Fixing Two BSD TCP Bugs

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Abstract

This note outlines two bugs found in the BSD 4.4 Lite TCP implementation, as well as the implications of these bugs and possible ways to correct them. The first problem encountered in this particular TCP implementation is the use of a 2 segment initial congestion window, rather than the standard 1 segment initial window. The second problem is that the receiver delays ACKs in violation of the delayed ACK rules.

1 Introduction

This report discusses two bugs found in the Berkeley Software Distribution release 4.4 Lite implementation of the Transmission Control Protocol (TCP) [Pos81]. NetBSD’s implementation of TCP is derived from BSD 4.4 Lite and therefore inherited these bugs. In this paper, “TCP” will refer to standard TCP [Pos81] [Bra89] [Ste97], while “NTCP” will refer to the NetBSD implementation of TCP. The following two sections include an outline of the particular problem and the implications the problem. Next, each section will examine the details that cause the problem, and an outline of how to fix the bug.

2 Two Segment Initial Window

2.1 Problem and Implications

Figure 1 shows a time-sequence plot [She91] of NTCP. This figure clearly illustrates that NTCP is using an initial window of 2 segments, rather than 1 segment, as defined in the TCP standard [Bra89] [Ste97]. The size of the congestion window determines the amount of data the sender can transmit without receiving an acknowledgment (ACK). This bug in NTCP occurs because the congestion window is mistakenly increased during connection setup.

This bug poses only a small problem in a congested network where each connection’s share of the bottleneck is greater than or equal to 1 segment but less than 2 segments. An initial window of 1 segment will experience one congestion free round-trip time (RTT), while an initial window of 2 segments will experience loss immediately. However, when using an initial window of 1 segment, the ACK of the first segment sent will trigger 2 new segments, which will cause loss. Therefore, even with an initial window of 1 segment loss is not prevented, just postponed one RTT. It is expected that extremely congested networks of this type are rare and that this bug has very little impact on the network.

A current proposal [FAP97] suggests increasing the initial window from 1 segment to 4 KBytes. Although further study is still needed, this change has been investigated and found to be safe in certain environments [AHO97] [SP97].

1 We verified that these bugs exist in the BSD 4.4 Lite. NetBSD is derived from BSD 4.4 Lite and we verified that the bugs existed in NetBSD 1.1 and NetBSD 1.2.1 (the current release of NetBSD at the time this report was prepared).
In particular, a 2 segment initial window did not significantly increase loss rates in tests over dialup modem lines and tests over the Internet [AHO97].

2.2 Details

Figure 2 shows the portion of the TCP finite state machine [Pos81] [Com95] used to setup TCP connections. The following is a list of the steps involved in establishing a connection between a client (which \textit{actively} opens the connection) and a server (which \textit{passively} opens the connection).

1. The server moves from the \texttt{CLOSED} state to the \texttt{LISTEN} state when it is prepared to accept connections from clients.

2. When prepared to establish a connection, the client \textit{actively} opens the TCP connection by sending a \texttt{synchronize} (SYN) packet to the server. This moves the client from the \texttt{CLOSED} state to the \texttt{SYN SENT} state.

3. When the server is in \texttt{LISTEN} state and receives a SYN packet from a client, the server sends an ACK for the incoming SYN, as well as, transmitting its own SYN (usually both the SYN and ACK are sent in the same packet). At this time, the server moves from the \texttt{CLOSED} state to the \texttt{SYN RECEIVED} state.

4. When the client is in \texttt{SYN SENT} state and receives a SYN/ACK packet from the server, the client transmits an ACK for the server's SYN and moves to the \texttt{ESTABLISHED} state.

5. When the server is in \texttt{SYN RECEIVED} state and receives an ACK for it's SYN from the client, the server moves to \texttt{ESTABLISHED} state.

