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A Work-Efficient Parallel Breadth-First Search Algorithm
(or How to Cope with the Nondeterminism ofReducers)

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ABSTRACT

We have developed a multithreaded implementation of breadth-first
search (BFS) of a sparse graph using the Cilk++ extensions to C++. Our
PBFS program on a single processor runs as quickly as a standard C++
breadth-first search implementation. PBFS achieves high
work-efficiency by using a novel implementation of a multiset data
structure, called a “bag,” in place of the FIFO queue usually em-
ployed in serial breadth-first search algorithms. For a variety of
benchmark input graphs whose diameters are significantly smaller
than the number of vertices — a condition met by many real-world
graphs — PBFS demonstrates good speedup with the number of
processing cores.

Since PBFS employs a nonconstant-time “reducer” — a “hyper-
object” feature of Cilk++ — the work inherent in a PBFS execution
depends nondeterministically on how the underlying work-stealing
scheduler load-balances the computation. We provide a general
method for analyzing nondeterministic programs that use reduc-
ers. PBFS also is nondeterministic in that it contains benign races
which affect its performance but not its correctness. Fixing these
races with mutual-exclusion locks slows down PBFS empirically,
but it makes the algorithm amenable to analysis. In particular, we
show that for a graph \( G = (V,E) \) with diameter \( D \) and bounded out-
degree, this data-race-free version of PBFS algorithm runs in time
\( \Theta((V+E)/P + D\log^3(V/D)) \) on \( P \) processors, which means that it
attains near-perfect linear speedup if \( P \ll (V+E)/D\log^3(V/D) \).

Categories and Subject Descriptors
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General Terms
Algorithms, Performance, Theory

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Keywords
Breadth-first search, Cilk, graph algorithms, hyperobjects, mul-
tithreading, nondeterminism, parallel algorithms, reducers, work-
stealing.

1. INTRODUCTION

Algorithms to search a graph in a breadth-first manner have been
studied for over 50 years. The first breadth-first search (BFS) al-
gorithm was discovered by Moore [26] while studying the problem
of finding paths through mazes. Lee [22] independently discov-
ered the same algorithm in the context of routing wires on circuit
boards. A variety of parallel BFS algorithms have since been ex-
plored [3, 9, 21, 25, 31, 32]. Some of these parallel algorithms are
work efficient, meaning that the total number of operations per-
formed is the same to within a constant factor as that of a com-
parable serial algorithm. That constant factor, which we call the
work efficiency, can be important in practice, but few if any papers
actually measure work efficiency. In this paper, we present a paral-
lel BFS algorithm, called PBFS, whose performance scales linearly
with the number of processors and for which the work efficiency is
nearly 1, as measured by comparing its performance on benchmark
graphs to the classical FIFO-queue algorithm [10, Section 22.2].

Given a graph \( G = (V,E) \) with vertex set \( V = V(G) \) and edge set
\( E = E(G) \), the BFS problem is to compute for each vertex \( v \in V \)
the distance \( v \text{dist} \) that \( v \) lies from a distinguished \text{source} vertex
\( v_0 \in V \). We measure distance as the minimum number of edges on
a path from \( v_0 \) to \( v \) in \( G \). For simplicity in the statement of results,
we shall assume that \( G \) is connected and undirected, although the
algorithms we shall explore apply equally as well to unconnected
graphs, digraphs, and multigraphs.

Figure 1 gives a variant of the classical serial algorithm [10, Sec-
tion 22.2] for computing BFS, which uses a FIFO queue as an aux-
iliary data structure. The FIFO can be implemented as a simple ar-
ray with two pointers to the head and tail of the items in the queue.
Enqueuing an item consists of incrementing the tail pointer and
storing the item into the array at the pointer location. Dequeuing
consists of removing the item referenced by the head pointer and
incrementing the head pointer. Since these two operations take only
\( \Theta(1) \) time, the running time of SERIAL-BFS is \( \Theta(V + E) \). More-
over, the constants hidden by the asymptotic notation are small due
to the extreme simplicity of the FIFO operations.

Although efficient, the FIFO queue \( Q \) is a major hindrance to
parallelization of BFS. Parallelizing BFS while leaving the FIFO
queue intact yields minimal parallelism for \text{sparse} graphs — those
for which \(|E| \approx |V| \). The reason is that if each ENQUEUE operation
must be serialized, the span1 of the computation — the longest

1Sometimes called critical-path length or computational depth.

\[ V = \{ 0 \} \cup V \text{dist} \]
\[ E = \{ (0,v) : v \in V \} \cup \{ (u,v) : (u,v) \in E \} \]
\[ dist(v) = \min \{ dist(w) + 1 : (w,v) \in E \} \]
\[ q \leftarrow q + 1 \]
\[ q \text{TAIL} \leftarrow v \]
\[ q \text{HEAD} \leftarrow\]
serial chain of executed instructions in the computation — must have length $\Omega(V)$. Thus, a work-efficient algorithm — one that uses no more work than a comparable serial algorithm — can have parallelism — the ratio of work to span — at most $O((V+E)/V) = O(1)$ if $|E| = O(V)^2$.

Replacing the FIFO queue with another data structure in order to parallelize BFS may compromise work efficiency, however, because FIFO’s are so simple and fast. We have devised a multiset data structure called a bag, however, which supports insertion essentially as fast as a FIFO, even when constant factors are considered. In addition, bags can be split and unioned efficiently.

We have implemented a parallel BFS algorithm in Cilk++ [20, 23]. Our PBFS algorithm, which employs bags instead of a FIFO, uses the “reducer hyperobject” [14] feature of Cilk++. Our implementation of PBFS runs comparably on a single processor to a good serial implementation of BFS. For a variety of benchmark graphs whose diameters are significantly smaller than the number of vertices — a common occurrence in practice — PBFS demonstrates high levels of parallelism and generally good speedup with the number of processing cores.

Figure 2 shows the typical speedup obtained for PBFS on a large benchmark graph, in this case, for a sparse matrix called Cage15 arising from DNA electrophoresis [30]. This graph has $|V| = 5,154,859$ vertices, $|E| = 99,199,551$ edges, and a diameter of $D = 50$. The code was run on an Intel Core i7 machine with eight 2.53 GHz processing cores, 12 GB of RAM, and two 8 MB L3-caches, each shared among 4 cores. As can be seen from the figure, although PBFS scales well initially, it attains a speedup of only about 5 on 8 cores, even though the parallelism in this graph is nearly 700. The figure graphs the impact of artificially increasing the computational intensity — the ratio of the number of CPU operations to the number of memory operations, suggesting that this low speedup is due to limitations of the memory system, rather than to the inherent parallelism in the algorithm.

PBFS is a nondeterministic program for two reasons. First, because the program employs a bag reducer which operates in non-constant time, the asymptotic amount of work can vary from run to run depending upon how Cilk++’s work-stealing scheduler load-balances the computation. Second, for efficient implementation, PBFS contains a benign race condition, which can cause additional work to be generated nondeterministically. Our theoretical analysis of PBFS bounds the additional work due to the bag reducer when the race condition is resolved using mutual-exclusion locks. Theoretically, on a graph $G$ with vertex set $V = V(G)$, edge set $E(G)$, and bounded out-degree, this “locking” version of PBFS performs BFS in $O((V+E)/P + D\lg^3(V/D))$ time on $P$ processors and exhibits effective parallelism $\Omega((V+E)/D\lg^3(V/D))$, which is considerable when $D \ll V$, even if the graph is sparse. Our method of analysis is general and can be applied to other programs that employ reducers. We leave it as an open question how to analyze the extra work when the race condition is left unresolved.

The remainder of this paper is divided into two parts. Part I consists of Sections 2 through 5 and describes PBFS and its empirical performance. Part II consists of Sections 6 through 9 and describes how to cope with the nondeterminism of reducers in the theoretical analysis of PBFS. Section 10 concludes by discussing thread-local storage as an alternative to reducers.

Part I — Parallel Breadth-First Search

The first half of this paper consists of Sections 2 through 5 and describes PBFS and its empirical performance. Section 2 provides background on dynamic multithreading. Section 3 describes the basic PBFS algorithm, and Section 4 describes the implementation of the bag data structure. Section 5 presents our empirical studies.

