Exploring the Limits of GPUs
With Parallel Graph Algorithms *

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Abstract

In this paper, we explore the limits of graphics processors (GPUs) for general purpose parallel computing by studying problems that require highly irregular data access patterns: parallel graph algorithms for list ranking and connected components. Such graph problems represent a worst case scenario for coalescing parallel memory accesses on GPUs which is critical for good GPU performance. Our experimental study indicates that PRAM algorithms are a good starting point for developing efficient parallel GPU methods but require non-trivial modifications to ensure good GPU performance. We present a set of guidelines that help algorithm designers adapt PRAM graph algorithms for parallel GPU computation. We point out that the study of parallel graph algorithms for GPUs is of wider interest for discrete and combinatorial problems in general because many of these problems require similar irregular data access patterns.

1 Introduction

Modern graphics processors (GPUs) have evolved into highly parallel and fully programmable architectures. Current many-core GPUs can contain hundreds of processor cores and can have an astounding peak performance of up to 1 TFLOP. However, GPUs are known to be hard to program. Since coalescing of parallel memory accesses is a critical requirement for maximum performance on GPUs, problems that require irregular data accesses are known to be particularly challenging. Current general purpose (i.e. non-graphics) GPU applications concentrate therefore typically on problems that can be solved using fixed and/or regular data access patterns such as image processing, linear algebra, physics simulation, signal processing and scientific computing (see e.g. [5]). In this paper, we explore the limits of GPU computing for problems that require irregular data access patterns through an experimental study of parallel graph algorithms on GPUs. Here, we consider list ranking and connected component computation. Graph problems represent a worst case scenario for coalescing parallel memory accesses on GPUs and the question of how well parallel graph algorithms can do on GPUs is of wider interest for discrete and combinatorial problems in

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general because many of these problems require similar irregular data access patterns. We also study how the significant body of scientific literature on PRAM graph algorithms can be leveraged to obtain efficient parallel GPU methods.

Parallel Graph Algorithms on GPUs

In this study, we will focus on nVIDIA’s unified graphics and computing platform for GPUs known as the Tesla architecture framework [9] and associated CUDA programming model [2]. However, our discussion also applies to AMD/ATI’s Stream Computing model [1] and in general to GPUs that follow the OpenCL standard [4, 3]. For our experimental study, we used an nVIDIA GeForce 260 with 216 processor cores at 2.1Ghz and 896MB memory. A schematic diagram of the Tesla unified GPU architecture is shown in Figure 1. A Tesla GPU consists of an array of streaming processors (SMs), each with eight processor cores. The nVIDIA GeForce 260 has 27 SMs for a total of 216 processor cores. These cores are connected to 896MB global DRAM memory through an interconnection network. The global DRAM memory is arranged in independent memory partitions. The interconnection network routes the read/write memory requests from the processor cores to the respective memory partitions, and the results back to the cores. Each memory partition has its own queue for memory requests and arbitrates among the incoming read/write requests, seeking to maximize DRAM transfer efficiency by grouping read/write accesses to neighboring memory locations. Memory latency is optimized when parallel read/write operations can be grouped into a minimum number of arrays of contiguous memory locations. GPUs are optimized for streaming data access or fixed pattern data access such as matrix based operations in scientific computing (e.g. parallel BLAs [8]). In addition, their 1 TFLOP peak performance needs to be matched with a massive need for floating point operations such as coordinate transformations in graphics applications or floating point calculations in scientific computing [9]. Parallel graph algorithms have neither of those two properties. The destinations of pointers (graph edges) that need to be followed are usually by definition irregular and not known in advance. The most basic parallel graph operation, following multiple links in a graph, creates in general a highly irregular data access pattern. In addition, many graph problems have no need at all for floating point operations. The question of how well parallel graph algorithms can do in such a challenging environment is of wider interest for parallel discrete and combinatorial algorithms in general because many of them have similar properties.

PRAM vs. GPU

The PRAM model is a widely used theoretical model for parallel algorithm design which has been studied for several decades, resulting in a rich framework for parallel discrete and combinatorial algorithms including many parallel graph algorithms (see e.g. [13]). A PRAM is defined as a collection of synchronous processors executing in parallel on a single (unbounded) shared memory. PRAMs and GPUs are similar in that modern GPUs support large numbers of parallel threads that work concurrently on a single shared memory. In fact, modern GPUs with 200+ cores require large numbers of threads to optimize latency hiding. An nVIDIA GeForce 260 has a hardware thread scheduler that is built to manage tens of thousands and even millions of concurrent threads. The PRAM version most closely related to GPUs is the CRCW-PRAM supporting concurrent reads and concurrent writes. Tesla GPUs support concurrent write requests which are aggregated at each memory partition’s
memory request queue (using the “arbitrary” model where one of the writes is executed but it is undetermined which one). In fact, concurrent read/write accesses are very efficient on GPUs because they nicely coalesce.

However, GPU and PRAM differ in some important ways. First, as outlined above, parallel memory requests coming from multiple processor cores of a GPU need to be coalesced into arrays of contiguous memory locations. On a PRAM, any set of parallel memory accesses can be executed in $O(1)$ time, regardless of the access pattern. Second, as mentioned above, the cores of Tesla GPUs are grouped into streaming processors (SMs) consisting of eight processor cores each. The cores within an SM share various components, including the instruction decoder. Therefore, parallel algorithms for GPUs need to operate SIMD style. When parallel threads executed on the same SM (and within the same warp, see Section 2) encounter a conditional branch such as an IF-THEN-ELSE statement, some threads may want to execute the code associated with the “true” condition and some threads may want to execute the code associated with the "false" condition. Since the shared instruction decoder can only handle one branch at a time, different threads cannot execute different branches concurrently and they have to be executed in sequence, leading to performance degradation. This leads to a need for SIMD style, data parallel programming of GPUs which is more similar to classical vector processor programming. Unfortunately, data parallel solutions for highly irregular problems are known to be challenging.

We are particularly interested in how efficient parallel graph algorithms and implementations can be obtained by starting from the respective PRAM algorithms. Which parts of PRAM algorithms can be transferred to GPUs and which parts need to be modified, and how?

