The Influence of Caches on the Performance of Heaps

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Technical Report UW-CSE-96-02-03
February 29, 1996

Abstract

As cycle times grow relative to memory speeds, the cache performance of algorithms has an increasingly large impact on overall performance. Unfortunately, most commonly used algorithms were not designed with cache performance in mind. This paper investigates the cache performance of implicit heaps. We present optimizations which significantly reduce the cache misses that heaps incur and improve their overall performance. We present an analytical model called collective analysis that allows cache performance to be predicted as a function of both cache configuration and algorithm configuration. As part of our investigation, we perform an analysis of the cache performance of both traditional heaps and our improved heaps in our model. In addition empirical data is given for five architectures to show the impact our optimizations have on overall performance. We also revisit a priority queue study originally performed by Jones [21]. Due to the increases in cache miss penalties, the relative performance result we obtain on today’s machine differ greatly from the machines of only ten years ago. We compare the performance of implicit heaps, skew heaps and splay trees and discuss the difference between our results and Jones’s.

1 Introduction

The time to service a cache miss to memory has grown from 6 cycles for the Vax 11/780 to 120 for the AlphaServer 8400 [6, 14]. Cache miss penalties have grown to the point where good overall performance cannot be achieved without good cache performance. Unfortunately, many fundamental algorithms were developed without considering caching.

In this paper, we perform a study of the cache performance of heaps [36]. The main goal of our study is to understand and improve the memory system performance of heaps using both experimental and analytical tools. We collect experimental data from execution times on various machines and from instruction counts and cache miss ratios from trace driven simulations. Our analytical data is drawn from analyses performed with collective analysis, a framework we have developed which allows an algorithm’s cache performance to be predicted for direct mapped caches.

We develop an improved implicit heap which has better memory system and overall performance. In our experiments, our improved heap incurs as much as 65% fewer cache misses running in the hold
model [21]. The reduction in cache misses translates to speedups as high as 75% for a heap running in the hold model, and performing heapsort with our optimized heaps improved performance by as much as a factor of two.

In this paper we also reproduce a subset of the experiments performed by Jones comparing the performance of various priority queues [21]. In our experiments, we compare the performance of traditional heaps, our improved heaps, top-down skew heaps and both top-down and bottom-up splay trees. Our comparison of priority queues yielded very different results from Jones's original experiments. Caches have changed architectures to the point that a bottom-up splay tree, the structure which performed best in Jones's experiments, now performs many times worse than a traditional heap.

1.1 Methodology

This paper is a study of the performance of algorithms. We examine the way programs are analyzed and optimized for performance. In this section we present the methodology we use in our performance study and contrast it with approaches that have been used in the past.

The true test of performance is execution time and numerous researchers investigate algorithm performance by comparing execution times. The drawback of simply implementing an algorithm and measuring its execution time, however, is that very little intuition is provided as to why the performance was either good or bad. As we will show in this paper, it is possible for one algorithm to exhibit good cache locality with high instruction counts while a similar algorithm exhibits just the opposite. While execution time is the final measure of performance, it is too coarse-grained a metric to use in the intermediate stages of analysis and optimization of algorithms.

The majority of researchers in the algorithm community compare algorithm performance using analyses in a unit-cost model. The RAM model [8] is used most commonly, and in this abstract architecture all basic operations, including reads and writes to memory, have unit cost. Unit-cost models have the advantage that they are simple, easy to use and produce results that are easily compared. The big drawback is that unit-cost models do not reflect the memory hierarchies present in modern computers. In the past, they may have been fair indicators of performance, but that is no longer true.

It is also common for the analyses of algorithms in a specific area to only count particular expensive operations. Analyses of searching algorithms, for example, typically only count the number of compares performed. The motivation behind only counting expensive operations is a sound one. It simplifies the analysis yet retains accuracy since the bulk of the costs are captured. The problem with this approach is that shifts in technology can render the “expensive” operations inexpensive and vice versa. Such is the case with compares performed in searching algorithms. On modern machines comparing two registers is no more expensive than copying or adding them. In Section 2.3, we show how this type of analysis can lead to incorrect conclusions regarding performance.

In this paper, we employ an incremental approach to evaluating algorithm performance. Rather than discard existing analyses and perform them again in a new comprehensive model, we leverage as much as we can off existing analyses and fill in where they are weak. An evolutionary approach should involve less work than a complete re-evaluation and it offers an easy transition for those interested in a more accurate analysis.

The main weakness of existing unit-cost analysis is that it fails to measure the cost of cache
misses that algorithms incur. For this reason, we divide total execution time into two parts. The first part is the time the algorithm would spend executing in a system where cache misses do not occur. We refer to this as the instruction cost of the algorithm. The second part is the time spent servicing the cache misses that do occur and we call this the memory overhead.

We measure instruction cost with both analyses in a unit-cost model and with dynamic instruction counts from executions. In this paper we employ both existing unit-cost analyses and some simple analyses of our own. Details of our technique for instrumenting programs to produce dynamic instruction counts are described in Section 3.4. Neither of these techniques will model instruction cost perfectly. Execution delays such as branch delay stalls and TLB misses are not measured with either of these methods. Nor do they capture variance in the cycle times of different types of instructions. Despite these shortcomings, however, they both provide a good indication of relative execution time ignoring cache misses.

We measure memory overhead using trace-driven cache simulation. Cache simulations have the benefit that they are easy to run and the results are accurate. In addition, we use collective analyses to explore ways in which the memory behavior of an algorithm might be predicted without address traces or implementations. When both analytical predictions and simulation results are available, we compare them to validate the accuracy of the predictions.

1.2 Related Work

There has been a large amount of research on analyzing and improving cache performance. Most cache performance analysis is currently done with hardware monitoring [33] or with trace-driven simulation [13, 35]. Neither of these solutions offers the benefits of an analytical cache model, namely the ability to quickly obtain estimates of cache performance for varying cache and algorithm configurations. An analytical cache model also has the inherent advantage that it helps a designer understand the algorithm and helps uncover possible optimizations.

