Scheduling Strategies for Mixed Workloads in Multimedia Information Servers*

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Abstract

In contrast to pure video servers, advanced applications such as digital libraries or teleteaching exhibit a mixed workload with massive access to conventional, "discrete" data such as text documents, images and indexes as well as requests for "continuous data". In addition to the service quality guarantees for continuous data requests, quality-conscious applications require that the response time of the discrete data requests stay below some user-tolerance threshold. In our paper, we study the impact of different disk scheduling policies on the service quality for both continuous and discrete data. We identify a number of critical issues, present a framework for describing the various policies in terms of few parameters and finally provide experimental results, based on a detailed simulation testbed, that compare different scheduling policies.

1 Introduction

1.1 Service Quality and Server Architecture for Continuous Data Load

Quality of service requirements for "continuous" data like video and audio pose challenging performance demands on a multimedia information server. In particular, the delivery of such data from the server to its clients dictates disk-service deadlines for real-time playback at the clients. Missing a deadline may result in a temporary, but possibly user-noticeable degradation of the playback that we refer to as a "glitch". Guaranteeing a specified quality of service then means to avoid glitches or to bound the glitch rate within a continuous data stream, possibly in a stochastic manner (i.e., with very high probability). In addition, an important objective for the server is to maximize the number of continuous data streams that can be sustained by the system without violating the promised glitch rate bound.

For this setting, a specific data placement and disk scheduling method has evolved in the literature as the method of choice [1, 2, 3, 4, 5, 6, 7, 8]. A continuous data object, e.g., a video, is partitioned into fragments of constant time length, say 1 second of display. These fragments are then spread across a number of disks in a round-robin manner such that each fragment resides on a single disk. Such a coarse-grained striping scheme allows a maximum number of concurrent streams for a single object (i.e., regardless of skew in the popularity of objects), while also maximizing the effective exploitation of a single disk's bandwidth (i.e., minimizing seek and rotational overhead). Furthermore, the fact that all fragments have the same time length makes it easy to support data with variable-bit-rate encoding (e.g., MPEG-2) and simplifies the disk scheduling as follows. The periodic delivery of the fragments of the ongoing data streams is organized in rounds whose length corresponds to the time length of the fragments. During each round, each disk must retrieve those of its fragments that are needed for a client's playback in the subsequent round. Not being able to fetch all the necessary fragments by the end of a round is what causes a glitch. On the other hand, since the ordering of the fragment requests within a round can be freely chosen, the disk scheduling can and should employ a SCAN policy [9] (also known as "elevator" or "sweep" policy) that minimizes seek times.

Various analytic models have been developed in the literature for the above scheduling method. Their role is to derive, from the data and disk parameters, the maximum

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number of concurrent data streams that a single disk can sustain without risking glitches or exceeding a certain probability that glitches become non-negligible. These predictions are based on either worst-case assumptions on the various parameters (e.g., data fragment size, rotational latency of the disk, etc.) [6], or different forms of stochastic modeling (e.g., assuming a probability distribution for the data fragment size) [10, 11, 12]. In the latter case, which is similar to "statistical multiplexing" in ATM switches, a service quality guarantee could take the following form: *the probability that a continuous data stream with r rounds exhibits more than 0.01 * r glitches is less than 0.001*.

For given requirements of this form, the analytic performance model then serves to configure the server (i.e., compute the required number of disks for a given load) and to drive the server's run-time admission control.

1.2 Support for Discrete Data Load and Mixed Workload Service Quality

In contrast to pure video servers, advanced applications such as digital libraries or teleteaching exhibit a mixed workload with massive access to conventional, "discrete" data such as text documents and images as well as index-supported searching in addition to the requests for continuous data. Furthermore, with unrestricted 24-hour world-wide access over the Web, such multimedia servers have to cope with a dynamically evolving workload where the fractions of continuous-data versus discrete-data requests vary over time and cannot be completely predicted in advance. Thus, for a good cost/performance ratio it is mandatory that a server operates with a shared resource pool rather than statically partitioning the available disks and memory into two pools for continuous and discrete data, respectively.