2. BACKGROUND ON DYNAMIC MULTITHREADING

This section overviews the key attributes of dynamic multithreading. The PBFS software is implemented in Cilk++ [14, 20, 23], which is a linguistic extension to C++ [28], but most of the vagaries of C++ are unnecessary for understanding the issues. Thus, we describe Cilk-like pseudocode, as is exemplified in [10, Ch. 27], which the reader should find more straightforward than real code to understand and which can be translated easily to Cilk++.

Multithreaded pseudocode

The linguistic model for multithreaded pseudocode in [10, Ch. 27] follows MIT Cilk [15, 29] and Cilk++ [20, 23]. It augments ordinary serial pseudocode with three keywords — spawn, sync, and parallel — of which spawn and sync are the more basic.

Parallel work is created when the keyword spawn precedes the invocation of a function. The semantics of spawning differ from a

Figure 1: A standard serial breadth-first search algorithm operating on a graph $G$ with source vertex $v_0 \in V(G)$. The algorithm employs a FIFO queue $Q$ as an auxiliary data structure to compute for each $v \in V(G)$ its distance $v.dist$ from $v_0$.

```
SERIAL-BFS(G, v0)
1 for each vertex $u \in V(G) - \{v_0\}$
2 $u.dist := \infty$
3 $v_0.dist = 0$
4 $Q = \{v_0\}$
5 while $Q \neq \emptyset$
6 $u = \text{DEQUEUE}(Q)$
7 for each $v \in V$ such that $(u,v) \in E(G)$
8 if $v.dist = \infty$
9 $v.dist = u.dist + 1$
10 $\text{ENQUEUE}(Q,v)$
```

Figure 2: The performance of PBFS for the Cage15 graph showing speedup curves for serial BFS, PBFS, and a variant of PBFS where the computational intensity has been artificially enhanced and the speedup normalized.

$E = E(G)$, diameter $D$, and bounded out-degree, this “locking” version of PBFS performs BFS in $O((V+E)/P + D\lg^3(V/D))$ time on $P$ processors and exhibits effective parallelism $\Omega((V+E)/D\lg^3(V/D))$, which is considerable when $D \ll V$, even if the graph is sparse. Our method of analysis is general and can be applied to other programs that employ reducers. We leave it as an open question how to analyze the extra work when the race condition is left unresolved.

The remainder of this paper is divided into two parts. Part I consists of Sections 2 through 5 and describes PBFS and its empirical performance. Part II consists of Sections 6 through 9 and describes how to cope with the nondeterminism of reducers in the theoretical analysis of PBFS. Section 10 concludes by discussing thread-local storage as an alternative to reducers.

```
SERIAL-BFS(G, v0)
1 for each vertex $u \in V(G) - \{v_0\}$
2 $u.dist := \infty$
3 $v_0.dist = 0$
4 $Q = \{v_0\}$
5 while $Q \neq \emptyset$
6 $u = \text{DEQUEUE}(Q)$
7 for each $v \in V$ such that $(u,v) \in E(G)$
8 if $v.dist = \infty$
9 $v.dist = u.dist + 1$
10 $\text{ENQUEUE}(Q,v)$
```
A series of additive updates to a variable $x$ is executed serially, the resulting value is $x'$. Figure 3(b) shows the same series of updates split between two views $x$ and $x'$. The two update sequences can execute in parallel and are combined at the end. Another valid splitting of these updates among the views $x$, $x'$, and $x''$.

C or C++ function call only in that the parent continuation — the code that immediately follows the spawn — may execute in parallel with an additional step to reduce the views. PBFS demonstrates in Figure 3(c), where the computation is split across three views $x$, $x'$, and $x''$. To encapsulate nondeterminism in this way, each of the views must be reduced with an associative REDUCE operator (addition for this example) and intermediate views must be initialized to the identity for REDUCE (0 for this example).

Cilk++'s reducer mechanism supports this kind of decomposition of update sequences automatically without requiring the programmer to manually create various views. When a function spawns, the spawned child inherits the parent’s view of the hyperobject. If the child returns before the continuation executes, the child can return the view and the chain of updates can continue. If the continuation begins executing before the child returns, however, the continuation receives a new view initialized to the identity for the associative REDUCE operator. Sometimes at or before the sync that joins the spawned child with its parent, the two views are combined with REDUCE. If REDUCE is indeed associative, the result is the same as if all the updates had occurred serially. Indeed, if the program is run on one processor, the entire computation updates only a single view without ever invoking the REDUCE operator, in which case the behavior is virtually identical to a serial execution that uses an ordinary object instead of a hyperobject. We shall formalize reducers in Section 7.

3. THE PBFS ALGORITHM

The PBFS algorithm operating on a graph $G$ with source vertex $v_0 \in V(G)$. PBFS uses the parallel subroutine PROCESS-LAYER to process each layer, which is described in detail in Section 4. PBFS contains a benign race in line 18.

![Figure 3](image)

**Figure 3:** The intuition behind reducers. (a) A series of additive updates performed on a variable $x$. (b) The same series of additive updates split between two "views" $x$ and $x'$. The two update sequences can execute in parallel and are combined at the end. (c) Another valid splitting of these updates among the views $x$, $x'$, and $x''$.

![Figure 4](image)

**Figure 4:** The PBFS algorithm operating on a graph $G$ with source vertex $v_0 \in V(G)$. PBFS uses the parallel subroutine PROCESS-LAYER to process each layer, which is described in detail in Section 4. PBFS contains a benign race in line 18.

\[
\begin{align*}
1 \quad & x = 10 \\
2 \quad & x++ \\
3 \quad & x = 10 \\
4 \quad & x = 10 \\
5 \quad & x = 10 \\
6 \quad & x = 10 \\
7 \quad & x = 10 \\
8 \quad & x = 10 \\
9 \quad & x = 10 \\
10 \quad & x = 10 \\
11 \quad & x = 10 \\
12 \quad & x = 10 \\
13 \quad & x = 10 \\
14 \quad & x = 10 \\
15 \quad & x = 10 \\
16 \quad & x = 10 \\
17 \quad & x = 10 \\
18 \quad & x = 10 \\
19 \quad & x = 10 \\
20 \quad & x = 10 \\
21 \quad & x = 10 \\
22 \quad & x = 10 \\
23 \quad & x = 10 \\
24 \quad & x = 10 \\
\end{align*}
\]
called a bag, which supports efficient parallel traversal over the elements in the set and provides the following operations:

- **bag = BAG-CREATE()**: Create a new empty bag.
- **BAG-INSERT(bag, x)**: Insert element x into bag.
- **BAG-UNION(bag1, bag2)**: Move all the elements from bag2 to bag1, and destroy bag2.

As Section 4 shows, BAG-CREATE operates in $O(1)$ time, and BAG-INSERT operates in $O(1)$ amortized time and $O((\log n)$ worst-case time on a bag with $n$ elements. Moreover, BAG-UNION operates in $O((\log n)$ worst-case time.

Let us walk through the pseudocode for PBFS, which is shown in Figure 4. For the moment, ignore the **revert** and **reducer** keywords in lines 8 and 9.

After initialization, PBFS begins the **while** loop in line 7 which iteratively calls the auxiliary function **PROCESS-AYER** to process layer $d = 0, 1, \ldots, D$, where $D$ is the diameter of the input graph $G$. Section 4 walks through the pseudocode of **PROCESS-AYER** and **PROCESS-PENNANT** in detail, but we shall give a high-level description of these functions here. To process $V_d$ in bag, **PROCESS-AYER** extracts each vertex $u$ in bag in parallel and examines each edge $(u, v)$ in parallel. If $v$ has not yet been visited — $v$ dist is infinite (line 17) — then line 18 sets $v$ dist $= d + 1$ and line 19 inserts $v$ into the level $(d + 1)$ bag.

This description skirts over two subtleties that require discussion, both involving races.

