The Cilkprof Scalability Profiler

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ABSTRACT

Cilkprof is a scalability profiler for multithreaded Cilk computations. Unlike its predecessor Cilkview, which analyzes only the whole-program scalability of a Cilk computation, Cilkprof collects work (serial running time) and span (critical-path length) data for each call site in the computation to assess how much each call site contributes to the overall work and span. Profiling work and span in this way enables a programmer to quickly diagnose scalability bottlenecks in a Cilk program. Despite the detail and quantity of information required to collect these measurements, Cilkprof runs with only constant asymptotic slowdown over the serial running time of the parallel computation.

As an example of Cilkprof’s usefulness, we used Cilkprof to diagnose a scalability bottleneck in an 1800-line parallel breadth-first search (PBFS) code. By examining Cilkprof’s output in tandem with the source code, we were able to zero in on a call site within the PBFS routine that imposed a scalability bottleneck. A minor code modification then improved the parallelism of PBFS by a factor of 5. Using Cilkprof, it took us less than two hours to find and fix a scalability bug which had, until then, eluded us for months.

This paper describes the Cilkprof algorithm and proves theoretically using an amortization argument that Cilkprof incurs only constant overhead compared with the application’s native serial running time. Cilkprof was implemented by compiler instrumentation, that is, by modifying the LLVM compiler to insert instrumentation into user programs. On a suite of 16 application benchmarks, Cilkprof incurs a geometric-mean multiplicative overhead of only 1.9 and a maximum multiplicative overhead of only 7.4 compared with running the benchmarks without instrumentation.

Categories and Subject Descriptors

D.2.2 [Software Engineering]: Design Tools and Techniques; D.1.3 [Programming Techniques]: Concurrent Programming—parallel programming; I.6.6 [Simulation and Modeling]: Simulation Output Analysis

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Keywords

Cilk; Cilkprof; compiler instrumentation; LLVM; multithreading; parallelism; performance; profiling; scalability; serial bottleneck; span; work.

1. INTRODUCTION

When a Cilk [10,16,27] multithreaded program fails to attain linear speedup when scaling up to large numbers of processors, there are four common reasons [14]:

Insufficient parallelism: The program contains serial bottlenecks that inhibit its scalability.

Scheduling overhead: The work that can be done in parallel is too fine grained to be worth distributing to other processors.

Insufficient memory bandwidth: The processors simultaneously access memory (or a level of cache) at too great a rate for the bandwidth of the machine’s memory network to sustain.

Contention: A processor is slowed down by simultaneous interfering accesses to synchronization primitives, such as mutex locks, or by the true or false sharing of cache lines.

Performance engineers can benefit from profiling tools that identify where in their program code these problems might be at issue, as well as eliminate consideration of code that does not have issues so that the detective work can be properly focused elsewhere. This paper introduces a scalability profiler, called Cilkprof, which can help identify the causes of insufficient parallelism and scheduling overhead in a Cilk multithreaded program.

Cilkprof builds on the approach taken by Cilkview [14], which quantifies the parallelism of a program under test using work-span analysis [8, Ch. 27]. The work is the total time of all instructions executed by a computation. We denote the work by \( T_w \), because it corresponds to the time to execute the computation on a single processor. The span is the length of a critical path — a longest (in time) path of dependencies — in the computation. We denote the span by \( T_s \), because it conceptually corresponds to the time to execute the computation on an infinite number of processors. The parallelism, denoted \( T_s/T_w \), is the ratio of a computation’s work to its span. Parallelism bounds the maximum possible speedup that a computation can obtain on any number of processors. To achieve linear speedup and minimize the overhead of Cilk’s randomized work-stealing scheduler [5], a Cilk computation should exhibit ample parallelism, that is, the parallelism of the computation should exceed the number of processors by a sufficient margin [10], typically a factor of 10. Cilkview measures the work and span of a Cilk computation and reports on its parallelism.

To help programmers diagnose scalability bottlenecks, Cilkview provides an API to control which portions of a Cilk program should be analyzed. This API allows a programmer to restrict Cilkview’s
By using an amortized profiling data structure to represent profiles and a carefully constructed algorithm, Cilkprof computes work and span profiles with remarkable alacrity. Theoretically, Cilkprof computes the profiles in $O(T_1)$ time and $O(DS)$ space, where $T_1$ is the work of the original Cilk program, $D$ is the maximum call-stack depth, and $S$ is the number of call sites in the program. In practice, the overheads are strikingly small. We implemented Cilkprof by instrumenting a branch of the LLVM compiler that contains the Cilk linguistic extensions [19]. On a set of 16 application benchmarks, Cilkprof incurred a geometric-mean multiplicative slowdown of 1.9 and a maximum slowdown of 7.4, compared to the uninstrumented serial running times of these benchmarks.

Cilkprof’s measurements seem ample for debugging scalability bottlenecks. Naturally, the Cilkprof instrumentation introduces some error into measurements of the program under test. Cilkprof compensates by subtracting estimates of its own overhead from the work and span measurements it gathers in order to reduce the effects of compiler instrumentation. Generally, it suffices to measure the parallelism of a program to within a binary order of magnitude in order to diagnose whether the program suffers from insufficient parallelism [14]. The overhead introduced by Cilkprof instrumentation appears to deliver work and span numbers within this range. Moreover, if one considers the errors in work and span to be similarly biased, the computation of their ratio, the parallelism, should largely cancel them.

Cilkprof as described herein does not have a sophisticated user interface. The current Cilkprof “engine” simply dumps the computed profile to a file in comma-separated-value format suitable for inputting to a spreadsheet. We view the development of a compelling user interface for Cilkprof as an open research question.

This paper makes the following contributions:

- The Cilkprof algorithm for computing the work and span attributable to each call site in a program, which provably operates with only constant overhead.
- The profiling data structure for supporting amortized $\Theta(1)$-time updates to profiles.
- An implementation of Cilkprof which runs with little slowdown compared to the uninstrumented program under test.
- Two case studies — parallel quicksort and parallel breadth-first search of a graph — demonstrating how Cilkprof can be used to diagnose scalability bottlenecks.

This remainder of this paper is organized as follows. Section 2 illustrates how the Cilkprof algorithm works and proves that Cilkprof incurs $\Theta(1)$ amortized overhead per program instruction. Section 3 presents an implementation of the profiling data structure and shows that profile statistics can be updated in $\Theta(1)$ amortized time. Section 6 describes the profile of work and span measurements that Cilkprof computes for a Cilk program. Section 7 overviews the implementation of Cilkprof and analyzes its empirical performance. Section 8 describes how Cilkprof was used to diagnose a scalability bottleneck in PBFS. Section 9 discusses Cilkprof’s relationship to related work, and Section 10 provides some concluding remarks.

2. PARALLEL QUICKSORT

This section illustrates the usefulness of Cilkprof by means of a case study of a simple parallel quicksort program coded in Cilk. Although the behavior of parallel quicksort is well understood theoretically, the parallel code computed by Cilkprof allows a programmer to diagnose quicksort’s partitioning subroutine as serial bottleneck without understanding the theoretical analysis.
int partition(long array[], int low, int high) {
    long pivot = array[low + rand(high - low)];
    int i = low - 1;
    int r = high;
    while (true) {
        do { ++i; } while (array[i] < pivot);
        do { --r; } while (array[r] > pivot);
        if (i < r) {
            long tmp = array[i];
            array[i] = array[r];
            array[r] = tmp;
        } else {
            return (i == low ? 1 + i : 1);
        }
    }
}

void pqsort(long array[], int low, int high) {
    if (high - low < COARSENING) {
        // base case: sort using insertion sort
        return;
    }
    int part = partition(array, low, high);
    cilk_spawn pqsort(array, low, part);
    pqsort(array, part, high);
    cilk_sync;
}

int main(int argc, char * argv[]) {
    long *a;
    // parse arguments
    // initialize array A of size n
    pqsort(A, 0, n);
    // do something with A
    return 0;
}

Figure 1: Cilk code for a parallel quicksort that sorts an array of 64-bit integers. The variable COARSENING is a constant defining the maximum number of integers to sort in the base case. We used COARSENING=32.

