Adaptive disk scheduling with workload-dependent anticipation intervals

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**A B S T R A C T**

Anticipatory scheduling (AS) of I/O requests has become a viable choice for block-device schedulers in open-source OS-kernels as prior work has established its superiority over traditional disk-scheduling policies. An AS-scheduler selectively stalls the block-device right after servicing a request in hope that a new request for a nearby sector will be soon posted. Clearly, this decision may introduce delays if the anticipated I/O does not arrive on time. In this paper, we build on the success of the AS and propose an approach that minimizes the overhead of unsuccessful anticipations. Our suggested approach termed workload-dependent anticipation scheduling (WAS), determines the length of every anticipation period in an on-line fashion in order to reduce penalties by taking into account the evolving spatio-temporal characteristics of running processes as well as properties of the underlying computing system. We harvest the spatio-temporal features of individual processes and employ a system-wide process classification scheme that is re-calibrated on the fly. The resulting classification enables the disk scheduler to make informed decisions and vary the anticipation interval accordingly, on a per-process basis. We have implemented and incorporated WAS into the current Linux kernel. Through experimentation with a wide range of diverse workloads, we demonstrate WAS benefits and establish reduction of penalties over other AS-scheduler implementations.

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1. Introduction

Effective disk scheduling remains a key aspect in contemporary computing systems as it significantly influences the behavior of the kernel and helps better utilize block-devices. As improvements on both CPU-speed and access to main-memory continue to out-pace advances in disk technology along with application-footprints growing larger and more demanding in terms of I/Os, the scheduling of block-devices remains a critical issue in the overall performance of the OS kernel (Love, 2005; Vongsathorn and Carson, 1990; Worthington et al., 1994; Silberschatz et al., 2003). Traditional block-device schedulers such as shortest-seek-latency-first (SSF), SCAN, Look and variants (Finkel, 1986; Stoupa and Vakali, 2006; Tanenbaum, 2001) mainly target single disk systems. These schedulers attempt to minimize the distance traveled by the disk arm, since arm movements are orders of magnitude more time-consuming than the time spent to actually transfer data between the block medium and the main-memory. The presumed operational pattern in the above work-conserving schedulers is straightforward: as soon as a process gets its request serviced it is considered “idle” in terms of I/O activity. To this end, the scheduler serves a request posted by possibly another process. However, this “idleness” is only deceptive as the just-serviced process was actually allowed no CPU time to post a new request.

The anticipatory scheduling (AS) takes a different approach in deciding what is the next block request to be served. Instead of immediately dispatching to the next queued I/O – issued very likely by another process – the scheduler stalls the device for a short time period. Such a pause offers the opportunity to the process-just-serviced to post a new I/O for a nearby sector which might be attended ahead of other already awaiting I/Os in the queue of the block-device. This in effect allows AS to overcome the problem of process deceptive idleness (Bruno et al., 1999; Iyer and Druschel, 2001) and facilitates requests that are physically close on the magnetic medium by avoiding superfluous arm movements. The risk entailed in I/O anticipation is obvious: if the process expected to post a follow-up request does not do so within the anticipation interval, then the scheduler keeps the block device idle with no gain in return; so the time spent in anticipation essentially constitutes penalty that is clearly undesirable. However, successful anticipations are expected to frequently occur in many environments due to the following recurring I/O patterns:

- File-systems attempt to place logically adjacent blocks in physically successive sectors (Leffler et al., 1984; Rosenblum and Ousterhout, 1991).
Many applications complete their entire block reading during the beginning of their process-lifetimes and flush their buffers near their termination phase creating distinct I/O activity periods (Chen et al., 2004).

Application servers, such as information and retrieval systems, typically produce multiple nearly-synchronous I/Os while evaluating queries (Faloutsos et al., 1995; Özden et al., 1994).

In this paper, we build on the success of anticipation scheduler (Love, 2005; Iyer and Druschel, 2001; Kernel Traffic, 2008), and propose an approach that uses anticipation intervals of variable length. The goal is to wait shorter in unsuccessful anticipations and minimize the penalties involved.

Our approach monitors all I/O requests of each process and by utilizing its most recent ones, dynamically places the process in question to a specific class. This class represents the process’ recent behavior as implied by its block-device I/O access pattern. By designating an appropriate anticipation interval to each class, we can treat similarly behaving processes in a near-optimal way. In our proposal, we keep track of I/O request inter-arrival times as well as the distances between the sectors requested. Such spatio-temporal behavior of each process is taken into account in order to accurately establish its history and capture its specific nature (class) at a given time. In effect, as a process develops, its history may change. Our approach responds to this change by re-establishing the class in which the process may currently belong to. We minimize AS-related penalties by having the same process being treated with potentially different anticipation periods during its lifetime.

The proposed mechanism introduces a light-weight in-kernel element that cooperates with the existing anticipation policy and hints on the appropriate anticipation interval. Moreover, the in-kernel element is supported by two infrequently-invoked user-space components:

1. The classification subsystem that produces a classification scheme of all active processes.
2. The designation subsystem that assigns optimal anticipation intervals to each class of processes. This involves expressing the problem of assignment as a linear-optimization one and solving it.

As processes morph ever-changing workloads over time, the two user-space components help dynamically designate new classes of processes and provide appropriate anticipation periods. This outcome is fed to the kernel on-the-fly and so the disk scheduler may adapt to versatile circumstances the block-device might face. In this context, we term our approach as workload-dependent anticipation scheduling (WAS).\(^1\) The precondition for the realization of anticipation periods with varying length is that the clock of the underlying architecture provides sufficient granularity. This is the case with all dominant contemporary architectures such as i386, x86-64 and sparc64 as well as many older ones including alpha and ppc (Patterson and Hennessy, 2007; Carothers, 2007).

We have developed the pertinent WAS kernel elements and associated user-space modules and have ported them into Linux running kernel v.2.6.23. Moreover, we have implemented an in-kernel AS scheduling policy that realizes the 95% rule for the setting the length of the anticipation intervals (Iyer and Druschel, 2001). Using the above two implementations along with the standard Linux AS (LAS) implementation that features a fix-anticipation period, we have experimented with a wide range of workloads. Our results establish that WAS offers anticipation with shorter penalties and fewer waits than its counterparts. In addition, WAS better identifies the nature of the processes that make up a workload, is more adaptive to changing process behavior, works seamlessly with kernel mechanisms such prefetching and overcomes software/hardware changes in the underlying computing system more gracefully. The rest of the paper is organized as follows: Section 2 outlines the existing Linux kernel for disk scheduling. Section 3 presents our approach in providing anticipatory scheduling with varying intervals that are workload-dependent. Section 4 discusses our experimental evaluation and findings while Section 5 briefly presents related work. Conclusions can be found in Section 6.

2. Disk-scheduling in the Linux kernel

The current Linux v.2.6.23 kernel offers an array of disk scheduling options that include the Deadline-I/O, Anticipatory, Complete Fair Queuing and the Noop-I/O schedulers. In prior releases, the Elevator discipline was the default disk-scheduling policy and featured front and back-merging of incoming requests to the queue of pending disk jobs according to their sector-number. However, highly localized disk access patterns rendered this pure Elevator discipline rather ineffective creating starvation at times.

The Deadline-I/O discipline favors readers over writers (Love, 2005; Bovet and Cesati, 2005). It employs a differentiating treatment for these two types of block requests as reads are assigned a default expiration time of 500 ms and writes a 5 s expiration time. The notion of deadline here is different from that in more traditional real-time settings (Bestavros and Braoudakis, 1994; Bubani et al., 1988; Haritsa et al., 1990) as it offers no guarantees about strict job latency. The Deadline-I/O approach uses three queues: the Read and the Write queues accept in FIFO respective requests. All requests also enter the Elevator Queue as Fig. 1 depicts and are sorted according to their sector-number. In the usual mode of operation, the Deadline-I/O scheduler services the first request from the Elevator Queue. Once, this request is dispatched to the device, its corresponding entry in the FIFO queues is also removed. Should a request at the head of either Read or Write Queue have waited longer than its designated threshold (i.e., more than 500 ms or 5 s, respectively) and is currently expired, it automatically has the highest priority and gets immediately dispatched for service. In addition, its corresponding entry from the Elevator Queue is removed. The assignment of longer expiration intervals to write requests than their read counterparts ensures that the latter enjoy the best chances for quick service. Writers do not starve as they are always served once their expiration occurs.

The AS scheduling that is currently part of the Linux kernel v.2.6.23 extends the operation of the Deadline-I/O scheduler by potentially anticipating the read requests. In its fundamental underpinnings, the Linux anticipation scheduling (LAS) uses all elements of Fig. 1. Each request obtains an expiration time within which it should be dispatched to the block-device. Should any request located in either Read or Write Queue expire, the scheduler “rushes” to dispatch it. Through this aging feature, LAS properly handles the starvation of writes apart from avoiding unnecessary seeks when multiple read requests for nearby blocks are posted.

\(^1\) Pronounced “vas”.

![Fig. 1. Deadline-I/O scheduling.](image-url)
As far as anticipation is concerned, writes do not receive any special care but reads do. Any time a read request is serviced, the kernel determines on the fly whether to wait for a short period of time in anticipation of another I/O launched by the same process. If the anticipation does eventuate and the I/O finally takes place, the kernel dispatches the newly-posted I/O instead of handling the item at the head of the Elevator Queue. In doing so, LAS can help further improve the block-device throughput for a wide range of file system workloads (Love, 2005; Iyer and Druschel, 2001).

It is worth discussing the subtle mechanism that determines whether the disk has to stall. Each process maintains two pieces of estimated information which are: (a) its mean think-time (Rischitza and Farby, 1977), and (b) its mean seek-distance traveled between consecutive requests (Lazowska et al., 1984). The kernel enters anticipation only when the following two conditions are met:

1. The current mean think-time of the just serviced process is less than the set anticipation interval.
2. The mean seek-distance of the just serviced process is less than the distance to the request at the head of the Elevator Queue.

