Abstract

This document specifies an algorithm for the detection and quantification of packet reordering for TCP. In the absence of explicit congestion notification from the network, TCP uses only packet loss as an indication of congestion. One of the signals TCP uses to determine loss is the arrival of three duplicate acknowledgments. However, this heuristic is not always correct, notably in the case when paths reorder packets. This results in degraded performance.

The algorithm for the detection and quantification of reordering in this document uses information gathered from the TCP Timestamps Option, the TCP SACK Option and its DSACK extension. When a reordering event is detected, the algorithm calculates a reordering extent by determining the number of segments the reordered segment was late with respect to its position in the sequence number space. Additionally, the algorithm computes a second reordering extent that is relative to the amount of outstanding data and thus provides a better estimation of the reordering delay when other sender state changes.

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

When the Transmission Control Protocol (TCP) [RFC0793] decides that the oldest outstanding segment is lost, it performs a retransmission and changes the sending rate [RFC5681]. This occurs either when the Retransmission Timeout (RTO) timer expires for a segment [RFC6298], or when three duplicate acknowledgments (ACKs) for a segment have been received (Fast Retransmit/Fast Recovery) [RFC5681]. The assumption behind Fast Retransmit is that non-congestion events that can cause duplicate ACKs to be generated (packet duplication, packet reordering and packet corruption) are infrequent. However, a number of Internet measurement studies have shown that packet reordering is not a rare phenomenon [Pax97], [BPS99], [BS02], [ZM04], [GPL04], [Jai+07] and has negative performance implications on TCP [BA02], [Zha+03].

The impact that packet reordering has on TCP can be classified by the type of reordering: forward-path versus reverse-path reordering.

From TCP’s perspective, the result of packet reordering on the forward-path is the reception of out-of-order segments by the TCP receiver. In response to every received out-of-order segment, the TCP receiver immediately sends a duplicate ACK. (Note: [RFC5681] recommends that delayed ACKs not be used when the ACK is triggered by an out-of-order segment.) The sender side, if the number of consecutively received duplicate ACKs exceeds the duplicate acknowledgment threshold (DupThresh), retransmits the first unacknowledged segment [RFC5681] and continues with a loss recovery algorithm such as NewReno [RFC6582] or the Selective Acknowledgment (SACK) based loss recovery [RFC6675]. If a segment arrives due to reordering more than three segments (the default value of DupThresh [RFC5681]) too late at the TCP receiver, the sender is not able to distinguish this reordering event from a segment loss, resulting in an unnecessary retransmission and rate reduction.

Packet reordering may not only cause data segments to arrive out-of-order at the receiver but also ACKs ot the sender. This reordering on the reverse path also has a negative an impact on TCP performance, by causing a degradation of TCP’s self-clocking property. In steady state, depending on whether the TCP receiver delays an ACK or not [RFC1122], one or two segments are acknowledged per ACK. If, due to reordering on the reverse path, ACKs arrive at the TCP sender in a different order than they were sent in by the TCP receiver, in-order ACKs acknowledge several segments together rather than only one or two, while disordered ACKs arrive either out-of-order or out-of-window and are ignored. (Note: according to [RFC6675], an ACK only counts as a duplicate if it carries a SACK block that identifies previously unacknowledged and un-SACKed data.) Overall, this leads
to a bursty transmission pattern as well as outdated SACK and DSACK information.

Since DupThresh is defined in segments rather than bytes [RFC5681], TCP usually quantifies packet reordering in terms of segments. Informally, the reordering extent [RFC4737] is defined as the maximum distance in segments between the reception of a reordered segment and the earliest segment received with a larger sequence number. If a segment is received in-order, its reordering extent is undefined [RFC4737]. On the basis of the reordering extent, a simple robustness of TCP to packet reordering can be achieved by directly applying the reordering extent as DupThresh. A problem that arises with this way of quantifying reordering is that even in the presence of constant reordering, reordering extents may vary if the transmission rate of the TCP sender changes. Therefore, by using a DupThresh that directly reflects the measured reordering extent, spurious retransmissions cannot be fully avoided.

