Avoiding Interactions of Quick-Start TCP and Flow Control

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Abstract

This document describes methods to avoid interactions between the
flow control of the Transmission Control Protocol (TCP) and the
Quick-Start TCP mechanism. Quick-Start is an optional TCP congestion
control extension that allows hosts to determine an allowed sending
rate from feedback of routers along the path. With Quick-Start, data
transfers can start with a potentially large congestion window and avoid the time-consuming slow-start. In order to fully utilize the data rate determined by Quick-Start, the sending host must not be limited by the TCP flow control, i.e., the amount of free buffer space advertised by the receive window.

There are two potential interactions between Quick-Start and the TCP flow control: First, receivers might not provide sufficiently large buffer space after connection setup, or they may implement buffer allocation strategies that implicitly assume the slow-start behavior on the sender side. This document therefore provides guidelines for buffer allocation in hosts supporting the Quick-Start extension. Second, the TCP receive window scaling mechanism interferes with Quick-Start when being used in the initial three-way handshake connection setup. This document describes a simple solution to overcome this problem.
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1. Introduction

Quick-Start is an experimental extension for the Transmission Control Protocol (TCP) [RFC0793] that allows to speed up best effort data transfers. The Quick-Start TCP extension is specified in [RFC4782]. With Quick-Start, TCP hosts can request permission from the routers along a network path to send at a higher rate than allowed by the default TCP congestion control, in particular during connection setup or after longer idle periods. The explicit router feedback avoids the time-consuming capacity probing by the TCP slow-start and can significantly improve transfer times over paths with a high bandwidth-delay product [SAF07].

The usage of Quick-Start significantly changes the TCP behavior during connection setup. This is why special care is needed in order to prevent interactions between Quick-Start and other TCP mechanisms. Specifically, TCP flow control mechanisms have to be optimized for the usage of Quick-Start, in particular when the TCP connection spans a path with a large bandwidth-delay product (BDP). In such cases both congestion and receive window should have large values in order to achieve good TCP performance (see [RFC2488],[RFC3481]).

Unlike the standard slow-start mechanism, the Quick-Start TCP extension allows the sender to use large congestion windows immediately after connection setup. The usage of such large windows raises two questions: First, what receiver buffer allocation strategies should be used in combination with Quick-Start? And second, how to appropriately signal these large windows? This document addresses these issues and shows that Quick-Start requires special mechanisms in both cases. The document thereby supplements the Quick-Start TCP specification [RFC4782], where flow control issues have not been addressed in detail.

The rest of this document is structured as follows: First, the question of receive buffer allocation in combination with Quick-Start is addressed and dimensioning guidelines are provided. Second, a modification of the receive window scaling mechanism [RFC1323] is specified, which is required to fully benefit from Quick-Start when the Quick-Start request is used in the initial <SYN> segment.

2. Requirements Notation

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 [RFC2119].
3. Quick-Start TCP and Receive Buffer Dimensioning

3.1. Receiver Buffer Allocation Strategies

A sender can transmit up to the minimum of the congestion window and the receive window (also called receiver’s advertised window) [RFC2581]. A small receive window prevents the TCP connection from fully utilizing paths with a larger bandwidth-delay product. As a consequence, on the one hand, a TCP receiver should advertise a receive window that is big enough to allow an efficient utilization of the connection path. On the other hand, hosts with a potentially high number of TCP connections need to optimize the buffer and memory usage to be able to serve a maximum possible number of TCP connections. Finding a fixed receive buffer size that is optimal between these two goals is difficult.

This is why many modern TCP implementations use an intelligent dynamic buffer management. There are different auto-tuning techniques and heuristics [Dun06] designed to prevent the receive window from limiting the data rate at the sender. An implementation using buffer size auto-tuning is described for instance in [SB05]. A common characteristic of most of these buffer allocation strategies is that they initially start with a rather small receive window. The more data arrives, the more buffer is allocated to the corresponding connection. This behavior is reasonable if the sender uses the standard slow-start algorithm and thus starts with a small congestion window anyway. However, when using Quick-Start, a large receive buffer may be required immediately after connection setup.

3.2. Recommendations for Buffer Dimensioning in Presence of Quick-Start Requests

When a host receives and approves a Quick-Start request, in particular during the connection setup, it SHOULD announce a receive window that is large enough so that a potential Quick-Start data transfer can start with a high sending window. If buffer size auto-tuning is used, it SHOULD be ensured that a sufficiently high initial receive window is announced. The handling of buffer space upon arrival of a Quick-Start request SHOULD be configurable by the corresponding application.