Cilk multithreaded programming

Figure 1 shows the Cilk code for a quicksort [15] program that has been parallelized using the Cilk parallel keywords cilk_spawn and cilk_sync. The cilk_spawn keyword on line 21 spawns the recursive pqsort instantiation following it, allowing it to execute in parallel with its continuation, that is, with the statements after the spawn. Spawning pqsort on line 21 allows this pqsort instantiation to execute in parallel with the recursive call to pqsort on line 22. In principle, the call to pqsort on line 22 could also have been spawned, but since the continuation of that call does nothing but synchronize the children, spawning the call would not increase the parallelism and would increase the overhead. When the program control encounters a cilk_sync statement — the function sync — all spawned children must finish before the execution can proceed. The cilk_sync on line 23 ensures that the computation performed by the spawn on line 21 finishes before pqsort returns.

Parallel quicksort’s scalability profile

Quicksort provides a good example to illustrate what Cilkprof does, because quicksort’s behavior is well understood theoretically. With high probability, pqsort performs $\Theta(n \log n)$ work to sort an array of $n$ elements. The call to partition in line 20 performs $\Theta(n)$ work to partition an array of $n$ elements and is a major contributor to the critical path of the computation, precluding pqsort from exhibiting more than $O(\log n)$ parallelism. (For a similar analysis of merge sort, see [8, Ch. 27.3.]) A more careful analysis — one that pays attention to the constants hidden inside the big-Oh — indicates that on an array of 10 million elements, pqsort exhibits a parallelism of approximately $10^9 = 16$. To achieve linear speedup, however, a program should exhibit substantially more parallelism than there are processors on the machine [10]. This quicksort program has too little parallelism to keep more than a few processors busy.

Suppose that we did not already know where the serial bottleneck in the code in Figure 1 lies, however. Let us see how we can use Cilkprof to discover that partition is the main culprit.

Figure 2 presents an excerpt of the data Cilkprof reports from running pqsort on an array of 10 million 64-bit integers, cleaned up for didactic clarity. (We have not yet implemented a user interface for Cilkprof, which we view as an interesting research problem.) Cilkprof computes two “profiles” for the computation: an “on-work profile” and an “on-span profile.” Each profile contains a record of work and span data for each call site in the computation. A record in the on-work profile accumulates work and span data for every invocation of a particular call site in the computation. A record in the on-span profile accumulates work and span data only for the invocations of a particular call site that appear on the critical path of the computation. Section 6 describes precisely what work and span values each record stores and how Cilkprof accommodates recursive functions.

Let us explore the data in Figure 2 to see what these data tell us about the scalability of this quicksort code. The on-work profile shows us that the work and span of the computation is dominated by line 31, the instantiation of pqsort from main. The $T_w/T_e$ on work value for this line tells us that this call to pqsort exhibits a parallelism of only 5.6, even less than the 16-fold parallelism that our analysis predicted. To see why this call to pqsort exhibits poor parallelism, we can examine what different call sites contribute to the span of the computation.

Let us start by examining Cilkprof’s “local $T_e$ on span” data. Conceptually, the “local $T_e$ on span” for a call site $s$ that calls or spawns a function $f$ specifies how much of the span comes from instructions executed under $s$, not including instructions executed under $f$’s call sites. For the quicksort code in Figure 1, we can observe two properties of these “local $T_e$ on span” data. First, the sum of the “local $T_e$ on span” values for the three call sites in pqsort (lines 20, 21, and 22) and the call to pqsort from main (line 31) equals the $T_e$ on work value for the call to pqsort from main. These four call sites therefore account for the entire span of line 31. Second, the “local $T_e$ on span” of line 20 accounts for practically all of the span of line 31, indicating that line 20 is the parallelism bottleneck for the instantiation of pqsort from main.

What else does Cilkprof tell us about line 20? The “$T_w/T_e$ on span” for line 20 shows that all instances of this call site on the critical path are serial. Consequently, parallelizing this call site is key to improving the parallelism of the computation. From examining the code, we therefore conclude that we must parallelize partition to improve the scalability of pqsort, as we expect from our understanding of quicksort’s theoretical performance. Cilkprof’s data allows the serial bottleneck in quicksort to be identified without prior knowledge of its analysis.

3. COMPUTING WORK AND SPAN

This section describes how Cilkprof computes the work and span of a Cilk computation. Cilkprof’s algorithm for work and span is based on a similar algorithm from [14]. After defining some useful concepts, we describe the “work-span” variables used to perform the computation. We give the algorithm and describe the invariants it maintains. We show that on a Cilk program under test that executes in $T_1$ time and has stack depth $D$, Cilkprof’s work-span algorithm runs in $O(T_1)$ time using $O(D)$ extra storage. Section 4 will extend this work-span algorithm to compute profiles.

Definitions

Let us first define some terms. The program under test is a Cilk binary executable containing a set $I$ of instructions. Some of the instructions in $I$ are functions — they can be called or spawned
— and some are call sites — they call or spawn a function. The (mathematical) function $\phi$ maps a call site to the function in which the call site resides.

When the program is executed serially, it produces a sequence $XI$ of executed instructions. The function $\sigma : XI \to I$ indicates which instruction $i \in I$ was executed to produce a given executed instruction $xi \in XI$. A contiguous subsequence of instructions in $XI$ is called a trace. For a given executed call site $xi \in XI$, the trace of $xi$, denoted Trace$(xi)$, is the contiguous subsequence of $XI$ starting with $xi$’s successor — the first instruction of the executed function that was called or spawned — and ending with the corresponding return from the executed function. For simplicity, assume that work and span are measured by counting instructions. It is straightforward to adapt the Cilkprof algorithm to measure work and span in terms of processor cycles, counting instructions. It is straightforward to adapt the Cilkprof algorithm to measure work and span in terms of processor cycles, counting instructions. It is straightforward to adapt the Cilkprof algorithm to measure work and span in terms of processor cycles, counting instructions.

Work-span variables
Cilkprof measures the work and span of a Cilk computation in a manner similar to the Cilkview algorithm [14]. As Cilkprof serially executes the Cilk program under test, it computes the work and span of each instantiated function. For each instantiated function $F$, the work-span variables are maintained in a frame for $F$ on a shadow stack which is pushed and popped in synchrony with the function-call stack. The work variable $F.w$ corresponds to the work on the trace of $F$ executed so far. The remaining three span variables are used to compute the span of $F$. Conceptually, Cilkprof maintains a location $u$ in $F$ which is initially set to the beginning of $F$, but as the execution of $F$ proceeds, it is set to the last executed instruction that spawned whichever child of $F$ realizes the largest span of any child encountered so far since the last $\text{cilk\_span}$ instruction. The location $u$ is not explicitly maintained, however, but the values of the three variables reflect its position in $F$. Specifically, the three span variables are defined as follows:

- The prefix $F.p$ stores the span of the trace starting from the first instruction of $F$ and ending with $u$. The path that realizes $F.p$ is guaranteed to be on the critical path of $F$.
- The longest-child $F.l$ stores the span of the trace from the start of $F$ through the return of the child that $F$ spawns at $u$.
- The continuation $F.c$ stores the span of the trace from the continuation of $u$ through the most recently executed instruction in $F$.

