Proportional Rate Reduction for TCP

draft-ietf-tcpm-proportional-rate-reduction-01

Matt Mathis, Nandita Dukkipati, Yuchung Cheng
{mattmathis, nanditad, ycheng}@google.com

TCPM, IETF-83
Mar 30, 2011
Motivation

● Two widely deployed algorithms for loss recovery: RFC 3517 fast recovery and Rate Halving.
● Both are prone to timeouts in some situations.
  ○ RFC 3517 fast recovery waits for half of the ACKs to pass before sending data.
  ○ Rate halving does not compensate for implicit cwnd reduction under heavy losses.
● Goals of Proportional Rate Reduction.
  ○ Reduce timeouts by avoiding excessive window reductions.
  ○ Converge to cwnd chosen by congestion control.
All positive results

- Better than Rate-Halving
  - More accurate cwnd reduction
  - Less prone to timeouts
  - Avoids excess recovery time due to depressed cwnd
  - Better overall performance
- Better than RFC3517
  - Gradual cwnd reduction (no silence)
  - Less prone to timeout following burst losses
  - Does not cause bursts when losses > CC reduction
  - Less prone to lost retransmissions
  - Better overall performance
Ready for WGLC(?)

- So far the only comments have been nits
- and discussion of some previously rejected alternative designs
Backup slides (from IETF-81)
Proportional Rate Reduction

● Two separate phases:
● pipe > ssthresh
  ○ **Proportional rate reduction** (PRR) algorithm:
    ○ Patterned after rate halving but at rate chosen by CC
    ○ Main idea: sending_rate = (CC_reduction_factor) \* 
      (data_rate_at_the_receiver)
    ○ Faster but smoother than 3517
● pipe < ssthresh
  ○ **SlowStart Reduction Bound** (SSRB)
    ■ Open window by one segment per ACK
  ○ Main purpose: bring pipe back up to ssthresh
  ○ Less aggressive than 3517
Slowstart while in Recovery?

- RFC3517 sends bursts! Consider:
  - It sends (ssthresh-pipe) segments
    - On every ACK, when positive
  - Start with pipe=cwnd=100 segments
  - Loose segments 1-90
  - ACK from segment 93 can trigger 40 segments
  - Not conservative

- Proposed behavior (SSRB)
  - Pure packet conservation, plus one extra segment
    - Send the same quantity of data as ACK'd +1
    - For the next ~40 ACKs
Algorithm comparisons - Single loss
At beginning: cwnd = FlightSize = pipe = 20

RFC 3517
ack#   X 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
pipe:   19 19 18 18 17 16 15 14 13 12 11 10 10 10 10 10 10 10 10
sent:   N N R N N N N N N N N N N

Rate halving (Linux)
ack#   X 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
cwnd:  20 20 19 18 18 17 16 16 15 15 14 14 13 13 12 12 11 11
pipe:   19 19 18 18 17 16 16 15 15 14 14 13 13 12 12 11 11 10
sent:   N N R N N N N N N N N N N

PRR
ack#   X 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
pipe:  19 19 18 18 18 17 16 16 15 15 14 14 13 13 12 12 11 10
sent:   N N R N N N N N N N N N N

RB:      s  s
### Algorithm comparisons - 15 Losses

At beginning: \( \text{cwnd} = \text{FlightSize} = \text{pipe} = 20 \)

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>ack#</th>
<th>cwnd:</th>
<th>pipe:</th>
<th>sent:</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 3517</td>
<td>X X X X X X X X X X X X X X X 15 16 17 18 19</td>
<td>20 20 11 11 11</td>
<td>19 19 4 10 10</td>
<td>N N 7R R R</td>
</tr>
<tr>
<td>Rate Halving (Linux)</td>
<td>X X X X X X X X X X X X X X X 15 16 17 18 19</td>
<td>20 20 5 5 5</td>
<td>19 19 4 4 4</td>
<td>N N R R R R</td>
</tr>
<tr>
<td>PRR-SSRB</td>
<td>X X X X X X X X X X X X X X X 15 16 17 18 19</td>
<td>19 19 4 5 6</td>
<td>N N 2R 2R 2R</td>
<td></td>
</tr>
</tbody>
</table>
Is the high loss case common? YES

- Statistics of pipe vs ssthresh at FR
  - pipe > ssthresh: 45%
  - pipe = ssthresh: 13%
  - pipe < ssthresh: 32%
  - (also have distribution data on pipe-ssthresh)

- Losses exceed net CC window reduction for 32% of FR
  - RFC 3517 would send a burst
  - Contributing causes:
    - CUBIC (only 30% window reduction)
    - Better SACK retransmit algorithms
  - Still unexpectedly large
Measurement setup

- Implemented in Linux 2.6
- Experiment on Google Web servers:
  - CUBIC, limited transmit, lost retrans detect
  - Compare:
    - Rate halving (Linux default), RFC 3517, PRR-SSRB
    - Mixed services, excluding streaming video
- (Post experiment) Currently under test to go Google wide
Measurement Summary

- PRR-SSRB does best
- RFC 3517 experiences:
  - 2.6% more timeouts
  - 3% more retransmissions
  - 29% increase detected lost retransmissions
  - Similar transaction (short flow completion) times
    - Being more aggressive has zero net gain
- Rate halving (Linux default) experiences:
  - 5% more timeouts
  - Lower cwnd values at the end of recovery
  - 3-5% longer transaction (short flow completion) times

