

A Reflective Server Design to Speedup TCP-friendly Media Transmissions at Start-Up

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Abstract: The Internet has built its success story to a large degree on the Transmission Control Protocol (TCP). Since TCP still represents the by far most important transport protocol in the current Internet traffic mix, new applications like media streaming need to take into account the social rules implied by TCP's congestion control algorithms, i.e., they need to behave *TCP-friendly*. One problem of this insight is that these new applications are not always well served by inheriting TCP's transmission scheme. In particular, TCP's initial start-up behaviour is a problem for streaming applications. In this paper, we try to address this problem by proposing a *reflective server design* which allows to do inter-session congestion control, i.e., to share network performance experiences between sessions to make informed congestion control decisions. Since our focus is media streaming, we show the design in the framework of a media server, which means in particular not employing TCP itself but a TCP-friendly transmissions scheme.

1 Introduction

1.1 Background: TCP Congestion Control and Media Streaming

Despite its age and known shortcomings, TCP and its reactive congestion control method still dominate today's Internet traffic mix [1], whereas proactive, open-loop congestion control approaches like, e.g., RSVP/IntServ seem still far away. It comes thus as a kind of Internet law of nature that data transmissions have to be compatible to TCP with respect to their handling of congestion situations, i.e., they have to be *TCP-friendly*.

TCP's congestion control involves two basic algorithms: slow start and congestion avoidance [2]. During slow start (SS) a sender exponentially increases its sending window during each round trip time (RTT) starting with a window size of 1 to trial the available bandwidth in the network. It thus makes no assumptions and tries to find out fast what could be its fair share of the available bandwidth. Once it encounters an error, either due to a retransmission time-out or due to 3 consecutive duplicate acknowledgments (fast retransmit), it halves its slow start threshold (sstresh) and does another SS. This repeats until slow start reaches sstresh without any losses, then the congestion avoidance (CA) phase is started. In CA the sender still probes the network for more capacity but now at a linear increase per RTT.

For new multimedia applications like media streaming TCP has several drawbacks:

- *retransmissions* are unnecessary since old (retransmitted) data is usually worthless for streaming applications,
- the *bandwidth* resulting from TCP's window-based congestion control algorithms tends to *oscillate* too much for streaming applications,
- the *initial slow start behaviour* is the exact opposite of what streaming applications would desire, namely an initially high rate that allows to fill the playback buffer such

that later rate variations can be accommodated by the smoothing effects of the buffer.

This is why many of these applications employ UDP (User Datagram Protocol) as a transport protocol. However, UDP does not have a congestion control, based on the assumption that there is little UDP traffic. Yet, this may be not true any more if such UDP-based streaming applications become successful. That is why a number of TCP-friendly congestion control schemes have been devised for UDP transmissions such as media streaming. The definition of TCP-friendliness is informally phrased “achieve fairness with concurrent TCP transmissions, i.e., achieve the same long-term average throughput as a TCP transmission”. Of course, it should be mentioned that by *TCP-fairness* the following is meant: if N TCP sessions share a bottleneck link each should get $1/N$ -th of the link’s capacity (assuming they do not want less, a more formal definition of TCP’s max-min fairness captures this case).

1.2 Motivation: Why and How to Avoid TCP Slow Start

If TCP-friendliness is accepted as a MUST in the Internet, it needs to be observed that, while TCP-friendly transmission schemes can avoid the problems of retransmissions and unsteady bandwidth availability to some degree (we will discuss some proposals below), all TCP-friendly protocols inherit TCP’s gross start-up behaviour resulting from slow start. Note that TCP’s start-up behaviour has for some time been realized as a problem for transfers of short duration as typically seen for HTTP requests [3]. Yet, also for long-term streaming applications in contrast to long-term file transfers the initial transmission performance is of high importance, since they need to present transmitted data (more or less) immediately to the user and it might be especially dissatisfying if the start of a media transmission is badly disturbed or heavily delayed due to a slow filling of the playback buffer (which might make the consumer switch away again). Besides, promising optimizations of media distribution systems like patching may involve short transfers, too [4].