A number of researchers have employed hybrid modeling techniques in which a combination of trace-driven simulation and analytical models is used [1, 29]. These techniques compress an address trace into a few key parameters describing an application’s behavior, and these are then used to drive an analytical cache model. The difference between the collective analysis framework we present and these techniques is that collective analysis does not involve any trace data. The behavior of an algorithm is explicitly stated, and this serves as input to our model. While this makes the analysis more difficult to perform, it offers the advantage that our model can provide fast predictions for a variety of algorithm configurations and cache configurations. Temam, Fricker and Jalby [32] provide a purely analytical approach for predicting conflict misses in loop nests of numerical codes. In their model, the memory reference patterns are examined, and cache performance is predicted by determining when each data item is reused and how often this reuse is disrupted. Our work differs from theirs in that they work with algorithms whose exact reference pattern is known, while ours is intended for algorithms whose general behavior is known but whose exact reference pattern is not predictable across iterations.

Anderson et al augment trace-driven cache simulation by categorizing the cache misses by the type of miss and by the name of the data structure incurring the miss [25]. The Memspy system they developed allows the programmer to see a breakdown of cache misses by the four C’s [19] for each data structure. Systems with similar features include Cprof [24] and SHMAP [12].

A study by Rao [27] examines the performance of page replacement policies using the inde-
pendent reference model [7] to predict miss behavior. In collective analysis, we make assumptions similar to Rao’s about the distribution of references within cache regions. The result is that our formulas for cache performance are very similar to Rao’s.

The compiler community has produced many optimizations for improving the cache locality of code [5, 2, 37] and algorithms for deciding when these optimizations should be applied [22, 4, 16]. The vast majority of these compiler optimizations focus on loop nests and offer little improvement to pointer-based structures and algorithms whose reference patterns are difficult to predict. The reference patterns of the priority queue algorithms we examine in the paper are complicated enough that these compiler optimizations offer little benefit.

Priority queues and heaps in particular have been well studied. Improved algorithms have been developed for building, adding and removing from heaps [23, 9, 3, 17, 15]. A number of pointer-based, self-balancing priority queues, including splay trees and skew heaps [30], have been developed since the heap was introduced. The main difference between the work in this paper and previous work is that we focus on cache performance as well as instruction cost. This different approach raises opportunities not previously considered and allows us to improve performance beyond existing results. Evaluations of priority queue performance include Jones’s study using various architectures and data distributions [21], and a study by Naor et al which examines instruction counts as well as page fault behavior [26].

1.3 Overview

In Section 2 we describe the heap we use as the base of our study. We describe a typical memory system and present two optimizations of heaps for this typical memory system. In Section 3 we present collective analysis, a framework for predicting cache performance of algorithms. We perform a collective analysis of heaps and explore the impact our optimizations have on cache performance. In Section 4 we present data from trace driven simulations and executions on various architectures to show the impact of our optimizations on both cache performance and overall performance of heaps. In Section 5 we revisit Jones’s priority queue study [21]. We compare the performance of a traditional heap, an improved heap, skew heaps and splay trees in the hold model using exponentially distributed keys. In Section 6 we present our conclusions.

2 Implicit Heaps

In this section, we first describe the heap that we chose as the base to which we apply our optimizations. We then present our assumptions about memory systems and motivate the design and analysis of algorithms with a focus on memory system performance. Finally, we present our optimizations to the base heap.

We use an implicit binary heap as our base. Throughout the paper we refer to this as a traditional heap. It is an array representation of a complete binary tree with $N$ elements. All levels of the tree are completely full except for the lowest, which is filled from left to right. The tree has depth $\lceil \log_2(N + 1) \rceil$. Each element $i$ in the heap has a key value $Key[i]$ and optionally some associated data. The $N$ heap elements are stored in array elements $0 \cdots N - 1$, the root is in position 0, and the elements have the following relationships.
\[ \text{Parent}(i) = \left\lfloor \frac{i+1}{2} \right\rfloor, \text{ if } i > 0 \]

\[ \text{LeftChild}(i) = 2i + 1 \]

\[ \text{RightChild}(i) = 2i + 2 \]

A heap must satisfy the \textit{heap property}, which says that for all elements \( i \) except the root, \( \text{Key}[	ext{Parent}(i)] \leq \text{Key}[i] \). It follows that the minimum key in the data structure must be at the root.

In this paper, we use heaps as priority queues that provide the \textit{add} and \textit{remove-min} operations. In our implementation of \textit{add}, the element is added to the end of the array and is then percolated up the tree until the heap property is restored. In our \textit{remove-min}, the root is replaced with the last element in the array which is percolated down the tree by swapping it with the minimum of its children until the heap property is restored. In this paper, we do not consider the implication nor the optimization of other priority queue operations such as reduce-min or the merging of two priority queues. Heap have been well studied and there are numerous extensions and more sophisticated algorithms for adding and removing [23, 9, 3, 17, 15].

\section{The Memory System}

While machines have varying memory system configurations, almost all share some characteristics. Most new machines have a multi-level cache architecture where the cache closest to memory is typically direct-mapped and has a high miss penalty [18]. The third level cache in the DEC AlphaServer 8400, for example, has a four megabyte capacity and a miss penalty of 120 cycles [14]. The optimizations we present in this paper are intended to improve the performance of the data references of heaps in large caches with low degrees of associativity.

\subsection{Why Look at Cache Performance?}

Traditional algorithm design and analysis has, for the most part, ignored caches. Unfortunately, as the following example will show, ignoring cache behavior can result in misleading conclusions regarding an algorithm’s performance.

Building a heap from a set of unordered keys is typically done using one of two algorithms. The first algorithm is the obvious and naive way, namely to start with an empty heap and repeatedly perform \textit{adds} until the heap is built. We call this the \textit{Repeated-Adds} algorithm.

The second algorithm for building a heap is due to Floyd [15] and builds a heap in fewer instructions than Repeated-Adds. Floyd’s method begins by treating the array of unordered keys as if it were a heap. It then starts half way into the heap and re-heapsifies subtrees from the middle up until the entire heap is valid. The general consensus is that, due to its low operation count and linear worst case behavior, Floyd’s method is the preferred algorithm for building a heap from a set of keys [28, 34, 8].

In our experiments, we executed both build-heap algorithms on a set of uniformly distributed keys. As the literature suggests, Floyd’s method executes far fewer instructions per key than does Repeated-Adds. Our runs on a DEC Alphastation 250 showed that for uniformly distributed keys, both algorithms executed a number of instructions linear in the number of elements in the heap. Floyd’s algorithm executed on average 22 instructions per element while Repeated-Adds
averaged 33 instructions per element. This would seem to indicate that Floyd’s method would be the algorithm of choice. When we consider cache performance, however, we see a very different picture.

