

Periodic broadcast and patching services – implementation, measurement and analysis in an internet streaming video testbed

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Abstract. Multimedia streaming applications can consume a significant amount of server and network resources. Periodic broadcast and patching are two approaches that use multicast transmission and client buffering in innovative ways to reduce server and network load, while at the same time allowing asynchronous access to multimedia streams by a large number of clients. Current research in this area has focussed primarily on the algorithmic aspects of these approaches, with evaluation performed via analysis or simulation. In this paper, we describe the design and implementation of a flexible streaming video server and client test bed that implements both periodic broadcast and patching, and explore the issues that arise when implementing these algorithms using laboratory and internet-based test beds. We present measurements detailing the overheads associated with the various server components (signaling, transmission schedule computation, data retrieval and transmission), the interactions between the various components of the architecture, and the overall end-to-end performance. We also discuss the importance of an appropriate server application-level caching policy for reducing the needed disk bandwidth at the server. We conclude with a discussion of the insights gained from our implementation and experimental evaluation.

Key words: Patching – Periodic broadcast – Server

1 Introduction

The emergence of the Internet as a pervasive communication medium has fueled a dramatic convergence of voice, video and data on this new digital information infrastructure. A broad range of multimedia applications, including entertainment and information services, distance learning, corporate telecasts, and narrowcasts will be enabled by the ability to stream continuous media data from servers to clients across a high-speed network.

Several challenges must still be met before high quality multimedia streaming becomes a widespread reality. Many of

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these challenges result from the significant loads that video applications place on both server and network resources. In order to address these problems, new families of algorithms have been devised. Periodic broadcast and patching [1–7], described in more detail in Sect. 2, are two approaches that have received considerable recent attention. These approaches exploit the use of multiple multicast sessions to reduce network and server resource use over the case of multiple unicast transmissions, while at the same time satisfying the asynchronous requests of individual clients and providing a guaranteed bound on playback startup latency. Research on periodic broadcast and patching has been primarily algorithmic in nature, with performance studied either analytically or through simulation. In either case, simplifying assumptions are necessarily made (e.g., abstracting out control/signaling overhead, operating system issues such as the interaction between disk and CPU scheduling, multicast join/leave times, and more) to evaluate performance. While there are a number of existing production (e.g., Darwin, RealServer, Windows Media Server, Oracle Video Server) and experimental video server efforts [8–18], all of them use traditional unicast or multicast streaming.

In this paper we report on the implementation, measurement, and analysis of a working video server test bed implementing both periodic broadcast and patching algorithms. Our testbed consists of three separate network configurations, a 100 Mbps switched Ethernet LAN, and high speed WAN, and a lossy WAN, connecting a Linux-based, application-level video server with a collection of both Linux- and Windows-based clients. The goals of our work are to develop a proof-of-concept prototype, and to use this prototyping effort to expose and develop solutions to the underlying system issues that arise when putting periodic broadcast and patching algorithms into practice.

Our experimental evaluation presents measurements detailing the overheads associated with the various server components (signaling, transmission schedule computation, data retrieval and transmission), the interactions between the various components of the architecture, and the overall end-to-end performance. We find that our server is able to support the real-time, bandwidth-intensive data delivery requirements imposed by periodic broadcast and patching. Under periodic broadcast, our server can easily process a client request rate of

600 requests per minute (returning periodic broadcast schedule information to each client), while at the same time streaming video segments over multiple multicast groups and missing no more than a few (less than 1%) data transmission deadlines. Under patching, our server can come close to fully loading a 100 Mbps network with patched-in clients, again while missing very few data transmission deadlines. Our measurements also show that in a loaded LAN environment, an initial client startup delay of less than 1.5 s is sufficient to handle signaling delays and absorb data jitter induced at either the client or the server. WAN experiments over the Internet show that the end-to-end performance varies dramatically under various network connectivities. When connectivity is good, the performance is similar to LAN conditions. Experiments under poor connectivity indicate the need of packet recovery schemes specific for periodic broadcast and patching, and indicate that the manner in which a server places data on the network has impact on loss parameters. Our evaluations also show that we can dramatically reduce the demands placed on the underlying server operating system by using a Least Frequently Used (LFU) video-data-cache replacement policy. More generally, our results highlight the importance of combining theoretical work with implementation and empirical evaluation to fully understand systems issues.

The remainder of the paper is organized as follows. Section 2 discusses periodic broadcast and patching algorithms. Section 3 lists the design guidelines that we used during the design phase of the server. Section 4 describes the client and server architecture, as well as the interactions between them. Our experimental configuration and the performance metrics of interest are discussed in Sect. 5, followed by our measurements, analysis and evaluation in Sect. 6. Finally, Sect. 7 reflects on the important lessons learned and concludes the paper.

2 Algorithmic background

In this section, we present background material on the multimedia transmission algorithms. Many Internet multimedia applications have asynchronous clients that may request playback of the same video stream at different times. Economically viable high-volume video services will require effective techniques to minimize the incremental cost of serving a new client, while also limiting client start-up latency and the likelihood of rejecting requests due to resource constraints. For popular video streams, server and network resources can be significantly reduced by allowing multiple clients to receive all, or part of, a single multicast transmission [19,2–4,20,6,21].

For example, the server could *batch* requests that arrive close together in time [19], and multicast the stream to the set of batched clients. A drawback of batching, however, is that client playback latency increases with an increasing amount of client request aggregation. Several recently proposed techniques, such as periodic broadcast and patching [1–6,22,7,23],

overcome this drawback by exploiting client buffer space and the existence of sufficient client network bandwidth to listen to multiple simultaneous transmissions. These capabilities can be used to reduce server and network resource require-

ments, while still guaranteeing a bounded playback startup latency.

Periodic broadcast schemes [19,2–4,6] exploit the fact that clients play back a video sequentially, allowing data for a later portion of the video to be received later than that for an earlier portion. A periodic broadcast server divides a video object into multiple segments, and continuously broadcasts these segments over a set of multicast addresses. To limit playback startup latency, earlier portions of the video are broadcast more frequently than later ones. Clients simultaneously listen to multiple addresses, storing future segments for later playback.

In patching (closely related techniques are “stream tapping” and “stream merging”) [1,24,5,7], the patching server streams the entire video sequentially to the very first client. Client-side work-ahead buffering is used to allow a later-arriving client to receive (part of) its future playback data by listening to an *existing* ongoing transmission of the same video; the server need only additionally transmit those earlier frames that were missed by the later-arriving client. As a result, server and network resources can be saved. Unlike batching, patching allows a client to begin playback immediately by receiving the initial video frames directly from the server. Similar to periodic broadcast, patching exploits client buffer space to store future video frames. Unlike periodic broadcast, a patching server transmits video data on-demand, when a new client arrives.

Our overview of periodic broadcast and patching has been necessarily brief. We note here that our goal in this paper is not to propose a new periodic broadcast or patching algorithm, but rather to explore the issues that arise when these algorithms are put into practice. In our test bed, we implement the periodic broadcast algorithm from Gao et al. [4] and the patching algorithm from Gao and Towsley [24] as representative algorithms. For a detailed description of these and other periodic broadcast and patching approaches, the reader is referred to the references cited above.

3 Architectural guidelines

Before describing the server and client architecture in the following section, it is valuable to consider several important principles embodied in the design and implementation of our server test bed:

- **Separation of control and data functionality.** Both server and client implementations separate control and data functionality. Since the control and data paths impose significantly different demands on the underlying system, this separation allows us to independently optimize each component. A clean separation of control and data paths also allows us to experiment with different server architectures. From an operational standpoint, we shall see that this separation also allows one component to be isolated from effects of a workload overload on the other.
- **Standards-based architecture.** Our server and client implementations are based on existing streaming media standards such as RTP [25,26], RTSP [27], and SDP [28]. The advantages of a standards-based architecture are two-fold. First, it allows us explore how various streaming media

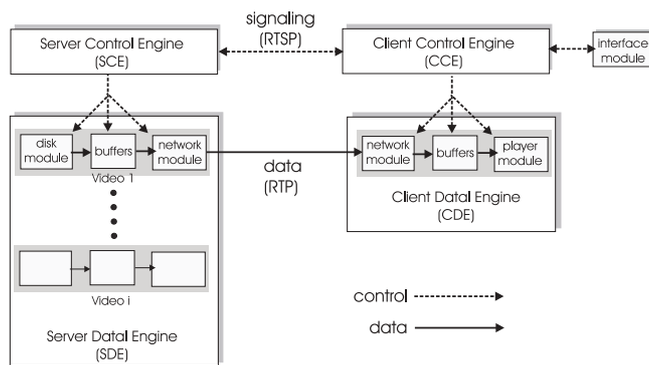


Fig. 1. Server and client architecture and interaction

techniques such as periodic broadcast and patching can be implemented in the context of these standards. Secondly, it helps us identify potential limitations of these standards in supporting such techniques.

