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# HEADER COMPRESSION DESIGN TEAM



# LATENCY IS THE ENEMY

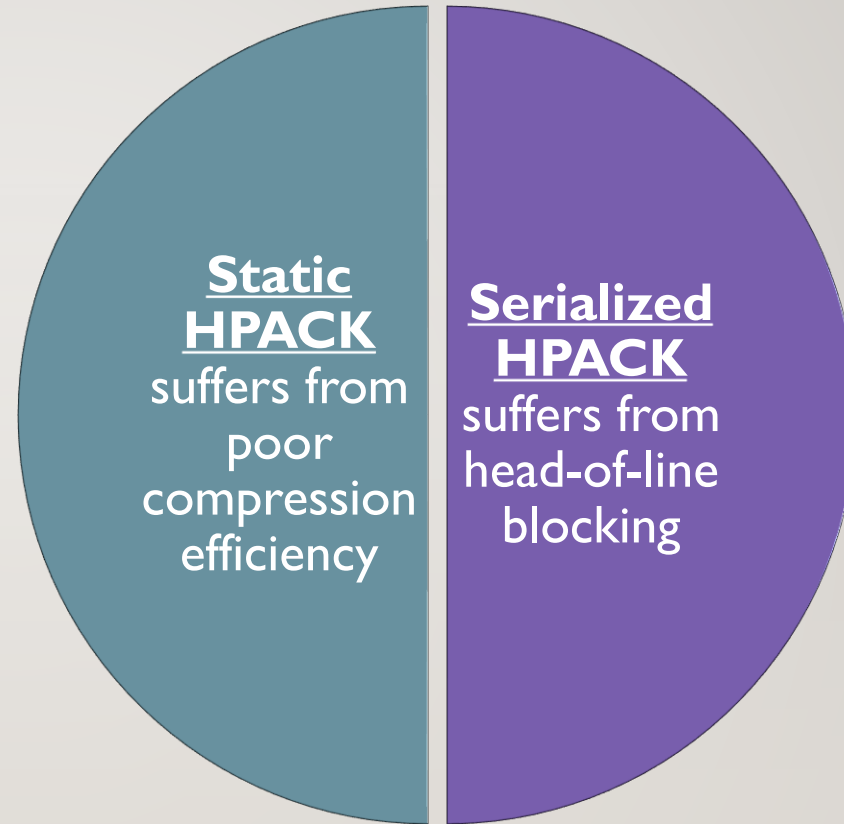
(AND POOR COMPRESSION IS LATENCY)

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- Head-of-line blocking
  - Reordering
    - Particularly from loss, but also network and even internal
    - Always impacts the current stream, can impact other streams
  - Data loss
    - Packet drops in combination with RST\_STREAM (i.e. never retransmitted)
- Bandwidth limitations
  - Fit more requests into allowed bytes

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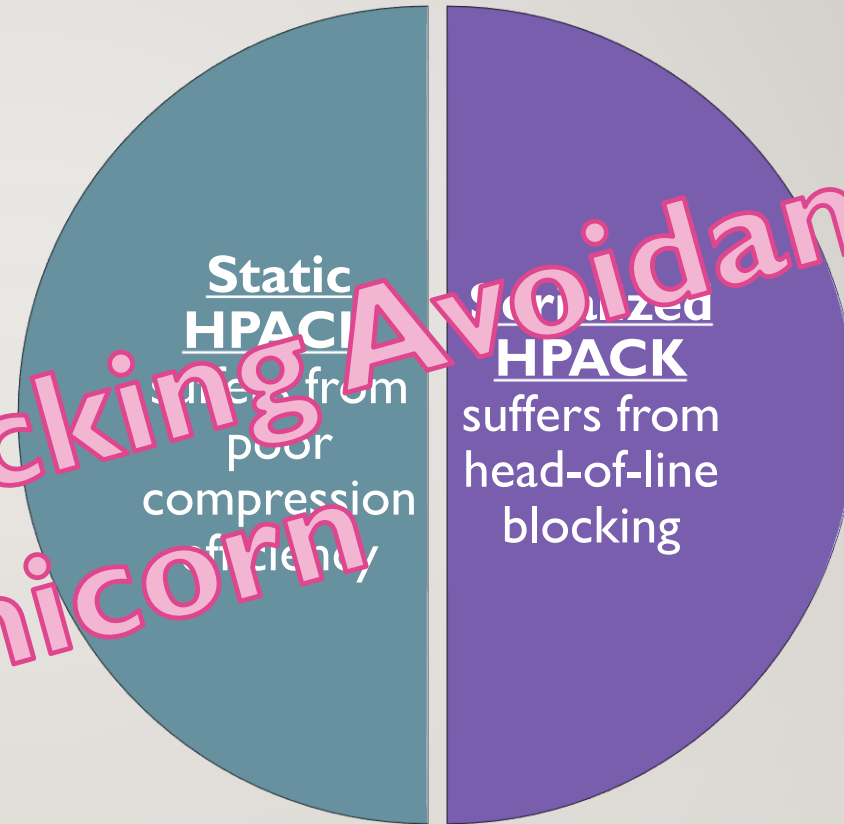
# THE MISSION