On a higher level of abstraction one could argue that TCP is transiently unfair to new sessions which are still in their probing phase. Ideally, one would wish for a new session to start sending with its fair share and immediately go into a CA-like phase. The question now is how could we make a step towards this ideal behaviour. Since our target application is media streaming, we may assume that we have high-performance servers streaming the media towards a large number of clients. We are thus in a situation where TCP’s zero knowledge assumption about the network state at the start of a new transmission towards a client is unnecessarily limiting since such a server could take advantage of the probing of past and concurrent transmissions to the same or “*similar*” clients. The server could thus improve its congestion control decisions by *reflecting* on past decisions / experience and could start the transmission at a higher rate avoiding the SS phase altogether. Of course, care must be taken to back-off from this rate immediately if the estimation of available bandwidth turns out to be erroneous.

In essence, the goal of our investigations is the development of a reflective server design build around TCP-friendly transmission schemes but using statistics from past network experience to achieve a favourable start-up behaviour for media streaming

applications. The basic motivation stems from empirical data gathered by [5] which reports on temporal as well spatial stability in throughputs for Web transfers: they already concluded “... this allows for caching and sharing to achieve efficiency ...”

2 Related Work & Own Contribution

We present the related work in three areas: *TCP-friendly transmission protocols* on which we build, but which we do not aim to improve themselves or propose yet another one; *TCP optimizations for short transfers* like HTTP requests as a motivation and basic groundwork for our investigation; *Inter-session congestion control* as directly related work.

2.1 TCP-Friendly Transmission Protocols

The design of TCP-friendly transmission protocols has recently experienced a lot of attention. A nice overview can be found in [6]. Their basic rationale is to avoid retransmissions and to improve TCP’s oscillating bandwidth behaviour by smoothing the available bandwidth to a session. There is mainly two flavours:

- window-based schemes like [7, 8] that generalize resp. slightly change TCP’s basic AIMD (additive increase, multiplicative decrease) behaviour to allow for a smoother transmission behaviour,
- rate-based schemes like [9, 10, 11] which adapt their sending rate according to a certain rule between experienced loss and estimated available bandwidth. For example, the TCP-friendly Rate Control (TFRC) protocol proposed in [9] is based on the empirical equation in [12] which relates loss to the fair bandwidth share of a session. While window-based schemes inherit TCP’s favourable self-clocking characteristic and can generally be assumed to react faster to dynamic changes in available bandwidth, rate-based schemes usually achieve a smoother transmission scheme which makes them more favourable for streaming applications. Furthermore, the rate-based TFRC has been shown to react relatively fast to changes and has been extended to the multicast case [13]. For these reasons we chose TFRC as the TCP-friendly transmission scheme which shall be integrated into our reflective server design. Yet, note that most of our work is independent of the actual transmission scheme and may even be applied to TCP itself (which from our background is not so interesting due to TCP’s bad characteristics for streaming media).

2.2 Short TCP Transfer Optimizations

There has been some work on improving TCP performance for short transfers in particular for Web transfers. [14] experimented with *larger initial window sizes* and found larger initial window sizes particularly helpful for short transfers. *Persistent HTTP* (P-HTTP) [15] is a technique to reuse TCP connections within one HTTP session, thus not loosing the congestion window value. The *TCP Fast Start* technique proposed by [16] enhances P-HTTP to use cached congestion window values for the same HTTP session after an idle period of that session and proposes to send packets during such a fast start phase at a lower priority. Similarly, [17] proposes to differentiate between short and long transfers by assigning *different drop priorities* to the latter and shows by

simulations to improve short transfers' performance. As a comment to the latter two approaches, note that they require a form of differentiation within the network a la DiffServ. While this is technically feasible one needs to be aware that it essentially destroys IP's traditional best-effort model and in particular its economic model of access charging.

