A Novel Congestion Control Algorithm for Large BDP Networks with Wireless Links

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Abstract
A new TCP protocol can succeed for large bandwidth delay product when it meets network bandwidth utilization efficiency and fair sharing. We introduce a novel congestion control algorithm which employs queueing delay information in order to calculate the amount of congestion window increment in increase phase, and reduces congestion window to optimal estimated bound as packet loss occurs. Combination of such methods guarantees that the proposal utilizes fully network bandwidth, recovers quickly from packet loss in wireless link, and preserves fairness for competing flows mixed short RTT and long RTT. Our simulations show that features of the proposed TCP meet the desired requirements.

1. Introduction
Two main challenges are efficiently utilization of large network bandwidth and fair sharing network resources for successfully designing a TCP protocol for large bandwidth delay product (BDP) networks with wireless links. The standard TCP (TCP Reno) [1] employs a window growth algorithm to be an additive increase and multiplicative decrease mechanism. The data transmission control mechanism, in high BDP networks, requires TCP connections to maintain very large congestion window. However, it is slow for TCP Reno to obtain full utilization in the network resource if BDP of the TCP connection path is large [2] because a congestion control algorithm of TCP Reno increases the congestion window (cwnd) by one packet in every round trip time (RTT) in congestion avoidance phase (CA) since no packet loss occurs, and reduces cwnd by half if a packet loss is detected by means of three duplicate ACKs [1].

Specially, TCP connection paths include a wireless link. If packet losses occur by random errors of the wireless link, the sending rate is reduced blindly [5]. That is TCP performance to be degrading unreasonably.

In the recent research reports, these issues have been addressed and many solutions have proposed. These can be classified into four categories: loss-based approaches, delay-based approaches, mixed loss-delay-based approaches, and explicit congestion notification-based approaches. Protocols in loss-based approaches employ packet loss event as an indication of network congestion and try to modify the parameters of TCP Reno congestion control algorithm to be more aggressive in bandwidth utilization in high BDP networks. Such protocols consist of High Speed TCP (HSTCP) [2], Binary Increase Congestion Control (BIC-TCP) [10], and CUBIC-TCP [13] (an improved BIC-TCP version). Delay-based approaches try to estimate RTT variations or queuing delay to detect an implicit incipient congestion indication, e.g., FAST TCP [11].

In mixed loss-delay-based approaches, proposals combine both delay-based and loss-based congestion indications. Compound TCP [14] maintains two different windows: cwnd of TCP Reno is updated according to TCP Reno algorithm, the delay window (dwnd) increases rapidly when more bandwidth is available, but decreases when bottleneck queue is built-up. The actual congestion window is the sum of cwnd and the dwnd; TCP-Illinois [12] employs packet loss as event in order to reduce cwnd, and senses queueing delay to determine an increase factor and multiplicative decrease factor during the CA.

EXplicit Control Protocol (XCP) [15] belongs to explicit congestion notification-based approaches. It needs intermediate router to signal to XCP about the degree congestion at the bottleneck. XCP maintains aggressiveness according to the available bandwidth and the feedback delay. In this paper, we are interested in the mixed loss-delay-based approaches and introduce a congestion control algorithm, which based on queueing delay information and packet loss event as congestion indication. The rest of this paper is organized as follows: in section 2 we address the shortcoming of the existing protocols, and list our objectives for design a good new protocol for high BDP networks. Section 3 articulates details of the congestion control algorithm. Simulation results are presented in section 4. Finally we conclude in section 5.

2. Motivation
To reduce cwnd, loss-based approaches employ packet loss after the full link utilization as congestion indication. After that, they are aggressive in cwnd increment to achieve efficiency in high BDP network. However, this causes fluctuation in using queue at routers as well as unfairness in competing TCP flows with different RTTs. On the contrary, delay-based approaches try to adjust cwnd around the full link utilization, which is based on queuing delay. However, they cannot share the same link with standard TCP [8], [9], and require large buffer size at router for queuing flows [12]. To design a good new protocol for high BDP networks, in our opinion, following requirements should be considered:

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Efficiency: The new protocol should efficiently utilize the large available bandwidth of larger BDP networks with both only wired links and mixed wired-wireless links.

Fairness: In network with shared resources, the new protocol should fairly share the network bandwidth with the competing with TCP flows in the same protocol. Additionally, average TCP flows with different RTTs, their average throughput can be achieved in inverse proportion to their RTTs. The flows with shorter RTT should not obtain shared bandwidth more compared with longer RTT flows.

Our proposal falls in with the same idea of TCP-Illinois and Compound TCP, which are based on packet loss event and queuing delay information. TCP-Illinois and BTBE TCP [3] estimate the maximum RTT and buffer size respectively at bottleneck link. They will be more aggressive when either new shorter path alternates or some packs pass respectively at bottleneck link. They will be more aggressive TCP [3] estimate the maximum RTT and buffer size information. TCP-Illinois and BTBE and Compound TCP, which are based on packet loss event bandwidth more compared with longer RTT flows.