First, the update of $v$ dist in line 18 creates a race, since two vertices $u$ and $u'$ may both be examining vertex $v$ at the same time. They both check whether $v$ dist is infinite in line 17, discover that it is, and both proceed to update $v$ dist. Fortunately, this race is benign, meaning that it does not affect the correctness of the algorithm. Both $u$ and $u'$ set $v$ dist to the same value, and hence no inconsistency arises from both updating the location at the same time. They both go on to insert $v$ into bag $V_{d+1} = out$-bag in line 19, which could induce another race. Putting that issue aside for the moment, notice that inserting multiple copies of $v$ into $V_{d+1}$ does not affect correctness, only performance for the extra work it will take when processing layer $d + 1$, because $v$ will be encountered multiple times. As we shall see in Section 5, the amount of extra work is small, because the race is rarely actualized.

Second, a race in line 19 occurs due to parallel insertions of vertices into $V_{d+1} = out$-bag. We employ the reducer functionality to avoid the race by making $V_{d+1}$ a bag reducer, where BAG-UNION is the associative operation required by the reducer mechanism. The identity for BAG-UNION — an empty bag — is created by BAG-CREATE. In the common case, line 19 simply inserts $v$ into the local view, which, as we shall see in Section 4, is as efficient as pushing $v$ onto a FIFO, as is done by serial BFS.

Unfortunately, we are not able to analyze PBFS due to unstructured nondeterminism created by the benign race, but we can analyze a version where the race is resolved using a mutual-exclusion lock. The locking version involves replacing lines 18 and 19 with the code in Figure 5. In the code, the call **TRY-LOCK**(v) in line 18.1 attempts to acquire a lock on the vertex $v$. If it is successful, we proceed to execute lines 18.2–18.5. Otherwise, we can abandon the attempt, because we know that some other processor has succeeded, which then sets $v$ dist $= d + 1$ regardless. Thus, there is no contention on $v$’s lock, because no processor ever waits for another, and processing an edge $(u, v)$ always takes constant time. The apparently redundant lines 17 and 17 avoid the overhead of lock acquisition when $v$ dist has already been set.

## 4. THE BAG DATA STRUCTURE

This section describes the bag data structure for implementing a dynamic unordered set. We first describe an auxiliary data structure called a "pennant." We then show how bags can be implemented using pennants, and we provide algorithms for BAG-CREATE, BAG-INSERT, and BAG-UNION. We also describe how to extract the elements in a bag in parallel. Finally, we discuss some optimizations of this structure that PBFS employs.

### Pennants

A **pennant** is a tree of $2^k$ nodes, where $k$ is a nonnegative integer. Each node $x$ in this tree contains two pointers $x$.left and $x$.right to its children. The root of the tree has only a left child, which is a complete binary tree of the remaining elements.

Two pennants $x$ and $y$ of size $2^k$ can be combined to form a pennant of size $2k+1$ in $O(1)$ time using the following PENNANT-UNION function, which is illustrated in Figure 6.

**PENNANT-UNION**(x, y)

1. $y$.right $= x$.left
2. $x$.left $= y$
3. **return** $x$

The function **PENNANT-SPLIT** performs the inverse operation of PENNANT-UNION in $O(1)$ time. We assume that the input pennant contains at least 2 elements.

**PENNANT-SPLIT**(x)

1. $y = x$.left
2. $x$.left $= y$.right
3. $y$.right $= \text{null}$
4. **return** $y$

Each of the pennants $x$ and $y$ now contains half the elements.

### Bags

A **bag** is a collection of pennants, no two of which have the same size. PBFS represents a bag $S$ using a fixed-size array $S[0…r]$, called the **backbone**, where $2^{r+1}$ exceeds the maximum number of elements ever stored in a bag. Each entry $S[k]$ in the backbone contains either a null pointer or a pointer to a pennant of size $2^k$. Figure 7 illustrates a bag containing 23 elements. The function **BAG-CREATE** allocates space for a fixed-size backbone of null pointers, which takes $\Theta(r)$ time. This bound can be improved to $O(1)$ by keeping track of the largest nonempty index in the backbone.

The **BAG-INSERT** function employs an algorithm similar to that of incrementing a binary counter. To implement **BAG-INSERT**, we first package the given element as a pennant $x$ of size 1. We then insert $x$ into bag $S$ using the following method.
implemented as follows:

\( \text{computing the value of } FA(x, y, z) \)

This algorithm can be improved to \( \mathcal{O}(\log n) \) worst-case time to insert into a bag of \( n \) elements.

The bag-union function uses an algorithm similar to ripple-carry addition of two binary counters. To implement bag-union, we first examine the process of unioning three pennants into two pennants, which operates like a full adder. Given three pennants \( x, y, \) and \( z \), where each either has size \( 2^k \) or is empty, we can merge them to produce a pair of pennants \((x, c)\), where \( x \) has size \( 2^k \) or is empty, and \( c \) has size \( 2^k+1 \) or is empty. The following table details the function \( FA(x, y, z) \) which \( FA(x, y, z) \) is computed from \((x, y, z)\), where \( 0 \) means that the designated pennant is empty, and \( 1 \) means that it has size \( 2^k \):

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<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>NULL</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>x</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>z</td>
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<tr>
<td>1</td>
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<td>1</td>
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<td>1</td>
<td>NULL</td>
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</table>

With this full-adder function in hand, bag-union can be implemented as follows:

\( \text{Bag-Union}(x, y, z) \)

Because every pen-nant-union operation takes constant time, computing the value of \( FA(x, y, z) \) also takes constant time. To compute all entries in the backbone of the resulting bag takes \( \Theta(r) \) time. This algorithm can be improved to \( \Theta(\log n) \), where \( n \) is the number of elements in the smaller of the two bags, by maintaining the largest nonempty index of the backbone of each bag and unioning the bag with the smaller such index into the one with the larger.

Given this design for the bag data structure, let us now walk through the pseudocode for process-layer and process-pen-nant in Figure 4. To process the elements of \( V_L = \text{in-bag} \), process-layer calls process-pen-nant on each non-null pennant in \( \text{in-bag} \) (lines 11–13 in parallel, producing \( V_{L+1} = \text{out-bag} \)). To process \( \text{in-pen-nant} \), process-pen-nant uses a parallel divide-and-conquer. For the recursive case, line 21 splits \( \text{in-pen-nant} \), moving half of its elements and placing them in \( \text{new-pen-nant} \). The two halves are processed recursively in parallel in lines 22–23.

This recursive decomposition continues until \( \text{in-pen-nant} \) has fewer than \( \text{GRAINSIZE} \) elements, as tested for in line 14. Each vertex \( u \) in \( \text{in-pen-nant} \) is extracted in line 15, and line 16 examines each of its edges \((u, v)\) in parallel. If \( v \) has not yet been visited — \( v.\text{dist} \) is infinite (line 17) — then line 18 sets \( v.\text{dist} = d + 1 \) and line 19 inserts \( v \) into the level-\((d + 1)\) bag.

**Optimization**

To improve the constant in the performance of bag-insert, we made some simple but important modifications to pennants and bags, which do not affect the asymptotic behavior of the algorithm.

First, in addition to its two pointers, every pennant node in the bag stores a constant-size array of \( \text{GRAINSIZE} \) elements, all of which are guaranteed to be valid, rather than just a single element. Our PBFS software uses the value \( \text{GRAINSIZE} = 128 \). Second, in addition to the backbone, the bag itself maintains an additional pennant node of size \( \text{GRAINSIZE} \) called the hopper, which it fills gradually. The impact of these modifications on the bag operations is as follows.

First, bag-create must allocate additional space for the hopper. This overhead is small and is done only once per bag.

Second, bag-insert first attempts to insert the element into the hopper. If the hopper is full, then it inserts the hopper into the backbone of the data structure and allocates a new hopper into which it inserts the element. This optimization does not change the asymptotic runtime analysis of bag-insert, but the code runs much faster. In the common case, bag-insert simply inserts the element into the hopper with code nearly identical to inserting an element into a FIFO. Only once in every \( \text{GRAINSIZE} \) insertions does a bag-insert trigger the insertion of the new full hopper into the backbone of the data structure.