In LAS, the anticipation interval during which a device stalls is fixed and remains unchanged throughout the operation of the kernel. Its duration is a product of empirical observation (Love, 2005; Bovet and Cesati, 2005) and is constrained by the kernel clock which in turn depends on the hardware that the OS runs on. Since Linux supports a great range of architectures the frequency of the kernel clock is a kernel build time parameter. In a wide range of architectures including i386, alpha, ppc, sparc64, m88knommu and x86-64, the kernel clock can be tuned to tick once every millisecond. In this case, the anticipation period is set to a fixed 6 ms period (or 6 clock ticks). Our proposed approach does require such clock granularity in order to properly set the duration of the anticipation intervals. Another group of hardware architectures consisting of arm, sparc, mips and m68k have their clocks tick only 100 times per second and so the anticipation period is set to at least 10 ms (or 1 clock tick). The selection of the LAS anticipation period plays a major role in minimizing seeks and maximizing block-device efficiency.

Apart from Deadline and Anticipatory schedulers, the 2.6.23 Linux kernel offers two more I/O scheduling alternatives: complete fair queuing I/O (CFQ) and Noop I/O. The CFQ scheduler attempts to equally share the disk I/O bandwidth among all processes placing requests, therefore it is suitable for desktop and multimedia applications. For each process submitting requests to a block-device there is a distinct queue. In this manner, requests from the same process are placed in the same queue sorted according to their sector number. CFQ services a number of requests from each queue (by default four) before proceeding in serving the next queue in a round robin fashion. To this effect, CFQ safeguards per-process fairness. The Noop I/O scheduler simply coalesces a request with an adjacent one if there is such an opportunity. Beyond this, the Noop I/O does nothing more than serving in strictly FIFO fashion and is intended for use with flash memory devices where accessing any block presents the same time overhead.

Finally, the disk scheduling of Linux is supplemented with a prefetch mechanism. Prefetching synergistically works with disk scheduling and is a must-have feature for contemporary OSs (Silberschatz et al., 2003; Mauro and McDougall, 2000; McKusick and Neville-Neil, 2003). In Linux, prefetching mostly deals with sequential accessing of blocks and its function is based on a window of pages to be read “ahead” of time. The size of this window dynamically adjusts to specific application needs (Love, 2005). Both LAS scheduler and prefetching are fine-tuned elements of the kernel and operate in tandem. While we provide an enhanced approach for anticipatory-based scheduling, our intention is not to examine the benefits of our proposal in isolation but rather establish its strength in operational systems. To this end and during our evaluation, we do not carry out simulations. Instead, we perform all our experiments involving pragmatic workloads on actual systems with the vital mechanism of prefetching either enabled or disabled. Our comparison involves our own proposal versus all available disk-scheduling options in the current Linux kernel.

3. The WAS adaptive anticipation approach

In this section, we outline our approach that uses anticipation intervals whose length may vary over time. Through process monitoring, we establish a scheme that allows for workload-based selection of the anticipation period of each and every I/O anticipation in the kernel.

When in regular operation, WAS simply has to set the length of period during which disk stalls in hope of a successive request placed by the process just served. To determine the length of anticipation, WAS identifies the process behavior by examining its recent I/O history and associates the process with a specific class of behavior in a CPU light-weight fashion. The set of the classes in question as well as the anticipation intervals assigned to each class are products of a number of initialization steps taking place only infrequently. In the following, we present an overview of these steps as well as the operational features of the WAS.

3.1. Initialization aspects of WAS

Before WAS commences its regular operation, a number of initialization steps must occur. Fig. 2 depicts the flow of the operations and marks the input as well as the output of all phases involved. At first, WAS requires a calibration phase whose main objective is to produce a viable classification scheme. This scheme defines a finite number of N behavioral classes on which processes are eventually mapped to. The calibration phase is only required when there are major hardware or software changes; such changes include CPU, board, memory, disk upgrades as well as migrations to different file systems. Although we impose no minimum duration for the calibration process, we expect it to last for at least a few minutes.2 During calibration, WAS traces all I/O requests that reach the kernel. At this time, WAS essentially functions as the standard LAS-scheduler but with anticipation period raised from 6 ms to a maximum value (often 10 ms). The spatio-temporal differences of the I/Os in the trace along with minimal administrator input help jointly produce a set of distinct classes corresponding to different types of process behavior. Such a classification scheme is successful, should it place processes with different behavior to different classes. We point out that during regular WAS operation – discussed later – the association of a process with a class is not fixed as a process may change classes throughout its lifetime.

Subsequently, WAS enters the observation period in which it still operates with a fixed anticipation interval (i.e., as LAS-scheduler). During this phase, we compile statistics regarding the successful/unsuccessful anticipations taking place within each and every of the adopted classes. These statistics guide the administrator to determine whether the adopted classification scheme is acceptable. If the classification scheme turns out not to be a plausible choice – mostly due to its inability to effectively differentiate among the process behavior classes adopted – the administrator can modify both composition and nature of classes and re-enter a new calibration phase (Fig. 2). This procedure of setting up

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2 This has been actually our experience during our experimentation with WAS.
different process classes and then observing their effectiveness is iterative in nature and we use it to ascertain the plausibility of the finally adopted classification scheme and pertinent statistics.

We may directly use the aforementioned statistics to designate anticipation periods to process classes either manually or heuristically. However, such a course of action inevitably leads to poor anticipation interval assignment. Instead, we may deploy an optimization phase which addresses the problem at hand in a rigorous manner: using both the adopted process classes and their pertinent statistics, we solve a linear optimization problem and associate an optimal anticipation period for each process class (Fig. 2).

In WAS, we realize the iteration over calibration and the observation phases via the classification subsystem. The latter is responsible for assembling the I/O trace, creating initial classification scheme, assessing the utility of the adopted classification ultimately re-adjusting and accepting of the classification scheme. Similarly, WAS carries out the optimization phase with the help of its designation subsystem. Both classification and designation subsystems may be computationally-intensive and, thus, we deploy them as modules in user-space (Fig. 3) invoked only infrequently.3

The combined effect of the two subsystems, as illustrated in Fig. 2, is a scheduler configuration, that represents the full adaptation of the WAS-scheduler to the characteristics of the hardware and the encountered workload. A scheduler configuration consists of the selected classification scheme (fed into the classifier element of Fig. 3) and the designated anticipation periods for all process classes (that populate the Anticipation Lookup Table of Fig. 3). If workloads are recurrent over specific periods of time, such scheduler configurations can be (re-)used in a “plug-and-play” fashion by the administrator. Similarly, if a group of identical machines – say in a cluster – handle the same type of workloads, a scheduler configuration can be cloned across all computing systems.

3.2. WAS foundation elements

The current Linux kernel “ignores” the block request history of a process as far as the length of the anticipation interval is concerned. It is upon this past history that we build our approach, and our conjecture is that minimal use of spatial and temporal elements of I/O request history can improve the effectiveness of LAS. Fig. 4 depicts a typical time-line of a process consisting of CPU-bursts interleaved with I/O operations and periods of idleness. The latter is not shown for simplicity. For convenience, we designate the most-recent block request as I/Oi, the second most-recent as I/Oi−1, and so on. Of key-importance here are the spatio-temporal differences between any two successive I/O-requests, namely:

- \( \delta t_i \): The time difference between the \( i \)th and the preceding \((i - 1)\)th request in the past.
Evidently, the entire history of a process could be articulated by a series of such spatio-temporal differences of block requests. We represent the spatio-temporal nature of a process history with a cyclic list whose elements entail the two types of differences. This list is linked to the in-kernel process structure so when a process terminates the memory resources used to store the list are freed. We use \( k - 1 \) nodes in order to articulate the pair-wise relationships of the \( k \) most-recent block requests as Fig. 5 shows. Initially, all nodes contain zero values. To compute a new pair of differences, we need to maintain per process the last time-stamp at which a request was posted and the sector of the request in question. Once all \( k - 1 \) list elements are populated, the “oldest” one is replaced by the newest entry. A pointer helps mark the most recently entered pair of spatio-temporal differences. In the course of updating the list, the pointer always moves to the top of the structure. The kernel overhead needed for updating the process history is minimal as only a few instructions have to be executed any time a process issues a new I/O. Provided that history lists are maintained in kernel space, their length has to be bound. As the more-distant past history reveals less information about a process current behavior, the older portion of history becomes less critical when it comes to characterizing the inter-arrival and location aspects of ongoing I/Os (Akyurek and Salem, 1995; Denning, 1968). Evidently, the history length presents a trade-off between memory-efficiency and accuracy of process characterization in terms of I/O activity.

WAS consults with the history of a specific process and suggests a proper anticipation period, any time the anticipatory-scheduler decides to stall for a forthcoming I/O. The duration of the anticipation period may vary over time for the same process; this is in contrast to LAS that stalls invariably for a fixed period. WAS designates the appropriate anticipation interval in two steps:

1. The process whose I/O was just completed is mapped to a specific behavior class based on its recent I/O activity. This is determined on-the-fly by the classifier element (Fig. 3) with the help of process I/O history, the structure of which appears in Fig. 5. 2. WAS uses the class number the process gets mapped to as an index to the anticipation look-up table of Fig. 3 and retrieves the corresponding anticipation period.

The in-kernel elements of WAS rely on the classification subsystem to produce the set of classes for different types of process behavior. Each class is expected to have different potential for an upcoming I/O, therefore is best served by a distinct anticipation period length. Moreover, WAS exploits the optimal anticipation periods produced by the designation subsystem for each process class. This information is stored in the anticipation look-up table maintained in kernel space as Fig. 3 shows. Note, that a process may be re-assigned as far as its class is concerned due its own changing I/O request pattern, enabling the WAS scheduler to treat the same process differently in the course of time.

The assignment of a process to a class and the table look up, involved in anticipation interval selection, present minimal CPU overheads and, thus, both tasks are included in the kernel. On the other hand, we realize classification and designation subsystems as user-space processes as both are computationally intensive and produce sizable main-memory footprints (Denning, 1968; Papadimitriou and Steiglitz, 1982; Theodoridis and Koutroumbas, 2005). In what follows, we outline the work of the in-kernel classifier element in Section 3.3 and discuss in detail the operation of classification and designation subsystems in Sections 3.4–3.6.