First consider the locality of the Repeated-Adds algorithm. An add operation can only touch a chain of elements from the new node at the bottom up to the root. Given that we have just added an element, the expected number of uncached elements touched on the next add is likely to be very small. There is a 50% chance that the previously added element and the new element have the same parent, a 75% chance that they have the same grand-parent and so on. Thus, the number of new heap elements that needs to be brought into the cache for each add should be small on average.

Now consider the cache locality of Floyd’s method. Recall, that Floyd’s method works its way up the heap, re-heapifying subtrees until it reaches the root. For $i > 1$, the subtree rooted at $i$ does not share a single heap element with the subtree rooted at $i-1$. Thus, as the algorithm progresses re-heapifying successive subtrees, we expect the algorithm to exhibit poor temporal locality and to incur a large number of cache misses.

To test this, we performed a trace driven cache simulation of these two algorithms for building a heap. Figure 1 shows a graph of the cache misses per element for a two megabyte direct-mapped cache with a 32 byte block size using 8 byte heap elements and varying the heap size from 8,000 to 4,096,000. This graph shows that up to a heap size of 262,144, the entire heap fits in the cache, and the only misses incurred are compulsory misses. Once the heap doesn’t fit in the cache, however, we see that Floyd’s method incurs significantly more misses per element than Repeated-Adds as our intuition suggested. We expect the execution time of an algorithm to represent a mix of the number of instructions executed and misses incurred. Figure 2 shows the execution times of these two algorithms on a DEC Alphastation 250 using 8 byte heap elements and varying the heap size from 8,000 to 4,096,000. When the heap fits in the cache, Floyd’s method is the clear choice. Surprisingly, however, if the heap is larger than the cache, the difference in cache misses outweighs the difference in instruction count and the naïve Repeated-Adds algorithm prevails.

This example serves as a strong indicator that more accurate analyses and better performing algorithms can be produced by design and analysis techniques that are conscious of the effects of caching.

2.3 Optimizing Remove-min

For a stream of operations on a heap where the number of adds and the number of removes are roughly equal, the work performed will be dominated by the cost of the removes. Doberkat [10] showed that independent of $N$, if the keys are uniformly distributed, add operations percolate the new item up only 1.6 levels on average. Doberkat [11] also studied the cost of the remove-min operation on a heap chosen at random from the set of legal heaps. He showed that after remove-min swaps the last element to the root, the swapped element is percolated down more than $(\text{depth} - 1)$ levels on average. Accordingly, we focus on reducing the cost of the remove-min operation.

Our first observation about the memory behavior of remove-min is that we do not want siblings to span cache blocks. Recall that remove-min moves down the tree by finding the minimum of a pair of unsorted siblings and swapping that child with the parent. Since both children need to be loaded into the cache, we would like to guarantee that both children are in the same cache block.

Figure 3 shows the way a heap will lay in the cache if four heap elements fit in a cache block and the heap starts at the beginning of a cache block. Unfortunately, in this configuration, half
Figure 1: A comparison of the cache performance of Repeated-Adds and Floyd's method for building a heap. Simulated cache size is 2 megabytes, block size is 32 bytes and heap element size is 8 bytes.

Figure 2: Execution time for Repeated-Adds and Floyd's method on a DEC Alphastation 250. Heap element size is 8 bytes.
of the sets of siblings span a cache block. Similar behavior occurs for other cache configurations where the cache block size is an even multiple of heap element size and the memory allocated for the heap starts a cache block.

There is a straightforward solution to this problem, namely to pad the array so that the heap does not start a cache block. Figure 4 shows this padding and its effect on the layout of the heap in the cache. We expect this optimization to have its biggest impact when number of heap elements per cache line is two. As this represents a change in data layout only, the optimization will not change the number of instruction executed by the heap.

Our second observation about remove-min is that we want to fully utilize the cache blocks that are brought in from memory. Consider a remove-min operation that is at element 3 and is trying to decide between element 7 and element 8 as its minimum child. If a cache miss occurs while looking at element 7, we will have to bring the block containing elements 5-8 into the cache. Unfortunately, we will only look at two of the four elements in this cache block to find the minimum child. We are only using two elements even though we paid to bring in four.

As before, there is a straightforward solution to the problem. Increasing the fanout of the heap so that a set of siblings fills a cache block eliminates this waste. The remove-min operation will no longer load elements into the cache and not look at them. A \(d\)-heap is the generalization of a heap with fanout \(d\) rather than two \([20]\). Figure 5 shows a 4-heap and the way it lays in the cache when four elements fit per cache block.

Unlike our previous optimization, this change will definitely have an impact on the dynamic instruction count of our heap operations. The add operation should strictly benefit from an increased fanout. Adds percolate an element from the bottom up and only look at one element per heap level. Therefore the shorter tree that results from a larger fanout will cause the add operation to execute fewer instructions. The instruction count of the remove-min operation, on the other hand, can be increased by this change. In the limit, as \(d\) grows large, the heap turns into an unsorted array that
requires a linear number of compares. Recall that the remove-min operation moves the last element of the array to the root and then for each level finds the minimum of the \( d \) children and swaps this smallest element with its parent. Since the children are stored in an unsorted manner, \( d \) compares must be performed to find the minimum child. The cost of a swap can vary depending on how much data is stored with each element. We give the swap a cost of \( a \) relative to the cost of a compare. Thus, the total cost at each level is \( d + a \). We calculate the total cost as \( d + a \) multiplied by the number of levels traversed. In our analysis, we assume that the tail element is always percolated back down to the lowest level in the heap. The total expected cost for remove-min counting swaps and compares is

\[
(d + a) \log_d ((d - 1)N + 1) \approx (d + a) \log_d (dN) = (d + a) \log_d N + (d + a) = \frac{(d + a)}{\log_2 d} \log_2 N + d + a
\]

We can see that for large \( N \), the remove-min cost is proportional to \( \log_2 N \) by a factor of \( (d + a)/\log_2 d \). This expression shows that increasing \( d \) will increase the time spent searching for the minimum child \( (d/\log_2 d) \). Increasing \( d \) also reduces the total cost of the swaps \( (a/\log_2 d) \). Figure 6 shows a graph of \( (d + a)/\log_2 d \) for various values of \( a \). For remove-min operations with a swap cost of at least one compare, we see that increasing fanout actually reduces the total cost initially. For a swap cost of two compares, the remove-min cost is reduced by a quarter by changing the fanout from two to four and does not grow to its initial level until the fanout is larger than

Figure 6: The cost of remove-min as a function of \( d \) for a number of compare to swap cost ratios.
twelve. Thus we expect that as long as fanouts are kept small, instruction counts should be the same or better than for heaps with fanout two.

