HTTP/QUIC

What's in a Name?

Notable Changes since Montreal:

No more flags
Priority placeholders
Simpler settings
Types for unidirectional streams
Settings assumed in 0-RTT





Levels of SETTINGS Synchronization



- Client MUST know server's settings before generating a SETTINGS frame
- Server MUST process client's SETTINGS before any other data
- Enables full offerselect negotiation

Declarations

- Settings are unilateral declarations of capability
- Each endpoint
 MUST know the
 other side's
 settings before
 generating data on
 other streams
- Negotiation is an extrapolation from the sent+received values

Defaults

- Data can be sent/processed using reasonable assumptions before SETTINGS arrives
- New capabilities found in SETTINGS can be opportunistically used later





Levels of SETTINGS Synchronization

Full Negotiation

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Head-of-Line Blocking

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Levels of SETTINGS Interlocking

Full Negotiation

- Client MUST know server's settings before generating a SETTINGS frame
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Head-of-Line Blocking

Declarations

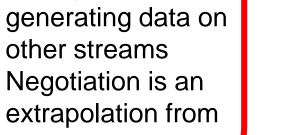
- Settings are unilateral declarations of capability
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Defaults

Lack of

Point

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Length-Prefixed Frames Considered Irksome

- Endpoints often generate output in chunks
- Annoying to lengthprefix each chunk when all remaining chunks will share the same type

```
Length (i)

Type (8)

Payload (*)
```

Idea: What if Length=0 means "to end of stream"?



Levels of Remainder Framing



- We're late in the process
- This is a non-critical new feature



DATA frames are special

 DATA in server responses is most common place to use this

New Framing Rule

- Consistent processing across frame types
- Likely to be used by HEADERS on requests w/o body



Initial Prioritization

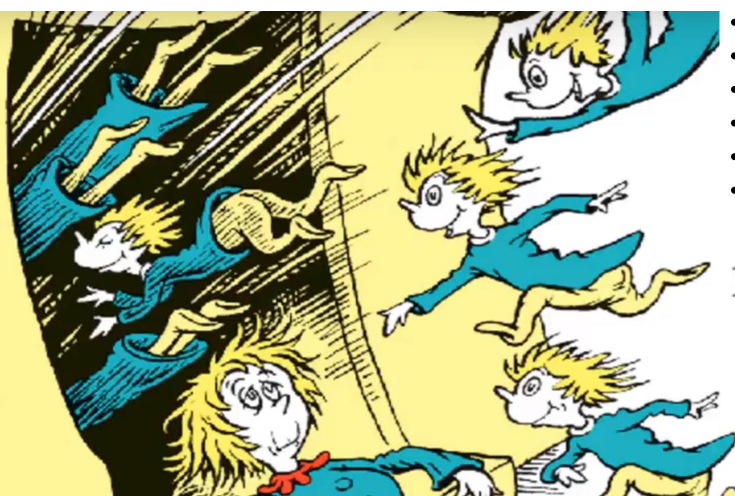
- Reordering makes priority hairy
 - HTTP/2 included priority within HEADERS, then updated with PRIORITY if needed
 - HTTP/QUIC eliminates the embedded priority to ensure consistent ordering
- Leaves a gap: Requests can arrive, be processed before the priority information



What's in a Name?



Instead of 23 "Daves," Mrs. McCave wishes she'd named her kids...



- Bodkin Van Horn
 Ziggy
- Hoos-Foos
- Snimm
- Hot-Shot
- Sunny Jim
- Shadrack
- Blinkey
- Stuffy
- Stinkey
- Putt-Putt
- Moon Face
- Marvin O'Gravel Balloon Face

- Soggy Muff
- Buffalo Bill
- Biffalo Buff
- Sneepy
- Weepy Weed
- Paris Garters
- Harris Tweed
- Sir Michael Carmichael Zutt
- Oliver Boliver Butt
- Zanzibar Buck-**Buck McFate**

But she didn't do it. And now it's too late.

Naming HTTP/QUIC

- HTTP/QUIC doesn't clearly relate to HTTP/1.1, HTTP/2
- This really isn't "HTTP/2 over QUIC"
 - o ...so please stop calling it that!
- The mapping isn't "QUIC"
 - o ...so please stop calling it that!
- HTTP WG declined to backport changes from HTTP/QUIC to HTTP/2 extensions
 - o Because "QUIC is the future"
 - o (...we think)



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Ownership

- QUIC WG chartered to produce HTTP mapping to QUIC
 - QPACK picked up along the way
- Want HTTPbis WG to sign off on documents
 - Review now!
 - Joint WGLC across both groups
- Maintenance and extensions
 - Makes more sense in HTTPbis
 - o Charter?

