Scaling TCP’s Congestion Window for Small Round Trip Times

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Abstract

This memo explains that deploying active queue management (AQM) to counter bufferbloat will not prevent TCP from overriding the AQM and building large queues in a range of not uncommon scenarios. This is a brief paper study to explain this effect which was observed in a number of low latency testbed experiments.

To keep its queue short, an AQM drops (or marks) packets to make the TCP flow(s) traversing it reduce their packet rate. Nearly all TCP implementations will not run at less than two packets per round trip time (RTT). 2pkt / RTT need not imply low bit-rate if the RTT is small. For instance, it represents 2Mb/s over a 6ms round trip. When a few TCP flows share a link, in certain scenarios, including regular broadband and data centres, no matter how much the AQM signals to the flows to keep the queue short, they will not obey, because it is impossible for them to run below this floor. The memo proposes the necessary modification to the TCP standard.

1 The Problem

The capacity-seeking (aka. greedy) behaviour of TCP and its derivatives has led to the need for active queue management (AQM) which starts to drop packets as the queue grows, even when it is still quite short. Then the queue stays short, and the rest of the buffer remains available to absorb bursts.

Keeping down queuing delay, obviously drives down the round trip time (RTT). For a certain number of flows sharing a link, the packet rate of each will stay the same if the RTT reduces. But a lower RTT means less packets per RTT. Unfortunately, nearly all TCP implementations cannot operate at less than two packets per RTT (the standard [APB09] prohibits it).

How common are these circumstances? Imagine a quite unremarkable scenario in a residential broadband setting where 12 equal flows all share a 40Mb/s link with an Ethernet frame size of 1518B, so each sends at 40/12 = 3.3Mb/s. That’s not so slow. But if an AQM attempts to keep their round trip time down to $R = 6\, \text{ms}$, they would have to run at $40M/(12 \times 1518 \times 8) \times 6m = 1.64\, \text{pkt/RTT}$. They cannot and will not run at less than 2 pkt/RTT.

A scenario with a shorter round trip time, a slower link, more flows or larger packets would require even less packets per round trip. In the developing world sub-packet windows are much more common [CISF11]. Nonetheless, taking an example scenario of 10 flows sharing the bottleneck, Figure 1 illustrates how the developed world is definitely not immune to the problem. The need for sub-single-packet windows is probably not at all unusual in both broadband and data centre scenarios. However, the prevalence of these scenarios in practice will need to be established. For instance, in data centres, the configured maximum packet size is often larger (e.g. 9KB).

TCP controls its rate using a window mechanism, where the window, $W$ is the number of segments per round trip. The mechanism cannot work for a window of less than two segments, and TCP’s standard congestion avoidance algorithm [APB09]...
stipulates a minimum window of $2^*$SMSS, where SMSS is the sender’s maximum segment size (usually 1460 B). The 2 is intended to interwork with the common delayed ACK mechanism that defers an ACK until a second segment has arrived or the timer has expired (default 40 ms in Linux).

Once TCP’s window is at this minimum, TCP no longer slows down, no matter how much congestion signalling the AQM emits. TCP effectively ignores the increasingly insistent drops (or ECN marks) from the AQM. Inside the algorithm it halves the congestion window, but then rounds it back up to the minimum of two. For non-ECN flows, this will drive the AQM to make the queue longer, which in turn will drop more packets. So the flows will shuffle between periods waiting for timeouts and periods going faster than average while others wait for timeouts (see [Mor97]), but there will always be a longer queue. ECN flows will just keep making the queue longer until the RTT is big enough. In the following, where we don’t need to distinguish ECN and non-ECN, the term ‘signals’ will be used for either drops or ECN marks.