2.3 Inter-Session Congestion Control

Directly related to our work is what we call inter-session congestion control. These proposals go beyond proposals in the preceding section in the sense that they consider network performance experience from other concurrent or past sessions for their congestion control decisions. To gather data from other sessions one can imagine two different types of inter-session congestion those based on the collection of all sessions of a single host which then typically needs to be a busy server or to accumulate the different sessions' experience at a certain (shared) gateway. While the former type of inter-session congestion control requires the installation of such a gateway and its integration in the routing of sessions as well as a distributed protocol for accessing its information, the latter approach exploits purely local information. This is why we favour inter-session congestion control at a single server since it requires much less changes of existing infrastructure. On the other hand, this means that a server needs to make as optimal use of its experiences as possible because the scope of the available data may be limited. The Congestion Manager concept introduced by [18] focuses on sharing of knowledge between *concurrent* sessions within a host, whereas we concentrate on *past* experiences. Also, [18] is more about mechanisms like an API to exchange congestion control information which makes it complementary to our work, in the sense that it may be a good framework for implementing the mechanisms we propose here. [19] introduces what they call inter-host congestion control and give some nice introductory motivation for the efficiency gains that may be achievable. Their sharing of congestion control information is solely based on what they call *network locality*, i.e., only destinations that have a common 24-bit subnet mask share information. Their proposal is restricted to TCP transmissions. Along the same lines yet more detailed is [20], which proposes the use of a gateway. Again this work is only suited for Web-like traffic since only TCP is considered and they only share information between destinations with common 24-bit subnet masks (network locality). In conclusion, while the above proposals are very interesting, they are specialized for TCP transmissions and may require substantial infrastructure changes due to the gateway approach. Furthermore, they employ a simple rule for sharing congestion control information, which, while it is empirically shown to be a good rule [20], may be too restrictive for the case of a server-based inter-session congestion control for media streaming, which involves compared to a Web server a lesser number of sessions.

2.4 Own Contribution

After the review of related work our contribution can be summarized as follows: we try to make use of information from past experience at a media server to improve the start-up behaviour of TCP-friendly media streaming sessions at a minimum of necessary changes to existing infrastructure. The latter constraint means we only allow for media

server-internal changes in contrast to existing work discussed above. Furthermore, we concentrate on TCP-friendly transmission protocols like TFRC instead of TCP itself, since our case is media streaming. Another specific of a media server that must be taken into account is that compared to a Web server it serves only a limited number of sessions over a certain time interval. That means we need to put special care in how good sharing rules between information from sessions to different clients can be achieved. Therefore, we go beyond the simple common 24-bit subnet mask heuristic and try to exploit similarities between different clients as much as possible. In particular, the sharing rules should be defined along common bottlenecks for clients. While network locality is a fairly safe heuristic for that (and much better than just host locality), we try establish more advanced sharing rules in order to be able to use bandwidth availability data from as many sessions as possible.

3 Reflective Server Design for Inter-Session Congestion Control

In this section, we give an overview of the high-level design of our reflective media server. The underlying principles of our reflective media server proposal is to gather past bandwidth availability data, process these data intelligently in order to make more *informed decisions* when starting a new TCP-friendly streaming session. Note that, in principle, a reflective server design could involve more changes of congestion control decisions than just at start-up. However, here we only want to focus on the initial congestion control behaviour.

3.1 Functional Components

Two different, concurrently performed areas of operation can be distinguished for the reflective media server: the actual handling of media requests and the reflection on the corresponding transmission observations. The latter process of reflection is further on called *data management* because it involves the gathering and processing of statistical data for past sessions. The results from the data management operations are then exploited in serving the media requests, i.e., in the congestion-controlled *transmission* of the media objects.

Data Management: The following subtasks for the data management component can be identified:

- *data gathering*, i.e., record the data from sessions on a periodical basis for later use by other sessions,
- *data clustering*, i.e., explore the data on past and concurrent sessions for similarities in order to find maximum sharing rules between the recorded data,
- *data prediction*, i.e., forecast fair bandwidth share for a session based on the sharing rules constructed in the preceding step.

Transmission: As discussed above we focus on the improvement of the start-up behaviour for media streams, i.e., we introduce what we call *informed start* which contrasts to slow start by assuming knowledge when choosing an initial transmission speed (in terms of a rate when a rate-based scheme is used or a window size if a window-based scheme is employed)

Since our case is media servers we employ a TCP-friendly transmission scheme instead of TCP due to its problems with media streaming described above. In Section

2, we have argued for our use of TFRC, although most of our proposal could be easily transferred to other TCP-friendly transmissions schemes.