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## THE MISSION

**Efficiency + Blocking Avoidance = Unicorn**



# OPERATING CONDITIONS

- Reordering is common
  - Network reordering varies widely across networks
  - Loss and retransmission is fundamentally a reordering event
  - Multi-threaded implementations may induce reordering internally
- Many connections experience no loss
  - Not so many that we can discount this
  - Not so few that we should penalize the majority for the minority's crummy link
- Stream resets occur with some frequency
  - Only ~0.8% of **requests** are reset (Facebook)
  - ~51% of **connections** experience at least one reset (Akamai)



# WHETHER OR NOT TO BLOCK

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## IGNORE BLOCKING

- Risks false sharing in head-of-line blocking
  - Single packet lost from this stream blocks headers on all streams
- Best possible compression efficiency
- Worst possible HOLB rates

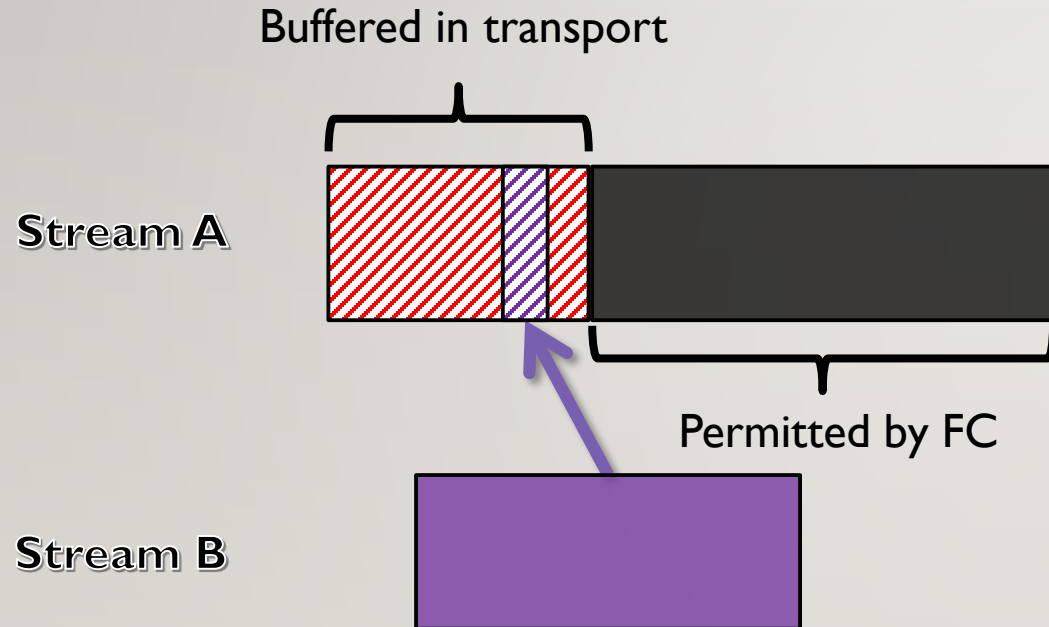
## OPTIMISTIC CONCURRENCY

- State is likely to have arrived
  - Block only if necessary state is missing
- Uses flow control to provide back-pressure and control memory consumption
- Risks deadlocks

## NEVER BLOCK

- Encoder can't send data that uses state which decoder hasn't already received and acknowledged
- Efficiency suffers noticeably
  - Must add headers to table at least 1 RTT in advance of using them, or else send them multiple times during first RTT of use

# HOW TO DEADLOCK



- Interpretation of Stream B depends on data from Stream A
- Flow control prevents data on Stream A from being sent
- Lack of progress on Stream B prevents new flow control credit from being issued to Stream A

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# HOW TO NOT DEADLOCK

## Don't Do That!

- **Problem:** Can all application protocols avoid this all the time?
- **Problem:** Really hurts compression performance

## Prioritization Between Streams

- Ensure Stream A makes progress with any new flow control credit that becomes available
- **Problem:** Priorities are currently:
  - Purely advisory => optional
  - Internal to the transport implementation's design