In addition to the service quality guarantees for continuous data requests, quality-conscious applications require that the response time of the discrete data requests stay below some user-tolerance threshold, say one or two seconds. This requirement has been largely ignored in prior work on multimedia information servers where the performance of discrete-data requests often appears to be an afterthought at best. Among the few exceptions are the Fellini project [13, 6] which allows reserving a certain fraction of a disk service round for discrete data requests, and the Hermes project [14, 15] which has aimed to derive stochastic models to support the configuration of a mixed workload server (i.e., the number of required disks). In the latter approach, a stochastic bound for the continuous-data glitch rate (see above) is combined with a discrete-data performance goal of the following form: the probability that the response time of a discrete data request exceeds 2 seconds is less than 0.001.

1.3 Contribution and Outline of the Paper

While the above mentioned prior work has shown increasing awareness of mixed workloads and a comprehensive notion of service quality, the actual disk scheduling for the two classes of requests has been disregarded or "abstracted away" because of its analytical intractability. In this paper, we study the impact of different disk scheduling policies on the service quality for both continuous and discrete data. In doing so, we use a round-based scheduling paradigm as our starting point, as this is still the best approach to deal with discretized continuous data streams. Also, this approach allows us to concentrate on a single disk, for our framework ensures independence among disks and linear scalability in the number of disks. Our focus here is on the details of how continuous and discrete data requests are scheduled within a round. The contribution of the paper is twofold:

- We identify a number of critical issues in the disk scheduling policy, and present a framework for describing the various policies in terms of few parameters.
- We provide experimental results, based on a detailed simulation testbed, that compare different scheduling policies, and derive recommendations for a method of choice in different load scenarios.

The rest of the paper is organized as follows. Section 2 introduces different issues in the scheduling of mixed workloads, and organizes them into a framework. Section 3 provides a qualitative discussion of the benefits and drawbacks of the various scheduling policies, aiming to prune the space of worthwhile policies. Section 4 then presents preliminary simulation results for the most promising scheduling policies.

2 Scheduling Strategies

We consider a single disk which has to serve *N* concurrent continuous-data streams per scheduling round, and also has to sustain discrete-data requests that arrive according to a Poisson process with rate λ (i.e., exponentially distributed time between successive arrivals, with a mean interarrival time $1/\lambda$). In the following, we refer to fetching a continuous-data fragment as a *C*-request and to a discrete-data request as a *D*-request. The scheduling has several degrees of freedom along the following dimensions:

(1) Service Period Policy: We can either serve C-requests and D-requests together in an arbitrarily interleaved manner (mixed policy), or separate the service of C-requests and D-requests into two disjoint periods (disjoint policy) within each round. In the latter case, a prioritization of a request class, i.e., C-requests vs. D-requests, is possible by ordering the C-period before the D-period or vice versa. In addition, we can break a round down into a specified number of *subrounds*. Subrounds can again use a mixed policy or can be partitioned into disjoint C- and D-periods.

- (2) Limitation Policy: Only a limited number of C-requests and D-requests can be served in each round. We can either specify a limit on the number of requests of a given class served in a (sub)round (*number limit*), or on the length of the period assigned to each class of requests (*time limit*). The last period in each round is always time-limited by the beginning of the next round.
- (3) Request Selection and Queue Ordering Policy: Within each (sub)round or period, we can select a set of requests to be included into the disk queue (up to a limit as defined in (2)), and arrange them in a specific execution order. Among the many possible ordering criteria discussed in the literature (see, e.g. [16, 17, 9]), a first-come-first-served (*FCFS*) order is reasonable whenever fairness is an issue and the variance of the response time (for D-requests) is critical. On the other hand, a *SCAN* policy minimizes seek overhead and thus achieves better throughput results.

The following Subsections 2.1 through 2.3 discuss these scheduling dimensions in more detail. Subsection 2.4 then puts everything together in organizing the various options into a common framework.

2.1 Service Period Policy

Given the real-time nature of the C-requests, the most obvious approach is to break down the entire service round into a C-period during which all *N* C-requests are served, and a D-period for the D-requests. We refer to this policy, which has been assumed (but not further analyzed) in our earlier work [14], as a *disjoint policy*.