- **Support for IP Multicast.** Our server and client implementations are designed to take advantage of IP multicast. The use of IP multicast facilitates more efficient use of server and network resources. Of particular interest to us in this paper are practical considerations that arise in the use of IP multicast (e.g., multiplexing a finite number of multicast channels among users, client join/leave latencies and techniques to hide such latencies). We note that while many-to-many inter-domain multicast has been slow to be deployed, one-to-many intra-domain multicast (as would be used in an enterprise or cable/DSL-based last-hop network video server) is much simpler to deploy and manage [29].
- **Use of off-the-shelf components.** Our server and client are designed to run on vanilla operating systems such as Linux and Windows. This allows us to easily set up multiple clients and server. However, we do not benefit from the numerous special-purpose resource management techniques (e.g., rate-based scheduling) that have been proposed recently.

4 Server and client architecture

In this section we describe the server and client architecture, as well as the control signaling that occurs between them as shown in Fig. 1. We begin with the server.

4.1 Server architecture

The server consists of two main modules, a **Server Control Engine (SCE)** and a **Server Data Engine (SDE)**. The primary role of the SCE is to handle control interactions between the server and its clients. The primary role of the SDE is to retrieve video data from disk (or an in-memory cache), and transmit the data into the network.

For each client request, the SCE computes two schedules.

- The *transmission schedule* specifies when “segments” of each video are to be retrieved from disk (or the in-memory cache) and transmitted into the network. A “segment” of

video contains a continuous portion of data from a given video; the start/stop times of a video’s segments depend on the transmission algorithm (periodic broadcast or patching) used, and (for the case of patching) the requests being generated by clients. The SCE passes the transmission schedule to the SDE, which then retrieves and transmits RTP [25,26] encapsulated data according to this schedule. There is only one transmission schedule per video, even when multiple clients are receiving a given video.

- The *reception schedule* specifies the order in which the end-client receives this data. The reception schedule, formatted as an SDP [28] message, is sent to the client in an RTSP [27] response; the client then uses this schedule to receive data on the specified multicast or unicast address.

As noted above, the two main server components are the server control engine (SCE) and the server data engine (SDE). Let us consider each of these in turn.

4.1.1 Server Control Engine (SCE)

The SCE is implemented as a multi-threaded single-process system. A single SCE *listener thread* listens on a well-known port for incoming client requests, and places an incoming request on a message queue. A pool of free *scheduler threads* wait to serve requests on the message queue. Once a scheduler thread receives an incoming request, it is responsible for all subsequent control interaction with the client, including the generation of the transmission and reception schedules, and the sending of the reception schedule to the client.

Because of our use of periodic broadcast and patching, scheduling requires different information than is typically used in video servers. The scheduler thread must be aware of which videos are currently being transmitted and the particular broadcast algorithm being used. If a requested video is already playing, the scheduling thread may need to augment the SDE’s transmission schedule for that video to accommodate the new client. For example, if a client requests a video that is being broadcast via patching, the scheduler thread must determine whether a unicast data patch should be sent to the client (as well as the specific data that is to be sent), or whether a new multicast transmission of that video should be initiated. In either case, the scheduler thread will need to make the necessary changes to the transmission schedule, and inform the SDE of the new schedule. After sending the reception schedule to the client, a scheduler thread waits for a new client request.

The example above suggests that the transmission schedule data structure must be carefully designed in order to be sufficiently general to express a transmission schedule for different video delivery schemes (e.g., batching, patching, and periodic broadcast). As illustrated in Fig. 2, a data structure (*Media*) is maintained for each media stream currently being transmitted. This data structure contains stream-specific information such as the file location, length in frames, and type of the stream. It also contains a list of structures, with each element corresponding to a multicast or unicast address on which some part of the video is to be transmitted. Since portions of the video can be transmitted simultaneously on multiple addresses, a list of addresses is needed. Each channel structure contains the type of transmission (multicast or unicast), the

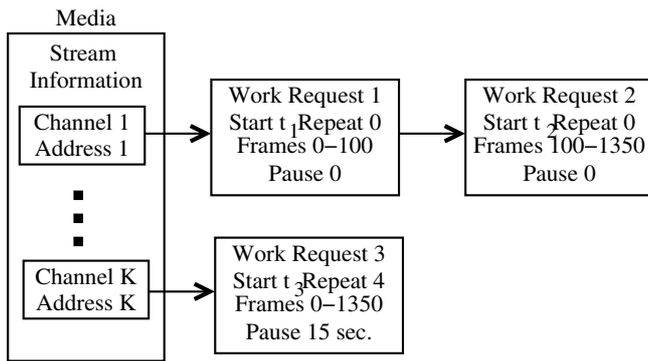


Fig. 2. Data structure organization

address with which it is associated and a linked list of structures known as “work requests.” The work request list contains information that determines what data will be transmitted on that address, and when. We note that an important advantage of specifying the transmission schedule at the frame level is that it facilitates uniform handling of different video file formats, e.g., MPEG, AVI, etc., at the SCE.

Let us illustrate the representation of a transmission schedule via a simple example. Suppose the server needs to deliver a 45 s (1350 frame) video according to the following transmission schedule: (i) initiate transmission of the frames 0–100 on a network address at time t_1 ; (ii) initiate transmission of frames 100–1350 on the same address at some later time t_2 . The work request list associated with channel 1 in Fig. 2 shows the abstract representation for this schedule. Channel 1 in the video structure is initialized with the outgoing address of this stream. The linked list of work requests indicates that at time t_1 the server will transmit frames 0–100 and frames 100–1350 will be transmitted at time t_2 .

Some algorithms, such as periodic broadcast, require the repeated transmission of a sequence of frames. If the server must transmit frames 0 through 1350 on a second connection, once every minute starting at time t_3 , for a total of five transmissions, it then allocates a new channel (Channel K in Fig. 2). A single work request is then associated with this channel, for frames 0–1350. To indicate a 15 s gap after each complete transmission, the Pause field is set to 15 s. The Repeat field is set to 4, indicating the video transmission will be repeated four additional times after the first run.

The final important piece of the SCE is the multicast address pool. In addition to determining what video segment to send and when, the SCE must also select a multicast address to be used. Rather than searching over all available time slots on all available multicast addresses, the SCE uses horizon scheduling [30] to efficiently make this assignment in linear time.

4.1.2 Server Data Engine (SDE)

Recall that the SDE is responsible for retrieving video data from memory (either disk or an in-memory cache), and then transmitting this data into the network.

The SDE is a multi-threaded, single-process entity. It maintains two threads for each video that is currently being transmitted. A *disk thread* (DT) handles retrieval of the video’s

data from disk into main memory; a separate *network thread* (NT) transmits the data from main memory to the network according to the server transmission schedule. A global buffer cache manager is responsible for allocating equal-sized free memory blocks to each DT. Each individual DT, in turn, is responsible for managing its cache of video data. Currently, each DT is allocated a set number of free memory blocks. We’ll see later that the DT’s cache management policy plays an important role in determining system performance.

Both the DT and NT operate in rounds. Let the disk round-length be denoted by δ and the network round-length be denoted by τ . In each δ -round, the disk thread wakes up, uses the server transmission schedule to determine which parts of the video are to be retrieved in that round, issues asynchronous read requests for retrieving that data into main memory, and then sleeps until the next round. In each τ -round, the network thread wakes up, determines the data that are to be transmitted on each address in that round, transmits that data from the main memory buffer cache, and goes to sleep. Coarse-grained locks on the NT and DT threads (as opposed to finer-grained locks on the in-memory data blocks) are used to ensure that threads for a given video do not concurrently access individual data blocks.