The following example illustrates this issue. Assume a path with a reordering probability of 1%, a reordering delay of 20 ms, and a bottleneck bandwidth of 3 Mb/s. Because segments that are delayed by reordering arrive 20 ms too late, the TCP receiver can receive a maximum of \((20 \times 3 \times 10^3) / 8 = 7500\) bytes out-of-order before the reordered segment arrives. Hence, with a Sender Maximum Segment Size (SMSS) of 1460 bytes, the largest possible reordering extent is close to 5 segments. If the bottleneck bandwidth changes from 3 Mb/s to 4 Mb/s, the maximum reordering extent will increase to 7 segments, although the reordering delay remains constant.

This simple example shows that even with constant reordering, spurious retransmissions cannot be completely avoided if the DupThresh directly reflects the reordering extent. On the other hand, the reordering extent and the resulting DupThresh can sometimes also be much too high and do not correspond to the actual packet reordering present on the path. For example, a slow start overshoot [Hoe96], [MM96], [Mat+97] at the end of slow start might induce such a problem.

An obvious solution to the problem would be to quantify packet reordering not by calculating a reordering extent, but by using the reordering late time offset [RFC4737]. Since the reordering late time offset is not specified in segments but captures the difference between the expected and actual reception time of a reordered segment, this way of quantifying reordering is independent of the current transmission rate. Disadvantages of this approach are however a higher complexity and a worse integration into the TCP specification, since an implementation would require additional timers, whereas TCP itself is self-clocked.
The approach taken by this specification quantifies the reordering extend for a packet not only through an absolute value, but also through a measure that is relative to the amount of outstanding data, in an attempt to approximate a time-based measure. The presented scheme can thereby easily be adapted to the Stream Control Transmission Protocol (SCTP) [RFC2960], since SCTP uses congestion control algorithms similar to TCP.

The remainder of this document is organized as follows. Section 3 provides a high-level description of the packet reordering detection mechanisms. In Section 4, the algorithm is specified. In Section 5, each step of the algorithm is discussed in detail. Section 6 provides a discussion of several design decisions of the algorithm. Section 7 discusses related work. Section 9 discusses security concerns.

2. Terminology

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 [RFC2119].

The reader is expected to be familiar with the TCP state variables given in [RFC0793] (SEG.SEQ, SND.UNA), [RFC5681] (FlightSize), and [RFC6675] (DupThresh, SACK scoreboard). SND.FACK (forward acknowledgment) is used to describe the highest sequence number - plus one - that has been either cumulatively or selectively acknowledged by the receiver and subsequently seen by the sender [MM96]. Further, the term 'acceptable acknowledgment' is used as defined in [RFC0793]. That is, an ACK that increases the connection's cumulative ACK point by acknowledging previously unacknowledged data. The term 'duplicate acknowledgment' is used as defined in [RFC6675], which is different from the definition of duplicate acknowledgment in [RFC5681].

This specification defines the four TCP sender states 'open', 'disorder', 'recovery', and 'loss' as follows. As long as no duplicate ACK is received and no segment is considered lost, the TCP sender is in the 'open' state. Upon the reception of the first consecutive duplicate ACK, TCP will enter the 'disorder' state. After receiving DupThresh duplicate ACKs, the TCP sender switches to the 'recovery' state and executes standard loss recovery procedures like Fast Retransmit and Fast Recovery [RFC5681]. Upon a retransmission timeout, the TCP sender enters the 'loss' state. The 'recovery' state can only be reached by a transition from the 'disorder' state, the 'loss' state can be reached from any other state.
3. Basic Concepts

The following specification depends on the TCP Timestamps option [RFC1323], the TCP Selective Acknowledgment (SACK) [RFC2018] option and the latter’s Duplicate Selective Acknowledgment (DSACK) extension [RFC2883]. The reader is assumed to be familiar with the algorithms specified in these documents.