Since C- and D-periods always alternate over an extended time period, it may seem that the order of these two periods within a round is not an issue. However, this order has a certain impact on the service quality of the two classes. Namely, picking the C-period as the first part of a service round, the probability of glitches can be minimized or even eliminated by dynamically extending the C-period if necessary and shortening the D-period accordingly. If, on the other hand, the D-period is placed first, the risk is higher that the C-period needs to be truncated by the end of the round.

Figure 1 illustrates the disjoint policy with the C-period preceding the D-period. Time progresses from left to right. The end of each round is marked by a long vertical line, short vertical lines separate C-periods and D-periods. C-requests are represented as lightly shaded boxes, D-requests as dark shaded boxes. White boxes indicate idle periods with no request served. Each C-period serves N=4 C-requests (in variable order depending, e.g., on seek positions). We show the timepoints when D-requests arrive and when they depart after their execution is completed by means of arcs. D-requests are identified by numbers. The timespan between the arrival and the departure of a D-request is the response time of that request. The figure contains cases where a D-request that arrives during the C-period is delayed until the subsequent D-period, e.g., requests 4 and 5, and also cases where this delay spans more than one round because of a temporary load peak for D-requests (many arrivals and/or large requests and thus long service times), e.g., requests 9 and 10.



The biggest drawback of the 2-period scheme is that it may delay D-requests for a long time. Even if the D-request arrival rate is low (so that there is no real contention among the D-requests), a D-request that has the bad luck to arrive early in the C-period needs to wait for almost the entire C-period. Depending on the total round length and its C-period fraction, such a delay may be user-noticeable. An idea to alleviate this situation is to break down the entire C-period into a fixed number of C-periods and interleave these C-periods with shorter D-periods. We refer to a successive pair of C- and D-period as a *subround*. The difference between a subround and the entire round is that all C-requests need to be served within the round, but only a fraction of them is relevant for a subround. The number of subrounds per round should be a tuning parameter, where the value 1 corresponds to the initial 2-period scheme.

Figure 2 illustrates the disjoint policy with 2 subrounds per round. Note that the more fine-grained interleaving of

C- and D-periods on a per subround basis improves the response time of some D-requests, e.g., requests 4 and 5, which now have to wait only for the end of one

C-subround-period rather than the C-period of an entire round.



one round

Figure 2: Execution Scenario with Disjoint C- and D-periods and 2 Subrounds per Round

The major alternative to this separation of C- and D-periods is to combine both request classes into a common disk queue, using a *mixed policy*. This approach is beneficial for the D-requests as they have a chance to be served earlier. D-requests that arrive during what used to be the C-period do not necessarily have to wait until the end of the C-period. Whether this is actually the case for a given D-request arrival depends on the details of how requests are

ordered in the common disk queue, as discussed in Subsection 2.3.

A possible execution schedule for the scenario of Figure 1 with a mixed policy is illustrated in Figure 3. Note that some of the D-requests, e.g., requests 4 and 5, now have a shorter response time, compared to the execution scenario in Figure 1.



2.2 Limitation Policy

Only a limited number of C-requests and D-requests can be served in each round. Assigning different limits to each class of requests allows us to tune the system between the two classes. We consider two kinds of limits:

- a *number limit*, i.e., an upper bound for the number of requests of a given class served during a (sub)round
- a *time limit*, i.e., an upper bound for the time available to serve the requests of a given class within a (sub)round.

Number Limit

In general, the number of C-requests to be served in a round is number-limited by N. When using subrounds, we distribute the C-requests uniformly over the subrounds. The number N of C-requests should be determined by the admission control so that the total service time for the N C-requests is smaller than the entire round length (or period length if the C-period is time-limited). If the admission

control is based on a stochastic model, then this inequality holds with very high probability. In the unlikely event that glitches are inevitable, smoothful degradation policies can be devised along the lines of [18, 19].

Obviously, the resource consumption by D-requests can adversely affect the glitch rate of C-requests as well, down to the point where no guarantees about glitch rates can be given anymore. Therefore, it is advisable that the number of D-requests that are considered for execution within a (sub)round be also limited. Limiting the number of D-requests can be done

- *statically* based on a stochastic model for their disk service time, similar to the admission control of C-requests, or
- *dynamically* by computing the total disk service time for the D-requests at the beginning of each (sub)round.

