Abstract

Stream compaction is a common parallel primitive used to remove unwanted elements in sparse data. This allows highly parallel algorithms to maintain performance over several processing steps and reduces overall memory usage.

For wide SIMD many-core architectures, we present a novel stream compaction algorithm and explore several variations thereof. Our algorithm is designed to maximize concurrent execution, with minimal use of synchronization. Bandwidth and auxiliary storage requirements are reduced significantly, which allows for substantially better performance.

We have tested our algorithms using CUDA on a PC with an NVIDIA GeForce GTX280 GPU. On this hardware, our reference implementation provides a $3 \times$ speedup over previous published algorithms.

CR Categories: D.1.3 [Concurrent Programming]: Parallel Programming

Keywords: stream compaction, prefix sum, parallel sorting, GPGPU, CUDA

1 Introduction

Stream compaction, also known as stream reduction, is an important primitive building block for algorithms that exploit the massive parallelism that is emerging in mainstream hardware [Seiler et al. 2008; Fatahalian and Houston 2008].

Highly parallel algorithms tend to produce sparse data, or data containing unwanted elements, especially if each input element can produce a varying number of output elements. In order to maintain performance, it is often necessary to compact the data prior to further processing steps.

This can be observed in parallel breadth first tree traversal [Roger et al. 2007b; Zhou et al. 2008; Lauterbach et al. 2009]: after each traversal step, the list of open nodes must be pruned of invalid nodes, as otherwise an exponential explosion of nodes takes place.

Similar problems are encountered in many recent publications, e.g. in ray stream tracing [Wald et al. 2007], and GPU-based collision detection [Greß et al. 2006]. Another way to think of the compaction pass is as a form of load balancing; a compact input range makes it easier to provide an equal workload for all processors.

Contributions In this paper, we present a novel algorithm for compacting streams on graphics hardware, which offers substantially better performance than previously published algorithms. Most previous algorithms depend on computing and storing a prefix sum for all elements, which is then used in a second stage to move the valid data to a compact range. Our new approach avoids explicit construction of a prefix sum of the same size as the input data, which allows substantial savings in bandwidth and storage. On current hardware, our implementation offers a $3 \times$ speedup, compared to previous published algorithms.

Our algorithms require very little synchronization, making use of only implicit atomicity in SIMD operations and global barrier synchronization. This makes our algorithm suitable for implementation on various many- or multi-core processors with wide SIMD instruction sets, e.g. current generation NVIDIA and AMD GPUs and also the upcoming Intel Larrabee GPU.

Our general approach can be applied to several related problems, which we illustrate by a few variations, such as stream split and prefix sum. We also demonstrate a high performance radix sort, in terms of stream split, which shows performance competitive with the currently fastest published implementation [Satish et al. 2008].

Organization of this paper Section 2 provides an overview of previous work. In Section 3, we describe our new algorithm, including a couple of variations. Section 4 goes into the details of a CUDA implementation. In Section 5, we present and compare detailed performance measurements of our algorithm. Section 6 contains discussion, and we finally conclude in Section 7.

2 Previous Work

The simplest implementation of stream compaction is a sequential algorithm, which is trivial to implement on an uniprocessor machine. The algorithm is shown in Listing 1.

```
1 \( j \leftarrow 0 \)
2 for \( (i \leftarrow 0; i < N; i++) \)
3 \quad if valid input\[i\]
4 \quad \quad output\[j\] \( \leftarrow \) input\[i\]
5 \quad j++
```

Listing 1: Sequential compaction algorithm. Valid elements are moved from input to output.

Implementing an efficient stream compaction on parallel architectures is more challenging: the output location of each element in a stream depends on the state of every element before it. A trivial implementation with synchronization after each element is would be very inefficient.

To overcome this, most of the previous approaches are based on performing a parallel exclusive prefix sum [Blelloch 1990; Chatterjee et al. 1990]. The prefix sum is performed on a stream containing a 1 for each valid element in the input and 0 for each invalid. The result of this operation is a stream containing, for each element, the number of valid elements preceding it. This information is then used to move each valid element to the new location, as illustrated in Figure 1.
This approach has been implemented on a GPU [Horn 2005]. Since the GPUs at that time lacked support for random write access to memory (scattering), a common workaround was to use gathering, where a binary search is performed to find the input element corresponding to each output. Both steps of the algorithm, the prefix sum and the $O(N)$ binary searches of $O(\log N)$ complexity, have an overall complexity of $O(N \log N)$.

The same approach was used again later [Sengupta et al. 2006], but the prefix sum is improved by using a work-efficient implementation, running in $O(N)$ time. However, the gathering step was unchanged and thus the overall complexity remained $O(N \log N)$.

