RACK: a time-based fast loss recovery

draft-ietf-tcpm-rack-02

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What’s RACK (Recent ACK)?

Time-based loss inferences instead packet or sequence counting

- Conceptually every sent packet has a timer
- All timers are constantly adjusted based on most recent RTT sample
- A packet is retransmitted after RTT + reo_wnd

- RACK is about implementing this w/ one timer per connection and ACK events

Expect ACK of P1 by then … wait RTT/4 in case P1 was reordered
Tail Loss Probe (TLP)

- **Problem**
  - Tail drops are common on request/response traffic
  - Tail drops lead to timeouts, which are often 10x longer than fast recovery
  - 70% of losses on Google.com recovered via timeouts

- **Goal:**
  - Reduce tail latency of request/response transactions

- **Approach**
  - Convert RTOs to fast recovery
  - Solicit a DUPACK by retransmitting the last packet in 2 SRTTs
  - Requires RACK to trigger fast recovery

- After 2 SRTTs... send TLP to get SACK to start RACK recovery of a tail loss
Status updates

Deployments

- Linux, Google, NetFlix (BSD), Windows use RACK/TLP by default

Major changes since IETF 98

- Optimize paths with large BDP
- Optimize paths with frequent reorderings
- Fix a stalling issue due to middle-boxes
Large BDP paths

ACKs of doom on a long distance Google cloud transfer

- $\text{BDP} = 10\text{Gbps} \times 308\text{ms} = 385\text{MB} \approx 257\text{K packets}$
- Both Linux SACK and RACK processing were $O(n)$
  - Write queue is a linked list w/ hint pointers
  - Worst case scans the entire queue
  - 4ms per ACK processing time

- Poor CPU efficiency and loss recovery performance b/c CPU is saturated by ACK processing:

Profile:

```
29.89% [kernel]   [k] tcp_rack_detect_loss
24.57% perf       [.] 0x0000000000045199
 4.64% libc-2.19.so [.] 0x0000000004c17ef1
 2.09% [kernel]    [k] copy_user_enhanced_fast_string
...```

Paced TCP CUBIC on a 10Gbps WAN path with RTT=308ms. Fast recovery at end of initial slow start.
Solution: better data structures

SACK processing

- s/linked list/rb tree/ for O(log n) worst case

RACK processing

- Sender keeps a new list for (re)transmitted packets
  - Ordered by packet’s last tx timestamp
  - A packet is removed from the list if S/ACKed or deemed lost
  - O(1) upkeep
- For every ACK, checks only packets sent before the most recently acked
  - Fastest possible

- Both improvements are in Linux 4.15
  - Reduce per SACK processing by two orders of magnitude on large BDP networks
  - TODO: update RACK draft
Paths with frequent reorderings

RACK uses static reo wnd (min_RTT/4)

On a path that has frequent higher degree of reordering

- Frequent false recoveries causing C.C. to slow down
- Reverting cwnd upon detecting spurious recovery (TCP Eifel) can’t help much: sender enters another false recovery right after the cwnd revert

TCP-BBR on 100Mbps w/ rand[15ms,25ms] RTT. TCP is constantly in (false) recoveries (R is retransmission, (D)SACK is purple)
Adapting reordering window with DSACK

Use DSACK as feedback on window under-estimation

- Receivers return a DSACK [RFC2883] upon receiving a spurious retransmission
- Supported by Linux, MacOS/iOS, Windows

Init: reo_wnd = min_RTT/4
For every round trip w/ DSACK(s)
  reo_wnd += min_RTT/4
  reo_wnd = min(reo_wnd, SRTT)
Re-init reo_wnd after 16 DSACK-free recoveries

Q: why not measure reordering degree in time directly?
A: difficult in Linux b/c it merges SACK’d packets

Same test with adaptive reo_wnd
Mitigating broken middle-boxes for TLP

Some middle-boxes rewrote TCP header sequences but not sequences in SACK options

- TLP rearmed TLP timer on any ACK
- The sender loops forever
  - TLP timer fires and send a probe packet
  - SACK of the probe arrives
  - SACK sequences are invalid but causes TLP timer to be rearmed

Fixed in Linux 4.13+: only rearms TLP timer if the S/ACK after the probe packet acknowledges new data or the probe packet
Next steps

Vision: making TCP resilient and efficient to reordering and loss with one algorithm

- Better load-balancing (e.g. multi-paths, flowlets)
- Faster forwarding (e.g. parallel forwarding, wireless link layer optimization)
- Simpler transport with a time-based recovery

Work-in-progress

1. Optimize for frequent reordering and high BDP path
2. Demonstrate RACK/TLP can be standalone by default to retire DUPACK threshold approach. I.e. one heuristic in TCP based on time.
3. Update the (expired) draft...