Data Prefetching for Software DSMs *

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Abstract

In this paper we propose and evaluate the Adaptive++ technique, a novel runtime-only data prefetching strategy for software-based distributed shared-memory systems (software DSMs). Adaptive++ improves the performance of regular parallel applications running on software DSMs by using the past history of memory access faults to adapt between repeated-phase and repeated-stride prefetching modes. Adaptive++ does not issue prefetches during periods when the application is not exhibiting one of these two types of behavior and is thus behaving irregularly. Through detailed execution-driven simulations of several applications, we show that our prefetching technique is very successful at reducing the data access overheads of regular applications running on the TreadMarks software DSM. Adaptive++ also reduces the overhead of applications that are not strictly regular but that exhibit periods of regularity. In terms of overall performance, our results show that Adaptive++ can provide speedup improvements as significant as 34% on 16 processors. A direct comparison against two runtime-only prefetching techniques proposed thus far shows that Adaptive++ is consistently competitive in terms of performance, while being able to optimize a larger set of applications. Our main conclusion is that Adaptive++ should definitely be considered by software DSM designers as an effective way of tolerating the overhead of remote data accesses.

1 Introduction

Software-based distributed shared-memory systems (software DSMs) combine the ease of shared-memory programming with the low cost of message-passing architectures. However, these systems often exhibit high remote data access latencies when running real parallel applications. Prefetching strategies can conceivably be used to reduce these latencies by performing the operations involved in accesses to remote data in advance of the actual data accesses. However, prefetching for software DSMs can be quite complex for two main reasons: (1) it is often difficult to predict the data to prefetch and (2) prefetches generate significant overhead when issued unnecessarily.

In order to reduce the remote data access overhead in software DSMs while avoiding these two problems, in this paper we propose and evaluate the Adaptive++ technique, a novel prefetching technique that issues prefetches only when access faults can be predicted with reasonable confidence. More specifically, Adaptive++ is a runtime-only data prefetching strategy that improves the performance of regular applications without requiring the intervention of sophisticated users or compilers. The technique uses the past history of memory access faults to adapt between repeated-phase and repeated-stride prefetching modes. No previously-proposed dynamic prefetching technique has been shown effective for both of these types of

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regular applications. Adaptive++ does not issue prefetches when the application is not exhibiting one of these two types of behavior and is thus behaving irregularly.

Through detailed execution-driven simulations of several applications, we show that our technique is very successful at reducing the data access overheads of regular applications running on the TreadMarks software DSM [2]. Our results show that these applications can achieve data access overhead reductions of as much as 58%. Adaptive++ also reduces the overhead of applications that are not strictly regular but that exhibit periods of regularity. For these applications data access overhead reductions are more modest but still substantial. In terms of overall performance, our results demonstrate that Adaptive++ can provide speedup improvements as significant as 34% on 16 processors.

Adaptive++ is not the first runtime-only prefetching technique proposed thus far in the literature; the techniques of Bianchini et al. (B+) [3], Karlsson and Stenström (KS) [11], and Amza et al. (Dynamic Aggregation) [1] are the best-known previous proposals. The KS technique is similar in flavor but not directly comparable to Adaptive++. A direct comparison of Adaptive++ against the other two strategies shows that our technique performs as well or better than B+ for all applications in our suite. In addition, Adaptive++ performs better than Dynamic Aggregation for regular applications, while achieving performance comparable to that of Dynamic Aggregation for non-regular applications. In essence, our comparison shows that Adaptive++ is consistently competitive in terms of performance, while being able to optimize a larger set of applications than the other techniques.

Our main conclusion is that Adaptive++ should definitely be considered by software DSM designers as an effective way of tolerating the overhead of remote data accesses. In addition, we believe that it is unlikely that any runtime-only technique can deal with irregular behavior satisfactorily. Tackling this type of behavior automatically requires the use of sophisticated compilers that can insert prefetches in the source code of the applications. However, prefetching compilers for software DSMs are not yet at the point where they can compete with hand-optimized code [13]. We do not consider static prefetching techniques here exactly for this reason.

The remainder of this paper is organized as follows. The next section motivates the paper by describing the main characteristics of TreadMarks and showing that remote data fetch overheads significantly degrade the performance of applications running on top of it. Section 3 describes our Adaptive++ prefetching technique. Section 4 describes our simulation methodology and the prefetching techniques we compare performance against. Section 5 presents our experimental results. In section 6 we describe related work. Finally, section 7 draws our conclusions.

## 2 Overheads in Software DSMs

Several software DSMs use virtual memory protection bits to enforce coherence at the page level. In order to minimize the impact of false sharing, these DSMs only guarantee memory consistency at synchronization points, and allow multiple processors to write the same page concurrently [5].

TreadMarks is an example of a system that enforces consistency lazily. In TreadMarks, page invalidation happens at lock acquire points, while the modifications (diffs) to an invalidated page are collected from previous writers at the time of the first access (fault) to the page. The modifications that the faulting processor must collect are determined by dividing the execution in intervals associated with synchronization operations and computing a vector timestamp for each of the intervals. A synchronization operation initiates a new interval. The vector timestamp describes a partial order between the intervals of different processors. Before the acquiring processor can continue execution, the diffs of intervals with smaller vector timestamps than the acquiring processor’s current vector timestamp must be collected. The previous lock holder is responsible for comparing the acquiring processor’s current vector timestamp with its own vector timestamp and sending back write notices, which indicate that a page has been modified in a particular interval. When
a page fault occurs, the faulting processor consults its list of write notices to find out the diffs it needs to bring the page up-to-date. It then requests the corresponding diffs and waits for them to be (generated and) sent back. After receiving all the diffs requested, the faulting processor can then apply them in turn to its outdated copy of the page. A more detailed description of TreadMarks can be found in [10].