<table>
<thead>
<tr>
<th>Line</th>
<th>$T_1$</th>
<th>$T_m$</th>
<th>$T_1/T_m$</th>
<th>$T_1$</th>
<th>$T_m$</th>
<th>$T_1/T_m$</th>
<th>Local $T_1$</th>
<th>Local $T_m$</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>408,150,528</td>
<td>408,150,528</td>
<td>1.0</td>
<td>141,891,291</td>
<td>141,891,291</td>
<td>1.0</td>
<td>141,891,291</td>
<td>141,891,291</td>
</tr>
<tr>
<td>21</td>
<td>741,312,781</td>
<td>116,591,841</td>
<td>6.4</td>
<td>597,298,216</td>
<td>98,119,730</td>
<td>6.1</td>
<td>4,340</td>
<td>3,823</td>
</tr>
<tr>
<td>22</td>
<td>761,041,165</td>
<td>125,360,000</td>
<td>6.1</td>
<td>691,808,229</td>
<td>118,447,199</td>
<td>5.8</td>
<td>7,080</td>
<td>6,682</td>
</tr>
<tr>
<td>31</td>
<td>790,518,060</td>
<td>141,902,681</td>
<td>5.6</td>
<td>790,518,060</td>
<td>141,902,681</td>
<td>5.6</td>
<td>885</td>
<td>885</td>
</tr>
</tbody>
</table>

Figure 2: A subset of the data that Cilkprof reports for running the quicksort code in Figure 1 to sort an array of 10 million random 64-bit integers. The “on work” columns come from Cilkprof’s on-work profile, which considers all instantiations in the computation, and the “on span” columns come from Cilkprof’s on-span profile, which only considers instantiations that fall on the critical path. For each call site, the “$T_1/T_m$ on work” column gives the sum of the spans of all invocations of that call site, and the “$T_1/T_m$ on work” column gives the sum of the spans of those invocations. The “$T_1/T_m$ on work” column gives the parallelism of each call site, as computed from the “$T_1/T_m$ on work” and “$T_1/T_m$ on work” values for that call site. The “$T_1$ on span,” “$T_1$ on span,” and “$T_1$ on span” columns are similar to their on-work counterparts, but consider only invocations on the critical path of the computation. The “Local $T_1$” column contains, for each call site, the cumulative work of all invocations of that call site on the critical path, excluding all work in children of the instantiated function. The “Local $T_1$ on span” column is similar, except that it presents the cumulative span. All times are measured in nanoseconds.

$F$ spawns or calls $G$:

<table>
<thead>
<tr>
<th>$F$ spawns or calls $G$:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

$F$ executes an instruction:

<table>
<thead>
<tr>
<th>$F$ executes an instruction:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

Called $G$ returns to $F$:

<table>
<thead>
<tr>
<th>Called $G$ returns to $F$:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

$F$ syncs:

<table>
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<tr>
<th>$F$ syncs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

Figure 3: Pseudocode for Cilkprof’s work-span algorithm. For simplicity, this pseudocode computes work and span by incrementing the work and continuation at each instruction, rather than by any of several more efficient methods to compute instruction counts.

The work-span algorithm
Figure 3 gives the pseudocode for the basic Cilkprof algorithm for computing work and span. At any given moment during Cilkprof’s serial execution of the program under test, each nonzero work-span variable $z$ holds a value corresponding to a trace, which we define as the trace of the value and denote by Trace$(z)$. The pseudocode maintains three invariants:

**Invariant 1.** The trace of the value in a variable is well defined, that is, it is a contiguous subsequence of $XI$.

**Invariant 2.** If $z$ is a work variable, then $z = \text{Work}(\text{Trace}(z))$.

**Invariant 3.** If $z$ is a span variable, then $z = \text{Span}(\text{Trace}(z))$.

These invariants can be verified by induction on instruction count by inspecting the pseudocode in Figure 3. For example, just before $G$ returns from a spawn, we can assume inductively that $G.p$ and $G.c$ hold the spans of their traces. At this point, the trace of $G.p$ starts at the first instruction of $G$ and ends with $u$, traversing all called and spawned children in between. The trace of $G.c$ starts at the continuation of $u$ and continues to the current instruction, also traversing all called and spawned children in between. Thus, they have explored the entire trace of $G$ between them. Consequently, when line 8 executes, the trace of $G.p$ becomes the entire trace of $G$, and $G.p$ becomes Span(/)($G.p$, maintaining the invariants. Other code sequences succumb to similar reasoning.

**Performance**
The next theorem bounds the running time and space usage of Cilkprof’s algorithm for computing work and span.
LEMMA 4. Cilkprof computes the work and span of a Cilk computation in $O(T_1)$ time using $O(D)$ space, where $T_1$ is the work of the Cilk computation and $D$ is the maximum call-stack depth of the computation.

PROOF. Inspection of the pseudocode from Figure 3 reveals that a constant number of operations on work-span variables occur at each function call or spawn, each sync, and each function return in the computation. Consequently, the running time is $O(T_1)$. Since there are 4 work-span variables in each frame of the shadow stack, the space is $O(D)$.

4. THE BASIC PROFILE ALGORITHM

This section describes the basic algorithm that Cilkprof uses to compute profiles for a Cilk computation. We first introduce the abstract interface for the prof data structure, whose implementation is detailed in Section 5. We show how to augment the work-span algorithm to additionally compute profiles for the computation. We analyze Cilkprof under the assumption, borne out in Section 5, that the prof data structure supports all of its methods in $\Theta(1)$ amortized time. We show that Cilkprof executes a Cilk computation in $O(T_1)$ time, where $T_1$ is the work of the original Cilk computation.

The prof data structure

As it computes the work and span of a Cilk computation, Cilkprof updates profiles in a prof data structure, which records work and span data for each call site in the computation. Let us see how Cilkprof computes these profiles, in terms of the abstract interface to the prof data structure. Section 5 describes how a prof can be implemented efficiently.

The prof data structure is a key-value store $R$ that maintains a set of key-value pairs $(s, v)$ as elements, where the key $s$ is a call site and the value $v$ is a record containing a work field $v.w$ and a span field $v.span$. The following methods operate on prof's:

- INIT($R$): Initialize prof $R$ to be an empty profile, deleting any key-value pairs stored in $R$.
- UPDATE($R$, $(s, v)$): If no element $(s, v')$ already exists in $R$, store $(s, v)$ into $R$. If such an element exists, store $(s, v' + v)$, where corresponding fields of $v'$ and $v$ are summed.
- ASSIGN($R$, $R'$): Move the contents of prof $R'$ into $R$, deleting any old values in $R$, and then initialize $R'$.
- UNION($R$, $R'$): Update the prof $R$ with all the elements in the prof $R'$, and then initialize $R'$.
- PRINT($R$): List all the key-value pairs in the prof $R$, and initialize $R$.

We shall show in Section 5 that each of these methods can be implemented to execute in $\Theta(1)$ amortized time.

Profiles

What profiling data does Cilkprof compute? Consider a call site $s$. During a serial execution of the program, the function $\phi(s)$ containing $s$ may call or spawn a function (or functions, if the target of the call or spawn is a function pointer) at $s$. Let $OW$ be the set of executed call sites for which $xi \in OW$ implies that $\phi(x_i) = s$. For each $xi \in OW$, recall that Trace($x_i$) is the set of instructions executed after the call or spawn at the call site until the corresponding return. Intuitively, the work-on-work for $s$ is the total work of all of these calls, which is to say

$$\sum_{xi \in OW} \text{Work(Trace(x_i))},$$

and the span-on-work for $s$ is

$$\sum_{xi \in OW} \text{Span(Trace(x_i))}.$$

The work-on-span and span-on-span for $s$ are similar, where the sum is taken over $OS$, the set of instructions along the span of the computation for which $xi \in OS$ implies that $\phi(x_i) = s$. These definitions are inadequate, however, for recursive codes, because two instantiations of $s$ on the call stack cause double counting. Rather than complicate the explanation of the algorithm at this point, let us defer the issue of recursion until Section 6 and assume for the remainder of this section that no recursive calls occur in the execution, in which case these profile values for $s$ are accurate.