The separation of disk retrieval and network transmission activities is motivated by the very different nature of the disk and network subsystems. To prevent starvation due to long or variable disk access times, data is prefetched from disk and staged in main memory. To reduce the impact of disk overheads, the DT issues asynchronous read requests for large chunks of data at a time. Therefore the disk round, δ , is relatively large, and is currently set to 1 s. Note that δ is a lower bound on the startup delay a client must experience before receiving a new stream. For the network, it is desirable to avoid injecting bursts of traffic. The network round length, τ , is thus typically much smaller than δ to allow the NT to transmit data more “smoothly” into the network. Because Linux is a non-real-time operating system, it is possible that a sleeping thread is executed significantly later than its scheduled invocation time. Thus, when a thread completes its activities for a round, it checks if its start time for the next round has passed, and if so, immediately starts its assigned activity for the next round rather than going to sleep. Our experimental results show that although the SDE runs on top of Linux, without real-time scheduling support, the SDE seldom suffers from timing irregularities that result in missed data transmission deadlines.

4.2 Client architecture

The client consists of the client control engine (CCE) and data engine (CDE). The CCE obtains user requests using a GUI interface and communicates them to the server using RTSP messages. The client data engine receives data from multiple video segments according to the reception schedule, and reorders received out-of-playback-order data, thus presenting the abstraction of a logically sequential stream to the decoder software. A clean separation of functionality between the end-client (which is responsible for signaling and receipt of data) and the video player (which is responsible for decoding and display) allows a great deal of flexibility, and enables our client

Table 1. Sample videos for the experiments

Video	Format	Length(min)	Frame rate	Bandwidth (Mbps)	File size (MB)	# of RTP pkts
Blade1	MPEG-1	12	30	1.99	180.1	155146
Blade2	MPEG-1	15	30	3	337	296706
Demo	MPEG-2	2.7	30	2	40.6	35138
Tommy	MPEG-1	20	30	0.3	45.3	44803

software to interoperate with several widely used players, including mpeg2decode [31], Real and Windows Media players.

5 Experimental configuration and performance metrics

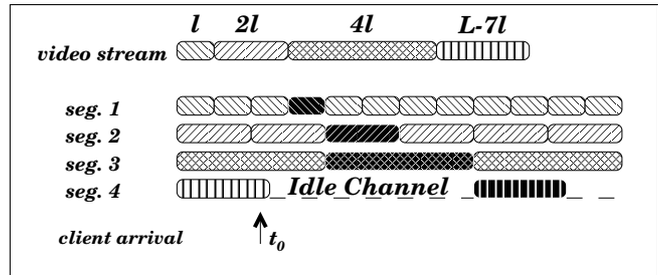
In this section, we discuss our experimental configuration in more detail, describing the videos used in our test bed, the client/server machines and the network connecting them, and the periodic broadcast and patching algorithms that are used in transmitting data. We also define the performance metrics of interest.

The videos used in the experiments are listed in Table 1. Each video is RTP packetized with additional headers added as specified in Hoffman et al. [25]. In all experiments, the server transmits each stream at the playback rate on separate addresses. That is, if a video is to be played at 30 frames per second (fps), the server transmits the video at 30 fps. Due to a lack of space, we do not report experiments performed to tune the values of δ and τ . The experiments show that improper setting of δ and τ lowers the server performance and that settings of $\delta = 1$ s and $\tau = 33$ ms lead to good server performance. We use these values throughout the evaluation reported here.

For the local experimental measurements described in this paper, we use three separate 400 MHz machines, each with a Pentium II processor, 400 MB RAM, and running a Linux OS. Each machine is connected to a switch via 100 Mbps Ethernet. Each of these three machines serves a specific role: server, a workload generator, and a client. We also do experiments over the Internet with a host at the University of Maryland (UMD) and a host at the University of Southern California (USC). The machines used in both UMD and USC are running Linux with at least 128 MB RAM and Pentium CPUs. The machine in UMD has a 10 Mbps interface to the network while the machine in USC has a 100 Mbps network.

For experiments involving multiple videos, we use multiple copies of the same video (chosen from Table 1), with each copy placed in a separate file on disk. The server and the underlying operating system treat each copy as a *distinct video*, and the server transmits each video using a selected broadcast scheme. This approach allows us to explore the system overheads under a homogeneous video population.

The *workload generator* is a separate machine that generates a background load of client requests in a Poisson manner, choosing one of the multiple videos being transmitted from the server with equal probability. The server sends the requested video to the workload generator. The latter does not play out the video data from the server. Instead, it logs the timing information for the request to be serviced. Once the background load reaches a steady state, we use a client, running on the third machine, to request the full stream and monitor the statistics on the received video data.

**Fig. 3.** GDB segmenting scheme for periodic broadcast

As noted in Sect. 2, we implemented the representative algorithms described below from the families of periodic broadcast and patching algorithms. In both cases, we assume that the client has enough buffer to store the entire video.

- Periodic broadcast:** for this we use the GDB segmentation scheme [4]. Throughout the experimental section, we use l -GDB to indicate a GDB scheme where the initial segment is l s long. The subsequent segments are of size $2^{i-1}l$, where $1 < i < \lfloor \log_2 L \rfloor$. The length of the last segment is set to $L - \sum_{i=1}^{\lfloor \log_2 L \rfloor} 2^{i-1}l$. An example is shown in Fig. 3. Each segment is repeatedly transmitted on a separate multicast address. Clients retrieve each segments of the video by joining the appropriate multicast group. Figure 3 shades the segments retrieved by a client that arrives at time t_0 . In this example, segments 3 and 4 will be buffered at the client before playback. Note that the length of the first segment determines the maximum client startup delay under ideal system and network conditions. A smaller value of l reduces this delay, but may increase the number of segments and hence the transmission bandwidth requirements. For the results reported, we use three values of l : 3 s, 10 s, and 30 s. The segment lengths of the resulting segmentation schemes for the 900 s video *Blade2* are reported in Table 2. In each case the actual length of the last segment is less than the length specified by GDB (shown in brackets) for that segment, due to the finite video length. Note that segment i will be transmitted once every $2^{i-1}l$ s. For example in 30-GDB the first 30 s of the video are sent out every 30 s, the next 60 s of the video are sent out every 60 s and so on until the last 450.9 s of the video, which are sent out every 480 s.
- Patching.** For patching, we consider the threshold-based Controlled Multicast scheme proposed in Gao and Towsley [24]. The first request for the video is served with the initiation of a complete transmission using multicast. Subsequent requests that arrive within a threshold T time units of the last initiated multicast transmission of the video will share that stream and obtain only a prefix of the video from the server using unicast. A request ar-

Table 2. Attributes for three different GDB segmentations for the 3 Mbps, 15 min MPEG-1 *Blade2* video

Scheme	Segs.	Segment lengths (s)
3-GDB	9	3, 6, 12, 24, 48, 96, 192, 384, 134.5(768)
10-GDB	7	10, 20, 40, 80, 160, 320, 270.9(640)
30-GDB	5	30, 60, 120, 240, 450.9(480)

iving beyond T time units is served by initiating a new complete transmission for the video. When the client arrival rate for a video is Poisson with parameter λ and the length of the video is L s, the threshold is chosen to be $(\sqrt{2L\lambda + 1} - 1)/\lambda$ s to minimize the average transmission bandwidth required to serve a client [24].

In our evaluations in the following section, we focus on a number of different performance measures. On the server side, we consider the following metrics:

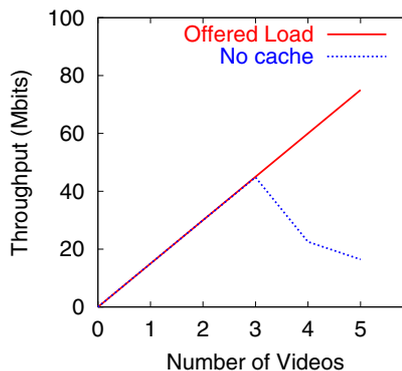
- **System Read Load (SRL).** This is the volume of video data requested per unit time by the server from the underlying operating system. A read request is initiated only if a required data block is not present in the application-level cache. SRL therefore presents a measure of the workload associated with the data path that is imposed on the underlying system by the video server. The system will satisfy the request from the kernel buffer cache if possible, and otherwise fetch the block from disk.
- **Server Network Throughput (SNT).** The SNT is the volume of video data transmitted per unit time by the application, and measures the load imposed on the network protocol stack, network interface card and the outgoing network connection. In the absence of any application-level buffered video data, SRL is equal to the SNT.
- **Deadline Conformance Percentage (DCP).** Given a transmission schedule, the DCP is the percentage of frames that the server was able to transmit to the network by their respective scheduled deadlines.

