Analysis of a TCP hybrid model^{*}

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Abstract

In this paper we use hybrid systems to model and analyze the transient and steady-state behavior of multiple TCP flows that share a single common bottleneck link. The main contributions of this paper are (1) a characterization of the transient behavior of the flows, predicting their experimentally observed exponential synchronization and (2) a characterization of the steady-state regimen that is significantly more accurate than existing ones, especially under heavy traffic. The transient analysis of TCP also provides rules for network provisioning.

1 Introduction

For the past decade, TCP congestion control mechanisms have been under the scrutiny of the network research community. The existence of several versions of TCP such as TCP-Tahoe, Reno, Vegas, New Reno, and Selective Acknowledgement (SACK) is evidence of the attention TCP has received over the years. More recently, motivated by the increasing popularity of multimedia services, several efforts have been investigating *TCP-friendly* approaches to congestion control [1, 2, 3]. One goal of TCP-friendly congestion control is to avoid the large window size variations that may be experienced by TCP flows and, at the same time, be able to coexist with TCP in a mutually fair way. This prompted several researchers to propose models that would permit the analysis of TCP and establish conditions for fairness with respect to alternative forms of congestion control.

Similarly to existing work on TCP congestion control, the model presented here is based on the *dumbbell topology*. In this topology (cf. Figure 1), *n* persistent TCP flows are generated at a source node n_1 and are directed towards a sink node n_2 . All the flows compete for the finite bandwidth *B* that characterizes the *bottleneck link* ℓ connecting the nodes. In more realistic networks, a path of several links (and intermediate nodes) would

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connect the source and destination. However, to analyze congestion control mechanisms, one often ignores the existence of all the intermediate links, except for the bottleneck link, i.e., the most congested link.



Figure 1: Dumbbell topology

This topology has been well studied in the context of TCP congestion control [4, 5, 6, 7, 2, 8] mainly for the two following reasons. First, for congestion control analysis purposes, it is believed to be (to some extent) representative of the behavior of a more general topology. In fact, while TCP behaves differently in different topologies, some characteristics are common to many of them and, hence, a complete understanding of how TCP behaves in one topology provides insight into how it might behave in other topologies. Second, analysis of more complicated topologies quickly becomes intractable. This problem of intractability has been accommodated by relying purely on simulation or, for theoretical work, on strong and often unrealistic assumptions. In this investigation, the framework of hybrid systems is utilized to theoretically determine specific properties of TCP without the use of overly simplifying assumptions. These properties are then validated through packet-level simulations performed using the network simulator ns-2 [9].

Many of the recently proposed TCP-friendly algorithms are based on the well known relationship

$$T = \frac{1.23}{\overline{RTT}\sqrt{p}} \tag{1}$$

where T is the average throughput, \overline{RTT} the average round-trip time, and p the average drop rate [10, 11, 6, 12] or variations of (1) that consider timeouts [13, 2]. Our hybrid model provides a relationship between these quantities that, under heavy traffic, becomes significantly distinct from (1). The new relationship appears to be more accurate when compared with detailed packet-level simulations. One key difference is that our analysis does not require some of the simplifying assumptions found in previous work. For example, we do not assume that the round-trip time is constant. As it is well known, the round-trip time plays an important role in TCP: when the queue fills, the round-trip time increases and the TCP congestion window increases more slowly. In essence, the round-trip time has a stabilizing effect on the TCP flows, even *before* a drop has occurred.

The transient analysis of TCP also provides rules for network provisioning. For example, we show that the queueing capacity at the bottleneck should not be smaller than the "wire-capacity." In particular, that the maximum queue size q_{max} at the bottleneck link should be larger than BT^{ℓ} , where B denotes the link bandwidth and T^{ℓ} the round-trip propagation time. When this condition is violated, the bottleneck queue will empty, leading to underutilization of the available bandwidth.

The philosophy behind a hybrid systems modeling framework

A few comments should be made regarding the philosophy behind the type of network modeling that we propose here. The most accurate network models are packet-level models that keep track of individual packets as they travel across the network. These are used in network simulators such as ns-2 [9]. These models have two drawbacks: the large computational requirements for large-scale simulations and the difficulty in understanding how network parameters affect the overall system performance. Aggregate fluid-like models overcome these difficulties by simply keeping track of the average quantities that are relevant for network design and provisioning (such as queue sizes, transmission rates, drop rates, etc.) (cf. ,e.g., [12, 14]). The main limitation of these models is that they mostly capture steady state behavior and ignore the detailed transient behavior of congestion control because the averaging is typically done over large time scales. These models are unsuitable, e.g., to capture the dynamics of short-lived flow.