This graph also helps to point out the dangers of an analysis that only counts one type of operation. This graph clearly shows that even if we do not consider caching, a heap with fanout four should perform better than a heap with fanout two. This would not be evident however, if we were only to consider the number of compares performed, as is commonly done. The curve on the graph which has swap cost of zero is the equivalent of only counting compares. This curve does not show amortization of swap costs and suggests the misleading conclusion that larger fanouts are not beneficial.

3 An Analytical Evaluation of Heaps

While simple and accurate, trace driven simulation does not offer the benefits of an analytical cache model, namely the ability to quickly obtain estimates of cache performance for varying cache and algorithm configurations. An analytical cache model also has the inherent advantage that it helps a designer understand the algorithm and helps suggest possible optimizations. In this section, we first present collective analysis, a framework for predicting cache performance of algorithms. We then present a collective analysis of both cache-aligned and unaligned $d$-heaps. We validate our analysis by comparing the predictions of collective analysis with trace driven cache simulation results.

3.1 Collective Analysis

Collective analysis is a framework that can be used to predict the performance of a system of algorithms in a realistic memory model. Collective analysis is intended for systems of algorithms whose memory behavior can be accurately approximated by a set of independent memoryless processes.

3.1.1 Our Memory Model

We assume that there is a single cache with a total capacity of $C$ bytes, where $C$ is a power of two. In our model, the cache has a block size of $B$ bytes, where $B \leq C$ and is also a power of two. In order to simplify analysis, we only model direct mapped caches [18], and in our model we do not distinguish reads from writes. We assume that items that are contiguous in the virtual address space map to contiguous cache locations, which means that we are modeling a virtually indexed cache [18]. Our model does not include a TLB, nor does it attempt to capture page faults due to physical memory limitations.

3.1.2 Applying the Model

The goal of collective analysis is to approximate the memory behavior of an algorithm and predict its cache performance characteristics from this approximation. The first step is to partition the cache into a set of regions $R$, where regions are non-overlapping, but not necessarily contiguous, sections in the cache. All cache blocks must belong to a region, and a cache block cannot be split across regions. The cache should be divided into regions in such a way that the accesses to a

\footnote{The only reference we found that proposed larger fanout heaps due to their reduced operation cost was an exercise by Knuth [23. Ex. 28 Pg. 158].}
particular region are uniformly distributed across that region. If the accesses are not uniformly distributed, the region should be subdivided into multiple regions. Once the accesses within a region are uniformly distributed, further subdivision should be avoided in order to minimize the complexity of the analysis.

The next step is to break the system of algorithms to be analyzed into a set of independent memoryless processes $P$, where a process is intended to characterize the memory behavior of an algorithm or part of an algorithm from the system. The behavior of the system need not be represented exactly by the processes, and simplifying approximations are made at the expense of corresponding inaccuracies in the results. Areas of the virtual address space accessed in a uniform way should be represented with a single process. Collectively, all of the processes represent the accesses to the entire virtual address space and hence represent the system’s overall memory behavior.

For purposes of the analysis we assume that the references to memory satisfy the independent reference assumption [7]. In this model each access is independent of all previous accesses, that is, the system is memoryless. Algorithms which exhibit very regular access patterns such as sequential traversals will not be accurately modeled in our framework because we make the independent reference assumption. A formal approach uses finite state Markov chains in the model. In the following we take an informal intuitive approach.

Define the access intensity of a process or set of processes to be the rate of accesses per instruction by the process or set of processes. Let $\lambda_{ij}$ be the access intensity of process $j$ in cache region $i$. Let $\lambda_i$ be the access intensity of the set of all processes in cache region $i$. Let $\lambda$ be the access intensity of all the processes in all the regions. Given our assumption about uniform access, if a cache block $B$ is in region $i$ and the region contains $m$ cache blocks, then process $j$ accesses block $B$ with intensity $\lambda_{ij}/m$. Once the system has been decomposed into processes and the intensities have been expressed, the calculations to predict cache performance are fairly simple.

The total access intensity by the system for cache region $i$ is

$$\lambda_i = \sum_{j \in P} \lambda_{ij}. \tag{1}$$

The total access intensity of the system is:

$$\lambda = \sum_{i \in R} \lambda_i = \sum_{i \in R} \sum_{j \in P} \lambda_{ij}. \tag{1}$$

In an execution of the system a hit is an access to a block by a process where the previous access to the block was by the same process. An access is a miss if it is not a hit. The following theorem is a reformulation of the results of Rao [27]. Our formulation differs from Rao’s only in that we group together blocks into a region if the accesses are uniformly distributed in the region. This simplifies the analysis considerably.

**Theorem 1** The expected total hit intensity of the system is

$$\eta = \sum_{i \in R} \frac{1}{\lambda_i} \sum_{j \in P} \lambda_{ij}^2. \tag{1}$$
Proof: Define $\eta$ to be the expected total hit intensity of the system and $\eta_i$ to be the expected hit intensity for region $i$. The total hit intensity of the system is the sum of the hit intensities for each region. The hit intensity for a region is the sum across all processes of the hit intensity of the process in that region.

An access to a block in a direct mapped cache by process $j$ will be a hit if no other process has accessed the block since the last access by process $j$. We say that a cache block is owned by process $j$ at access $t$ if process $j$ performed the last access before access $t$ on the block. Since accesses to region $i$ by process $j$ are uniform throughout the region, the fraction of accesses that process $j$ owns of any block in region $i$ is $\frac{\lambda_j}{\lambda_i}$. Hence the expected hit intensity for region $i$ by process $j$ is $\frac{\lambda_j}{\lambda_i}$.

Corollary 1 The expected overall miss intensity is $\lambda - \eta$.

Corollary 2 The expected overall hit ratio is $\frac{\eta}{\lambda}$.

3.2 Cache-Aligned $d$-heaps

We first perform collective analysis on $d$-heaps whose sets of siblings are cache aligned. A $d$-heap with $N$ elements has depth $\lceil \log_d((d-1)N + 1) \rceil$. $\text{Parent}(i) = \lceil \frac{i-1}{d} \rceil$ and $\text{Children}(i) = di + 1, di + 2, \cdots, di + d$. Let $e$ be the size in bytes of each heap element.