Reordering is quantified by an absolute and a relative reordering extent. If a hole in the SACK scoreboard of the TCP sender is closed either cumulatively by an acceptable ACK or selectively by a new SACK, then the absolute reordering extent is computed as the number of segments in the SACK scoreboard between the sequence number of the reordered segment and the highest selectively or cumulatively acknowledged sequence number. The relative reordering extent is then computed as the ratio between the absolute reordering extent and the FlightSize stored when entering the ‘disorder’ state.

If the hole that was closed in the SACK scoreboard corresponds to a segment that was not retransmitted, or if the retransmission of such a segment can be determined as a spurious retransmission by means of the Eifel detection algorithm [RFC3522], then the calculated reordering extent is immediately valid. Otherwise, if the verification of the Eifel detection algorithm has not been possible, the reordering extent is stored for a possibly subsequent DSACK. If no such DSACK is received in the next two round-trip times (RTTs), the reordering extents are discarded.

4. The Algorithm

Given that usually both the Nagle algorithm [RFC0896] [RFC1122] and the TCP Selective Acknowledgment Option [RFC2018] are enabled, a TCP sender MAY employ the following algorithm to detect and quantify the current perceived packet reordering in the network.

Without the Nagle algorithm, there is no straight forward way to accurately calculate the number of outstanding segments in the network (and, therefore, no good way to derive an appropriate reordering extent) without adding state to the TCP sender. A TCP connection that does not employ the Nagle algorithm SHOULD NOT use this methodology.

If a TCP sender implements the following algorithm, the implementation MUST follow the various specifications provided in Sections 4.1 to 4.8. The algorithm MUST be executed *before* the Transmission Control Block or the SACK scoreboard have been updated by another loss recovery algorithm.
4.1. Initialization During Connection Establishment

After the completion of the TCP connection establishment, the following state variables MUST be initialized in the TCP transmission control block:

(C.1) The variable Dsack, which indicates whether a DSACK has been received so far, and the data structure Samples, which stores the computed reordering extents, MUST be initialized as:

\[
\text{Dsack} = \text{false} \\
\text{Samples} = []
\]

(C.2) If the TCP Timestamps option [RFC1122] has been negotiated, then the variable Timestamps MUST be activated and the data structure Retrans_TS, which stores the value of the TSval field of the retransmissions sent during Fast Recovery, MUST be initialized as:

\[
\text{Timestamps} = \text{true} \\
\text{Retrans\_TS} = []
\]

Otherwise, the Timestamps-based detection SHOULD be deactivated:

\[
\text{Timestamps} = \text{false}
\]

4.2. Receiving Acknowledgments

For each received ACK that either a) carries SACK information, *or* b) is a full ACK that terminates the current Fast Recovery procedure, *or* c) is an acceptable ACK that is received immediately after a duplicate ACK, execute steps (A.1) to (A.4), otherwise skip to step (A.4).

(A.1) If a) the ACK carries new SACK information, *and* b) the SACK scoreboard is empty (i.e., the TCP sender has received no SACK information from the receiver), then the TCP sender MUST save the amount of current outstanding data:

\[
\text{FlightSizePrev} = \text{FlightSize}
\]

(A.2) If the received ACK either a) cumulatively acknowledges at most SMSS bytes, *or* b) selectively acknowledges at most SMSS bytes in the sequence number space in the SACK scoreboard, then:
The TCP sender MUST execute steps (S.1) to (S.4)

(A.3) If a) Timestamps == false *and* b) the received ACK carries a DSACK option [RFC2883] and the segment identified by the DSACK option can be marked according to step (A.1) to (A.4) of [RFC3708] as a valid duplicate, then:

The TCP sender MUST execute steps (D.1) to (D.3)

(A.4) The TCP sender MUST terminate the processing of the ACK by this algorithm and MUST continue with the default processing of the ACK.