On the client side, we consider the following performance metrics:

- **Client Frame Interarrival Time (CFIT).** Suppose r_i is the time that the last packet of frame i reaches the client. The difference between r_{i+1} and r_i is the client frame inter-arrival time. For a smooth transmission, the frame inter-arrival time should be constant. The variability of CFITs reflects the delay jitter caused by both the server and the network.
- **Reception Schedule Latency (RSL).** The Reception Schedule Latency is the time from when the client requests the video to when it receives the reception schedule.

6 Performance measurement and evaluation

This section presents our experimental measurements and analysis of these results. We first examine the server’s need for application-level caching and explore the effects of different caching policies on performance. Next, we present benchmarking results for the signaling and data throughput in the absence of disk and network constraints. Performance results

**Fig. 4.** System throughput under periodic broadcast

regarding the end-to-end (server-client) data path in local and WAN networks are reported. Finally, we discuss how our threading structure provides isolation of server control and data engines (SCE and SDE), and how naive scheduling of videos using periodic broadcast schemes can lead to bursty traffic.

6.1 Caching implications for periodic broadcast and patching

We begin our study by considering the load imposed on the underlying system (disk subsystem and OS level-caching) by periodic broadcast and patching. We note that the underlying disk/file access and caching policies are those implemented in the standard Linux release and thus are not optimized for video access. From an architectural standpoint, our application-level cache sits above these standard OS components and can be thought of as tailoring such standard services for video access.

Figure 4 plots the offered load (data rate required to transmit the requested number of videos) and the achieved system throughput (labeled “no cache”), as a function of the number of videos the server attempts to transmit using 30-GDB segmentation. Distinct file copies of the *Blade2* video were used. We find that the system throughput matches the offered load up to three videos, suggesting that the underlying operating system is able to keep up with imposed load. As the number of videos (and therefore the offered load) increases further, the achieved throughput, in the absence of application-level caching, decreases, indicating that the underlying operating system is in an overloaded regime. We will see shortly that our application-level cache can delay the onset of such overload behavior.

Today’s servers typically possess significant amounts of high speed memory. We next investigate the use of an *application-level* cache and *application-specific* caching policies for reducing the demand on the underlying server operating system and its disks. While existing work has considered video caching [32–36], none of them examine the effects of caching on the underlying system using periodic broadcast and patching. Our application locks an amount of main memory for application-level caching for each video being transmitted. A per-video caching policy is used, and the server makes read requests to the underlying systems only if a block is not present in the application-level cache. We consider Least Re-

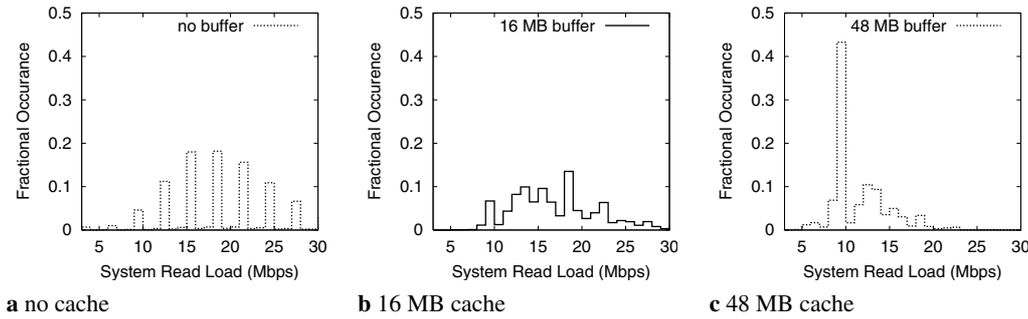


Fig. 5. Distribution of server read loads for patching for a range of per video cache sizes

cently Used (LRU) cache replacement as a baseline policy. LRU is widely quoted in literature and many conventional operating systems implement this policy in their underlying kernel buffer caches. We also explore the Least Frequently Used (LFU) cache replacement policy, where blocks of video data are cached depending on the frequency of their use. LFU caching possesses the following interesting property for periodic broadcast and patching (the proof of which is in Appendix A):

Theorem. *LFU per-video cache replacement policy for (i) threshold-based controlled multicast patching, under a Poisson arrival process, and (ii) any member of the periodic broadcast family of algorithms, using any arrival process.*

6.1.1 Periodic broadcast

Let us now explore the impact of an application-level cache on performance. We first consider two GDB segmentation schemes: 3-GDB and 10-GDB. Figure 6 plots the read load for a single video as a function of the application-level buffer cache size available for that video. We consider both actual measurements from our test bed and analytical computations of LRU and LFU performance for the same cache size. The small deviations between the analytic and experimental values are due to the large application-level memory blocks (100 kb) used for these experiments. This graph demonstrates how caching reduces the server read load (SRL). As expected, the SRL is a non increasing function of increasing buffer size. In addition, increases in buffer size produce diminishing returns in SRL reduction.

The SRL for periodic broadcast exhibits some interesting characteristics under LRU caching. In order for caching gains to be realized, the buffer must be large enough for an entire segment to be cached. If the allocated buffer is less than the length of a segment, LRU will result in the replacement of blocks in increasing order of the nearest time in the future that a block is required next - effectively, a block will be requested from the underlying system each time it has to be transmitted. This explains the step-like behavior in Fig. 6. A step change corresponds to a point where LRU has sufficient buffer to cache an additional segment. Hence the steps are 3 Mbps (equal to the bandwidth for any segment) in height. This is followed by a horizontal portion where the additional buffer is not sufficient to fully cache the next segment.

We next consider the impact of an increase in the length of the first segment of a periodic broadcast scheme on the

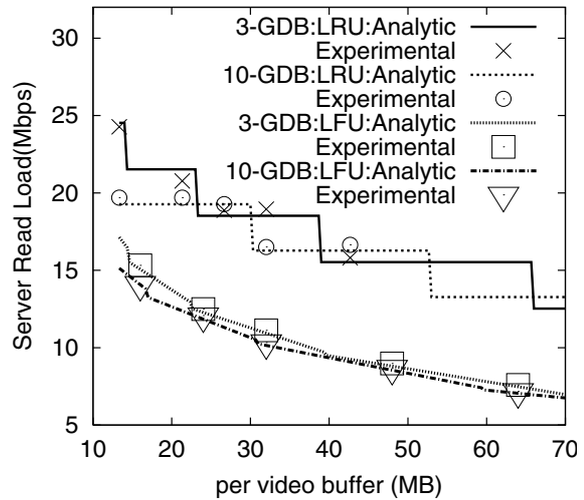


Fig. 6. Caching effects on periodic broadcast: plots the experimental and analytic values of the read overhead under LRU and LFU replacement policies

SRL. By increasing the length of the first segment, one can trade off an increase in client playback startup latency for a decrease in the required server network throughput (SNT). For instance, 10-GDB has a longer first segment but a smaller SNT than 3-GDB. When SRL is the performance metric of interest, however, we find that decreasing the first segment length can sometimes result in a lower SRL. For example, with 27 MB of buffer, under application-level LRU caching, 10-GDB induces a read load of 19.27 Mbps, while 3-GDB results in a SRL of 18.88 Mbps (Fig. 6). On the other hand, for other buffer sizes, 10-GDB results in a *larger* SRL than 3-GDB. These results suggest that the use of additional caching (rather than adjusting the initial segment length) is the most “sure-fire” approach for reducing the read load.

Figure 6 also shows that LFU produces a significant reduction in the SRL over LRU, across a range of buffer sizes. For example, under 10-GDB, with a 32 MB buffer, the SRL drops from 16.27 Mbps under LRU to 10.14 Mbps under LFU, a reduction of 38%. Under LFU, every additional unit of cache contributes to caching gains. This explains why the SRL for LFU decreases more smoothly than for LRU.