The model proposed in this paper fills the gap between packet-level and aggregate models by averaging discrete variables over a very short time scale (on the order of a round-trip time). This means that the model will be able to capture the dynamics of transient phenomena fairly accurately, as long as their time constants are larger than a couple of round-trip times. This is quite appropriate, e.g., for the analysis and design of congestion control mechanisms.

The "hybridness" of the model comes from the fact that, because of averaging, many variables that are essentially discrete (such as queue and window sizes) are allowed to take continuous values. However, because the averaging occurs over short time intervals, one still models discrete events such as the occurrence of a drop and the consequent reaction by congestion control. Also, one can still model fairly accurately the several distinct modes of TCP congestion control (slow-start, congestion avoidance, fast recovery, etc.) as these last for periods no shorter than one round-trip time. However, one should keep in mind that the timing at which events occur in the model (e.g., drops or transitions between TCP modes) are only accurate up about one round-trip time. Finally, it is important to note that, although, timing is only accurate up to roughly one round-trip time, since the variations on the round-trip time typically occur at a slower time scale, the hybrid models capture quite accurately the dynamics of the round-trip time evolution. In fact, that is one of the strengths of the models proposed here, which do not assume constant round-trip time.

The remaining of this paper is organized as follows. In the next section we introduce an hybrid model for TCP congestion control. This model builds upon the one originally proposed in [15]. The two most significant new features are the explicit modeling of slowstart and fast-recovery. In Section 3 we carry out a formal analysis of the system. To achieve this we first introduce a time-normalization that renders the continuous dynamics of the hybrid model linear. We then proceed to derive several transient and steadystate properties of the system. The results obtained are compared with packet-level simulations. Section 4 contains some final conclusions and direction for future research.

2 Hybrid modeling of TCP

In this paper, we consider Reno congestion control. We provide next a simplified description of this algorithm that is sufficient for the purposes of this paper and refer the reader to [16, 17, 18] for a more detailed description.

Associated with each TCP flow there exists a congestion controller that possesses an internal state known as the *window size*. We denote by w_f , $f \in \{1, 2, ..., n\}$, the window size of the congestion controller associated with the fth flow. The window size determines the maximum number of unacknowledged packets for the flow. In essence, the window size w_f determines the rate r_f at which the *f*th congestion controller sends packets. The relationship between w_f and r_f depends on the *round-trip time*, denoted by *RTT*, which is the time interval measured from the moment a packet is sent until an acknowledgment for that packet is received. Since w_f packets can be sent during one round-trip time we have

$$r_f = \frac{w_f}{RTT}, \qquad f \in \{1, 2, \dots, n\}.$$

The round-trip time is given by

$$RTT(t) = T^{\ell} + \frac{q(t)}{B},$$

where T^{ℓ} denotes the *propagation time* (together with any fixed component of the service time) and q(t) is the size of the output queue of node n_1 at time t. For simplicity, we assume here that the bandwidth B is measured in packets per second.

The algorithm used by TCP to update the window size w_f is as follows: The congestion controller initially starts in the *slow-start mode*, where the window size w_f doubles every round-trip time, leading approximately to

$$\dot{w}_f = \frac{\log 2}{RTT} w_f, \qquad r_f = \frac{w_f}{RTT}$$

This is known as multiplicative increase. When a drop occurs, the congestion controller transitions to the fast-recovery mode and typically stays in this mode for one round-trip time¹. Although the protocol specifies that w_f actually varies during this mode, the average sending rate turns out to be approximately

$$r_f(t) = \frac{w_f(\tau)}{2RTT(t)},$$

where τ is the instant when the controller entered this mode. We can therefore assume that during the *fast recovery mode* w_f remains constant and we have

$$\dot{w}_f = 0, \qquad \qquad r_f = \frac{w_f}{2RTT}$$

Once the congestion controller leaves the *fast recovery mode*, it transitions to the *congestion avoidance mode*, where the window size increases by one packet every round-trip time, leading approximately to

$$\dot{w}_f = \frac{1}{RTT}, \qquad \qquad r_f = \frac{w_f}{RTT}.$$

This is known as *additive increase*. Once a drop occurs the congestion controller transitions again to the *fast recovery mode* mentioned above. For simplicity, we ignored the existence of timeouts. These could have been considered, as shown in [19].