4.3. Receiving Acknowledgment Closing Hole

(S.1) If (a) the newly cumulatively or selectively acknowledged segment SEG is a retransmission *and* b) both equations Dsack == false and Timestamps == false hold, then the TCP sender MUST skip to step (A.4).

(S.2) Compute the relative and absolute reordering extent ReorExtR, ReorExtA:

The TCP sender MUST execute steps (E.1) to (E.4)

(S.3) If a) the newly acknowledged segment SEG was not retransmitted before *or* b) both equations Timestamps == true and Retrans_TS[SEG.SEQ] > ACK.TSecr hold, i.e., the ACK acknowledges the original transmission and not a retransmission, then hand over the reordering extents to an additional reaction algorithm:

The TCP sender MUST execute step (P)

(S.4) If a) the previous step (S.3) was not executed *and* b) both equations Dsack == true and Timestamps == false hold, save the reordering extents for the newly acknowledged segment SEG for at least two RTTs:

Samples[SEG.SEQ].ReorExtR = ReorExtR
Samples[SEG.SEQ].ReorExtA = ReorExtA

4.4. Receiving Duplicate Selective Acknowledgment
(D.1) If no DSACK has been received so far, the sender MUST set:

\[ \text{Dsack} = \text{true} \]

(D.2) If a) the previous step (D.1) was not executed *and* a reordering extent was calculated for the segment SEG identified by the DSACK option, then the TCP sender MUST restore the values of the variables ReorExtR and ReorExtA and delete the corresponding entries in the data structure:

\[ \text{ReorExtR} = \text{Samples}[\text{SEG.SEQ}].\text{ReorExtR} \]
\[ \text{ReorExtA} = \text{SAMPLES}[\text{SEG.SEQ}].\text{ReorExtA} \]

(D.3) Hand the newly restored reordering extents over to an additional reaction algorithm:

The TCP sender SHOULD execute step (P)

4.5. Reordering Extent Computation

(E.1) SEG.SEQ is the sequence number of the newly cumulatively or selectively acknowledged segment SEG.

(E.2) SND.FACK is the highest either cumulatively or selectively acknowledged sequence number so far plus one.

(E.3) The TCP sender MUST compute the absolute reordering extent ReorExtA as

\[ \text{ReorExtA} = (\text{SND.FACK} - \text{SEG.SEQ}) / \text{SMSS} \]

(E.4) The TCP sender MUST compute the relative reordering extent ReorExtR as

\[ \text{ReorExtR} = \text{ReorExtA} * (\text{SMSS} / \text{FlightSizePrev}) \]

4.6. Retransmitting Segment

If the TCP Timestamps option [RFC1323] is used to detect packet reordering, the TCP sender must save the TCP Timestamps option of all retransmitted segments during Fast Recovery.

(RET) If a) a segment SEG is retransmitted during Fast Recovery, *and* b) the equation Timestamps = true holds, the TCP sender MUST save the value of the TSval field of the retransmitted segment:
Retrans_TS[SEG.SEQ] = SEG.TSval

4.7. Placeholder for Response Algorithm

(P) This is a placeholder for an additional reaction algorithm that takes further action using the results of this algorithm, for example, the adjustment of the DupThresh based on relative and absolute reordering extent ReorExtR and ReorExtA.

4.8. Retransmission Timeout

The expiration of the retransmission timer should be interpreted as an indication of a change in path characteristics, and the TCP sender should consider all saved reordering extents as outdated and delete them.