The above study illustrates that application-level caching can be very effective in reducing the read load imposed on the system. For example, with just 8 MB of per video cache, and

in the presence of LFU caching for each video, we find that the offered load and achieved throughput remain the same, as the number of videos increases from one to five in the setup for Fig. 4. In the remainder of the paper we shall therefore report results using LFU caching, implemented using techniques from Lee et al. [37].

6.1.2 Patching

We next explore the impact of application-level caching on patching. We consider an aggregate arrival rate of five clients per minute, requesting one of three distinct file copies of *Blade2* with equal probability. Figure 5 shows the measured distribution of SRL for one instance of the *Blade2* video, over a five hour run with three different buffer sizes using LFU caching.

In the absence of cache, the expected SRL is 18.7 Mbps. The resultant SRL reduces to 17 Mbps in the presence of a 16 MB per video cache and to 11 Mbps for a 48 MB cache. The graphs illustrate that for a given buffer size, the instantaneous read load can be much higher than the mean, and that LFU caching with even a modest amount of buffer can substantially reduce both the expected SRL, as well as lower the peak instantaneous SRL.

6.1.3 Choosing between periodic broadcast and patching

It has been shown [38] that there exists a request arrival rate above which periodic broadcast results in lower network bandwidth usage and below which patching results in lower network bandwidth usage. This result also holds when SRL is the performance metric of interest, in the absence of application-level caching. Here we examine the effect that LFU caching has on this crossover point, in the context of the SRL. Figure 7 plots the values of the SRL, obtained from analysis, for patching and 10-GDB periodic broadcast across a range of request arrival rates, for different per-video LFU cache sizes. In the absence of a cache, the crossover point between patching and periodic broadcast occurs at an arrival rate of 0.046 requests per second (2.8 per minute). At this point the SRL imposed by both schemes is equal to 25 Mbps. With increasing buffer size, the crossover point for the two schemes shifts to lower arrival rates. These studies demonstrate that the caching scheme and cache buffer size both impact the crossover point and need to be factored in its computation.

6.2 Component benchmarks

We now turn our attention to the performance of individual components in the server. In particular, we consider the time needed to complete a signaling operation (serve a client's request to view a video) at the server, and the times needed for a network thread and a disk thread to execute during a τ -round and δ -round, respectively (see Sect. 3.1).

In order to make these measurements, the server is configured as follows. As before, there are five scheduler threads that handle client requests to view a video. To remove the (unknown) effects of an unknown amount of OS-internal disk

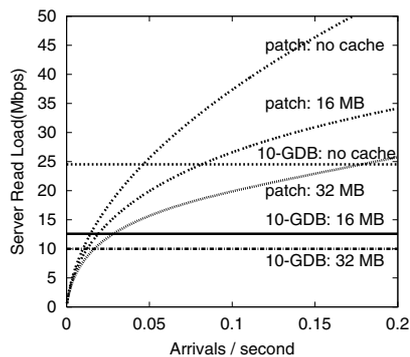


Fig. 7. Server read load for patching and 10-GDB for video *Blade2* with LFU caching

block caching, all video data is pre-loaded and locked into our application-level video cache. In configuration 1 (see Table 3), three copies of the *demo* video (see Table 1) are placed into memory, with each video divided into eight equal-length segments (note that this is only another version of periodic broadcast). Each video segment is then transmitted over a separate multicast group, resulting in a total of 24 segments being transmitted, each over its own multicast address. In configuration 2 (see Table 3), one copy of the *demo* video is divided into 24 segments and locked into memory. Again, each video segment is then transmitted over a separate multicast group. In both configurations, the server transmits a total of 48 Mbps per second.

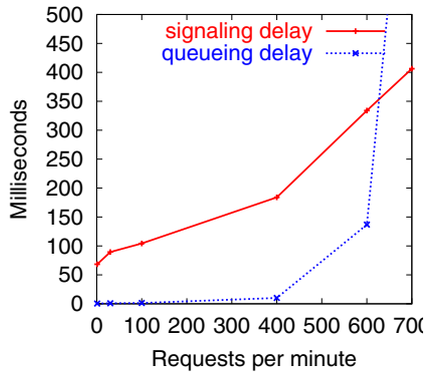
6.2.1 Signaling costs

Let us first consider the average time between the receipt of a client's request by a server scheduler thread until its generation and transmission of a client reception schedule to the client. This includes the time needed to compute the client's reception schedule and update the server transmission schedule. In configuration I, the workload generator varied client request rates between 1 and 1670 clients per minute. We observed that the time needed to complete the signaling remained nearly constant at 8 ms with negligible queuing delay (where "queuing delay" refers to the time between the server's receipt of the client's request and the initiation of handling of that message by a scheduler thread). Beyond 1670 clients per minute, the server was no longer able to accept client TCP signaling connections within TCP's timeout period, and the connections were consequently refused by the OS.

We next measure the average signaling delay and queuing delay under configuration II. Figure 8 shows these results. As the client request rate increases, the average signaling delay (the time needed to process the client request *once the client request has begun being processed*) needed to process the request increases. We also see that the average queuing delay remains negligible until the request rate becomes 600 per minute. Beyond this rate, the server is no longer able to respond to requests and connection timeouts occur. It is interesting to note that the signaling delay increases as the client request rate increases. We conjecture that this results from an increased chance of the scheduler thread being interrupted during processing.

Table 3. Timing measurements in the server data engine

Configuration	# Addresses	# Videos	Bandwidth per Video	NT completion time	DT completion time
I	8	3	16 Mbps	1.60 ms/30 ms	6.16 ms/1 s
II	24	1	48 Mbps	5.08 ms/30 ms	8.39 ms/1 s

**Fig. 8.** Signaling delay and Queueing delay for Clients in Configuration II

6.2.2 Cost of delivering data

We now discuss the amount of time needed by the disk thread (DT) and the network thread (NT). The disk thread runs once per second. It performs three actions: determine what data the NT will send out in the next second, check the cache for the data needed, and request any missing data from disk. Since all of the data is in memory, our benchmarks do not include any time needed to make requests to the disk. The network thread executes 30 times a second. During each execution it determines what data needs to be sent on the network and sends the data into the network. For the two configurations, the amount of time needed by the DT and NT is shown in Table 3. In general, we find that the amount of time needed for each of these threads depends on the amount of data being sent out. Perhaps most interesting is that the deadline conformance percentage (DCP) for these experiments was over 99%, an observation that we will return to in Sect. 6.5.

6.3 End-end performance in a local network

We next evaluate the server and client performance under periodic broadcast and patching schemes in a local network. This network is isolated from the rest of the department network with the network support of 100 Mbps. We use three copies of *Blade2*. Each copy is treated as a distinct video by all components of the videos server and the underlying operating system. The total size of the videos (1011 MB) being delivered is significantly larger than the size of the server's main memory (400 MB) making it impossible to cache the videos completely in main memory, and ensuring that the disk subsystem will be exercised in the experiment. The workload generator creates requests for each of the three videos with equal probability. After the server load reaches a steady state, our measurement client requests one video every 40 minutes. Our measurements focus on the server and client performance

of the video requested by the measurement client. Throughout this set of experiments, each video is allocated a 16MB application-level cache. Parameters specific to periodic broadcast and patching are described separately in the following subsections.

6.3.1 Periodic broadcast

Our aim in this experiment is to evaluate the end-end performance of periodic broadcast. We use three GDB schemes at the server: 3-GDB, 10-GDB, and 30-GDB. As described in Table 2, the number of segments corresponding to three copies of *Blade2* for the three schemes are 27, 21, and 15, respectively. In any GDB scheme, the amount of data sent out from the server into the network (SNT) does not depend upon the client arrival rate. However a high arrival rate incurs more signaling and processing overheads at the server. The workload generator sends out requests at a low rate, 1 per minute, and a relatively high rate, 600 per minute.

We first investigate the server performance. Since the server reports a processor utilization of 15% (almost all of it in system time), deadline conformance percentage (DCP) proves to be a good indicator of stress observed at the server. We find that the DCP at the server under the various GDB schemes and arrival rate is always over 99% for the different scenarios. More streams and higher arrival rates do not necessarily lead to noticeably poorer DCP.