Details in an upcoming IMC-2011 paper
Conclusion

- PRR-SSRB provides more accurate and smoother window adjustments during loss recovery
- Benefits:
  - Fewer symptoms of bursts (timeouts)
  - Lower tail latencies of request-response traffic.
  - Better performance than rate halving
- Cost:
  - Possible indirect costs to sending packets early during recovery as opposed to letting more ACKs pass first.
- Recommendation
  - Wide testing with PRR-SSRB
Going forward

- Adopt PRR as a WG item (?)
  - Tentative Goal: experimental status.
    - So people can gain experience.
More Details

- Only as time and interest permits
- Outline
  - Packet conservation review
  - PRR pseudo code
  - Other reduction bound variants
  - Properties of all PRR variants
  - Measurement details
  - Example Time Sequence Graphs
Packet conservation review

- Original Van Jacobson concept behind TCP self clock
- Quantity of data sent exactly the same as data reported arriving at the receiver
- A standing queue at a bottleneck will have constant length
- Any more aggressive algorithm will cause queue growth
  - And the potential for "forced losses" in drop tail
- Key concept: DeliveredData computed for each ACK
  - For SACK DeliveredData is not an estimator
    - DeliveredData = delta(snd.una)+delta(SACKd)
    - Can be observed anywhere on the ACK path.
  - Can be estimated for non-SACK
    - Sum over time must match forward progress
**PRR pseudo code move**

**Start of recovery:**

```plaintext
ssthresh = CongCtrlAlg() // Target cwnd after recovery.
RecoverFS = snd.nxt - snd.una // FlightSize.
prr_delivered = prr_out = 0 // accounting
```

**On each ACK in recovery, compute:**

```plaintext
// DeliveredData: #pkts newly delivered to receiver.
DeliveredData = delta(snd.una) + delta(SACKd)
// Total pkts delivered in recovery.
prr_delivered += DeliveredData
pipe = RFC 3517 pipe algorithm
```

**Algorithm:**

```plaintext
if (pipe > ssthresh) // Proportional Rate Reduction.
    sndcnt = CEIL(prr_delivered * ssthresh / RecoverFS) - prr_out
else // Reduction Bound.
    limit = (Reduction bound algorithm)
    sndcnt = MIN(ssthresh - pipe, limit)
```

**On any data transmission or retransmission:**

```plaintext
prr_out += (data sent) // Smaller than or equal to sndcnt.
```
Reduction Bound Variants

- **PRR-UB: Unlimited Bound**
  - No limit (infinite)
  - Behavior parallels RFC 3517
    - Transmission bursts if pipe falls below ssthresh
  - Included only for reference & comparisons

- **PRR-CRB: Conservative Reduction Bound**
  - Strong packet conservation properties
    - \( \text{limit} = \text{prr\_delivered} - \text{prr\_out} \)
    - Thus \( \text{prr\_out} \) can never exceed \( \text{prr\_delivered} \)

- **PRR-SSRB: Slowstart reduction bound**
  - "Grows" the window when pipe < ssthresh
    - Relax CRB by exactly one segment per ACK
Proportional Rate Reduction with unlimited bound (PRR-UB)

- Observation: in some cases RFC 3517 sends bursts
  - Example: pipe == cwnd == 100 packets, lost packets 1-90, packet 93 can generate a burst up to 40 packets.
  - RFC 3517 is not at all conservative in this scenario.
  - PRR-RB bounds #pkts sent by (prr_delivered - prr_out).

- PRR-UB mirrors RFC 3517:
  - Allow arbitrary bursts to bring pipe up to ssthresh

```java
if (pipe > ssthresh) // Proportional Rate Reduction
    sndcnt = CEIL(prr_delivered * ssthresh / RecoverFS) - prr_out
else
    sndcnt = ssthresh - pipe
```
Proportional Rate Reduction with Conservative Bound

- Send up to as much data as was (previously) delivered
  - \( \text{limit} = \text{prr\_delivered} - \text{prr\_out} \)
  - \( \text{prr\_out} \) can not become larger than \( \text{prr\_delivered} \)

- Cool properties:
  - Bound is strict packet conserving
  - Constant sized (standing) queue at bottleneck
  - Maximally aggressive w/ causing additional losses
  - Philosophically clean and ideal

- Downside
  - Lower measured perfomance than RFC 3517
    - Burst losses that depress cwnd seem to be common
Proportional Rate Reduction with slowstart Bound

● Relax PRR-CRB by allowing one extra segment per ACK
  ○ Effectively introduce slowstart after excess loss
  ○ But no burst as permitted by RFC 3517
● Allowing 1 extra segment is good compromise between:
  ○ Unlimited extra segments (PRR-UB/RFC 3517)
  ○ Zero extra segments (PRR-CRB)
Properties of PRR (all variants)

- Spreads out window reduction evenly across the recovery period.
- For moderate loss, converges to target cwnd chosen by CC.
- Maintains ACK clocking even for large burst losses.
- Precision of PRR-RB is derived from DeliveredData
  - Which is not an estimator
- Banks the missed opportunities to send if application stalls during recovery.
- Less sensitive to errors of the pipe estimator.
Example flow in PRR-RB, PRR w/o RB

Ratio of packets sent to delivered is 0.7.

Different from PRR-RB only for large burst losses (not shown here).

Ratio of packets sent to delivered is 0.7.

pkts sent == pkts delivered.

pipe == ssthresh
Example flow in Linux and RFC 3517

Linux flows often end up in slow start after recovery when short responses have no new data to send and pipe reduces to 0.

\[
\text{cwnd} = \text{pipe} + 1
\]

Rate-halving: send one new pkt on alternate ACKs.

Silent period at start of recovery.

Other recovery events.