The output queue at node n_1 receives a total of $r := \sum_f r_f$ packets per second and is able to send *B* packets to the link in the same period. The difference between these two quantities determines the evolution of q(t). In particular,

$$\dot{q} = \begin{cases} 0 & q = 0, r < B & \text{or} \quad q = q_{\max}, r > B \\ r - B & \text{otherwise} \end{cases}$$
(2)

¹This is consistent with Reno, New Reno, and SACK for the case of a single drop. If multiple drops occur this particular model is only consistent with SACK [5].

The first branch in (2) takes into account that the queue size cannot become negative nor should it exceed the maximum queue size q_{max} . When q(t) reaches q_{max} drops occur. These will be detected by the congestion controllers and lead to a transition between modes. Since a drop will only be detected after one round-trip time, the rate of incoming packets will not change for a period of length RTT and multiple drops are expected. It turns out that under drop-tail queuing policy exactly one drop per flow will occur in most operating conditions [4]. To understand why, we must recall that during the period in which there are no drops, the window size of each flow will increase by one in every roundtrip time. When the acknowledgment that triggers this increase arrives, the congestion controller will attempt to send two packets *back-to-back*. The first packet is sent because the acknowledgment that just arrived decreased the number of unacknowledged packets and therefore a new packet can be sent. The second packet is sent because the window size just increased, allowing the controller to have an extra unacknowledged packet. However, at this point there is a very fragile balance between the number of packets that are getting in and out of the queue, so two packets will not fit in the queue and the second packet is dropped.

The system described above can be modeled by the hybrid system in Figure 2. In this model, we split each state of the congestion controller into two discrete states for the hybrid system. One corresponding the queue not being full and another to the queue being full. Each ellipse in this figure corresponds to a discrete mode and the continuous state of the hybrid system consists of the queue size q, the window sizes w_f and a timing variable $t_{\rm tim}$ used to enforce that the system remains in the queue-full and fast-recovery modes for RTT seconds. The differential equations for the continuous state in each discrete mode are shown inside the corresponding ellipse. The arrows in the figure represent discrete transitions between modes. These transitions are labeled with their enabling conditions (followed by "?") and any necessary reset of the continuous state that must take place when the transition occurs (with the corresponding assignments denoted by :=). We assume here that a jump always occurs when the transition condition is enabled. The transition on the top-left entering the slow-start/queue-not-full represents the system's initialization. This model is consistent with most of the hybrid system frameworks proposed in the literature (cf. [20] and references therein). The transitions into the fast-recovery/queue-full state only occur when halving the window sizes is not sufficient to lead to a decrease in queue length, in which case multiple drops will occur. We assume here that such situation does not occur. We also assume that the queue never empties. Later we will actually establish conditions under which these assumptions hold.

3 Hybrid system analysis

We proceed now to analyze the evolution of the hybrid system. Our analysis will show that the window sizes converge to a periodic regimen, regardless of their values at the end of the slow-start period. Because we are considering the variations of the round-trip times caused by varying queuing delays, this regimen is more complex (but also closer to reality) than the simple saw-tooth wave form that is often used to characterize the steady-state behavior of TCP.

3.1 Time normalization

The dynamics for the model in Figure 2 are nonlinear because of RTT's dependence on q. However, it is possible to make them linear by normalizing the time variable. To this



Figure 2: Hybrid model for a dumbbell network with TCP-SACK congestion control. In this figure $q := \sum_{f \in \mathcal{F}} q_f$, $r := \sum_{f \in \mathcal{F}} r_f$, and $RTT = T^{\ell} + \frac{q}{B}$.

effect we introduce a new time variable τ , called *normalized time*², defined by

$$\frac{\mathrm{d}\tau}{\mathrm{d}t} = \frac{1}{RTT} = \frac{B}{BT_p + q},\qquad\qquad \tau(0) = 0.$$
(3)

This means that an interval with duration $d\tau$ in the variable τ corresponds to an interval of duration $dt = RTT d\tau$ in the variable t. We can think of τ as a time variable normalized so that one unit of τ corresponds to one round-trip time. Figure 3 show the dynamics of the hybrid model in normalized time. In these figures, ' denotes the derivative $\frac{d}{d\tau}$ with respect to the normalized time τ .