The main overheads in TreadMarks (and most other software DSMs) are related to communication latencies and coherence actions. Communication latencies cause processor stalls that degrade system performance. Coherence actions (e.g., twin generation and diff generation and application) can also negatively affect overall performance, since they accomplish no useful work and are in the critical path of the computation. The impact of communication and coherence overheads is magnified by the fact that remote processors are involved in all of the corresponding transactions.

To demonstrate the extent of the overhead problem, consider figures 1 and 2. Figure 1 presents the speedups achieved by our applications running on top of TreadMarks and shows that all applications, except Em3d and Ocean, perform in the 4–8 speedup range, which is somewhat low but not at all uncommon for applications running on software DSMs. Em3d achieves superlinear speedup as a result of its terrible cache behavior on 1 processor.

Figure 2 presents a detailed view of the execution time performance of our applications running on top of standard TreadMarks on 16 processors. The bars in the figure show normalized execution time broken down into busy time, data fetch latency, synchronization time, IPC overhead, and other overheads. The latter category is comprised by TLB miss latency, write buffer stall time, interrupt time, and the most significant of these overheads, cache miss latency. The busy time represents the amount of useful work performed by the computation processor. Data fetch latency is a combination of coherence processing time and network latencies involved in fetching pages and diffs as a result of page access violations. Synchronization time represents the delays involved in waiting at barriers and lock acquire/releases, including the overhead of interval and write notice processing. IPC overhead accounts for the time the computation processor spends servicing requests coming from remote processors.

Figure 2 shows that most applications running on top of TreadMarks suffer severe remote data fetch and synchronization overheads. Prefetching techniques can be used to alleviate the data fetch overhead (but also have an effect on the synchronization and IPC latencies). Figure 3 shows the components of the data fetch overhead that can be eliminated via prefetching. More specifically, this figure breaks down the data fetch overhead.

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1 The details of the simulation and application characteristics that led to these figures will be presented in section 4.
overhead into four components (from bottom to top of bars): time to apply diffs, time to generate twins, time to fetch pages (and possibly their diffs) accessed for the first time, and time to fetch other diffs. Prefetching techniques attack the two latter forms of overhead. The number on top of each bar represents the execution time improvement that would be achieved if a prefetching technique were to eliminate these two forms of overhead completely. Thus, the potential performance improvements prefetching can provide range from 9% to 32% for our applications, assuming that the synchronization overheads are not affected by prefetching. Given that prefetching may reduce the overhead of barrier synchronization by reducing load imbalance and may reduce the overhead of lock synchronization by speeding up critical sections, performance gains achievable via prefetching may be even greater. In order to approach these improvements, we propose the prefetching technique described next.

3 The Adaptive++ Prefetching Technique for Software DSMs

In this section we describe the data prefetching technique we propose for software DSMs, called Adaptive++, and then discuss each of our main design decisions.

3.1 Description

Adaptive++ predicts near-future remote data accesses and issues prefetches for these data prior to the actual accesses. It relies solely on runtime information on data accesses (the history of remote accesses of each node) and is intended to optimize the performance of regular applications. These applications exhibit two main types of behavior [4]: (1) the set of remote data accesses performed during a phase of execution (delimited by consecutive barrier events) is repeated during a subsequent phase, or (2) the stride between the different remote accesses during a phase is repeated in other phases. Adaptive++ does not issue prefetches when the application is not exhibiting one of these behaviors, i.e. when “unexpected” remote accesses must be performed. Thus, in order to tackle regular applications, our technique adapts between two modes of operation: repeated-phase and repeated-stride modes.

The exact implementation of each of these modes is obviously dependent on the underlying software DSM. To make the description of the technique more concrete, in the following we detail the implementation of Adaptive++ for TreadMarks, while describing the different execution modes and the concept of “expected” remote accesses in the context of this implementation.
Repeated-Phase Mode. To determine which pages to prefetch for in this mode of operation, our technique maintains two lists: previous-list and before-previous-list. previous-list contains the ids of the pages that experienced faults outside of critical sections in the previous phase of execution, while before-previous-list records the faults that occurred outside of critical sections during the phase before the previous one. One of these lists is to be chosen as the expected set of faults, i.e. a prediction of the page faults that will likely be experienced by the processor in the next phase.

The similarity between previous-list and before-previous-list on the 3rd barrier episode determines which list is to be chosen on barrier events. Similar lists determine that the list corresponding to the previous phase is to be chosen on every subsequent barrier episode. When the lists are not similar, the one corresponding to the phase before the last is to be chosen every time. Two lists are deemed similar if more than 50% of their page ids belong to both lists. Note that this strategy only tries to determine the similarity between two consecutive phases, and assume that similar phases alternate if the phases are dissimilar. The reason why we do this is that it is very rare for applications to exhibit similar phases that are not consecutive or alternating.

Repeated-Stride Mode. Pages to prefetch for are chosen differently under the repeated-stride mode of operation, although this mode also involves the two lists of page faults and chooses the one to use based on their similarity. This mode uses the most frequent page fault stride of the chosen list to determine the pages to prefetch for in the next phase. The ordered list of expected faults is comprised by all the pages that are a multiple of this stride away from the page faulted on when the stride is fi rst detected during the phase.

Note that in repeated-stride mode Adaptive++ may issue prefetches for pages that were not accessed before and so prefetches may be issued for whole pages as well as their diffs. In repeated-phase mode Adaptive++ only issues prefetches for pages that have been touched before, so the technique only issues prefetches for diffs.