(RTO) If an retransmission timeout (RTO) occurs, a TCP sender SHOULD reset the following variables:

   Samples = []
   Retrans_TS = []

5. Protocol Steps in Detail

The reception of an ACK represents the starting point for the detection scheme above. For each received SACK, DSACK or acceptable ACK that prompts the TCP sender to enter the 'disorder' state, to remain in the 'disorder' state or to leave either the 'disorder' or 'recovery' states towards the 'open' state, steps (A.1) to (A.4) are performed. All other received ACKs are not relevant for the detection of packet reordering and can be ignored. If the TCP sender changes from the 'open' to the 'disorder' state due to the reception of a duplicate ACK (i.e., the SACK scoreboard is empty and an ACK arrives carrying new SACK information), the current amount of outstanding data, FlightSize, is stored for the subsequent calculation of the relative reordering extent (step (A.1)).

Whenever a received acceptable ACK or SACK closes a hole in the sequence number space of the SACK scoreboard either partially or completely, this is an indication of packet reordering in the network (step (A.2)). The prerequisite for an accurate quantification of the reordering is that only one segment is newly acknowledged (maximum SMSS bytes of data). If more than one segment per ACK is acknowledged, either by reordering on the reverse path or the loss of ACKs, the order in which the segments have been received by the TCP receiver is no longer accurately determinable so that in this case a reordering extent is not calculated. Finally, if the received ACK
carries a DSACK option that identifies a segment that was retransmitted only once, then this is sufficient to conclude reordering (step (A.3)), so that a previously calculated reordering extent can be passed to another algorithm (steps (D.3) and (P)).

With just the information provided by the ACK field or SACK information above SND.UNA, the TCP sender is unable to distinguish whether the ACK that finally acknowledges retransmitted data (either cumulatively or selectively) was sent in response to the original segment or a retransmission of the segment. This is described as the retransmission ambiguity problem in [KP87]. Therefore, the detection and quantification of reordering depends on other means to distinguish between acknowledgments for transmission and retransmission to detect if a retransmission was spurious. If neither a DSACK has been received (Dsack == false) so far nor the TCP Timestamps option has been enabled on connection establishment (Timestamps == false) then there is no possibility for the TCP sender to identify spurious retransmissions. Hence, the processing of the received ACK by the detection algorithm must be terminated for retransmitted segments (step (S.1)). Otherwise, if the segment that corresponds to the closed hole in the sequence number space of the SACK scoreboard has not been retransmitted or the retransmission can be identified by the Eifel detection algorithm [RFC3522] as a spurious retransmission, the previously calculated reordering extent is valid (step (S.2)) and an additional reaction algorithm can be executed (steps (S.3) and (P)).

For the use of the Eifel detection it is necessary to store the TCP Timestamps option of all retransmissions sent during Fast Recovery (step (Ret)). However, if the use of the Eifel detection algorithm is not possible (Timestamps == false), the extent of a possible reordering is stored for the possibility of a subsequent arrival of a DSACK (step (P.4)). If no such DSACK is received in the next two round-trip times, the reordering extent is discarded. Since the DSACK extension is not negotiated during connection establishment [RFC2883], the reordering extent is only stored if a DSACK was previously received for the TCP connection (DSACK == true, step (D.1)).

Regardless of whether packet reordering is detected by using the SACK-based methodology, the DSACK-based methodology, or the TCP Timestamps option, quantification of the reordering will always be done when closing a hole in the sequence number space of the SACK scoreboard (step (A.2), step (P.2)). The only difference is the time of detection, which is in the case of DSACK-based methodology at least one RTT after the time of the quantification. The absolute reordering extent ReorExtA results from the number of segments in the SACK scoreboard between the sequence number of the newly acknowledged
segment and the highest either cumulatively or selectively acknowledged sequence number so far plus one (SND.FACK) (step (E.3)).

It is worth noting that the absolute reordering extent includes all segments (bytes) between the closed hole and the highest acknowledged sequence number so far, i.e., it also includes segments (bytes) that are not selectively acknowledged. The reason is that if packet reordering is considered from a temporal perspective, it is irrelevant whether there are lost segments or not. The important fact is that the lost segments have been sent after the delayed segment and before the highest acknowledged segment, which is expressed by the metric. In step (E.4), the relative reordering extent ReorExtR is then calculated by the ratio between the absolute reordering extent ReorExtA and the amount of outstanding data stored by step (A.1).