**Summary Of Results**

Our experimental study on parallel list ranking and connected component algorithms for GPUs indicates that the PRAM algorithms are a good starting point for developing GPU methods. However, they require non-trivial modifications to ensure good GPU performance. It is critical for the efficiency of GPU methods that parallel data access coalescing is maximized and that the number of conditional branching points in the algorithm is minimized. While the number of parallel threads that can be executed concurrently on a GPU is large, it is still significantly smaller than the number of PRAM processors. It is important for the efficiency of GPU methods to appropriately assign groups of PRAM processors to GPU threads and choose an appropriate data layout such that GPU threads access data in a pattern referred to as striding (see Section 2.5 for precise definition). Another important difference between the PRAM and GPUs is that PRAM methods assume zero synchronization overhead while this is not the case for GPUs. Therefore, the number of actually necessary and implemented synchronization points for the GPU implementation needs to be minimized to ensure good performance. The observed GPU performance for parallel list ranking and connected components appears to be very sensitive to the total work of the underlying PRAM method. GPU performance also appears to be more sensitive to the constants in the time complexity of the algorithm than parallel implementations for standard multi-core CPUs. This is because GPUs support so many more threads than multi-core CPUs, each with much less work than a thread for the corresponding multi-core CPU method, that the constants in the time complexity have a much larger relative impact.

For the list ranking problem, the parallel random splitter PRAM method (Algorithm 1 below) proposed by Reid-Miller (and then adapted for the Cray C90) appears to be
a good starting point for an efficient parallel GPU list ranking method, mainly because it ensures linear total work. We observed that the parts of our code with irregular access patterns (following the list pointers) were the dominating parts with respect to the run time of the entire method. Minimizing the number of data access for these parts, for example through packing of variables and caching in GPU registers was crucial for performance. Reid-Miller’s parallel random splitter method is a randomized PRAM algorithm and we observed that the the large number of threads that can be executed concurrently on a GPU is very helpful to efficiently implement such methods. The GPU’s hardware scheduler was very helpful to make the implementation surprisingly efficient even when the random selection of splitter elements created considerable fluctuations in sub-list lengths. We also observed an interesting inflection point in the running time curve (as function of list size), where the irregular data access pattern and data access volume starts to push the limits of the GPU’s on-chip interconnection network. Michael Garland at NVIDIA [7] has used our code to reproduce this effect on their machines and pointed out that this is the first time they have seen such an inflection point.

For the connected component problem, we implemented a GPU adaptation of Shiloach and Vishkin’s CRCW-PRAM algorithm [14] following the same guidelines outlined above. Despite the fact that Shiloach and Vishkin’s CRCW-PRAM algorithm requires $O((n + m) \log n)$ work for $n$ vertices and $m$ edges, and the sequential method requires only linear work, our parallel GPU implementation was significantly faster than the sequential implementation on a standard sequential CPU. We also analyzed some interesting performance variations of the GPU algorithm when executed for different types of graphs.

2 Implementing Parallel Graph Algorithms On GPUs

In this section, we discuss general issues regarding the design and implementation of efficient parallel graph algorithms on GPUs. We are particularly interested in how efficient parallel graph algorithms can be obtained by starting from the respective PRAM algorithms and then modifying them for efficient execution on GPUs.

The Tesla unified GPU architecture supports software development through the CUDA programming model for GPUs [2] which is an extension of C/C++. A CUDA program executes serial code on the CPU which then calls a sequence of kernels that are executed on the GPU. As discussed in Section 1, a Tesla GPU consists of an array of streaming processors (SMs), each with eight processor cores. CUDA programs are aware of the hardware in that each kernel consists of a set of parallel threads that are grouped into blocks. The threads within each block are executed on the same SM and are grouped into warps consisting of 32 threads each. Each warp is executed SIMD style. A hardware thread scheduler schedules all blocks over all available SMs. Synchronization is available for all threads within a block. Synchronization across different blocks requires barrier synchronization [9]. It is worth noting that there is no stack in the Tesla GPU architecture and hence there is no recursion supported for the threads within CUDA kernels.

Global memory, also called device memory, is located off the GPU chip and on the GPU card similar to memory on a motherboard for regular CPUs. All global memory locations are accessible by all cores of the GPU through the on-chip interconnection network that routes and schedules all accesses to global memory. Global memory is arranged in independent memory partitions. Each memory partition has its own queue for memory requests and arbitrates among the incoming read/write requests, seeking to maximize DRAM transfer
efficiency by grouping read/write accesses to neighboring memory locations. For general purpose GPU computations, the input data is typically transferred from the CPU’s memory to the GPU’s global memory, and after the GPU has finished its computation, the result is transferred back from the GPU’s global memory to the CPU’s memory.

In the remainder of this section we discuss issues that need to be addressed when designing efficient parallel GPU graph algorithms by starting from the respective PRAM algorithms and then modifying them for efficient execution on GPUs.

2.1 Coalescing Global Memory Accesses

When using global memory, a critical requirement for obtaining good performance is to coalesce memory accesses performed concurrently by different threads. The goal is to combine multiple global memory access requests executed concurrently by multiple threads into one single memory transaction for one of the independent memory partitions of global memory. The performance improvement that can be gained through coalescing of memory accesses can be substantial [2]. Our experiments indicate that coalesced data access can improve the total run time of a CUDA kernel by an order of magnitude (see e.g. Table 2).

The GPU’s hardware and system support for coalescing memory accesses has been changing over time. On older systems (CUDA 1.1), memory access coalescing required the correct alignment of memory accesses in the algorithm [2, p.81-88]. Each thread needed to access consecutive memory addresses relative to thread order. For example, four threads $T_0$ through $T_3$ needed to access memory addresses $A_0$ through $A_3$ such that $A_0 < A_1 < A_2 < A_3$ and $A_1 - A_0 = A_2 - A_1 = A_3 - A_2$. Memory accesses where coalesced in half-warps (16 processor cores) whereby sixteen consecutive 32 bit reads become a single 64 byte memory access transaction. This fixed coalescing scheme was rather inflexible and complicated to handle. Newer systems (starting with CUDA 1.2) are more flexible in that concurrent global memory accesses within half-warps (16 processor cores) that fall inside the same memory segment whose size is governed by the size of the memory accesses can be coalesced. Table II shows the segment sizes for different memory accesses issued by half-warps [2]. For example, if 16 data accesses of 2 Bytes each fit exactly into a 32 Bytes memory segment then this creates one memory transaction of 32 Bytes. If those 16 data accesses are not adjacent but fit into a 64 Bytes memory segment then this creates one memory transaction of 64 Bytes. If the transactions fall into multiple segments then this creates multiple memory transactions which is bad for performance and should be avoided. Note that, for data access sizes beyond the 8 Bytes data size shown in Table II, multiple 128 Bytes coalesced memory transactions will be issued.