In the first case, we obtain a static limit which is constant for all rounds until the global load parameters change and the stochastic model is re-evaluated. In the second case, the number limit for D-requests can vary from round to round, depending on the actual request sizes, etc.

Time Limit

Instead of imposing a limit on the number of requests served for a given class, we can limit the time spent for serving requests of this class in a round. For example, assuming a round length of 1 second, we could dedicate 0.6 seconds to the C-period and 0.4 seconds to the D-period. Obviously, this only makes sense for the disjoint policy with separate periods assigned to each class. A time limit can be specified based on the desired disk load ratio between C-request and D-requests. Ideally, this ratio would be derived from the specified performance and service quality goals of the application, under the assumption that the disk system configuration is indeed able to satisfy these goals. Configuration methods along these lines have been studied in [14, 15]. In the current paper, we assume the length of the periods to be given.

Analogously to a number-limit specification, the time limit for a service period can be chosen *statically*, i.e., with a fixed upper bound such as 0.6 seconds, or *dynamically* on a per (sub)round basis. In the latter case, for example, the time limit for the D-request service period could be chosen depending on the D-request sizes, the time already consumed by the C-period, etc. Thus, a dynamic time limit essentially has the same flexibility and achieves the same net effect as a dynamic number limit. We therefore unify the two dynamic cases into a *dynamic limitation policy*, where the resulting number and time limits for a round are merely dual views of the same load limitation.

2.3 Request Selection and Queue Ordering Policy

At the beginning of each (sub)round, the disk scheduler considers the entire set of requests that are known at this point. When number limits (in the sense of Section 2.2) are in effect and some requests must be held back, the scheduler first determines a subset of requests to be included into the disk queue for the next (sub)round. We refer to this decision as the *request selection policy*. As for the C-requests, the choice is uncritical as long as all *N* requests are guaranteed to be scheduled within one of the subrounds of the entire round. For D-requests, we advocate a selection policy based on the arrival time of the requests for fairness reasons. So the subset of "lucky" D-requests should always be chosen in FCFS order. Otherwise, it would be hard if not infeasible to prevent the potential starvation of D-requests.

When the set of requests is selected, the disk scheduler needs to arrange them in a certain service order. In our

specific setting, there are two attractive options for this *queue ordering policy*:

- In a SCAN ordering, the requests in the queue are ordered with regard to their disk seek positions, relative to the innermost or outermost cylinder or the current disk arm position. This policy aims to maximize the effectively exploited disk bandwidth by minimizing seek times.
- In a FCFS ordering, requests are ordered based on their arrival time. All C-requests have the same arrival time, namely, the startpoint of the round. The main incentive for a FCFS scheme would be that it provides a certain fairness among requests, often resulting in a smaller variance of the response time compared to other, "unfair" ordering policies.

D-requests may arrive during a (sub)round, and if the given limit on the number of D-requests is not exceeded, it may be beneficial to include them dynamically into the ordering of requests in the (sub)round. We call this an incremental queue ordering policy. When SCAN is used for the initial ordering of requests, a newly arriving D-request can be merged into the SCAN ordering if its seek position is still ahead of the current disk arm position. Otherwise, the request is either placed at the end of the list of D-requests to be served in the current (sub)round, i.e., after the disk sweep, or it is considered only at the beginning of the next (sub)round. When more than one request is postponed in this manner, one actually needs a subsidiary policy for ordering the postponed requests, provided that they can still be served within the same service period. For simplicity, we assume that this subsidiary policy is the same as the primary queue ordering criterion. So, for SCAN ordering, postponed requests would be combined into a second disk sweep.

2.4 Putting Everything Together

The various scheduling dimensions that we discussed in the previous subsections can be combined into a common framework where scheduling policies can be described in terms of only few parameters. These parameters and their possible settings are as follows:

- A specification for the service period policy. Possible choices are (a) disjoint periods with the C-period preceding the D-period, (b) disjoint periods with the D-period preceding the C-period, or (c) mixed periods.
- (2) The number of subrounds per round, where 0 denotes a mixed round without separate periods, and 1 corresponds to the standard 2-period case without subrounds.
- (3) A specification of the limitation policy. Possible choices are (a) a static number limit, (b) a static time limit, or (c) a dynamic limitation for each (sub)round.
- (4) A specification of the request selection and queue ordering policy. For the selection of D-requests, we

consider only FCFS. For the queue ordering, possible settings for this parameter are (a) SCAN for the C-requests combined with FCFS for D-requests, (b) SCAN for the C-requests combined with SCAN for the D-requests, or (c) SCAN for the C-requests combined with incremental SCAN for the D-requests.