A somewhat different approach [Ziegler et al. 2006; Greß et al. 2006] is to construct a tree containing the number of valid elements, which is similar to an up-sweep tree [Blelloch 1990]. Performing the gathering step can then be done by searching the tree to find the correct input element corresponding to each output. Again, the time complexity is $O(N \log N)$.

To improve the complexity, the algorithm can be applied to small fixed size chunks [Roger et al. 2007a]. Chunks of size $K$ can be compacted with the earlier algorithms in $O(K \log K)$ steps. The individual compacted chunks are finally concatenated using line drawing hardware on the GPU. This design achieves a time complexity of $O(N)$.

Modern GPUs provide geometry shaders, which, together with transform feedback, can be used to implement stream compaction in a simple way. However, geometry shaders have so far not been able to deliver competitive performance [Roger et al. 2007a], and our own results confirm this.

Recent GPUs also support scattering, which can be used to replace the gathering stage [Sengupta et al. 2006; Horn 2005]. An implementation of this approach, available in the CUDA library [CUDPP 2008], achieves an $O(N)$ time complexity.

Stream reduction, and its sibling, stream splitting, is intimately connected to sorting; e.g. a recent and fast sort [Satish et al. 2008] uses stream splitting to implement a radix sort.

3. Algorithm

The basic idea for our new algorithm follows the approach taken in Chatterjee et al. [1990] where $N > P$, i.e. the number of input elements is larger than the number of processors. The input stream is divided into $P$ roughly equal, and continuous, ranges. Each processor can then count the number of valid elements in a single range independently. These counts are transformed using a parallel prefix sum, which gives an offset for each processor, where it can start writing valid elements. This enables a third phase to use sequential compaction within each of the $P$ ranges. Listing 2 shows this algorithm in pseudo code.

With CUDA [NVIDIA 2008], it is straightforward to implement the basic parallel algorithm in Listing 2 by using each thread as an individual processor, but performance will be poor. The reason is that the underlying hardware does not actually consist of a large number of independent scalar processors, but rather a smaller number of independent processor cores with wide SIMD units [Fatahalian and Houston 2008; Lindholm et al. 2008]. The SIMD units must access memory coherently to enable high performance.

We therefore develop an algorithm that is more suited to actual GPU architecture. In the next sections, we will first describe a model for how modern GPUs operate, which will allow us to design several flavors of efficient compaction algorithms, in the sections following.

3.1 GPU model

A modern GPU consists of a number of processor cores, in the order of 10s, that contain a number of ALUs that execute instructions in a SIMD fashion. On current, and announced, GPU hardware, functional SIMD width vary between 16 [Seiler et al. 2008] and 64. E.g. on the NVIDIA GTX 280 each processor core has a SIMD width of 8, which executes the same instruction four times, yielding a functional SIMD width of 32 [Lindholm et al. 2008]. A similar arrangement on current AMD hardware results in 64 wide SIMD [Fatahalian and Houston 2008].

To hide memory latency, each processor core executes a large number of threads that are grouped according to SIMD width. The processor can switch between groups with little or no overhead, allowing another SIMD group to execute when a long latency memory operation is initiated.

The SIMD groups execute independently from each other, and have access to a small, fast, shared memory and are, by virtue of SIMD execution, internally synchronized. Each SIMD group can be viewed as a concurrent read concurrent write PRAM (Parallel Randomized Access Machine) with a fixed number of processors and arbitrary resolution of write collisions. There exists a large number of parallel algorithms developed for the PRAM model, for example prefix sum [Hillis and Steele 1986] and reduction [Blelloch 1990].

The memory interface is very wide and the access is largely uncached, as thread switching is used to hide latency. As a consequence of this, hardware attempts to gather memory accesses from
a SIMD group into transactions. For optimal performance, the start address of the transactions must be aligned.

To summarize, one can view the GPU as a machine with $P$ virtual processor cores, each with a functional SIMD width of $S$. The number $P$ is chosen to ensure all physical processors have sufficient threads for efficient latency hiding, but is otherwise kept as small as possible. Keeping $P$ small maximizes the amount of sequential work each processor can perform independently. We assume the memory transaction size, and required alignment, to be a multiple of the functional SIMD width, $S$. This is, on current hardware, a common requirement for good performance when accessing memory.

**Notation** In the following sections, we will make frequent use of the subscript, and index, $p$ to indicate a specific virtual processor in the range $[0..P)$. The symbol $s$ is similarly used to refer to the SIMD lane in range $[0..S)$.

The notation $[A..B)$ is used to access a range of $B - A$ elements simultaneously, starting at, and including, the element at index $A$. An example is output $[A..B) \leftarrow \text{temp}_{p,s}$, where $B - A$ elements are copied. We make use subscript notation to indicate SIMD variables. SIMD variables are otherwise treated like vectors of length $S$.