2.2 Concurrent Write Memory Accesses

CUDA supports concurrent write attempts to global memory without causing any failure in the execution. As discussed, the entire global memory is accessible by all cores of the GPU through the on-chip interconnection network that routes all memory requests to the respective memory partitions. Each memory partition has its own queue for memory requests and arbitrates among the incoming read/write requests. Concurrent writes are executed in arbitrary order resulting in one of them succeeding while the others are effectively ignored. Concurrent read requests are all handled by the same memory partition in one single memory transaction. Our experiments show that concurrent reads from the same address are extremely fast; faster than parallel reads on different memory locations. A mix of concur-
rent reads and writes for the same memory location is not recommended since they will be executed in arbitrary order, resulting in race conditions.

2.3 SIMD/SIMT Thread Execution

A GPU application does not generally need to be aware of the number of cores. It can create thousands or millions of threads, as needed. All threads are divided into blocks of up to 768 threads, and each block is executed by an SM consisting of eight processor cores. A hardware scheduler performs the assignment of blocks to SMs. An SM executes a thread block by breaking it into groups of 32 threads called warps and executing them in parallel using its eight cores. More precisely, the SM performs context switching between the different warps. This allows the SM to hide the latency of memory access operations performed by the threads and provides increased computational performance. When a warp is being executed, the eight cores also perform context switching between the warp’s 32 threads. As indicated in Section 1, the eight cores of an SM share various hardware components, including the instruction decoder. Therefore, the threads of a warp are executed in SIMT (single instruction, multiple threads) mode, which is a slightly more flexible version of the standard SIMD (single instruction, multiple data) mode. The active threads of a warp all need to execute the same instruction as in SIMD mode while operating on their own data. The main problem arises when the threads encounter a conditional branch such as an IF-THEN-ELSE statement. Depending on their data, some threads may want to execute the code associated with the "true" condition and some threads may want to execute the code associated with the "false" condition. Since the shared instruction decoder can only handle one branch at a time, different threads can not execute different branches concurrently and they have to be executed in sequence, leading to performance degradation. The SMs provide a small improvement through an instruction cache that is shared by the eight cores. This allows for a "small" deviation between the instructions carried out by the different cores. For example, if an IF-THEN-ELSE statement is short enough so that both conditional branches fit into the instruction cache then both branches can be executed fully in parallel. However, a poorly designed algorithm with too many and/or large conditional branches can result in serial execution and very low performance.

2.4 Thread Synchronization

The PRAM model assumes full synchronization at the level of individual steps and does not account for synchronization overhead; i.e. synchronization is without cost. On real multiprocessors including GPUs this is of course not the case. CUDA supports two types of synchronization. Threads within a thread block can be synchronized by calling __syncthreads() from inside the kernel. Threads in different thread blocks can not be synchronized within the same kernel. Barrier synchronization across all threads and thread blocks is achieved by breaking an algorithm into a sequence of different kernels along the barrier synchronization boundaries. When mapping PRAM algorithms to GPUs, the algorithm designer needs to be aware that thread synchronization is costly. The PRAM algorithm needs to be examined and only the absolutely necessary synchronizations should be implemented. For good performance, the number of synchronization points needs to be minimized.
2.5 Striding & Partitioning

The PRAM model typically assumes one parallel thread per data item. This is in many cases not possible for GPUs, even though we are allowed to allocate millions of concurrent threads. Current nVIDIA Tesla architectures provide up to 4 Gigabyte global memory which may exceed the number of threads that a GPU can handle. Also, even though the hardware thread scheduler is very efficient, there is a cost associated with thread scheduling and an excessive number of threads leads to performance degradation. In other cases there are also algorithmic reasons for having fewer threads than data items; see e.g. the Parallel Random Splitter List Ranking method in Section 3.2. Hence, when implementing e.g. Shiloach and Vishkin’s PRAM connected component algorithm \[14, 13\] for graphs of size \( N \) on a GPU using \( p \) threads, we need to assume that \( N > p \). Consider \( N \) data items in an array \( A[0], ..., A[N−1] \) that need to be accessed by \( p \) threads \( T_0, ..., T_{p−1} \). We distinguish between two types of access patterns. (1) Striding: Thread \( T_i \) accesses data item \( A[i + s \cdot p] \) in step \( s \) for \( 0 \leq s < \frac{N}{p} \) and \( 0 \leq i \leq p−1 \). (2) Partitioning: Thread \( T_i \) accesses data item \( A[i \frac{N}{p} + s] \) in step \( s \) for \( 0 \leq s < \frac{N}{p} \) and \( 0 \leq i \leq p−1 \).

On standard multi-core CPUs with multiple fully functional processor cores that have several caching levels for memory access, partitioning usually provides the best performance by making sure that each processor gets its own chunk of data to access in sequence without needing to refill its cache. On a many-core GPU where the SMs contain multiple SIMD cores with a memory access system that favors coalesced memory accesses across parallel warps and half-warps, striding provides better performance because it optimizes coalescing of memory accesses. Hence, when porting PRAM algorithms to GPUs, it is important to chose a data layout that supports striding.

3 Parallel List Ranking On A GPU

A basic operation required by nearly all (parallel or sequential) graph algorithms is to traverse a linked list of edges/pointers. In this section, we will therefore start with the classical parallel list ranking problem (see e.g. \[13, p. 80\]) and study how to convert well known PRAM algorithms for list ranking into efficient GPU implementations by following the guidelines outlined in the previous Section 2.