In this analysis, we restrict our heap configurations to those in which all of a parent’s children fit in a single cache block (where $de \leq B$). This limits the values of $d$ that we are looking at; for a typical cache block size of 32 bytes, fanout is limited to 4 for 8 byte heap elements, and fanout is limited to 8 for 4 byte heap elements. We also restrict our analysis to heap configurations in which the bottom layer of the heap is completely full (where $\lceil \log_d((d-1)N + 1) \rceil = \log_d((d-1)N + 1)$).

Heaps are often used in discrete event simulations as a priority queue to store the events. In order to measure the performance of heaps operating as an event queue, we analyze our heaps in the hold model [21]. In the hold model, the heap is initially seeded with some number of keys. The system then loops repeatedly, each time removing the minimum key from the heap, optionally performing some other work, and finally adding a random value to the element’s key and adding it back into the heap. It is called the hold model because the size of the heap holds constant over the course of the run. In this analysis, the work performed between the remove-min and the add consists of $w$ random uniformly distributed accesses to an array of size $C$. While this probably does not model the typical simulation event handler, it is a reasonable approximation of a work process and helps to show the cache interference between independent algorithms.

The first step of our analysis is to divide the cache into regions based on the heap’s structure. Recall that we have a cache with a size of $C$ bytes, a cache block size of $B$ bytes, and a heap with $N$ elements, fanout $d$ and element size $e$. Let $S = \frac{C}{e}$ be the size of the cache in heap elements.

Levels of the heap will fit in the cache. That is to say, heap levels $0 \cdots r - 1$ fit in the cache and heap level $r$ is the first level to spill over and wrap around in the cache. We divide the cache into $r + 1$ regions, where regions $0 \cdots r - 1$ are the same size as the first $r$ heap levels and region $r$ takes up the remaining space in the cache. Region $i$, $0 \leq i < r$, is of size $d^i$ and region $r$ is of size $d^r$. 

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Figure 7: The division of the cache into regions for the $d$-heap.

In our analysis of $d$-heaps, the regions are all contiguous; Figure 7 shows the division. Let $S_i$ be the size of cache region $i$.

Given the heap’s structure, $r = \lceil \log_d((d-1)S + 1) \rceil$ whole The next step is to partition the system into processes which approximate its memory access behavior. It is at this point that we make three simplifying assumptions about the behavior of the $\text{remove-min}$ operation. We first simplify the percolating down of the tail element by assuming that all levels of the heap are accessed independently, once per $\text{remove-min}$ on average. We also assume that when a heap level is accessed by $\text{remove-min}$, all sets of siblings are equally likely to be searched through for the minimum. While this is clearly not how the $\text{remove-min}$ algorithm behaves, the rates of accesses and overall access distributions should be reasonably accurate.

To further simplify the heap’s behavior, we make a final assumption regarding the caching of elements. In the event that a set of siblings are brought into the cache on a miss, other sets of siblings may be read in at the same time (if $de < B$). The result is that a reference to a set of siblings may not incur a fault even though the set has never before been accessed. In our analysis, we ignore this effect and assume that neighboring sets of siblings are never faulted in. This assumption also causes misses due to false sharing to be overlooked [18].

The basic structure of our decomposition is to create one or more processes for each level in the heap. Given a total of $N$ elements, there are $t = \log_d((d-1)N + 1)$ levels in the heap. Let $N_i$ be the size in elements of heap level $i$. We begin by dividing the $t$ heap levels into two groups. The first group contains the first $r$ levels $0 \cdots r-1$ of the heap that will fit in the cache without any overlap. The second group contains the remaining levels of the heap $r \cdots t -1$. For $0 \leq i < t$, $N_i = d^i$.

Lemma 1 The size of heap level $i$, $r \leq i < t$, is a multiple of $S$.

Proof: Since $N_i = d^i$, it is sufficient to prove that $d^i \mod S = 0$. Since $d$, $C$ and $e$ are positive powers of 2, and $e < B \leq C$, both $d^i$ and $S$ are also positive powers of 2. It is sufficient to show that $d^i \geq S$. Let $d = 2^x$ and $S = 2^y$.

$$d^i = d^{i-r}d^r \geq d^r = d^{\lceil \log_d((d-1)S + 1) \rceil} \geq d^{\lceil \log_d(dS) \rceil} =$$

$$2^x \lceil \log_2(2^{x+y-1}) \rceil = 2^x \lceil \frac{x+y-1}{x} \rceil \geq 2^x \left( \frac{x+y-1}{x} - \frac{x-1}{x} \right) = 2^y = S.$$
For each heap level \(i\) in the first group, we create a process \(i\), giving us processes \(0 \cdots r - 1\). For the second group we create a family of processes for each heap level, and each family will have one process for each cache-sized piece of the heap level. For heap level \(i\), \(r / \leq i < t\), we create \(\frac{N}{S}\) processes called \((i,0) \cdots (i, \frac{N}{S} - 1)\).

Finally, we create a process to model the random reads that occur between the remove-min and the add. We call this process \(o\).

If remove-min is performed on the heap at an intensity of \(\mu\) our access intensities are

\[
\lambda_{ij} = \begin{cases} 
\mu & \text{if } 0 \leq j < r \text{ and } i = j, \\
\frac{S}{N_x} \mu & \text{if } j = (x,y) \text{ and } r \leq x < t \text{ and } 0 \leq y < \frac{N}{S}, \\
\frac{S}{S} w \mu & \text{if } j = o \text{ and } 0 \leq i \leq r, \\
0 & \text{otherwise.}
\end{cases}
\]

(2) (3) (4) (5)

In our simplified remove-min operation, heap levels are accessed once per remove-min on average, and each access to a heap level touches one cache block. An access by process \(j\), \(0 \leq j < r\), represents an access to heap level \(j\). We know that all accesses by process \(j\) will be in cache region \(j\), and process \(j\) makes no accesses outside of cache region \(j\). Thus, with a remove-min intensity of \(\mu\), process \(j\), \(0 \leq j < r\), will access region \(i\) with an intensity of \(\mu\) if \(i = j\) and 0 otherwise (Equations 2 and 5).