6. Discussion of the Algorithm

The focus of the following discussion is on the quantification of reordering by the relative reordering extent and to elaborate on possible sources of error, which may lead to an inaccurate detection and quantification of reordering in the network.

6.1. Calculation of the Relative Reordering Extent

Generally, the characteristics of a relative reordering extent should be that if packet reordering on a path is constant in terms of rate and delay, the relative reordering extent should also be constant, regardless of the current transmission rate of the TCP sender. The scheme proposed in this document is to calculate the relative reordering by getting the ratio between absolute reordering (the amount of data the reordered segment was received too late) and the amount of outstanding data stored when TCP sender was entering the 'disorder' state (the maximum amount of data a reordered segment can be received too late). (Note: A segment can theoretically be delayed for an arbitrarily long period during reordering. However, the scheme proposed in this document does not capture such kind of reordering. See Section 6.2.) Therefore, the relative reordering extent expresses the portion of currently outstanding data that is selectively acknowledged before the reordered segment is cumulatively acknowledged. If the transmission rate changes, the absolute reordering extent changes as well, but together with the amount of outstanding data, and hence the relative reordering extent stays constant.

A characteristic of the calculation of the relative reordering extent on the basis of currently outstanding amount of data is that the
FlightSize reflects the bandwidth-delay-product and not the transmission rate. As a consequence, the relative reordering extent is not independent of the RTT. If the RTT of the communication path changes, the amount of outstanding data changes as well, but the absolute reordering extent remains constant. Hence, the relative reordering extent adapts. In principle it is possible to design an algorithm to compute the relative reordering extent independently of the RTT and to reflect only the characteristics of packet reordering of the path. But since the calculation would be far from trivial and introducing more complexity, this is considered to be future research.

6.2. Reordering Delay Longer than RTT

The quantification of packet reordering always takes place at the time when a hole in sequence number space in the SACK scoreboard is closed. In consequence, if a reordered packet is delayed by more than the measured RTT, the amount of reordering on the path is underestimated, since the ACK that closes the hole in the sequence number space was not sent in response to the original transmission, but to the retransmission. Hence, in order to detect and quantify these kinds of events, the reordering extent would have to be calculated when the ACK for the transmission is received and not at the time the hole in the sequence number space is closed. Although it would be possible to take these events into account by evaluating DSACKs and the TCP Timestamps option simultaneously, the scheme proposed in this document refrains from qualifying a reordering delay longer then RTT. A reordering delay of this magnitude is very unlikely, and would lead to a significant overhead in memory usage and complexity. Additionally, taking it into account would result in other problems, especially a potential expiration of the RTO [I-D.zimmermann-tcpm-reordering-reaction].

6.3. Persistent Reception of Selective Acknowledgments

Especially on paths with a high bandwidth-delay-product, it is possible that even with a minor packet reordering, several segments in a single window of data are delayed. If, in addition, the sequence numbers of those segments are widely spaced in the sequence number space and the delay caused by packet reordering is sufficiently high, this might lead to a constant reception of out-of-order data. Hence, for each received segment, regardless of whether a hole in the sequence number space of the receive window is closed or not, an ACK is sent that carries SACK information. From TCP sender’s perspective, this persistent receiving of new SACK information leads to the situation that the TCP sender enters the 'disorder' state when receiving the first SACK and never leaves it again during the connection lifetime if no segment is lost in
between.

In case of the above reordering detection and quantification scheme, the persistent reception of SACK blocks causes the amount of outstanding data, which is stored when the TCP sender enters the 'disorder' state, to never be updated, since FlightSize is only saved in step (A.1) when the SACK scoreboard is empty. If the transmission rate of the TCP sender, and therefore also the maximum amount of data a reordered segment can be received too late, changes significantly during its stay in the 'disorder' state, the actual amount of reordering is not accurately determined by the relative reordering extent. A decrease of the transmission rate would result in an overestimation of the reordering extent and vice versa.