Picking a Mode. The decision of which mode to apply to a phase is taken during the barrier episode that starts the phase. The decision is based on the technique that is most likely to be adequate for the phase. If no technique seems appropriate, prefetching is avoided at least until the next barrier episode.

The metric that determines a technique’s potential to succeed is different for each mode of operation. For the repeated-phase mode, the metric is the percentage of useful prefetches (the ones that prevented remote operations on faults) this mode issued (if it was the chosen mode in the previous phase) or would have issued (if it was not the chosen mode in the previous phase). For the repeated-stride mode, the metric is the frequency of the most common page access stride observed in the chosen list of faults. On every barrier event, the mode to be used in the next phase is the one that leads to the largest value of its metric. In case of a tie, the repeated-phase mode is the one of choice. Picking a mode to use obviously involves some overhead, which our detailed simulations show is almost always completely overlapped with the barrier overhead.

Issuing Prefetches. In the repeated-phase mode, a user-defined number of pages (24 pages in our experiments) whose ids belong in the expected list is prefetched for right after a barrier crossing point. In addition, the repeated-phase mode tries to issue prefetches for another user-defined number of pages (4 pages in our experiments) following the faulting page in expected, provided that the fault occurred outside of critical sections. Prefetches are only issued for: a) pages that are not already valid in the local memory; b) pages for which the same prefetches have not completed (all the required data is already in the local memory); and c) pages for which the same prefetches have been issued but are still outstanding. No action is taken on faults occurring inside of critical sections or on pages that are not in expected.

In contrast with the repeated-phase mode, no prefetches are issued at the barrier point in the repeated-stride mode, since at that point it is still not possible to determine the expected set of faults. On faults outside a critical section, the repeated-stride mode tries to issue prefetches for yet another user-defined number of pages (4 pages in our experiments) following the faulting page in expected. Again, prefetches are only issued on faults to pages found in expected, provided that conditions a, b, and c above are met.

This strategy for issuing prefetches may in some extreme cases stress the communication and memory
systems, since prefetches may be issued on all expected access faults. An alternative strategy would be to try to prefetch after barriers, on (expected) access faults that require remote communication, but only on every n-th (3rd, for instance) fault for which no additional remote communication is required. Space limitations prevent us from evaluating both options in this paper. For this reason, we will only consider the former strategy here.

**Receiving Prefetch Replies.** The prefetch replies are saved until an actual access to the page is made by the processor, at which point any diffs that had not been prefetched (or that are yet to be received) are collected, all the diffs (prefetched and otherwise) are applied to the outdated version of the page, and the page is made valid. Note that an access fault is experienced by the node, even if all the necessary diffs had been received. Prefetches are issued on this type of fault as well as on faults for which no diffs were prefetched, if the faulting page belongs in the expected list of faults. Adaptive++ waits for all prefetch replies to have been received before crossing a subsequent synchronization point.

### 3.2 Discussion

The following paragraphs justify the main design decisions behind the Adaptive++ technique. Our technique targets regular applications, since their performance can be improved without resorting to sophisticated users or compilers that can insert explicit prefetch calls in the source code. The fault behavior of these applications can be predicted based on their past history of faults.

Adaptive++ focuses solely on repeated-phase and repeated-stride types of regular applications. The reason for this decision is that our previous experience [4] has shown that these are the two most important forms of regularity found in a large set of parallel applications. The very few previously-proposed dynamic prefetching techniques have not been shown effective for both types of regular applications.

Adaptive++ may issue prefetches for a relatively large number of pages (at most 24) right after barrier events, while being much less aggressive when issuing (at most 4) prefetches on access faults. This strategy uses the fact that processors frequently experience faults right in the beginning of each phase of execution, permitting an overlap of inter-processor request and data fetch overheads. Later in the execution of the phase, this type of overlap becomes less probable and prefetches end up interfering with computation on the affected remote processors more frequently.

Adaptive++ always tests whether a faulting page is among the ones it expected to experience a fault, before issuing prefetches. This test helps Adaptive++ have a greater confidence that the application is behaving regularly and that it will be able to improve performance. In irregular applications, the faults experienced by each processor are very frequently “unexpected”.

Adaptive++ avoids issuing prefetches after lock acquire points. The reason for this is that our previous experience [3] has shown that several parallel applications exhibit short critical sections that may be substantially lengthened by issuing prefetches. Longer critical sections increase synchronization overheads sometimes significantly whenever there is lock contention. A disadvantage of restricting prefetches to barrier events is that Adaptive++ cannot optimize applications without barrier synchronization. We do not consider this a serious problem since most applications do involve barriers. Nevertheless, we are currently investigating ways of extending prefetching to lock operations.