Consider a linked list of length \( n \) represented by an array \( \text{succ}[0..n−1] \) where each \( \text{succ}[i] \) points to the next element in the linked list. The first element of the linked list is \( \text{succ}[0] \) and the last element has the property \( \text{succ}[j] = j \). The ranks of all list elements (distances to the last element of the list) are reported as an array \( \text{rank}[0..n−1] \). We will first study a GPU implementation of the straightforward pointer jumping algorithm for the PRAM, also known as Wylie’s Algorithm \[13, p. 64\] \[17\]. This algorithm does provide some limited speedup but, similar to a preliminary result in \[11\], suffers from the fact that it requires \( O(n \log n) \) work. GPU performance appears to be very sensitive to the total work and it is therefor critical to base the GPU method on an algorithm with \( O(n) \) work. Cole and Vishkin’s deterministic coin tossing method \[5\] provides an optimal PRAM list ranking method with \( O(n) \) work but is so complicated and has such high constant factors that it’s performance gain would only materialize for unreasonably high data sizes far beyond the memory size of a GPU. Many other parallel list ranking algorithms have been studied in the literature (see e.g. \[16, 15, 6, 13, 12\]). A well suited PRAM algorithm adaptation for our purposes is the parallel random splitter algorithm presented by Reid-Miller for parallel list
ranking on a Cray C90[12]. The Cray C90 is a vector processor and shares some features with GPUs such as SIMD style data parallelism.

In the remainder of this section we present the issues encountered and results obtained when porting these two methods, Wylie’s algorithm and Reid-Miller’s parallel random splitter algorithm, to an nVIDIA GPU. As a baseline for comparison, we also implemented both methods on a standard quad-core CPU.

3.1 Implementing Wylie’s Algorithm On A GPU

Wylie’s algorithm [13, p. 64] [17] is the simplest parallel algorithm for list ranking. Algorithm 2 shows a high level GPU pseudo code. In the following we discuss our GPU adaptations implemented on top of the straight PRAM method implementation.

The GPU pseudo code shown in Algorithm 1 shows two kernels, one for initialization and one for pointer jumping. It is possible to implement this in one single kernel. The restriction however is that the kernel can only be executed using a single thread block. For multiple thread blocks, barrier synchronization requires the use of multiple kernels as discussed in Section 2.4. The single kernel implementation is faster for smaller data sets because it can use the faster __syncthreads() function for synchronization (see Section 2.4). We will make use of this method in the parallel random splitter list ranking method discussed in Section 3.2. For large data sets (linked lists), we require a multi kernel implementation. Our multi kernel implementation consists of an outer loop that is executed on the CPU and calls first an initialization kernel and then a sequence of log \((n)\) pointer jumping kernels. Our implementation went through various optimizations that improve the performance of this PRAM method on a GPU. The code assumes \(n > p\) list elements and implements striding as outlined in Section 2.5 which optimizes coalescing of memory accesses. We made efforts to avoid conditional branching (e.g. IF-THEN-ELSE statements) through the use of arithmetic and boolean statements that have the same effect but avoid the SIMD performance penalty associated with conditional branching. Another improvement was obtained by clustering data accesses within the code and assigning the values to registers rather than making these data accesses throughout the code. This decreases the number of global memory accesses and improves performance. As discussed in Section 2.1, up to 128 bytes can be read or written as a single transaction (CUDA 1.2). We introduced a 64 Bit “union” structure which combines two 32 Bit variables into one. The kernels themselves use the union data type as a register, and to manipulate the values in register memory. Each value is read only once from, and written once to, global memory as a combined single 64bit operation. The use of 64 Bits to encode two 32 Bit variable allowed us to fully leverage memory coalescing.

3.2 Parallel Random Splitter List Ranking

A PRAM algorithm adaptation presented by Reid-Miller for parallel list ranking on a Cray C90[12] is the parallel random splitter algorithm; see Algorithm 1. For \(r\) sub-lists, Algorithm 1 requires \(O(n + r \lg r)\) work and runs in \(O \left( \frac{n}{p} + \lg r \right)\) expected time with very small constants. Algorithm 3 shows the pseudo code for our GPU adaptation of Reid-Miller’s algorithm. Our implementation uses \(p = r\) threads, thus selecting and ranking \(p = r\) splitters. The algorithm requires \(O(n + p \lg p)\) work and \(O \left( \frac{n}{p} + \lg p \right)\) expected time. The work is \(O(n)\) if \(p \lg p \leq n\). For \(n = 1,000,000\) we can therefore use up to \(p \leq 62,500\) to ensure \(O(n)\) work. Parallel list ranking is only useful for large linked lists and \(n\) will usually be larger than 1,000,000 in practice. In our experiments we found that for optimal performance \(p\) is
best chosen to be a small factor times the number of physical processor cores on the GPU. Even for high values of \( n \) we typically used a fixed value for \( p \) that is considerably smaller than the maximum allowed to maintain linear work.

**Algorithm 1 Parallel Random Splitter Algorithm** [12]

1. Randomly divide the list into \( r \) sub-lists by randomly choosing \( r \) splitter nodes. Reduce each sub-list to a single node with value equal to the number of values in the sub-list. Now the list is of length \( r \).

2. Find the list ranks of the reduced list of splitter nodes selected in Step 1 using Wylie’s algorithm [13] p. 64 [17]. These values are the final ranks of the \( r \) splitter nodes.

3. Expand the nodes in the reduced list back into the original linked list filling in the rank values along the list.

— End of Algorithm —

Our GPU adaptation of Reid-Miller’s algorithm shown in Algorithm 3 consists of five kernels. Kernel \( RS1 \) in Algorithm 3 initializes the supporting data structure which is an owner link for each node, referring to the splitter heading the sub-list containing the node. Initially, each node starts without a link to it’s owning splitter. Kernel \( RS2 \) in Algorithm 3 select the random splitters and sets each splitter’s owner link to point to itself. For random number generation we used the KISS algorithm by Marsaglia and Zaman[10] which has a very high period of \( 2^{123} \) while using straight-forward 64 bit integer operations that make it a good match for the GPU architecture and CUDA system. We also used the KISS algorithm to generate the input data for our experimental evaluation (Section 3.3). Kernel \( RS3 \) in Algorithm 3 traverses the sub lists for each splitter, counting ranks relative to each sub list until a node with a different owner (splitter) is encountered. After the walk, we store each splitter’s sub list length and index as part of a separate short linked list of splitters. Kernel \( RS4 \) in Algorithm 3 ranks the linked list of splitters with the stored sub list lengths as each splitter’s initial rank, using the single kernel implementation of Wylie’s Algorithm outlined in Section 3.1. Kernel \( RS5 \) in Algorithm 3 calculates the final rank of each node using its associated splitter’s rank computed in the previous step.

