In-Place Parallel-Partition Algorithms using Exclusive-Read-and-Write Memory: An In-Place Algorithm With Provably Optimal Cache Behavior

William Kuszmaul\textsuperscript{1} and Alek Westover\textsuperscript{1,2}

\textsuperscript{1}MIT
\textsuperscript{2}MIT PRIMES
kuszmaul@mit.edu, alek.westover@gmail.com

Abstract

We present an in-place algorithm for the parallel partition problem that has linear work and polylogarithmic span. The algorithm uses only exclusive read/write shared variables, and can be implemented using parallel-for-loops without any additional concurrency considerations (i.e., the algorithm is EREW). A key feature of the algorithm is that it exhibits provably optimal cache behavior, up to small-order factors.

We also present a second in-place EREW algorithm that has linear work and span $O(n \cdot \log \log n)$, which is within an $O(\log \log n)$ factor of the optimal span. By using this low-span algorithm as a subroutine within the cache-friendly algorithm, we are able to obtain a single EREW algorithm that combines their theoretical guarantees: the algorithm achieves span $O(\log n \cdot \log \log n)$ and optimal cache behavior. As an immediate consequence, we also get an in-place EREW quicksort algorithm with work $O(n \log n)$, span $O(\log^2 n \cdot \log \log n)$.

Whereas the standard EREW algorithm for parallel partitioning is memory-bandwidth bound on large numbers of cores, our cache-friendly algorithm is able to achieve near-ideal scaling in practice by avoiding the memory-bandwidth bottleneck. The algorithm’s performance is comparable to that of the Blocked Strided Algorithm of Francis, Pannan, Frias, and Petit, which is the previous state-of-the-art for parallel EREW sorting algorithms, but which lacks theoretical guarantees on its span and cache behavior.

1 Introduction

A parallel partition operation rearranges the elements in an array so that the elements satisfying a particular pivot property appear first. In addition to playing a central role in parallel quicksort, the parallel partition operation is used as a primitive throughout parallel algorithms\textsuperscript{4}. A parallel algorithm can be measured by its work, the time needed to execute in serial, and its span, the time to execute on infinitely many processors. There is a well-known algorithm for parallel partition on arrays of size $n$ with work $O(n)$ and span $O(\log n)$ \textsuperscript{7,2}. Moreover, the algorithm uses only exclusive read/write shared memory variables (i.e., it is an EREW algorithm). This eliminates the need for concurrency mechanisms such as locks and atomic variables, and ensures good behavior even if the time to access a location is a function of the number of threads trying to access it (or its cache line) concurrently. EREW algorithms also have the advantage that their behavior is internally deterministic, meaning that the behavior of the algorithm will not differ from run to run, which makes test coverage, debugging, and reasoning about performance substantially easier\textsuperscript{5}.

The parallel-partition algorithm suffers from using a large amount of auxiliary memory, however. Whereas the serial algorithm is typically implemented in place, the parallel algorithm relies on the use of multiple auxiliary arrays of size $n$. To the best of our knowledge, the only known linear-work and polylog($n$)-span algorithms for parallel partition that are in-place require the use of atomic operations (e.g., fetch-and-add)\textsuperscript{21,0,29}.

An algorithm’s memory efficiency can be critical on large inputs. The memory consumption of an algorithm determines the largest problem size that can be executed in memory. Many external memory algorithms (i.e., algorithms for problems too large to fit in memory) perform large subproblems in memory; the size of these subproblems is again bottlenecked by the algorithm’s memory-overhead\textsuperscript{30}. In multi-user systems, processes with larger memory-footprints can hog the cache and the memory bandwidth, slowing down other processes.

For sorting algorithms, in particular, special attention to memory efficiency is often given. This is because (a) a user calling the sort function may already be using almost all of the memory in the system; and (b) sorting algorithms, and especially parallel sorting algorithms, are often bottlenecked by memory bandwidth. The

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\textsuperscript{6}In several well-known textbooks and surveys on parallel algorithms\textsuperscript{2,7}, for example, parallel partitions are implicitly used extensively to perform what are referred to as filter operations.
latter property, in particular, means that any parallel sorting algorithm that wishes to achieve state-of-the-art performance on a large multi-processor machine must be (at least close to) in place.

Currently the only practical in-place parallel sorting algorithms either rely heavily on concurrency mechanisms such as atomic operations \[21, 6, 29,\] or abstain from theoretical guarantees \[12, 14\]. Parallel merge sort \[18\] was made in-place by Katajainen \[22\], but has proven too sophisticated for practical applications. Bitonic sort \[9\] is naturally in-place, and can be practical in certain applications on super computers, but suffers in general \[9\] from requiring work \( \Theta(n \log^2 n) \) rather than \( O(n \log n) \). Parallel quicksort, on the other hand, despite the many efforts to optimize it \[21, 6, 29, 14, 15\], has eluded any in-place EREW (or CREW) algorithms due to its reliance on parallel partition.\footnote{In a CREW algorithm, reads may be concurrent, but writes may not. CREW stands for concurrent-read exclusive-write.}

**Results.** We consider the problem of designing a theoretically efficient parallel-partition algorithm that also performs well in practice. All of the algorithms considered in this paper use only exclusive read/write shared variables, and can be implemented using CILK parallel-for-loops without any additional concurrency considerations.

We give a simple in-place parallel-partition algorithm called the **Smoothed Striding Algorithm**, which incurs linear work and polylogarithmic span. Additionally, the algorithm exhibits provably optimal cache behavior up to low-order terms. In particular, if the input consists of \( m \) cache lines, then the algorithm incurs at most \( m(1 + o(1)) \) cache misses, with high probability in \( m \).

We also develop a suite of techniques for transforming the standard linear-space parallel partition algorithm into an in-place algorithm. The new algorithm, which we call the **In-Place Prefix-Sum Based Algorithm**, has work \( O(n) \) and span \( O(\log n \cdot \log \log n) \), which is within a log \( n \log n \) factor of optimal. As an immediate consequence, we also get an in-place quicksort algorithm with work \( O(n \log n) \) and span \( O(\log^2 n \log \log n) \). Moreover, we show that, by using the In-Place Prefix-Sum Based Algorithm as a subroutine within the Smoothed Striding Algorithm, one can combine the theoretical guarantees of the two algorithms, achieving a span of \( O(\log n \log \log n) \), while also achieving optimal cache behavior up to low-order terms.

In addition to analyzing the algorithms, we experimentally evaluate their performances in practice. We find that an algorithm based on the In-Place Prefix-Sum Based Algorithm is able to achieve speedups over the standard linear-space algorithm due to increased cache efficiency. The In-Place Prefix-Sum Based Algorithm does not exhibit optimal cache behavior, however, and as we show in our experimental evaluation, the algorithm remains bottlenecked by memory throughput. In contrast, the cache-optimality of the Smoothed Striding Algorithm eliminates the memory-throughput bottleneck, allowing for nearly perfect scaling on many processors.

The memory-bandwidth bottleneck previously led researchers \[14, 15\] to introduce the so-called **Strided Algorithm**, which has near optimal cache behavior in practice, but which exhibits theoretical guarantees only on certain random input arrays. The Smoothed Striding Algorithm is designed to have similar empirical performance to the Strided Algorithm, while achieving both theoretical guarantees on work/span and on cache-optimality. This is achieved by randomly perturbing the internal structure of the Strided Algorithm, and adding a recursion step that was previously not possible. Whereas the Strided Algorithm comes with theoretical guarantees only for certain inputs, the Smoothed Striding Algorithm has polylogarithmic span, and exhibits provably optimal cache behavior up to small-order factors for all inputs. In practice, the Smoothed Striding Algorithm performs within 15% of the Strided Algorithm on a large number of threads.

**Outline.** We begin in Section 2 by discussing background on parallel algorithms and the Parallel Partition Problem. In Section 3 we present and analyze the Smoothed Striding Algorithm. In Appendix A we give an alternative algorithm that achieves a nearly optimal span of \( O(\log n \log \log n) \) but is not cache-optimal; this algorithm can be used as a subroutine within the Smoothed Striding Algorithm to achieve the same span. Section 5 implements the algorithms from this paper, along with the Strided Algorithm and the standard linear-space algorithm, in order to experimentally evaluate their performances. Finally, we conclude with open questions in Section 6. Figures and pseudocode are differed to Appendices B and C.

## 2 Preliminaries

We begin by describing the parallelism and memory model used in the paper, and by presenting background on the parallel partition problem.

**Workflow Model.** We consider a simple language-based model of parallelism in which algorithms achieve parallelism through the use of *parallel-for-loops* (see, e.g., \[7, 2, 13\]); function calls within the inner loop then allow for more complicated parallel structures (e.g., recursion). Our algorithms can also be implemented in the PRAM model \[7, 2\].

Formally, a parallel-for-loop is given a range size \( R \in \mathbb{N} \), a constant number of arguments \( \text{arg}_1, \text{arg}_2, \ldots, \text{arg}_r \), and a body of code. For each \( i \in \{1, \ldots, R\} \), the loop launches a thread that is given loop-counter \( i \) and local copies of the arguments \( \text{arg}_1, \text{arg}_2, \ldots, \text{arg}_r \). The threads are then taken up by processors and the iterations of the loop are performed in parallel. Only after every iteration of the loop is complete can control flow continue past the loop.

A parallel algorithm may be run on an arbitrary number \( p \) of processors. The algorithm itself is oblivious
to \( p \), however, leaving the assignment of threads to processors up to a scheduler.

The work \( T_1 \) of an algorithm is the time that the algorithm would require to execute on a single processor. The span \( T_∞ \) of an algorithm is the time to execute on infinitely many processors. The scheduler is assumed to contribute no overhead to the span. In particular, if each iteration of a parallel-for-loop has span \( s \), then the total parallel loop has span \( s + O(1) \) \([7, 2]\).

The work \( T_1 \) and span \( T_∞ \) can be used to quantify the time \( T_p \) that an algorithm requires to execute on \( p \) processors using a greedy online scheduler. If the scheduler is assumed to contribute no overhead, then Brent’s Theorem \([12]\) states that for any \( p \),

\[
T_1/p \leq T_p \leq T_1/p + T_∞.
\]

The work-stealing algorithms used in the Cilk extension of C/C++ realize the guarantee offered by Brent’s Theorem within a constant factor \([10, 11]\), with the added caveat that parallel-for-loops typically induce an additional additive overhead of \( O(\log R) \).

**Memory Model.** Memory is exclusive-read and exclusive-write. That is, no two threads are ever permitted to attempt to read or write to the same variable concurrently. The exclusive-read-exclusive-write memory model is sometime referred to as the EREW model (see, e.g., \([18]\)).

Note that threads are not in lockstep (i.e., they may progress at arbitrary different speeds), and thus the EREW model requires algorithms to be data-race free in order to avoid the possibility of non-exclusive data accesses.