Cilkprof computes these profile values for all call sites in the program by associating a prof data structure with each work-span variable in Figure 3. For a variable $z$, let $z.prof$ denote $z$'s prof, let $z.prof[s].work$ denote the value of the work field for a call site $s \in I$ in the profile data for $z$, and let $z.prof[s].span$ denote the value of $z.prof$'s span field for $s$.

The Cilkprof algorithm

As Cilkprof performs the algorithm in Figure 3, in addition to computing the work and span, it also updates the prof associated with each work-span variable. First, just before each of lines 6 and 9, Cilkprof executes

\begin{align*}
\text{UPDATE}(G.w.prof, \{s, [\text{work}: G.w.span: G.p])\} \\
\text{UPDATE}(G.p.prof, \{s, [\text{work}: G.w.span: G.p])\} .
\end{align*}

In addition, Cilkprof performs the following calculations, where $y$ and $z$ denote two distinct variables in the pseudocode:

- Whenever the pseudocode assigns $y = 0$, Cilkprof also executes INIT($y.prof$).
- Whenever the pseudocode assigns $y = z$, Cilkprof also executes ASSIGN($y.prof, z.prof$).
- Whenever the pseudocode executes $y += z$, Cilkprof also executes UNION($y.prof, z.prof$).

As a point of clarification, executing lines 20–21 causes no additional calculations to be performed on prof data structures, because 1 is not a variable.

Correctness

Recall that each work-span variable $z$ in Figure 3 defines a trace Trace($z$). For each variable $z$ and call site $s \in I$, Cilkprof maintains the invariant

$$z.prof[s].work\ =\ \sum_{xi \in \text{Trace}(z) \cap \lambda(x_i) = s} \text{Work(Trace(x_i))}$$

and a similar invariant for $z.prof[s].span$. One can verify by induction on instruction count that the Cilkprof algorithm maintains these invariants.

Analysis of performance

The next theorem bounds the running time and space usage of Cilkprof. This analysis assumes that all prof methods execute in $\Theta(1)$ amortized time and that a single prof occupies $O(S)$ space, where $S$ is the number of call sites in the Cilk computation. Section 5 shows how prof can achieve these bounds.

THEOREM 5. Cilkprof executes a Cilk computation in $O(T_1)$ time using $O(ODS)$ space, where $T_1$ is the work of the Cilk computation, $D$ is the maximum stack depth of the computation, and $S$ is the number of call sites in the computation.

PROOF. By Lemma 4, the work-span algorithm contributes negligibly to either time or space, and so it suffices to analyze the contributions due to method calls on the prof data structure. Inspection of the pseudocode from Figure 3, together with the modifications to make it handle profiles, reveals that a constant number of operations
on work-span variables occur at each function call or spawn, each sync, and each function return in the computation. Returning from a function causes a constant number of method calls on the prof to be performed, and each operation on a variable induces at most a constant number of method calls on its associated prof, each of which takes $\Theta(1)$ amortized time, as Theorem 6 in Section 5 will show. Consequently, each operation performed by Cilkprof to compute the work and span incurs at most constant overhead, yielding $O(T_I)$ for the total running time of Cilkprof.

The space bound is the product of the maximum depth $D$ of function nesting and the maximum size of a frame on the shadow stack. Each frame of the shadow stack contains 4 work-span variables and their associated prof data structures, each of which has size at most $S$. Thus, since the size of a frame on the shadow stack is $O(S)$, the total space is $O(DS)$.

5. THE PROF DATA STRUCTURE

This section describes how the the prof data structure employed by Cilkprof is implemented. We first assume that the number of call sites is known a priori. We investigate the problems that arise when implementing a prof as an array or linked list, and then we see how a hybrid implementation can achieve $\Theta(1)$ amortized time for all its methods. We then remove the assumption and extend prof to the situation when call sites are discovered dynamically on the fly while still maintaining a $\Theta(1)$ amortized time\(^1\) for each of its methods.

The basic data structure

To simplify the description of the implementation of the prof data structure, assume for the moment that Cilkprof magically knows a priori the number $S$ of call sites in the computation. The compiler sets up a global hash table $h$ mapping each call site $s$ to a distinct index $h(s) \in \{0, 1, \ldots, S - 1\}$.

The prof data structure is a hybrid of two straightforward implementations: an array and a list. Separately, each implementation would use too much time or space, but in combination they yield the desired space and time.

The array implementation represents a prof $R$ as a size-$S$ array $R.array[0..S-1]$. In this implementation, the INIT method allocates a new size-$S$ array $R.array$ and zeroes it, costing $\Theta(S)$ time. The call $\text{UPDATE}(R, s, v)$ updates the entry with $R.array[h(s)] \leftarrow v$ (where $+$ performs fieldwise addition on the work and span fields of the records), taking only $\Theta(1)$ time. $\text{UNION}(R, R')$ iterates through the entries of $R$ and updates the corresponding entries in $R'$, zeroing $R'$ as it goes, costing $\Theta(S)$ time. Finally, $\text{ASSIGN}(R, R')$ iterates through the arrays copying the elements of $R'$ to $R$, zeroing $R'$ as it goes, also costing $\Theta(S)$ time. The inefficiency in the array implementation is due to the $\Theta(S)$-time methods.

The list implementation represents a prof $R$ as a linked list $R.list$ that logs updates to the elements stored in $R$. The linked list $R.list$ is a singly linked list with a head and a tail pointer to support $\Theta(1)$-time concatenation. The INIT, UPDATE, and UNION functions are implemented using straightforward $\Theta(1)$-time linked list operations. The INIT method first deallocates any previous linked list, freeing the entries of $R.list$ in $\Theta(1)$ amortized time, because each entry it frees must have been previously appended by UPDATE. Then INIT allocates an empty linked list with NULL head and tail pointers. Calling $\text{UPDATE}(R, s, v)$ appends a new linked-list element to $R.list$ containing $(s, v)$. Performing $\text{UNION}(R, R')$ concatenates the linked lists $R.list$ and $R'.list$, and sets $R'.list$ to an empty linked list.

\(^1\)Technically, the bound is $\Theta(1)$ expected time, because the implementation uses a hash table, but except for this one nit, the amortized bound better characterizes the performance of the data structure.

\begin{table}[h]
\begin{tabular}{|c|c|}
\hline
\textbf{INIT}(R) & \\
\hline
1 & Free $R.array$ \\
2 & Free $R.list$ \\
3 & $R.list = \emptyset$ \\
4 & $R.array = \emptyset$ \\
\hline
\textbf{ASSIGN}(R, R') & \\
\hline
5 & $\text{INIT}(R)$ \\
6 & $R.list = R'.list$ \\
7 & $R.array = R'.array$ \\
8 & $R'.list = \emptyset$ \\
9 & $R'.array = \emptyset$ \\
\hline
\textbf{UPDATE}(R, s, v) & \\
\hline
10 & if $R.array[s] = \emptyset$ \\
11 & $R.array[s] = \langle s, v \rangle$ \\
12 & for $(s, v) \in R.list$ \\
13 & $R.array[h(s)] \leftarrow v$ \\
14 & Free $R.array$ \\
\hline
\textbf{UNION}(R, R') & \\
\hline
20 & if $R.array[s] \neq \emptyset$ \\
21 & $R.array[s] = \langle s, v \rangle$ \\
22 & for $i = 0 \rightarrow S - 1$ \\
23 & $R.array[i] \leftarrow \langle i, R'.array[i] \rangle$ \\
24 & Free $R.array$ \\
25 & else $R.array = R'.array$ \\
26 & Concatenate(R.list, R'.list) \\
27 & if $|R.list| > S$ \\
28 & $\text{FLUSHLIST}(R)$ \\
29 & $R'.array = \emptyset$ \\
30 & $R'.list = \emptyset$ \\
\hline
\textbf{PRINT}(R) & \\
\hline
31 & $\text{FLUSHLIST}(R)$ \\
32 & for $i = 0 \rightarrow S - 1$ \\
33 & Output $R.array[i]$ \\
34 & $\text{INIT}(R)$ \\
\hline
\end{tabular}
\end{table}

Figure 4: Pseudocode for the methods of the prof data structure, including a helper routine _FLUSHLIST_. A prof $R$ consists of a linked-list component $R.list$ and an array component $R.array$. The linked list $R.list$ is a singly linked list with a cardinality field to keep track of the number of elements in the list and a head and tail pointer to enable $\Theta(1)$-time list concatenation.