As long as TCP effectively ignores congestion signals, queuing delay increases, the AQM emits even more signals, TCP’s rounding-up effectively ignores them, the queuing delay increases, and so on. TCP is designed to reduce its window, not only when congestion signals increase, but also as RTT increases. So the queue will eventually stabilise at some larger size than the AQM would have liked (assuming there is sufficient buffer above the AQM’s target queuing delay). Balance will be reached when all the flows are sending TCP’s minimum number of segments per round trip. Because, above that, all the TCPs will reduce their window in response to any additional signals, but below that they won’t.

So, that’s good isn’t it?

No. The flows are indeed sharing the link (without any losses in the case of ECN), they are clocking out packets twice every round trip and everything is stable. But to achieve this they have overridden the AQM to build a standing queue. A better outcome would be for all the TCPs to send out packets less often than twice per round trip, which would keep the queue at the level intended by the AQM.

Note that this problem is not the same as TCP’s “Silly Window Syndrome”. Both problems do concern a sub-SMSS window, but the present problem concerns the congestion window, not the flow control window.

Until now, the networking community thought that AQM was the solution to the queuing delay caused by TCP’s capacity-seeking behaviour. However, in these scenarios TCP still trump AQM.

## 2 A Sub-MSS Window Mechanism for TCP

No amount of AQM twiddling can fix this. The solution has to fix TCP.

In the following we consider how TCP might be modified to work internally with a fractional window instead of rounding it up to $2^*M$, where we use the symbol $M$ for SMSS.

The window mechanism is fundamentally a way to send $W$ bytes\(^1\) every RTT, $R$.

We want to extend the window mechanism if $W < 2M$ to send a packet of $M$ bytes every $M/W$ round trips.

It is always wrong to send smaller packets more often, because the constraint may be packet processing, not bits. So we will not send smaller than maximum sized segments unless the send queue is insufficient. Therefore, more generally, if $W < 2s$ we want to send a packet of size $s$ bytes every $s/W$ round trips, where $s = \min(M, snd_q)$, and where $snd_q$ is the amount of outstanding data waiting to be sent.

![Figure 2: TCP’s Segment Timing for $W < 1$.](image)

Note that this problem is not the same as TCP’s “Silly Window Syndrome”. Both problems do concern a sub-SMSS window, but the present problem concerns the congestion window, not the flow control window.

Normally, TCP holds back from sending if $W < s$. As illustrated in Figure 2, we need to modify this so that, following receipt of an ACK, if $W < s$ TCP waits for time $d$, where:

$$d + R = \frac{sR}{W}$$

$$d = \left(\frac{s}{W} - 1\right) R.$$  \hspace{1cm} (1)

Ironically, the sender has to insert a delay between each packet to avoid delay in the queue. Indeed, it is the same amount of delay. But it is better to localize the delay at each sender, not remote in the network, otherwise:\n
\hspace{1cm} ^1 Working in units of bytes not packets is necessary for what follows.
Mutual interest: There is a strong possibility that the remote queue is shared by other flows, some of which are likely to be interactive;

Self-interest: Many modern apps (e.g. HTTP/2, SPDY and interactive video) can adapt what they send and how much they send based on the local send queue, whereas it takes a round trip to know the status of a remote network queue;

The way to determine how best to implement the above is to follow the approach of TCP Laminar [Mat12]. That is to focusing solely on the part that keeps TCP ‘clocking’ at a constant rate, and treat the ups and downs that adjust that rate (congestion control, flow control) and regulate ACKs (delayed ACK) as separate (interactions will need to be considered, but only later).

A TCP sender’s basic window clocking machinery normally works as follows: when TCP sends $s$ bytes, it decrements $W$ by $s$ and when the sender receives an acknowledgement for $s$ bytes one RTT later, it increments $W$ by $s$.

This needs to be modified as follows: after TCP’s congestion response following receipt of an acknowledgement, if $W < s$, TCP must wait $(s/W - 1)R$, which then entitles it to send a packet of size $s$ and decrement $W$ by $s$. This makes $W$ negative, which is conceptually OK, but would require major change across TCP. See later for possible alternative ways to implement this. However, for now bear with the conceptual device of a negative window. Then the behaviour (as opposed to the implementation) of the rest of TCP should not need to change.