Adaptive++ also avoids prefetching for pages faulted on inside of critical sections. The reason for doing this is that these pages usually receive write notices at the lock acquire point, forcing the system to collect diffs on the first accesses to the pages anyway.
<table>
<thead>
<tr>
<th>System Constant Name</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of processors</td>
<td>16</td>
</tr>
<tr>
<td>TLB size</td>
<td>128 entries</td>
</tr>
<tr>
<td>TLB fill service time</td>
<td>100 cycles</td>
</tr>
<tr>
<td>All interrupts</td>
<td>4000 cycles</td>
</tr>
<tr>
<td>Page size</td>
<td>4K bytes</td>
</tr>
<tr>
<td>Total cache per processor</td>
<td>256K bytes</td>
</tr>
<tr>
<td>Write buffer size</td>
<td>4 entries</td>
</tr>
<tr>
<td>Cache line size</td>
<td>32 bytes</td>
</tr>
<tr>
<td>Memory setup time</td>
<td>18 cycles</td>
</tr>
<tr>
<td>Memory access time (after setup)</td>
<td>1.25 cycles/word</td>
</tr>
<tr>
<td>PCI setup time</td>
<td>18 cycles</td>
</tr>
<tr>
<td>PCI access time (after setup)</td>
<td>3 cycles/word</td>
</tr>
<tr>
<td>Network path width</td>
<td>16 bits (bidirectional)</td>
</tr>
<tr>
<td>Messaging overhead</td>
<td>400 cycles</td>
</tr>
<tr>
<td>Switch latency</td>
<td>4 cycles</td>
</tr>
<tr>
<td>Wire latency</td>
<td>2 cycles</td>
</tr>
<tr>
<td>List processing</td>
<td>6 cycles/element</td>
</tr>
<tr>
<td>Page twinning</td>
<td>5 cycles/word + memory accesses</td>
</tr>
<tr>
<td>Diff application and creation</td>
<td>7 cycles/word + memory accesses</td>
</tr>
</tbody>
</table>

Table 1: Default Values for System Parameters. 1 cycle = 5 ns.

4 Methodology

4.1 Multiprocessor Simulation

Our simulator consists of two parts: (1) a front end, MINT [16], that simulates the execution of the computation processors; and (2) a back end that simulates the software DSM protocol (TreadMarks and various prefetching extensions to it) and the memory system (finite-sized TLBs, write buffers, and caches, network transfer costs including contention effects, and memory access costs including contention effects) in great detail. The front end calls the back end on every data reference (instruction fetches are assumed to always be cache hits). The back end decides which computation processors block waiting for protocol actions (or other events) and which continue execution. Since this decision is made on-line, the back end affects the timing of the front end, so that the interleaving of instructions across processors depends on the behavior of the memory system and control flow within a processor can change as a result of the timing of memory references.

We simulate a network of workstations with 16 nodes in detail. Each node consists of a computation processor, a write buffer, a first-level direct-mapped data cache (all instructions are assumed to take 1 cycle), local memory, and a mesh network router (using wormhole routing). Table 1 summarizes the default parameters used in our simulations. All times are given in 5-ns processor cycles.

4.2 Workload

We report results for six representative parallel programs: Em3d, Water-nsquared, FFT, Radix, Ocean, and SOR. Em3d [6] is from UC Berkeley. Water-nsquared, FFT, Radix, and Ocean are from the Splash-2 suite [17]. SOR has been developed at the University of Rochester.
Em3d simulates electromagnetic wave propagation through 3D objects. We simulate 40064 electric and magnetic objects, each connected randomly to 24 other objects with a 0.1% probability that neighboring objects reside in different nodes. The interactions between objects are simulated for 40 iterations. Water-nsquared is a molecular dynamics simulation computing inter- and intra-molecule forces for a set of water molecules. Interactions are computed using an $O(n^2)$ algorithm. The algorithm is run for 10 steps and the input size used is 512 molecules. FFT performs a complex 1-D FFT that is optimized to reduce interprocessor communication. The data set consists of 1M data points to be transformed, and another group of 1M points called roots of units. Each of these groups of points is organized as a $256 \times 256$ matrix. Ocean studies large-scale ocean movements based on eddy and boundary currents. We simulate a $258 \times 258$ ocean grid. Radix is an integer radix sort kernel. The algorithm is iterative, performing one iteration per digit of the 4M keys. SOR performs successive over-relaxation of a $256 \times 640$ matrix of doubles for 100 iterations.

The applications in our suite exhibit widely varying page fault behaviors that should provide for interesting comparisons; from the highly-regular Em3d, SOR, and FFT, to the highly-irregular Radix, and the mixed Ocean and Water-nsquared. For SOR and Em3d, Adaptive++ runs in repeated-phase mode all the time, while for FFT it runs in repeated-stride mode just about all the time. For the other applications Adaptive++ applies a mixture of repeated-phase and repeated-stride modes of operation.

### 4.3 Comparable Runtime Prefetching Techniques

In our experiments we compare Adaptive++ to two previously-proposed runtime-only prefetching techniques for software DSMs: the technique of Bianchini et al. (called B+ here) and Dynamic Aggregation. The two following subsections describe each of these techniques in turn.

#### 4.3.1 The B+ Technique

B+ is a straightforward prefetching technique that we proposed in [3]. B+ uses the invalidations to guide prefetching. The technique assumes that a page that has been recently accessed by a processor and is later invalidated by another one will likely be referenced again in the near future. Thus, the B+ technique prefetches diffs for each of the pages invalidated at synchronization points, provided that the page is currently valid at the local node. Prefetches are issued right after lock acquire and barrier events. Just like in Adaptive++, in B+ all prefetch replies must have been received before crossing a subsequent synchronization point.

B+ differs from Adaptive++ in several important ways:

- B+ issues prefetches after lock acquire and barrier points, while Adaptive++ does not prefetch after lock acquires and does prefetch on access faults;
- B+ is driven by page invalidations, while both Adaptive++ modes of operation are driven by the actual access faults. B+ and Adaptive++ usually prefetch the same diffs (at different times) for applications with repetitive phases, but differ significantly for irregular applications. For these latter applications, invalidations are almost always a poor description of future access faults [4];
- B+ does not stop prefetching for irregular applications, while Adaptive++ does; and
- B+ cannot deal with cold start faults, while Adaptive++ can tackle regular cold start accesses.