We next examine the performance observed at the client. We find that the client does not have any problem receiving multiple streams simultaneously. Across these experiments, reception schedule latency (RSL) ranges from 15–40 ms. We use the client frame inter-arrival time (CFIT) to measure the quality of transmission observed by the client. Figure 9 plots the histogram of CFIT under 3-GDB, 10-GDB, and 30-GDB, respectively, when the request rate is 600 requests per minute. Each plot shows the result of one run. Other runs under the same configuration display similar behavior. For each GDB scheme examined, the CFITs under the arrival rates of 1 request per minute are very similar to those plotted in Fig. 9, confirming that even the high arrival of 600 requests per minute does not cause performance degradation at the server.

In Fig. 9, the histogram of CFITs under 3-GDB and 10-GDB are both unimodal in the range of 20–50 ms with the peak at 38–33 ms, respectively. The variance and coefficient of variation for 3-GDB are 28.63 and 0.16, while the variance and coefficient of variation for 10-GDB are 12.01 and 0.10. The CFIT from 3-GDB has higher variation than CFIT from 10-GDB. The histogram of CFITs under 30-GDB is bimodal, with two peaks at 31 ms and 41 ms, respectively. These can be explained as follows. For a scheduled transmission of one frame per 33 ms, the frame Inter-arrival times at the client are expected to be 40 ms or 30 ms (if no jitter is generated over the server and the network) due to the 10 ms granularity

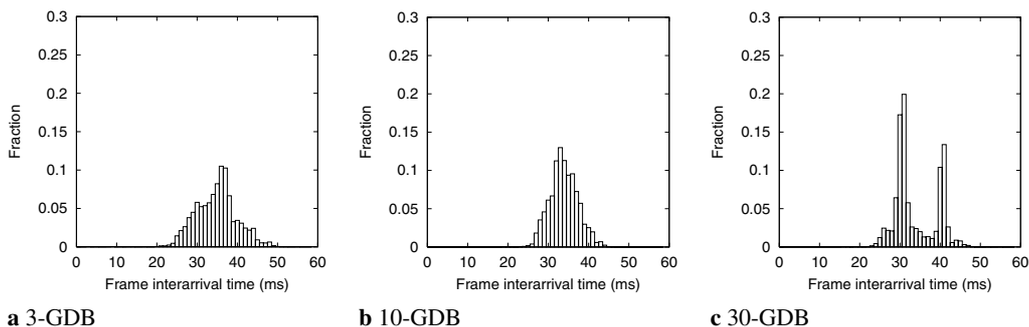


Fig. 9. Client Frame Interarrival Time (CFIT) histogram under 3-GDB, 10-GDB, and 30-GDB at 600 requests per minute

of scheduling in Linux. If the server can keep up with the schedule, the percentage of 40 ms and 30 ms inter-arrival times are expected to be 67% and 33%, respectively. The CFIT in 30-GDB is close to this expectation while the CFIT in 10-GDB and 3-GDB deviate from this expectation. This is due to heavier traffic over the network in the later two schemes. The total network loads in 3-GDB (73.59 Mbps) and 10-GDB (57.81 Mbps) are 1.66 and 1.30 times of the network load in 30-GDB (44.43 Mbps), respectively. Similar behavior is also observed in the end-end patching experiment described next. Finally, our experiments show that if the client starts playback around 80 ms after receiving the first frame, it is able to receive all the frames before the playback time. This implies that a very *small* amount of waiting time after receiving the first frame can guarantee continuous playback in periodic broadcast in our test bed.

6.3.2 Patching

Our aim in this experiment is to explore the end-end performance for threshold-based patching. The aggregate request rates of the workload generator are chosen to be 1 and 5 requests per minute (for higher arrival rates the 100 Mbps network link becomes a bottleneck).

The average network load for an arrival rate of 5 per minute is 55.27 Mbps, which is 2.65 times of the network load for arrival rate of 1 per minute (20.85 Mbps). As with periodic broadcast, we find that the DCP remains steady at 99.9% for the two arrival rates, which demonstrates that the server has no difficulty in handling this range of request rates. On the client side, reception schedule latency is around 15 to 20 ms. The CFIT histograms (not shown here due to space constraints) are bimodal, similar to the 30-GDB result in Fig. 9 Another important observation is: if the client starts playback 1.5 s after sending the request, it is able to receive all the frames before the playback time. This 1.5 s includes the latency for the first frame of the video to come in and some delay after that to accommodate the packets that arrive later than the scheduled playback time. We conclude that the network becomes the bottleneck in 100 Mbps switched Ethernet LAN settings for patching since the server is able to send near to the bandwidth of the link without experiencing poor quality video at the client.

6.4 End-end performance over the Internet

We next evaluate the server and client performance under periodic broadcast and patching schemes over the Internet. We executed experiments between our site (UMass) and one site at the University of Maryland (UMD) and another at the University of Southern California (USC). Our preliminary experiment with the two sites shows that the route between UMass and UMD is very well provisioned, while the route from UMass to USC is lossy. We believe that experiments with these two sites can reflect different aspects of the performance of periodic broadcast and patching schemes over the wide area network.

As the bandwidth to UMD is constrained by a 10 Mbps network interface, we choose the low bandwidth CBR video, *Tommy*, for the experiments. As shown in Table 1, this movie is 300 Kbps, 20 minutes long and 30 frames per second. The video is packetized according to Hoffman et al. [25]. For this low bandwidth video, 87.5% of the frames are contained in one packet and 94.2% of the frames require no more than two packets. Therefore, we expect the frame loss ratio to closely match the packet loss ratio, which is confirmed by our experiments.

Ideally, we would like to evaluate the end-end performance using multicast. Unfortunately, the sites for our WAN experiment did not have multicast connectivity at the time of the experiments. Given this, we use unicast to simulate multicast/broadcast. That is, we place the workload generator and the measurement client on the same machine called the client machine. All requests come from the client machine and the server transmits all the streams to the client machine. In this way, periodic broadcast and patching can be used since streams for different requests can be shared. In our experiments, as described later, the average traffic to the client machine is slightly over 2 Mps. The CPU usage on the client machine is minimal (less than 1%). We therefore believe that the artifact created by running client workload generator and the measurement client on the same machine is negligible.

The workload generator creates requests for the video according to a Poisson distribution at the rate of two requests per minute. The arrival process is fixed for all of the experiments for ease of comparison. After the server load reaches a steady state, our measurement client starts to send requests to the server with two consecutive requests spaced at least 30 minutes apart. We choose 10-GDB as an example of periodic broadcast scheme. The video is divided into 7 segments with the length of 10, 20, 40, 80, 160, 320, 570 s. The network

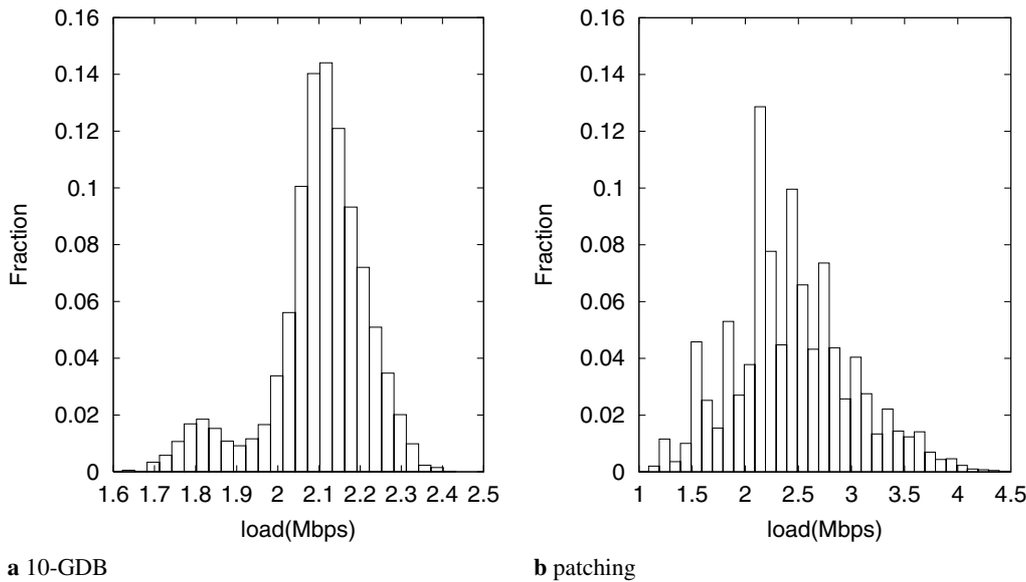


Fig. 10. Histogram of network bandwidth required for periodic broadcast and patching under the chosen requests arrival process