To achieve high utilization in large BDP networks, a TCP congestion control mechanism should be more aggressive to obtain available bandwidth more by increasing cwnd large when bottleneck link’s bandwidth is under-utilized. However, once the bottleneck link’s utilization is becoming full, cwnd increment should be smaller. By using queuing delay information allows congestion control to adjust the amount of cwnd increment according to the workload of path. And then using congestion signal (e.g. packet loss or ECN) as primary response to reduce cwnd can overcome the major weakness of queuing delay-based approaches which are competitive adversely to loss-base approaches. We implement adaptive additive increase (AAI) algorithm via the gain function \( \alpha(.) \) instead of fixed value of the gain parameter as in TCP Reno as following

\[
C_{\text{wnd}}(t+1) \leftarrow C_{\text{wnd}}(t) + \frac{\alpha(q(t), d)}{C_{\text{wnd}}(t)}
\]

where \( q(t) \) is round trip queuing delay measured at the sender at time \( t \); \( d \) is round trip propagation delay measured as the queue is empty. Parameters \( \lambda \) and \( \gamma \) determine smoothness, aggressiveness and scalability of protocol. Maximum increment value is given by \( \lambda \). To avoid slowly data rate convergence to fairness, we need to limit on minimum increment that is identical to TCP Reno’s increment (i.e. 1.0).

In our simulations, we set \( \lambda \) to 20.0 and \( \gamma \) to 4.5.

We employ forward path estimation technique that based on ACK inter-sending time interval compute the available bandwidth (eBW) as in [5], [6]. The optimal window \( (W_{op}) \) is defined as

\[
W_{op} = \frac{eBW \cdot d}{\text{Seg}_{\text{size}}}
\]

where Segment is the length of the TCP segment.

Whenever the packet loss is detected through receiving triple duplicate ACKs, the congestion avoidance controller (CAC) updates \( ssthresh \) and \( cwnd \), as follows, and starts a new CA phase.

\[
ssthresh \leftarrow \max(W_{op}, 2) \]

\[
cwnd \leftarrow ssthresh.
\]

If CAC is triggered by a retransmission timeout event due to the heavy network congestion or very high bit-error rate of wireless link, it sets \( ssthresh \) to \( W_{op} \) and then sets \( cwnd \) to one for restarting the slow start phase.

4. Performance Evaluation

We evaluate the proposed TCP, Compound TCP, and TCP-Illinois using the NS-2 [16] with TCP-Linux in [4]. A dumbbell scenario was employed in order to obtain and compare the fundamental features of the protocols such as congestion window evolution, goodput, and fairness.

Such scenario configuration is shown in Fig. 1 with 1500-byte TCP packets, the one way link delay of 50ms, and the bottleneck link speed of 200Mbps, and the router’s buffer size of 1600 packets (with the drop tail queue). The simulations were run for 200 seconds.

Fig. 1 Dumbbell scenario.

Fig. 2 Congestion window evolution.

The congestion window evolution of single flow is visualized as in Fig. 2. We see that both Compound TCP and TCP-Illinois are slow to utilize fully network bandwidth because they couldn’t reach maximum bandwidth at least once within 200 seconds of simulation in CA phase. By the contrary, cwnd of the proposed TCP is fluctuated between the optimal estimated window (equals to bandwidth delay product in such single flow) and maximum buffer size at the bottleneck link. Evolution curve of cwnd between two consecutive packet loss events is concave. Therefore, combination of such working zone and concave cwnd evolution helps us to explain how the proposal can achieve high network bandwidth utilization, fast recovery from packet loss in wireless link while preserving fair sharing as in the rest later.

To investigate TCP performance with wireless links, we compared the goodput of all protocols under random packet loss rate varying from 0% to 10%. In Fig. 3, for any random
packet loss rate, the average goodput of the proposed TCP is higher than other TCP protocols. Practically, at 0.01% random packet loss rate, the proposal TCP outperforms Compound TCP and TCP-Illinois by 3.6 times and 5.2 times, respectively. This is interpreted that the proposed TCP can quickly recover from the random packet loss, which is not related to the queueing drop.

Fig. 3 Goodput vs. random packet loss rates.

We consider fairness as nice sharing the network bandwidth with competing TCP flows in the same protocol. To measure of fairness, we employ Jain’s fairness index [7]. The numbers of TCP flows are varied from 2 flows to 8 flows in our simulations. Fig. 4 shows that the proposed TCP can achieve highest fairness indexes in all cases. These values are greater 0.98 over the perfect index of 1.0.

Fig. 4 Fairness index in bottleneck sharing.

RTT unfairness is considered as competing TCP flows with different RTTs, where cwnd of shorter RTT TCP flows will increase faster than that of longer RTT TCP flows. Hence the average throughput ratio between shorter RTT flows and longer RTT flows is inversely proportional to their RTT ratio [10]. We employ four TCP flows with the same protocol divided into two 2-flow groups. Group 1 has RTT of 100ms. RTT of group 2 is varied among 150ms, 200ms, and 300ms. Table I shows that Compound TCP has high RTT unfairness as the inverse RTT ratio increase. The proposed TCP is fairest to competing TCP flows with different RTTs.

5. Conclusion

In this paper, we present a novel congestion control algorithm for large BDP networks with wireless link, which meets two desired requirements. The protocol is featured by a gain function and updating cwnd to optimal estimated window. Using the gain function based on queueing delay is more aggressive in cwnd increment when network bandwidth is more available. Reduction cwnd to optimal estimated window facilitates fair sharing and utilization efficiency. The simulation results show that the proposed TCP can achieve bandwidth utilization higher than both Compound TCP and TCP-Illinois, as well as can improve fairness in competing flows mixed short RTT and long RTT.

REFERENCES