It is interesting to note that the equation for q in the queue-not-full modes are stable. This is an important property of window-based congestion control, as opposed to other congestion control mechanisms that adapt the packets sending rates directly, instead of indirectly through the window size. This is a manifestation of the well known property that window-based mechanisms automatically adjust their sending rates to variations in the round-trip time.

3.2 Transient behavior

We are interested here in characterizing the short-term evolution—also known as the *transient behavior*—of the window sizes until the periodic regimen is reached. To this

²Formally, there is a bijective function f that maps normalized time τ into real time t. This function is actually defined by (3). With some abuse of notation, when we write $q(\tau)$ for some normalized time τ , we really mean $q(f(\tau))$. Similar notation is used for the remaining time-dependent variables.

$$w_{f} := 1 \qquad q = q_{\max}, \frac{w}{RTT} > B? \qquad t_{\text{tim}} := RTT$$

$$slow-start/queue-not-full:$$

$$w'_{f} = (\log 2)w_{f}, \quad r_{f} = \frac{w_{f}}{RTT}$$

$$q' = w - (q + BT^{\ell}) \qquad t_{\text{tim}} < 0, \frac{w}{2RTT} \leq B?$$

$$fast-recov./queue-not-full:$$

$$w'_{f} = 0, \quad r_{f} = \frac{w_{f}}{2RTT} \\ q' = w - (q + BT^{\ell}) \qquad t_{\text{tim}} := RTT$$

$$d' = \frac{w}{2} - (q + BT^{\ell}) \qquad t_{\text{tim}} := RTT$$

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$$w_{f} := 0, \quad w_{f} := \frac{w_{f}}{2RTT} \qquad t_{\text{tim}} := RTT$$

$$w_{f} := 1, \quad r_{f} = \frac{w_{f}}{RTT} \qquad d' = 0, \quad t'_{\text{tim}} = -RTT$$

$$w'_{f} = 1, \quad r_{f} = \frac{w_{f}}{RTT} \qquad d' = 0, \quad t'_{\text{tim}} = -RTT$$

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Figure 3: Hybrid model in normalized time for a dumbbell network with TCP-SACK congestion control. In this figure $q := \sum_{f \in \mathcal{F}} q_f$, $w := \sum_{f \in \mathcal{F}} w_f$, and $RTT = T^{\ell} + \frac{q}{B}$.

effect, let us denote by $\{\tau_k : \tau_k \leq \tau_{k+1}, k \geq 1\}$ the set of normalized times at which the system enters the fast-recovery/queue-not-full state. Let also x denote a vector containing q and all the w_f , i.e.,

$$x := \begin{bmatrix} w_1 & w_2 & \cdots & w_n & q \end{bmatrix}'.$$

This vector essentially contains all the interesting components of the continuous state of the hybrid system. By solving the (linear) differential equations on each discrete state of the hybrid model in normalized time, we can write

$$x(\tau_{k+1}) = T(x(\tau_k)), \qquad k \ge 1,$$

where T is an appropriately defined operator from the set of n + 1-dimensional vectors with nonnegative entries into itself. It turn out that under appropriate conditions on the window sizes, there exists a norm $\|\cdot\|_{\epsilon}$ such that T is a contraction and, in particular, that

$$|T(x) - T(y)||_{\epsilon} \le \frac{1}{2} ||x - y||_{\epsilon}, \qquad \forall x, y$$
(4)

(cf. [21] for details). Because of the Contraction Mapping Theorem [22, p. 126], we then conclude that $x(\tau_k)$ converges as $k \to \infty$ to the unique fixed point of T. Moreover, it is shown in [21] that the *f*th component of the fixed point x of T is given by $x_f = \frac{\bar{x}}{n}$, where \bar{x} is the unique solution to

$$\bar{x} = \pi^{\ell} + 2n + ng\left(\frac{\bar{x}}{n}, \frac{\pi^{\ell}}{n}\right),\tag{5}$$

in which $\pi^{\ell} := q_{\max} + BT^{\ell}$ denotes the "size of the pipe,"

$$g(\bar{w},\bar{\pi}) := f\left(-e^{-1-\bar{\pi}+\bar{w}/2}\left(1+f\left(\frac{\bar{\pi}-\bar{w}/2}{e\bar{w}/2}\right)\frac{\bar{w}}{2}\right)\right), \qquad \bar{\pi} > \bar{w}/2,$$

and f(z) is the unique solution w to the equation $we^w = z$. The following can then be stated:

Theorem 1. Let $\{t_k : t_k \leq t_{k+1}, k \geq 1\}$ be the set of times at which the system enters the fast-recovery/queue-not-full state. Assuming that

$$2BT^{\ell} \le w(t_1) < 1.8\pi^{\ell} = 1.8(q_{\max} + BT^{\ell}), \qquad \pi^{\ell} \ge 2n_{\ell}$$

then all the $w_f(t_k)$, $f \in \mathcal{F}$ converge exponentially fast to $\frac{\bar{x}}{n}$ as $k \to \infty$, with \bar{x} the solution to (5). The convergence is as fast as $\left(\frac{1}{2}\right)^k$.

