Congestion Control Requirements For RMCAT
draft-ietf-rmcat-cc-requirements-00

Abstract

Congestion control is needed for all data transported across the Internet, in order to promote fair usage and prevent congestion collapse. The requirements for interactive, point-to-point real time multimedia, which needs by low-delay, semi-reliable data delivery, are different from the requirements for bulk transfer like FTP or bursty transfers like Web pages, and the TCP algorithms are not suitable for this traffic.

This document attempts to describe a set of requirements that can be used to evaluate other congestion control mechanisms in order to figure out their fitness for this purpose, and in particular to provide a set of possible requirements for proposals coming out of the RMCAT Working Group.

This document is derived from draft-jesup-rtp-congestion-reqs [I-D.jesup-rtp-congestion-reqs].

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

The traditional TCP congestion control requirements were developed in order to promote efficient use of the Internet for reliable bulk transfer of non-time-critical data, such as transfer of large files. They have also been used successfully to govern the reliable transfer of smaller chunks of data in "as fast as possible" mode, such as when fetching Web pages.

These algorithms have also been used for transfer of media streams that are viewed in a non-interactive manner, such as "streaming" video, where having the data ready when the viewer wants it is important, but the exact timing of the delivery is not.

When doing real time interactive media, the requirements are different; one needs to provide the data continuously, within a very limited time window (no more than 100s of milliseconds end-to-end delay), the sources of data may be able to adapt the amount of data that needs sending within fairly wide margins, and may tolerate some
amount of packet loss, but since the data is generated in real time, sending "future" data is impossible, and since it’s consumed in real time, data delivered late is useless.

One particular protocol portfolio being developed for this use case is WebRTC [I-D.ietf-rtcweb-overview], which envisions sending multiple RTP-based flows between two peers, in conjunction with data flows, all at the same time, without having special arrangements with the intervening service providers.

Given that this use case is the focus of this document, use cases involving noninteractive media such as YouTube-like video streaming, and use cases using multicast/broadcast-type technologies, are out of scope.

The terminology defined in [I-D.ietf-rtcweb-overview] is used in this memo.

2. Requirements

1. The congestion control algorithm must attempt to provide as-low-as-possible-delay transit for real-time traffic while still providing a useful amount of bandwidth, even when faced with intermediate bottlenecks and competing flows. There may be lower limits on the amount of bandwidth that is useful, but this is largely application-specific and the application may be able to modify or remove flows in order allow some useful flows to get enough bandwidth. (Example: not enough bandwidth for low-latency video+audio, but enough for audio-only.)

   a. It should also deal well with routing changes and interface changes (WiFi to 3G data, etc) which may radically change the bandwidth available.

2. The algorithm must be fair to other flows, both realtime flows (such as other instances of itself), and TCP flows, both long-lived and bursts such as the traffic generated by a typical web browsing session. Note that ‘fair’ is a rather hard-to-define term.

   a. The algorithm must not overreact to short-term bursts (such as web-browsing) which can quickly saturate a local-bottleneck router or link, but also clear quickly, and should recover quickly when the burst ends. This is inherently at odds with the need to react quickly-enough to avoid queue buildup.
b. We will need make some evaluation of fairness, but deciding what is "fair" is a tough question and likely to be partially subjective, but we should specify some of the inputs needed in order to select among algorithms and tunings presented as options.

c. The critical issue here is to have enough information for the WG members to decide if an algorithm is "fair", and how "unfair" it is (to other flows or to itself) in various edge and corner cases.

3. The algorithm should where possible merge information across multiple RTP streams between the same endpoints, whether or not they’re multiplexed on the same ports, in order to allow congestion control of the set of streams together instead of as multiple independent streams. This allows better overall bandwidth management, faster response to changing conditions, and fairer sharing of bandwidth with other network users. Alternatively, it should work with an external bandwidth control framework to coordinate bandwidth usage.

   a. If possible, it should also share information and adaptation with other non-RTP flows between the same endpoints, such as a WebRTC data channel

   b. The most correlated bandwidth usage would be with other flows on the same 5-tuple, but there may be use in coordinating measurement and control of the local link(s).

4. The algorithm should not require any special support from network elements (ECN, etc). As much as possible, it should leverage existing information about the incoming flows to provide feedback to the sender. Examples of this information are the packet arrival times, acknowledgments and feedback, packet timestamps, packet sizes, packet losses. Extra information could be added to the packets to provide more detailed information on actual send times (as opposed to sampling times), but should not be required.

   a. When additional input signals such as ECN are available, they should be utilized if possible.