Design Decisions and Overall Scheme: The major design decisions we have made are to:

- use *passive measurements* from past and existing connections in order not to require substantial changes to existing infrastructure;
- *restrict* our inter-session congestion control scheme to *single servers*, i.e., have no exchange of information between servers, although this could be an interesting extension, yet again we only wanted to introduce local, minimal-invasive changes;
- *sample* the *fair bandwidth share* instead of more algorithm-specific measures like congestion window sizes or loss rates, this is especially motivated by compatibility of the data management component with differing transmission schemes as well as favoring of rate-based transmission protocols for media transmissions;
- put *strong emphasis on the data clustering* step in order to support environments where we have potentially scarce data such that exploitation needs to be done effectively, i.e., we need to maximize sharing of information between sessions to improve upon prediction accuracy;
- target at *rate-based* TCP-friendly transmissions.

The overall scheme of our reflective media server design with its two concurrent sub-components and their subtasks is depicted in Figure 1.

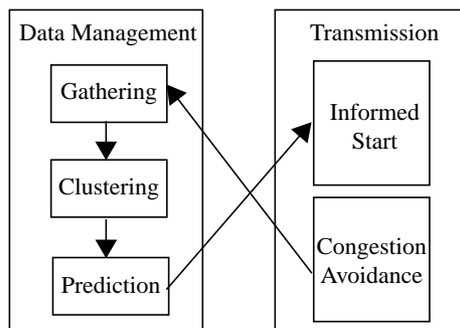


Figure 1: Reflective Media Server Design.

4 Data Management

In this section, we take a more detailed (albeit informal) look at the data management component and its subtasks within our reflective media server design.

4.1 Data Gathering

The major questions for data gathering are which data to gather and when. We decided to gather the available bandwidth values after they have reached a certain equilibrium state (i.e., the rate does not vary too much any more). The available bandwidth of each session (identified by the client's destination address) is tracked on two time-scales, one on the order of RTTs and one on the order of minutes. These serve different purposes. The longer time-scale values are used for identifying similar available bandwidth properties for different clients, i.e., they are input for the data clustering task. A

time-scale on the order of minutes seems sufficient for that purpose based on the temporal stability observations reported in [5]. The shorter time-scale values are used within the data prediction step and therefore need to be very recent. During the course of time, the short time-scale data become the longer time-scale data and are therefore aggregated as the mean available bandwidth in a given time interval of a session, in order to save storage space. Of course, data also need to be removed when they become too old, in particular we decided to track session characteristics only for 24 hours.

4.2 Data Clustering

The data clustering subtask is a preparation step for the actual data prediction in order to make as much use as possible from the given data. In particular, we perform a cluster analysis along the available bandwidth samples of different sessions, which promises more comprehensive sharing rules than for a second-order criterion like network locality, since it allows to capture more similarities between clients / sessions, e.g., like the use of the same access technology which might always form a bottleneck or the situation when a transatlantic link is underdimensioned and a certain subset of clients is only reachable via this link. So, clients do neither need to share exactly the same bottleneck but only a structurally similar one, nor does the bottleneck need to be close to them. Both of these insights can be used to increase sharing between sessions. Furthermore, we cluster along available bandwidth trajectories, and not just single values, over relatively large time-scales (24 hours), which also allows to identify temporal similarities. Please note again here that all of this data is only used for clustering while for the prediction we are well aware that such data can be considered stale for congestion control purposes, yet the aim is to make the available data set for prediction as large as possible in order to improve the prediction accuracy.

