RTT measurement implementation using spin bit & co.

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measurement

architecture

experimentation

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RTT measurements



- TCP
 - SYN # and ACK # matching
 - TS option
 - Spin bit and VEC
 - using 3 remaining/reserved TCP header bits (no overhead)
 - New TCP option (3 bytes)
- QUIC
 - Spin bit and VEC
 - reserved bits in former short header type field (no overhead)
 - separate measurement byte (1 byte)
- PLUS
 - PN and PNE matching



The spin bit and Valid Edge Count (VEC) <u>draft-trammell-quic-spin</u> & <u>draft-ietf-quic-spin-exp</u>



Spin bit

- Client/initiator spins by inverting the spin bit value that was received on the last packet from the server
- Server reflects the same spin bit value as received in the last packet from the client
- This generates a signal that has at most one "edge" (a transition 0 → 1 or 1 → 0) in flight

VEC

- By default, the VEC is set to 0.
- If a packet contains an edge, and that edge is delayed (sent more than a configured delay since the
 edge was received, defaulting to 1ms), the VEC is set to 1.
- If a packet contains an edge, and that edge is not delayed, the VEC is set to the value of the VEC that accompanied the last incoming spin bit transition plus one.
 - This counter holds at 3, instead of cycling around
 - If an edge received with a VEC of 0, it will be reflected as an edge with a VEC of 1; with a VEC of 1 as VEC of 2, and a VEC of 2 or 3 as a VEC of 3.
- This mechanism allows observers to recognize spurious edges due to reordering and delayed edges due to loss, since these packets will have been sent with VEC 0.



Spin bit (and VEC) implementation



Update spin and VEC from incoming packet: Set spin and VEC on outgoing packet:

```
/* only considering in order packets */
if (PN \ge PN max) {
      /* edge detected */
      if (spin_next != spin_rcv) {
            vec_next = min(vec_rcv + 1, 3)
           t_last = t_sys
      }
       /* server reflects; client spins */
      if (is initiator) {
            spin next = !spin rcv
      } else {
            spin_next = spin rcv
      }
      PN max = PN
```

```
/* set spin to last observed spin value */
spin_snd = spin_next
/* reset VEC to 1 if last incoming packet
 * was observed more than delay max ago */
if (t sys - t last > delay max) {
       vec snd = 1
} else {
        vec snd = vec next
vec next = 0
```



}

Spin bit (and VEC) implementation in TCP



- New sysctl net.ipv4.tcp.spin
- Use SEQ# and ACK# instead of PN

- TODOs
 - VEC reset after delay_max not working properly
 - new sysctl from delay_max

- Next
 - Further improve re-order robustness...