In an in-place algorithm, each thread is given \( O(\text{polylog } n) \) memory upon creation that is deallocated when the thread dies. This memory can be shared with the thread’s children. However, the depth of the parent-child tree is not permitted to exceed \( O(\text{polylog } n) \).

Whereas the EREW memory model prohibits concurrent accesses to memory, on the other side of the spectrum are CRCW (concurrent-read-concurrent-write) models, which allow for both reads and writes to be performed concurrently (and in some variants even allow for atomic operations) \([7, 2, 25]\). One approach to designing efficient EREW algorithms is to simulate efficient CRCW algorithms in the EREW model \([25]\). The known simulation techniques require substantial space overhead, however, preventing the design of in-place algorithms \([25]\).

In addition to being the first in-place and polylogarithmic-span EREW algorithms for the parallel-partition problem, our algorithms are also the first such CREW algorithms. In a CREW algorithm, reads may be concurrent, but writes may not – CREW stands for concurrent-read exclusive-write. In practice, the important property of our algorithms is that they avoid concurrent writes (which can lead to non-determinacy and cache ping-pong effects).

**The Parallel Partition Problem.** The parallel partition problem takes an input array \( A = (A[1], A[2], \ldots, A[n]) \) of size \( n \), and a decider function \( \text{dec} \) that determines for each element \( A[i] \in A \) whether or not \( A[i] \) is a predecessor or a successor.

That is, \( \text{dec}(A[i]) = 1 \) if \( A[i] \) is a predecessor, and \( \text{dec}(A[i]) = 0 \) if \( A[i] \) is a successor. The behavior of the parallel partition is to reorder the elements in the array \( A \) so that the predecessors appear before the successors. Note that, in this paper, we will always treat arrays as 1-indexed.

**The (Standard) Linear-Space Parallel Partition.**

The linear-space implementation of parallel partition consists of two phases \([1, 2]\):

1. **The Parallel-Prefix Phase:** In this phase, the algorithm first creates an array \( D \) whose \( i \)-th element \( D[i] = \text{dec}(A[i]) \). Then the algorithm constructs an array \( S \) whose \( i \)-th element \( S[i] = \sum_{j=1}^{i} D[j] \) is the number of predecessors in the first \( i \) elements of \( A \). The transformation from \( D \) to \( S \) is called a parallel prefix sum and can be performed with \( O(n) \) work and \( O(\text{log } n) \) span using a simple recursive algorithm: (1) First construct an array \( D' \) of size \( n/2 \) with \( D'[i] = D[2i-1] + D[2i] \); (2) Recursively construct a parallel prefix sum \( S' \) of \( D' \); (3) Build \( S \) by setting each \( S[i] = S'[\lfloor i/2 \rfloor] + A[i] \) for odd \( i \) and \( S[i] = S'[i/2] \) for even \( i \).

2. **The Reordering Phase:** In this phase, the algorithm constructs an output-array \( C \) by placing each predecessor \( A[i] \in A \) in position \( S[i] \) of \( C \). If there are \( t \) predecessors in \( A \), then the first \( t \) elements of \( C \) will now contain the \( t \) predecessors in the same order that they appear in \( A \). The algorithm then places each successor \( A[i] \in A \) in position \( t+i-S[i] \). Since \( t-S[i] \) is the number of successors in the first \( i \) elements of \( A \), this places the successors in \( C \) in the same order that they appear in \( A \). Finally, the algorithm copies \( C \) into \( A \), completing the parallel partition.

Both phases can be implemented with \( O(n) \) work and \( O(\text{log } n) \) span. Like its serial out-of-place counterpart, the algorithm is stable but not in place. The algorithm uses multiple auxiliary arrays of size \( n \). Kiu, Knowles, and Davis \([24]\) were able to reduce the extra space consumption to \( n + p \) under the assumption that the number of processors \( p \) is hard-coded; their algorithm breaks the array \( A \) into \( p \) parts and assigns one part to each thread. Reducing the extra space below \( o(n) \) has remained open until now, even when the number of threads is fixed.

### 3 An In-Place Algorithm with Span \( O(\text{log } n \text{ log } \log n) \)

In this section, we present an overview of the key algorithmic ideas needed to make the classic Parallel Partition
algorithm in-place, with span $O(\log n \log \log n)$. The algorithm we describe here is useful as a subroutine in our main algorithm, the Smoothed Striding Algorithm, which is discussed in Section 4. The algorithm we discuss here has poor cache behavior, and so performs poorly in practice. However, using it as a subroutine on a small subproblem in the Smoothed Striding Algorithm will allow the Smoothed Striding Algorithm to achieve span $O(\log n \log \log n)$ without sacrificing its cache behavior. Detailed analysis of this algorithm, in particular proof of correctness, is included in Appendix A. We now outline the algorithm.

**Algorithm Outline.** Prior to beginning the algorithm, the first implicit step of the algorithm is to count the number of predecessors in the array, in order to determine whether the majority of elements are either predecessors or successors. We assume without loss of generality that the total number of successors in $A$ exceeds the number of predecessors, since otherwise their roles can simply be swapped in the algorithm. Further, we assume for simplicity that the elements of $A$ are distinct; this assumption is removed at the end of Appendix A.

Consider how to remove the auxiliary array $C$ from the Reordering Phase. If one attempts to simply swap in parallel each predecessor $A[i]$ with the element in position $j = S[i]$ of $A$, then the swaps will almost certainly conflict. Indeed, $A[j]$ may also be a predecessor that needs to be swapped with $A[S[j]]$. Continuing like this, there may be an arbitrarily long list of dependencies on the swaps.

To combat this, we begin the algorithm with a Preprocessing Phase in which $A$ is rearranged so that every prefix is successor-heavy, meaning that for all $t$, the first $t$ elements contain at least $\frac{t}{5}$ successors. Then we compute the prefix-sum array $S$, and begin the Reordering Phase. Using the fact that the prefixes of $A$ are successor-heavy, the reordering can now be performed in place as follows:

1. We begin by recursively reordering the prefix $P$ of $A$ consisting of the first $4/5 \cdot n$ elements, so that the predecessors appear before the successors; (2) Then we simply swap each predecessor $A[i]$ in the final $1/5 \cdot n$ elements with the corresponding element $S[A[i]]$. The fact that the prefix $P$ is successor-heavy ensures that, after step (1), the final $\frac{1}{5} \cdot n$ elements of (the reordered) $P$ are successors. This implies in step (2) that for each of the swaps between predecessors $A[i]$ in the final $1/5 \cdot n$ elements and earlier positions $S[A[i]]$, the latter element will be in the prefix $P$. In other words, the swaps are now conflict free.

Next consider how to remove the array $S$ from the Parallel-Prefix Phase. At face value, this would seem quite difficult since the reordering phase relies heavily on $S$. Our solution is to *implicitly* store the value of every $O(\log n)$-th element of $S$ in the ordering of the elements of $A$. That is, we break $A$ into blocks of size $O(\log n)$, and use the order of the elements in each block to encode an entry of $S$. (If the elements are not all distinct, then a slightly more sophisticated encoding is necessary.) Moreover, we modify the algorithm for building $S$ to only construct every $O(\log n)$-th element. The new parallel-prefix sum performs $O(n / \log n)$ arithmetic operations on values that are implicitly encoded in blocks; since each such operation requires $O(\log n)$ work, the total work remains linear.

In Appendix A we present the algorithm in detail, and prove the key properties of each phase of the algorithm. We also provide detailed pseudocode in Appendix C. The analysis of the algorithm yields the following theorem:

**Theorem 3.1 (Theorem A.1).** There exists an in-place algorithm using exclusive-read-write variables that performs parallel-partition with work $O(n)$ and span $O(\log n \cdot \log \log n)$.

### 4 A Cache Efficient In-Place Parallel Partition

In this section we present the Smoothed Striding Algorithm, which exhibits provably optimal cache behavior (up to small-order factors). The Smoothed Striding Algorithm is fully in-place and has polylogarithmic span. In particular, this means that the total amount of auxiliary memory allocated at a given moment in the execution never exceeds polylog $n$ per active worker.

**Modeling Cache Misses.** We treat memory as consisting of fixed-size cache lines, each of some size $b$. Each processor is assumed to have a small cache of polylog $n$ cache lines. A cache miss occurs on a processor when the line being accessed is not currently in cache, in which case some other line is evicted from cache to make room for the new entry. Each cache is managed with a LRU (Least Recently Used) eviction policy.

We assume that threads are scheduled using work stealing [1], and that the work-stealing itself has no cache-miss overhead. Note that caches belong to processors, not threads, meaning that when a processor takes a new thread (i.e., performs work stealing), the processor’s cache contents are a function of what the processor was previously executing. In order to keep our analysis of cache misses independent of the number of processors, we will ignore the cost of warming up each processor’s cache. In particular, if there are polylog $n$ global variables that each processor must access many times, we do not consider the initial $p \cdot \polylog n$ cost of loading those global variables into the caches (where $p$ is the number of processors). In practice, $p \ll n$ on large inputs, making the cost of warming up caches negligible.

Although each cache is managed with LRU eviction, we may assume for the sake of analysis that each cache is managed by the optimal off-line eviction strategy OPT (i.e., Furthest in the Future). This is because, up to resource augmentation, LRU eviction is $(1 + 1/\polylog n)$-competitive with OPT. Formally this is due to the following theorem by Sleator and Tarjan:

**Theorem 4.1 (Resource Augmentation Theorem [28]).** LRU operating on a cache of size $K \cdot M$ for some $K > 1$
will incurs at most \( 1 + \frac{1}{\text{polylog} n} \) times the number of times cache misses of OPT operating on a cache of size \( M \), for the same series of memory accesses.

Recall that each processor has a cache of size \( \log^c n \) for \( c \) a constant of our choice. Up to changes in \( c \) LRU incurs no more than a \( 1 + \frac{1}{\text{polylog} n} \) factor more cache misses than OPT incurs. Thus, up to a \( 1 + \frac{1}{\text{polylog} n} \) multiplicative change in cache misses, and a \( \text{polylog}(n) \) factor change in cache size, we may assume without loss of generality that cache eviction is performed by OPT.

Because each processor’s cache is managed by LRU (without loss of generality), we can assume that each processor pins certain small arrays to cache (i.e., the elements of those arrays are never evicted). In fact, this is the only property of OPT we will use; that is, our analyses will treat non-pinned contents of the cache as being managed via LRU.

The Strided Algorithm \cite{copeland1999}. The Smoothed Striding Algorithm borrows several structural ideas from a previous algorithm of Francis and Pannan \cite{francis1982}, which we call the Strided Algorithm. The Strided Algorithm is designed to behave well on random arrays \( A \), achieving span \( \tilde{O}(n^{2/3}) \) and exhibiting only \( n/b + \Omega(n^{2/3}/b) \) cache misses on such inputs. On worst-case inputs, however, the Strided Algorithm has span \( \Omega(n) \) and incurs \( n/b + \Omega(n/b) \) cache misses. Our algorithm, the Smoothed Striding Algorithm, builds on the Strided Algorithm by randomly perturbing the internal structure of the original algorithm; in doing so, we are able to provide provable performance guarantees for arbitrary inputs, and to add a recursion step that was previously impossible.