### 3.3. The classifier element

The primary goal of our in-kernel classifier element is to determine the “class” that a process currently belongs to. This is accomplished with the help of the process history and the notion of the anticipation prospect functions (APFs). Anticipation prospect estimates the potential for a successful anticipation based on a single spatio/temporal difference in the process history. With values in the \([0..100]\) range, the APF represents the likelihood that a submitting process will benefit from anticipating a forthcoming block request. More specifically, an anticipation prospect value close to 100 promotes anticipation in the disk scheduler, as the forthcoming request is expected to be nearby. On the other hand, anticipation prospect values close to zero indicate that an upcoming I/O is rather unlikely to obtain gains from anticipation.

Our approach features two anticipation prospect functions: the spatial-APF based on sector distances in the I/O request history and the temporal-APF based on time differences. Figs. 6 and 7 depict examples of such functions. Fig. 6 shows the spatial anticipation prospect function over the difference in disk address space between subsequent I/O requests. Here, spatial anticipation prospect is a step function that discerns between three cases in spatial dif-
the result to have the process at hand binded to one of the N classes at any given time.

In short, the output of the classifier element, that is the class number the process currently belongs to, is computed as follows: first, the classifier considers the entire process history in the weighted sum $\sum_{j=i}^{i+k-2} w_{j} \cdot C_{j}$ where i is the identifier of the most recent I/O request and the process history involves $k-1$ elements as Fig. 5 indicates. Subsequently, the sum is normalized in the range of [0, 1] by dividing with $\sum_{j=i}^{i+k-2} w_{j} \cdot \max(C_{j})$ which is the maximum value the weighted sum $C_{i}$ can assume. Provided that WAS works with N classes of processes, expression (2) denotes the identifier of the class that the requesting process belongs to at this time:

$$C = \left[ N \right] \left[ \frac{\sum_{j=i}^{i+k-2} w_{j} \cdot C_{j}}{\sum_{j=i}^{i+k-2} w_{j} \cdot \max(C_{j})} \right]$$

Evidently, C takes values in the range $[1, N]$.

The intuitive choice for N would have been a large number as more classes would help us specify process behavior more accurately. However, the number of classes is constrained by two factors: (a) the size of the Anticipation Lookup Table that is a kernel structure and has to be as compact as possible and (b) the computational needs of the designation subsystem. During our assignment of anticipation periods to classes that we discuss in Section 3.6, we solve a linear optimization problem. The complexity of this problem is, among other things, a function of the number of classes used. In practice, we stipulate that a few hundreds of classes (i.e., 100–300) is a good compromise between process behavior granularity and CPU costs involved.

3.4. The classification subsystem

The prime objective of the classification subsystem is to produce the two APFs ultimately used by the classifier element to map an I/O requesting process to a specific class (Fig. 3). The secondary objective is to compile pertinent anticipation statistics for all suggested classes during the observation phase (Fig. 2). The APF functions jointly form a classification scheme that may clearly differentiate among types of processes that either favor or do not favor consecutive I/O requests. Creating such a scheme is a known challenge (McKusick and Neville-Neil, 2003; Theodoridis and Kourtoumas, 2005; Kontos and Megalokonomou, 2005) and so we resort to both heuristics and experimentation to offer a solution that is inexpensive to generate, yet works well in practice.

To derive an APF, we commence from a template anticipation prospect function – such as the one shown in Fig. 8 – that eventually evolves into a specific function. Such an APF function template entails a number of steps m with decreasing values along the y-axis as the spatial or temporal delta increases along the x-axis. To pro-

$$C = \left[ N \right] \left[ \frac{\sum_{j=i}^{i+k-2} w_{j} \cdot C_{j}}{\sum_{j=i}^{i+k-2} w_{j} \cdot \max(C_{j})} \right]$$
duce a concrete APF function, we have to deal with three key template parameters: the number \( m \) of steps involved, the \( y \)-value of each step, and the width of each step along the \( x \)-axis. Our approach takes as input the number of steps \( m \) and for each such step its respective \( y \)-value.\(^4\) In this manner, the number of possible alternative prospect functions is limited.

To determine the length of each step along the \( x \)-axis, the classification subsystem uses the I/O trace captured during the calibration phase. Fig. 9 depicts the structure of trace data as a tuple. Requests are logged according to their arrival time and include the identifier of the requesting process, whether the I/O was anticipated, the first sector as well as the number of all subsequent sectors read, and finally, the service time that the kernel took to complete the I/O. With the above trace at hand, we determine the length of each step of the APF functions. Consider the case of the spatial–APF for the sake of discussion. Each logged I/O maintains a distance in terms of sectors from its previous counterpart in the same process. Should we place all such spatial I/O differences from all processes in the trace on a graph, we create a simple distribution map whose \( x \)-axis corresponds to deltas in terms of number of sectors and the \( y \)-axis shows the observed population of each delta for the entire trace.

Algorithm 1 computes the spatial-APF using the above simple distribution map as input.\(^5\) This is accomplished by computing the length of all the APF steps so that the populations appearing in all steps are nearly-equal (i.e., yielding a near-equal-populated histogram Mandel, 1984). The length of each such resulting step quantifies the respective delta in the spatial-APF. The algorithm initially computes the number of spatial differences that every step would have, should all steps be equi-populated. This “exact” population-stored in population_target – is used as a target by the algorithm which gradually increases the step-length so that the resulting step-population –stored in real_step_population – reaches at least this target. The inner while-loop performs the increase of the step length while the outer for-loop iterates through all steps. As a prior step may be assigned more differences than its exact target population, the algorithm recomputes the population_target variable each time the length of a new step is to be assigned. Such minor deviations from equi-populated steps are acceptable as individual APFs do not have to be fine-grained. When we aggregate two anticipation prospect functions, we inadvertently create a large number of distinguishable values that the factor \( C_3 \) of Eq. (1) may take. It is worth noting that the final class designation as depicted by Eq. (2) is a function of the two prospect functions and the aging of I/O requests.

Algorithm 1

Determining the Length of each step in the APFs

**Input:**
\[
\begin{align*}
&m: \text{Number of steps to be produced,} \\
&\text{NumOfDiffs: Number of differences,} \\
&\text{DistMap [ ]; Distribution map of all differences. Each item of the array is the population of the corresponding difference delta.}
\end{align*}
\]

**Output:**
\[
\text{StepLength [ ]; Array of step lengths}
\]

**Begin**
\[
\begin{align*}
&d = 1 \{\text{pointer iterating through DistMap}\} \\
&\text{cur_step_start} = 0 \{\text{where does the current step starts}\} \\
&\text{remain_diffs} = \text{NumOfDiffs} \\
&\text{for step} = 1 \text{ to } m \text{ do} \\
&\quad \text{population_target} = \text{remain_diffs} \times (m - \text{step} + 1) \{\text{desired population of current step, it will be exceeded so we re-calculate for each step}\} \\
&\quad \text{real_step_population} = 0 \\
&\quad \text{while} \quad ((\text{population_target} > \text{real_step_population}) \quad \text{and} \quad \text{remain_diffs} > \text{real_step_population}) \text{ do} \\
&\quad\quad \text{real_step_population} + = \text{DistMap}[d] \\
&\quad\quad d + = 1 \\
&\quad \text{end while} \\
&\quad \text{StepLength[step]} = d - \text{cur_step_start} \{\text{make preparations for the next step}\} \\
&\quad \text{cur_step_start} = d \{\text{calculate remaining differences to equally distribute among the rest of the steps}\} \\
&\quad \text{remain_diffs} -= \text{real_step_population} \\
&\text{end for}
\end{align*}
\]

**End**

3.5. Ascertaining the choice of the APFs

While operating in observation period, WAS can help the administrator ascertain the quality of the choices made regarding APFs. To this end, WAS monitors how each class behaves when a maximum fixed anticipation period is used and accumulates statistics for every class of the scheme defined via the adopted APFs. The statistics in question pertain to the successful and/or unsuccessful anticipations per class.

During observation, for every anticipation attempted within every class we monitor the time elapsed between the initiation of an anticipation and its ultimate success or failure. Therefore, at the end of the observation period we know the specific statistics of I/O requests that either have succeeded in their anticipation or failed. Fig. 10 presents the number of failed and succeeded anticipations per class when the Cold Boot workload discussed in Section 4 is used. Here, the APFs are derived using the Cold Boot workload in the calibration phase and we also assume \( N = 100 \) classes. In a more detailed view, Fig. 11 depicts the compiled statistics for the specific class “28” of Fig. 10. In this, 120 of I/O requests eventuate only after stalling for just 1 ms, around 100 requests complete after stalling for 2 ms etc.; the depicted right-most column shows the amount of anticipations that ultimately failed. We name the above accrued per-class statistics as anticipation distribution (AD). We note that all \( N = 100 \) classes present corresponding ADs as that of Fig. 11.

Anticipation distributions (ADs) serve two purposes:

1. They help the administrator ascertain the utility and the success of the selected—thus—far classes of processes. If the ADs at hand indicate a poor selection of APFs/classification-scheme, the user may have to step back, intervene, and start another calibration phase so that new and presumably better APFs are selected.

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\(^4\) These values are all user-defined.

\(^5\) It can also compute the temporal-APF given the respective distribution map of temporal differences.
2. They are fed into the designation subsystem, should they portray a good distribution of process classes. The designation subsystem optimally assigns a specific anticipation period to every class. With this assignment completed, the Anticipation Lookup Table of WAS is populated and the scheduler commences its normal operation.

In what follows, we elaborate the first of the above points while we discuss the second in Section 3.6.

ADs help differentiate viable choices made regarding the classification scheme from poor ones. Apparently, the worst feasible classification is the one that consists of a single class as it cannot discriminate among different process behaviors and all classes are treated in the same manner. An equally unhelpful scheme is the one where multiple classes exist but all articulate the same behavior, thus, providing no insight for better anticipation. Consequently, the more evident the distinction among classes is, the better the classification scheme ultimately is. For instance, in Fig. 10 we see that some classes, such as class “28”, feature far more successes than fails; conversely, other classes, such as class “2”, appear to have only a few more successes than fails. Such clear distinction between classes and respective ADs indicates successful calibration. Finally, another unsuccessful classification results when many classes feature no anticipations. Depending on the nature of workloads used during calibration, some classes are by far more populous than others due to recurring I/O access patterns. However, classifications that populate only few classes are undesirable since scarcely populated classes represent rare process behaviors. In short, ADs that may prompt re-calibration and call for the re-adjustment of APFs demonstrate one or more of the following properties:

- all ADs are similar to the distribution derived by the single-class classification scheme,
- no differentiation exist among the ADs of different classes,
- there are many scarcely-populated classes.