Specifically, unless other parts of TCP have intervened in the meantime, TCP will receive the acknowledgement for $s$ bytes and increment the window by $s$. $W$ should now be positive again, but still insufficient to send a packet of size $s$. So TCP must again wait $(s/W - 1)R$.

The congestion control parts of TCP’s machinery will be independently increasing $W$ every time an ACK is received or reducing it every NACK. If congestion of the link is relieved, as each packet is ACKed, TCP will increase $W$ and consequently reduce the wait $d$ between packets. As $W \rightarrow s$ the wait $d \rightarrow 0$. Once $W \geq s$ no wait will be necessary. If instead the link remains congested, every time a NACK is received, $W$ will reduce (e.g. halve), and the wait between packets will increase appropriately (e.g. approximately double).

The normal congestion responses of a set of TCP’s with the above modification should work properly with the AQM at a bottleneck. They would pace the segments at less than one per round trip if necessary. Then they will balance with the AQM at its intended queuing delay, rather than bloating the queue just so they can all run at 2 segments per RTT.

This mechanism should be able to replace TCP’s exponential back-off, as a more justifiable way to keep a congested link just busy enough during congestion. Every time TCP’s retransmission timer expires, it will halve $W$, thus doubling the wait $d$ before sending the next retransmission. With no response, $W$ will get exponentially smaller and $d$ exponentially larger. But as soon as there is one ACK, the window will grow so that a data packet (or probably a retransmission) can be sent.

### 3 Potential Issues

Even if $d$ is large relative to $R$, TCP will have to use the last estimate of $R$ because it will have no better way to estimate $R$ given all activity will have stopped.

Modifying TCP implementations is unlikely to be straightforward. Integer arithmetic will need to be developed for Equation 1. A sub-MSS window has been implemented in Linux before, in TCP Nice, but the code is now quite old. Also many parts of TCP are likely to have to be changed to implement the concept of a negative window. It would not be appropriate to store the amount of negativity in a separate variable in order to limit side-effects, because the whole point of the window variable is to communicate side-effects to all the different parts of the code.

If the type of the window variables were changed from unsigned to signed, this would lose half of the maximum window size. A better alternative might be to increment up the meaning of cwnd by one SMSS, and appropriately change all the places where it is compared with zero or other constants, such as SMSS. However, for widely understood code like TCP, such a change could cause implementers to get very confused.

TCP’s delayed ACK mechanism causes only every $n$ (default 2) segments arriving at the receiver to elicit an ACK, unless more than the delayed ACK timer (default 40 ms in Linux) elapses between packets. Assuming the receiver delays ACKs, the above sub-MSS mechanism will result in all the segments being sent at the correct average rate, but in pairs. That is OK, but not ideal. The idea in AccECN [BKS18] where the sender can ask the receiver to turn off delayed ACKs would be nice.

A priority would be to support a sub-MSS window in data centre TCP (DCTCP [AGM+10]).
before it is deployed over the public Internet as proposed [KWEB14, DSTBB14]. This is because DCTCP can maintain an extremely shallow queue, so it will more often need a window below one to support this (we uncovered the present problem while testing DCTCP over a broadband access—more than a certain number of flows suddenly started the queue growing).

4 Related Work

Morris [Mor97] found that much of the loss in the Internet in 1997 was due to many TCP flows at bottlenecks, causing an average window of less than one segment, which actually appears as a shuffling between some flows waiting for time-outs while others consume much more than the equal share. As a sign of the times, one proposed solution was to add more buffer space although it was recognised a more fundamental solution was really needed, for which RED was suggested, although as this memo points out, that would not have helped.