The original Strided Algorithm consists of two steps:

- **The Partial Partition Step.** Let \( g \in \mathbb{N} \) be a parameter, and assume for simplicity that \( gb \mid n \).
  Partition the array \( A \) into \( \frac{g}{b} \) chunks \( C_1, \ldots, C_{n/gb} \), each consisting of \( g \) cache lines of size \( b \). For \( i \in \{1, 2, \ldots, g\} \), define \( P_i \) to consist of the \( i \)-th cache line from each of the chunks \( C_1, \ldots, C_{n/gb} \). One can think of the \( P_i \)’s as forming a strided partition of array \( A \), since consecutive cache lines in \( P_i \) are always separated by a fixed stride of \( g - 1 \) other cache lines.

  The first step of the algorithm is to perform an in-place serial partition on each of the \( P_i \)’s, rearranging the elements within the \( P_i \) so that the predecessors come first. This step requires work \( \Theta(n) \) and span \( \Theta(n/g) \).

- **The Serial Cleanup Step.** For each \( P_i \), define the splitting position \( v_i \) to be the position in \( A \) of the first successor in (the already partitioned) \( P_i \). Define \( v_{\text{min}} = \min\{v_1, \ldots, v_g\} \) and define \( v_{\text{max}} = \max\{v_1, \ldots, v_g\} \). Then the second step of the algorithm is to perform a serial partition on the sub-array \( A[v_{\text{min}}, \ldots, A[v_{\text{max}} - 1] \). This completes the full partition of \( A \).

Note that the Cleanup Step of the Strided Algorithm has no parallelism, and thus has span \( \Theta(v_{\text{max}} - v_{\text{min}}) \).

In general, this results in an algorithm with linear-span (i.e., no parallelism guarantee). When the number of predecessors in each of the \( P_i \)’s is close to equal, however, the quantity \( v_{\text{max}} - v_{\text{min}} \) can be much smaller than \( \Theta(n) \). For example, if \( b = 1 \), and if each element of \( A \) is selected independently from some distribution, then one can use Chernoff bounds to prove that with high probability in \( n, v_{\text{max}} - v_{\text{min}} \leq O(\sqrt{n/g \cdot \log n}) \). The full span of the algorithm is then \( O(n/g + \sqrt{n/g \cdot \log n}) \), which optimizes at \( g = n^{1/3} \) to \( O(n^{2/3}) \). Since the Partial Partition Step incurs only \( n/b \) cache misses, the full algorithm incurs \( n + O(n^{2/3}/b) \) cache misses on a random array \( A \).

Using Hoeffding’s Inequality in place of Chernoff bounds, one can obtain analogous bounds for larger values of \( b \); in particular for \( b \in \text{polylog}(n) \), the optimal span remains \( O(n^{2/3}) \) and the number of cache misses becomes \( n/b + O(n^{2/3}/b) \) on an array \( A \) consisting of randomly sampled elements.

The Smoothed Striding Algorithm. To obtain an algorithm with provable guarantees for all inputs \( A \), we randomly perturb the internal structure of each of the \( P_i \)’s. Define \( U_1, \ldots, U_g \) (which play a role analogous to \( P_1, \ldots, P_g \) in the Strided Algorithm) so that each \( U_i \) contains one randomly selected cache line from each of \( C_1, \ldots, C_{n/gb} \) (rather than containing the \( i \)-th cache line of each \( C_j \)). This ensures that the number of predecessors in each \( U_i \) is a sum of independent random variables with values in \( \{0, 1, \ldots, n/g\} \).

By Hoeffding’s Inequality, with high probability in \( n \), the number of predecessors in each \( U_i \) is tightly concentrated around \( \frac{n}{gb} \), where \( \mu \) is the fraction of elements in \( A \) that are predecessors. It follows that, if we perform in-place partitions of each of \( U_i \) in parallel, and then define \( v_i \) to be the position in \( A \) of the first successor in (the already partitioned) \( U_i \), then the difference between \( v_{\text{min}} = \min\{v_1, \ldots, v_g\} \) and \( v_{\text{max}} = \max\{v_1, \ldots, v_g\} \) will be small (regardless of the input array \( A \)).

Rather than partitioning \( A[v_{\text{min}}, \ldots, A[v_{\text{max}} - 1] \) in serial, the Smoothed Striding Algorithm simply recurses on the subarray. Such a recursion would not have been productive for the original Strided Algorithm because the strided partition \( P_1', \ldots, P_g' \) used in the recursive subproblem would satisfy \( P_i' \subseteq P_{i-1}', \ldots, P_g' \subseteq P_g \) and thus each \( P_i' \) is already partitioned. That is, in the original Strided Algorithm, the problem that we would recurse on is a worst-case input for the algorithm in the sense that the partial partition step makes no progress.

The main challenge in designing the Smoothed Striding Algorithm becomes the construction of \( U_1, \ldots, U_g \).

\footnote{The original algorithm of Francis and Pannan \cite{francis1982} does not consider the cache-line size \( b \). Frias and Petit later introduced the parameter \( b \) \cite{frias2019}, and showed that by setting \( b \) appropriately, one obtains an algorithm whose empirical performance is close to the state-of-the-art.}
without violating the in-place nature of the algorithm. A natural approach might be to store for each $U_i, C_j$ the index of the cache line in $C_j$ that $U_i$ contains. This would require the storage of $\Theta(n/b)$ numbers as metadata, however, preventing the algorithm from being in-place.

To save space, the key insight is to select a random offset $X_j \in \{1, 2, \ldots, g\}$ within each $C_j$, and then to assign the $(X_j + i \mod g) + 1$-th cache line of $C_j$ to $U_i$ for $i \in \{1, 2, \ldots, g\}$. This allows for us to construct the $U_i$’s using only $O\left(\frac{n}{gb}\right)$ machine words storing the metadata $X_1, \ldots, X_n/\sqrt{b}$. By setting $g$ to be relatively large, so that $\frac{n}{gb} \leq \text{polylog}(n)$, we can obtain an in-place algorithm that incurs $n(1 + o(1))$ cache misses.

The recursive structure of the Smoothed Striding Algorithm allows for the algorithm to achieve polylogarithmic span. As an alternative to recursing, one can also use the in-place algorithm from Appendix A in order to partition $A[v_{\text{min}}], \ldots, A[v_{\text{max}} - 1]$. This results in an improved span (since the algorithm from Appendix A has span only $O(\log n \log \log n)$), while still incurring only $n(1 + o(1))$ cache misses (since the cache-inefficient algorithm from Appendix A is only used on a small subarray of $A$).

We analyze both the recursive version of the Smoothed Striding Algorithm, and the version which uses as a final step the algorithm from Appendix A. One significant advantage of the recursive version is that it is simple to implement in practice.

**Formal Algorithm Description.** Let $b < n$ be the size of a cache line, let $A$ be an input array of size $n$, and let $g$ be a parameter. (One should think of $g$ as being relatively large, satisfying $\frac{n}{gb} \leq \text{polylog}(n)$.) We assume for simplicity that that $n$ is divisible by $gb$, and we define $s = \frac{n}{gb}$.

In the **Partial Partition Step** the algorithm partitions the cache lines of $A$ into $g$ sets $U_1, \ldots, U_g$ of size $s = \frac{n}{gb}$ and then performs a serial partition on each $U_i$ in parallel over the $U_i$’s. To determine the sets $U_1, \ldots, U_g$, the algorithm uses as metadata an array $X = X[1], \ldots, X[s]$, where each $X[i] \in \{1, \ldots, g\}$.

Formally, the Partial Partition Step performs the following procedure:

- Set each of $X[1], \ldots, X[s]$ to be uniformly random and independently selected elements of $\{1, 2, \ldots, g\}$. For each $i \in \{1, 2, \ldots, g\}$, $j \in \{1, 2, \ldots, s\}$, define
  
  $$G_i(j) = (X[j] + i \mod g) + (j - 1)g + 1.$$

  Using this terminology, we define each $U_i$ for $i \in \{1, 2, \ldots, g\}$ to contain the $G_i(j)$-th cache line of $A$ for each $j \in \{1, 2, \ldots, s\}$. That is, $G_i(j)$ denotes the index of the $j$-th cache line from array $A$ contained in $U_i$.

Note that, to compute the index of the $j$-th cache line in $U_i$, one needs only the value of $X[j]$. Thus the only metadata needed by the algorithm to determine $U_1, \ldots, U_g$ is the array $X$. If $|X| = s = \frac{n}{gb}$ then the algorithm is in place.

- The algorithm performs an in-place (serial) partition on each $U_i$ (and performs these partitions in parallel with one another). In doing so, the algorithm also collects $v_{\text{min}} = \min_i v_i$, $v_{\text{max}} = \max_i v_i$, where each $v_i$ with $i \in \{1, \ldots, g\}$ is defined to be the index of the first successor in $A$ (or $n$ if no such successor exists).

The array $A$ is now partially partitioned, i.e. $A[i]$ is a predecessor for all $i \leq v_{\text{min}}$, and $A[i]$ is a successor for all $i > v_{\text{max}}$.

The second step of the Smoothed Striding Algorithm is to complete the partitioning of $A[v_{\text{min}} + 1], \ldots, A[v_{\text{max}}]$.

This can be done in one of two ways: The **Recursive Smoothed Striding Algorithm** partitions $A[v_{\text{min}} + 1], \ldots, A[v_{\text{max}}]$ recursively using the same algorithm (and resorts to a serial base case when the subproblem is small enough that $g \leq O(1)$); the **Hybrid Smoothed Striding Algorithm** partitions $A[v_{\text{min}} + 1], \ldots, A[v_{\text{max}}]$ using the in-place algorithm given in Theorem A.1 with span $O(\log n \log \log n)$. In general, the Hybrid algorithm yields better theoretical guarantees on span than the recursive version; on the other hand, the recursive version has the advantage that it is simple to implement as fully in-place, and still achieves polylogarithmic span. We analyze both algorithms in this section.

Detailed pseudocode for the Recursive Smoothed Striding Algorithm can be found in Appendix C.

**Algorithm Analysis.** Our first proposition analyzes the Partial Partition Step.

**Proposition 4.1.** Let $\epsilon \in (0, 1/2)$ and $\delta \in (0, 1/2)$ such that $\epsilon \geq \frac{1}{\text{polylog}(b)}$ and $\delta \geq \frac{1}{\text{polylog}(n)}$. Suppose $s > \frac{\ln n}{\epsilon b}$. Finally, suppose that each processor has a cache size at least $s + c$ for a sufficiently large constant $c$.

Then the Partial-Partition Algorithm achieves work $O(n)$; achieves span $O(b \cdot s)$; incurs $\frac{\epsilon n}{b} + O(1)$ cache misses; and guarantees with probability $1 - \epsilon$ that $v_{\text{max}} - v_{\text{min}} < 4n\delta$.