#### 4.3.2 The Dynamic Aggregation Technique

The Dynamic Aggregation technique groups pages based on the access faults experienced by processors, so that the system’s fetch unit can be enlarged without incurring the harmful effects of false sharing. Prefetching takes place because a group of pages is fetched together on an access fault to any of the pages in the
group. Only the faulting page is turned valid when the requested data arrive however, so that changes in fault behavior can be tracked. After having fetched a group of pages, the group is destroyed. Just as in Adaptive++ and B+, all prefetch replies in Dynamic Aggregation must be received before crossing a subsequent synchronization point.

Page groups are computed at each synchronization point based on the access faults experienced by the processor prior to the synchronization. A fault occurs on every first access to an invalid page. All access faults form a fault sequence that is divided into groups in such a way that a group is completely filled before the next is created. The maximum size of page groups is defined by the user. After a large number of experiments with different maximum group sizes, we determined that the best value of this parameter for our applications is 5, i.e. we issue prefetches for 4 pages on an access fault that requires remote communication. This maximum size achieved best performance for most (five) of our applications, as it is large enough to significantly reduce the number of access faults that actually require fetching diffs, while being small enough to avoid excessive clustering of requests (contention) and processor interference in the system.

Besides prefetching, Dynamic Aggregation also improves performance by combining multiple diff requests to the same processors, thus reducing the number of messages involved in fetching diffs to validate the pages of a group. Adaptive++ also combines as many prefetch requests as possible both on barriers and access faults.

Dynamic Aggregation differs from Adaptive++ in two important ways:

- Dynamic Aggregation only issues prefetches on access faults that require remote communication, while Adaptive++ also prefetches on faults that do not require additional remote communication, and after barrier events in repeated-phase mode; and

- Dynamic Aggregation does not deal with cold start faults, while Adaptive++ does.

5 Experimental Results

In this section we will evaluate the Adaptive++ technique, while comparing it to the B+ and Dynamic Aggregation techniques. We start by looking at the effectiveness of the prefetching techniques and then move on to assessing the amount of network traffic they entail. Finally, we study the overall performance of our applications in the presence of prefetching.

5.1 Prefetching Effectiveness

Coverage. We start to evaluate the effectiveness of the prefetching techniques we study by assessing the prefetching coverage they achieve for our applications. The coverage is defined as the percentage of the access faults for which prefetches are actually issued. Figure 4 presents the number of access faults experienced by our applications under each of the prefetching techniques we study: B+, Dynamic Aggregation (“DA”), and Adaptive++ (“A++”). The numbers of faults are normalized according to the B+ results. Note that some applications experience different numbers of faults under the different prefetching techniques since the timing of events affects their data access and sharing behavior.

Each bar in the figure is broken down into access faults for which, by the time of the faults, the required data (pages and/or diffs) had already been collected (“hit”), the required data had been prefetched but did not return in time (“late”), prefetches had been issued but were invalidated since then (“inv”), and no prefetch had been issued (“no”). The access faults in the two latter classes require communication that is exposed to the application, i.e. overhead that is in the critical path of the execution. The coverage factor is defined as the sum of the three first categories.

Figure 4 shows that B+ achieves a high coverage factor for SOR, Em3d, and Ocean. These are exactly the applications for which invalidations better represent the set of future access faults. For FFT, Radix, and
Water-nsquared less than 50% of the invalidations actually lead to access faults. The B+ results for Ocean and Water-nsquared are interesting in that a large percentage of access faults corresponds to pages for which data had been previously prefetched, but that nevertheless required communication. This effect suggests that issuing prefetches as soon as they seem required does not always reduce the number of faults that must involve communication.

Dynamic Aggregation is more conservative in terms of issuing prefetches, since (a) prefetches are not issued for pages that cannot be found in any group; and (b) at least one access fault requiring remote communication must be experienced for a group of pages to be prefetched. As a result, Dynamic Aggregation achieves a lower coverage factor than B+ for all applications in our suite. For SOR and Em3d, the coverage factor of Dynamic Aggregation is lower than that of B+ because of (b). For the other applications, both (a) and (b) lower the Dynamic Aggregation coverage factors.

Adaptive++ is also a conservative prefetching technique in that (c) it does not issue prefetches for pages faulted on inside of critical sections; and (d) it does not issue prefetches when the faulting page was not expected to experience a fault. Adaptive++ covers many fewer access faults than B+ for three of our applications, as a result of (c) and (d). For SOR and Em3d, the two techniques cover about the same number of faults, since the applications contain no locks and phases repeat consistently. Adaptive++ covers more faults than Dynamic Aggregation for four of our applications (Em3d, SOR, FFT, and Water-nsquared), again mostly as a consequence of (b). For the other applications, Dynamic Aggregation covers more faults than Adaptive++ mostly because of (c).

The coverage numbers for FFT and Radix deserve further discussion. For FFT, Adaptive++ is the only application to achieve a relatively high coverage factor (55%), as this application is dominated by cold start faults with a most common stride of 4 between access faults. The other techniques cannot deal effectively with cold start faults, achieving a little more than 20% coverage.

The Radix results are interesting in that no prefetching technique achieved more than a 10% coverage factor. The problem with Radix is that its access behavior is so irregular that past invalidations, access faults, and fault strides cannot be used to predict future faults effectively.

Utilization. Considering coverage information alone is not enough to evaluate a prefetching technique however. Techniques that prefetch aggressively naturally achieve high coverage factors, but sometimes at the cost of issuing a large number of useless prefetches, i.e. prefetches for data that will not be subsequently used. This is exactly the problem with the B+ technique.