If the TCP host has sufficient receive buffer space, it could estimate the required buffer space as the product of the approved Quick-Start rate and the round-trip time, and advertise a receive window based on this required buffer space. This receive window should allow the other TCP host to fully use the approved Quick-Start Request.
If the TCP host doesn't know the round-trip time, the TCP host could use an estimate of the round-trip time in calculating the required buffer space. For instance, the buffer dimension could be done for a configurable "worst-case" RTT such as 500 ms. Alternately, the TCP host could base the advertised receive window on the available buffer space, without calculating the buffer space required for the other TCP host to fully use the approved Quick-Start Request.

4. Quick-Start TCP and Receive Window Scaling

4.1. Receive Window Scaling

The TCP header specified in [RFC0793] uses a 16 bit field to report the receive window size to the sender. This effectively limits the sending window to 64 KB. To circumvent this problem, the "Window Scale" TCP extension [RFC1323] defines an implicit scale factor, which is used to multiply the window size value found in a TCP header to obtain a 32 bit window size. If enabled, the scale factor is announced during connection setup by the "Window Scale" TCP option in <SYN> and <SYN,ACK> segments.

In general, using receive window scaling is highly beneficial for TCP connections over paths with a large bandwidth-delay product [RFC2488],[RFC3481]. Otherwise, the path capacity cannot fully be utilized by TCP. Quick-Start TCP can significantly speed up data transfers over such paths [RFC4782],[SAF07]. As a consequence, a host supporting Quick-Start SHOULD enable receive window scaling according to [RFC1323]. If Quick-Start is used in the initial three-way handshake, the minimum required scaling factor MAY be obtained from the required receive buffer space, which can be approximated as described in the previous section.

4.2. Problem Within the Three-way Handshake

A problem arises when the Quick-Start mechanism is used within the three-way handshake, and the Quick-Start request is added to the initial <SYN> segment: In this scenario, if the Quick-Start request is approved by the routers along the path, the receiver echoes back the Quick-Start response in the <SYN,ACK> segment. This process is illustrated in [RFC4782]. Upon reception of the <SYN,ACK> with the Quick-Start response, the sender can set the congestion window to the determined value so that it can immediately start to send with the approved data rate.

However, [RFC1323] defines that the "Window field in a SYN (i.e., a <SYN> or <SYN,ACK>) segment itself is never scaled." This means that the maximum receive window that can be signaled to the sender in the
<SYN,ACK> is 64 KB. As a consequence, the TCP flow control will prevent the TCP sender from having more than 64 KB of outstanding data, even if the receiver has much more free buffer, and the Quick-Start feedback allows a much larger congestion window.

This effect essentially limits the maximum amount of data sent by Quick-Start to 64 KB, when the sender sends the Quick-Start request in the initial <SYN> segment. Also, the congestion window after quitting the Quick-Start rate pacing phase is at most 64 KB, as the congestion window is set to the amount of data that has actually been sent during the rate pacing phase. This is an undesirable restriction for the Quick-Start mechanism, even if 64 KB is still much more than the initial congestion window in slow-start that is allowed by [RFC3390].

This issue only occurs when Quick-Start is used in the three-way TCP connection setup procedure, and only in the direction of the client (connection originator) to the server. Still, this case is one of the planned usage scenarios for the Quick-Start TCP extension.

4.3.  Proposed Solution

The limitation imposed by the window scaling could be addressed in different ways. This document proposes the following solution: If necessary, the TCP host SHOULD send a scaled receive window in a separate <ACK> packet following the <SYN,ACK> packet.

This means that when a host receives a <SYN> segment with a Quick-Start option, it processes the option as described in [RFC4782]. Provided that the host has Quick-Start support enabled, the Quick-Start response is echoed back in the <SYN,ACK> segment. As explained, this segment cannot announce receive windows larger than 64 KB. If the receiver allocates a buffer space larger than 64 KB, an additional empty segment (without <SYN> flag) SHOULD be sent after the <SYN,ACK> segment, in order to announce the true receive window. The resulting message flow is depicted in Figure 1.
Figure 1: Message sequence chart of the proposed mechanism

After having received this additional acknowledgment, the sender is aware of the true available receive buffer. Provided that the Quick-Start request is approved on the path and that the receive window is sufficiently large, this allows the sender to send more than 64 KB during the Quick-Start rate pacing phase.

We note that there is some degree of freedom as to when to send the additional acknowledgment. The straightforward solution is to send it immediately after the <SYN,ACK> segment. But this is not required: It is sufficient if the sender receives this segment before reaching the limit of the unscaled receive window. As a consequence, receivers could also delay the sending of this segment for some small amount of time.
4.4. Discussion and Deployment Considerations

The method proposed in this document is compliant with the TCP specifications: Sending empty segments to increase the receive window is implicitly allowed by [RFC0793], and in [RFC2581] it is clearly stated that sending an acknowledgment is allowed to update the receive window. For standard-compliant TCP stacks, implementing the method thus should require changes in the receiver TCP implementation only.