Since for individual clients the covering of a 24 hour interval by sampled available bandwidth values is likely to be insufficient, we first aggregate the samples of all clients of a network cloud defined by the common 24-bit subnet mask heuristic (network locality). The actual technique we then use for clustering the network clouds is so-called *agglomerative clustering* based on maximizing the inter-cluster distance while minimizing the intra-cluster distance where we use the euclidean distance norm for the bandwidth trajectories [21]. The resulting clusters represent the sharing rules used for data prediction. The alert reader may notice that the bandwidth trajectories for different network clouds may be based on different time reference systems, which is why we first (linearly) interpolate the bandwidth trajectories on a common time reference system. In addition, we eliminate network clouds for which too little data have been sampled. Note that network clouds that have been excluded from the cluster analysis are not excluded further on from the prediction step, but have to cope with less information for the prediction since they form individual clusters.

4.3 Data Prediction

The data prediction step takes as an input the short time-scale samples from the data gathering and uses the sharing rules resulting from the data clustering subtask to obtain a set of samples as large as possible to ensure an accurate prediction. The quantity to

predict is the fair share of bandwidth available to a new media stream. Note that for different congestion control schemes this value may have to be transformed in the quantity that is relevant for the respective scheme, i.e., for a window-based scheme this has to be transformed into an initial window size (which would require to also sample the RTT, which for ease of discussion we have left out here since our focus is on rate-based schemes).

The actual prediction technique we use is an optimal linear predictor [22], i.e., we make relatively little assumptions on the underlying stochastic process. This optimal linear predictor uses the existing realization of the stochastic process of the available bandwidth to set its linear coefficients such that the prediction error is minimized. This is only possible if the underlying process is ergodic, however, the results reported in [5] are encouraging with respect to this assumption. The number of linear coefficients that are employed depend on the number of samples that are available, the more samples are available the more linear coefficients are used resulting in a higher prediction accuracy. So, this is exactly the point where the maximization of the sharing rules is exploited.

Note that the choice of an optimal linear predictor is not necessarily the best and final choice, but hopefully a good first step for a prediction technique since it does not make too strong assumptions on the underlying stochastic process to be predicted. Furthermore, it allows for a confidence value to be computed which allows potentially to make use of the performance parameter estimated in a statistically controlled fashion.

5 TFRC Transmission Using *Informed Start*

Concurrently to the data management operations, the actual transmission of media streams takes place. As discussed above we chose TFRC as a (good) example of a TCP-friendly transmission protocol for media streams. Now, we describe how a TFRC-based media streaming can take advantage of the data gathered and evaluated by the data management component to improve a media stream's start-up behaviour by using what we call an *informed start* instead of the normal slow start algorithm. Therefore, we first discuss in a little bit more detail how TFRC works especially at start-up.

At the start-up of a session, TFRC mimics TCP's SS behaviour: it doubles its sending rate every RTT and even tries to emulate TCP's self-clocking characteristic by limiting the sending rate to two times the received bandwidth as reported by the receiver (which sends these reports every RTT). It does so until a loss event occurs. This enables then a receiver-based rough estimation of the loss rate as the corresponding loss rate for half of the current sending rate. This estimated loss rate is returned to the sender and used to compute the allowable sending rate using the TCP rate formula proposed in [12]. Furthermore, the sender then turns into a less aggressive CA-like behaviour which is again determined by the TCP rate formula: if the formula results in a higher value than the current sending rate then the sending rate is increased by one packet per RTT. Assuming we have enough data to make a sensible fair share bandwidth prediction we can avoid the SS-like behaviour and start with the predicted bandwidth, i.e., perform an informed start (IS) and turn to the CA-like phase of TFRC directly. An IS requires, however, special care since the prediction might be wrong. In particular, IS works the following way:

