On Throughput Stabilization of Network Transport
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Abstract—A number of network applications require stable transport throughput for tasks such as control and coordination operations over wide-area networks. We present a window-based method that achieves stable throughput at a target level by utilizing a variation of the classical Robbins-Monro stochastic approximation algorithm. We analytically show the stability of this method under very mild conditions on the network, which are justified by Internet measurements. Our User Datagram Protocol (UDP)-based implementation provides stable throughput over the Internet under various traffic conditions.

Index Terms—Robbins-Monro algorithm, stochastic approximation, transport stabilization.

I. INTRODUCTION

A number of next generation network-based applications require stable throughput for control of processes over wide-area networks. Examples include controlling mobile robots remotely over wide-area networks, computational steering of remote large scientific simulations, and coordinated visualization of distributed datasets. Typically, the bandwidth requirements are modest in these applications, often requiring only a small fraction of the available bandwidth. But, it is extremely important that the throughput rate at remote site(s) be stable in presence of dynamic traffic conditions. For example, large amount of jitter in throughput can destabilize the control loops needed for remote robots, possibly causing severe damage to them.

The widely deployed Transmission Control Protocol (TCP) is not designed for providing such stable throughput for several reasons. First, it continues to increase its throughput until losses are encountered which often results in much higher throughput than needed, especially in over-provisioned networks. Second, perhaps more importantly, TCP drastically reduces its throughput to levels significantly below the required in response to bursty losses. While TCP throughput can be curtailed around the desired values by clipping the flow windows, its nonlinear dynamics make this task very challenging [6]; in fact, TCP is provably chaotic under certain conditions [5], which makes the throughput stabilization particularly difficult. Even if such approach is successful, TCP offers no protection against the "underflow" particularly in high traffic networks.

We show that a dynamic version of the classical Robbins-Monro method [3], [7] offers a provably stable throughput under very general conditions that can be justified using Internet measurements. Our implementation based on User Datagram Protocol (UDP) achieved very stable and robust throughput over the Internet under various traffic conditions.

II. PROBLEM FORMULATION

We consider the problem of stabilizing a transport stream from a source node $S$ to a destination node $D$ over a wide-area network, typically the Internet. The objective is to achieve a target throughput rate $\gamma$ at $D$ by dynamically adjusting the sending rate at $S$ in response to network conditions. Packets are sent from $S$ and are acknowledged by $D$. Both packets and their acknowledgments can be delayed or lost during the transmission due to a variety of reasons, including buffer occupancy levels at routers and hosts, and link level losses. Let $R_S(t)$ and $G_D(t)$ denote the sending rate at $S$ and throughput or goodput at $D$, respectively. Each rate is given by the number of packets sent and received at $S$ and $D$, respectively, divided by the interval duration. The response plot corresponds to values of $G_D(.)$ plotted against $R_S(.)$. Typically, in wide-area transports, $G_D(.)$ increases with $R_S(.)$ in an overall sense for lower values, often incurring very low losses. For higher values of $R_S(.)$, there is an increase in losses and $G_D(.)$ decreases in an overall sense. Such overall behavior is well-known and has been ideally modeled as fixed smooth concave utility functions in a number of transport control works [2], [4]; under these assumptions, the stabilization problem involves simply computing $R_S$ value such that $G_D(t) = \gamma$ (if such utility functions are known precisely).

In practical wide-area networks, however, such precise characterization is not feasible. In most cases, one only has access to the measurements at source (including the ones sent by destination) to adjust $R_S(t)$. The measurements shown in Fig. 1 are collected between Oak Ridge National Laboratory (ORNL), Oak Ridge, TN, and Louisiana State University (LSU), Baton Rouge, LA. The dataframes within a window are all sent continuously following by a waiting period, and this process is repeated. In the horizontal plane each point corresponds to window-size and waiting-time (or idle-time) pair, the ratio of which specifies $R_S(t)$; the top and bottom plots represent $G_D(t)$ and loss rate, respectively. For illustration, let us fix the waiting-time and increase the window-size which corresponds to taking vertical slices of the plots parallel to the window-size axis. There are two important features: 1) there is an overall trend of increase followed by decrease in $G_D$ as $R_S$ is increased; this overall behavior is quite stable although the transition points vary over time and 2) the plot is quite nonsmooth mostly because of the randomness involved in packet delays and losses; derivation of smooth utility functions from the response plots is inherently approximate and requires a large number of observations in a

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well-known stochastic approximation (SA) algorithm [3]. Intuitively, \( W_i \) is increased if the estimate of throughput is below \( \gamma \) and decreased otherwise. Initially \( W_0 \) is chosen based on measurements so that \( R_S(t_0) \) is in the vicinity of \( \gamma \).

We compute the acknowledgment rate \( \dot{A}_S(t) \) with every acknowledgment received at \( S \) by dividing the total number of received acknowledgments by the time expired so far. Thus \( R_S(t) - \dot{A}_S(t) \) is the sum of loss rate of packets from \( S \) to \( D \) and acknowledgments from \( D \) to \( S \). We assume a symmetric loss process so that the loss rate of packets and that of acknowledgments are identically given by \([R_S(t) - \dot{A}_S(t)]/2\). Then we employ the estimate

\[
\dot{G}_S(t) = \dot{A}_S(t) + \frac{R_S(t) - \dot{A}_S(t)}{2} = \frac{\dot{A}_S(t) + R_S(t)}{2}.
\]

If \( R_S(.) \) is fixed, the symmetric loss condition yields the flow equation \( E[R_S(t)] = E[G_D(t) + (R_S(t) - \dot{A}_S(t))/2] \) or equivalently \( E[R_S(t)] = 2E[G_D(t)] - E[\dot{A}_S(t)] \). Then, using the above equation, it follows that \( \dot{G}_S \) is a conditionally consistent estimator of \( G_D \), namely

\[
E\left[\dot{G}_S(t)|G_D(t) = x\right] = x.
\]

For the nonsymmetric loss case, the acknowledgments can be augmented with the one-way loss estimator from \( D \), which can be used to obtain a consistent estimator of \( G_D \).