However, sending an empty acknowledgment shortly after a <SYN,ACK> segment is an atypical TCP communication event. The <SYN,ACK> and the additional segment could get reordered in the network. In this case, the sending host will typically ignore the additional segment, as it is still awaiting the <SYN,ACK>. Furthermore, middleboxes such as state-full firewalls might drop the additional acknowledgment. Even worse, this segment might also be dropped if a middlebox receives it earlier than the <ACK> segment from the sender. At this point in time, from the viewpoint of the middlebox, the bi-directional end-to-end TCP connection is not yet established. If the additional segment gets dropped, the sender gets informed about the unscaled receive window when the next new acknowledgment arrives, which may limit the benefit of Quick-Start. Delaying the additional acknowledgment for a short period of time could help to avoid such problems. Further investigation is needed to analyze whether such a delay is required.

A possible alternative to the message flow in Figure 1 would be to piggyback the Quick-Start response on the additional acknowledgment segment instead of the <SYN,ACK>. However, this approach has several drawbacks and is therefore not recommended: First, the Quick-Start response would be received later, which could cause additional delays. Second, the <SYN,ACK> is immediately acknowledged by the <ACK> segment. The Quick-Start rate report can thus be piggybacked on this <ACK>. In contrast, if the Quick-Start response is included in the additional acknowledgment, the Quick-Start report has to be piggybacked to a data segment, i.e., it depends on the availability of application data whether and when the Quick-Start report is sent.

The additional segment mandated by this document results in a network overhead of one segment. In many potential usage scenarios this overhead will be small compared to the network load caused by the acknowledgments of a starting high-speed Quick-Start data transfer.

Instead of sending one additional acknowledgment, a host could also send a small number of copies in order to improve robustness. This could help to reduce the risk of reordering with the <SYN,ACK> segment. However, given the additional overhead, it is recommended...
to send only one acknowledgment unless there are indications that the path suffers from frequent packet reordering.

5. Security Considerations

Quick-Start TCP imposes a number of security challenges. Known security threats as well as counter-measures are discussed in the section "Security Considerations" of [RFC4782]. Since this document describes extensions to Quick-Start TCP, the security issues and solutions identified in [RFC4782] apply here, too.

If a host allocates large amounts of buffer space during the three-way handshake, this could increase the vulnerability to "syn flooding" attacks: An attacker sending many Quick-Start requests could try to allocate much buffer space at a host, which is then not available any more for other TCP connections. If most involved routers support Quick-Start, this type of attack is difficult to realize, since the routers may reject many requests before they reach a host. However, an attack could be possible if some routers on the path do not support Quick-Start. A simple countermeasure would be to set an upper limit on the total amount of buffer space granted to connections with Quick-Start, and possibly to deny requests if they arrive at a host with too high a frequency. The main impact of this abuse is that Quick-Start may be rendered useless for other connections. This can result in some performance degradation, because the default slow-start must be used instead. In general, it is an inherent weak point of Quick-Start that one can send much more requests than required, which temporarily can block resources for other earnest Quick-Start requests [RFC4782].

It is an allowed behavior for a TCP connection endpoint to send an additional acknowledgment segment in order to update the receive window. The usage of the proposed mechanism causes some limited network overhead, but it does not result in additional security threats.

6. IANA Considerations

This document has no actions for IANA.

7. Acknowledgments

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8. References

8.1. Normative References


8.2. Informative References


Appendix A. Applicability to Other Proposals

Besides Quick-Start, there are some other related proposals for behavior more aggressive than the standard slow-start. A comprehensive survey of this related work can be found in [RFC4782]. For instance, the Explicit Control Protocol (XCP) [FPK07] proposes a new congestion control based on explicit router feedback. Furthermore, there are discussions in the research community whether a host could start to send with an arbitrarily high data rate, combined with a conservative reaction in case of congestion [LAJ+07].

Basically, the effects discussed in this document are not specific to Quick-Start. An interaction with the TCP flow control could also occur with other congestion control mechanisms that avoid the standard TCP slow-start. Receive buffer dimensioning will be a non-trivial task in all these cases. The amount of information that a receiver can gain during a connection setup procedure differs from proposal to proposal. However, the basic guideline to use a larger initial receive buffer allocation applies to all proposals similar to Quick-Start.

If the TCP header semantics apply, the interaction with receive window scaling mechanism could also be a problem for other approaches. In this case, the workaround of sending an additional acknowledgment can be helpful, too.

Appendix B. Alternative Solutions

The limitation imposed by the window scaling could be addressed in several ways. This document proposes to send an additional acknowledgment to announce the true receive window, if needed. This method is compliant with the current TCP standards.

Alternatively, one could circumvent [RFC1323] in several ways. For instance, one could use a scaled receive window in <SYN> and <SYN,ACK> segments, if they include Quick-Start options. The usage of a scaled window could also be indicated by some other means (e.g., a new TCP option). Still, such alternative solutions would require changes in the TCP header semantics and might cause interworking problems with currently deployed TCP implementations.
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