6. When both the client and server are in the \texttt{ESTABLISHED} state data can be exchanged.

The bug in NTCP happens when moving from the \texttt{SYN RECEIVED} state to the \texttt{ESTABLISHED} state. After the \texttt{SYN RECEIVED} code handles the incoming ACK and changes NTCP's state to \texttt{ESTABLISHED}, the code that handles incoming ACKs when in the \texttt{ESTABLISHED} state is allow to process the ACK. So, the ACK is processed twice. An ACK received when in \texttt{ESTABLISHED} state would normally indicate that one or more packets had been successfully received. This would cause an increase in the congestion window, allowing the sender to transmit new data. However, the ACK in response to the server's SYN segment does not indicate that data has successfully arrived at the remote host and therefore should not increase the congestion window.

2.3 Fix

We fixed this bug in NTCP by setting a flag when moving from the \texttt{SYN RECEIVED} state to the \texttt{ESTABLISHED} state. When this flag is set, the congestion window is not increased. Figure 3 shows NTCP correctly beginning data transmission by sending 1 data segment.

3 Delayed ACK Violations

3.1 Problem and Implications

In addition to using a large initial window, figure 1 also shows that NTCP is violating standard ACKing behavior [Bra89]. RFC 1122 outlines a delayed ACK mechanism that allows a TCP receiver to refrain from sending an ACK for every incoming segment, as long as the ACK is not excessively delayed. Specifically, an ACK must be sent for every second full-sized packet. Furthermore, if a second full-sized packet does not arrive within a given timeout, an ACK must be sent (this timeout must be \( \leq 0.5 \) seconds). As figure 1 shows, NetBSD is in violation of these rules by ACKing every third full-sized packet. Each ACK triggers the transmission of new data (assuming we are not recovering from loss). Therefore, ACKing more data with a single ACK, allows the sender to transmit more data.
Figure 1: Standard NTCP
This figure shows the behavior of unmodified NTCP. The figure illustrates that NTCP uses an initial window of 2 segments and ACKs every third full-sized packet, rather than every second.

Figure 2: Partial TCP Finite State Machine
This figure shows the connection setup portion of the TCP finite state machine.
in response to an ACK. As this burst of traffic grows, the likelihood of overwhelming intermediate gateways and causing packet loss increases. The impact of these “stretch ACKs” is discussed in [Pax97].

In addition, increasing the ACK interval negatively impacts the slow start phase of a TCP transfer [Pax97]. During slow start [JK88], the congestion window is incremented by 1 segment for each ACK received, providing exponential increase in the size of the congestion window. Therefore, by decreasing the number of ACKs being transmitted, the receiver is slowing the rate at which the sender can increase the transmission rate. This can have a particularly large impact on long-delay connections, such as those over satellite channels.

3.2 Details
The bug in NTCP is caused by the use of TCP options (e.g., window scaling [JBB92], selective acknowledgments [MMFR96], T/TCP [Bra94]). The NTCP connection shown in figure 1 uses RFC 1323 TCP extensions [JBB92] and utilizes a maximum segment size (MSS) of 1460 bytes. NTCP sends an ACK after receiving data greater than or equal to twice the MSS. The length of the TCP options is not considered when determining whether to send an ACK. In the example given in figure 1, the options take 12 bytes of each packet which would otherwise hold data. Therefore, each packet contains 1448 bytes of data. So, two full-sized packets contain 2896 bytes of data, which is less than the 2920 bytes (2 × MSS) needed to trigger an ACK. Therefore, the receiver waits for a third segment to arrive before sending an ACK.

3.3 Fix
We fixed this bug by adding an entry to the TCP control block that keeps track of the length of the options contained on incoming TCP data segments. The length of the options received is added to the length of the data when determining whether two full-sized packets have been received. Figure 3 shows that this fix yields correct ACKing behavior.
4 Conclusions

This report has outlined two bugs in the BSD 4.4 Lite implementation of TCP, the implications of these bugs and fixes for them. Since a number of TCP implementations are derived from BSD 4.4 Lite, it is expected that a number of may have similar problems.

Source Code

Our changes to the NetBSD TCP code are available at http://gigahertz.lerc.nasa.gov/~mallman.

References