The administrator’s intervention would likely entail the use of a different trace and/or changes in the number of steps while setting the APF-functions and their y-axis corresponding values. In general, a trace should include processes that demonstrate as much diverse behavior as possible so that a more successful classification scheme is established. As re-calibration is somewhat of an involved procedure, it is meant and actually takes place infrequently.

It is worth pointing out that the re-calibration could be further automated so that administrators do not have to delve into details. To this end, we could use a similarity metric such as the correlation coefficient (Mandel, 1984) to measure the “similarity” among all classes adopted in a workload and use this as a criterion to re-adjust the APFs. In particular, we could represent each AD as a vector. For example, the AD representing class 28 depicted in Fig. 11 would be [120, 100, 50, 38, 9, 21, 13, 8, 0, 5, 80]. Then, the coefficient similarity between the AD of each class and the AD for the entire workload (i.e., single-class classification scheme such as that depicted in Fig. 12) can be computed. Having derived N such values, we could then compute the average similarity value for the classification at hand. This value should be definitely lower than...
one and should ideally be as close as possible to zero. Average value one indicates classes with identical behavior and zero exemplifies a set of completely different classes something which is very difficult to attain in pragmatic settings. Moreover, we could assist the automated process in discussion by requiring that no more than 10% of classes are empty. Although a re-calibration process following the above approach can be developed, its realization falls beyond the scope of our work here and we plan to examine it in the future. We have followed a semi-manual approach instead and while working with the Cold Boot workload and imposing that no more than 30% of classes are without any population, we established an average similarity value of 0.63. The latter represents a viable and pragmatic choice for the ADs finally adopted in one of the classifications used.

3.6. The designation subsystem

The objective of the user-space designation subsystem is to determine the appropriate anticipation interval for every class produced by the classification subsystem. We treat this as an optimization problem which involves the $N$ process behavior classes and the respective anticipation distributions (ADs) produced by the classification subsystem.

Before laying out this optimization problem, we consider the case of the class characterized by the distribution of Fig. 11. In an attempt to designate the best possible anticipation interval, we may start reducing the stalling duration; should we change it to 6 ms the failed anticipations will increase to include those currently in the 7–10 ms range. At the same time, the shorter anticipation period will reduce the penalty for keeping the disk idle. We define penalty time as total waiting time for I/Os that took the chance to enter anticipation but did not eventuate. While assigning specific anticipation intervals to classes, we have to deal with two contradicting goals. Namely, we have to:

- lower the number of failures,
- minimize the overall penalty time.

Minimizing the total time the hard disk remains idle in anticipation of a request favors shorter anticipation periods. In contrast, lowering the number of failures calls for longer anticipation periods. In our example, we let the anticipation intervals range between 1 and 10 ms and show the above contradicting objectives with the help of Figs. 13 and 14. The two graphs depict the decreasing number of failed anticipations and the increasing corresponding penalties as we augment the anticipation interval. In order to work a compromise between the two objectives, we could suggest the use of the average penalty per success for successful anticipation heuristic. Fig. 15 shows how values for this heuristic range for values obtained from the distribution of Fig. 11. Here, the “best” anticipation period for the class of Fig. 11 appears to be 4 ms. However in the context of the designation subsystem, we address the anticipation interval assignment more rigorously by treating it as a linear optimization problem; this is done so that an overall optimal solution is found. This optimization problem is carried out in user-space only when the administrator wishes to fine-tune WAS to a specific workload. The objective function we seek to minimize is the total number of failed requests for all $N$ classes:

$$\min \left\{ \sum_{i=1}^{N} \text{Fails}_{i} \right\}$$

Our linear optimization exclusively relies on the information that the anticipation distributions (ADs) offer. This information in ADs can be readily represented by a matrix $A[i,j]$ featuring $N$ rows and $M + 1$ columns. The rows correspond to the $N$ process behavior classes adopted in the classification scheme and $M$ is the number of different milliseconds along the $x$-axis of the ADs. Each column identifier reflects the number of milliseconds elapsed in successful anticipations. The last column of the matrix provides the number of observed failed anticipations per class during the classification phase. In $A[i,j]$, values $S_{ij}$ indicate the number of successful anticipations observed for class $i$ during the $j$th ms of the anticipation period; values $F_{i}$ denote the observed failures for class $i$ when intervals are longer than $M$ ms. Therefore, we define:

$$A[i,j] = \begin{bmatrix} S_{1,1} & S_{1,2} & \cdots & S_{1,M} & F_{1} \\ S_{2,1} & S_{2,2} & \cdots & S_{2,M} & F_{2} \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ S_{N,1} & S_{N,2} & \cdots & S_{N,M} & F_{N} \end{bmatrix}$$

with $i \in [1,N]$ and $j \in [1,M+1]$. 

![Fig. 13. Failed anticipations for different anticipation periods.](image)

![Fig. 14. Anticipation penalty for different anticipation periods.](image)

![Fig. 15. Average penalty per success for different anticipation periods.](image)
Assume that the designation subsystem assigns class $i$ to an anticipation interval that lasts 5 ms. Then, according to matrix $A$, the number of failed anticipations will be the sum of all elements in row $i$, from column 5 + 1 to the last column $M + 1$, that is

$$
\sum_{k=5}^{M+1} A[i,k].
$$

This specific cumulative information for all classes is presented by matrix $B$ as follows:

$$
B[i,j] = \begin{bmatrix}
\sum_{k=2}^{M+1} A[1,k] & \sum_{k=2}^{M+1} A[1,k] & \cdots & \sum_{k=2}^{M+1} A[1,k] \\
\sum_{k=2}^{M+1} A[2,k] & \sum_{k=2}^{M+1} A[2,k] & \cdots & \sum_{k=2}^{M+1} A[2,k] \\
\vdots & \vdots & \ddots & \vdots \\
\sum_{k=2}^{M+1} A[N,k] & \sum_{k=2}^{M+1} A[N,k] & \cdots & \sum_{k=2}^{M+1} A[N,k]
\end{bmatrix}
$$

We denote the solution of the linear optimization problem with $X$, where:

$$
X[i,j] = \begin{cases} 
1 & \text{if class } i \text{ is assigned } j \text{ms anticipation} \\
0 & \text{if class } i \text{ is not assigned } j \text{ms anticipation}
\end{cases}
$$

for $i \in [1,N]$ and $j \in [1,M]$. Evidently, we can only assign one anticipation period to a class, so:

$$
\sum_{j=1}^{M} X[i,j] = 1, \quad \forall \text{ class } i \in [1,N]
$$

We revisit Expression 3 and rewrite our objective function in terms of $X$ and $B$. Note that given the solution in $X$, the number of requests Fails, that are expected to fail for class $i \in [1,N]$ is $\sum_{j=1}^{M} X[i,j]B[i,j]$. Consequently, our objective expression becomes:

$$
\min \left\{ \sum_{i=1}^{N} \sum_{j=1}^{M} X[i,j]B[i,j] \right\}
$$

Should we try to solve the problem with the conditions provided thus far, we will obtain the longest possible anticipation time, that is $M$, for each class. This is expected since the maximum anticipation period will produce the fewest failed anticipations. As noted before, we have to consider two contradicting objectives. At this point, we introduce a constraint that expresses the quality of the solution which is directly related not only to the sum of all failed anticipations, but also to the time spent in anticipation, and, thus, incorporates the second objective in the linear optimization problem. We introduce this aspect by imposing the constraint that the average waiting time per failed request does not exceed a threshold:

$$
\text{Penalty} = \sum_{i=1}^{N} \sum_{j=1}^{M} X[i,j]B[i,j]
$$

By substituting Expressions 10 and 11 to Condition 9 the quality constraint is expressed as follows:

$$
\sum_{i=1}^{N} \sum_{j=1}^{M} X[i,j]B[i,j] - G < 0
$$

Conditions (6)–(8), (12) make up a linear system whose solution can optimally assign anticipation interval to classes. We efficiently solve this linear system using the Simplex method (Papadimitriou and Steiglitz, 1982).

In some cases, the solution of this optimization problem suggests that some classes have anticipation period near or exactly zero. This is the case of classes where their respective ADs show mostly failed attempts. In general, having anticipation period close to zero cancels out the benefits of anticipation. Therefore, we may also impose that anticipation intervals feature values above a threshold $q$. Such a constraint would be:

$$
X[i,j] = 0, \quad \forall i,j : i \in [1,N], j \in [1,q]
$$

Overall, the solution of this linear optimization problem allows for the flexible use of CPU cycles through constraint 9. At the same time, the assignment of the anticipation periods for all classes does not happen in isolation as is the case with the possible use of the average penalty per successful anticipation heuristic presented earlier in Section 3.6.

4. Experimental evaluation

We have developed both the in-kernel and user-space modules of WAS in C and ported our implementation to Linux with kernel v.2.6.23. Moreover, we have implemented a LAS-scheduler that uses the 95%-rule for setting the length of the anticipation intervals (Iyer and Druschel, 2001); although such a patch has been available for FreeBSD (Iyer, 2001), to the best of our knowledge our implementation is the first for Linux. The main objective of our experimental effort was to show that while WAS still enjoys the performance advantages of AS-based over traditional disciplines, it combats deceptive idleness with fewer operational penalties. During experimentation, we used a variety of both synthetic and application workloads and/or traces. These workloads represent a wide range of operational environments for block-devices and fall into three categories:

1. Workloads produced by benchmarks,
2. Workloads produced by processes that mimic specific types of system behavior, and,
3. Customized workloads that aim to reveal specific aspects of the operation of block-device schedulers.

