

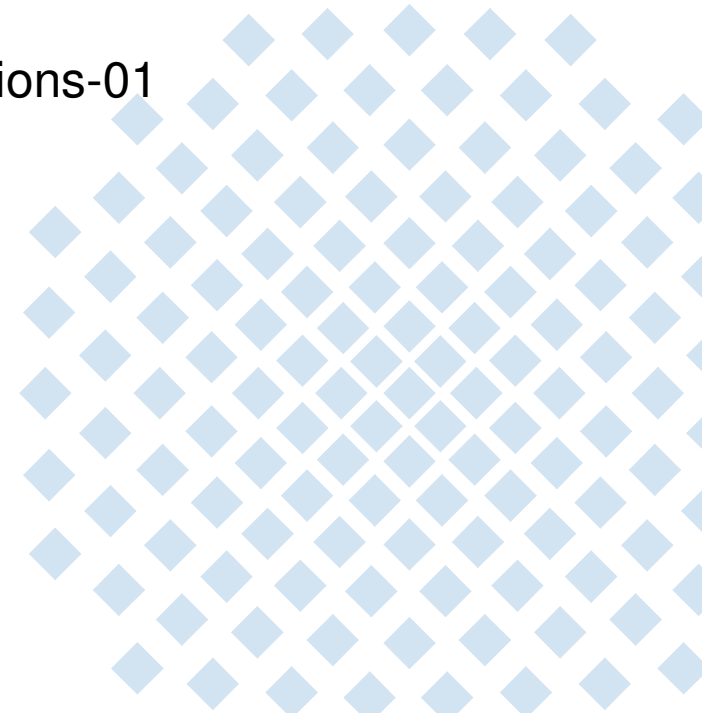
TCP modifications for Congestion Exposure

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draft-kuehlewind-conex-tcp-modifications-01

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Sender-side Modifications

A ConEx sender MUST ...

- "... expose congestion to the network according to the congestion information received by ECN or based on loss provided by the TCP feedback loop."
 - Only sender-side modifications needed
 - Both half-connections of one TCP connection can enable ConEx independently
- "... negotiate for both SACK (SACK-Permitted Option in SYN, RFC 2018) and ECN or the more accurate ECN feedback in the TCP handshake **if these TCP extension are available at the sender.**"
 - It's not required to implement more accurate ECN feedback but if available it must be used

Timeliness of the ConEx Signals

- The sender SHOULD send the ConEx signaling with the next available packet
- The sender MUST NOT delay the ConEx signal more than one RTT

Accounting Congestion

Byte-wise Accounting

From draft-ietf-conex-abstract-mech:

"Within any flow or aggregate of flows, the volume of data (**total number of bytes**) tagged with ConEx Signals should never be less than the total volume of ECN marked data seen near the receiver."

- A TCP ConEx sender **MUST** account congestion byte-wise (and not packet-wise)
- A ConEx sender **MAY** only account the TCP payload bytes (if packets are equal sized)
→ The ConEx marked packets as well as the original packets causing the congestion will both contain about the same number of headers
- Otherwise the sender **MUST** take the headers into account
- A ConEx sender **MUST** mark the respective number of payload bytes in subsequent packets (after the congestion notification)

Accounting Congestion

ECN-based Congestion feedback

Congestion Exposure Gauge (CEG): num. of outstanding bytes with E bit

Accurate ECN feedback

→ $CEG += \min(SMSS * D, \text{acked_bytes})$

D is the number of ECN feedback marks (calculation depends on the coding)

Classic ECN support

1. Full compliance mode (Only one ECN feedback signal per RTT)

→ $CEG += SMSS$ (whenever the ECE flag toggles from "0" to "1")

2. Simple compatibility mode

- Set the CWR permanently to force the receiver to signal only one ECE per CE mark
- Problem with delayed ACKs will cause information loss in high congestion situation
- Proposed solution: Assume every received marking as M markings (M=2 delayed ACKs)

→ $CEG += M * SMSS$ (for every ECE flag)

3. Advanced compatibility mode

- Set CWR only on those data segments, that will actually trigger an (delayed) ACK

→ if previous_marked: $CEG += \min(M * SMSS, \text{acked_bytes})$, else: $CEG += SMSS$

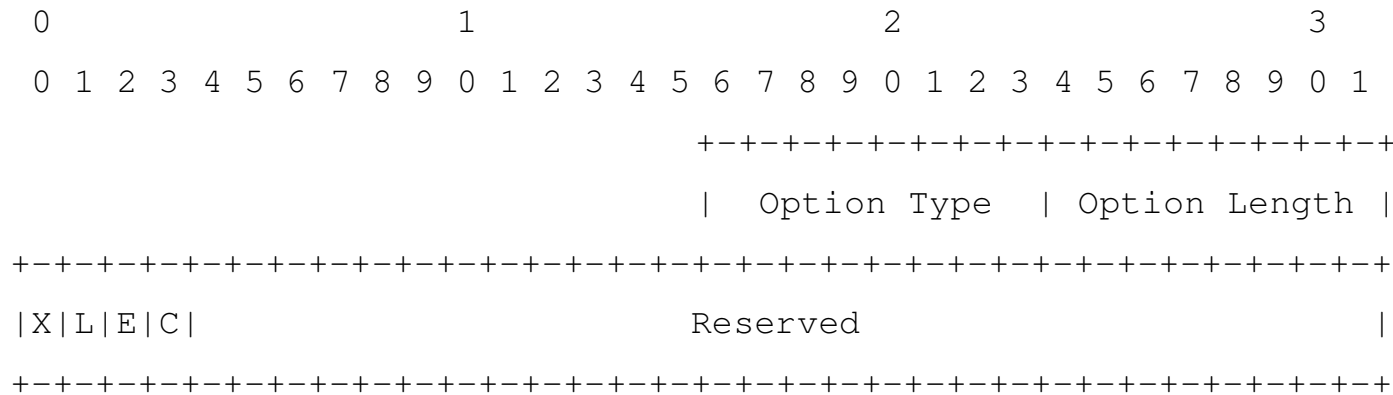
Accounting Congestion

Loss Detection with/without SACK

Loss Exposure Gauge (LEG): number of outstanding bytes with L bit

- Increase LEG by the size of the TCP payload containing a retransmission (if equal sized packets are sent)
 - L bit is set on subsequent packet
- Decrease LEG if spurious retransmit have been detected
 - LEG can get negative