3 Qualitative Assessment

In this section we briefly discuss the pros and cons of the various scheduling policies that one may construct from the framework of Section 2. Our goal is to restrict the space of "promising" policies to a small set for further experimental study.

First of all, we observe that the dynamic limitation policy, where either the number of requests or total service time of a service period is chosen dynamically based on request parameters, is strictly superior to a static number or time limit. A possible advantage of the static limitation policies would be that they need no on-line information about current load parameters and can therefore be implemented with virtually no bookkeeping overhead. However, there is evidence that this overhead is negligible, and we disregard overhead issues in this paper. Hence we consider the dynamic limitation as the method of choice.

Second, among the two disjoint service period policies, we favor the one with C-periods preceding D-periods for the following reason. As we do not have a static time limit for the C-period, we can always allow all C-requests of a (sub)round to complete and adjust the remaining D-period dynamically. In other words, the risk of having glitches in continuous-data streams is minimized. So the design decision expresses a prioritization of C-requests over D-requests, and this seems to be in line with the design rationale of most multimedia applications that include video/audio clips.

Finally, we strongly advocate the choice of FCFS for the request selection policy to prevent starvation (as already mentioned in Section 2.3). Furthermore, we can narrow down the space of interesting queue ordering policies by observing that the incremental SCAN policy is strictly superior to the "gated" SCAN policy where the disk-arm sweep consists only of requests that have arrived before the sweep begins.

So altogether, this qualitative discussion leaves us with the following scheduling policies that we consider worthwhile to be studied experimentally:

a) *disjoint with incremental FCFS*: disjoint service periods with the C-period with SCAN service preceding the D-period, a dynamic limitation of D-requests, and incremental FCFS queue ordering for the D-requests,

- b) *disjoint with incremental SCAN:* the same policy except that the D-request queue is ordered (and dynamically re-ordered) by the incremental SCAN policy,
- c) *mixed with incremental SCAN*: a mixed service period with a dynamic limitation of D-requests and an incremental SCAN policy for both C- and D-requests.

We will present some additional implementation details, especially for policy c), in Section 4. Note that for all three policies, the number of subrounds is still a degree of freedom. In this paper, however, we restrict ourselves to setting this parameter to one; so we do not further consider non-trivial subrounds here.

4 Simulation Experiments

4.1 Testbed

Our testbed simulates a storage system with five disks. Relevant disk parameters are given in Table 1. These values reflect the characteristics of modern disk drives.

transfer rate	8.79 MBytes / s		
revolution time	8.34 ms		
seek-time function			
seek (d) = $\begin{cases} 1.867 * 10^{-3} + 1.315 * 10^{-4} & \sqrt{d} ; d < 1344 \\ 3.8635 * 10^{-3} + 2.1 * 10^{-6} & d ; d \ge 1344 \end{cases}$			
number of cylinders	6720		

Table 1: Disk Characteristics

It is assumed that for each disk there is a constant number *N* of C-requests that must be served in each round. The round length is set to one second, and subrounds are disregarded (i.e., the the subround parameter is set to 1). The data characteristics for C- and D-requests are given in Table 2. The values for C-requests reflect typical data characteristics of MPEG-2 data with a mean bandwidth of 6.1Mbit/s. The sizes of D-requests are typically smaller and obey a normal distribution. The arrival of D-requests is driven by a Poisson process with arrival rate λ , and it is assumed that the arriving D-requests are distributed uniformly over the disks.