- The transmission starts with the predicted rate. After 1.5 RTT the receiver calculates the corresponding loss rate from the inverse TCP rate formula and sends it towards the sender. It cannot invoke the TCP rate formula before because it requires an estimate of the RTT which is only determined after 1 RTT at the sender and then sent to the receiver (which takes another 0.5 RTT).
- Before the sender receives the first loss rate estimate the sender uses the minimum of predicted rate and received rate as reported by the receiver. This restriction minimizes the negative effect of a wrong prediction for the available fair share of the bandwidth.
- After it got the first loss rate estimation (after 2 RTT), the sender uses TFRC's normal CA-like behaviour further on.
- In case of packet loss two cases must be distinguished:
 - 1) packet loss *before 2 RTT*: this indicates that the predicted available bandwidth was too optimistic and the sender should backoff immediately in order not to interfere with other TCP sessions. Of course, due to the packet loss we have a first estimate of the loss rate, however it is very likely to be too pessimistic since due to the overestimation of the allowed sending rate losses are probably excessive. Using that loss rate would consequently lead to an underestimation of the actual allowed sending rate. Fortunately, we also have the received rate as reported by the receiver as a further guide. While the received rate itself is obviously too high because we have been overly aggressive at the start-up, we can take a compromise between underestimating and overestimating the allowed sending rate by taking the mean of the fair bandwidth share as computed by the TCP rate formula and the received bandwidth (the mean is the best estimate if we have no further information on which of the two values could be closer to the actual allowed sending rate). When the fair rate eventually becomes higher than the received rate we turn to normal CA-like TFRC behaviour.
 - 2) packet loss *after 2 RTT*: here we just use normal TFRC behaviour, i.e., the loss rate is reported to the sender and the sender invokes the TCP rate formula to adapt its current sending rate.

A further question that comes up after this discussion is what happens if we underestimate the currently available bandwidth. Here, the problem is that since we do not use a SS-like trialling of the available bandwidth at the start of a new session we may remain in a state of underutilizing the fair share for that media stream. However, at least we are not harming anybody besides that session and probably for the case of media streaming we should actually reject the request for a new stream if the predicted available bandwidth is too low since we cannot expect our estimate to be too low and it is better not to start a session which can anyway not deliver the quality a user would expect. Alternatively, we could decide to use SS for that session to at least attempt to set it up.

6 Simulations

The aim of the following simulation experiments with the ns-2 simulator is to show the basic improvements that can be achieved with an IS over the normal SS-like behaviour of TFRC. They are not about the analysis of the data management component of our reflective media server design, but make extreme assumptions on the outcome of the

data management operations: the fair share bandwidth predictions are assumed to be either correct, far too high, or far too low. We are aware that the simulations can only have a partial and simplifying character, yet, they give a basic showcase for a comparison between IS and SS-based media transmissions. The simple simulation setup we used for these experiments is shown in Figure 2.

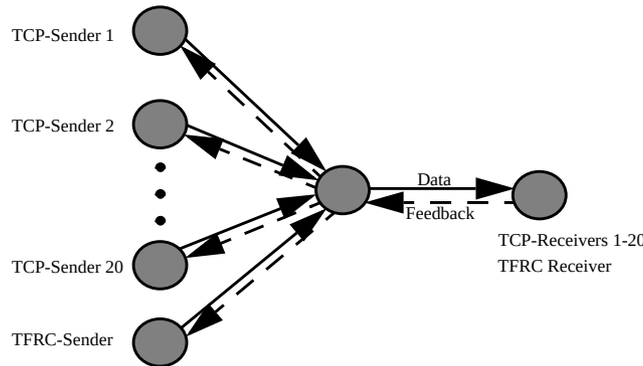


Figure 2: Simulation Setup.

The queue at the bottleneck link uses drop tail, all links are dimensioned at 10 Mb/s (or 1.25 MB/s) with a propagation delay of 10 ms. The TCP senders use TCP Reno (i.e., they employ fast retransmit) and all of them are all started at the beginning of the simulation runs ($t = 0$ s). At approximately $t = 4$ s they achieved an equilibrium state where they shared the available bandwidth at the bottleneck link fairly. Thus at $t = 4$ s we started our different versions of TFRC:

- TFRC with usual SS,
- TFRC with IS and correct prediction (CORR), i.e., the fair share bandwidth prediction is $1/21$ of 1.25 MB/s (≈ 60 KB/s)
- TFRC with IS and far too high prediction (HIGH), in particular, the fair share bandwidth prediction is 3 times too high (≈ 180 KB/s)
- TFRC with IS and far too low prediction (LOW), in particular, the fair share bandwidth prediction is 3 times too low (≈ 20 KB/s)