**48Bit vs. 64Bit Packing Schemes For ”Mark” and ”Rank” Arrays**

Our GPU implementation of Algorithm 3 uses a 16 bit ”mark” array and a 32 bit ”rank” array for marking ownership and ranking of each linked list node, respectively. The linked list itself is represented by a 32 bit array of successor links. We also implemented an alternate version where ”mark” and ”rank” are packed into one single 64 bit value. We will refer to these two implementations as the 48 bit and 64 bit versions of Algorithm 3. One key difference between the two versions is that in the 48 bit versions the ownership mark is restricted to 16 bit and thus the ranking algorithm cannot be invoked with more than 16,384 threads. In our experiments, this did not pose a limitation since 16,384 threads correspond to 64 thread blocks, which in the case of the GTX 260 GPU is at least three times the number of physical SMs. For future systems with more SMs, this could however become a limiting factor.

An important difference between the two versions is in their performance. Packing the ownership and rank into a single 64 bit value allowed the implementation to perform a single read and write instead of the two reads and writes needed for the 48 bit version. As
illustrated in Figure 3, the 64 bit version (in green) clearly out-performs the 48 bit version for lists with up to approximately 52 million nodes, after which the 48-bit version is the better performer. See Section 3.3 for more details.

Our GPU implementation of Wylie’s Algorithm discussed in Section 3.1 used a packed 64 bit mark and rank data structure and we observed that our implementation required extra host memory. The 64 bit version of our parallel random splitter (Algorithm 3) implementation avoids this by re-using the succ_d array that was allocated in device memory to supply the linked list data to return the ranking. This is accomplished by calling the aggregation kernel with the succ_d array as the rank_d parameter, and then copying the contents of that array into the host’s rank array.

Slow vs. Fast Kernels

Table 2 shows running times of our GPU implementation of Algorithm 3 for various values of \( n \) and both the 48 bit and 64 bit packing schemes discussed above. Table 2 also shows for the running times of the individual kernels in Algorithm 3. It is interesting to note that while kernels RS3 and RS5 both perform \( \mathcal{O}(n) \) work, RS3 requires more than an order of magnitude more running time than RS5. This is a good example of best and worst case scenarios for coalescing of parallel memory accesses. In RS3, each thread selects its splitter node and traverses the list from that node onwards until it encounters a node that belongs to a different splitter/thread. Since the linked lists used in our experiments are completely random, every step leads the thread to access some random new position and there is little opportunity for memory coalescing. On the other hand, in RS5 each thread does not follow the linked list and is instead striding over the nodes in the linked list in array order, subtracting each node’s local rank from its associated splitter’s rank. The memory access pattern is ideal for memory access coalescing. As discussed in 2.1, this leads to significant performance improvement.

Random Splitter Distribution For The GPU

As noted in [12], the parallel random splitter method implementation for the Cray C90 performed well because the number of threads used was considerably larger than the number of actual processors. This is an important requirement for randomized algorithms to utilize the law of large numbers and perform well. Fortunately, as discussed in Section 1, a GPU can handle thousands and up to millions of threads and this is helpful for implementing randomized PRAM algorithms on GPUs such as the parallel random splitter algorithm in [12]. This observation is illustrated in Table 3. We compare the sub-list length distribution and kernel performance of our Algorithm 3 implementation with a modified implementation of Algorithm 3 where we provide a perfect set of splitters that partition the linked list into exactly equal size sub-lists. We also show the expected sub-list length according to the formula shown in [12]. Table 3 shows that the GPU implementation follows exactly the predicted values in [12] due to the large number of threads that we are able to instantiate. Table 3 also shows that the running time of Algorithm 3 with perfect even splitters is only marginally better than the running time of Algorithm 3 with random splitters. This is somewhat surprising since the maximum sub-list length for random splitters shown in Table 3 can be an order of magnitude larger than the maximum sub-list length for perfect even splitters. Here, our GPU implementation benefits again from the large number of threads and hardware thread scheduling on the GPU. Due to the large number of sub-lists, as long as
more sub-lists than processor cores are still active, all of the GPU hardware is still in full use. The GPU does the load balancing automatically through its hardware thread scheduling. This is a very interesting feature of GPUs and we expect this to be in general very helpful for porting randomized PRAM algorithms for discrete and combinatorial problems to GPUs.

3.3 Run Time Comparison For List Ranking

Figure 2 shows a comparison of the run times (in milliseconds), as a function of list size, for all of our parallel list ranking implementations: sequential list ranking on a CPU (Intel Core 2 Quad with 8 GB memory running Fedora Core Linux), multi threaded list ranking on the same CPU, our GPU implementation of Wylie’s algorithm and our GPU implementation of the parallel random splitter algorithm (48 bit and 64 versions). The GPU times were measured on an nVIDIA GeForce 260 with 27 SMs (216 processor cores). Each data point represents the average of 20 experiments and the vertical bars represent standard deviation. In general, it appears that our GPU implementations of PRAM methods seem to be reasonably successful. Despite the highly irregular data accesses which complicate memory access coalescing, our GPU list ranking implementation appears to be a factor 20 faster than sequential list ranking on a standard CPU which is consistent with the general notion that one SM of an nVIDIA GeForce 260 GPU is approximately as fast as one standard CPU core [8].

Note that, the multi threaded list ranking on the CPU also uses a parallel random splitter approach but with much fewer threads since it has only four cores. The smaller number of threads leads to more fluctuation in sub list length which is reflected in more fluctuation in running time as shown in Figure 2. Furthermore, the random memory accesses caused by the random linked list appear to be causing many cache misses on the CPU which create additional fluctuations in running time.