A simple solution to the problem would be to store the maximum offset in terms of sequence number space by which a reordered segment can be received too late only when entering the 'disorder' state, but individually for every potentially reordered segment, that is, for every hole in the sequence number space of the SACK scoreboard.

(Note: The maximum offset in terms of sequence number space by which a reordered segment can be received too late is strictly speaking the amount of data that have been transmitted later than the reordered segment. This amount of data can only be expressed by FlightSize within the 'open' state and not within the 'disorder' state, since the cumulative ACK point may not advance).

The problem with this simple idea is that for a new hole in the SACK scoreboard, it is not possible to determine whether it is a result of packet reordering or loss, and therefore it results in increased memory usage (to store the amount of data for each hole). Additionally, the packet reordering would be inaccurately quantified if the transmission rate changes significantly for a short amount of time. For example, if the amount of outstanding data is low when entering the 'disorder' state is entered, the execution of Careful Extended Limited Transmit (as described in [I-D.zimmermann-tcpm-reordering-reaction] [RFC4653]) leads to a significant short-term change of the transmission rate. When the amount of data by which the reordering segment can be delayed is determined individually for every new hole, it leads to an overestimation of the relative reordering extent, since the maximum amount of data possible is 'artificially' reduced by Careful Extended Limited Transmit.

A solution to this problem is to store the maximum offset in terms of sequence number space by which a reordered segment can be received too late not for every segment individually (which does not guarantee an accurate calculation of the relative reordering extent) but only sufficiently often, e.g., once per RTT. The identification of what
frequency would be adequate, though, is neither trivial nor universally applicable, since a concrete solution depends on the transmission behavior of the used TCP in the 'disorder' state and whether it is more beneficial for an additional reordering response algorithm to over- or underestimate the packet reordering on the path. If, for example, TCP-aNCR [I-D.zimmermann-tcpm-reordering-reaction] is used as additional reordering response algorithm, the maximum offset in terms of sequence number space by which a reordered segment can be received too late is not only stored when entering the 'disorder' state but also updated every RTT (every cwnd worth of data transmitted without a loss) while the TCP sender stays in the 'disorder' state.

6.4. Packet Duplication

Although the problem of packet duplication in today’s Internet [Jai+07], [Mel+08] is negligible, it may happen in rare cases that segments on the path to the TCP receiver are duplicated. If a segment is duplicated on the path, the first incoming segment causes the receiver to send either an acceptable ACK or a SACK, depending on whether the segment is the next expected one or not. Each subsequent identical segment then causes either a duplicate ACK or a DSACK, respectively, depending on whether the DSACK extension [RFC3708] is implemented or not.

If by a combination of packet loss and packet duplication the case occurs that a Fast Retransmit for a lost segment is duplicated on the path, the TCP sender is not able to distinguish this from packet reordering. The first received ACK closes a hole in the sequence number space of the SACK scoreboard, while the second received ACK is a valid DSACK. Although both cases are indistinguishable from a theoretical point of view, the TCP sender can take measures to ensure as far as possible that the DSACK received was not the result of packet duplication.

For this purpose, step (A.3) of the above detection method checks via the steps (A.1) to (A.4) of [RFC3708] whether the segment identified by the DSACK option is marked as a valid duplicate. Unfortunately, the steps of [RFC3708] do not check that more DSACKs have been received than retransmissions have been sent, which is a characteristic of suffering both packet reordering and packet duplication at the same time. By simply counting the received DSACKs, for example, as additional step (A.5) in [RFC3708], this corner case can be covered as well.
7. Related Work

Because of retransmission ambiguity problem [KP87], which describes TCP sender’s inability to distinguish whether the first acceptable ACK that arrives after a retransmit was sent in response to the original transmit or the retransmit, two different approaches can generally be taken to detect and quantify packet reordering. First, for transmissions (non-retransmitted segments), the detection is usually conducted by detecting a closed hole in sequence number space of the SACK scoreboard. Second, for retransmissions, the detection of packet reordering is accompanied by the detection of the spurious Fast Retransmits.