Figure 5 presents the number and usefulness of the prefetches issued by the prefetching techniques for
each of our applications. Again, the numbers of prefetches are normalized according to the B+ results. Each bar in the figure is broken down into useful and useless prefetches. Note that the useful prefetches correspond to the prefetches issued to cover the three categories of faults that comprise the coverage factor.

The results in the figure show that the B+ technique generates a significant percentage of useless prefetches for FFT and Radix. The technique is particularly ineffective for these applications since their invalidations are a terrible predictor of future page faults. In addition, note that for Ocean and Water-nquared B+ issues many more prefetches than the other techniques. This is due to two factors. The first is that the coverage achieved by B+ is somewhat greater than that of the other techniques. The second factor is more subtle: several useful prefetches are issued for most “inv” access faults (figure 4) exhibited by B+.

Dynamic Aggregation and Adaptive++ are more conservative prefetching techniques and only issue prefetches when they have a high confidence that the prefetches will be useful. As a result, both techniques exhibit very low useless prefetch percentages in all cases, except Radix. Unfortunately, in attempting to avoid useless prefetches, these techniques may end up issuing a significantly smaller number of useful prefetches than B+. This problem is most serious for Dynamic Aggregation, which always issues many fewer prefetches than B+.

**Effectiveness.** In order to assess the effectiveness of a prefetching technique both its coverage factor and its percentage of useless prefetches must be considered. An effective technique is one that covers most access faults with a relatively small number of prefetches and a relatively small percentage of useless prefetches. Such a technique can significa cantly reduce the data access overhead of the application.

The data we just presented demonstrates that B+ is not an effective technique, as it either issues too many prefetches (Ocean and Water-nquared) or issues an excessive percentage of useless prefetches (FFT and Radix). B+ is especially ineffective for FFT and Radix, applications for which it does not cover most faults and issues a large number of useless prefetches. Dynamic Aggregation is more effective than B+, but is not as effective as Adaptive++. The difference in effectiveness between Adaptive++ and Dynamic Aggregation is most glaring for FFT, but is also significa nt for Em3d and SOR.

**Data Access Overheads.** The effectiveness of each prefetching technique reflects itself directly on the data access overhead reductions the technique provides. Table 2 present the percentage reductions in data access overhead provided by each prefetching technique to the applications in our suite. The table shows that only in two cases (SOR and Em3d) are the reductions provided by B+ greater than 20%. In fact, for Radix and Water-nquared the data access overhead entailed by B+ is actually increased, as a result of its terrible effectiveness for these applications. Dynamic Aggregation usually does not reduce data access overheads.
Appl | B+ | Dynamic Aggregation | Adaptive++
--- | --- | --- | ---
SOR | 40% | 23% | 40%
Em3d | 56% | 40% | 58%
FFT | 17% | 12% | 49%
Ocean | 19% | 23% | 23%
Radix | -58% | -6% | 1%
Water-nsq | -2% | 9% | 22%

Table 2: Data Access Overhead Reduction.

Table 3: Network Traffic.

<table>
<thead>
<tr>
<th>Appl</th>
<th>Data (in MBytes)</th>
<th>Messages (in thousands)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tmk</td>
<td>B+</td>
</tr>
<tr>
<td>SOR</td>
<td>31.5</td>
<td>31.8</td>
</tr>
<tr>
<td>Em3d</td>
<td>56.0</td>
<td>59.1</td>
</tr>
<tr>
<td>FFT</td>
<td>356.9</td>
<td>380.6</td>
</tr>
<tr>
<td>Ocean</td>
<td>994.3</td>
<td>1192.2</td>
</tr>
<tr>
<td>Radix</td>
<td>237.5</td>
<td>422.8</td>
</tr>
<tr>
<td>Water-nsq</td>
<td>323.7</td>
<td>350.0</td>
</tr>
</tbody>
</table>

Table 3: Network Traffic.
as much as B+ for the applications where B+ works well. However, Dynamic Aggregation never severely
worsens the data access overhead.

Adaptive++ is able to reduce data access overheads more significantly and consistently than B+ and Dynamic Aggregation. Differences with respect to B+ are most significant for FFT, Radix, and Water-nsquared. Differences with respect to Dynamic Aggregation are most significant for Em3d, SOR, and FFT. The reductions provided by Adaptive++ average 49% for the regular applications, while averaging 32% when both the regular and the mixed applications are considered. The same averages for B+ are only 38% and 12%, respectively. For Dynamic Aggregation these averages are only 25% and 18%, respectively.

5.2 Network Traffic

Another important aspect in the evaluation of Adaptive++ and in its comparison against B+ and Dynamic Aggregation is the communication traffic generated by TreadMarks (“Tmk”), B+, Dynamic Aggregation (“DA”), and Adaptive++ (“A++”). Table 3 presents the total amount of data and the total number of messages transferred on 16 processors in the presence of each prefetching technique.

As one would expect, the table shows that TreadMarks transfers the least amount of data among the different systems in most cases. Prefetching techniques increase the amount of data exchanged mostly as a result of useless prefetches and prefetches for pages that end up invalidated simply because they were fetched too early. Among the different prefetching techniques, B+ is the one that usually consumes the most communication bandwidth, as it involves the largest number of these two types of prefetches. The other prefetching techniques also increase the amount of data traffic somewhat, but increases are usually less significant.