TCP Nice [VKD02] is intended for background transport. It is a modification to TCP Vegas in Linux to make it more sensitive to congestion and includes support for less than one segment in the congestion window. When the window is below 2 segments, it switches into a new mode and sends a packet every $1/W$ round trips, which might be an easier approach for implementation, but it might not behave as continuously across the range of window values as the above proposal. TCP Nice arbitrarily limits the minimum window size to $1/48$. The paper also reports on a simulation of Nice’s interaction with the RED AQM.

Chen et al. [CISF11] investigates the behaviour of TCP when the path can only support a window of less than one segment, primarily interested in oversubscribed low capacity links in the developing world.

Komnios et al. [KSC14] find that LEDBAT performs better than TCP in the regime with a window of less than one segment, but when there is a mix of flows on the link, LEDBAT switches into its TCP mode, so it needs to be more sophisticated when it can do better by remaining in LEDBAT mode.

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References

[AGM+10] Mohammad Alizadeh, Albert Greenberg, David A. Maltz, Jitu Padhye, Parshotam Patel, Balaji Prabhakar, Sudipta Sengupta, and Murari Sridharan. Data Center TCP (DCTCP). Proc. ACM SIGCOMM’10, Computer Communication Review, 40(4):63–74, October 2010.

[APB09] M. Allman, V. Paxson, and E. Blanton. TCP Congestion Control. Request for Comments 5681, RFC Editor, September 2009.

[BKS18] Bob Briscoe, Mirja Kühlwein, and Richard Scheffenegger. More Accurate ECN Feedback in TCP. Internet Draft draft-ietf-tcpm-accurate-ecn-07, Internet Engineering Task Force, July 2018. (Work in Progress).

[CISF11] Jay Chen, Junardhan Iyengar, Lakshminarayanan Subramanian, and Bryan Ford. TCP Behavior in Sub-Packet Regimes. In Proc. SIGMETRICS’11, pages 157–158. ACM, June 2011.

[DSTBB14] Koen De Schepper, Ing-Jyh Tsang, Olga Bondarenko, and Bob Briscoe. Data Center TCP (DCTCP). Presentation in IETF Proceedings, URL: http://www.ietf.org/proceedings/92/slides/slides-92-iccrg-5.pdf, March 2014.

[KWEB14] M. Mirja Kühlwein, David P. Wagner, Juan Manuel Reyes Espinosa, and Bob Briscoe. Using Data Center TCP (DCTCP) in the Internet. In Proc. Third IEEE Globecom Workshop on Telecommunications Standards: From Research to Standards, pages 583–588, December 2014.

[Mat12] Matt Mathis. Laminar TCP and the case for refactoring TCP congestion control. Internet Draft draft-mathis-tcpm-tcp-laminar-01, Internet Engineering Task Force, July 2012. (Work in progress).

[Mor97] R. Morris. TCP Behavior with Many Flows. In Proceedings of the 1997 International Conference on Network Protocols (ICNP ’97), ICNP ’97, pages 205–, Washington, DC, USA, 1997. IEEE Computer Society.

[VKD02] Arun Venkataramani, Ravi Kokku, and Mike Dahlin. TCP Nice: A Mechanism for Background Transfers. SIGOPS Oper. Syst. Rev., 36(S1):329–343, December 2002.
Document history

| Version | Date       | Author      | Details of change                                                                 |
|---------|------------|-------------|-----------------------------------------------------------------------------------|
| 00A     | 15 May 2015| Bob Briscoe | First Draft                                                                       |
| 00B     | 15 May 2015| Bob Briscoe | Added Abstract, Scenarios and Related Work                                         |
| 00C     | 15 May 2015| Bob Briscoe | Included design approach and implementation issues.                                |
| 00D     | 10 Jun 2015| Bob Briscoe | Removed mistaken idea that 1\ast{}SMSS would be easier than < 1 \ast{} SMSS.       |
| 00E     | 10 Jun 2015| Bob Briscoe | Added KDS as author. Corrected inconsistencies.                                     |