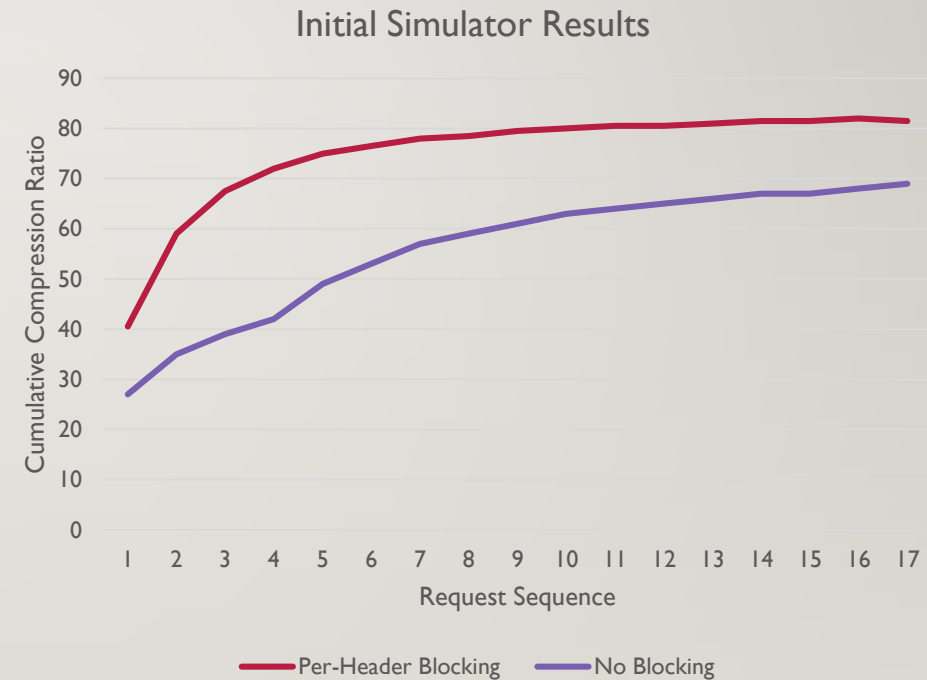
## Consume Flow Control Sooner

- Flow control consumed on write completion, not on transmission
- Application responsible to make sure data written to A before beginning write to B
- **Problem:** Application-level retransmits



# SIMULATOR RESULTS

- Allowing blocking permits noticeable compression gains
  - No simulator yet for per-set blocking
- However, allowing blocking means carefully balancing ways to avoid deadlocks
- No data yet on exactly how this translates to latency



# IN SEARCH OF GUIDANCE

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- Should blocking be allowed?
- If so...
  - What is the scope of blocking?
  - Should blocking be configurable?
  - Is it acceptable to leave compressed data unread from the transport while blocked?

# HOW TO BUILD CONTROL STREAMS

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## MANY CONTROL STREAMS

- Mitigates the impact of loss between unrelated entries
- Requires transport features to guarantee no deadlocks

## SINGLE CONTROL STREAM

- Uses a single control stream to simplify deadlock avoidance
- Efficiency suffers in the presence of loss

## MINIMIZE THE CONTROL STREAM

- Keeps state on-stream with requests to simplify common case
- After aborted stream, re-writes critical data on control stream

# HOW TO TRACK DATA

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## DATA PER HEADER

- Each header is individually added, referenced, and deleted
- DT has largely eliminated due to memory/CPU overhead

## CHECKPOINTS

- Groups of header entries
- Track which/how many checkpoints reference entry
- When all referencing checkpoints are gone, header is removed

## ROTATING WINDOW

- Headers added in sequence (HPACK-style)
- When table size reaches limit, old entries roll off

# WHERE ON THE SPECTRUM ARE WE?

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- QPACK:
  - -06 and previous: Multiple control streams, blocking and data per header
  - -07: Multiple control streams, optimistic concurrency, checkpoints
- QMIN:
  - Single control stream, never blocks, checkpoints
- QCRAM:
  - Avoids control stream, optimistic concurrency, rotating window



# REACHING FOR CONSENSUS

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- Transport-level ACKs, even if exposed, only tell us about arrival, not processing
  - All three proposals now incorporate application-level acknowledgements of updates
- Per-table-entry state tracking is too onerous
  - Too much memory to maintain all relevant state
  - Too much CPU to update all relevant entries on state changes
  - QPACK-07 adopts QMIN-style checkpoints instead

# MOVING FORWARD

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- Need more data to settle questions
  - What is the latency impact of compression efficiency?
  - What is the latency impact of losses under optimistic concurrency?
- Simulation/implementation updates in progress
  - Alan implementing QPACK-07
  - Buck implementing QCRAM-03
- Need input from implementers about tolerance of optional features