The left diagram in Figure 3 shows a more detailed view of the same data for our GPU implementations. The x-axis represents again list size but the y-axis shows time per list element (rather than absolute time). Our GPU Wylie and random splitter implementations both show very little overhead as list sizes increase. In fact both show a running time growing at nearly the same rate as data size. In comparison, the time per list element of a modified Wylie method for GPUs presented earlier by Rehman et al [11] shows a significant increase as data size grows, indicating a significant growth in overhead per data element with increasing list size. Most importantly, the diagram highlights how much our random splitter method implementation for the GPU outperforms Wylie’s method and Rehman et al’s method[11]. The main reason is that both Wylie’s and Rehman et al’s methods require \( O(n \log n) \) work whereas the random splitter method requires \( O(n) \) work. The \( \frac{\text{time}}{n} \) curves shown are indeed \( O(\log n) \) for Wylie’s and Rehman et al’s methods, and \( O(1) \) for our GPU implementation of the random splitter method.

The right diagram in Figure 3 shows the absolute running times for the 48 bit and 64 bit versions of our parallel random splitter GPU implementations (Algorithm 3) in more detail. We observe an interesting crossing point that occurs around \( n \approx 54,000,000 \). The 64 bit version of Algorithm 3 out-performs the 48 bit variation until \( n \approx 54,000,000 \). For larger \( n \), the 48 bit version is faster. We observe an inflection in the running timing for the 64 bit version at \( n \approx 46000000 \). The inflection is a result of the the work starting to overload the memory access network bandwidth. The bottleneck results in increased time as \( n \) increases beyond 54,000,000. The 48 bit variation of the algorithm has an inflection point as well, but it occurs later at \( n \approx 58000000 \). Both inflection points are the result of an overload
of the memory access network on the GPU. Here, the parallel graph algorithm is indeed testing the limits of the GPU, largely because of the irregular data access that is typical for PRAM graph methods and many other parallel discrete and combinatorial algorithms. More precisely, in each iteration for Kernel RS3 of Algorithm 3, the 48 bit version of the kernel requires a 16 bit write, a 32 bit write, a 32 bit read and a 16 bit read for every list node, and these accesses are randomly distributed in global memory which is not helpful for data access coalescing. Each iteration for RS3 issues approx. \( n \) memory access transactions moving a total of 96\( n \) bits of memory. In the 64 bit variation, each iteration for RS3 issues a 64 bit write, a 32 bit read and a 64 bit read, which results in approx. \( n \) memory access transactions moving a total of 160\( n \) bits of memory. Both versions of Algorithm 3 start to overload the memory access network for different values of \( n \).

We discussed our observation with Michael Garland at NVIDIA [7]. He requested a copy of our code and he was able to reproduce the same effect on their machines. Michael Garland pointed out that this inflection effect had not been observed before since GPU applications typically have regular data access patterns. The irregular data access patterns generated by parallel list ranking seem to be exploring the limits of the NVIDIA GPU. Note that the inflection points are only observable for algorithms with efficient computation times. For example, the GPU implementation of Wylie’s algorithm and the implementation in [11] do not show inflection points simply because they are inefficient and require \( O(n \log n) \) work.

4 Parallel Connected Component Computation

We now turn our attention to parallel graph connected component computation on a GPU. For a graph \( G \) with \( n \) vertices and \( m \) edges, the CRCW-PRAM algorithm by Shiloach and Vishkin [14, 13] computes connected components in \( O(\log n) \) time with \( O((n + m) \log n) \) work using \( O(n + m) \) processors. The algorithm assumes that PRAM concurrent writes are implemented using the “arbitrary” model. Algorithm 4 shows an outline of our GPU implementation of Shiloach and Vishkin’s CRCW-PRAM algorithm. In the remainder of this section, we outline some of the important aspects of our GPU implementation of Shiloach and Vishkin’s CRCW-PRAM algorithm and discuss the performance achieved by our implementation.

Use Of Striding And Concurrent Writes

The PRAM algorithm requires \( m + n \) processors, one for each edge and vertex. As discussed in Section 2.5, a GPU can execute a large number of concurrent threads but not as many as one thread per data item. In order to improve performance, our CUDA code implements the striding access pattern outlined in Section 2.5 using \( p \leq m \) threads. In addition, Shiloach and Vishkin’s CRCW-PRAM algorithm requires concurrent write operations which is in principle no problem for a GPU as discussed in Section 2.2. However, when both striding and concurrent writes are implemented together, special care must be taken to ensure that the correct semantics are maintained and race conditions avoided. For example, in Step 1 of Shiloach and Vishkin’s algorithm ([14, p. 60]) two actions take place: “short-cutting” followed by “marking”. In a CUDA implementation using both striding and concurrent writes, this step will execute incorrectly unless the two actions are separated into two kernels with a barrier synchronization between them because the marking step relies on the short-cutting step to be complete for all vertices. Therefore, our GPU implementation
shown in Algorithm 4 implements Step 1 of Shiloach and Vishkin’s algorithm (p. 60]) as two separate kernels labeled “Step 1a” and “Step 1b”.

Step 5 of Shiloach and Vishkin’s algorithm (p. 60]) checks whether the previous execution of Steps 1b and 2 resulted in any changes. In our GPU implementation, this is also implemented through a combination of both striding and concurrent writes. Each thread first checks whether any of its items got changed and then all those threads that detected a change attempt to update a global variable \( w \), thus implementing a parallel “OR” through a concurrent write.

**Memory Access Optimization**

As outlined in Section 2.1, the GPU’s hardware optimizes the use of bandwidth to global memory through coalescing of memory accesses. Our GPU implementation of Shiloach and Vishkin’s CRCW-PRAM algorithm makes efforts to save memory bandwidth through pre-fetching to local registers. This ensures that within each kernel the same global memory address is accessed only once. Kernels SV1b, SV2 and SV3 apply this optimization. Table 4 shows the number of global memory reads and writes performed by each kernel.