**Proof.** Since $\sum_i |U_i| = n$, and since the serial partitioning of each $U_i$ takes time $O(|U_i|)$, the total work performed by the algorithm is $O(n)$.

---

\footnote{One can calculate $v_{\text{min}}$ and $v_{\text{max}}$ without explicitly storing $v_1, v_2, \ldots, v_g$ as follows. Rather than using a standard $g$-way parallel for-loop to partition each of $U_1, \ldots, U_g$, one can manually implement the parallel for-loop using a recursive divide-and-conquer approach. Each recursive call in the divide-and-conquer can then simply collect the maximum and minimum $v_i$ for the $U_i$’s that are partitioned within that recursive call. This adds $O(\log n)$ to the total span of the Partial Partition Step, which does not affect the overall span asymptotically.}
To analyze cache misses, we assume without loss of generality that array \( X \) is pinned in each processor’s cache (note, in particular, that \(|X| = s \leq \text{polylog}(n)\), and so \( X \) fits in cache). Thus we can ignore the cost of accesses to \( X \). Note that each \( U_i \) consists of \( s = \text{polylog} n \) cache lines, meaning that each \( U_i \) fits entirely in cache. Thus the number of cache misses needed for a thread to partition a given \( U_i \) is just \( s \). Since there are \( g = \frac{n}{s} \) \( U_i \)s, the total number of cache misses needed to partition each \( U_i \) is \( gs = \frac{g}{s} \). Besides these, there are \( s/b \) cache misses for instantiating the array \( X \); and \( O(1) \) cache misses for other instantiating costs. This sums to

\[
\frac{n + s}{b} + O(1).
\]

The span of the algorithm is \( O(n/g + s) = O(b \cdot s) \), since the each \( U_i \) is of size \( O(n/g) \), and because the initialization of array \( X \) can trivially be performed in time \( O(|X|) = O(s) \).

It remains to show that with probability \( 1 - \epsilon \), \( v_{\text{max}} - v_{\text{min}} < 4n\delta \). Let \( \mu \) denote the fraction of elements in \( A \) that are predecessors. For \( i \in \{1, 2, \ldots, g\} \), let \( \mu_i \) denote the fraction of elements in \( U_i \) that are predecessors.

Note that each \( \mu_i \) is the average of \( s \) independent random variables \( Y_i(1), \ldots, Y_i(s) \in [0, 1] \), where \( Y_i(j) \) is the fraction of elements in the \( G_i(j) \)-th cache line of \( A \) that are predecessors. By construction, \( G_i(j) \) has the same probability distribution for all \( i \), since \((X[j] + i) \mod s \) is uniformly random in \( Z_s \) for all \( i \). It follows that \( Y_i(j) \) has the same distribution for all \( i \), and thus that \( \mathbb{E}[\mu_i] \) is independent of \( i \). Since the average of the \( \mu_i \)s is \( \mu \), it follows that \( \mathbb{E}[\mu_i] = \mu \) for all \( i \in \{1, 2, \ldots, g\} \).

Since each \( \mu_i \) is the average of \( s \) independent \([0, 1]-\)random variables, we can apply Hoeffding’s inequality (i.e., a Chernoff Bound for a random variable on \([0, 1]\) rather than on \([0, 1] \)) to each \( \mu_i \) to show that it is tightly concentrated around its expected value \( \mu \), i.e.,

\[
\Pr[|\mu_i - \mu| \geq \delta] < 2 \exp(-2\delta^2).
\]

Since \( s > \frac{\ln(n/\epsilon)}{\delta^2} \geq \frac{\ln(2n/(b\epsilon))}{2\delta^2} \), we find that for all \( i \in \{1, \ldots, g\} \),

\[
\Pr[|\mu_i - \mu| \geq \delta] < 2 \exp\left(-\frac{\ln(2n/(b\epsilon))}{2\delta^2}\right) = \frac{\epsilon}{n/b} \leq \frac{\epsilon}{g}.
\]

By the union bound, it follows that with probability at least \( 1 - \epsilon \), all of \( \mu_1, \ldots, \mu_g \) are within \( \delta \) of \( \mu \).

To complete the proof we will show that the occurrence of the event that all \( \mu_y \) simultaneously satisfy \( |\mu - \mu_y| < \delta \) implies that \( v_{\text{max}} - v_{\text{min}} \leq 4n\delta \).

Recall that \( G_i(j) \) denotes the index within \( A \) of the \( j \)-th cache-line contained in \( U_i \). By the definition of \( G_i(j) \),

\[
(j - 1)g + 1 \leq G_i(j) \leq jg.
\]

Note that \( A[v_i] \) will occur in the \([s\mu_i]\)-th cache-line of \( U_i \) because \( U_i \) is composed of \( s \) cache lines. Hence \( ([s\mu_i] - 1)gb + 1 \leq v_i \leq [s\mu_i]gb \), which means that

\[
s\mu_i gb - gb + 1 \leq v_i \leq s\mu_i gb + gb.
\]

Since \( gb = n \), it follows that \( |v_i - n\mu_i| \leq gb \). Therefore,

\[
|v_i - n\mu| \leq gb + n\delta.
\]

Thus the maximum of \( |v_i - v_j| \) for any \( i \) and \( j \) is at most, \( 2gb + 2n\delta \). Thus,

\[
v_{\text{max}} - v_{\text{min}} \leq 2n\left(\delta + \frac{gb}{n}\right) = 2n\left(\delta + 1/s\right)
\]

\[
\leq 2n\left(\delta + \frac{\delta^2}{\ln(n/\epsilon)}\right) < 4n \cdot \delta.
\]

We will use Proposition 4.11 as a tool to analyze the Recursive and the Hybrid Smoothed Striding Algorithms.

Rather than parameterizing the Partial Partition step in each algorithm by \( s \), Proposition 4.11 suggests that it is more natural to parameterize by \( \epsilon \) and \( \delta \), which then determine \( s \).

We will assume that both the hybrid and the recursive algorithms use \( \epsilon = 1/n^c \) for some of our choice (i.e. with high probability in \( n \)). Moreover, the Recursive Smoothed Striding Algorithm continues to use the same value of \( \epsilon \) within recursive subproblems (i.e., the \( \epsilon \) is chosen based on the size of the first subproblem in the recursion), so that the entire algorithm succeeds with high probability in \( n \).

For both algorithms, the choice of \( \delta \) results in a tradeoff between cache misses and span. For the Recursive algorithm, we allow for \( \delta \) to be chosen arbitrarily at the top level of recursion, and then fix \( \delta = \Theta(1) \) to be a sufficiently small constant at all levels of recursion after the first; this guarantees that we at least halve the size of the problem between recursive iteration. Optimizing \( \delta \) further (after the first level of recursion) would only affect the number of undesired cache misses by a constant factor.

Next we analyze the Hybrid Smoothed Striding Algorithm.

Theorem 4.2. The Hybrid Smoothed Striding Algorithm using parameter \( \delta \in (0, 1/2) \) satisfying \( \delta \geq 1/\text{polylog}(n) \) has work \( O(n) \); achieves span

\[
O\left(\log n \log \log n + \frac{b \log n}{\delta^2}\right),
\]

with high probability in \( n \); and incurs fewer than

\[
(n + O(n\delta))/b
\]
cache misses with high probability in \( n \).

In general, setting \( \delta = 1/8 \) will result in the problem size being halved. However, this relies on the assumption that \( gb/n \), which is only without loss of generality by allowing for the size of subproblems to be sometimes artificially increased by a small amount (i.e., a factor of \( 1 + gb/n = 1 + 1/s \)). One can handle this issue by decreasing \( \delta \) to, say, 1/16.
An interesting corollary of the above theorem concerns what happens when \( b \) is small (e.g., constant) and we choose \( \delta \) to optimize span.

**Corollary 4.2** (Corollary of Theorem 4.2). Suppose \( b \leq o(\log \log n) \). Then the Hybrid Smoothed Striding using \( \delta = \Theta(\sqrt{b/\log \log n}) \), achieves work \( O(n) \), and with high probability in \( n \), achieves span \( O(\log n \log \log n) \) and incurs fewer than \((n + o(n))/b\) cache misses.

**Proof of Theorem 4.2.** We analyze the Partial Partition Step using Proposition 4.11. Note that by our choice of \( \epsilon \), \( s = O\left(\frac{\log n}{b^2}\right) \). The Partial Partition Step therefore has work \( O(n) \), span \( O\left(\frac{\log n}{b^2} + \frac{\log n}{s}\right) \), and incurs \( O\left(\frac{\log n}{b^2} + \frac{\log n}{s}\right) + O(1) \) cache misses.

By Theorem A.1, the subproblem of partitioning of \( A[v_{\min} + 1], \ldots, A[v_{\max}] \) takes work \( O(n) \). With high probability in \( n \), the subproblem has size less than \( 4n\delta \), which means that the subproblem achieves span

\[
O(\log n\delta \log n\delta) = O(\log n \log n),
\]

and incurs at most \( O(n\delta/b) \) cache misses.

The total number of cache misses is therefore,

\[
\frac{n}{b} + O\left(\frac{\log n}{b^2} + \frac{n\delta}{b}\right) + O(1),
\]

which since \( \delta \geq 1/\text{polylog}(n) \), is at most \((n + O(n\delta))/b + O(1) \leq (n + O(n\delta))/b\), as desired.

**Proof of Corollary 4.2.** We use \( \delta = \sqrt{b/\log \log n} \) in the result proved in Theorem 4.2.

First note that the assumptions of Theorem 4.2 are satisfied because \( O(\sqrt{b/\log \log n}) > 1/\text{polylog}(n) \). The algorithm achieves work \( O(n) \). With high probability in \( n \) the algorithm achieves span

\[
O\left(\log n \log \log n + \frac{b\log n}{\delta^2}\right) = O(\log n \log \log n).
\]

With high probability in \( n \) the algorithm incurs fewer than \((n + O(n\delta))/b = (n + O(n\sqrt{b/\log \log n}))/b\) cache misses. By assumption \( \sqrt{b/\log \log n} = o(1) \), so this reduces to \((n + o(n))/b\) cache misses, as desired.

The next theorem analyzes the span of the Recursive Smoothed Striding Algorithm.

**Theorem 4.3.** With high probability in \( n \), the Recursive Smoothed Striding algorithm using parameter \( \delta \in (0, 1/2) \) satisfying \( \delta \geq 1/\text{polylog}(n) \) achieves work \( O(n) \), attains span

\[
O\left(b \left(\log^2 n + \frac{\log n}{\delta^2}\right)\right),
\]

and incurs \((n + O(n\delta))/b\) cache misses.

A particularly natural parameter setting for the Recursive algorithm occurs at \( \delta = 1/\sqrt{\log n} \).