bandwidth required for periodic broadcast is independent of the arrival process. The optimal threshold for patching is four minutes for this arrival process [24]. Fig. 10a and 10b illustrate the histogram of network bandwidths required by 10-GDB and patching under the chosen arrival process. The average network bandwidth required by 10-GDB and patching are 2.09 Mbps and 2.32 Mbps, respectively. The network bandwidth required by 10-GDB ranged between 1.6 to 2.4 Mbps and the majority of the bandwidth requirement is from 2 to 2.2 Mbps. The network bandwidth required by patching falls in a larger range (1–4 Mbps) and the majority of the bandwidth falls between 1.5–3 Mbps. Finally, if all of the videos are delivered using individual unicast, the average network bandwidth for this arrival process is 12 Mbps, five times greater than that required by 10-GDB and patching.

Throughout this set of experiments, the video is allocated a 64 MB application-level cache. At the server side, the deadline conformance is over 99.99% and the signaling latency for the requests is less than 10 ms. We therefore focus on the reception quality of the video at the client side. Our emphasis here is to examine the performance of periodic broadcast and patching over networks with varied connectivities and the effect of packet loss and network jitter on the reception of the client. More systematic performance evaluations will be the focus of future work. We carry out bi-directional experiments between UMass and UMD. That is, we examine where the server is placed at UMass and the client at UMD and where the server is located at UMD and the client at UMass. The experiments with our host in USC is unidirectional; video is transmitted from UMass to USC. We next describe the experiments in details. All the times are given in East Standard time.

6.4.1 Experiments between UMass and UMD

Table 4 summarizes some of the experiments carried out between UMass and UMD. We observe that the packet loss ratio between the two sites is less than 1% for both 10-GDB and

Table 4. Some experiment results between UMass and UMD under both 10-GDB and patching

Time (2002)	Server-client	Scheme	Pkt. Loss (%)	RS lat. (ms)
2/21 14:25 Th	UMD-UMass	10-GDB	0.2	77
2/21 15:20 Th	UMD-UMass	10-GDB	0.005	87
2/22 13:10 F	UMD-UMass	patching	0.02	112
2/22 15:30 F	UMD-UMass	patching	0.07	69
2/25 14:10 M	UMass-UMD	10-GDB	0.8	126
2/25 14:40 M	UMass-UMD	10-GDB	0.2	96
2/26 20:00 Tu	UMass-UMD	patching	0.02	120

patching. In the table, the RS latency ranges from 70–120 ms. Fig. 11a shows the histogram of the RS latencies for all of the requests for an experiment from UMass to UMD using patching. The RS latency lies in the range of 100 to 400 ms. The RS latency seen by most of the requests is less than 300 ms. The behavior of RS latency under 10-GDB is similar.

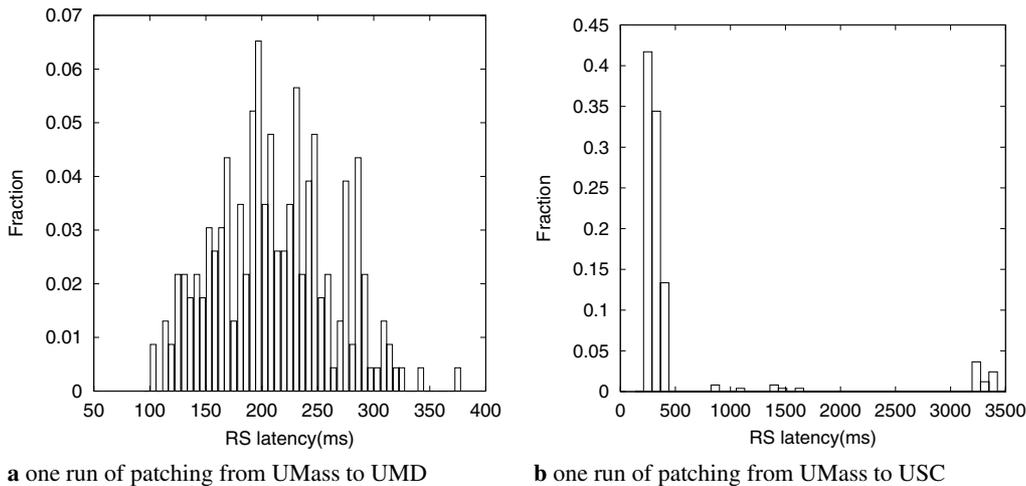
We observe that, throughout the experiments, the CFIT (Client Frame Interarrival Time) forms a bell shape, with most of the mass in the range of 20 to 60 ms. This is different from the observation under the same settings in LAN, where the CFIT has strong peaks at 30 and 40ms. The spread in the client frame interarrival times reflects the jitter introduced by the network. However, we observe that, for patching, an extra waiting time of less than 50 ms after receiving the first frame of the video can guarantee that all frames arrive before the playback time. It usually takes 1–2 s for the client to receive the first frame of the video after sending the request. Therefore, about 2 s of waiting time is sufficient to guarantee continuous playback.

6.4.2 Experiments from UMass to USC

Table 5 summarizes some of the experiments from UMass to USC. The fourth column records the average packet loss

Table 5. Some experiment results from UMass to USC under both 10-GDB and patching

Time (2002)	Server-client	Scheme	Pkt. loss	RS lat. (ms)
3/04 10:10 M	UMass-USC	10-GDB	21.1% (5.6%, 8.4%, 13.3%, 15.1%, 17.7%, 22%, 23.4%)	91
3/04 10:40 M	UMass-USC	10-GDB	20.9% (8%, 11.2%, 12.3%, 14.3%, 17%, 21%, 24%)	91
3/07 1:50pm Th	UMass-USC	10-GDB	18.6% (8.2%, 11.6%, 10%, 12.9%, 16.1%, 18.7%, 21%)	124
3/07 2:20pm Th	UMass-USC	10-GDB	18.3% (7.2%, 11.2%, 9.3%, 11.9%, 16.8%, 18.3%, 20.7%)	136
2/28 15:30 Th	UMass-USC	patching	7.3% (15.1%, 6.4%,)	111
2/28 16:00 Th	UMass-USC	patching	5.4% (10.7%, 5.4%)	111
3/06 16:00 W	UMass-USC	patching	5.0%	168
3/06 16:30 W	UMass-USC	patching	4.0% (6.6%, 3.4%)	110

**Fig. 11.** Histogram of RS latencies of one run from UMass to UMD and from UMass to USC using patching scheme

ratio over the whole video. If the client is scheduled to receive multiple streams, the loss of each received stream is recorded in the parentheses, in increasing order of their positions in the video. We observe that the packet loss ratio over the whole video here is much higher than that between UMass and UMD. The majority of the losses are single loss. We also notice that the packet loss ratio is not uniform across the streams. In 10-GDB, the packet loss ratio of the earlier segments (e.g., the first and second segment) is less than that of the later segments. In patching, the packet loss ratio of the patch is higher than that of the complete stream.

We conjecture that the differences of the packet loss ratio is an artifact of how the streams are placed on the network. Packets are not sent out in a continuous stream. Instead, the server network thread wakes up every τ ms (33 ms for our experiments), and sends out all of the packets which are scheduled for delivery before the next round occurs. In our system the scheduled packets of a stream are placed on the network before meeting the needs of the next stream. This conjecture holds as the streams which are processed first, the early segments of 10-GDB or the previously scheduled streams in patching, are the streams that show less loss. Further exploration of ways to reverse these effects are topics in further work.