**Run Time Comparison For Different Types Of Graphs: Lists, Trees, and Random Graphs**

Figure 4 shows a comparison of the run times (in milliseconds), as a function of list size, for sequential and parallel (GPU) connected component computation for different types of graphs. Sequential connected component computation was executed on a standard CPU (Intel Core 2 Quad with 8 GB memory running Fedora Core Linux). Our GPU implementation of Shiloach and Vishkin’s algorithm was executed on an nVIDIA GeForce 260 with 27 SMs (216 processor cores). Each data point in Figure 4 represents the average of 20 experiments. The experiments use different types of graphs: (1) List graphs consisting of a collection of random linked lists. (2) Tree graphs consisting of a collection of random trees of degree \( k \). (3) Random graphs consisting of randomly created connected components with edge density \( d = 0.1\% \) or \( d = 1\% \).

In general, our GPU implementation seems to be successful. Despite the highly irregular data access patterns which complicate memory access coalescing, our GPU implementation of Shiloach and Vishkin’s algorithm appears to be considerably faster than the sequential method. Note that the sequential method requires only linear work while Shiloach and Vishkin’s algorithm requires \( O((n + m)\log n) \) work. Another important observation is that performance is different for different types of graphs. Here, we will not discuss why this happens for the sequential methods (e.g. caching effects) and concentrate on our GPU implementation. Figure 5 shows in more detail the performance of our GPU implementation in terms of relative speedup as a function of the number of thread blocks. Random graphs are processed more quickly than lists, and lists are processed faster than trees. All speedup curves show no further improvement for more than 25 thread blocks which reflects the number of physical SMs available for our nVIDIA GeForce 260 GPU. Kernels SV0, SV1a, SV1b, SV4 and SV5 of Algorithm 4 process vertices and perform \( O(n) \) work while Kernels SV2 and SV3 process edges and perform \( O(m) \) work. As shown in [14], the algorithm will iterate at most \( \log_3 n \) + 2 rounds but the actual number of rounds will differ according to the actual graph. The number of actual rounds is in general smaller for random graphs than for trees. That explains the better performance of denser graphs as compared to sparser
graphs as compared to trees. But why do lists show a better speedup than trees? Observe that, inside Kernels SV2 and SV3 of Algorithm[4] for each edge there are 2 and 3 conditions respectively that all need to succeed to enter the if-block. The failure of any one condition implies that no work is performed for that edge in those kernels. The effect on performance is illustrated in Figure[6]. The left diagram shows the actual number of rounds for various input graphs: list graphs (degree $k = 1$), tree graphs with degree $k = \{2, 3, \ldots, 20\}$ and random graphs with density $d = \{0.001, 0.01\}$, all of them with $m = 8000000$ edges. The right diagram shows the time per round spent in each kernel. The time spent for Kernels SV2 and SV3 dominates the time for the entire Algorithm[4]. Kernels SV2 and SV3 do the most work per round for trees, less work per round for lists and the least work per round for random graphs. The number of actual rounds is about the same for list and tree graphs but much less for random graphs which have in general a much smaller diameter. The total performance is the product of number of rounds and time per round which explains why the algorithm performs better for lists than for trees, and best for random graphs.

References


5 GPU Pseudo Code

Algorithm 2 Wylie’s Algorithm On A GPU With \( p < n \) Threads (Pseudo Code)

Kernel PJ1 using \( p \times a \) threads (thread index \( i = 0 \ldots p-1 \)):
\[
j = 1; \quad \text{while } j < a; \quad \text{rank} [j] = 1; \quad \text{last} [j] = \text{succ} [j] \quad j = j + p
\]

Kernel PJ2 using \( p \times a \) threads (thread index \( i = 0 \ldots p-1 \)):
\[
\text{repeat } \log (a) \text{ times: } \\
j = 1; \quad \text{while } j < a; \quad \text{rank} [j] = \text{rank} [j] + \text{rank} [\text{last} [j]] \quad \text{last} [j] = \text{last} [\text{last} [j]] \quad j = j + p
\]

— End of Algorithm —

Algorithm 3 Parallel Random Splitter List Ranking On A GPU With \( p = r < n \) Threads (Pseudo Code)

Kernel RS1 using \( p \times r \) threads (thread index \( i = 0 \ldots p-1 \)):
\[
j = 1; \quad \text{while } j < a; \quad \text{owner} [j] = -1 \quad j = j + p
\]

Kernel RS2 using \( p \times r \) threads (thread index \( i = 0 \ldots p-1 \)):
\[
\text{splitter} = \text{random} (1+p, ((i+1)*p)-1) \quad \text{owner} [\text{splitter}] = i \quad \text{rank} [\text{splitter}] = 0
\]

Kernel RS3 using \( p \times r \) threads (thread index \( i = 0 \ldots p-1 \)):
\[
\text{dist} = 1; \quad \text{prev} = \text{splitter}; \quad \text{while } (\text{owner} [j] = -1) \text{ and } (\text{prev} \neq j); \quad \text{rank} [j] = \text{dist}; \quad \text{owner} [j] = i; \quad \text{prev} = j; \quad \text{dist} = \text{dist} + 1; \quad \text{sprank} [i] = \text{owner} [j]; \quad \text{sprank} [i] = \text{dist}; \quad \text{linked list}
\]

Kernel RS4 using \( p \times r \) threads (thread index \( i = 0 \ldots p-1 \)):
\[
\text{repeat } \log (p) \text{ times: } \quad \text{ranking the splitter list} \quad \text{using pointer jumping}
\]
\[
j = a; \quad \text{while } (j < r) \quad \text{sprank} [j] = \text{sprank} [j] + \text{sprank} [\text{sprank} [j]]; \quad \text{sprank} [j] = \text{sprank} [\text{sprank} [j]]; \quad j = j + p
\]

 Kernel RS5 using \( p \times a \) threads (thread index \( i = 0 \ldots p-1 \)):
\[
j = 1; \quad \text{while } j < a; \quad \text{rank} [j] = \text{sprank} [\text{owner} [j]] - \text{rank} [j] \quad j = j + p
\]

— End of Algorithm —
Algorithm 4 GPU Implementation (Pseudo Code) of Shiloach and Viskhin's PRAM Algorithm with $p \leq n$ Threads Using Striding. The Step Numbers Indicated Match The Numbering Scheme Used In [14].