Similarly, PRINT operates in $\Theta(1)$ amortized time. The inefficiency in this implementation is space. Because every call to UPDATE allocates space for an update, the linked list uses space proportional to the total number of updates, which, for a Cilk computation with work $T_I$, is $\Theta(T_I)$ space.

The hybrid implementation that Cilkprof actually uses represents a prof $R$ using both an array $R.array$ and a linked list $R.list$. Figure 4 gives the pseudocode for the prof methods. Conceptually, UPDATE and UNION use the linked list $R.list$ to handle elements until $R.list$ contains at least $S$ updates. At this point, the elements in $R.list$ are updated into the array $R.array$, the linked list $R.list$ is emptied, and UPDATE and UNION use the array $R.array$ to handle future operations.

Intuitively, by combining the linked-list and array implementations, the prof data structure $R$ enjoys the time efficiency of the linked list implementation with the space efficiency of the array implementation. Because UPDATE and UNION move elements from $R.list$ into $R.array$ when $R.list$ contains at least $S$ elements, $R$ occupies $O(S)$ space. By initially storing elements in a linked list, the prof data structure can avoid performing an expensive UNION operation until it can amortize that expense against the elements that have been inserted. The following theorem formalizes this intuition.

\section*{THEOREM 6.} The prof data structure uses at most $\Theta(S)$ space and supports each of INIT, ASSIGN, UPDATE, UNION, and PRINT in $\Theta(1)$ amortized time.

\section*{PROOF.} The time bound follows from an amortized analysis carried out using the accounting method [8, Ch. 17]. The amortization maintains the following invariants.

\begin{itemize}
\item \textbf{INARIANT 7.} Each linked-list element carries 2 tokens of amortized time.
\item \textbf{INARIANT 8.} Each array $A$ carries $|A|$ tokens of amortized time.
\end{itemize}

We analyze each of the prof methods in turn.
A call to INIT(R) takes \( \Theta(1) \) time to free \( R.arr \) and spends 1 token on each element in \( R.\ell \) to cover the cost of freeing that element. Then INIT performs \( \Theta(1) \) operations in \( \Theta(1) \) time to reinitialize the data structure, for a total of \( \Theta(1) \) amortized time.

A call to ASSIGN is \( \Theta(1) \) time plus a call to INIT, for a total amortized time of \( \Theta(1) \).

The helper routine _FLUSHLIST(R) is called only when its linked list \( R.\ell \) attains at least \( S \) elements. The routine may spend \( \Theta(S) \) time to create a new array of size \( S \), the entries of which are initialized to 0. This routine can use 1 token from each element in \( R.\ell \) to transfer that element’s update to \( R.arr \), free that element, and transfer the element’s other token to \( R.\ell \). Consequently, _FLUSHLIST takes \( \Theta(1) \) amortized time and produces an array \( R.arr \) with \( |R.\ell| \geq S = |R.arr| \) tokens, maintaining Invariant 8.

A call to UPDATE(R, \( s, v \)) exhibits one of three behaviors. First, if the call executes line 16, then it takes \( \Theta(1) \) real time. Otherwise, the call executes line 17, which is charged \( \Theta(1) \) real time plus 2 amortized time units to append a new linked-list element with 2 tokens onto \( R.\ell \) while maintaining Invariant 7. At this point, if \( |R.\ell| = S \), then line 19 calls _FLUSHLIST, which costs \( \Theta(1) \) amortized time. Thus, UPDATE takes \( \Theta(1) \) amortized time in every case.

A call to UNION(R, \( R' \)) uses the tokens on \( R'.arr \) to achieve a \( \Theta(1) \) amortized running time. If the call executes lines 22–24, then each iteration charges 1 token from \( R'.arr \) to cover the \( \Theta(1) \) real cost to update an entry in \( R.arr \) with an entry in \( R'.arr \). Lines 22–24 therefore take \( \Theta(1) \) amortized time. Line 26 takes \( \Theta(1) \) time to concatenate two linked lists, and the analysis of lines 27–30 corresponds to that for lines 18–19 of UPDATE. The amortized cost of UNION is therefore \( \Theta(1) \).

A call to PRINT(R) executes _FLUSHLIST in line 31 in \( \Theta(1) \) amortized time, and spends the \( S \) available tokens in \( R.arr \) to pay for sequencing through all the elements of \( R \). Adding in the cost to call INIT in line 34 gives \( \Theta(1) \) total amortized cost of printing.

The space bound on a prof data structure \( R \) follows from observing that the array \( R.arr \) occupies \( \Theta(S) \) space, and only line 17 in UPDATE and line 26 in UNION increase the size of the linked-list \( R.\ell \). Because lines 18–19 in UPDATE and lines 27–30 in UNION move the elements of \( R.\ell \) into \( R.arr \) once the size of \( R.\ell \) is at least \( S \), the linked list \( R.\ell \) never contains more than 25 elements, and \( R \) therefore occupies \( \Theta(S) \) total space.

### Discovering call sites dynamically

Let us now remove the assumption that the number \( S \) of call sites is known a priori. To handle call sites discovered dynamically as the execution unfolds, Cilkprof tracks the number \( S \) of unique call sites encountered so far. Cilkprof maintains the global hash table \( h \) using table doubling [8, Sec. 17.4], which can resize the table as it grows while still providing amortized \( \Theta(1) \) operations. When Cilkprof encounters a new call site \( s \), it increments \( S \) and stores \( h(s) = S - 1 \), thereby mapping the new call site to the new value of \( S - 1 \).

We must also modify the helper function _FLUSHLIST. First, line 15 must check whether the size of the existing array matches the current value of \( S \), rather than simply checking if it exists. If a new array is allocated, in addition to the linked-list elements being transferred to the new array, the old array elements must also be transferred. At the end, the old array must be destroyed.

We must also modify the UPDATE and UNION methods to ensure that both UPDATE and UNION maintain the same invariants in their amortization as stated in the proof of Theorem 6. Thus, the changes do not affect the asymptotic complexity of the prof data structure. Specifically, line 15 in the pseudocode for UPDATE must be modified as in _FLUSHLIST to check whether the size of the

### Figure 5: Cilk pseudocode for a recursive program to compute Fibonacci numbers.

```c
int fib(int n) {
    if (n < 2) return n;
    int x, y;
    x = cilk_spawn fib(n-1);
    y = fib(n-2);
    cilk_sync;
    return (x + y);
}
```

### Figure 6: An invocation tree for the recursive Fibonacci program in Figure 5.

Each rounded rectangle denotes a function instantiation, and an edge between two rounded rectangles denotes the upper instantiation invoking the lower. The circled labels 1 and 2 on edges identify the call sites on lines 4 and 5, respectively, in the code in Figure 5.

existing array matches the current value of \( S \). With this change, a call to UPDATE adds a record to the linked list whenever the array is too small, even if the array already stores some records. Lines 20–25 in the pseudocode for UNION must also be modified to copy the elements of the smaller array into the larger.

### 6. THE PROFILE

This section describes the profile that Cilkprof computes. Although Section 4 describes how Cilkprof can measure the work and span of each call site assuming the program contains no recursive functions, in fact, Cilkprof must handle recursive functions with care to avoid overcounting their work and span. We define the “top-call-site,” “top-caller,” and “local” measurements that Cilkprof accumulates for each call site, each of which we found to be easy to compute and useful for analyzing the contribution of that call site to the work and span of the overall program. We describe how to compute these measures.