The first group consists of the Andrew’s benchmark (Howard et al., 1988), the kernel compile (Love, 2005) and the Bonnie++ workload (Coker, 2008). Andrew’s benchmark was extended so that multiple instances of the benchmark are in concurrent execution. In this first group, the kernel compile and Bonnie++ are at the opposite ends of the spectrum: kernel compile involves accessing many small files and anticipation may hamper performance while Bonnie++ accesses different parts of large files. The second category entails workloads that attempt to recreate I/O traces encountered in multi-user systems, database servers and scientific applications (Seltzer and Stonebraker, 1991). The final set of workloads consists of the Linux OS “Cold Boot” and the synthetic KVA. Both serve as mechanisms to reveal strong and weak points in the WAS behavior. Our experimentation also investigates the im-
pact prefetching and “slower” hardware may have on our approach. Before discussing key findings obtained for each workload, we present our methodology and the metrics used.

4.1. Methodology

As discussed in Section 3, the calibration and observation periods are critical in deriving viable classification schemes. Choosing an appropriate such scheme is crucial in capturing the main software and hardware features of the computing system at hand. Out of the eight workloads we present in this section, the Cold Boot and the Andrew’s-like benchmark are versatile enough to yield viable classification schemes. These two workloads feature processes with diverse I/O behaviors and thus, they are good candidates for creating classification schemes. The Cold Boot reads numerous files requiring – in most of the times – one seek per file. Moreover, the 1 GB of main memory available in our system is sufficient to cache the entire boot procedure so blocks are read only once. The Andrew’s-like benchmark is different as it seeks into many small files that exceed the capacity of the main memory causing the files to be buffered out. This in turn causes cache misses and forces block-device activity. Using these workloads for calibration, we generate two classification schemes for WAS. Each classification scheme yields a different population for the lookup table. A particular classification scheme along with its respective lookup table values constitutes a scheduler configuration.

For all eight workloads examined here, we experiment with four anticipatory disk-scheduling disciplines and/or scheduler configurations, namely:

1. WAS (Andrew’s-like): Our proposed WAS approach featuring varying anticipation periods and using a classification scheme derived via the Andrew’s-like workload.
2. WAS (Cold Boot): Similar to previous, but WAS scheduler now uses a classification scheme derived with the help of the Cold Boot workload.
3. 95% heuristic: Our implementation of the heuristic described in Iyer and Druschel (2001). This algorithm maintains statistics on the arrival time of requests per process. It then sets the anticipation time to be such that 95% of the requests, already served, would have been successful.
4. Static 6 ms: The default Linux disk-scheduler (LAS) that assumes a constant 6 ms anticipation interval.

We used two different computing systems in our experimentation: a “fast” one that was a Pentium 4 at 3 GHz with 1 GB main-memory and 80 GB Serial-ATA hard disk and a “slow” one which was a Pentium M at 1.3 GHz equipped with 512 MB of memory and a 30 GB Ultra-ATA-100 hard disk. The “fast” system served as our main experimentation platform. For both systems, we used two classification schemes calibrated through the Cold Boot and the Andrew’s-like workloads. Figs. 16 and 17 show the respective anticipation prospect functions (APFs) for the above classification schemes termed Fast Cold Boot, Fast Andrew’s, Slow Cold Boot and Slow Andrew’s.

The spatial-APFs are mainly affected by the pattern with which blocks in the specific workloads are accessed. As both slow and fast machines use reiserfs as their file-system, the same workload produces identical spatial access patterns in both systems. Consequently, the spatial anticipation functions are identical in both machines when the same workload (i.e., Andrew’s-like or Cold Boot benchmark - Fig. 16) is used. In similar spirit, the temporal-APFs are mainly affected by the frequency with which I/O requests are posted. This means that even different workloads would produce similar temporal associations on the same hardware (i.e., Fast Andrew’s and Fast Cold Boot in Fig. 17).

Through extensive experimentation, we established that a history length of five (5) I/Os sufficiently captures the behavior of a process for the examined workloads. In addition, we set the optimization goal G to 6 ms. As discussed in Section 3.6, G is the average waiting time that the designation subsystem optimization attempts to accomplish. By setting G to 6 ms, we impose that the average anticipation period in the WAS (Cold Boot) and WAS (Andrew’s-like) configurations tries to be equal to the constant anticipation period of Static 6 ms allowing us the comparison with LAS.

4.2. Evaluation metrics

Prior work has examined the effectiveness of AS versus that of conventional disk-scheduling policies by using throughput as the main comparison metric (Iyer and Druschel, 2001). In our work, we have ascertained previous results on the performance of AS. We have also established that even if no varying anticipation periods are used –as is the case with LAS–AS-based schedulers consistently produce higher throughput rates than their conventional counterparts. Our main goal in this evaluation is to investigate the behavior of the various AS-based schedulers and in particular evaluate the effectiveness of those that use varying-length anticipation periods to combat deceptive idleness.

Extensive experimentation with anticipatory scheduling variations produced small gains in terms of throughput for WAS in comparison to LAS and 95%-heuristic. In real-life OS deployment, there is a multitude of important factors that may interfere as far as throughput is concerned apart from the anticipation periods used. Most notably, throughput heavily depends on prefetch, cache mechanisms (implemented in both hardware and software) and of course on the mode the scheduler operates in. For instance as Section 2 points out, LAS works in a combined anticipation/deadline
discipline; when I/O requests “expire” the scheduler ceases anticipation and gets into deadline mode. When measuring throughput we inadvertently assess the efficiency of disk-scheduling, prefetch as well as caching mechanisms combined. Hence, the exclusive use of throughput to determine the effectiveness of I/O scheduling disciplines might not provide much information as far as deceptive idleness is concerned. Nevertheless, we should ensure that the employed scheduling policies do not deteriorate throughput as this would certainly question the value of the policies at hand.

Through experimentation with AS-based schedulers, we established that all deliver comparable throughput rates, for all workloads in question. Minor throughput deviations among them are not the product of the heuristics used to set the anticipation interval but rather of the way the kernel dynamically triggers prefetch, exploits caches and/or follows the Deadline discipline for block-devices. Figs. 18–21 depict the throughput rates attained by Linux operating under four of the workloads described in Section 4.3. The scheduling policies presented here are the First Come First Serve (Noop), the Deadline, the Complete Fair Queue and the Anticipation configured with four different setups: the 95%-heuristic, LAS with the fixed anticipation period, and the two WAS (Cold-Boot) and WAS (Andrew’s-like) configurations. Overall, AS-based schedulers provide higher throughput rates for all workloads we worked with, with the only notable exception being that of the DB workload where long sequential reads are better served by traditional disk-scheduling disciplines. For the majority of the workloads where the AS-based schedulers fare best, it becomes a challenge to expose the benefits of anticipation exclusively via the reading of throughput rates. Here, there is a real need to offer additional measurements to more accurately quantify performance and better ascertain gains obtained in dealing with deceptive idleness. To this end, we introduce the metrics listed in Table 1.

Table 1

<table>
<thead>
<tr>
<th>Metric</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anticipated requests</td>
<td>A</td>
<td>Number of times the anticipation scheduler has been triggered.</td>
</tr>
<tr>
<td>Successful anticipations</td>
<td>Aₜ</td>
<td>Number of times an anticipated request occurred.</td>
</tr>
<tr>
<td>Failed anticipations</td>
<td>Aₖ</td>
<td>Number of times an anticipation failed.</td>
</tr>
<tr>
<td>Anticipation time</td>
<td>T</td>
<td>Time the anticipation scheduler spent in anticipation.</td>
</tr>
<tr>
<td>Successful anticipation time</td>
<td>Tₛ</td>
<td>Time the anticipation scheduler spent in successful anticipations.</td>
</tr>
<tr>
<td>Failed anticipation time</td>
<td>Tₖ</td>
<td>Time the anticipation scheduler spent in failed anticipations.</td>
</tr>
</tbody>
</table>

From all the requests that the scheduler anticipates on (A), some do eventuate and others do not. The numbers of successful and failed anticipations are Aₜ and Aₖ respectively. The entire time that the disk is kept idle during anticipation is T. The time spent that resulted in successful anticipations is denoted Tₛ, while the penalty time for keeping the disk idle without success is Tₖ. Of course, equations A = Aₜ + Aₖ and T = Tₛ + Tₖ hold. The most notable of the metrics in Table 1 are Aₜ and Tₛ as Aₜ is a reliable way to measure the effectiveness of AS-schedulers and Tₛ can successfully capture the penalty time. We use the fraction Tₛ/Aₜ to measure the average penalty sustained for every successful anticipation; this fraction reflects the accuracy with which AS-based disciplines work. Apparently, the lower the fraction Tₛ/Aₜ becomes the better we deal with deceptive idleness. Furthermore, since the penalty we pay for a successful anticipation essentially corresponds to the time the hard-disk stays idle, Tₛ/Aₜ offers a fruitful way to measure application responsiveness and disk utilization overhead. Below, we provide a few guidelines on how to interpret the obtained experimental results.

1. The current Linux kernel with its constant anticipation period serves as a point of reference.
2. Our prime goal is to decrease the penalty time Tₛ while performing equally well in terms of successful anticipations with the current Linux kernel. Our secondary objective is to increase the number of successful anticipations while maintaining Tₛ constant when possible.
3. As selective workloads produce scattered I/O requests throughout the disk, they have little to gain from AS-based scheduling. The goal here is to diminish the penalty time which calls for the use of the shortest possible anticipation intervals.
In what follows, we outline the results produced by running the four AS-scheduler variations on a number of workloads. As the experimentation occurred on a real system, all experiments were repeated many times to warrant confidence in the results presented.

4.3. Experimental results using diverse workloads

- **The KVA-Synthetic Workload**: exposes the weak points of the current LAS scheduler and reveals the enhanced quality in terms of timing penalties and missed anticipations that WAS offers. KVA comprises of two phases: in its first phase, a large file with random data is created. The file is large enough so that it does not fit in main memory entirely—more than 2 GB for our system setup. In the second phase of KVA, the file is read by two processes. Each process reads in 4 KB blocks from different areas of the file to avoid cache hits. These processes place successive requests that are 128 KB apart, in order to disable the prefetch mechanism and force the requests to certainly go to the block device for service. In addition, one out of every eight requests is not issued immediately as the calling process stalls for more than 6 ms. This waiting period is just enough to make the anticipation interval expire and artificially introduce a number of anticipation failures in the Static 6 ms LAS configuration.