Next, consider a process \((x,y)\) where \(r \leq x < t\). This process represents one of \(\frac{N}{S}\) cache-sized pieces from heap level \(x\). We expect that one cache block will be accessed from heap level \(x\) per remove-min. The chance that the block accessed belongs to the process in question is \(\frac{S}{N_x}\). The total access intensity of the process is the access intensity of the level multiplied by the chance that an access belongs to the process, or \(\frac{S}{N_x} \mu\). Since the process maps a piece of the heap exactly the size of the cache, it is easy to calculate the access intensities for each region. Since the accesses of process \((x,y)\) are uniformly distributed across the cache, the access intensities for each region will be proportional to its size. Given that the process’s access intensity is \(\frac{S}{N_x} \mu\), the access intensity of process \((x,y)\) where \(r \leq x < t\) in cache region \(i\) is \(\frac{S}{N_x} \mu \frac{S}{S} = \frac{S}{N_x} \mu\) (Equation 3).

Given that the system iterates at a rate of \(\mu\), the total access intensity of process \(o\) is \(w \mu\). Since process \(o\) accesses an array of size \(C\) uniformly, we expect the accesses to spread over each cache region proportional to its size. Thus, the access intensity of process \(o\) in cache region \(i\) is \(\frac{S}{S} w \mu\) (Equation 4).

The region intensities \(\lambda_i\) and the overall intensity are easily calculated.

\[
\lambda_i = \begin{cases} 
\mu + \frac{S}{S} (t - r + w) \mu & \text{if } 0 \leq i < r, \\
\frac{S}{S} (t - r + w) \mu & \text{if } i = r.
\end{cases}
\]

\[
\lambda = (t + w) \mu.
\]
An expression for the hit intensity $\eta$ can be derived from Equation 1. The sum across regions is broken into $0 \cdot \cdot \cdot r - 1$ and $r$. The sum across processes is broken up based on the two groups of heap levels. Plugging in our access intensities and reducing gives us

$$\eta = \left( \sum_{i=0}^{r-1} \frac{S_i^2}{S} \left( \frac{d^{1-i} - d^{1-r}}{1 - d} + \frac{w^2}{S} \right) + \frac{S_r(d^{1-i} - d^{1-r} + w^2)}{1 - d + \frac{t - r + w}{S}} \right) \mu. \quad (6)$$

### 3.3 Unaligned $d$-heaps

The cache performance of a $d$-heap in which sets of siblings are not cache block aligned can be predicted with a simple change to the cache-aligned analysis. In our cache-aligned analysis, we correctly assume that examining a set of siblings will touch one cache block. In the unaligned case this is not necessarily true. A set of siblings uses $de$ bytes of memory. On average, the chance that a set of siblings spans a cache block is $\frac{de}{B}$. In the event that the siblings do span a cache block, a second block will need to be touched. Thus on average, we expect $1 + \frac{de}{B}$ cache blocks to be touched examining a set of siblings. This simple change yields the following new intensities

$$\lambda_{ij} = \begin{cases} 
(1 + \frac{de}{B})\mu & \text{if } 0 \leq j < r \text{ and } i = j, \\
\frac{S_i}{N_x} (1 + \frac{de}{B})\mu & \text{if } j = (x, y) \text{ and } r \leq x < t \text{ and } 0 \leq y < \frac{N_x}{S}, \\
\frac{S_i}{S} w(1 + \frac{de}{B})\mu & \text{if } j = o \text{ and } 0 \leq i \leq r, \\
0 & \text{otherwise.}
\end{cases}$$

$$\lambda_i = \begin{cases} 
(1 + \frac{de}{B})\mu + \frac{S_i}{S} (t - r + w)(1 + \frac{de}{B})\mu & \text{if } 0 \leq i < r, \\
\frac{S_i}{S} (t - r + w)(1 + \frac{de}{B})\mu & \text{if } i = r.
\end{cases}$$

$$\lambda = (t + w)(1 + \frac{de}{B})\mu$$

An expression for $\eta$ can be derived by substituting these intensities into Equation 1 and reducing.

### 3.4 Validation

In our study both our dynamic instruction counts and out cache simulation results were measured using Atom [31]. Atom is a toolkit developed by DEC for instrumenting codes on Alpha workstations. Dynamic instruction counts were obtained by inserting an increment to an instruction
counter after each instruction executed by the algorithm. Cache performance was determined by inserting calls after every load and store to compute statistics and maintain the state of the simulated cache.

In order to validate our analysis, we compare our results with the output of a trace-driven cache simulation of an implementation of the system. In both the analysis and the trace executions, we set the cache size equal to 2 megabytes, the cache block size to 32 bytes and the heap element size to 4 bytes. In this configuration, a cache block holds 8 heap elements.

The quantity we compare is miss intensity \( \lambda - \eta \). Miss intensity is an interesting measure, as it tells us how many times an operation must service cache misses. We compare the model's predictions with the number of misses per iteration observed by the cache simulator. Figure 8 shows this comparison for an unaligned 2-heap and an aligned 2, 4 and 8-heap with \( w = 0 \) and a range of \( N \) between 1,000 and 8,192,000. Since we do not consider startup costs and since no work is performed between the remove-min and the add, we do not predict or measure any cache misses until the size of the heap grows larger than the cache. This graph shows that the miss intensity predicted by the collective analysis agrees with the results of the cache simulations surprisingly well considering the simplicity of our model. For now we focus on the accuracy of our predictions; comments regarding the effects our optimizations have on cache misses are reserved for the next section.

We next compare our model predictions against simulations for a system in which 25 random reads are performed each iteration. Figure 9 shows the miss intensities for an unaligned 2-heap and an aligned 2, 4 and 8-heap with \( w = 25 \) and a range of \( N \) between 1,000 and 8,192,000. Again, we see that the predictions of the collective analysis closely match the simulation results. Unlike the heap operating alone, this system incurs cache misses even when the heap is smaller than the cache due to interactions with the work process.

4 An Experimental Evaluation of Heaps

In this section we present performance data collected for our improved heaps. Our executions were run on a DEC Alphastation 250. Dynamic instruction counts and cache performance data was collected using Atom [31] (see Section 3.4). In all cases, the simulated cache was configured as direct-mapped with a total capacity of two megabytes with a 32 byte block size, the same as the second level cache of the Alphastation 250.

4.1 Heaps in the Hold Model

Figure 10 shows the dynamic instruction count for an unaligned 2-heap, and an aligned 2, 4 and 8-heap running in the hold model with the outside work consisting of 25 random reads to memory \( (w = 25) \). The heap size is varied from 1,000 to 8,192,000. The traditional heap and the aligned 2-heap execute the same number of instruction, since the only difference is the layout of data. Changing the fanout of the heap from two to four provides a sizable reduction in instruction count as Figure 6 predicted. Also as predicted, changing the fanout from four to eight increased the instruction count, but not higher than the heaps with fanout two.