**Corollary 4.3** (Corollary of Theorem 4.3). With high probability in \( n \), the Recursive Smoothed Striding Algorithm using parameter \( \delta = 1/\sqrt{\log n} \) achieves work \( O(n) \), attains span \( O(b \log^2 n) \), and incurs \( n/b(1 + O(1/\sqrt{\log n})) \) cache misses.

**Proof of Theorem 4.3.** To avoid confusion, we use \( \delta' \), rather than \( \delta \), to denote the constant value of \( \delta \) used at levels of recursion after the first.

By Proposition 4.1, the top level of the algorithm has work \( O(n) \), span \( O\left(b \frac{\log n}{\delta^2}\right) \), and incurs \( 4/\delta + 1(\text{cache misses)} \). The recursion reduces the problem size by at least a factor of \( 4\delta \), with high probability in \( n \).

At lower layers of recursion, with high probability in \( n \), the algorithm reduces the problem size by a factor of at least \( 1/2 \) (since \( \delta \) is set to be a sufficiently small constant). For each \( i > 1 \), it follows that the size of the problem at the \( i \)-th level of recursion is at most \( O(n\delta(2^i)) \).

The sum of the sizes of the problems after the first level of recursion is therefore bounded above by a geometric series summing to at most \( O(n\delta) \). This means that the total work of the algorithm is at most \( O(n\delta + O(n)) \leq O(n) \).

Recall that each level \( i > 1 \) uses \( s = \frac{\log(2^{i-1}n\delta/b)}{\delta^2} \), where \( \delta' = \Theta(1) \). It follows that level \( i \) uses \( s \leq O(\log n) \). Thus, by Proposition 4.1, level \( i \) contributes \( O(b \cdot s) = O(b \log n) \) to the span. Since there are at most \( O(\log n) \) levels of recursion, the total span in the lower levels of recursion is at most \( O(b \log^2 n) \), and the total span for the algorithm is at most

\[
O\left(b \left(\log^2 n + \frac{\log n}{\delta^2}\right)\right).
\]

To compute the total number of cache misses of the algorithm, we add together \((n + s)/b + O(1)\) for the top level, and then, by Proposition 4.1 at most

\[
\sum_{0 \leq i < O(\log n)} \frac{1}{b} O\left(2^{2-i}n\delta + \log n\right) \leq O\left(\frac{1}{b}(n\delta + \log^2 n)\right).
\]

for lower levels. Thus the total number of cache misses for the algorithm is,

\[
\frac{1}{b} \left(n + \frac{\log n}{\delta^2}\right) + O(n\delta + \log^2 n)/b = (n + O(n\delta))/b.
\]

**Proof of Corollary 4.3.** By Theorem 4.3, with high probability in \( n \), the algorithm has work \( O(n) \), the algorithm has span

\[
O\left(b \left(\log^2 n + \frac{\log n}{\delta^2}\right)\right) = O(\log^2 n),
\]

and the algorithm incurs \((n + O(n\delta))/b = (n + O(n/\sqrt{\log n}))/b = (n + o(n))/b\) cache misses.
5 Performance Comparisons

In this section, we implement the techniques from Appendix A and Section 2 to build space-efficient and in-place parallel-partition functions.

Each implementation considers an array of \( n \) 64-bit integers, and partitions them based on a pivot. The integers in the array are initially generated so that each is randomly either larger or smaller than the pivot.

In Subsection 5.1 we evaluate the techniques in Appendix A for transforming the standard parallel-prefix-based partition algorithm into an in-place algorithm. We compare the performance of three parallel-partition implementations: (1) The high-space implementation which follows the standard parallel-partition algorithm exactly; (2) a medium-space implementation which reduces the space used for the Parallel-Prefix phase; and (3) a low-space implementation which further eliminates the auxiliary space used in the Reordering phase of the algorithm. The low-space implementation still uses a small amount of auxiliary memory for the parallel-prefix, storing every \( O(\log n) \)-th element of the parallel-prefix array explicitly rather than using the implicit-storage approach in Appendix A. Nonetheless the space consumption is several orders of magnitude smaller than the original algorithm.

In addition to achieving a space-reduction, the better cache-behavior of the low-space implementation allows for it to achieve a speed advantage over its peers, in some cases completing roughly twice as fast as the medium-space implementation and four times as fast as the low-space implementation. We show that all three implementations are bottlenecked by memory throughput, however, suggesting that the cache-optimal Smoothed Striding Algorithm can do better.

In Subsection 5.2, we evaluate the performance of the Recursive Smoothed Striding Algorithm and the Strided Algorithm. Unlike the algorithms described above, the implementations of both of these algorithms are fully in-place, meaning that the total space overhead is only \( \log n \). The cache efficiency of these two algorithms allows for them to achieve substantially better scaling than their parallel-prefix-based counterparts. The Strided Algorithm tends to slightly outperform the Smoothed Striding Algorithm, though on 18 threads their performance is within 15% of one-another. We conclude that the Smoothed Striding Algorithm allows for one to obtain empirical performance comparable to that of the Strided Algorithm, while simultaneously achieving the provable guarantees on span and cache-efficiency missing from the original Strided Algorithm.

Machine Details. Our experiments are performed on a two-socket machine with eighteen 2.9 GHz Intel Xeon E5-2666 v3 processors. To maximize the memory bandwidth of the machine, we use a NUMA memory-placement policy in which memory allocation is spread out evenly across the nodes of the machine; this is achieved using the `interleave=all` option in the Linux `numactl` tool [23]. Worker threads in our experiments are each given their own core, with hyperthreading disabled.

Our algorithms are implemented using the CilkPlus task parallelism library in C++. The implementations avoid the use of concurrency mechanisms and atomic operations, but do allow for concurrent reads to be performed on shared values such as \( n \) and the pointer to the input array. Our code is compiled using g++ 7.3.0, with `march=native` and at optimization level three. Our implementations are available on GitHub.

5.1 Comparing Parallel-Prefix-Based Algorithms

In this section, we compare four partition implementations, incorporating the techniques from Section 2 in order to achieve space efficiency:

- **A Serial Baseline**: This uses the serial in-place partition implementation from GNU Libc quicksort, with minor adaptations to optimize it for the case of sorting 64-bit integers (i.e., inlining the comparison function, etc.).

- **The High-Space Parallel Implementation**: This uses the standard parallel partition algorithm [7, 2], as described in Section 2. The space overhead is roughly \( 2n \) eight-byte words.

- **The Medium-Space Parallel Implementation**: Starting with the high-space implementation, we reduce the space used by the Parallel-Prefix phase by only constructing every \( O(\log n) \)-th element of the prefix-sum array \( B \), as in Section 2 (Here \( O(\log n) \) is hard-coded as 64.) The array \( B \) is initialized to be of size \( n/64 \), with each component equal to \( \sum_{i=1}^{\lfloor 64/64 \rfloor} \text{dec}(\lfloor 64(i - 1) + 1 \rfloor) \), and then a parallel prefix sum is computed on the array \( B \). Rather than explicitly encoding the elements of \( B \) in \( A \), we use an auxiliary array of size \( n/64 \) to explicitly store the prefix sums.

The algorithm has a space overhead of \( \frac{256}{32} + n \) eight-byte words.

- **The Low-Space Parallel Implementation**: Starting with the medium-space implementation, we make the reordering phase completely in-place using the preprocessing technique in Appendix A. The only space overhead in this implementation is the \( \frac{32}{32} \) additional 8-byte words used in the prefix sum.

\( ^8 \)In addition to the auxiliary array of size \( n/64 \), we use a series of smaller arrays of sizes \( n/128 \), \( n/256 \), ... in the recursive computation of the prefix sum. The alternative of performing the parallel-prefix sum in place, as in Appendix 3 tends to be less cache-friendly in practice.

\( ^9 \)Depending on whether the majority of elements are predecessors or successors, the algorithm goes down separate (but symmetric) code paths. In our timed experiments we test only with inputs containing more predecessors than successors, since this the slower of the two cases (by a very slight amount) for our implementation.
We remark that the ample parallelism of the low-space algorithm makes it so that for large inputs the value 64 can easily be increased substantially without negatively effecting algorithm performance. For example, on an input of size $2^{28}$, increasing it to 4096 has essentially no effect on the empirical runtime while bringing the auxiliary space-consumption down to a $\frac{1}{512}$-fraction of the input size. (In fact, the increase from 64 to 4096 results in roughly a 5% speedup.)

An Additional Optimization for The High-Space Implementation. The optimization of reducing the prefix-sum by a factor of $O(\log n)$ at the top level of recursion, rather than simply by a factor of two, can also be applied to the standard parallel-prefix algorithm when constructing a prefix-sum array of size $n$. Even without the space reduction, this reduces the (constant) overhead in the parallel prefix sum, while keeping the overall span of the parallel-prefix operation at $O(\log n)$. We perform this optimization in the high-space implementation.

Performance Comparison. Figure 1 graphs the speedup of each of the parallel algorithms over the serial algorithm, using varying numbers of worker threads on an 18-core machine with a fixed input size of $n = 2^{30}$. Both space optimizations result in performance improvements, with the low-space implementation performing almost twice as well as the medium-space implementation on eighteen threads, and almost four times as well as the high-space implementation.

Figure 2 compares the performances of the implementations in serial. Parallel-for-loops are replaced with serial for-loops to eliminate scheduler overhead. As the input-size varies, the ratios of the runtimes vary only slightly. The low-space implementation performs within a factor of roughly 1.9 of the serial implementation. As in Figure 1, both space optimizations result in performance improvements.

The Source of the Speedup. If we compare the number of instructions performed by the three parallel implementations, then the medium-space algorithm would seem to be the clear winner. Using Cachegrind to profile the number of instructions performed in a (serial) execution on an input of size $2^{28}$, the high-space, medium-space, and low-space implementations perform 4.4 billion, 2.9 billion, and 4.6 billion instructions, respectively.

Cache misses tell a different story, however. Using Cachegrind to profile the number of top-level cache misses in a (serial) execution on an input of size $2^{28}$, the high-space, medium-space, and low-space implementations incur 305 million, 171 million, and 124 million cache misses, respectively.

To a first approximation, the number of cache misses by each algorithm is proportional to the number of times that the algorithm scans through a large array. By eliminating the use of large auxiliary arrays, the low-space implementation has the opportunity to achieve a reduction in the number of such scans. Additionally, the low-space algorithm allows for steps from adjacent phases of the algorithm to sometimes be performed in the same pass. For example, the enumeration of the number of predecessors and the top level of the Preprocessing phase can be performed together in a single pass on the input array. Similarly, the later levels of the Preprocessing phase (which focus on only one half of the input array) can be combined with the construction of (one half of) the auxiliary array used in the Parallel Prefix Sum phase, saving another half of a pass.