A Cilkprof measurement for a call site \( s \) consists of the following values for a set of invocations of \( s \):

- an execution count — the number of invocations of \( s \) accumulated in the profile;
- the call-site work — the sum of the work of those invocations;
- the call-site span — the sum of the spans of those invocations.

Cilkprof additionally computes the parallelism of \( s \) as the ratio of \( s \)’s call-site work and call-site span.
If programs contained no recursive functions, Cilkprof could simply aggregate all executions of each call site, but generally, it must avoid overcounting the call-site work and call-site span of recursive functions. Of the many ways that Cilkprof might accommodate recursive functions, we have found three sets of measurements of a call site, called the “top-call-site,” “top-caller,” and “local” measurements, to be particularly useful for analyzing the parallelism of Cilk computations. These measurements maintain the basic algorithm’s performance bounds given in Theorems 5 and 6 while also handling recursion.

**Top-call-site measurements**

Conceptually, the “top-call-site” measurement for a call site \( s \) aggregates the work and span of every execution of \( s \) that is not a recursive execution of \( s \). Formally, an executed call site \( xs \in I \) is a **top-call-site invocation** if no executed call site \( xi \in I \) exists such that

\[
xs \in \text{Trace}(xi) \land \sigma(xs) = \sigma(xi)
\]

Cilkprof’s **top-call-site measurement** for \( s \) aggregates all top-call-site invocations of \( s \).

An executed call site can be identified as a top-call-site invocation from the computation’s invocation tree. Consider the example invocation tree in Figure 6 for the parallel recursive Cilk program in Figure 5. Each edge in this tree corresponds to an **invocation** — an executed call site that either calls or spawns a child — and the labels on edges denote the corresponding call site. From Figure 6, we see that the executed call site spawning \( \text{fib}(3) \) is a top-call-site invocation, because no other execution of line 4 appears above \( \text{fib}(3) \) in the invocation tree. The spawning of \( \text{fib}(2) \) by \( \text{fib}(3) \) is not a top-call-site invocation, however, because \( \text{fib}(3) \) appears above \( \text{fib}(2) \) in the tree.

Cilkprof’s top-call-site measurements are useful for assessing the parallelism of each call site. The ratio of the call-site work over the call-site span from a call site’s top-call-site data gives the parallelism of all nonrecursive executions of that call site in the computation, as if the computation performed each such call site execution in series. This parallelism value can be particularly helpful for measuring the parallelism of executed call sites that occur on the critical path of the computation.

In a function containing multiple recursive calls, however, such as the \( \text{fib} \) routine in Figure 5, the top-call-site measurements are less useful for comparing different call sites’ relative contributions. For example, consider the top-call-site work and span values in Figure 7, which Cilkprof collected from running the code in Figure 5. As Figure 7 shows, the top-call-site work values for the recursive \( \text{fib} \) invocations on line 4 and line 5 are similar to that of the call to \( \text{fib} \) on line 13, and the top-call-site span values of these recursive invocations exceed that of line 13.

These large top-call-site measurements occur because the measurement aggregates multiple top-call-site executions of a call site under the same top-level call to \( \text{fib} \). For example, as the invocation tree in Figure 6 shows, the invocations of \( \text{fib}(1) \) from \( \text{fib}(3) \), \( \text{fib}(2) \) from \( \text{fib}(4) \), and \( \text{fib}(0) \) from \( \text{fib}(2) \) under \( \text{fib}(3) \) are all top-call-site invocations for line 5. Similarly, the invocations of \( \text{fib}(3) \) from \( \text{fib}(4) \) and of \( \text{fib}(1) \) from \( \text{fib}(2) \) under \( \text{fib}(4) \) are both top-call-site invocations for line 4.

**Top-caller measurements**

In contrast to top-call-site measurements, the “top-caller” measurement for a call site \( s \) conceptually aggregates the work and span of every execution of \( s \) from a nonrecursive invocation of its caller. Formally, an executed call site \( xs \in I \) is a **top-caller invocation** if

```c
1 void mm(double *C, double *A, double *B,
2     size_t dim, size_t n) {
3     if (n < COARSENING) {
4         return base(C, A, B, dim, n);
5     }
6     #define M(r, c) (M + (r * dim + c)*(n/2))
7     cilk_spawn mm(C, 0, 0), X(A, 0, 0), X(B, 0, 0),
8     dim, n/2);
9     cilk_spawn mm(C, 1, 0), X(A, 0, 0), X(B, 0, 1),
10     dim, n/2);
11     cilk spawns mm(C, 1, 0), X(A, 1, 0), X(B, 0, 0),
12     dim, n/2);
13     mm(C, 1, 0), X(A, 1, 0), X(B, 0, 1),
14     dim, n/2);
15     cilk_sync;
16     // spawn remaining recursive mm calls
17 }
18 int main(int argc, char *argv[]) {
20     int n;
21     // parse arguments
22     // initialize C, A, and B
23     mm(C, A, B, n, n);
24     return 0;
25 }
26 }
```

**Figure 8:** Cilk pseudocode for a divide-and-conquer parallel matrix-multiplication program. The recursive \( mm \) routine in this program calls the function base in its base case. The variable \text{COARSENING} \text{is} a fixed constant defining the maximum size of matrices to multiply in the base case.

no executed call site \( xi \in I \) exists such that

\[
xs \in \text{Trace}(xi) \land \phi(\sigma(xs)) = \phi(\sigma(xi))
\]

Cilkprof’s **top-caller measurement** for a call site \( s \) aggregates all top-caller invocations of \( s \).

Like top-call-site invocations, top-caller invocations can be identified from the computation’s invocation tree. Once again, consider the code in Figure 5 and its example invocation tree in Figure 6. The invocation producing \( \text{fib}(3) \) is a top-caller invocation, because no instantiation of \( \text{fib} \) exists above \( \text{fib}(4) \), the function instantiation containing this invocation, in the tree. The invocation producing \( \text{fib}(1) \) under the right child of \( \text{fib}(4) \) is not a top-caller invocation, however, because \( \text{fib}(4) \) is an instantiation of \( \text{fib} \) above the instantiation \( \text{fib}(2) \) that contains this invocation.

Top-caller invocations that occur in the invocation tree in Figure 6, therefore, are from \text{main}() to \( \text{fib}(4) \) and from \( \text{fib}(4) \) to each of its children.

Top-caller measurements can be useful for comparing call sites in the same function. The top-caller measurements in Figure 7, for example, show that the ratio of the aggregate work of the top-caller invocations of lines 4 and 5 is 279/171 = 1.63, which is approximately the golden ratio \( \phi = (1 + \sqrt{5})/2 \approx 1.61 \). This relationship makes sense, because \( \text{fib}(n) \) theoretically incurs \( O(\phi^n) \) work.

The top-caller measurements provide no information for call sites that are never reached from a top-level instantiation of a function, however. Consider the divide-and-conquer matrix-multiplication program in Figure 8 and its invocation tree illustrated in Figure 9. As Figure 9 shows, the function base called in the base case of \( mm \) is never called by the top-caller invocation of \( mm \) from \text{main}. Consequently, as the top-caller measurements in Figure 10 for this program show, Cilkprof measures the top-caller call-site work and span values for base to be 0. From these top-caller values, one cannot conclude that most of the computation of \( mm \), in fact, occurs under calls to base.

