1

Early implementations were 3.5x

Obvious fixes reduced this to 2x

Don’t call costly functions multiple times

No allocations in the data path

Minimize copies

Workload specific datastructures
Challenge: Keeping QUIC running

Currently supports 4 gQUIC versions and 3 IETF QUIC drafts, including 2 invariants

QUIC was 1/3rd of Google’s egress!

A bit like changing the tires while driving
Extra Challenges

Library used by two internal server binaries, Chromium and Envoy
Lots of interfaces and visitors

Very ‘flexible’
  4 congestion controllers, 3 crypto handshakes,
  MANY experimental options

Originally written without CPU efficiency in mind
CPU: January 2017 at 2x

Only `sendmsg` and one `memcpy` are obviously costly.

Other CPU users are tiny.
## CPU rules of thumb

<table>
<thead>
<tr>
<th></th>
<th>Time</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register</td>
<td>1 cycle</td>
<td>~32</td>
</tr>
<tr>
<td>L1 Cache</td>
<td>1-3 cycles</td>
<td>32k</td>
</tr>
<tr>
<td>Branch Misprediction</td>
<td>~10 cycles</td>
<td></td>
</tr>
<tr>
<td>L2 Cache</td>
<td>~10 cycles</td>
<td>128k-256k</td>
</tr>
<tr>
<td>L3 Cache</td>
<td>~100 cycles</td>
<td>1MB/core</td>
</tr>
<tr>
<td>Main Memory</td>
<td>250 cycles</td>
<td>Huge</td>
</tr>
</tbody>
</table>

*Spatial locality and temporal locality matter!*
Modern Compilers and CPUs try to hide this

<table>
<thead>
<tr>
<th>Compilers</th>
<th>CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlining functions</td>
<td>Cache prefetch</td>
</tr>
<tr>
<td>Reordering instructions</td>
<td>Branch prediction</td>
</tr>
<tr>
<td>De-virtualization</td>
<td></td>
</tr>
</tbody>
</table>

**Goal:** make these optimizations **easier** or **possible**
Prefetch and predictors reward close, consistent access
Sending and Receiving UDP
Why is sending and receiving so important?

UDP sending is 25% of the CPU in our workload
   >50% in some environments and benchmarks

UDP sendmsg is up to $3.5x$ the cycle/byte of TCP in Linux*

UDP sendmmsg only saves a syscall per packet vs sendmsg
   Has very few restrictions, multiple destinations, etc
Sending UDP Packets: UDP GSO in Linux

UDP GSO is 7% faster than TCP GSO**

** UDP Payload
64k ‘packet’
Contains up to 50 separately encrypted QUIC packets

Kernel segments

UDP Header
1400 byte QUIC packet

Pacing sent 1 UDP packet at once, had to make it bursty
Sending UDP Packets: kernel bypass

Bypassing some of the kernel can be faster than UDP sockets on Linux.

**DPDK** is full kernel bypass.
**AF_XDP** is a new kernel API as fast as DPDK.
Google has a software NIC.

**Cons:** Increased complexity, escalated privileges, dedicated machines.

Alternately, everything in the kernel can be fast.
Sending UDP Packets: UDP GSO with hardware offload

Hardware offload is now much more common and provides another 2-3x

Mellanox mlx5, Intel ixgbem, likely others

Cumulative acceleration is ~10x ideally and 5x in typical cases

=> 50% CPU usage (worst case) => 5% CPU usage => 2x improvement

GSO with hardware offload can be the best of both worlds
Sending UDP Packets: UDP GSO with pacing offload

Pacing offload can enable larger sends (patchset) ie: 16 packets instead of 4 packets

The API and implementation are not yet finalized
Currently 1 to 15ms increments
=> If you’re interested in using it, please provide feedback and/or benchmarks

GSO with pacing and hardware offload is very promising
Receiving UDP Packets

\texttt{mmap RX\_RING} was much faster

recvmmmsg performance improved over time, now comparable

Using a BPF to steer by QUIC connection ID avoids thread hopping

\texttt{UDP GRO(\texttt{patch})} improves receive CPU 35%
Detailed Optimizations
Fast path common cases

**Observation:** Packets are sent in order and most packets arrive in order

- Ack processing
- Data receipt
- Bulk data transmission

Optimizing for 1 STREAM frame/packet saved **5%** alone!
Efficiently Writing Data

**Old:** On every send, a packet data-structure copied all frames and data
Packets were retransmitted, not data or frames

**New:** Move data ownership to streams
Enabled bulk application writes
Eliminated a buffer allocation per packet
Buffers remain contiguous
Allowed the application to transfer data ownership

Makes QUIC more like TCP!
Increasing memory locality

Eliminate pointer chasing and virtual methods

Place all connection state in a single arena

Inline commonly used fields

Example

```
vector
  QuicFrame <empty> .
  StreamFrame

InlinedVector type StreamFrame
```
Send fewer ACKs

Acknowledgement processing is expensive on servers
Sending packets is expensive, particularly on mobile clients

BBR works well, because it’s rate-based

Critical (25% reduction) to achieving parity with TCP in Quicly benchmarks

IETF draft: draft-iyengar-quic-delayed-ack

TCP already creates ‘stretch ACKs’
Feedback Directed Optimization (aka FDO)

Code shared with Chromium ⇒ lots of interfaces

FDO can de-virtualize and prefetch

Userspace enables experimentation & flexibility ⇒ great monitoring, analysis tools

FDO discovers tracing is unused >99% of the time

ThinLTO for cross-module optimization

15% CPU savings
Q4 2017 vs Today
What is the future?
Sending and Receiving UDP: Wider GSO support

Fast UDP send and receive APIs for more platforms

Android, Windows, iOS...

Hardware GSO widely supported: As fast as TCP TSO
Sending UDP: Crypto offload

“Making QUIC Quicker with NIC Offload”
Once UDP send are fast, symmetric Crypto is ~30% of CPU
Offload on the receive side enables reordering in the NIC

Open Question: What is the right API?

Open Question: Is QUIC offload worthwhile?
TSO has mixed benefits, especially at lower bandwidths
With symmetric offload, QUIC should be as fast as kTLS
IETF QUIC: Optimizing header encryption

IETF QUIC adds header protection, requiring 2-pass encryption
Encrypts header bits and the packet number for privacy
Small encryption operations are MUCH more expensive than bulk

Known Optimizations
Encrypt multiple headers in one pass (WinQUIC, Litespeed)
Calculate header protection in parallel (PicoTLS Fusion)
PicoTLS Benchmarks: 1, 2
Will HTTP/3 be more efficient than HTTP/1?

- TCP/SSL
- First deployed on Google CDN (~2015)
- Optimizations by late 2017
- More optimizations in QUIC Library
- Proxying Removed
Questions?

IETF [WG Page](#)
Base IETF drafts: [transport](#), [recovery](#), [tls](#), [http](#), [qpack](#), [invariants](#)
Chromium QUIC Code: [cs.chromium.org](#)
Chromium QUIC page: [www.chromium.org/quic](#)
Profiling a warehouse scale computer [paper](#)
QUIC SIGCOMM [Tutorial](#)