5. Since the assumption here is a set of RTP streams, the backchannel typically should be done via RTCP; the alternative would be to include it in a reverse RTP channel using header extensions.
a. In order to react sufficiently quickly, the AVPF/SAVPF RTP profile [RFC4585] MUST be used

b. Note that in some cases, backchannel messages may be delayed until the RTCP channel can be allocated enough bandwidth, even under AVPF rules. This may also imply negotiating a higher maximum percentage for RTCP data or allowing RMCAT solutions to violate or modify the rules specified for AVPF.

c. Note that RTCP is of course unreliable

d. Bandwidth for the feedback messages should be minimized (such as via RFC 5506 [RFC5506] to allow RTCP without SR/RR)

e. Header extensions would avoid the RTCP timing rules issues, and allow the application to allocate bandwidth as needed for the congestion algorithm.

f. Backchannel data should be minimized to avoid taking too much reverse-channel bandwidth (since this will often be used in a bidirectional set of flows). In areas of stability, backchannel data may be sent more infrequently so long as algorithm stability and fairness are maintained. When the channel is unstable or has not yet reached equilibrium after a change, backchannel feedback may be more frequent and use more reverse-channel bandwidth. This is an area with considerable flexibility of design, and different approaches to backchannel messages and frequency are expected to be evaluated.

6. Where possible and helpful, the algorithm should leverage and piggyback on other RTP/RTCP communications, such as SR/RR, rctp-fb PLI, RPSI, SLI or application-specific NACK messages (such as for loss information), and also reverse-direction RTP.

7. The algorithm should sense the unexpected lack of backchannel information as a possible indication of a channel overuse problem and react accordingly to avoid burst events causing a congestion collapse.

8. It should attempt to avoid bandwidth ‘collapse’ when facing a long-lived saturating TCP flow or flows. (I.e. a classic delay-sensitive algorithm will reduce bandwidth to keep delay down until the TCP flow has all the bandwidth). See the Cx-TCP algorithm discussed in a recent Transactions On Networking [cx-tcp] for an example of a delay-sensitive congestion-control algorithm that transitions to a loss-based mode when competing with TCP flows – at the cost of increased delay.
9. The algorithm should be stable and low-delay when faced with active queue management (AQM) such as RED [RFC2309] or CoDel [I-D.nichols-tsvwg-codel] or fq-codel in the channel.

10. The algorithm should quickly adapt to initial network conditions at the start of a flow. This should occur both if the initial bandwidth is above or below the bottleneck bandwidth.

   a. The startup adaptation may be faster than adaptation later in a flow. It should allow for both slow-start operation (adapt up) and history-based startup (start at a point expected to be at or below channel bandwidth from historical information, which may need to adapt down quickly if the initial guess is wrong). Starting too low and/or adapting up too slowly can cause a critical point in a personal communication to be poor ("Hello!").

   b. Starting over-bandwidth causes other problems for user experience, so there’s a tension here.

   c. Alternative methods to help startup like probing during setup with dummy data may be useful in some applications.

   d. A flow may need to change adaptation rates due to network conditions or changes in the provided flows (such as unmuting or sending data after a gap).

11. It should be evaluated in how it works both with backbone-router bottlenecks, (asymmetric) local-loop bottlenecks, and local-lan (WiFi/etc) bottlenecks, and in competition with varying numbers and types of streams (TCP, TCP variants in use, LEDBAT [I-D.ietf-ledbat-congestion], inflexible VoIP UDP flows).

12. It should be stable if the RTP streams are halted or discontinuous (VAD/DTX).

   a. After a resumption of RTP data it may adapt more quickly (similar to the start of a flow), and previous bandwidth estimates may need to be aged or thrown away.

3. IANA Considerations

   This document makes no request of IANA.

   Note to RFC Editor: this section may be removed on publication as an RFC.
4. Security Considerations

An attacker with the ability to delete, delay or insert messages in the flow can fake congestion signals, unless they are passed on a tamper-proof path. Since some possible algorithms depend on the timing of packet arrival, even a traditional protected channel does not fully mitigate such attacks.

An attack that reduces bandwidth is not necessarily significant, since an on-path attacker could break the connection by discarding all packets. Attacks that increase the perceived available bandwidth are conceivable, and need to be evaluated.

Algorithm designers SHOULD consider the possibility of malicious on-path attackers.

5. Acknowledgements

This document is the result of discussions in various fora of the WebRTC effort, in particular on the rtp-congestion@alvestrand.no mailing list. Many people contributed their thoughts to this.

6. References

6.1. Normative References

[I-D.ietf-rtcweb-overview]


6.2. Informative References

[I-D.ietf-ledbat-congestion]

[I-D.jesup-rtp-congestion-reqs]
Jespup, R. and H. Alvestrand, "Congestion Control Requirements For Real Time Media", draft-jesup-rtp-congestion-reqs-00 (work in progress), March 2012.


Author’s Address

Randell Jesup
Mozilla
USA

Email: randell-ietf@jesup.org