QUIC passive RTT measurement

IETF 99
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Background

Almost all of QUIC is encrypted, including acks

Network monitoring and AQM use RTT

Only Handshake RTT is visible

Issue #631
Motivation

RTT (and change of RTT from baseline) widely used for trouble detection and diagnosis in network/application management:

- min(RTT) over interval $t$ on a group of flows on a path $\rightarrow$ network latency.
- deviations from min(RTT) on a given flow $\rightarrow$ application latency.

RTTs on-path also used by some AQM algorithms.

QUIC currently doesn’t expose equivalents.
Concerns

Potential Privacy Issues

- RTT measurement enables correlation of a packet in one direction with a corresponding packet
  - The corresponding packet MAY be in response to the first packet. Or not.
- min-RTT necessarily exposes an upper bound on physical distance
  - Tightens the bounds further from handshake RTT

Misimplementation

- Implementers may incorrectly interpret data and poorly manage AQM
Option 1: Do nothing

Provide no passive RTT measurement

Pros:

● Adds no complexity
● No privacy concerns

Cons:

● Provides no RTT or congestion window information to the path.
● ‘Innovative’ middleboxes may attempt to infer RTT
  ○ I.e.: From the number of small packets going by in the reverse direction, etc.
Option 2: Packet Number Echo

The sent packet exposes a packet number and the peer echos that packet number back on ack-only packets.

Pros

● Provides downstream RTT

Cons

● Consumes bytes on the wire, changes available payload length.
● Measurement requires saving all recent packet numbers, because it doesn’t know which will be echoed.
● Total RTT estimation requires bidirectional observation
Option 3: One ‘spin’ bit set per RTT

One packet per round trip sets a spin bit in the header to up(1) others are sent with the bit down(0), which is echoed by the peer.

Pros

● Provides downstream RTT
● Provides total RTT and approximate congestion window

Cons

● Must be re-started once lost
● RTT estimate must be filtered to account for lost spin bits.
Option 3a: Identical bit value for an RTT of packets

The connection initiator sends packets with a spin value of up, the peer reflects the spin in response packets, and the initiator flips the spin.

Pros

● Provides downstream RTT
● Provides total RTT and approximate congestion window

Cons

● Requires the endpoints to fix the signal upon reordering
● RTT estimate must be filtered to account for reordered spin bits.

PR #609