Third, when unioning two bags \( S_1 \) and \( S_2 \), bag-union first determines which bag has the less full hopper. Assuming that it is \( S_1 \), the modified implementation copies the elements of \( S_1 \)’s hopper into \( S_2 \)’s hopper until it is full or \( S_1 \)’s hopper runs out of elements. If it runs out of elements in \( S_1 \) to copy, bag-union proceeds to merge the two bags as usual and uses \( S_2 \)’s hopper as the hopper for the resulting bag. If it fills \( S_2 \)’s hopper, however, line 1 of bag-union sets \( y \) to \( S_2 \)’s hopper, and \( S_1 \)’s hopper, now containing fewer elements, forms the hopper for the resulting bag. Afterward, bag-union proceeds as usual.

Finally, the parallel for loop in process-layer on line 11 also calls process-pen-nant on a unit-sized pennant containing the hopper of \( \text{in-bag} \).

5. EXPERIMENTAL RESULTS

We implemented optimized versions of both the PBFS algorithm in Clink++ and a FIFO-based serial BFS algorithm in C++. This section compares their performance on a suite of benchmark graphs. Figure 8 summarizes the results.

**Implementation and Testing**

Our implementation of PBFS differs from the abstract algorithm in some notable ways. First, our implementation of PBFS does not use locks to resolve the benign races described in Section 3. Second, our implementation assumes that all vertices have bounded out-degree, and indeed most of the vertices in our benchmark graphs have relatively small degree. Finally, our implementation of PBFS sets \( \text{GRAINSIZE} = 128 \), which seems to perform well in practice. The FIFO-based serial BFS uses an array and two point-
ers to implement the FIFO queue in the simplest way possible. This array was sized to the number of vertices in the input graph.

These implementations were tested on eight benchmark graphs, as shown in Figure 8. Kkt\textsubscript{power}, Cage14, Cage15, Freescalse1, Wikipedia (as of February 6, 2007), and Nlpkkt160 are all from the University of Florida sparse-matrix collection [11]. Grid3D200 is a 7-point finite difference mesh generated using the Matlab Mesh Partitioning and Graph Separator Toolbox [16]. The RMat23 matrix [24], which models scale-free graphs, was generated by using repeated Kronecker products [2]. Parameters $A = 0.7$, $B = C = D = 0.1$ for RMat23 were chosen in order to generate skewed matrices. We stored these graphs in a compressed-sparse-rows (CSR) format in main memory for our empirical tests.

**Results**

We ran our tests on an Intel Core i7 quad-core machine with a total of eight 2.53-GHz processing cores (hyperthreading disabled), 12 GB of DRAM, two 8-MB L3-caches each shared between 4 cores, and private L2- and L1-caches with 256 KB and 32 KB, respectively. Figure 8 presents the performance of PBFS on eight different benchmark graphs. (The parallelism was computed using the Cilkview [19] tool and does not take into account effects from reducers.) As can be seen in Figure 8, PBFS performs well on these benchmark graphs. For five of the eight benchmark graphs, PBFS is as fast or faster than serial BFS. Moreover, on the remaining three benchmarks, PBFS is at most 15% slower than serial BFS.

Figure 8 shows that PBFS runs faster than a FIFO-based serial BFS on several benchmark graphs. This performance advantage may be due to how PBFS uses memory. Whereas the serial BFS performs a single linear scan through an array as it processes its queue, PBFS is constantly allocating and deallocating fixed-size chunks of memory for the bag. Because these chunks do not change in size from allocation to allocation, the memory manager incurs little work to perform these allocations. Perhaps more importantly, PBFS can reuse previously allocated chunks frequently, making it more cache-friendly. This improvement due to memory reuse is also apparent in some serial BFS implementations that use two queues instead of one.

Although PBFS generally performs well on these benchmarks, we explored why it was only attaining a speedup of 5 or 6 on 8 processor cores. Inadequate parallelism is not the answer, as most of the benchmarks have parallelism over 100. Our studies indicate that the multicore processor’s memory system may be hurting performance in two ways.

First, the memory bandwidth of the system seems to limit performance for several of these graphs. For Wikipedia and Cage14, when we run 8 independent instances of PBFS serially on the 8 processing cores of our machine simultaneously, the total runtime is at least 20% worse than the expected $8T_1$. This experiment suggests that the system’s available memory bandwidth limits the performance of the parallel execution of PBFS.

Second, for several of these graphs, it appears that contention from true and false sharing on the distance array constrains the speedups. Placing each location in the distance array on a different cache line tends to increase the speedups somewhat, although it slows down overall performance due to the loss of spatial locality. We attempted to modify PBFS to mitigate contention by randomly permuting or rotating each adjacency list. Although these approaches improve speedups, they slow down overall performance due to loss of locality. Thus, despite its somewhat lower relative speedup numbers, the unadulterated PBFS seems to yield the best overall performance.

PBFS obtains good performance despite the benign race which induces redundant work. On none of these benchmarks does PBFS examine more than 1% of the vertices and edges redundantly. Using a mutex lock on each vertex to resolve the benign race costs a substantial overhead in performance, typically slowing down PBFS by more than a factor of 2.

Yuxiong He [18], formerly of Cilk Arts and Intel Corporation, used PBFS to parallelize the Murphi model-checking tool [12]. Murphi is a popular tool for verifying finite-state machines and is widely used in cache-coherence protocols and algorithm design, link-level protocol design, executable memory-model analysis, and analysis of cryptographic and security-related protocols. As can be seen in Figure 9, a parallel Murphi using PBFS scales well, even outperforming a version based on parallel depth-first search and attaining the relatively large speedup of 15 times on 16 cores.

![Figure 8: Performance results for breadth-first search. The vertex and edge counts listed correspond to the number of vertices and edges evaluated by SERIAL-BFS. The work and span are measured in instructions. All runtimes are measured in seconds.](attachment:image.png)

**Part II — Nondeterminism of Reducers**

The second half of this paper consists of Sections 6 through 9 and describes how to cope with the nondeterminism of reducers in the theoretical analysis of PBFS. Section 6 provides background on the theory of dynamic multithreading. Section 7 gives a formal model for reducer behavior, Section 8 develops a theory for analyzing programs that use reducers, and Section 9 employs this theory to analyze the performance of PBFS.

6. BACKGROUND ON THE DAG MODEL

This section overviews the theoretical model of Cilk-like parallel computation. We explain how a multithreaded program execution...
Figure 9: Multicore Murphi application speedup on a 16-core AMD processor [18]. Even though the DFS implementation uses a parallel depth-first search for which Cilk++ is particularly well suited, the BFS implementation, which uses the PBFS library, outperforms it.

can be modeled theoretically as a dag using the framework of Blumofe and Leiserson [7], and we overview assumptions about the runtime environment. We define deterministic and nondeterministic computations. Section 7 will describe how reducer hyperobjects fit into this theoretical framework.

The dag model

We shall adopt the dag model for multithreading similar to the one introduced by Blumofe and Leiserson [7]. This model was designed to model the execution of spawns and syncs. We shall extend it in Section 7 to deal with reducers.

The dag model views the executed computation resulting from the running of a multithreaded program1 as a dag (directed acyclic graph) A, where the vertex set consists of strands — sequences of serially executed instructions containing no parallel control — and the edge set represents parallel-control dependencies between strands. We shall use A to denote both the dag and the set of strands in the dag. Figure 10 illustrates such a dag, which can be viewed as a parallel program “trace,” in that it involves executed instructions, as opposed to source instructions. A strand can be as small as a single instruction, or it can represent a longer computation. We shall assume that strands respect function boundaries, meaning that calling or spawning a function terminates a strand, as does returning from a function. Thus, each strand begins to exactly one function instantiation. A strand that has out-degree 2 is a spawn strand, and a strand that reschedules the caller after a spawn is called a continuation strand. A strand that has in-degree at least 2 is a sync strand.

Generally, we shall dice a chain of serially executed instructions into strands in a manner that is convenient for the computation we are modeling. The length of a strand is the time it takes for a processor to execute all its instructions. For simplicity, we shall assume that programs execute on an ideal parallel computer, where each instruction takes unit time to execute, there is ample memory bandwidth, there are no cache effects, etc.