The Memory-Bandwidth Limitation. The comparison of cache misses suggests that performance is bottlenecked by memory bandwidth. To evaluate whether this is the case, we measure for each $t \in \{1, \ldots, 18\}$ the memory throughput of $t$ threads attempting to scan through disjoint portions of a large array in parallel. We measure two types of bandwidth, the read-bandwidth, in which the threads are simply trying to read from the array, and the read/write bandwidth, in which the threads are attempting to immediately overwrite entries to the array after reading them. Given read-bandwidth $r$ bytes/second and read/write bandwidth $w$ bytes/second, the time needed for the low-space algorithm to perform its memory operations on an input of $m$ bytes will be roughly $3.5m/w + 5m/r$ seconds. We call this the bandwidth constraint. No matter how optimized the implementation of the low-space algorithm is, the bandwidth constraint serves as a hard lower bound for the running time.

Figure 3 compares the time taken by the low-space algorithm to the bandwidth constraint as the number of threads $t$ varies from 1 to 18. As the number of threads grows, the algorithm becomes bandwidth limited, achieving its best possible parallel performance on the machine. The algorithm scales particularly well on the first socket of the machine, achieving a speedup on nine cores of roughly six times better than its performance on a single core, and then scales more poorly on the second socket as it becomes bottlenecked by memory bandwidth.

Implementation Details. In each implementation, the parallelism is achieved through simple parallel-for-loops, with one exception at the beginning of the low-space implementation, when the number of predecessors in the

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10. This smaller problem size is used to compensate for the fact that Cachegrind can be somewhat slow.

11. A naive implementation of the algorithm would require roughly $m/r$ time to count the number of predecessors, followed by $2m/w$ time to perform the Preprocessing Phase, followed by roughly $m/r$ time to perform the Parallel Prefix Sum Phase, and then roughly $1.5m/w$ time for the In-Place Reordering Phase. As described in the previous paragraph, however, the counting of predecessors and the Parallel Prefix Sum phase can both be overlapped with the Preprocessing phase so that their total added contribution to the Memory-Bandwidth Limitation is only $5m/r$.  

12. Empirically, on an array of size $n = 2^{28}$, the total number of cache misses is within 8% of what this assumption would predict, suggesting that the bandwidth constraint is within a small amount of the true bandwidth-limited runtime.
5.2 Comparing the Smoothed Striding and Strided Algorithms

In this section we consider the performance of the Strided Algorithm and the Recursive Smoothed Striding Algorithm. Past work [15] found that, on large numbers of threads, the Strided Algorithm has performance close to that of other non-EREW state-of-the-art partition algorithms (i.e., within 20% of the best atomic-operation based algorithms). The Strided Algorithm does not offer provable guarantees on span and cache-efficiency, however; and indeed, the reason that the algorithm cannot recurse on the subarray \( A[v_{\text{min}} + 1], \ldots, A[v_{\text{max}}] \) is that the subarray has been implicitly constructed to be worst-case for the algorithm. In this subsection, we show that, with only a small loss in performance, the Smoothed Striding Algorithm can be used to achieve provable guarantees on arbitrary inputs. We remark that we do not make any attempt to generate worst-case inputs for the Strided Algorithm (in fact the random inputs that we use are among the only inputs for which the Strided Algorithm does exhibit provable guarantees!).

Figures 2 and 1 evaluate the performance of the Smoothed Striding and Strided algorithms in serial and in parallel. On a single thread, the Smoothed Striding and Strided algorithms perform approximately 1.5 times slower than the Libc-based serial implementation baseline. When executed on multiple threads, the performances of the Smoothed Striding and Strided Algorithms scale close to linearly in the number of threads. On 18 threads, the Smoothed Striding Algorithm achieves a 9.6 \( \times \) speedup over the Libc-based Serial Baseline, and the Strided Algorithm achieves an 11.1 \( \times \) speedup over the same baseline.

The nearly-ideal scaling of the two algorithms can be explained by their cache behavior. Whereas the parallel-prefix-based algorithms were bottlenecked by memory bandwidth, Figure 3 shows that the same is no longer true for the Smoothed Striding Algorithm. The figure compares the performance of the Smoothed Striding Algorithm to the minimum time needed simple to read and overwrite each entry of the input array using 18 concurrent threads without any other computation (i.e., the memory bandwidth constraint). On 18 threads, the time required by the memory bandwidth constraint constitutes 58% of the algorithm’s total running time.

**NUMA Effects.** We remark that the use of the Linux `numactl` tool [23] to spread memory allocation evenly across the nodes of the machine is necessary to prevent the Smoothed Striding Algorithm and the Strided Algorithm from being bandwidth limited. For example, if we replicate the 18-thread column of Figure 3 without using `numactl`, then the speedup of the Smoothed Striding Algorithm is 8.2, whereas the memory-bandwidth bound for maximum possible speedup is only slightly larger at 10.2.

**Implementation Details.** Both algorithms use \( b = 512 \). The Smoothed Striding Algorithm uses slightly tuned \( \varepsilon, \delta \) parameters similar to those outlined in Corollary 3. Although \( v_{\text{min}} \) and \( v_{\text{max}} \) could be computed using CilkPlus Reducers [16], we found it advantageous to instead manually implement the parallel-for-loop in the Partial Partition step with Cilk Spawns and Syncs, and to compute \( v_{\text{min}} \) and \( v_{\text{max}} \) within the recursion.

**Example Application: A Full Quicksort.** In Figure 4 we graph the performance of a parallel quicksort implementation using the low-space parallel-prefix-based algorithm, the Smoothed Striding Algorithm, and the Strided Algorithm. We compare the algorithm performances with varying numbers of worker threads and input sizes to GNU Libc quicksort; the input array is initially in a random permutation.

Our parallel quicksort uses the parallel-partition algorithm at the top levels of recursion, and then swaps to the serial-partitioning algorithm once the input size has been reduced by at least a factor of \( 8p \), where \( p \) is the number of worker threads. By using the serial-partitioning algorithm on the small recursive subproblems we avoid the overhead of the parallel algorithm, while still achieving parallelism between subproblems. Small recursive problems also exhibit better cache behavior than larger ones, reducing the effects of memory-bandwidth limitations on the performance of the parallel quicksort, and further improving the scaling.

6 Conclusion and Open Questions

Parallel partition is a fundamental primitive in parallel algorithms [7, 2]. Achieving faster and more space-efficient implementations, even by constant factors, is therefore of high practical importance. Until now, the only space-efficient algorithms for parallel partition have relied extensively on concurrency mechanisms or atomic operations, or lacked provable performance guarantees. If a parallel function is going to be invoked within a large variety of applications, then provable guarantees are highly desirable. Moreover, algorithms that avoid the use of concurrency mechanisms tend to scale more reliably (and with less dependency on the particulars of the underlying hardware).

In this paper, we have shown that, somewhat surprisingly, one can adapt the classic parallel algorithm to completely eliminate the use of auxiliary memory, while still using only exclusive read/write shared variables, and maintaining a polylogarithmic span. Although the
superior cache performance of the low-space algorithm results in practical speedups over its out-of-place counterpart, both algorithms remain far from the state-of-the-art due to memory bandwidth bottlenecks. To close this gap, we also presented a second in-place algorithm, the Smoothed Striding Algorithm, which achieves polylogarithmic span while guaranteeing provably optimal cache performance up to low-order factors. The Smoothed Striding Algorithm introduces randomization techniques to the previous (blocked) Striding Algorithm of [15, 14], which was known to perform well in practice but which previously exhibited poor theoretical guarantees. Our implementation of the Smoothed Striding Algorithm is fully in-place, exhibits polylogarithmic span, and has optimal cache performance.

Our work prompts several theoretical questions. Can fast space-efficient algorithms with polylogarithmic span be found for other classic problems such as randomly permuting an array [5, 4, 27], and integer sorting [26, 20, 3, 19, 17]? Such algorithms are of both theoretical and practical interest, and might be able to utilize some of the techniques introduced in this paper.

Another important direction of work is the design of in-place parallel algorithms for sample-sort, the variant of quicksort in which multiple pivots are used simultaneously in each partition. Sample-sort can be implemented to exhibit fewer cache misses than quicksort, which is especially important when the computation is memory-bandwidth bound. The known in-place parallel algorithms for sample-sort rely heavily on atomic instructions [6] (even requiring 128-bit compare-and-swap instructions). Finding fast algorithms that use only exclusive-read-write memory (or concurrent-read-exclusive-write memory) is an important direction of future work.
A An In-Place Algorithm with Span $O(\log n \log \log n)$

In this section, we present an in-place algorithm for parallel partition with span $O(\log n \log \log n)$. Each thread in the algorithm requires memory at most $O(\log n)$.

Prior to beginning the algorithm, the first implicit step of the algorithm is to count the number of predecessors in the array, in order to determine whether the majority of elements are either predecessors or successors. Throughout the rest of the section, we assume without loss of generality that the total number of successors in $A$ exceeds the number of predecessors, since otherwise their roles can simply be swapped in the algorithm. Further, we assume for simplicity that the elements of $A$ are distinct; this assumption is removed at the end of the section.

Algorithm Outline. We begin by presenting an overview of the key algorithmic ideas needed to construct an in-place algorithm.

Consider how to remove the auxiliary array $C$ from the Reordering Phase. If one attempts to simply swap in $A_j$ swapped with $A_{j+1}$, then the swaps will almost certainly conflict. Indeed, $A_j$ may also be a predecessor that needs to be swapped with $A[S[j]]$. Continuing like this, there may be an arbitrarily long list of dependencies on the swaps.

To combat this, we begin the algorithm with a Preprocessing Phase in which $A$ is rearranged so that every prefix is successor-heavy, meaning that for all $i$, the first $\frac{i}{2}$ elements contain at least $\frac{i}{2}$ successors. Then we compute the prefix-sum array $S$, and begin the Reordering Phase. Using the fact that the prefixes of $A$ are successor-heavy, the reordering can now be performed in place as follows:

1. We begin by recursively reordering the prefix $P$ of $A$ consisting of the first $4/5 \cdot n$ elements, so that the predecessors appear before the successors;
2. Then we simply swap each predecessor $A[i]$ in the final $1/5 \cdot n$ elements with the corresponding element $S[A[i]]$. The fact that the prefix $P$ is successor-heavy ensures that, after step (1), the final $1/5 \cdot n$ elements of (the reordered) $P$ are successors.

This implies in step (2) that for each of the swaps between predecessors $A[i]$ in the final $1/5 \cdot n$ elements and earlier positions $S[A[i]]$, the latter element will be in the prefix $P$. In other words, the swaps are now conflict free.

Next consider how to remove the array $S$ from the Parallel-Prefix Phase. At face value, this would seem quite difficult since the reordering phase relies heavily on $S$. Our solution is to implicitly store the value of every $O(\log n)$-th element of $S$ in the ordering of the elements of $A$. That is, we break $A$ into blocks of size $O(\log n)$, and use the order of the elements in each block to encode an entry of $S$. (If the elements are not all distinct, then a slightly more sophisticated encoding is necessary.) Moreover, we modify the algorithm for building $S$ to only construct every $O(\log n)$-th element. The new parallel-prefix sum performs $O(n/\log n)$ arithmetic operations on values that are implicitly encoded in blocks; since each such operation requires $O(\log n)$ work, the total work remains linear.