Within the IETF, several proposals have been published in the RFC series to detect and quantify packet reordering. With [RFC4737] the IPPM Working Group [IPPM] defines several metrics to evaluate whether a network path has maintained packet order on a packet-by-packet basis. [RFC4737] gives concrete, well-defined metrics, along with a methodology for applying the metric to a generic packet stream. The metric discussed in this document has a different purpose from the IPPM metrics; this document discusses a TCP specific reordering metric calculated on the TCP sender’s SACK scoreboard.

Besides the IPPM work, several other proposals have been developed to detect spurious retransmissions with TCP. The Eifel detection algorithm [RFC3522] uses the TCP Timestamps option to determine whether the ACK for a given retransmit is for the original transmission or a retransmission. The F-RTO scheme [RFC5682] slightly alters TCP’s sending pattern immediately following a retransmission timeout to indicate whether the retransmitted segment was needed. Finally, the DSACK-based algorithm [RFC3708] uses the TCP SACK option [RFC2018] with the DSACK extension [RFC2883] to identify unnecessary retransmissions. The mechanism for detecting packet reordering outlined in this document rely on the detection schemes of those documents (except F-RTO that only works for spurious retransmits triggered by TCP’s retransmission timer), although they do not provide metrics for the reordering extent whereas the algorithm described in this document does.

RR-TCP [Zha+03] describes a reordering detection and quantification scheme that is also based on holes in the sequence number space of the SACK scoreboard and the reception of DSACKs. For every hole in the SACK scoreboard, RR-TCP calculates a reordering extent. If the segment was retransmitted before an ACK was received, it waits for a DSACK that proves that the segment was spuriously retransmitted. The reordering sample in such a case is the mean between the sample calculated due to the hole in the sequence number space and the sample calculated in responding to the received DSACK. In contrast,
the methodology in this document is always to quantify the reordering at the time of a closed hole and to not take packet reordering with a delay larger than one RTT into account (see Section 6.2.

The Linux kernel [Linux] implements a reordering detection based on SACK, DSACK and TCP Timestamps option as well. The detection and quantification of non-retransmitted segments with SACK or for retransmitted segments with TCP Timestamps option operates much like the scheme described in this document, with the exception of the DSACK detection. First, Linux does not store any information (e.g., reordering extent) below the cumulative ACK point, so that DSACKs below the cumulative ACK point are ignored (for the purpose for reordering quantification). Second, Linux also does not store any information about a possible reordering event when a hole in the sequence number space of the SACK scoreboard is closed. Therefore, for a DSACK reporting a duplicate above the cumulative ACK, Linux needs to approximate the reordering on arrival of a DSACK by the distance between the DSACK and the highest selectively acknowledged segment.

8. IANA Considerations

This memo includes no request to IANA.

9. Security Considerations

The described algorithm neither improves nor degrades the current security of TCP, since this document only detects and quantifies reordering and does not change the TCP behavior. General security considerations for SACK based loss recovery are outlined in [RFC6675].

10. Acknowledgments

The authors thank the flowgrind [Flowgrind] authors and contributors for their performance measurement tool, which give us a powerful tool to analyze TCP’s congestion control and loss recovery behavior in detail.

11. References

11.1. Normative References

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11.2. Informative References

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Appendix A. Changes from previous versions of the draft

This appendix should be removed by the RFC Editor before publishing this document as an RFC.

A.1. Changes from draft-zimmermann-tcpm-reordering-detection-00

- Improved the wording throughout the document.
- Replaced and updated some references.

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