The requirement on $w(\tau_1)$ guarantees that one drop per flow is sufficient to take the system away from the queue-full modes (right inequality) and that the queue never empties (left inequality). Since when a drop occurs the pipe is filled by the unacknowledged packets, the $w(\tau_k)$ are always approximately equal to π^{ℓ} so the right inequality generally holds. As for the left inequality, it holds as long as $q_{\max} \geq BT^{\ell}$, i.e., as long as the queueing capacity at the bottleneck link exceeds the "wire capacity." This condition should be taken into consideration when allocating buffer capacity as its violation will lead to empty queues and therefore underutilization of the available bandwidth.

3.3 Steady-state behavior

In the previous section we established that the window sizes converge to a periodic regimen, also known as the *steady-state* regimen. We consider now the system when it operates under this regimen. Among other things, we are able to show that a relationship between average throughput, average drop rate (i.e., the percentage of dropped packets), and average round-trip time such as (1) can also be derived from our model. The following is taken from [21]:

Theorem 2. Under the hypothesis of Theorem 1, the average drop rate p, the packet average round-trip time \overline{RTT} , and the average throughput T of each flow are approximately given by

$$p \approx \frac{8a}{3(\pi^{\ell}/n + 2a)(\pi^{\ell}/n + 14a/3)} \tag{6}$$

$$\overline{RTT} \approx \frac{n}{B} \frac{7e(\pi^{\ell}/n)^3 + 3(19e - 4)(\pi^{\ell}/n)^2 + 4(17e + 12)}{9e(\pi^{\ell}/n + 2)(\pi^{\ell}/n + 14/3)}$$
(7)

$$T \approx \frac{1}{\overline{RTT}} \frac{7e(\hat{\pi}_f^\ell)^3 + 3(19e - 4)(\hat{\pi}_f^\ell)^2 + 4(17e + 12)}{9e(\hat{\pi}_f^\ell + 2)(\hat{\pi}_f^\ell + 14/3)}.$$
(8)

where $\hat{\pi}^{\ell}_{f}$ is an estimate of the per-flow pipe size π^{ℓ}/n obtained from

$$\hat{\pi}_f^\ell := \sqrt{\frac{8(3+2p)}{9p}} - \frac{10}{3}.$$

To verify the formulas in Theorem 2, we simulated the dumbbell topology of Figure 1, using the ns-2 network simulator [9]. Figure 4 summarizes the results obtained for a network with the following parameters: $B = \frac{10^7 \text{ bits/sec}}{8 \text{ bits/char} \times 1000 \text{ char/packet}} = 1250 \text{ packets/sec},$ $T_p = .04 \text{ sec}, q_{\text{max}} = 250 \text{ packets}$. As seen in the figure, the theoretical predictions given by (6)–(8) match the simulation results quite accurately. Note the comparison in the rightmost plot of the theoretical prediction obtained by (8) and that obtained using the standard formula (1). One can see that the model derived here is valid over a wider range of traffic conditions (almost one order of magnitude larger).



Figure 4: Comparison between the predictions obtained from the hybrid model and the results from ns-2 simulations.

4 Conclusions

We presented an hybrid model for the dynamics of multiple TCP flows that share a single common bottleneck link. The main contributions of this paper were a characterization of the transient behavior of the flows, predicting their experimentally observed exponential synchronization as well as a characterization of the steady-state regimen that is significantly more accurate than existing ones, especially under heavy traffic. The transient analysis of TCP also provides rules for network provisioning. For example, we showed that the queueing capacity at the bottleneck should not be smaller than the "wire-capacity." We are now in the process of generalizing this type of model to other network topologies and other types of congestion control. Another direction we are exploring is the application of the hybrid models derived here to detect abnormalities in TCP traffic flows. This has important applications in network security.

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