In the remainder of the section, we present the algorithm in detail, and prove the key properties of each phase of the algorithm. We also provide detailed pseudocode in Appendix C. The algorithm proceeds in three phases.

A Preprocessing Phase. The goal of the Preprocessing phase is to make every prefix of $A$ successor-heavy. To perform the Preprocessing phase on $A$, we begin with a parallel-for-loop: For each $i = 1, \ldots, \lfloor n/2 \rfloor$, if $A[i]$ is a predecessor and $A[n-i+1]$ is a successor, then we swap their positions in $A$. To complete the Preprocessing phase on $A$, we then recursively perform a Preprocessing phase on $A[1], \ldots, A[\lceil n/2 \rceil]$.

Lemma A.1. The Preprocessing Phase has work $O(n)$ and span $O(\log n)$. At the end of the Preprocessing Phase, every prefix of $A$ is successor-heavy.

Proof. Recall that for each $t \in 1, \ldots, n$, we call the $t$-prefix $A[1], \ldots, A[t]$ of $A$ successor-heavy if it contains at least $\frac{t}{2}$ successors.

The first parallel-for-loop ensures that at least half the successors in $A$ reside in the first $\lfloor n/2 \rfloor$ positions, since for $i = 1, \ldots, \lfloor n/2 \rfloor$, $A[n-i+1]$ will only be a successor if $A[i]$ is also a successor. Because at least half the elements in $A$ are successors, it follows that the first $\lfloor n/2 \rfloor$ positions contain at least $\lfloor n/4 \rfloor$ successors, making every $t$-prefix with $t \geq \lfloor n/2 \rfloor$ successor-heavy.

After the parallel-for-loop, the first $\lfloor n/2 \rfloor$ positions of $A$ contain at least as many successors as predecessors (since $\lfloor n/4 \rfloor \geq \lfloor n/2 \rfloor$). Thus we can recursively apply the argument above in order to conclude that the recursion on $A[1], \ldots, A[\lfloor n/2 \rfloor]$ makes every $t$-prefix with $t \leq \lfloor n/2 \rfloor$ successor-heavy. It follows that, after the recursion, every $t$-prefix of $A$ is successor-heavy.

Each recursive level has constant span and performs work proportional to the size of the subarray being considered. The Preprocessing phase therefore has total work $O(n)$ and span $O(\log n)$.

An Implicit Parallel Prefix Sum. Pick a block-size $b \in \Theta(\log n)$ satisfying $b \geq 2[\log(n+1)]$. Consider $A$ as a series of $\lfloor n/b \rfloor$ blocks of size $b$, with the final block of size between $b$ and $2b-1$. Denote the blocks by $X_1, \ldots, X_{\lfloor n/b \rfloor}$.

Within each block $X_i$, we can implicitly store a value in the range $0, \ldots, n$ through the ordering of the elements:

Lemma A.2. Given an array $X$ of $2[\log(n+1)]$ distinct elements, and a value $v \in \{0, \ldots, n\}$, one can rearrange the elements of $X$ to encode the bits of $v$ using work $O(\log n)$ and span $O(\log \log n)$; and one can then later decode $v$ from $X$ using work $O(\log n)$ and span $O(\log \log n)$.

Proof. Observe that $X$ can be broken into (at least) $[\log(n+1)]$ disjoint pairs of adjacent elements $(x_1, x_2), (x_3, x_4), \ldots$, and by rearranging the order in which a given pair $(x_j, x_{j+1})$ occurs, the lexicographic
comparison of whether \( x_j < x_{j+1} \) can be used to encode one bit of information. Values \( v \in [0, n] \) can therefore be read and written to \( X \) with work \( O(b) = O(\log n) \) and span \( O(\log b) = O(\log \log n) \) using a simple divide-and-conquer recursive approach to encode and decode the bits of \( v \).

To perform the Parallel Prefix Sum phase, our algorithm begins by performing a parallel-for loop through the blocks, and storing in each block \( X_i \) a value \( v_i \) equal to the number of predecessors in the block. (This can be done in place with work \( O(n) \) and span \( O(\log \log n) \) by Lemma A.2.)

The algorithm then performs an in-place parallel-prefix operation on the values \( v_1, \ldots, v_{\lceil n/b \rceil} \) stored in the blocks. This is done by first resetting each even-indexed value \( v_{2i} \) to \( v_{2i} + v_{2i-1} \); then recursively performing a parallel-prefix sum on the even-indexed values; and then replacing each odd-indexed \( v_{2i+1} \) with \( v_{2i+1} + v_{2i} \), where \( v_0 \) is defined to be zero.

Lemma A.3 analyzes the phase:

**Lemma A.3.** The Parallel Prefix Sum phase uses work \( O(n) \) and span \( O(\log n \log \log n) \). At the end of the phase, each \( X_i \) encodes a value \( v_i \) counting the number of predecessors in the prefix \( X_1 \circ X_2 \circ \cdots \circ X_i \); and each prefix of blocks (i.e., each prefix of the form \( X_1 \circ X_2 \circ \cdots \circ X_i \)) is successor-heavy.

**Proof.** If the \( v_i \)'s could be read and written in constant time, then the prefix sum would take work \( O(n/\log n) \) and span \( O(\log n) \), since there are \( O(n/\log n) \) \( v_i \)'s.

Because each \( v_i \) actually requires work \( O(\log n) \) and span \( O(\log \log n) \) to read/write (by Lemma A.2), the prefix sum takes work \( O(n) \) and span \( O(\log n \cdot \log \log n) \).

Once the prefix-sum has been performed, every block \( X_i \) encodes a value \( v_i \) counting the number of predecessors in the prefix \( X_1 \circ X_2 \circ \cdots \circ X_i \). Moreover, because the Parallel Prefix Sum phase only rearranges elements within each \( X_i \), Lemma A.1 ensures that each prefix of the form \( X_1 \circ X_2 \circ \cdots \circ X_i \) remains successor-heavy.

**In-Place Reordering.** In the final phase of the algorithm, we reorder \( A \) so that the predecessors appear before the successors. Let \( P = X_1 \circ X_2 \circ \cdots \circ X_t \) be the smallest prefix of blocks that contains at least 4/5 of the elements in \( A \). We begin by recursively reordering the elements in \( P \) so that the predecessors appear before the successors; as a base case, when \( |P| \leq 5b = O(\log n) \), we simply perform the reordering in serial.

To complete the reordering of \( A \), we perform a parallel-for-loop through each of the blocks \( X_{t+1}, \ldots, X_{\lceil n/b \rceil} \). For each block \( X_i \), we first extract \( v_i \) (with work \( O(\log n) \) and span \( O(\log \log n) \) using Lemma A.2). We then create an auxiliary array \( Y_i \) of size \( |X_i| \), using \( O(\log n) \) thread-local memory. Using a parallel-prefix sum (with work \( O(\log n) \) and span \( O(\log \log n) \)), we set each \( Y_i[j] \) equal to \( v_i \) plus the number of predecessors in \( X_i[1], \ldots, X_i[j] \). In other words, \( Y_i[j] \) equals the number of predecessors in \( A \) appearing at or before \( X_i[j] \).

After creating \( Y_i \), we then perform a parallel-for-loop through the elements \( X_i[j] \) of \( X_i \) (note we are still within another parallel loop through the \( X_i \)'s), and for each predecessor \( X_i[j] \), we swap it with the element in position \( Y_i[j] \) of the array \( A \). This completes the algorithm.

**Lemma A.4.** The Reordering phase takes work \( O(n) \) and span \( O(\log n \log \log n) \). At the end of the phase, the array \( A \) is fully partitioned.

**Proof.** After \( P \) has been recursively partitioned, it will be of the form \( P_1 \circ P_2 \) where \( P_1 \) contains only predecessors and \( P_2 \) contains only successors. Because \( P \) was successor-heavy before the recursive partitioning (by Lemma A.3), we have that \( |P_2| \geq |P|/4 \), and thus that \( |P_2| \geq |X_{t+1} \circ \cdots \circ X_{\lceil n/b \rceil}| \).

After the recursion, the swaps performed by the algorithm will swap the \( i \)-th predecessor in \( X_{t+1} \circ \cdots \circ X_{\lceil n/b \rceil} \) with the \( i \)-th element in \( P_2 \), for \( i \) from 1 to the number of predecessors in \( X_{t+1} \circ \cdots \circ X_{\lceil n/b \rceil} \). Because \( |P_2| \geq |X_{t+1} \circ \cdots \circ X_{\lceil n/b \rceil}| \) these swaps are guaranteed not to conflict with one-another; and since \( P_2 \) consists of successors, the final state of array \( A \) will be fully partitioned.

The total work in the reordering phase is \( O(n) \) since each \( X_i \) appears in a parallel-for-loop at exactly one level of the recursion, and incurs \( O(\log n) \) work. The total span of the reordering phase is \( O(\log n \cdot \log \log n) \), since there are \( O(\log n) \) levels of recursion, and within each level of recursion each \( X_i \) in the parallel-for-loop incurs span \( O(\log \log n) \).

Combining the phases, the full algorithm has work \( O(n) \) and span \( O(\log \log n) \). Thus we have:

**Theorem A.1.** There exists an in-place algorithm using exclusive-read-write variables that performs parallel-partition with work \( O(n) \) and span \( O(\log n \cdot \log \log n) \).

**Allowing for Repeated Elements.** In proving Theorem A.1 we assumed for simplicity that the elements of \( A \) are distinct. To remove this assumption, we conclude the section by proving a slightly more complex variant of Lemma A.2, eliminating the requirement that the elements of the array \( X \) be distinct:

**Lemma A.5.** Let \( X \) be an array of \( b = 4[\log (n + 1)] + 2 \) elements. The there is an encode function, and a decode function such that:

- The encode function modifies the array \( X \) (possibly overwriting elements in addition to rearranging them) to store a value \( v \in \{0, \ldots, n\} \). The first time the encode function is called on \( X \) it has work and span \( O(\log n) \). Any later times the encode function is called on \( X \), it has work \( O(\log n) \) and span \( O(\log \log n) \). In addition to being given an argument \( v \), the encode function is given a boolean argument indicating whether the function has been invoked on \( X \) before.
• The decode function recovers the value of \( v \) from the modified array \( X \), and restores \( X \) to again be an array consisting of the same multiset of elements that it began with. The decode function has work \( O(\log n) \) and span \( O(\log \log n) \).

Proof. Consider the first \( b \) letters of \( X \) as a sequence of pairs, given by \((x_1, x_2), \ldots, (x_b-1, x_b)\). If at least half of the pairs \((x_i, x_{i+1})\) satisfy \( x_i \neq x_{i+1} \), then the encode function can reorder those pairs to appear at the front of \( X \), and then use them to encode \( v \) as in Lemma A.2. Note that the reordering of the pairs will only be performed the first time that the encode function is invoked on \( X \). Later calls to the encode function will have work \( O(\log n) \) and span \( O(\log \log n) \), as in Lemma A.2.