C-request size	mean	800000 Bytes
(gamma distributed)	variance	$(200000)^2$
D-request size	mean	50000 Bytes
(normal distributed)	variance	$(25000)^2$

Table 2: Data Characteristics

4.2 Results

We compared the three scheduling policies that we identified as the most promising ones in Section 3: (a) disjoint with incremental FCFS, (b) disjoint with



Figure 4: Mean Response Time of D-requests

incremental SCAN, (c) mixed with incremental SCAN. The performance metrics of interest are the maximum sustainable throughput of D-requests (for a given C-load) and mean response times of D-requests. All three scheduling policies prevent glitches in C-data streams (unless the C-requests alone exceed the entire round length, which is extremely unlikely for our workload parameter settings and did never occur in the experiments).

Figure 4 shows the mean response times of D-requests for different arrival rates of D-requests and different numbers N of C-requests (3 or 7) to be served in a round. Serving 3 C-requests per round results in about 30% of the total round time occupied by C-requests on average, serving 7 C-requests per round results in about 70%. In order to implement the dynamic limitation policy, the total disk service time of all C-requests and D-requests in a round is computed at the beginning of each round based on the disk characteristics shown in Table 1. Unlike at the timepoint when a new C-data stream is admitted (or rejected), all request parameters are exactly known. Only the rotational delays for the various requests cannot be perfectly predicted. In our simulations, we have used a worst case bound by assuming that each request waits for a full disk revolution. This leads to an overestimation of the total disk service time, but it eliminates the possibility of glitches in C-data streams as it guarantees that all C-requests scheduled in a round are completed before the end of the round. Note that the incremental scheduling of D-requests prevents the conservative estimation from causing unnecessary disk idle time. When a service period ends earlier than predicted, the remaining time is still used by additional D-requests (unless the D-request queue is empty and stays empty until the end of the round). Better predictions can be devised, based on Chernoff bounds [20] for the tail of the distribution of the accumulated rotational delays (see [12] for an analytical model along these lines).

Figure 4 shows that the mixed service policy is superior under all settings. In fact, this clear result is not that unexpected, for the mixed policy does not force D-requests that arrive during the C-period to wait until the end of the C-period. The maximum sustainable throughput is almost independent of choosing a disjoint or mixed policy. The important parameter here is the request selection and queue ordering policy. Using a SCAN policy is superior to FCFS. The reason is that the SCAN policy saves seek time compared to the FCFS policy, which allows more D-requests to be served in a round.

For low arrival rate of D-requests, the response times of the two policies with disjoint service periods are similar. The reason is that under light D-load, the number of requests in a disk arm sweep is small. Due to the dynamic and incremental inclusion of newly arriving D-requests into the set of D-requests to be served in a round, a light D-load results in several SCANs executed during the round. In this case, the SCAN policy with incremental queue ordering degenerates towards a FCFS policy.

Between the two disjoint-period policies, FCFS did not offer real benefits in terms of response time variance either. This was not in line with our expectations, but the explanation is that for our workload characteristics seek times were a significant factor of the disk service time per request, and the minor "unfairness" of the SCAN policy was more than made up by the reduction of the disk service time. For much larger requests, where seek times become an insignificant factor, FCFS may outperform SCAN in terms of response time variance, but this would require request sizes in the order of Megabytes.

5 Conclusion

To the best of our knowledge, this is the first paper that provides a systematic discussion and comparison of scheduling strategies for mixed-workload multimedia servers. Our performance results have shown that a policy that mixes C-requests and D-requests within a scheduling round is superior to approaches that separate service periods for C- and D-requests. The developed policy is still able to avoid glitches for the C-data streams, by dynamically limiting the number of D-requests that are served in a scheduling round, while making the best possible use of the remaining disk time for good response time of D-requests.

Future work will mostly focus on developing analytical underpinnings to predict the performance of mixed scheduling algorithms, given the various workload parameters. This will continue our earlier work on server configuration [14, 15] by replacing the previously used simple two-period scheduling policy with the much more elaborated mixed scheduling policy developed in the current paper. An accurate, analytical performance prediction is needed as the basis for a system configuration tool that should serve two purposes: 1) determining the number of disks needed for a multimedia server with a given workload and specified service quality goals, and 2) dynamically adjusting admission control and load distribution parameters at run-time. Work along these lines is of high practical relevance as it allows a service provider to offer multimedia server facilities with guaranteed service quality at minimal cost, making the best use of the available resources, also in case of dynamically evolving workloads.

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