Figure 11 shows the number of cache misses incurred per iteration for our heaps when eight heap elements fit in a cache block. This graph shows that cache aligning the traditional heap reduces the cache misses by around 15% for this cache configuration. Increasing the heap fanout from two to
Figure 8: Cache misses per iteration for the hold model with $w = 0$ predicted by collective analysis and measured with trace driven simulation. Caches are direct-mapped with 2048k capacity and a 32 byte block size. Heap element size is 4 bytes.

Figure 9: Cache misses per iteration for the hold model with $w = 25$ predicted by collective analysis and measured with trace driven simulation. Caches are direct-mapped with 2048k capacity and a 32 byte block size. Heap element size is 4 bytes.
four provides a large reduction in cache misses, and increasing from four to eight reduces the misses further still. This graph serves as a good indicator that our optimizations provide a significant improvement in the memory system performance of heaps.

Figure 12 shows the execution time for the heaps in the hold model when eight heap elements fit in a cache block and \( w = 25 \). This graph looks very much like a simple combination of the previous two graphs. Aligning the traditional heap provides a small reduction in execution time. Increasing the fanout from two to four provides a large reduction in execution time due to both lower instruction count and fewer cache misses. The 8-heap executes more instructions than the 4-heap and consequently executes slower initially. Eventually, however, the reduction in cache misses overcomes the difference in instruction count, and the 8-heap performs best for large data sets.

4.2 Heapsort

We next examine the effects our improvements have on heapsort [36]. We compare heapsort built from traditional heaps and our aligned \( d \)-heaps. The traditional heaps were built using Floyd’s method. Our aligned heaps are built using either Floyd’s method or Repeated-Adds; the choice is made dynamically at runtime depending on the heap size and fanout in order to maximize performance.

Figure 13 shows the execution time of our four heapsorts running on an DEC Alphastation 250 sorting uniformly distributed 32 bit integers. As before, we see that increasing fanout from 2 to 4 provides a large performance gain. Again we see that the instruction count overhead of the 8-heap is overcome by the reduced cache misses and the 8-heap performs best for larger heap sizes. The
Figure 11: Cache misses per iteration for a variety of heaps running in the hold model \((w = 25)\). Simulated cache was 2048k in capacity with a 32 byte block size. Heap element size is 4 bytes.

Figure 12: Cycles per iteration on a DEC Alphastation 250 for a variety of heaps running in the hold model \((w = 25)\). Heap element size is 4 bytes.
8-byte heap was nearly twice the performance of the traditional binary heap.

### 4.3 Generality of Results

So far all our data has been presented for the DEC Alphastation 250, and all of our simulations have been run for two megabyte caches. In order to demonstrate the general applicability of our optimizations across modern architectures, we now present data for our heaps running in the hold model on four machines other than the Alphastation. Figure 14 shows the speedup of our 4-heap over the traditional heap running in the hold model with \( w = 0 \) with 8-byte heap elements. As our four additional machines we chose the Sparc 20, the IBM Power PC, the DEC Alpha 3000/400 and a Pentium 90 PC. The clock rates of the machines tested ranged from 60 to 266 megahertz, and the cache sizes ranged from 256k to 2024k. Table 1 shows the processor, clock rate and cache size for the machines we tested. Figure 14 shows that despite the differences in architecture, our 4-heaps consistently achieve good speedups that increase with the size of the heap.

Both the Power PC and the Pentium speedup curves begin to climb earlier than we might expect. Since no work is performed between iterations, we expect few second-level cache misses to occur until the heap is larger than the cache. Recall, however, that this expectation is based on the assumption that data contiguous in the virtual address space is always contiguous in the cache. This assumption is not true for any of these five machines, all of whose second-level caches are physically indexed. It is likely that for the Power PC and the Pentium, the operating systems (AIX and Linux respectively) are allocating pages that conflict in the cache and that this is causing second-level cache misses to occur earlier than we expect. These cache misses provide an earlier opportunity for the 4-heap to reduce misses and account for the increased speedup. These differences might also be due in part to differences in the number of first level cache misses. This would not explain all of the difference however, as the first level miss penalties in these cases are small.

### 5 A Comparison of Priority Queues

In this section, we compare a number of priority queues running in the hold model. Our experiments are intended to be a reproduction of a subset of the priority queue study comparison performed by Jones in 1986 [21]. The results of Jones’s experiments indicated that for the architecture of that time, pointer-based, self-balancing priority queues such as splay trees and skew heaps performed better than the simple implicit heaps. The changes that have occurred in architecture since then,
Figure 13: Cycles per iteration on a DEC Alphastation 250 for a variety of heapsort algorithms sorting uniformly distributed 32 bit integers.

Figure 14: The speedup of an aligned 4-heap over the traditional heap running in the hold model with \( w = 0 \) and 8 byte heap elements for a number of architectures.
however, have shifted the priorities in algorithm design, and our conclusions are somewhat different than those drawn by Jones.

5.1 The Experiment

We examined the performance of five priority queue implementations operating in the hold model. In our experiments we compared a traditional heap, a cache-aligned 4-heap, a top-down skew heap and both a top-down and a bottom-up splay tree. The implementations of the traditional heap and the aligned 4-heap were those described earlier in this paper. The implementations of the skew heap and the bottom-up splay tree were taken from an archive of the code used in Jones’s study. The top-down splay tree implementation is an adoption of Sleator and Tarjan’s code [30]. As Jones did in his study, the queues were run in the hold model, and no work was performed between the remove-min and the add of each iteration ($w = 0$). In our experiments, a queue element consisted of an 8 byte key and no data. This varies slightly from Jones’s experiments where he used 4 byte keys. A larger key value was chosen to allow extended runs without the keys overflowing.

In our runs, the priority queues were initially seeded with exponentially distributed keys and the priority queues were run in the hold model for 3,000,000 iterations to allow the queue to reach steady state. The queue was then measured for 200,000 iterations. As before, executions were run on a DEC Alphastation 250. Dynamic instruction counts and cache performance data was collected using Atom [31] (see Section 3.4). Cache simulations were configured for a two megabyte direct-mapped cache and a 32 byte block size.

In our experiments, the queue size was varied from 1,000 to 1,024,000. (The bottom-up splay tree was only run up to a size of 512,000 elements due to physical memory pressure.) This differs from Jones study where he used considerably smaller queues, ranging from size 1 to 11,000.