Note however that the most important metric when assessing the communication behavior of software
DSMs is the number of messages transferred, since the overhead of starting and receiving messages in such systems is usually much more significant than variations in the amount of data transferred per message. Two factors greatly influence the number of messages transferred by each prefetching technique: a) the technique’s ability to combine messages to the same node; and b) the number of useless prefetches the technique generates. All three techniques can combine messages, especially B+ and Adaptive++, which at certain synchronization points prefetch for a potentially large numbers of pages. Dynamic Aggregation has fewer opportunities to combine messages, since its prefetches are always issued only for the pages of a relatively small group. Nevertheless, the nice aspect of Dynamic Aggregation (and Adaptive++) is that it does not issue a large number of useless prefetches. Thus, Adaptive++ is the only technique that couples a serious potential for combining with a small number of useless prefetches, which is reflected in the number of messages it entails.

Table 3 confirms these observations. The table shows that B+ greatly reduces the number of messages involved in standard TreadMarks as a result of its ability to combine messages. Even when the number of useless prefetches B+ issues is large, as for Radix, the technique can reduce the number of messages transferred by the system. Dynamic Aggregation is indeed the prefetching technique that usually involves the largest number of messages due to its limited combining potential. Adaptive++ sits in between the two other techniques in terms of the number of messages transferred by the system.

5.3 Overall Performance

Table 4 presents the speedup improvements (with respect to standard TreadMarks on 16 processors) achieved by B+, Dynamic Aggregation, and Adaptive++. To complete the performance information on the techniques, figure 6 presents the running time breakdown of each of our applications under the different prefetching techniques we study.

The table shows that B+ improves the speedup of TreadMarks for three of our applications, SOR, Em3d, and FFT, by as much as 27%. For SOR and Em3d, the set of invalidations received during synchronization events is a very good representation of future accesses. For FFT, only about half of the invalidations received by each processor correctly predict future faults, which is enough for B+ to improve speedup for this application.

B+ is not without performance problems however. B+ degrades the running time of the other three applications (Ocean, Radix, and Water-nsquared) significantly. This effect is most visible for Radix, an application for which only a negligible number of the invalidations actually lead to future access faults; prefetching only contributes to creating traffic that ends up increasing the data access, synchronization, and IPC overheads as seen in figure 6. For Ocean and Water-nsquared, the poor B+ behavior is caused by waiting at relatively frequent synchronization points for a usually large number of previous prefetches to complete.
As confirmed in figure 6, this type of delay leads to significant increases in synchronization overheads.

Dynamic Aggregation improves the speedup of most applications as a result of its ability to reduce data access overheads, as can be seen in figure 6. The running time improvements provided by the technique are not very significant, however, at most 9%. Exceptions are Radix and Water-nsquared, applications for which Dynamic Aggregation does not affect performance in any relevant way, as suggested by the prefetching effectiveness data presented in the previous subsection. In contrast with B+ which degrades the performance of the non-regular applications, Dynamic Aggregation never degrades performance significantly.

Adaptive++ does not degrade performance either. Moreover, the speedup improvements provided by this technique are at least as substantial as any of the other techniques for the regular applications. Speedup improvements range from 11% to 34% for these applications. In fact, the speedup improvement obtained for FFT is by far superior to those provided by B+ and Dynamic Aggregation. For the non-regular applications, Adaptive++ behaves about the same as Dynamic Aggregation. The running time data for these applications show that even though the data access overheads of Adaptive++ are usually the lowest among the different prefetching techniques, it sometimes lead to higher synchronization and/or IPC overheads than Dynamic Aggregation. The main reason for this effect is that Adaptive++ clusters prefetch requests in time by prefetching on all access faults. Even though this strategy reduces the data access overhead significantly, it may stress the communication and memory systems as well as create greater interference on remote processors. Nevertheless, the results just presented show that our strategy is indeed beneficial.

5.4 Summary and Discussion of Results

In summary, we find that all three techniques cover most access faults for regular applications dominated by sharing-related faults (SOR and Em3d). Adaptive++ is the only technique to achieve a reasonably high coverage factor for FFT, an application dominated by strided cold start faults. B+ achieves the highest coverage factors for non-regular applications (Ocean, Radix, and Water-nsquared). In addition, Dynamic Aggregation and Adaptive++ issue a relatively small fraction of useless prefetches, while B+ in some cases wastes a significant amount of resources with useless prefetches. Adaptive++ usually achieves the best prefetching effectiveness of all techniques, leading to its significant data access overhead reductions. The good effectiveness of Adaptive++ is also reflected on our network traffic data. Our technique outperforms its counterparts by being able to combine a large number of messages that are almost always useful.

Our performance results show that Adaptive++ not only achieves the best performance in most cases, but also can optimize a larger set of applications than B+ and Dynamic Aggregation. B+ can only deal
effectively with applications where phases are repeated over and over during execution, while Adaptive++ can also deal with applications with repeated fault strides. Furthermore, Adaptive++ does not degrade the performance of non-regular applications. Dynamic Aggregation does not degrade the performance of non-regular applications either, but is outperformed by Adaptive++ in most cases.

No technique significantly optimizes non-regular applications; further improvements are required for these applications. However, non-regular applications are much harder to tackle than regular ones. In order to tackle mixed applications, our technique could be improved with the support of a compiler (or the programmer) that can insert calls in the code to effect the prefetches when the access fault behavior is likely to be non-regular. Regarding irregular applications, there is not much a dynamic prefetching technique can do; it seems to us that these applications can only be tackled effectively by prefetching compilers (or with programmer intervention, which is much less desirable). The problem however is that prefetching compilers for software DSMs are yet to produce code that can compete with hand-optimized code.