We now show the stability of (3.1) using Theorem 2 from [1], namely \( E[(R_S(t_i) - r_\gamma)^2] \to 0 \) as \( i \to \infty \). To show this (3.1) can be rewritten as

\[
W_{i+1} = W_i - a_i \left[ \dot{Y}_S(t_i) - \gamma(t_\alpha + \tau_w) \right]
\]

where we denote \( \dot{Y}_S(t) = \dot{G}_S(t)/(t_\alpha + \tau_w) \) and \( a_i = k/\alpha^\beta \). Then we have

\[
E\left[\dot{Y}_S(t_i)|W_1, W_2, \ldots, W_i\right] = (t_\alpha + \tau_w)\Gamma\left(\frac{W_i}{t_\alpha + \tau_w}\right).
\]

We assume that

\[
\text{var}\left[\dot{Y}_S(t_i)|W_1, W_2, \ldots, W_i\right] \leq \sigma^2
\]

for some \( \sigma \), which can be easily ensured by thresholding the \( W_i \) values. We assume there exist \( k_0 \) and \( k_1 \) such that

\[
k_0|r - r_\gamma| \leq |\Gamma(r) - \gamma| \leq k_1|r - r_\gamma|
\]

which is justified by the measurements at low \( R_S(.) \) values. Let \( \omega_\gamma = r_\gamma(t_\alpha + \tau_w) \) correspond to the ideal window size that achieves the stabilization rate \( \gamma \) in an average sense. For a constant value of \( \omega_\gamma \), we invoke Theorem 2 of [1] for the case it is slowly varying; note that \( \omega_\gamma \) is an average quantity, and the measured throughput levels for this window could be quite varied. Then from [1] we have the following stability result:

**Theorem 1:** Under the locally monotonic response regression, symmetric loss and conditions in (3.3) and (3.4), the window-sizes computed in (3.2) satisfy the stability conditions \( E[(W_i - \omega_\gamma)^2] = O(i^{-\alpha}) \) or equivalently \( E[(R_S(t_i) - r_\gamma)^2] = O(i^{-\alpha}) \).
Fig. 2. Stabilization at 1.5 Mb/s.

Since \( \dot{G}_S(t) \) is a random quantity, it is very critical that the step size \( \rho_i \) in (3.1) be chosen to satisfy the classical Robbins-Monro conditions [7]: (i) \( \rho_i \to 0 \) as \( i \to \infty \), (ii) \( \sum_{i=1}^{\infty} \rho_i = \infty \), and (iii) \( \sum_{i=1}^{\infty} \rho_i^2 < \infty \). In particular, a fixed-step size (e.g., used in [4] for smooth deterministic case) does not guarantee stability, and in fact did not stabilize in our experiments over the Internet.

The above stability analysis remains valid for the case window-size is fixed and waiting-time is adapted in a manner similar to (3.1). Our experimental results are qualitatively identical in both these cases.

For a fixed \( \gamma \), changes in \( \Gamma(.) \) will result in different \( r_\gamma \) (or \( \omega_\gamma \)) values. The algorithm in (3.1) is very robust in presence of changes in \( r_\gamma \). Changes in network traffic (for example due to new connections and/or termination of old ones), typically have very small effect on the regression function \( \Gamma(.) \). In particular, the effect of individual traffic streams is mitigated, resulting in very small changes in \( r_\gamma \) in the low loss region. Indeed, the results of [1] are valid when \( r_\gamma \) is time varying. If \( r_\gamma(t_{i+1}) - r_\gamma(t_i) = O(i^{-\omega}) \) the algorithm in (3.1) stabilizes as:

\[
E \left[ (R_S(t_i) - r_\gamma)^2 \right] = \begin{cases} 
O(i^{-\alpha}) & \text{if } \omega > \frac{3}{2}\alpha \\
O(i^{-3(\omega-\alpha)}) & \text{if } \omega < \frac{3}{2}\alpha
\end{cases}
\]

and \( G_D(t) \), respectively, which often overlap indicating low loss conditions. The stabilization typically occurred under very low albeit nonzero packet loss. The throughput was remarkably robust and was virtually unchanged when ftp transfers of various file sizes were made at the local LAN host together with various web browsing operations as shown in Fig. 3.

V. CONCLUSIONS

This letter establishes that the classical statistical control methods provide provably robust throughput stabilization over wide-area networks, and our implementations support these results over the Internet. However, in practice the target throughput is meant only to be a small fraction of available bandwidth so as to minimally affect the other traffic streams. In a certain sense, this approach is a new way of designing stable transport protocols wherein the inherent randomness in the measurements is handled by the SA algorithm. Topics of future interest include throughput maximization using SA algorithms (such as Kiefer–Wolfowitz or simultaneous perturbation [3]) and their ability to be fair to other traffic streams in the network.

REFERENCES