5.2 Results

Figure 15 shows a graph of the dynamic instruction count of the five priority queues. As we expect, the number of instructions executed per iteration grows with the log of the number of elements for all five of the priority queues. The 4-heap executed around 25% fewer instructions than the traditional heap as Figure 6 predicts for a swap cost of two compares. The bottom-up splay tree performed almost exactly the same number of instructions as the traditional heap. This somewhat contradicts Jones’s findings in which the splay tree far outperformed the heap. This difference is not surprising since Jones’s experiments were run on a CISC machine offering a host of memory-memory instructions while ours were run on a load-store RISC machine. Splay trees and skew heaps are extremely memory intensive. The bottom-up splay tree and the traditional heap executed roughly the same number of instructions in our study, yet the splay tree executed almost three times as many loads and stores as the heap. The pointer manipulations performed by the self-balancing queues were fairly inexpensive on the architectures that Jones used. On our load-store RISC machine, however, these pointer manipulations translate into a larger instruction count, slowing down the bottom-up splay tree relative to the heaps.

The top-down splay tree performed the most instructions by a wide margin. To be fair, we must say that while the top-down splay trees were coded for efficiency, they did not receive the heavy optimization that Jones gave his codes or that we gave our heaps.

The cache performance of the priority queues is compared in Figure 16. As the experiments were run in the hold model with no work between iterations, we do not expect cache misses to occur after
Figure 15: Instruction count per iteration of five priority queues running in the hold model with $w = 0$ and 8 byte keys.

Figure 16: Cache misses per iteration of five priority queues running in the hold model with $w = 0$ and 8 byte keys. Simulated cache is 2048k in capacity with a 32 byte block size.
warmup unless the queue is larger than the cache. It is at this point that an important difference in the priority queues is revealed. Depending on their algorithms for adding and removing, these queues incur varying memory overhead to maintain their structure. This memory overhead has a huge impact on cache performance. Both of the heaps are implicit and their elements consist only of the keys. No pointers or counts are required per element to maintain their structure. The top-down skew heap and top-down splay tree, on the other hand, both require a left and right pointer per element, adding 16 bytes of overhead to each queue element. In addition, queue elements for the pointer-based queues are allocated from the system memory pool, and there is management overhead incurred each time an element is allocated. The pointer overhead combined with the overhead of the system memory pool causes the top-down skew heap and top-down splay tree to start incurring cache misses at one-quarter the queue size of the heaps. Due to the nice locality properties that splay trees possess, the top-down splay tree’s cache misses grow at a slightly lower rate than the skew heap.

The queue requiring the most overhead is the bottom-up splay tree with three pointers per element (left, right and parent). The result is that the splay tree has the largest footprint in memory and is the first to incur cache misses as the queue size is increased.

The execution times for the five queues executing on an Alphastation 250 are show in Figure 17. Due to their low instruction count and small cache miss count, our aligned 4-heap performs best, with the traditional heap finishing second. This varies from Jones’s findings in which the implicit heaps finished worse than splay trees and skew heaps.

Figure 17: Cycles per iteration of five priority queues running in the hold model with $w = 0$ and 8 byte keys.
Another difference between our results and Jones’s is that in our study, the skew heap outperformed the bottom-up splay tree. With only slightly higher instruction count than the traditional heap and moderate cache performance, the skew heap outperforms both of the splay trees and finishes third overall in our comparison.

Our two splay tree implementations turned in similar execution times with the higher instruction count for the top-down splay tree offsetting the higher cache miss count for the bottom-up splay tree. Despite the locality benefits splay trees afford, their large footprint in memory caused them to perform poorly in our study.

5.3 Impressions

The goal of this section is definitely not to convince the reader that heaps are the best priority queues. The goal instead is to reveal the importance of a design that is conscious of memory overhead and the effects of caching. Our experiments were run with memory-tuned algorithms competing against algorithms that were optimized without considering caching. Our results strongly suggest that future designs will need to pay close attention to memory performance if good overall performance is to be achieved.

There are obvious optimizations that could be applied to the splay trees and skew heaps which would reduce their cache misses and improve their performance. One good starting point would be to allocate queue nodes in large bundles to minimize the overhead incurred in the system memory pool. By allocating elements 1000 at a time, overhead could be reduced from 8 bytes per queue element to 8 bytes per 1000 queue elements.

An additional optimization would be to store queue nodes in an array and represent references to the left and right elements as offsets in the array rather than using 64 bit pointers. If the queue size was limited to $2^{32}$, the 8 byte pointers could be replaced with 4 byte integers instead. These two optimizations alone would reduce the total overhead for the top-down skew heap to 4 (left) + 4 (right) = 8 bytes rather than 8 (left) + 8 (right) + 8 (memory pool) = 24 bytes. These simple changes would have a significant impact on the performance of all of the pointer-based priority queues used in our study. It is unlikely, however, that the splay trees or skew heaps could be made to perform as well as our heap for the applications we looked at, since our heaps have such low instruction counts and have no memory overhead due to their implicit structure.

6 Conclusion

The main conclusion of our work is that the effects of caching need to be taken into account in the design and analysis of algorithms. We presented examples which show how algorithm analysis which does not include memory system performance can lead to incorrect assumptions about performance.

We presented a study of the cache behavior of heaps and showed simple optimizations that significantly reduce cache misses which in turn improve overall performance. For the DEC Alphasatation 250, our optimizations sped up heaps running in the hold model by as much as 75% and heapsort by a factor of two.

We also introduced collective analysis, an analytical model for predicting the cache performance of a system of algorithms. Collective analysis is intended for applications whose general behavior is known, but whose exact reference pattern is not. As the model does not perform analysis on address traces, it offers the advantage that algorithm configuration can be varied as well as cache
configuration. In our framework, we performed a cache analysis of \( d \)-heaps, and our performance predictions closely match the results of a trace-driven simulation.

Finally, we reproduced a subset of Jones’s experiments [21] examining the performance of a number of priority queues. Our experiments showed that the low memory overhead of implicit heaps makes them an excellent choice as a priority queue, somewhat contradicting Jones’s results. We observed that the high memory overhead of the pointer-based, self-balancing queues translated into poor memory system and overall performance. We also discussed potential optimizations to these pointer-based queues to reduce their memory overhead and reduce cache misses.

Acknowledgments

We thank Ted Romer for helping us with Atom toolkit. We also thank Mike Salisbury and Jim Fix for helpful comments on drafts of this paper.
References