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Figure 1: nVIDIA Tesla Architecture (from[9])

Figure 2: Comparing The Performance of CPU and GPU List-Ranking Implementations

Figure 3: Comparing The Performance of GPU List Ranking Implementations
Figure 4: Running Times For Sequential and Parallel (GPU) Connected Component Computation For Different Types Of Graphs

Figure 5: Comparing CUDA Connected Components Implementation Relative Speed-up

Figure 6: Detailed Performance Comparison For Different Types Of Graphs
<table>
<thead>
<tr>
<th>Data Size (for each memory access)</th>
<th>Min. Transaction Size</th>
<th>Segment Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Byte</td>
<td>16 Bytes</td>
<td>32 Bytes</td>
</tr>
<tr>
<td>2 Bytes</td>
<td>32 Bytes</td>
<td>64 Bytes</td>
</tr>
<tr>
<td>4 Bytes</td>
<td>64 Bytes</td>
<td>128 Bytes</td>
</tr>
<tr>
<td>8 Bytes</td>
<td>64 Bytes</td>
<td>128 Bytes</td>
</tr>
</tbody>
</table>

Table 1: CUDA 1.2 Global Memory Segment Sizes

<table>
<thead>
<tr>
<th>( n )</th>
<th>48 bit</th>
<th>64 bit</th>
<th>48 bit</th>
<th>64 bit</th>
<th>48 bit</th>
<th>64 bit</th>
<th>48 bit</th>
<th>64 bit</th>
<th>48 bit</th>
<th>64 bit</th>
<th>48 bit</th>
<th>64 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>8M</td>
<td>63.65</td>
<td>55.66</td>
<td>1.91</td>
<td>7.46</td>
<td>56.73</td>
<td>43.95</td>
<td>0.64</td>
<td>0.65</td>
<td>3.77</td>
<td>3.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16M</td>
<td>120.41</td>
<td>114.67</td>
<td>3.76</td>
<td>14.87</td>
<td>117.81</td>
<td>91.36</td>
<td>0.64</td>
<td>0.64</td>
<td>7.17</td>
<td>7.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24M</td>
<td>192.68</td>
<td>168.92</td>
<td>5.61</td>
<td>22.28</td>
<td>174.56</td>
<td>131.82</td>
<td>0.65</td>
<td>0.65</td>
<td>11.86</td>
<td>11.17</td>
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</tr>
<tr>
<td>32M</td>
<td>250.92</td>
<td>229.28</td>
<td>7.47</td>
<td>29.70</td>
<td>236.77</td>
<td>183.37</td>
<td>0.67</td>
<td>0.67</td>
<td>15.01</td>
<td>15.55</td>
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<td></td>
</tr>
<tr>
<td>40M</td>
<td>317.70</td>
<td>296.51</td>
<td>9.32</td>
<td>37.14</td>
<td>268.56</td>
<td>219.95</td>
<td>0.65</td>
<td>0.65</td>
<td>19.13</td>
<td>18.61</td>
<td></td>
<td></td>
</tr>
<tr>
<td>48M</td>
<td>387.73</td>
<td>369.14</td>
<td>11.17</td>
<td>44.51</td>
<td>353.38</td>
<td>286.26</td>
<td>0.63</td>
<td>0.63</td>
<td>22.55</td>
<td>21.74</td>
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</tr>
<tr>
<td>56M</td>
<td>463.85</td>
<td>440.81</td>
<td>13.02</td>
<td>51.92</td>
<td>421.88</td>
<td>341.02</td>
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<td>0.66</td>
<td>26.29</td>
<td>26.66</td>
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<tr>
<td>64M</td>
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<td>564.13</td>
<td>14.87</td>
<td>59.33</td>
<td>547.65</td>
<td>552.34</td>
<td>0.65</td>
<td>0.65</td>
<td>29.86</td>
<td>31.82</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Kernel Run Times for Parallel Random Splitter List Ranking, C/CUDA

<table>
<thead>
<tr>
<th>( p = 8192 )</th>
<th>Random Splitters</th>
<th>Even Splitters</th>
<th>Run-time Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>Mean ( \frac{n}{p} )</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>8M</td>
<td>976.6</td>
<td>0.06</td>
<td>944.76</td>
</tr>
<tr>
<td>16M</td>
<td>1953.1</td>
<td>0.12</td>
<td>1865.5</td>
</tr>
<tr>
<td>24M</td>
<td>2929.9</td>
<td>0.18</td>
<td>28130.2</td>
</tr>
<tr>
<td>32M</td>
<td>3906.2</td>
<td>0.24</td>
<td>37906.9</td>
</tr>
<tr>
<td>40M</td>
<td>4882.8</td>
<td>0.30</td>
<td>47833.7</td>
</tr>
<tr>
<td>48M</td>
<td>5859.4</td>
<td>0.36</td>
<td>56860.4</td>
</tr>
<tr>
<td>56M</td>
<td>6835.9</td>
<td>0.42</td>
<td>66337.2</td>
</tr>
<tr>
<td>64M</td>
<td>7812.5</td>
<td>0.48</td>
<td>75813.9</td>
</tr>
</tbody>
</table>

Table 3: Comparing Kernel Performance with Random and Even Splitters (48 bit version)

<table>
<thead>
<tr>
<th>SV0</th>
<th>SV1a</th>
<th>SV1b</th>
<th>SV2</th>
<th>SV3</th>
<th>SV4</th>
<th>SV5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work</td>
<td>( O(n) )</td>
<td>( O(n) )</td>
<td>( O(n) )</td>
<td>( O(m) )</td>
<td>( O(m) )</td>
<td>( O(n) )</td>
</tr>
<tr>
<td>Reads</td>
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<td>2n</td>
<td>2n</td>
<td>4m</td>
<td>5m</td>
<td>2n</td>
</tr>
<tr>
<td>Writes</td>
<td>2n</td>
<td>n</td>
<td>n</td>
<td>2n</td>
<td>n</td>
<td>p</td>
</tr>
</tbody>
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