Figure 10: A dag representation of a multithreaded execution. Each vertex represents a strand, and edges represent parallel-control dependencies between strands.

Determinacy

We say that a dynamic multithreaded program is deterministic (on a given input) if every memory location is updated with the same sequence of values in every execution. Otherwise, the program is nondeterministic. A deterministic program always behaves the same, no matter how the program is scheduled. Two different memory locations may be updated in different orders, but each location always sees the same sequence of updates. Whereas a nondeterministic program may produce different dags, i.e., behave differently, a deterministic program always produces the same dag.

Work and span

The dag model admits two natural measures of performance which can be used to provide important bounds [6, 8, 13, 17] on performance and speedup. The work of a dag A, denoted by Work(A), is the sum of the lengths of all the strands in the dag. Assuming for simplicity that it takes unit time to execute a strand, the work for the example dag in Figure 10 is 19. The span4 of A, denoted by Span(A), is the length of the longest path in the dag. Assuming unit-time strands, the span of the dag in Figure 10 is 10, which is realized by the path (1, 2, 3, 6, 7, 8, 10, 11, 18, 19). Work/span analysis is outlined in tutorial fashion in [10, Ch. 27] and [23]. Suppose that a program produces a dag A in time $T_P$ when run on $P$ processors of an ideal parallel computer. We have the following two lower bounds on the execution time $T_P$:

\[ T_P \geq \frac{\text{Work}(A)}{P}, \]

\[ T_P \geq \text{Span}(A). \]

Inequality (2), which is called the Work Law, holds in this simple performance model, because each processor executes at most 1 instruction per unit time, and hence $P$ processors can execute at most $P$ instructions per unit time. Inequality (2), called the Span Law, holds because no execution that respects the partial order of the dag can execute faster than the longest serial chain of instructions.

We define the speedup of a program as $T_I/T_P$ — how much faster the $P$-processor execution is than the serial execution. Since for deterministic programs, all executions produce the same dag $A$, we have that $T_I = \text{Work}(A)$, and $T_P = \text{Span}(A)$ (assuming no overhead for scheduling). Rewriting the Work Law, we obtain $T_I/T_P \leq P$, which is to say that the speedup on $P$ processors can be at most $P$. If the application obtains speedup $P$, which is the best we can do in our model, we say that the application exhibits linear speedup. If the application obtains speedup greater than $P$ (which cannot happen in our model due to the Work Law, but can happen in models

1When we refer to the running of a program, we shall generally assume that we mean “on a given input.”

4The literature also uses the terms depth [4] and critical-path length [5].
that incorporate caching and other processor effects), we say that the application exhibits superlinear speedup.

The parallelism of the dag is defined as Work(A)/Span(A). For a deterministic computation, the parallelism is therefore T₁/T₂. The parallelism represents the maximum possible speedup on any number of processors, which follows from the Span Law, because T₁/T₂ ≤ T₁/Span(A) = Work(A)/Span(A). For example, the parallelism of the dag in Figure 10 is 19/10 ≈ 1.9, which means that any advantage gained by executing it with more than 2 processors is marginal, since the additional processors will surely be starved for work.

**Scheduling**

A randomized “work-stealing” scheduler [1, 7], such as is provided by MIT Cilk and Cilk++, operates as follows. When the runtime system starts up, it allocates as many operating-system threads, called workers, as there are processors (although the programmer can override this default decision). Each worker’s stack operates like a deque, or double-ended queue. When a subroutine is spawned, the subroutine’s activation frame containing its local variables is pushed onto the bottom of the deque. When it returns, the frame is popped off the bottom. Thus, in the common case, the parallel code operates just like serial code and imposes little overhead. When a worker runs out of work, however, it becomes a thief and “steals” the top frame from another victim worker’s deque. In general, the worker operates on the bottom of the deque, and steals from the top. This strategy has the great advantage that all communication and synchronization is incurred only when a worker runs out of work. If an application exhibits sufficient parallelism, stealing is infrequent, and thus the cost of bookkeeping, communication, and synchronization to effect a steal is negligible.

Work-stealing achieves good expected running time based on the work and span. In particular, if A is the executed dag on P processors, the expected execution time Tₚ can be bounded as

\[ Tₚ ≤ Work(A) / P + O(Span(A)) \],

where we omit the notation for expectation for simplicity. This bound, which is proved in [7], assumes an ideal computer, but it includes scheduling overhead. For a deterministic computation, if the parallelism exceeds the number of processors sufficiently, Inequality (3) guarantees near-linear speedup. Specifically, if P ≤ Work(A)/Span(A), then Span(A) ≤ Work(A)/P, and hence Inequality (3) yields Tₚ ≈ Work(A)/P, and the speedup is T₁/Tₚ ≈ P.

For a nondeterministic computation such as PBFS, however, the work of a P-processor execution may not readily be related to the serial running time. Thus, obtaining bounds on speedup can be more challenging. As Section 9 shows, however, PBFS achieves

\[ Tₚ(A) ≤ Work(A₀) / P + O(τ² · Span(A₀)) \],

where A₀ is the “user dag” of A — the dag from the programmer’s perspective — and τ is an upper bound on the time it takes to perform a REDUCE, which may be a function of the input size. (We shall formalize these concepts in Sections 7 and 8.) For nondeterministic computations satisfying Inequality (4), we can define the effective parallelism as Work(A₀)/[τ² · Span(A₀)]. Just as with parallelism for deterministic computations, if the effective parallelism exceeds the number P of processors by a sufficient margin, the P-processor execution is guaranteed to attain near-linear speedup over the serial execution.

Another relevant measure is the number of steals that occur during a computation. As is shown in [7], the expected number of steals incurred for a dag A produced by a P-processor execution is O(P · Span(A)). This bound is important, since the number of REDUCE operations needed to combine reducer views is bounded by the number of steals.

**7. MODELING REDUCERS**

This section reviews the definition of reducer hyperobjects from [14] and extends the dag model to incorporate them. We define the notion of a “user dag” for a computation, which represents the strands that are visible to the programmer. We also define the notion of a “performance dag,” which includes the strands that the runtime system implicitly invokes.

A reducer is defined in terms of an algebraic monoid: a triple \((T, ⊗, e)\), where \(T\) is a set and \(⊗\) is an associative binary operation over \(T\) with identity \(e\). From an object-oriented programming perspective, the set \(T\) is a base type which provides a member function REDUCE implementing the binary operator \(⊗\) and a member function CREATE-IDENTITY that constructs an identity element of type \(T\). The base type \(T\) also provides one or more UPDATE functions, which modify an object of type \(T\). In the case of bags, the REDUCE function is BAG-UNION, the CREATE-IDENTITY function is BAG-CREATE, and the UPDATE function is BAG-INSERT. As a practical matter, the REDUCE function need not actually be associative, although in that case, the programmer typically has some idea of “logical” associativity. Such is the case, for example, with bags. If we have three bags \(B₁, B₂,\) and \(B₃\), we do not care whether the bag data structures for \((B₁ ∪ B₂) ∪ B₃\) and \(B₁ ∪ (B₂ ∪ B₃)\) are identical, only that they contain the same elements.

To specify the nondeterministic behavior encapsulated by reducers precisely, consider a computation \(A\) of a multithreaded program, and let \(V(A)\) be the set of executed strands. We assume that the implicitly invoked functions for a reducer — REDUCE and CREATE-IDENTITY — execute only serial code. We model each execution of one of these functions as a single strand containing the instructions of the function. If an UPDATE causes the runtime system to invoke CREATE-IDENTITY implicitly, the serial code arising from UPDATE is broken into two strands sandwiching the point where CREATE-IDENTITY is invoked.

We partition \(V(A)\) into three classes of strands:

- \(V₁:\) Init strands arising from the execution of CREATE-IDENTITY when invoked implicitly by the runtime system, which occur when the user program attempts to update a reducer, but a local view has not yet been created.
- \(V₂:\) Reducer strands arising from the execution of REDUCE, which occur implicitly when the runtime system combines views.
- \(V₃:\) User strands arising from the execution of code explicitly invoked by the programmer, including calls to UPDATE.

