Multimedia Streaming via TCP: An Analytic Performance Study

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1. INTRODUCTION

TCP is widely used in commercial streaming systems. For instance, Real Media and Windows Media, the two dominant streaming media products, both support TCP streaming. Furthermore, a recent measurement study has shown that a significant fraction of commercial streaming traffic uses TCP [1]. This study analyzed 4.5 million session-level logs for two commercial streaming servers over a four month period and found that 72% and 75% of the on-demand and live streaming traffic, respectively, used TCP.

Motivated by the wide use of TCP streaming in commercial systems, we seek to answer the following question: Under what circumstances can TCP streaming provide satisfactory performance? To answer this question, we study a baseline streaming scheme which uses TCP directly for streaming, henceforth referred to as direct TCP streaming. We study the performance of direct TCP streaming using analytical models. Our models enable us to systematically investigate the performance of TCP streaming under various conditions, a task that is difficult when using empirical measurements or simulation alone.

We build upon the TCP model in [2, 3] to develop discrete-time Markov models for live and stored video streaming. The models are validated using ns simulation and Internet experiments. Using the models, we explore the parameter space (i.e., loss rate, round trip time and timeout value in TCP as well as video playback rate) to provide guidelines as to when direct TCP streaming leads to satisfactory performance. Our results show that direct TCP streaming generally provides good performance when the achievable TCP throughput is roughly twice the the video bitrate, with only a few seconds of startup delay.

Our study has the following implication. Studies have shown that a large fraction of streaming video clips on the Internet today are encoded at bit rates below 300 Kbps, e.g., [4]. Moreover, most DSL and cable modem connections support download rates of 750 Kbps - 1 Mbps. In the situations where the available end-end bandwidth is only constrained by the last-mile access link, our performance study indicates that direct TCP streaming may be adequate for many broadband users.

2. MODELS FOR STREAMING USING TCP

In this work, we assume that the average TCP throughput is no less than the video bitrate. This guarantees that, on average, the throughput provided by TCP satisfies the requirement for streaming the video. However, fluctuations in the instantaneous TCP throughput can still lead to significant late packet arrivals. The client allows a startup delay on the order of seconds, which is a common practice in commercial streaming products. All the packets arriving earlier than their playback times are stored at the client’s local buffer. We assume this local buffer is sufficiently large so that no packet loss is caused by buffer overflow at the client side.

Measurement studies show that most of the videos in the Internet are CBR (constant bit rate) videos [4]. We therefore consider a CBR video. The playback rate of the video is \( \mu \) packets per second. For simplicity, all packets are assumed to be of the same size. For analytical tractability, we assume continuous playback at the client. A packet arriving later than its playback time is referred to as a late packet. We assume a late packet leads to a glitch during the playback and use the fraction of late packets, i.e., the probability that a packet is late, to measure the performance.

We study two forms of streaming that correspond respectively to live and stored video streaming in practice. In live streaming, the server generates video content in real time and is only able to transmit the content that has already been generated. The transmission is therefore constrained by the generation rate of the video at the application level. Hence we refer to this form of streaming as constrained streaming. For a stored video, we assume the server transmits the video as fast as allowed by the achievable TCP throughput in order to fully utilize the TCP throughput. We refer to this form of streaming as unconstrained streaming since the application does not impose any constraint on the transmission.

We now present discrete-time Markov models for constrained and unconstrained streaming. Each time unit is denoted as a “round”, corresponding to a RTT of length as \( R \) time units. We consider a video whose length is \( L \) rounds. The playback rate of the video is \( \mu R \) packets per round. Let \( f \) denote the fraction of late packets during the playback of the video. Our goal is to derive models for determining \( f \) as a function of various system parameters (including the loss rate, RTT, timeout value in the TCP flow and the video playback rate).

Constrained streaming can be modeled as a producer-consumer problem. The producer produces packets according to the mechanisms of TCP and stores the packets in a buffer. For a startup
the performance of direct TCP streaming is satisfactory when the fraction of late packets is below 0.02 for a startup delay of about 10 seconds. For constrained streaming, the video is assumed sufficiently long (hundreds of seconds) so that stationary analysis can be used to obtain the fraction of late packets. For unconstrained streaming, the video is assumed to be 80 seconds.

We first fix the playback rate of the video to be 25 packets per second. For \( p = 0.004, 0.02, 0.04 \) and \( T_0 \) from 1 to 4, we vary the value of RTT such that \( T/\mu \) ranges from 1.2 to 2.4. In constrained streaming, the performance improves dramatically as \( T/\mu \) increases from 1.2 to 1.6. One example when \( p = 0.02 \) and \( T_0 = 4 \) is shown in Fig. 1. Under various settings, the performance becomes satisfactory when the achievable TCP throughput is roughly twice the video bitrate. In unconstrained streaming, the performance becomes satisfactory when the achievable TCP throughput is roughly 1.8 times of the video bitrate.

We next set the value of RTT to 50, 100, 200 or 300 ms. For \( p = 0.004, 0.02, 0.04 \) and \( T_0 \) from 1 to 4, we vary the playback rate of the video such that \( T/\mu \) ranges from 1.2 to 2.4. In constrained streaming, under relatively short RTT, i.e., \( R = 50 \) ms (corresponding roughly to same coast in US) or 100 ms (roughly between two coasts in US), for various settings, the performance is generally good when the achievable TCP throughput is twice the video bitrate. However, for large RTT (\( R = 300 \) ms), high loss rate (\( p = 0.04 \)) and timeout value (\( T_0 = 4 \)), a startup delay of 60 seconds is required in order for the fraction of late packets to be below \( 10^{-4} \) for \( T/\mu = 2 \). This indicates that, for large RTT and high loss rate, either a large \( T/\mu \) or a long startup delay is required for a good performance when using TCP for streaming. We observe similar results in unconstrained streaming.

In summary, for both constrained and unconstrained streaming, the performance improves as the value of \( T/\mu \) increases. However, the performance is not solely determined by \( T/\mu \) but is sensitive to the values of the various parameters in the models. For both constrained and unconstrained streaming, the performance is generally good when the achievable TCP throughput is roughly twice the video bitrate, with only a few seconds of startup delay.

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5. REFERENCES