Table 2 presents the results under this synthetic workload. The second column presents the results of the 95%-heuristic described in Iyer and Druschel (2001). The third column holds the observed values for the Static 6 ms LAS scheduler. The fourth and fifth columns display the values of WAS using configurations derived with the help of the Cold Boot and Andrew’s-like workloads. The number of failed anticipations drops by approximately 70%; from 5438 in the Static 6 ms case to 1724 and 1893 for the WAS schedulers. Reduced anticipation failures lessen the penalty time by around 60% from the penalty sustained during the constant 6 ms operation. The 95%-heuristic performs better than the Static 6 ms as it sustains less penalty time and also anticipates more requests. However, the average penalty for a successful anticipation of the 95%-heuristic is greater compared to either of our implementations. Moreover, in the KVA-workload the WAS schedulers, apart from avoiding anticipation fails, they also introduce new anticipation successes. This is possible by assigning longer anticipation periods to promising classes in the classification scheme. In summary, the much reduced values in the $T_r/A_r$ underline overall enhanced handling of the deceptive idleness as far as the WAS schedulers is concerned.

- **The Cold Boot Workload**: involves the initiation of services at boot time that include acpi, system log daemons, sshd, cupsys, dbus and kde. Many of these services are launched concurrently in distinct batches. For instance acpi, powernowd.early, sysklogd and kde. Many of these services are launched concurrently in distinct batches. For instance acpi, powernowd.early, sysklogd and kde. Many of these services are launched concurrently in distinct batches. For instance acpi, powernowd.early, sysklogd and kde. Many of these services are launched concurrently in distinct batches. For instance acpi, powernowd.early, sysklogd and kde. Many of these services are launched concurrently in distinct batches. For instance acpi, powernowd.early, sysklogd and kde. Many of these services are launched concurrently in distinct batches. For instance acpi, powernowd.early, sysklogd and kde. Many of these services are launched concurrently in distinct batches. For instance acpi, powernowd.early, sysklogd and kde. Many of these services are launched concurrently in distinct batches. For instance acpi, powernowd.early, sysklogd and kde. Many of these services are launched concurrently in distinct batches. For instance acpi, powernowd.early, sysklogd.

Table 3 shows the measurements obtained for Cold Boot using the four scheduler configurations. The number of anticipations increased for the WAS-schedulers compared to those of Static 6 ms LAS. The reason behind this is that a good number of adopted classes are promising for anticipation and the WAS-schedulers decide to assign longer anticipation periods to them. This decision led the WAS (Cold Boot)-scheduler in increasing $T_r$, from 2153 ms in Static 6 ms LAS to 4054 ms—a 47% increase—and the WAS (Andrew’s-like)-scheduler in increasing $T_r$ to 4539 ms—a 53% increase. The two WAS-schedulers show similar results with the one using the Cold Boot configuration having the advantage. Clearly, this happens due to the fact that the workload examined was also used for the production of the classification scheme for WAS(Cold Boot). As depicted by the total number of anticipations $A$ and the amount of time spent $T$, the 95%-heuristic provides similar results to the Static 6 ms LAS, yet, when it comes to failed anticipations $A_f$ and penalty time $T_r$, the 95%-heuristic shows enhanced performance (19% decrease in penalty time over LAS). Although the 95% rule is an improvement over LAS, the $T_r/A_r$ factor ranks the WAS schedulers higher.

### Table 2

<table>
<thead>
<tr>
<th>Anticipation</th>
<th>95%-Heuristic</th>
<th>Static 6 ms</th>
<th>WAS (Cold Boot)</th>
<th>WAS (Andrew’s-like)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>84,483</td>
<td>83,851</td>
<td>85,341</td>
<td>84,407</td>
</tr>
<tr>
<td>$A_f$</td>
<td>81,165</td>
<td>78,413</td>
<td>83,448</td>
<td>82,683</td>
</tr>
<tr>
<td>$A_r$</td>
<td>3318</td>
<td>5438</td>
<td>1893</td>
<td>1724</td>
</tr>
<tr>
<td>$T$</td>
<td>24,817 ms</td>
<td>37,487 ms</td>
<td>21,316 ms</td>
<td>17,994 ms</td>
</tr>
<tr>
<td>$T_r$</td>
<td>2383 ms</td>
<td>2153 ms</td>
<td>4654 ms</td>
<td>4330 ms</td>
</tr>
<tr>
<td>$T_r/A_r$</td>
<td>0.23</td>
<td>0.41</td>
<td>0.16</td>
<td>0.15</td>
</tr>
</tbody>
</table>

### Table 3

<table>
<thead>
<tr>
<th>Anticipation</th>
<th>95%-Heuristic</th>
<th>Static 6 ms</th>
<th>WAS (Cold Boot)</th>
<th>WAS (Andrew’s-like)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>2752</td>
<td>2749</td>
<td>3540</td>
<td>3633</td>
</tr>
<tr>
<td>$A_f$</td>
<td>2558</td>
<td>2501</td>
<td>3256</td>
<td>3333</td>
</tr>
<tr>
<td>$A_r$</td>
<td>194</td>
<td>248</td>
<td>284</td>
<td>300</td>
</tr>
<tr>
<td>$T$</td>
<td>3383 ms</td>
<td>3641 ms</td>
<td>5495 ms</td>
<td>6076 ms</td>
</tr>
<tr>
<td>$T_r$</td>
<td>2383 ms</td>
<td>2153 ms</td>
<td>4654 ms</td>
<td>4330 ms</td>
</tr>
<tr>
<td>$T_r/A_r$</td>
<td>0.469</td>
<td>0.595</td>
<td>0.442</td>
<td>0.461</td>
</tr>
</tbody>
</table>

are started pointing at different locations of the file-system and lastly Open Office(v.2.3) is used to open a text document. The simultaneous launch of the above processes forces successive block requests and as a result the anticipatory scheduling plays a significant role.

- **The Andrew’s-like Benchmark**: has been the standard benchmark for measuring file-system performance for many years (Howard et al., 1988). The workload involves the creation of both files and directories, compilations, and searching through the content of the files. In our variation termed Andrew’s-like, we used eight processes which start concurrently with each one sequentially executing 150 Andrew’s benchmarks. Table 4 shows the results of our experimentation. As is the case of Cold Boot, Andrew’s-like workload also incorporates short access patterns from different processes. Responding to such access patterns, the WAS schedulers avoid waiting for I/Os that are less promising and help lower the number of anticipations by 2–6%. The failed anticipations $A_f$ dropped from 8324 in the Static to 7846–7797 in the WAS settings which represents a sizable reduction. Conse-
The WAS-schedulers managed to attain a smaller penalty time per successful anticipation when compared with their Static counterpart. As expected, the WAS (Andrew's-like)-scheduler achieves a higher number of successful anticipations \( A_s \) than its WAS (Cold Boot) counterpart as it obtains its calibration with the help of the Andrew's-like workload. In this workload, the 95%-heuristic cannot be directly compared with any of the other schedulers. The penalty time is only half the one we get with Static 6 ms, but the number of anticipations is less by 40%. The large number of failures in 95% heuristic render the anticipation policy ineffective and the scheduler works mostly in deadline mode. Indeed, the penalty per success of the 95% heuristic performs clearly the poorest of the four schedulers.

- **The Kernel Compilation Workload:** is not a typical workload for numerous small files are accessed by different processes. This workload would nominally call for no anticipation as most of the files are read in their entirety in just one I/O. Even when the files are larger than the block size, the read ahead policy of the disk-scheduler is most probably able to prefetch the remaining blocks of the file. This workload is generated by making calls on the kernel source tree with the “-j” option, in order to spawn multiple processes for concurrent compilation of the source. In our case, we use four (4) processes, which in turn start children processes for the compilation of different parts of the kernel source tree. This workload offers a good example where WAS is helpful as it places requests to classes that are not given long anticipation intervals. This minimizes the penalty times involved.

Table 5 shows the results of experimenting with the kernel compile workload. Compared with Static LAS case, where the penalty time \( T_p \) is 3426 ms, the WAS-schedulers decrease \( T_p \) significantly: WAS (Cold Boot) reduces \( T_p \) to 2152 ms by 37%, while WAS (Andrew's-like) drops \( T_p \) even more to 1894 ms by 45%. Obviously, WAS (Andrew's-like) configuration uses a more suitable classification scheme for the kernel compile as the Andrew's-like and this workload share similar processes such as gcc, ld, etc. In general, WAS appears to be able to identify many I/O requests as not good candidates for anticipation. Indeed, out of the 10,075 ms spent in request anticipation, 32% of time is lost. WAS-schedulers reduce their respective total anticipation times \( T \) to 6701 ms and 6567 ms, for they identify anticipation is not beneficial in this workload. The 95%-heuristic is unable to “recognize” the characteristics of this workload. The \( T_p/A_s \) factor shows that WAS (Andrew's-like) configuration does best in dealing with the deceptive idleness of this workload.

- **The Bonnie++ Workload:** consists of many sequential reads and writes confined in 2 GB of disk space. Contemporary multi-threaded information retrieval systems or database engines are systems that may yield such I/O behavior. In this sense, the workload produced by Bonnie++ benchmark can directly benefit from anticipation. In Table 6, we present the results of our testing with the four schedulers. We observe that the Static scheduler is running with a failure rate of 19%. The WAS-schedulers improve the time spent on successful anticipations \( T_p \) by approximately 50%. This is because WAS invests in stalling certain process classes that appear promising. Moreover, the penalty time \( T_p \) is unaffected when compared with the Linux default disk scheduler. The 95%-heuristic is unable to accomplish the same results as the Static scheduler and works in deadline mode most of the time hence the reduced anticipations \( A_s \).