We call \(V₁ ∪ V₃\) the set of runtime strands.

Since, from the programmer’s perspective, the runtime strands are invoked “invisibly” by the runtime system, his or her understanding of the program generally relies only on the user strands. We capture the control dependencies among the user strands by defining the user dag \(A₀ = (V₀, E₀)\) for a computation \(A\) in the same manner as we defined an ordinary multithreaded dag. For example, a spawn strand \(e₁\) has out-degree 2 in \(A₀\) with an edge \((v₁, v₂)\) going to the first strand \(v₂\) of the spawned child and the other edge \((v₂, v₃)\) going to the continuation \(v₃\); if \(v₁\) is the final strand of a spawned subroutine and \(v₃\) is the sync strand with which \(v₁\) synchronizes, then we have \((v₁, v₂) ∈ E₀\), etc.

To track the views of a reducer \(h\) in the user dag, let \(h(v)\) denote the view of \(h\) seen by a strand \(v ∈ V₀\). The runtime system maintains the following invariants:

1. If \(u ∈ V₀\) has out-degree 1 and \((u, v) ∈ E₀\), then \(h(v) = h(u)\).
2. Suppose that \( u \in V_0 \) is a spawn strand with outgoing edges \((u, v), (u, w) \in E_0\), where \( v \in V_0 \) is the first strand of the spawned subroutine and \( w \in V_0 \) is the continuation in the parent. Then, we have \( h(v) = h(u) \) and

\[
h(w) = \begin{cases} h(u) & \text{if } u \text{ was not stolen;} \\
\text{new view} & \text{otherwise.}
\end{cases}
\]

3. If \( v \in V_0 \) is a sync strand, then \( h(v) = h(u) \), where \( u \) is the first strand of \( v \)'s function.

When a new view \( h(w) \) is created, as is inferred by Invariant 2, we say that the old view \( h(u) \) dominates \( h(w) \), which we denote by \( h(u) \succ h(w) \). For a set \( H \) of views, we say that two views \( h_1, h_2 \in H \), where \( h_1 \succ h_2 \), are adjacent if there does not exist \( h_3 \in H \) such that \( h_1 \succ h_3 \succ h_2 \).

A useful property of sync strands is that the views of strands entering a sync strand \( v \in V_0 \) are totally ordered by the "dominates" relation. That is, if \( k \) strands each have an edge in \( E_0 \) to the same sync strand \( v \in V_0 \), the strands can be numbered \( u_1, u_2, \ldots, u_k \in V_0 \) such that \( h(u_1) \succ h(u_2) \succ \cdots \succ h(u_k) \). Moreover, \( h(u_1) = h(v) = h(u) \), where \( u \) is the first strand of \( v \)'s function. These properties can be proved inductively, noting that the views of the first and last strands of a function must be identical, because a function implicitly syncs before it returns. The runtime system always reduces adjacent pairs of views in this ordering, destroying the dominated view in the pair.

If a computation \( A \) does not involve any runtime strands, the "delay-sequence" argument in [7] can be applied to \( A \) to bound the \( P \)-processor execution time: \( \text{Tr}(A) \leq \text{Work}(A_0)/P + O(\text{Span}(A_0)) \). Our goal is to apply this same analytical technique to computations containing runtime strands. To do so, we augment the \( A_0 \) with the runtime strands to produce a performance dag \( A_{\pi} = (V_{\pi}, E_{\pi}) \) for the computation \( A \), where

- \( V_{\pi} = V(A) = V_0 \cup V_1 \cup V_2 \cup V_p \),
- \( E_{\pi} = E_0 \cup E_1 \cup E_2 \),

where the edge sets \( E_1 \) and \( E_2 \) are constructed as follows.

The edges in \( E_1 \) are created in pairs. For each init strand \( v \in V_1 \), we include \((v, u)\) and \((v, w)\) in \( E_1 \), where \( u, w \in V_0 \) are the two strands comprising the instructions of the \text{Update} whose execution caused the invocation of the \text{CREATE-IDENTITY} corresponding to \( v \).

The edges in \( E_2 \) are created in groups corresponding to the set of \text{REDUCE} functions that must execute before a given sync. Suppose that \( v \in V_0 \) is a sync strand, that \( k \) strands \( u_1, u_2, \ldots, u_k \in A_0 \) join at \( v \), and that \( k' < k \) reduce strands \( r_1, r_2, \ldots, r_{k'} \in A_0 \) execute before the sync. Consider the set \( U = \{u_1, u_2, \ldots, u_k\} \), and let \( h(U) = \{h(u_1), h(u_2), \ldots, h(u_k)\} \) be the set of \( k' + 1 \) views that must be reduced. We construct a \text{reduce tree} as follows:

\begin{enumerate}
  \item while \( \lvert U \rvert \geq 2 \)
  \item Let \( \{r_1, r_2, \ldots, r_{k'}\} \) be the reduce strand that reduces a "minimal" pair \( h_i, h_{i+1} \in h(U) \) of adjacent strands, meaning that if a distinct \( r' \in \{r_1, r_2, \ldots, r_{k'}\} \) reduces adjacent strands \( h_i, h_{i+1} \in h(U) \), we have \( h_i > h_{i+1} \).
  \item Let \( U_1 = \{u \in U : h(u) = h_i \text{ or } h(u) = h_{i+1}\} \).
  \item Include in \( E_2 \) the edges in the set \( \{(u, r) : u \in U_1\} \).
  \item Include in \( E_2 \) the edges in the set \( \{(v, r) : r \in \{r_1, r_2, \ldots, r_{k'}\}\} \).
\end{enumerate}

Since the reduce trees and init strands only add more dependencies between strands in the user \( A_0 \) that are already in series, the performance dag \( A_{\pi} \) is indeed a dag.

Since the runtime system performs \text{REDUCE} operations opportunistically, the reduce strands in the performance dag may execute before their predecessors have completed. The purpose of performance dags, as Section 8 shows, is to account for the cost of the runtime strands, not to describe how computations are scheduled.

### 8. ANALYSIS OF PROGRAMS WITH NONCONSTANT-TIME REDUCERS

This section provides a framework for analyzing programs that contain reducers whose \text{REDUCE} functions execute in more than constant time.

We begin with a lemma that bounds the running time of a computation in terms of the work and span of its performance dag.

**Lemma 1.** Consider the execution of a computation \( A \) on a parallel computer with \( P \) processors using a work-stealing scheduler. The expected running time of \( A \) is \( \text{Tr}(A) \leq \text{Work}(A_0)/P + O(\text{Span}(A_0)) \).

**Proof.** The proof follows those of [7] and [14], with some salient differences. As in [7], we use a delay-sequence argument, but we base it on the performance dag.

The normal delay-sequence argument involves only a user dag. This dag is augmented with "deque" edges, each running from a continuation on the deque to the next in sequence from top to bottom. These deque edges increase the span of the dag by at most a constant factor. The argument then considers a path in the dag, and it defines an instruction as being critical if all its predecessors in the augmented dag have been executed. The key property of the work-stealing algorithm is that every critical instruction sits atop of some deque (or is being executed by a worker). Thus, whenever a worker steals, it has a \( 1/P \) chance of executing a critical instruction. With constant probability, \( P \) steals suffice to reduce the span of the dag of the computation that remains to be executed by 1. Consequently, the expected number of steals is \( O(P \cdot \text{Span}(A_{\pi})) \). A similar but slightly more complex bound holds with high probability.

This argument can be modified to work with performance dags containing reducers that operate in nonconstant-time. As instructions in the computation are executed, we can mark them off in the performance dag. Since we have placed reduce strands after strands in the performance dag before which they may have actually executed, some reduce strands may execute before all of their predecessors in the performance dag complete. That is okay. The main property is that if an instruction is critical, it has a \( 1/P \) chance of being executed upon a steal, and that \( P \) steals have a constant expectation of reducing the span of the dag that remains to execute by 1. The crucial observation is that if an instruction in a reduce strand is critical, then its sync node has been reached, and thus a worker must be executing the critical instruction, since reduces are performed eagerly when nothing impedes their execution. It follows that the expected running time of \( A \) is \( \text{Tr}(A) \leq \text{Work}(A_0)/P + O(\text{Span}(A_{\pi})) \).