If, on the other hand, at least half the pairs consist of equal-value elements \( x_i = x_{i+1} \), then we can reorder the pairs so that the first \( \lceil \log(n+1) \rceil + 1 \) of them satisfy this property. (This is only done on the first call to encode.) To encode a value \( v \), we simply explicitly overwrite the second element in each of the pairs \((x_3, x_4), (x_5, x_6), \ldots\) with the bits of \( v \), overwriting each element with one bit. The reordering performed by the first call to encode has work and span \( O(\log n) \); the writing of \( v \)'s bits can then be performed in work \( O(\log n) \) and span \( O(\log \log n) \) using a simple divide-and-conquer approach.

To perform a decode and read the value \( v \), we check whether \( x_1 = x_2 \) in order to determine which type of encoding is being used, and then we can unencode the bits of \( v \) using work \( O(\log n) \) and span \( O(\log \log n) \); if the encoding is the second type (i.e., \( x_1 = x_2 \)), then the decode function also restores the elements \( x_2, x_4, x_6, \ldots \) of the array \( X \) as it extracts the bits of \( v \). Note that checking whether \( x_1 = x_2 \) is also used by the encode function each time after the first time it is called, in order determine which type of encoding is being used.

The fact that the first call to the encode function on each \( X_i \) has span \( O(\log n) \) (rather than \( O(\log \log n) \)) does not affect the total span of our parallel-partition algorithm, since this simply adds a step with \( O(\log n) \)-span to the beginning of the Parallel Prefix phase. Lemma A.5 can therefore used in place of Lemma A.2 in order to complete the proof of Theorem A.1 for arrays \( A \) that contain duplicate elements.

B Figures

See figures below.

C Pseudocode

See figures below.
Figure 1: For a fixed table-size $n = 2^{30}$, we compare each implementation’s runtime to the Libc serial baseline, which takes 3.9 seconds to complete (averaged over five trials). The $x$-axis plots the number of worker threads being used, and the $y$-axis plots the multiplicative speedup over the serial baseline. Each time (including the serial baseline) is averaged over five trials.

Figure 2: We compare the performance of the implementations in serial, with no scheduling overhead. The $x$-axis is the log-base-2 of the input size, and the $y$-axis is the multiplicative slowdown when compared to the Libc serial baseline. Each time (including the baseline) is averaged over five trials.
Figure 3: We compare the performances of the low-space and Smoothed Striding parallel-partition algorithms to their ideal performance determined by memory-bandwidth constraints on inputs of size $2^{30}$. The $x$-axis is the number of worker threads, and the $y$-axis is the multiplicative speedup when compared to the Libc serial baseline (which is computed by an average over five trials). Each data-point is averaged over five trials.

Figure 4: We compare the performance of the low-space and high-span sorting implementations running on varying numbers of threads and input sizes. The $x$-axis is the number of worker threads and the $y$-axis is the multiplicative speedup when compared to the Libc serial baseline. Each time (including each serial baseline) is averaged over five trials.
Recall:
$A$ is the array to be partitioned, of length $n$.
We break $A$ into chunks, each consisting of $g$ cache lines of size $b$.
We create $g$ groups $U_1, \ldots, U_g$ that each contain a single cache line from each chunk,
$U_i$’s $j$-th cache line is the $(X[j] + i \mod g + 1)$-th cache line in the $j$-th chunk of $A$.

**procedure** GET BLOCK START INDEX($X$, $g$, $b$, $i$, $j$)
This procedure returns the index in $A$ of the start of $U_i$’s $j$-th block.
\[ \text{return } b \cdot ((X[j] + i \mod g) + (j - 1) \cdot g) + 1 \]
**end procedure**

**procedure** PARALLEL_PARTITION($A$, $n$, $g$, $b$)

if $g < 2$ then
serial partition $A$
else
    for $j \in \{1, 2, \ldots, n/(gb)\}$ in parallel do
        $X[j] \leftarrow$ a random integer from $[1, g]$
    end for

    for all $i \in \{1, 2, \ldots, g\}$ in parallel do
        low $\leftarrow$ GetBlockStartIndex($X$, $g$, $b$, $i$, $1$) \hfill \triangleright \text{low} \leftarrow$ index of the first element in $U_i$
        high $\leftarrow$ GetBlockStartIndex($X$, $g$, $b$, $i$, $n/(gb)$) + $b - 1$ \hfill \triangleright \text{high} \leftarrow$ index of the last element in $U_i$
        while low $<$ high do
            while $A[low] \leq pivotValue$ do
                low $\leftarrow$ low + 1
                if low $\mod b \equiv 0$ then \hfill \triangleright \text{Perform a block increment once low reaches the end of a block}
                    $k \leftarrow$ number of block increments so far (including this one)
                    low $\leftarrow$ GetBlockStartIndex($X$, $g$, $b$, $i$, $k$) \hfill \triangleright \text{Increase low to start of block } k \text{ of } G_i$
                end if
            end while

            while $A[high] > pivotValue$ do
                high $\leftarrow$ high - 1
                if high $\mod b \equiv 1$ then \hfill \triangleright \text{Perform a block decrement once high reaches the beginning of a block}
                    $k' \leftarrow$ number of block decrements so far (including this one)
                    high $\leftarrow$ GetBlockStartIndex($X$, $g$, $b$, $i$, $k'$) + $b - 1$ \hfill \triangleright \text{Decrease high to end of block } k' \text{ of } G_i$
                end if
            end while
            Swap $A[low]$ and $A[high]$
        end while
    end for
Recurse on $A[v_{min}]$, \ldots, $A[v_{max} - 1]$
end if
**end procedure**
Figure 6: Section A's Prefix-Sum Based Parallel Partition Pseudocode: Helper Functions

```plaintext
procedure WRITE_TO_BLOCK(A, b, i, v) ⊲ Write value v to the i-th block \(X_i\) of A, where \(A = X_1 \circ X_2 \circ \cdots \circ X_{\lfloor n/b \rfloor}\)
   for all \(j \in \{1, 2, \ldots, \lfloor b/2 \rfloor\}\) in parallel do
      if \(X_{i}[2j] < X_{i}[2j+1]\) ≠ (the \(j\)-th binary digit of \(v\)) then
         Swap \(X_{i}[2j]\) and \(X_{i}[2j+1]\)
      end if
   end for
end procedure

procedure READ_FROM_BLOCK(A, i, j) ⊲ Reads the value \(v\) stored in \(A[i], A[i+1], \ldots, A[j]\)
   if \(j - i = 2\) then
      return \(1\) if \(A[i] < A[i+1]\)
   else
      Parallel-Spawn \(v_0 \leftarrow \text{ReadFromBlock}(A, i, i + (j - i)/2)\)
      Parallel-Spawn \(v_f \leftarrow \text{ReadFromBlock}(A, i + (j - i)/2 + 1, j)\)
      Parallel-Sync
      return \(v_f \cdot 2^{j-i} + v_0\)
   end if
end procedure

Require: A has more successors than predecessors
Ensure: Each prefix of A is “successor heavy”
procedure MAKE_SUCCESSOR_HEAVY(A, n)
   for all \(i \in \{1, 2, \ldots, \lfloor n/2 \rfloor\}\) in parallel do
      if \(A[i]\) is a predecessor and \(A[n - i + 1]\) is a successor then
         Swap \(A[i]\) and \(A[n - i + 1]\)
      end if
   end for
   MakeSuccessorHeavy(A, \(\lfloor n/2 \rfloor\)) ⊲ Recurse on \(A[1], A[2], \ldots, A[\lfloor n/2 \rfloor]\)
end procedure
```
Figure 7: Section A’s Prefix-Sum Based Parallel Partition Pseudocode: Main Functions

Require: Each prefix of A is “successor heavy”
Ensure: Each block \( X_i \) stores how many predecessors occur in \( X_1 \circ X_2 \circ \cdots \circ X_i \)

procedure ImplicitParallelPrefixSum(A, n)
  \( b \in \Theta(\log n) \) to be the “block size”
  We now think of A as being composed of blocks, with \( A = X_1 \circ X_2 \circ \cdots \circ X_{\lfloor n/b \rfloor} \)
  for all \( i \in \{1, 2, \ldots, \lfloor n/b \rfloor\} \) in parallel do
    \( v_i \leftarrow 0 \) \( \triangleright \) \( v_i \) will store number of predecessors in \( X_i \)
    for all \( a \in X_i \) in serial do
      if \( a \) is a predecessor then
        \( v_i \leftarrow v_i + 1 \)
      end if
    end for
    WriteToBlock(A, b, i, v_i) \( \triangleright \) Now we encode the value \( v_i \) in the block \( X_i \)
  end for
  Perform a parallel prefix sum on the values \( v_i \) stored in the \( X_i \)’s
end procedure

Require: Each block \( X_i \) stores how many predecessors occur in \( X_1 \circ X_2 \circ \cdots \circ X_i \)
Ensure: A is partitioned

procedure Reorder(A, n)
  \( t \leftarrow \) least integer such that \( t \cdot b > n \cdot 4/5 \)
  Reorder(A, \( t \)) \( \triangleright \) Recurse on \( A[1], A[2], \ldots, A[t] \)
  for all \( i \in \{t + 1, t + 2, \ldots, \lfloor n/b \rfloor\} \) do
    \( v_i \leftarrow \) ReadFromBlock(A, \( b \cdot i + 1, b \cdot (i + 1) \))
    Instantiate an array \( Y_i \) with \( |Y_i| = |X_i| \in \Theta(\log n) \),
    In parallel, set \( Y_i[j] \leftarrow 1 \) if \( X_i[j] \) is a predecessor, and \( Y_i[j] \leftarrow 0 \) otherwise.
    Perform a parallel prefix sum on \( Y_i \), and add \( v_i \) to each \( Y_i[j] \)
    for all \( j \in \{1, 2, \ldots, b\} \) do
      if \( X_i[j] \) is a predecessor then
        Swap \( X_i[j] \) and \( A[Y_i[j]] \)
      end if
    end for
  end for
end procedure

procedure ParallelPartition(A, n)
  \( k \leftarrow \) count number of successors in A in parallel
  if \( k < n/2 \) then
    Swap the role of successors and predecessors in the algorithm (i.e. change the decider function)
    At the end we consider \( A’[i] = A[n - i + 1] \), the logically reversed array, as output
    This basically means that WLOG the number of successors in A is greater than the number of predecessors in A
  end if
  MakeSuccessorHeavy(A, n) \( \triangleright \) preprocessing phase
  ImplicitParallelPrefixSum(A, n) \( \triangleright \) Implicit Parallel Prefix Sum
  Reorder(A, n) \( \triangleright \) In-Place Reordering Phase
end procedure
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