In the table, the RS latencies lie in the range of 90 to 170 ms. However, the RS latency for all the requests varies dramatically during one run. Fig. 11b shows the histogram of the RS latencies for all the requests in an experiment using patching from UMass to USC. The graph shows that the majority of the RS latencies is less than 500 ms. However, some re-

quests experience a RS latency as long as three seconds. The behavior of RS latency under 10-GDB is similar. We do not see longer CFITs here than those between UMass and UMD. On the other hand, the CFIT only shows the interarrival time of consecutive frames that actually reach the client. For patching, the extra waiting time after receiving the first frame of the video to ensure that frames arrive by the playback time varies from several milliseconds to over 200 ms.

6.5 Control and data engine interaction

In this section, we examine some of the implications of having the control and data engine run as separate entities. From Sect. 6.3 we see that for a deadline conformance percentage $> 99\%$, the clients receive good service. Furthermore, we observe in Sect. 6.2.2 that all DCP values remained $> 99\%$ for all levels client request rates. To understand why this occurs we need to look at what is happening for each active thread in the server. The disk thread needs very little computation time each second and has a negligible effect on the processor. Using the measurements observed for configuration II in Sect. 6.2.2 (see Table 3), we can calculate the amount of time that the network thread needs each second. We find that the NT needs 5.08 ms per round and there are 30 rounds in a second. Therefore, the NT needs $(30/s) * (5.08 \text{ ms}) = 152.4 \text{ ms/s}$ to perform its task. In general the amount of time that the NT will need each second is 3 ms per Mbps of the data transmitted. The only other active entities are the five scheduler threads. This means

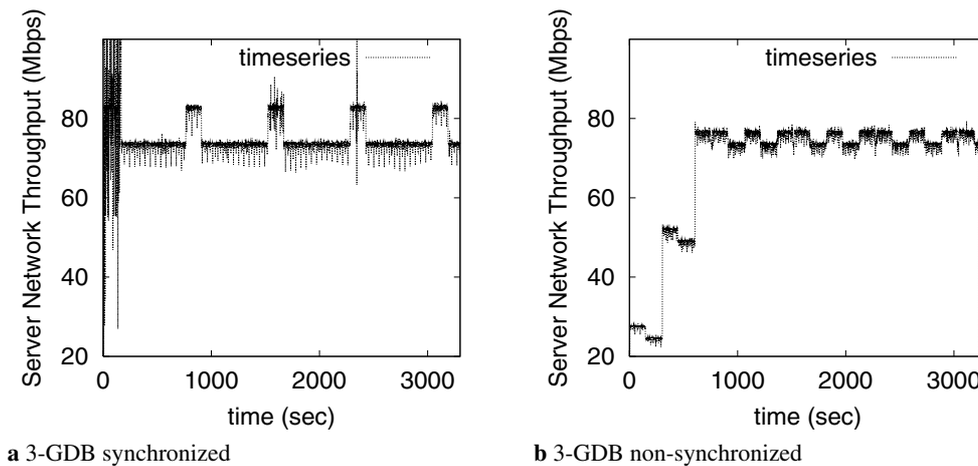


Fig. 12. Synchronization between transmission schedules could lead to bursty behavior

there are total of six active threads in the server, excluding the DT. Assuming a simple processor sharing model we see that each thread will receive 166 ms of processor time each second. This should allow the NT thread to essentially run in isolation from the scheduler threads. To test this hypothesis, we re-ran configuration II with 20 scheduler threads and used a high request rate. While the server was able to service more clients, the resulting DCP was *only* 4.26%. This indicates that without some form of guarantee for processor time, the number of active threads needs to be chosen carefully.

6.6 Scheduling among videos

When supporting three videos (copies *Blade2*) using periodic broadcast, we observe that the server generated bursty network traffic (see Fig. 12a). In particular, bursts of traffic were found to occur every 768 s. This can be explained as follows. The *l*-GDB algorithm periodically repeats each segment of the video at a certain rate. Due to the fact that the last segment is smaller than the repetition rate, the server will transmit the last segment for a short amount of time; the address remains idle until the next repetition. If several videos are transmitted with this last address synchronized, the server will generate a burst in network traffic. To avoid the bursty behavior, we examined what happened when the schedules were started separately at an interval of three minutes apart. Figure 12b, shows three 3-GDB broadcasts, staggered to prevent them from synchronizing the retrieval of the last segment, and find that the sustained bursts disappear. Scheduling to avoid synchronization removes the necessity of provisioning high peak server network throughput. This example illustrates the benefit of using techniques for smoothing out the offered load, especially for high loads.

7 Conclusions

The high transmission bandwidth requirements of streaming video, coupled with the best-effort service provided by today's IP networks makes it a challenging problem to provision network resources for delivering such media to remote clients. In this paper, we have presented the design and implementation

of an experimental streaming media test bed for investigating scalable streaming solutions like periodic broadcast and patching. The test bed consists of a distributed video server and client software running on top of off-the-shelf PCs executing commercial Linux and Windows operating systems.

Experimental evaluations indicate that the server is able to support the real-time, bandwidth intensive data delivery requirements imposed by schemes like periodic broadcast and patching, vindicating many of the key design principles incorporated in the architecture. Under periodic broadcast, our server can easily process a client request rate of 600 requests per minute (returning periodic broadcast schedule information to each client), while at the same time streaming video segments over multiple multicast groups and missing few data transmission deadlines. Under patching, our server again comes close to fully loading a 100 Mbps network connection with patched-in clients, while missing few data transmission deadlines. Our measurements also show that in a loaded LAN environment, an initial client startup delay of less than 1.5 s. is sufficient to handle startup signaling and absorb data jitter induced by the non real time operating systems at either the client or the server, as well as any network jitter. Our experiments over the Internet shows that the end-end performance varies dramatically under various network connectivities. When connectivity is good, the performance is similar to LAN conditions. Experiments under poor connectivity indicate the need of packet recovery schemes specific for periodic broadcast and patching. Radical differences in packet loss between streams, pushes further examination into the manner in which streams are placed on the network.

Our evaluations show that application-level data caching can dramatically reduce the bandwidth demands placed on the underlying server operating system even when using a simple Least Recently Used (LRU) cache replacement policy, and that substantial additional performance gains can be realized under a Least Frequently Used (LFU) Replacement Policy. Furthermore, we have shown that LFU is an optimal cache replacement policy for for periodic broadcast and patching schemes.

Our test bed allows us to collect benchmarking measurements for individual components in the server. Using this data, we can determine bottlenecks and search farther for lessons

on how the individual components interact to effect the quality of service that the end client sees.

Building on our experience and the insights we have gained, we are developing a network proxy server test bed for exploring proxy-based techniques for efficient deliver high quality streaming video over best-effort IP networks.

A Optimality proofs of LFU

Theorem 1. *LFU per-video cache replacement policy for (i) threshold-based controlled multicast patching, under a Poisson arrival process, and (ii) any member of the periodic broadcast family of algorithms, using any arrival process, minimizes the average server read load into the underlying operating system.*

Proof. We prove this from a well known result in the OS community [39]:

An optimal page-replacement algorithm that has the lowest page-fault is: Replace the page that will not be used for the longest period of time.

If the access frequency is known beforehand, LFU satisfies the property that the data that will not be used for the longest period of time are replaced first. Hence, it is an optimal policy. We next show that the expected access frequency in periodic broadcast and threshold-based patching can be predetermined.

In periodic broadcast, each segment is broadcast periodically irrelevant to the request rate of the clients. Therefore, if the length of segment i is s_i , then the access frequency of the segment from the memory is $1/s_i$. The smaller the segment, the more frequent it is accessed.

In threshold-based patching under a Poisson arrival process, let T be the threshold and λ be the arrival rate. We consider the interval between two complete streams. The video block after the threshold is required once. For video block $[x, x + \delta]$, $x < T$, where δ is small enough, this block is required $1 + \lambda(T - x)$ times. The smaller the x , the more frequent it is being required. Therefore, LFU minimized the miss rate hence the read overload on the system in both periodic broadcast and threshold-based patching.

In effect, the more frequently accessed segments (blocks) are not replaced but kept cached by using LFU. It should be noted that for segmentation schemes such as GDB where the length of the segments are in an increasing order, a prefix of the video ends up cached. In threshold-based patching, since the earlier video blocks have higher access frequency, it also turns out that a prefix of the video is cached.

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