TCP Extensions for Immediate Retransmissions

draft-eggert-tcpm-retransmit-now-02

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Motivation

- connectivity disruptions can occur along an end-to-end path
- when TCP resumes transmission, it can be too aggressive or very inefficient, depending on the disruption type
- draft classifies disruptions, describes issues and suggests solutions for some disruption types
- other types are already addressed by draft-swami-tcp-lmdr-05
After a Disruption

• TCP transmission behavior after a disruption depends on its duration

• “short” disruptions < RTO look like short bursts of losses; modern TCPs can recover without slow-start

• for “long” disruptions > RTO, TCP performs slow-start
Long Disruptions

- TCP slow-starts, i.e., re-probes path
- problem: slow-start attempts are exponentially timed, due to RTO backoff
- inefficient! wastes connectivity time, which may be short
Connectivity Indicators

- idea: add speculative retransmission attempt on “connectivity indicator” (CI)
- CIs signal that connectivity to the peer may be restored
  - example: link-layer events on end hosts
- draft describes how TCP uses generic CIs, does not define CIs themselves
Retransmit Now

- when receiving a CI, a host that has data to send starts (re-)sending it
- the peer may then also retransmit outstanding data, if needed
- without queued data, host needs to signal the peer in a different way
Signal Variants

- draft describes two variants for peer signaling
  - implicitly, by generating triple-duplicate ACKs
  - explicitly, through new TCP option
- recent interest has focused on second variant, because it nicely complements LMDR
- (related work: quickstart, Caceres/Iftode, etc.)
“short” disruptions < RTO look like short bursts of losses; modern TCPs can recover without slow-start

problem: disruption may be due to mobility - path characteristics can change! TCP may be too aggressive

new TCP “slow-start now” option

(similar technique was discussed for DCCP)
Steps Forward

- LMDR and retransmit-now play in the same area, but are orthogonal and complementary

- I don’t speak for the LMDR authors!
  - but got off-list feedback from them that thinking about combining things is interesting
  - there are bits available in the LMDR option :-)

- what does the WG think of all this?