6 Related Work

Most of the previously published work on reducing the overhead of data accesses in software DSMs has been concentrated on update-based coherence strategies, e.g. [8, 9, 14, 12]. Prefetching and multithreading techniques for software DSMs, on the other hand, have received little attention so far [7, 3, 11, 1, 13, 15]. Dynamic aggregation [1] has been studied in this paper. In this section we discuss update-based protocols and other runtime-only prefetching techniques, since these strategies are the most closely related to the work presented here.

In [8], Dwarakadas et al. describe a variation of TreadMarks (the Lazy Hybrid protocol) that does not use prefetching per se, but attempts to achieve the same result by piggybacking updates on a lock grant message when the last releaser of the lock has up-to-date data to provide and knows that the acquirer caches the data. During a lock acquire operation in the LH protocol, the releaser determines the diffs it has that correspond to modifications not yet seen by the acquirer and sends them along with the lock grant message. In addition, just before barrier arrivals, each processor sends diffs to all processors that cache pages modified locally. Using these types of updates instead of our prefetches has the potential to reduce the number of messages exchanged by the system, however our more general prefetching strategy exhibits a greater potential to reduce data access latencies.

At least two other software DSMs apply update-based coherence seeking to achieve the same effect as prefetching: the Adaptive DSM (ADSM) protocol [12] and the Affinity Entry Consistency (AEC) protocol [14]. Both systems use a combination of invalidations and updates to keep shared data coherent. AEC uses updates for lock-protected data and invalidations for data protected by barriers. ADSM uses updates for only certain types of lock-protected data and also applies updates to certain types of barrier-protected data.

The Sparks DSM construction library [9] provides a clean interface for recording page fault histories as used in our prefetching technique. Based on this interface, Keleher describes a technique called prefetch playback that identifies pairs of producer and consumer processors (if any exist) and sends the corresponding updates during barrier events. The content of the updates is determined by histories of faults recorded throughout the previous phase of execution. This strategy relies on page fault patterns to repeat in all phases, which does not always happen. The interface is general enough however, that more sophisticated prefetch or update techniques can be implemented without much difficulty.

The work that is the closest to ours is the one of Karlsson and Stenström [11]. They propose a novel prefetching technique (called KS here) that is similar in flavor to our Adaptive++ technique in that it is also dynamic, adaptive, and is implemented on top of TreadMarks, but the specific details of the two approaches differ quite a bit. Just like our prefetching technique, KS logs the set of page faults experienced during each phase of an application. In addition to this information, KS also logs the invalidations received from remote

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nodes. These two pieces of information are utilized to implement a form of history prefetching, where a producer-consumer style of data sharing is searched for. If this pattern is found, the technique predicts that it will be repeated in the future and prefetches accordingly. If however this pattern is not found, the technique resorts to straightforward sequential prefetching (much like in hardware DSMs, but with a substantially larger prefetch unit). Our technique differs from KS in five significant ways however:

- The impact of coherence and prefetching overheads is less severe under KS than Adaptive++. This results from KS having been proposed for a network of multiprocessor workstations, rather than a network of uniprocessor workstations like Adaptive++. More specifically, multiprocessor nodes allow KS to run some of its prefetching overhead on any currently-idle processor of the multiprocessor. In addition, the execution of interrupt handlers can be spread out fairly among the different processors in each multiprocessor;
- KS issues prefetches right after lock acquire or barrier points when history prefetching, while Adaptive++ does not issue prefetches after lock acquire to avoid lengthening critical sections. KS is able to issue prefetches after lock acquires without suffering a serious performance penalty because its prefetching overhead can be hidden as mentioned above;
- KS does not wait for access faults before issuing prefetches when history prefetching. Adaptive++ attempts to spread out its prefetches in time in both of its modes of operation. KS is able to issue a potentially large number of prefetches at once without suffering a serious performance penalty because the overhead of interrupts to remote nodes can be assigned fairly as mentioned above;
- KS restricts prefetching to producer-consumer data, while Adaptive++ is more general and does not; and
- KS applies straight sequential prefetching, while Adaptive++ is again more general and can deal with larger page fault strides, like the ones found in applications such as FFT.

Our previous work [3] proposed the use of simple hardware support for aggressively tolerating overheads in software DSMs. We evaluated the B+ prefetching technique both under standard TreadMarks and under a modified version of the system that takes advantage of the extra hardware. Our experiments detected the performance problems of B+, but showed that it can profit substantially from our hardware support. We believe that the Adaptive++ technique should benefit from this support even more significantly than B+.

7 Conclusions

In this paper we proposed and evaluated a dynamic and adaptive prefetching technique for the TreadMarks DSM that is intended to optimize regular applications. Simulation results of this system running on a network of workstations showed that our prefetching technique can deliver speedup performance improvements over standard TreadMarks of up to 34% for regular applications running on 16 processors. A comparison against other well-known runtime prefetching techniques showed that our strategy achieves the largest reductions in data access overhead. As a result of these reductions, our technique is consistently competitive in terms of performance, while being able to optimize a larger set of applications than the other strategies.

The main conclusion of this paper is that our technique should definitely be considered by software DSM designers as an effective way of tolerating the overhead of remote data accesses. Our technique does not improve (or degrade) the performance of irregular applications however. Tackling this type of behavior automatically requires the use of sophisticated compilers that are not yet at the point where they can compete with hand-optimized code [13]. This suggests that the ideal prefetching strategy (at least for the moment) should be the combination of a sophisticated compiler that deals with faults in the code fragments it can
analyze and a runtime technique that can deal with the other faults. We are currently investigating this type of dynamic/static prefetching combinations. We also now plan to investigate whether the hardware support provided in the NCP$_2$ system [3] is enough to alleviate the overheads involved in sophisticated prefetching techniques for software DSMs.

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References