We want to ensure that the runtime system joins strands quickly when reducers are involved. Providing a guarantee requires that we examine the specifics of how the runtime system handles reducers.

First, we review how the runtime system handles spawns and steals, as described by Frigo et al. [14]. Every time a Cilk function is stolen, the runtime system creates a new frame. Although frames are created and destroyed dynamically during a program execution, the ones that exist always form a rooted \text{spawn tree}. Each frame \( F \) provides storage for temporary values and local variables, as well as metadata for the function, including the following:

\footnote{When we refer to frames in this paper, we specifically mean the "full" frames described in [14].}
a pointer \( F.i.p \) to \( F \)'s left sibling, or if \( F \) is the first child, to
\( F \)'s parent;
• a pointer \( F.c \) to \( F \)'s first child;
• a pointer \( F.r \) to \( F \)'s right sibling.

These pointers form a left-child right-sibling representation of the part of the span tree that is distributed among processors, which is known as the **steal tree**.

To handle reducers, each worker in the runtime system uses a hash table called a **hypermap** to map reducers into its local views. To allow for lock-free access to the hypermap of a frame \( F \) while siblings and children of the frame are terminating, \( F \) stores three hypermaps, denoted \( F.hu, F.hr, \) and \( F.hc \). The \( F.hu \) hypermap is used to look up reducers for the user’s program, while the \( F.hr \) and \( F.hc \) hypermaps store the accumulated values of \( F \)'s terminated right siblings and terminated children, respectively.

When a frame is initially created, its hypermaps are empty. If a worker using a frame \( F \) executes an UPDATE operation on a reducer \( h \), the worker tries to get \( h \)'s current view from the \( F.hu \) hypermap. If \( h \)'s view is empty, the worker performs a CREATE-IDENTITY operation to create an identity view of \( h \) in \( F.hu \).

When a worker returns from a spawn, first it must perform up to two REDUCE operations to reduce its hypermaps into its neighboring frames, and then it must **eliminate** its current frame. To perform these REDUCE operations and elimination without races, the worker grabs locks on its neighboring frames. The algorithm by Frigo et al. [14] uses an intricate protocol to avoid long waits on locks, but the analysis of its performance assumes that each REDUCE takes only constant time.

To support nonconstant-time REDUCE functions, we modify the locking protocol. To eliminate a frame \( F \), the worker first reduces \( F.hu \otimes = F.hr \). Second, the worker reduces \( F.lp, hc \otimes = F.hu \) or \( F.lp, hr \otimes = F.hu \), depending on whether \( F \) is a first child.

Workers eliminating \( F.lp \) and \( F.r \) might race with the elimination of \( F \). To resolve these races, Frigo et al. describe how to acquire an abstract lock between \( F \) and these neighbors, where an abstract lock is a pair of locks that correspond to an edge in the steal tree. We shall use these abstract locks to eliminate a frame \( F \) according to the locking protocol shown in Figure 11.

The next lemma analyzes the work required to perform all eliminations using this locking protocol.

**Lemma 2.** Consider the execution of a computation \( A \) on a parallel computer with \( P \) processors using a work-stealing scheduler. The total work involved in joining strands is \( O(\tau P \cdot \text{Span}(A_{\bar{c}})) \), where \( \tau \) is the worst-case cost of any REDUCE or CREATE-IDENTITY for the given input.

**Proof.** Since lines 3–15 in the new locking protocol all require \( O(1) \) work, each abstract lock is held for a constant amount of time.

The analysis of the time spent waiting to acquire an abstract lock in the new locking protocol follows the analysis of the locking protocol in [14]. The key issue in the proof is to show that the time for the \( i \)th abstract lock acquisition by some worker \( w \) is independent of the time for \( w \)'s \( j \)th lock acquisition for all \( j > i \). To prove this independence result, we shall argue that for two workers \( w \) and \( v \), we have \( P \{ v \text{ delays } w_j | v \text{ delays } w_i \} = P \{ v \text{ delays } w_j | v \text{ does not delay } w_i \} = P \{ v \text{ delays } w_j \} \), where \( w_i \) and \( w_j \) are \( w \)'s \( i \)th and \( j \)th lock acquisitions, respectively.

We shall consider each of these cases separately. First, suppose that \( v \) delays \( w_i \). After \( w_i \), \( v \) has succeeded in acquiring and releasing its abstract locks, and all lock acquisitions in the directed path from \( w \)’s lock acquisition to \( v \)’s have also succeeded. For \( v \) to delay \( w_j \), a new directed path of dependencies from \( w \) to \( v \) must occur. Each edge in that path is oriented correctly with a 1/2 probability, regardless of any previous interaction between \( v \) and \( w \). Similarly, suppose that \( v \) does not delay \( w_i \). For \( v \) to delay \( w_j \), a chain of dependencies must form from one of \( w \)'s abstract locks to one of \( v \)'s abstract locks after \( w_i \) completes. Forming such a dependency chain requires every edge in the chain to be correctly oriented, which occurs with a 1/2 probability per edge regardless of the fact that \( v \) did not delay \( w_i \). Therefore, we have \( P \{ v \text{ delays } w_j | v \text{ delays } w_i \} = P \{ v \text{ delays } w_j | v \text{ does not delay } w_i \} = P \{ v \text{ delays } w_j \} \).

For all workers \( v \neq w \), the probability that \( v \) delays \( w_i \) is independent of whether \( v \) delays \( w_i \). Consequently, every lock acquisition by some worker is independent of all previous acquisitions, and by the analysis in [14], the total time a worker spends in abstract lock acquisitions is \( O(m) \) in expectation, where \( m \) is the number of abstract lock acquisitions that worker performs. Moreover, the total time spent in abstract lock acquisitions is proportional to the number of elimination attempts.

Next, we bound the total number of elimination attempts performed in this protocol. Since each successful steal creates a frame in the steal tree that must be eliminated, the number of elimination attempts is at least as large as the number \( M \) of successful steals. Each elimination of a frame may force two other frames to repeat this protocol. Therefore, each elimination increases the number of elimination attempts by at most 2. Thus, the total number of elimination attempts is no more than \( 3M \).

Finally, we bound the total work spent joining strands using this protocol. The total time spent acquiring abstract locks and performing the necessary operations while the lock is held is \( O(M) \). Each failed elimination attempt triggers at most two REDUCE operations, each of which takes \( \tau \) work in the worst case. Therefore, the total expected work spent joining strands is \( O(\tau M) \). Using the analysis of steals from [7], the total work spent joining strands is \( O(\tau P \cdot \text{Span}(A_{\bar{c}})) \).

The following two lemmas bound the work and span of the performance dag in terms of the span of the user dag. For simplicity,
assume that $A$ makes use of a single reducer. (These proofs can be extended to handle many reducers within a computation.)

**Lemma 3.** Consider a computation $A$ with user dag $A_u$ and performance dag $A_p$, and let $\tau$ be the worst-case cost of any $	ext{CREATE-IDENTITY}$ or $	ext{REDUCE}$ operation for the given input. Then, we have $\text{Span}(A_p) = O(\tau \cdot \text{Span}(A_u))$.

**Proof.** Each successful steal in the execution of $A$ may force one $	ext{CREATE-IDENTITY}$. Each $	ext{CREATE-IDENTITY}$ creates a nonempty view that must later be reduced using a $	ext{REDUCE}$ operation. Therefore, at most one $	ext{REDUCE}$ operation may occur per successful steal, and at most one reduce strand may occur in the performance dag for each steal. Each spawn in $A_u$ provides an opportunity for a steal to occur. Consequently, each spawn operation in $A$ may increase the size of the dag by $2\tau$ in the worst case.