- **The Multi-User Workload:** tries to emulate the I/O activity produced in a multi-user environment (Selitzer and Stonebraker, 1991). To this end, eight processes are executed simultaneously placing 3000 I/O requests each of which 60% of are reads and 40% writes. Every read request fetches from disk 16 KB of data whereas with each write 4 KB of data are stored. Each process operates on its own workspace containing 10,000 files. Of those 10,000 files 7500 have size between 128 KB and 256 KB and the rest 2500 files are sized between 256 KB and 384 KB. To the extend the file-system allows it, all the files are clustered together according to the workspace they belong to. This is achieved by sequentially creating each and every workspace in a de-frAGMENTed disk partition. Consequently, anticipation on a process will result in a request that is in the vicinity of its workspace. Additionally, we have enhanced this workload by inserting a random delay after each request leading to some anticipation failures.

Table 7 shows the experimentation results with the four schedulers. The 95%-heuristic comes one step behind the other three configurations. Its attempts for anticipation are limited when compared to the Static configuration. The two WAS-schedulers show improved \( T_p/A_s \) values. They both sustain lower penalty time but the successful anticipations are barely decreased compared to the Static configuration. The overall penalty per successful anticipation criterion renders WAS (Andrew's-like) the best calibration choice for this frequently-encountered workload environment.

- **The DB Workload:** tries to create traces that resemble those generated by a database engine (Selitzer and Stonebraker, 1991). In this respect, DB features three types of files: large files from where all processes read data, one application log per process where each process records its actions and finally, one database log file which is used as a universal log by all processes. In our implementation, we used one large file with size of 200 MB,
the universal log is set to 100 MB and there are five processes each of which uses a 50 MB application log.

Table 8 shows the results of our experimentation with the four configurations. In DB, every process repeatedly reads parts from the data file and then writes into its two log files. Evidently any attempt to anticipate an I/O request should "take into consideration" whether another process will soon place a nearby request. The 95%-heuristic and LAS do not take this risk and do not conduct enough anticipations. On the other hand the WAS configurations follow a different approach. They manage to conduct more anticipations than LAS and 95%-heuristic by assigning shorter anticipation periods (in the average about 4.5 ms per anticipation) and thus serve more requests before they start expire. The later in turn allowed WAS to stay in deadline mode for a greater period of time and anticipate more requests. The success of our configurations is depicted by a reduction of 28% in $T_{FA}/A_{A}$ if compared with the standard Static 6 ms LAS.

- **The Scientific Workload**: tries to mimic block-device access behavior of scientific applications (Seltzer and Stonebraker, 1991). We enhanced this workload in a way that involves concurrency and would thus call for anticipation. Five processes post read and write I/O requests in ratio 6 to 4 with a variable idle period in between to simulate CPU processing bursts. These requests are equally distributed to three types of files large (500 MB) medium (100 MB) and small (10 MB). The chunks of data accessed are either 512 KB or 32 KB long. Although we used 1 large file 3 medium and 10 small ones the I/O requests are still scattered throughout the disk.

Table 9 shows the results of our experimentation with the four schedulers on the Scientific workload. Scattered requests is a feature of scientific applications as they tend to exactly "know" where to fetch data from, read it in one seek and finally carry out the requisite processing. WAS is able to identify those process classes that provide high prospect for anticipation. As a result the successful anticipation attempts are slightly increased when compared to LAS and the 95%-heuristic configurations. In addition, the failed anticipation along with the penalty time ($T_{F}$) decrease. This 18% decrease in failed anticipations of WAS over LAS is depicted by $T_{F}/A_{A}$.

### 4.4. Disabling the prefetch mechanism of the file-system

We have experimented with all the workloads and present here results obtained while the prefetching mechanism of the file-system was disabled. Our goal has been to better understand and quantify the effect of read-ahead when it comes to disk-scheduling. Although we have experimented with the entire range of the workloads used, for brevity we only report results from the KVA, Andrew’s-like, Multi-User and DB benchmarks in Tables 10–13, respectively.

In all cases – except KVA – we see that disabling prefetch significantly increases the anticipation attempts conducted by the scheduler. The reason for this is that since read-ahead is disabled a lot of anticipations will be successful given the fact that most processes place successive I/O requests for successive disk sectors. Both prefetch and anticipatory scheduling are mechanisms to combat deceptive idleness: On the one hand prefetch chooses to read some blocks ahead of the requested in hope that the same process will ask for successive sectors; on the other hand anticipatory scheduling chooses to stall the disk in hope that the just serviced process will soon request some of the blocks the hard disk head is over, that is sectors that follow the just serviced request. Therefore, when one of the two mechanisms, prefetch or anticipation, is...
absent the other one takes over and tries to fill the absence of the missing one. This is what we precisely saw in all the above experiments with the only exception being that of KVA. The latter was specifically build so as to by-pass kernels read-ahead (Section 4).

Consequently, when we compare Tables 10 and 2 we do not see any considerable increase in the amount of the anticipations. The table also shows in terms of timing delays.

30 GB of disk running reflects the hardware and system software under testing. We used a specific build so as to by-pass kernels read-ahead (Section 4).

We experimented with all workloads/configurations and Tables 14 and 15 show some of the results. The table also shows the corresponding results, should we use the standard LAS-scheduler. In all our experiments and in comparison with the LAS 6 ms values, we see that the penalty time $T_F$ values are reduced while the number of successful anticipation $A_s$ attempts either improves a little or remains unchanged. The combined effect of $T_F$ and $A_s$ renders our implementation as most promising.

Lastly, we should point out that there is no benefit in directly comparing the results obtained with the slower hardware to those derived from the faster. This has to do with the fact that slower request service causes the I/Os to be scheduled differently. Moreover, the total number of anticipated requests is also related to the size of the main memory each system has.

### 4.5. WAS operating on slower hardware

Our objective in testing WAS with a slower computing system is twofold: first, to establish the utility of our enhanced scheduler and second, to show that the produced classification scheme does reflect the hardware and system software under testing. We used a Pentium-M machine at 1.3 GHz with 512 MB of main memory and 30 GB of disk running Suse 9.1 patched with the 2.6.4 kernel using WAS. We produced two classification schemes based on the Andrew’s-like benchmark and Cold-Boot – termed Slow Andrew’s and Slow Cold Boot – as Figs. 16 and 17 show. We can readily see from these two graphs that although slow and fast hardware yield similar spatial anticipation prospect functions their temporal counterparts are very different. In combination, the respective prospect functions for fast/old hardware do provide two distinct classification schemes.

We experimented with all workloads/configurations and Tables 14 and 15 show some of the results. The table also shows the results of KVA and Andrew’s-like benchmarks on older hardware.

### 4.6. Discussion of results and overheads

Table 16 summarizes the $T_F/A_s$ measurements for both LAS and WAS schedulers across all the workloads used. From the two configurations we deploy for WAS, we depict for each case the one that better suits the workload in question. WAS offers time savings for successful anticipations for all workloads that in some workloads may halve the respective rates of the Linux standard disk scheduler.

The overheads involved in WAS are rather minimal when compared to the milliseconds gained. In its regular operational mode, WAS does work in kernel and initially for each I/O updates the history of the process and then determines the anticipation interval that the process should impose on the block-devices. As the history is a short cyclic list with a pointer to its last record (Section 3.2), updating this structure requires no list traversal. Consequently, the pertinent overhead in carrying out history update is indeed minimal. When WAS has to determine the class a process belongs to all elements of the process history have to be traversed (Section 3.3). As soon as WAS determines the specific class, it then carries out an array look-up to find out the anticipation interval to be used. Should we consider that an ever increasing number of instructions per second (IPS) (Patterson and Hennessy, 2007) are performed by modern CPUs, the above in-kernel overheads are rather negligible especially if compared to milliseconds saved for each successful anticipation. Even when WAS enters its observation phase, it does call for minimal computational resources as this phase (Section 3.6) is equivalent to simply increasing an element in matrix $A$ of Section 3.6 every time an anticipation is carried out. The v.2.6.23 kernel offers no tools for measuring such extremely short time periods and any attempt of our own to instrument the code would certainly provide inaccurate measurements at this fine granularity level.

WAS user-space components may impose notable overheads. However, both classification and designation subsystems are meant to be used infrequently and only when the overall requirements of the computing system allow for the extra overhead. More

### Table 13

<table>
<thead>
<tr>
<th>Anticipation</th>
<th>95%-Heuristic</th>
<th>Static 6 ms</th>
<th>WAS (Cold Boot)</th>
<th>WAS (Andrew’s-like)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>51.37</td>
<td>56.75</td>
<td>55.961</td>
<td>56.514</td>
</tr>
<tr>
<td>$A_s$</td>
<td>50.23</td>
<td>54.880</td>
<td>54.086</td>
<td>54.624</td>
</tr>
<tr>
<td>$A_t$</td>
<td>1139</td>
<td>1875</td>
<td>1875</td>
<td>1890</td>
</tr>
<tr>
<td>$T_F$</td>
<td>28,356 ms</td>
<td>34,795 ms</td>
<td>43,273 ms</td>
<td>37,304 ms</td>
</tr>
<tr>
<td>$T_S$</td>
<td>17,483 ms</td>
<td>23,545 ms</td>
<td>32,486 ms</td>
<td>26,371 ms</td>
</tr>
<tr>
<td>$T_F/T_S$</td>
<td>10,873 ms</td>
<td>11,250 ms</td>
<td>10,787 ms</td>
<td>10,933 ms</td>
</tr>
<tr>
<td>$T_F/A_s$</td>
<td>0.22</td>
<td>0.20</td>
<td>0.19</td>
<td>0.20</td>
</tr>
<tr>
<td>Throughput</td>
<td>29,539 KB/s</td>
<td>27,749 KB/s</td>
<td>28,321 KB/s</td>
<td>28,032 KB/s</td>
</tr>
</tbody>
</table>