**Local measurements**

The **local** measurement for a call site aggregates a “local work” and a “local span” for every execution of that call site. The **local work** of an executed call site \( xs \in I \) is the work in \text{Trace}(xs) minus...
<table>
<thead>
<tr>
<th>Line</th>
<th>$T_1$</th>
<th>$T_\infty$</th>
<th>$T_1/T_\infty$</th>
<th>$T_1$</th>
<th>$T_\infty$</th>
<th>$T_1/T_\infty$</th>
<th>$T_1$</th>
<th>$T_\infty$</th>
<th>$T_1/T_\infty$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>450,321,639</td>
<td>113,267</td>
<td>3.975.8</td>
<td>279,094,680</td>
<td>39,643</td>
<td>7.040.2</td>
<td>150,281,850</td>
<td>150,281,850</td>
<td>1.0</td>
</tr>
<tr>
<td>5</td>
<td>450,307,915</td>
<td>250,302</td>
<td>1.799.1</td>
<td>171,229,726</td>
<td>14,688</td>
<td>11.657.8</td>
<td>121,330,045</td>
<td>86,699,953</td>
<td>1.4</td>
</tr>
<tr>
<td>13</td>
<td>450,325,186</td>
<td>40,331</td>
<td>11.165.7</td>
<td>450,325,186</td>
<td>40,331</td>
<td>11.165.7</td>
<td>780</td>
<td>688</td>
<td>1.1</td>
</tr>
</tbody>
</table>

Figure 7: Work and span values in the on-work profile Cilkprof collects for running the recursive Fibonacci program in Figure 5 to compute fib(30). All times are measured in nanoseconds.

Figure 10: Work and span values in the on-work profile Cilkprof produces for running the divide-and-conquer matrix multiplication code in Figure 8 to multiply two $512 \times 512$ matrices of doubles. All times are measured in nanoseconds.

Figure 9: An invocation tree for the matrix-multiplication program in Figure 8. Each rectangle denotes a function instantiation, and an edge from one rectangle to a rectangle below it denotes the upper invocation calling the lower.

The work in the traces of the functions that $mm$ invokes. By ignoring the contributions of its children, the local work and local span values for all executions of a call site can be aggregated without overcounting executed instructions in recursive calls.

The local measurements call sites are often useful for examining functions invoked in the base case of a recursive routine. The local measurements for $mm$ in Figure 10, for example, make it clear that most of the total work of the call to $mm$ from main occurs in calls to base. Furthermore, as we observed in the quicksort example in Section 2, these local work and span values can effectively identify which functions contribute directly to the span of the computation.

The local parallelism of a call site $s$ — the ratio of the local work and local span of $s$ — does not accurately reflect the parallelism of $s$, however. As Figure 10 shows, by excluding the work and span contributions of each executed call site’s children, most local-parallelism values are close to 1, even for call sites such as line 24 which exhibit ample parallelism.

The top-call-site, top-caller, and local measurements for a call site $s$ each measure qualitatively different things about $s$. Each of these measurements seems to be useful for analyzing a parallel program in different ways. An interesting open question is whether there are other measurements that are as useful as these three for diagnosing scalability bottlenecks.

### 7. EMPIRICAL EVALUATION

To implement Cilkprof, we modified a branch [19] of the LLVM [26] compiler that supports Cilk Plus [16] to instrument function entries and exits, as well as calls into the Cilk runtime from the program to handle $cilk\_spawn$ and $cilk\_sync$ statements. A Cilk program is compiled with the modified compiler produces a binary executable that executes the Cilkprof algorithm as a shadow computation.

On a suite of 16 benchmark programs, we compared the Cilkprof running time of each benchmark with the benchmark’s serial running time compiled with the unmodified compiler, both executions using optimization level -O3. Compared with this “native” serial execution, Cilkprof incurs a geometric-mean multiplicative slowdown of 1.9 and a maximum slowdown of 7.4.

#### Results

We compared the running time of Cilkprof on each benchmark to the native serial running time of the benchmark, that is, the running time of the benchmark when compiled with no instrumentation. We ran our experiments on a dual-socket Intel Xeon E5-2665 system 2.4 GHz 8-core CPU’s having a total of 32 GiB of memory. Each processor core has a 32 KiB private L1-data-cache and a 256 KiB private L2-cache. The 8 cores on each chip share the same 20 MiB L3-cache. The machine was running Fedora 16, using a custom Linux kernel 3.6.11.

To study the empirical overhead of Cilkprof, we compiled a suite of 16 application benchmarks, as Figure 11 describes. The $mm$, quicksort, and $fib$ benchmarks correspond to the Cilk pseudocode in Figures 8, 1, and 5, respectively. The $pbfs$ benchmark is a parallel breadth-first search code that implements the PBFS algorithm of [28]. We converted the dedup and $ferret$ benchmarks from the PARSEC benchmark [3, 4] to use Cilk linguistics and a $cilk\_sync$ statement (which is part of Cilk Plus) for writing output. The $leisenerchess$ program performs a parallel speculative game-tree search using Cilk. The $hevc$ benchmark is a 30,000-line implementation of the H265 video encoder and decoder [22] that we parallelized using Cilk. The remaining benchmarks are the same benchmarks included in the Cilk-5 distribution [10].

Figure 11 presents our empirical results. As the figure shows, the Cilkprof implementation incurs a geometric mean slowdown of 1.9× on these benchmarks compared to the uninstrumented ver-
sion of the benchmark. Furthermore, the maximum multiplicative overhead we observed on any benchmark was 7.4.

**Optimizations**

The implementation contains several optimizations:

- For basic timing measurements, we chose to use a cycle counter to measure blocks of instructions, rather than naively incrementing a counter for every instruction executed, as in the basic pseudocode from Figure 3. (We also adjust the measured numbers to compensate for the time it takes Cilkprof to execute the instrumentation.)

- For a function \( F \) with no \( \text{cilk\_spawn} \)’s, the implementation maintains only the prefix span variable \( F.p \) to store the span of \( F \), rather than all 3 span variables.

- If a function \( G \) calls \( F \), then the implementation sets the \( \text{prof} \) data structure for \( F.p \) to be the \( \text{prof} \) data structure for either \( G.p \) if \( G \) has no outstanding spawned children when it calls \( F \), or \( G.c \), otherwise.

- When the span variable associated with a \( \text{prof} \) data structure \( R \) is set to 0, the implementation simply clears the nonempty entries of the array \( R.arr \), rather than freeing its memory.

- The implementation maintains the set of nonempty entries in each \( \text{prof} \) data structure array in order to optimize the processes of combining and clearing those entries.

These optimizations reduced Cilkprof’s overhead on the fib benchmark by a factor of 5 and its overhead on the leisercchess benchmark dropped by a factor of 9.

At the risk of losing some information, Cilkprof declines to instrument inlined functions, which, in Intel Cilk Plus, cannot spawn. To do so, we modified LLVM such that, when it inlines a function, it removes the instrumentation for the inlined version of that function. When this program runs with Cilkprof, therefore, the work of the inlined function influences the work and span of its parent, but it will not create a separate entry in the profile Cilkprof produces.

We feel that this optimization is reasonable because inlined functions are typically unlikely to be scalability bottlenecks on their own. For example, the compiler often inlines C++ object methods to extract or set fields of that object, which the programmer wrote to provide a convenient abstraction in the program code, but which the compiler can often implement with a handful of data movement instructions in the caller. If Cilkprof instruments such a function, then Cilkprof incurs overheads to measure and record very few instructions. The cost of instrumenting such functions therefore seems to outweigh the benefits to scalability analysis.

We examined Cilkprof’s overhead when inlined functions are instrumented on the application benchmarks. For all benchmarks except lu, leisercchess, collision, and hevc, Cilkprof incurred less than 2 times the overhead it incurred when inlined functions in that benchmark were not instrumented. On the leisercchess and collision benchmarks, however, instrumenting inlined functions increased Cilkprof’s overhead by a factor of 8–10. Both of these benchmarks make extensive use of small functions that simply get or set fields of an object, which are particularly light weight when inlined. Although this optimization does not affect every benchmark, it can dramatically improve Cilkprof’s performance on the benchmarks it does affect.