Consider a critical path in $A_p$, and let $p_0$ be the corresponding path in $A_u$. Suppose that $k$ steals occur along $p_0$. The length of that corresponding path in $A_p$ is at most $2k\tau + |p_0| \leq 2\tau \cdot \text{Span}(A_u) + |p_0| \leq 3\tau \cdot \text{Span}(A_u)$. Therefore, we have $\text{Span}(A_p) = O(\tau \cdot \text{Span}(A_u))$. □

**Lemma 4.** Consider a computation $A$ with user dag $A_u$, and let $\tau$ be the worst-case cost of any $	ext{CREATE-IDENTITY}$ or $	ext{REDUCE}$ operation for the given input. Then, we have $\text{Work}(A_p) = \text{Work}(A_u) + O(\tau^2 P \cdot \text{Span}(A_u))$.

**Proof.** The work in $A_p$ is the work in $A_u$ plus the work represented in the runtime strands. The total work in reduce strands equals the total work to join stolen strands, which is $O(\tau P \cdot \text{Span}(A))$ by Lemma 2. Similarly, each steal may create one init strand, and by the analysis of steals from [7], the total work in init strands is $O(\tau P \cdot \text{Span}(A))$. Thus, we have $\text{Work}(A_p) = \text{Work}(A_u) + O(\tau^2 P \cdot \text{Span}(A_u))$. Applying Lemma 3 yields the lemma. □

We now prove Inequality (4), which bounds the runtime of a computation whose nondeterminism arises from reducers.

**Theorem 5.** Consider the execution of a computation $A$ on a parallel computer with $P$ processors using a work-stealing scheduler. Let $A_u$ be the user dag of $A$. The total running time of $A$ is $T_P(A) \leq \text{Work}(A_u) / P + O(\tau^2 \cdot \text{Span}(A_u))$.

**Proof.** The proof follows from Lemmas 1, 3, and 4. □

9. ANALYZING PBFS

This section applies the results of Section 8 to bound the expected running time of the locking version of PBFS.

First, we bound the work and span of the user dag for PBFS.

**Lemma 6.** Suppose that the locking version of PBFS is run on a connected graph $G = (V, E)$ with diameter $D$. The total work in PBFS's user dag is $O(V + E)$, and the total span of PBFS's user dag is $O(D\log(V/D) + D\log \Delta)$, where $\Delta$ is the maximum out-degree of any vertex in $V$.

**Proof.** Consider the pseudocode for the locking version of PBFS in Figures 4 and 5. First, we shall measure work of PBFS, and then we shall examine the span of PBFS. Consider evaluating the $d$th layer $V_d$ of $G$. PBFS evaluates every vertex $v \in V_d$ exactly once, and PBFS checks every vertex $u$ in $v$'s adjacency list exactly once. In the locking version of PBFS, each $u$ is assigned its distance exactly once and added to the bag for layer $V_{d+1}$ exactly once. Since this holds for all layers of $G$, the total work for this portion of PBFS is $O(V + E)$.

PBFS performs additional bookkeeping work in order to store the vertices within a bag. In particular, PBFS performs additional work to create a bag for each layer; subdivide a bag into GRAINSIZE pieces, and to insert vertices into a bag. To create a bag for each layer, PBFS calls $	ext{BAG-CREATE}$ once per layer, totalling $O(D)$ work. To subdivide a bag into GRAINSIZE pieces, PBFS first subdivides a bag into pennants (line 11) and then recursively splits each pennant (lines 21–24), which requires $O(V_d)$ work per layer and $O(V)$ work over all layers.

The total time PBFS spends executing $	ext{BAG-INSERT}$ depends on the parallel execution of PBFS. Since a steal resets the contents of a bag for subsequent update operations, the maximum running time of $	ext{BAG-INSERT}$ depends on the steals that occur. Each steal can only decrease the work of a subsequent $	ext{BAG-INSERT}$, and therefore the amortized running time of $O(1)$ for each $	ext{BAG-INSERT}$ still applies. Because $	ext{BAG-INSERT}$ is called once per vertex, PBFS spends $O(V)$ work total executing $	ext{BAG-INSERT}$, and the total work of PBFS is $O(V + E)$.

The span of PBFS is dominated by the sum of the spans for processing each layer of $G$. The span of a PROCESS-LAYER call on the $d$th layer is at most the span of the parallel for loop on line 11 — $O(\lg V_d)$ — plus the maximum span of any PROCESS-PENNANT call on line 13. The total span for any such call to PROCESS-PENNANT is the sum of the span of recursively splitting a pennant in lines 21–23, which is $O(\lg V_d)$, plus the span to process a single vertex, plus the span to sync all spawned children, which is also $O(\lg V_d)$. The span of processing a single vertex is dominated by lines 16 and 18.4, which have a total span of $O(\lg \Delta + \lg V_{d+1})$. The span of processing the $d$ layer of $G$ is therefore $O(\lg V_d + \lg V_{d+1} + \lg \Delta)$, and the total span of PBFS is $O(D\log(V/D) + D\log \Delta)$.

We now bound the expected running time of PBFS.

**Theorem 7.** Consider the parallel execution of PBFS on a connected graph $G = (V, E)$ with diameter $D$ running on a parallel computer with $P$ processors using a work-stealing scheduler. The expected running time of the locking version of PBFS is $T_P(\text{PBFS}) \leq O(V + E)/P + O(D\log^2(V/D) + \lg \Delta)$, where $\Delta$ is the maximum out-degree of any vertex in $V$. If we have $\Delta = O(1)$, then the expected running time of PBFS is $T_P(\text{PBFS}) \leq O(V + E)/P + O(D\log^3(V/D))$.

**Proof.** To maximize the cost of all CREATE-IDENTITY and REDUCE operations in PBFS, the worst-case cost of each of these operations must be $O(\lg(V/D))$. Applying Theorem 5 with $\tau = O(\lg(V/D))$, Work(PBFS) = $O(V + E)$, and Span(PBFS) = $O(D\log(V/D) + D\log \Delta)$, we get $T_P(\text{PBFS}) \leq O(V + E)/P + O(D\log^2(V/D) + \lg \Delta)$. If we have $\Delta = O(1)$, this formula simplifies to $T_P(\text{PBFS}) \leq O(V + E)/P + O(D\log^3(V/D))$. □

10. CONCLUSION

Thread-local storage [27], or TLS, presents an alternative to bag reducers for implementing the layer sets in a parallel breadth-first search. The bag reducer allows PBFS to write the vertices of a layer in a single data structure in parallel and later efficiently traverse them in parallel. As an alternative to bags, each of the $P$ workers could store the vertices it encounters into a vector within its own TLS, thereby avoiding races. The set of elements in the $P$ vectors could then be walked in parallel using divide-and-conquer. Such a structure appears simple to implement and practically efficient, since it avoids merging sets.
Despite the simplicity of the TLS solution, reducer-based solutions exhibit some advantages over TLS solutions. First, reducers provide a processor-oblivious alternative to TLS, enhancing portability and simplifying reasoning of how performance scales. Second, reducers allow a function to be instantiated multiple times in parallel without interference. To support simultaneous running of functions that use TLS, the programmer must manually ensure that the TLS regions used by the functions are disjoint. Third, reducers require only a monoid — associativity and an identity — to ensure correctness, whereas TLS also requires commutativity. The correctness of some applications, including BFS, is not compromised by allowing commutative updates to its shared data structure. Without commutativity, an application cannot easily use TLS, whereas reducers seem to be good whether commutativity is allowed or not. Finally, whereas TLS makes the nondeterminism visible to the programmer, reducers encapsulate nondeterminism. In particular, reducers hide the particular nondeterministic manner in which associativity is resolved, thereby allowing the programmer to assume specific semantic guarantees at well-defined points in the computation. This encapsulation of nondeterminism simplifies the task of reasoning about the program’s correctness compared to a TLS solution.

Nondeterminism can wreak havoc on the ability to reason about programs, to test their correctness, and to ascertain their performance, but it also can provide opportunities for additional parallelism. Well-structured linguistic support for encapsulating nondeterminism may allow parallel programmers to enjoy the benefits of nondeterminism without suffering unduly from the inevitable complications that nondeterminism engenders. Reducers provide an effective way to encapsulate nondeterminism. We view it as an open question whether a semantics exists for TLS that would encapsulate nondeterminism while providing a potentially more efficient implementation in situations where commutativity is allowed.

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12. REFERENCES