Setting the ConEx IPv6 Bits



Setting the X bit

- All packets carrying payload **MUST** be marked with the X bit set (including retransmissions)
- Control packets as pure ACKs (which are not carrying any payload) **MUST** carry a ConEx Destination Option with the X bit unset
 - No congestion feedback information is available about those packets
 - Should not be taken into account when determining ConEx information

Setting the ConEx IPv6 Bits

Setting the E Bit and the L Bit

- As long as the CEG/LEG is positive, ConEx-capable packets **MUST** be marked with E or respective L and the CEG/LEG is decreased by the TCP payload bytes carried in this packet
- If the CEG/LEG is negative, the CEG/LEG is drained by one byte with every packet sent out, as ConEx information are only meaningful for a certain time

→ if `CEG > 0`: **CEG -= TCPpayload.length**, else: **CEG++**

→ if `LEG > 0`: **LEG -= TCPpayload.length**, else: **LEG++**

Setting the ConEx IPv6 Bits

Setting $C(\text{redit})$ Bits

From draft-ietf-conex-abstract-mech:

"The transport SHOULD signal sufficient credit in advance to cover any reasonably expected congestion during its feedback delay."

→ Credits should cover the increase of CWND per RTT (as this can cause congestion)

Slow Start (RFC5681 congestion control)

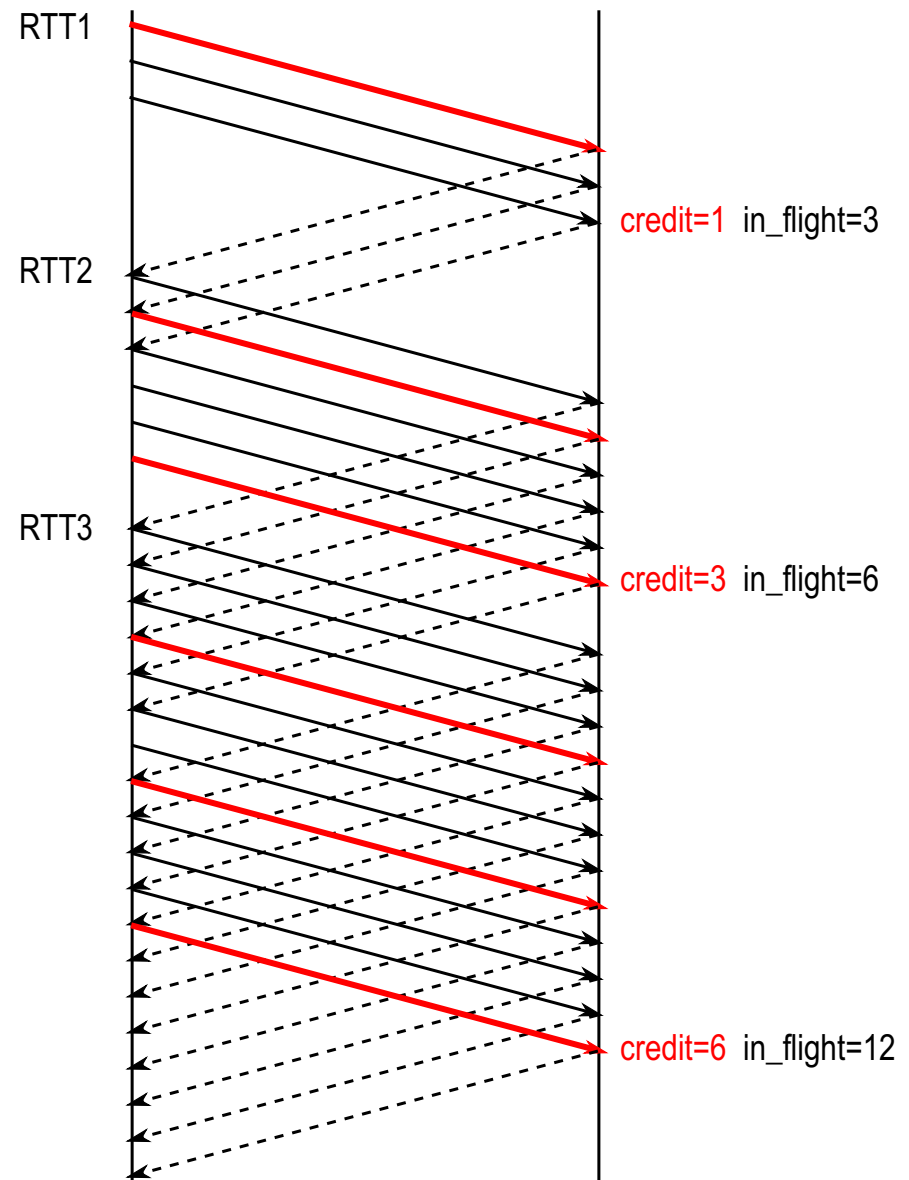
Exponential increase means double CWND every RTT

→ Halve the flight size has to be marked

→ Marking of every fourth packet (as credit will not time out during Slow Start phase)

Increasing number of losses

→ Can indicate losses incorporated by audit device → Sender should send further credits



Question?