In Figure 3, the simulation outcomes for the different scenarios are given. Here, we have depicted the sending behaviour of one of the TCP senders (TCP-Sender 1 - the others showed the same behaviour, though with some phase shifts) vs. the respective TFRC sending behaviour in the relevant time-scale (from 3s to 15s). It is obvious that with a correct prediction we can substantially improve on TFRC's usual start-up behaviour resulting from SS: TFRC with SS took about 5s (from $t = 4$ s to 9s) until it turns to a stable CA-like behaviour, whereas TFRC with IS(CORR) shows immediate stability from its start. Interestingly, also for a far too high prediction of the fair bandwidth share for the TFRC session, it takes only about 1s until a stable behaviour can be observed. So, we have achieved the goal of a fast reaction of the informed start on an overestimated bandwidth prediction. The case IS(LOW) shows that an underestimation requires a longer start-up phase until the fair bandwidth share is reached than the other cases (including the slow start case), yet it does so in a fairly smooth way which from the perspective of streaming applications should be desirable.

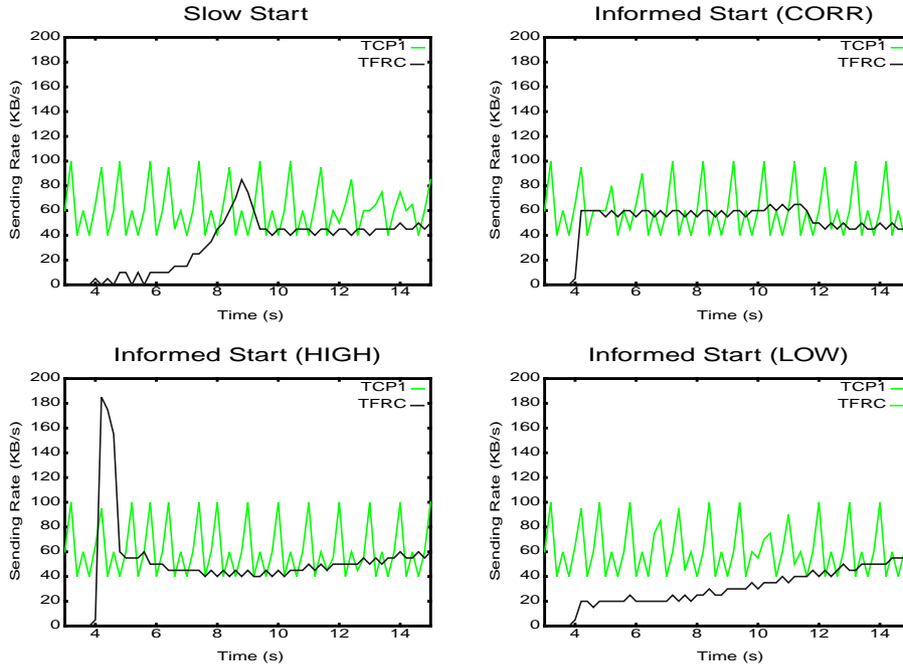


Figure 3: Slow Start vs. Informed Start TFRC with Differing Prediction Scenarios.

7 Conclusions & Outlook

In this paper, we have investigated how TCP-friendly transmission schemes for media streaming could be enhanced to circumvent the inheritance of TCP’s disadvantageous start-up behaviour by the use of inter-session congestion control. For that purpose we have introduced a reflective media server design and described its major functional components: data management and transmission. In contrast to previous work, we have focussed on the maximization of sharing rules between sessions by the use of cluster analysis techniques taking into account the specific requirements for media streaming servers. We have shown how TFRC, a special instance of a TCP-friendly transmission protocol can be extended to use an informed start based on the operations performed by the data management component of the reflective media server. By simulations we have shown the benefits of an informed start over the normal slow start-like behaviour of TFRC.

A major open question is how well the data management component performs. This is naturally one of our future goals to investigate. For this we need extensive empirical data, similar to the study performed in [5]. Besides, we are currently integrating TFRC into our publicly available media streaming system KOMSSYS and plan to realize the presented reflective media server design in that framework. A related issue we want to investigate is whether the predictions on available bandwidth from the data management component could also be used as a starting point for a *tentative admission control* of new streams for a media server operating over a best-effort network as the Internet.

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