8. **CASE STUDY: PBFS**

One of our first successes with Cilkprof came when diagnosing a parallelism bottleneck in PBFS, an 1800-line parallel breadth-first search Cilk program [28]. After just 2 hours of work using Cilkprof, we were able to identify a parallelism bottleneck in the PBFS code. Fixing this bottleneck enhanced the parallelism of the code by a factor of about 5. This section presents our experience diagnosing a scalability bottleneck in the PBFS code. You should not need to understand either the PBFS algorithm or its implementation to follow this case study.

After designing and building PBFS, we observed that the code failed to achieve linear speedup on 8 processors. For example, PBFS was achieving a parallel speedup of 4 – 5 on our Grid3D200 benchmark graph, a 7-point finite-difference mesh generated using the Matlab Mesh Partitioning and Graph Separator Toolbox [12], on which PBFS explored 8M vertices and 55.8M edges during a search of depth 598. A back-of-the-envelope calculation suggested that the measured parallelism of PBFS should be around 200 – 400, ample for 8 processors, if one follows the rule of thumb that a program should have at least 10 times more parallelism than the number of processors for scheduling overhead to be negligible.

We suspected that the scalability of this PBFS code suffered from insufficient memory bandwidth on the machine. For example, when we artificially inflated the amount of computation that the code performed in the base case of its recursive helper functions, then the code did exhibit linear speedup. The problem with this test, however, is that it also increased the parallelism of the code. We ran Cilkview on the original PBFS code to ensure that insufficient parallelism was not the issue. Cilkview, however, reported that the parallelism of this PBFS code was merely 12, which is not ample parallelism for 8 processors.

We ran the PBFS code with Cilkprof and examined Cilkprof’s profiles. The on-work profile showed us that the call to pbfs-processes, our parallel BFS routine — from main accounted for most of the work of the program, and that the parallelism of pbfs was small, just as Cilkview had found. To discover what methods contributed most to the span, we sorted Cilkprof’s data by decreasing local \( T_p \) on span. Viewing the data from this perspective showed us that the following three methods contributed the most to the span of the program overall:

1. First was a call to `parseBinaryFile`, a serial function that parses the input graph.
2. Second was a call to the serial `GraphFile` constructor to create the internal data structure storing the graph from the input.
3. Third was a call to `pbfs_proc_node`, a function that processes a constant-sized array of graph vertices.

Although the top two entries were not called from pbfs, the third entry for `pbfs_proc_node` was called in the base case of the recursive helper methods of pbfs. Comparing the local \( T_p \) on span of `pbfs_proc_node` to the top-caller \( T_{top} \) of `bfs` showed us that this method accounted for 66% of the span of `bfs`. Furthermore, the top-call-site parallelism values from Cilkprof showed us that all invocations `pbfs_proc_node` were serial.

These data led us to look more closely at `pbfs_proc_node`. We discovered that this method evaluates a constant-sized array of vertices in the graph. Because the input array has constant size, this method evaluated the contents of this array serially. In the code, however, the size of this array was tuned to optimize the insertion of vertices into the array. The constant size of this array was therefore too large for `pbfs_proc_node`, causing the serial execution of `pbfs_proc_node` to become a scalability bottleneck.

We parallelized the `pbfs_proc_node` function to process its input array in parallel with an appropriate base-case size. We then ran our modified PBFS code through Cilkprof and sorted the new data by local \( T_p \) on span to examine the effect of our efforts. We found
### 9. RELATED WORK

This section reviews related work on performance tools for parallel programming.

We chose to implement Cilkprof using compiler instrumentation (e.g., [31, 32]), but there are other strategies we could have used to examine the behavior of a computation, such as asynchronous sampling (e.g., [13]) and binary instrumentation (e.g., [6, 9, 29, 30]). Although asynchronous sampling provides low-overhead solutions for some analytical tools, we do not know of a way to measure the span of a multithreaded Cilk computation by sampling. Cilkview [14] is implemented using the Pin binary-instrumentation framework [29] augmented by support in the Intel Cilk Plus compiler [20] for low-overhead annotations [17], and we collaborated with Intel to build a prototype Cilkprof as a Pintool. Because we found that this prototype Cilkprof ran slowly, we chose to implement Cilkprof using compiler instrumentation in order to improve its performance. In fact, because it uses compiler instrumentation, the Cilkprof implementation outperforms the existing Cilkview implementation, which only compiles work and span for the entire computation and does not produce profiles of work and span for every call site as Cilkprof does.

Many parallel performance tools examine a parallel computation and report performance characteristics specific to that architecture and execution. Tools like HPCToolkit [1], Intel VTune Amplifier [21], and others [7, 25, 33] measure system counters and events, and provide reports based on a program execution. HPCToolkit, in particular, is an integrated suite of tools to measure and analyze program performance that sets a high standard for capability and usability. HPCToolkit uses statistical sampling of timers and hardware performance counters to measure a program’s resource consumption, and attributes measurements to full calling contexts.

Other approaches for identifying scalability bottlenecks include normalized processor time [2] or the more precise parallel idleness metric [34]. The idea is that, in a work-stealing concurrency platform, if at some particular point in time some worker threads are idle, then we can assign blame to the function that is running on the other workers: if that function were more parallel, then the idle threads would be doing something useful. These are helpful metrics for identifying bottlenecks on the current architecture, and answer the question as to whether the program, run on a P-processor machine has at least P-fold parallelism. But they don’t provide scalability analysis beyond P processors.

In contrast to all of these applications and approaches, Cilkprof’s analysis applies to the measured work and span. Work and span are good metrics for inferring bounds on parallel speedup on architectures with any number of processors. A program compiled for Cilkprof will generate profile information that is generally applicable, rather than just for the architecture on which it was run. Additionally, Cilkprof is distinguished in that it uses direct instrumentation rather than statistical sampling.

Whereas Cilkprof computes the parallelism of call sites in a parallel program, the Kremlin [11, 24] and Kismet [23] tools analyze serial programs to suggest parallelism opportunities and to predict the impact of parallelization. Kremlin can suggest which parts of a serial program might benefit from parallelization. It estimates the parallelism of a serial program using “hierarchical critical-path analysis” and connects to a “parallelism planner” to evaluate many possible parallelizations of the program. Based on its determination of which regions (loops and functions) of the program should be parallelized, it computes a work/span profile of the program, computing a “self-parallelism” metric for each region, which estimates the parallelism that can be obtained from parallelizing that region separate from other regions. The analysis produces a textual report as output suggesting which regions should be parallelized.

Kismet, which is a product of the same research group, attempts to predict the actual speedup after parallelization, given a target machine and runtime system.

### 10. CONCLUSION

Our work on Cilkprof has left us with some interesting research questions. We conclude by addressing issues of Cilkprof’s user interface, parallelizing Cilkprof, and making Cilkprof functionally more “complete.”

Chief among the open issues is user interface. How should the profiles produced by Cilkprof be communicated to a Cilk programmer? Although we ourselves used just a spreadsheet to divine the...
portant scalability properties of PBFS, for example, we do not re-
common this method to others. A good UI integrated with the de-
velopment environment would make diagnosing scalability issues
much easier for average programmers.

Even though Cilkprof analyzes parallel programs, it still runs
them serially. As the number of processors grows, it becomes less
and less acceptable to resort to a serial execution. In principle,
nothing precludes Cilkprof from running in parallel, but we have
thus far been unable to create a provably good algorithm. One
problem is that amortization plays havoc with the critical path of
a parallel program. At some cost in programming complexity, we
problem is that amortization plays havoc with the critical path of
a parallel program. At some cost in programming complexity, we

Cilkprof offers many opportunities for functional enhancements.
The on-work and on-span profiles seem natural enough, but maybe
they serially. As the number of processors grows, it becomes less
acceptable to resort to a serial execution. In principle,
nothing precludes Cilkprof from running in parallel, but we have
thus far been unable to create a provably good algorithm. One
problem is that amortization plays havoc with the critical path of
a parallel program. At some cost in programming complexity, we


does not yet see a way to calculate such a profile without also blowing
up the overheads significantly.

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