### Table 14

<table>
<thead>
<tr>
<th>Anticipation</th>
<th>KVA</th>
<th>WAS (Cold Boot)</th>
<th>WAS (Andrew’s-like)</th>
<th>WAS (Cold Boot)</th>
<th>WAS (Andrew’s-like)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static 6 ms</td>
<td>4717</td>
<td>4638</td>
<td>4711</td>
<td>17,535</td>
<td>16,521</td>
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<tr>
<td>$A_s$</td>
<td>4251</td>
<td>4517</td>
<td>4577</td>
<td>12,224</td>
<td>11,910</td>
</tr>
<tr>
<td>$A_t$</td>
<td>466</td>
<td>121</td>
<td>134</td>
<td>5311</td>
<td>4611</td>
</tr>
<tr>
<td>$T_F$</td>
<td>4851 ms</td>
<td>5247 ms</td>
<td>5293 ms</td>
<td>51,205 ms</td>
<td>46,604 ms</td>
</tr>
<tr>
<td>$T_S$</td>
<td>2059 ms</td>
<td>4158 ms</td>
<td>4147 ms</td>
<td>19,341 ms</td>
<td>19,542 ms</td>
</tr>
<tr>
<td>$T_F/T_S$</td>
<td>2796 ms</td>
<td>1089 ms</td>
<td>1146 ms</td>
<td>31,864 ms</td>
<td>27,062 ms</td>
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<tr>
<td>$T_F/A_s$</td>
<td>0.66</td>
<td>0.24</td>
<td>0.25</td>
<td>2.60</td>
<td>2.27</td>
</tr>
<tr>
<td>Throughput</td>
<td>6899 ms</td>
<td>3430 ms</td>
<td>180 ms</td>
<td>1740 ms</td>
<td>1364 ms</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Anticipation</th>
<th>9.15</th>
<th>2.81</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_s$</td>
<td>0.22</td>
<td>0.20</td>
</tr>
<tr>
<td>$A_t$</td>
<td>1.19</td>
<td>1.20</td>
</tr>
<tr>
<td>$T_F$</td>
<td>9.15</td>
<td>2.81</td>
</tr>
</tbody>
</table>

### Table 15

<table>
<thead>
<tr>
<th>Anticipation</th>
<th>Kernel Compile</th>
<th>Bonnie++</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static 6 ms</td>
<td>WAS (Cold Boot)</td>
<td>WAS (Andrew’s-like)</td>
</tr>
<tr>
<td>$A$</td>
<td>199</td>
<td>139</td>
</tr>
<tr>
<td>$A_s$</td>
<td>59</td>
<td>47</td>
</tr>
<tr>
<td>$A_t$</td>
<td>140</td>
<td>92</td>
</tr>
<tr>
<td>$T_F$</td>
<td>947 ms</td>
<td>464 ms</td>
</tr>
<tr>
<td>$T_S$</td>
<td>107 ms</td>
<td>34 ms</td>
</tr>
<tr>
<td>$T_F/T_S$</td>
<td>840 ms</td>
<td>430 ms</td>
</tr>
<tr>
<td>$T_F/A_s$</td>
<td>14.23</td>
<td>9.15</td>
</tr>
<tr>
<td>Throughput</td>
<td>1350 ms</td>
<td></td>
</tr>
</tbody>
</table>

---

*6 Shorter versions of workloads were produced to match the hardware capabilities.*
specifically, classification subsystem is invoked only once during the system installation (Section 3.4) and the designation subsystem (Section 3.6) only once per workload. Taking into account that workloads with similar characteristics are often recurring (Dilley, 1996), overheads imposed by the two subsystems could be better handled by more effective use of available computing system resources. For instance in a server environment, workloads may recur every 24-hours and the type of the workloads may change every week or month. Here, WAS can rapidly adapt to incoming workloads by using existing scheduler configurations that characterize the anticipated I/O traffic through a cron job. In this way, the system sustains no downtime. Only if no appropriate scheduler configuration exists, WAS may work harder to compile all the required statistics and yield viable process classes and assignments of anticipation intervals per process class.

5. Related work

There have been numerous efforts to improve the performance of block devices and in particular disks by mostly conserving on the work that mechanical parts carry out (Finkel, 1986; Tanenbaum, 2001). Disciplines including the shortest-seek-latency-first (SSF), SCAN, Look and C-Look attempt to minimize the distance traveled by the disk arm. The careful placement of files on the disk based on their expected locality has been suggested in McKusick and Neville-Neil (2003) while the adaptive re-arrangement of data blocks on the surface of the disk plates (Vongsathorn and Carson, 1990; Akyurek and Salem, 1997) have been used as ways to enhance the I/O throughput of storage devices. In Riska and Riedel (2003), a novel storage architecture subsystem is outlined in which more than one requests can be placed within the actual device at any given time providing chances for a more opportunistic disk scheduling. Data compression (Cormen et al., 2001; Linux Weekly News, 2005) could be helpful in increasing the “effective” disk-transfer rates regardless of the choice made as far as the device scheduler is concerned.

In Iyer and Druschel (2001), it was shown that AS works well in conjunction with the Apache web-server with respect to I/O-intensive workloads, for file-system benchmarks, as well as for variations of the TPC-B benchmark. As AS combats the deceptive idleness of a process, it was shown that better facilitates workloads where multiple synchronous I/Os are present. In contrast, workloads of random and scattered I/Os may induce high penalties for the AS.

Modern kernels offer a range of policies for disk scheduling in order to accommodate for the different types of traffic a block-device may handle (Mauro and McDougall, 2000; McKusick and Neville-Neil, 2003; Vahalia, 1996). Combining the characteristics of the block-device at hand and the expected workload, system administrators may select an appropriate scheduling policy. The Linux anticipatory disk-scheduler occasionally anticipates I/O requests merely using a fixed-length wait period (Love, 2005). For the FreeBSD implementation of AS, the anticipation period is determined with statistics only related to the arrival times of the I/Os of a process (Iyer, 2001). The stall period is set so that there is a 95% chance for successful anticipation. Although this heuristic has been shown to outperform traditional disk-scheduling policies, it has two limitations: firstly, it does not capture the spatial relationships of I/Os deemed essential in characterizing process behavior and secondly, the above estimation of the successful percentile is computationally intensive while working in the kernel space.

A number of alternative policies have also emerged in order to address requirements for specialized applications. For example, a wide range of environments with real-time needs have spurred the development of scheduling techniques for requests to either devices or systems based on deadlines (Bestavros and Braoudakis, 1994; Biyabani et al., 1988; Chen et al., 1991; Abbott and Garcia-Molina, 1992). A deadline-based scheduler accepts requests with a maximum wait time and tries to always fulfill the largest number of those processes present in its queue. Evidently, this is not always feasible leading to either aborted or resubmitted requests. In multimedia environments where quality-of-service requirements have to be observed at all times for the avoidance of jitter, the fair queue scheduling has been suggested (Stiliadis and Varma, 1998; Demers et al., 1989). Here, the scheduler tends to many processes that require substantial service from disks in a fair way while preventing a subset of the competing processes from monopolizing the use of the devices in question.

6. Conclusions and future work

Effective disk scheduling is required to obtain not only good overall performance for block-devices but more importantly to continually attain good responsiveness for applications. The anticipatory scheduling (AS) works in this direction with a unique approach: as soon as a process I/O request has been served, it stalls the block-device for a period of time. Stalling is introduced in hope that a new request – from the just serviced process – for a nearby block will soon arrive; in this case, the follow-up request is efficiently serviced without “expensive” disk seeks. The rationale of AS is to generate fewer and/or less expensive seeks and in this way to contribute to shorter handling periods for I/Os.

In this paper, we build on the success of AS scheduling and seek to provide schedulers that use varying-length anticipation intervals. We argue that the types of workloads a file system is called to tend, in conjunction with the hardware/software computing system configurations should be taken into consideration to offer a more flexible and effective anticipation discipline. We propose an approach named workload-dependent anticipation scheduler (WAS), in which the anticipation interval is a function of both spatial and temporal characteristics exhibited by requesting I/Os. Our approach uses minimal auxiliary structures and negligible CPU-overheads in the kernel. Its operation depends on two subsystems – classification and designation – that run only infrequently in user-space. The role of the classification subsystem is to produce a viable classification scheme of process classes based on a calibration phase. The designation subsystem considers the set of finally adopted classes and assigns to them anticipation intervals of varying length by solving a linear optimization problem. On one hand, the classification scheme is highly dependent on physical and/or logical characteristics of the computing system at hand. On the other, major workload changes may trigger the optimization process of the designation subsystem that re-evaluates the assignment of anticipation intervals for each process class identified during the execution of the classification.

We have incorporated our WAS approach into the Linux kernel v.2.6.23 and experimented with a wide range of workloads. During

| Workload KVA | Cold Boot | Andrew’s Kernel Comp | Bonnie+ || Multi-User | DB | Scientific |
|-------------|-----------|----------------------|---------|------------|----|------------|
| LAS 0.41 ms | 0.595 ms  | 1.557 ms | 0.67 ms | 1.42 ms    | 9.02 ms | 1.95 ms | 2.70 ms |
| WAS 0.15 ms | 0.442 ms  | 1.540 ms | 0.59 ms | 1.40 ms    | 6.71 ms | 1.95 ms | 2.31 ms |
our experimentation, we placed emphasis in investigating the penalty time imposed by failed anticipations and the responsiveness of the system defined by the number of successful anticipations. Our testing involved I/O activity produced by the Andrew’s benchmark, Bonnie++, Cold Boot, the compilation of the Linux kernel as well as the synthetic KVA, Multi-User, DB and Scientific workloads. Our results show an overall reduction in penalty time while the numbers of successful anticipations remain at the same or higher levels to those attained by the conventional LAS-scheduler.

It is worth pointing out that both classification and designation need to be invoked only on major workload changes and/or hardware updates. Here, WAS has to get adapted to better serve the new I/O patterns. Our choice for placing these two subsystems in the user-space enables them to function online without having special requirements in place such as to either recompile the kernel or reboot the system. We believe this choice is appealing as system administrators may “load” in the kernel a classification scheme and corresponding assignments (i.e., scheduler configurations) of their own choice. For instance, as the workload of a workstation may change over regular periods of time, the administrator may employ a cron-job to re-designate WAS classes of I/Os and respective anticipation interval assignments on the fly. In the future, we intend to develop mechanisms that would allow for the unsupervised execution of the classification phase. In this context, we plan to investigate the effectiveness of cluster analysis in creating improved classification schemes of I/O requests. We will also examine sampling techniques in order to render the binding of anticipation intervals to classes more CPU-lightweight as far as the linear optimization is concerned.

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References