### 3.2 Parallel SIMD stream compaction

Given the model detailed in the previous section, it is natural to let each virtual SIMD processor take the role of a processor in the basic parallel algorithm described in Listing 2. We shall refer to each virtual SIMD processor as a *processor* for the remainder of this paper.

If each processor is used to perform the work of a scalar processor, $(S - 1)P$ SIMD lanes are unused. To make use of these computational resources, and to improve memory coherency, an internal SIMD compaction step is performed: each processor will now process $S$ elements each iteration.

Our new algorithm extends the basic algorithm from Listing 2 by utilizing SIMD capabilities during phases 1 and 3. The remaining parts of the algorithm are unchanged. Input data is, as before, divided into ranges input$_{p,s}$ of size $K_p$.

In the first phase, each SIMD lane is used to count the valid elements it encounters, independently. After processing the entire range, the processor performs a parallel sum-reduction, which yields the total number of valid elements in the range input$_{p,s}$. Pseudo code describing these modifications is provided in Listing 3.

### 3.3 SIMD-Compaction with a prefix sum

The algorithm reads data with perfect coherency for each processor, which is a substantial improvement over the basic parallel implementation. Writes, however, while improved, are neither aligned nor whole transactions. Depending on the ratio of valid elements, the processor may write less than a full SIMD width of data each iteration. This can be improved, at the cost of a more complex algorithm, which uses buffering. Buffering is discussed in Section 3.5.

**Listing 4:** Each processor compacts its range, input$_{p,s}$, to the correct location in the global output vector, output, taking advantage of the SIMD processing capabilities.

The second phase remains identical to the basic algorithm in Listing 2: a parallel prefix sum [Horn 2005; Sengupta et al. 2006] is used to compute offsets for the processors. The prefix sum is not a time-critical part of the algorithm, as it is performed over a small number of elements. On current hardware, the number of processors $P$ is several orders of magnitude lower than the number of input elements, $N$, commonly seen in GPU applications.

The final phase of the algorithm consists of moving the valid elements to the output vector. The pseudo code, shown in Listing 4, assumes the existence of a procedure compactSIMD. We present several variants of the compactSIMD procedure in the following sections. These procedures provide efficient compaction within a SIMD unit, as illustrated in Figure 2.

**Listing 5:** Implementation of compactSIMD using a prefix sum. The procedure returns the number of valid elements, numValid, and $r$, which contains the valid elements in lanes $[0..Q)$ through numValid-1.
An efficient SIMD prefix sum [Hillis and Steele 1986] is used to find the target lane index \( s' \) in \( \log S \) steps. The compactSIMD procedure is summarized in Listing 5.

Note that we use the SIMD prefix sum described by Hillis and Steele [1986], which is not work-efficient [Sengupta et al. 2006]. A work-efficient implementation uses 2 \( \cdot \log S \) steps, whereas the prefix sum used here performs \( \log S \) steps. This is preferable, since nothing is gained by letting SIMD lanes idle.

### 3.4 SIMD-Compaction with POPC

The second compactSIMD implementation uses a population count operation (POPC; count number of set bits) to find the target SIMD lane index for each element.

Assuming POPC is present in the native SIMD instruction set, the \( \log S \) steps required by the SIMD prefix sum can be avoided. The architecture must also support a word size of \( S \) bits. Listing 6 shows the new compactSIMD procedure.

```plaintext
// Phase 3: Move Valid Elements will full buffering
in parallel for each processor p
i, #buffered, buffer ← alignOutput()
for (j; i < Kp; i ← i + S)
a[0..s] ← inputp[i..i+S]
d[0..s], numValid ← prefixSum valid a[0..s]
in parallel for each SIMD lane s
if valid a[s] & d[s] + #buffered < S
  buffer[s] ← s + #buffered ← s
else if numValid + #buffered ≥ S
  output[j + s] ← buffer[s]
  j ← j + S
if valid a[s] & d[s] + #buffered ≥ S
  buffer[d[s] + #buffered - S] ← a[s]
#buffered ← (#buffered + numValid) & S
in parallel for each SIMD lane s
if s < #buffered
  output[j + s] ← buffer[s]
```

Listing 6: Implementation of compactSIMD using a population count operation. The variable \( m \) must be large enough to store \( S \) bits. Setting \( m \), on line 5, assumes that the architecture allows simultaneous setting of bits. This is not always the case, and a workaround is described in Section 4.2.

The number, \( s' \), of valid elements in front of the current element is found by masking the corresponding bits in \( m \). Then, applying POPC gives the desired offset. This is shown on lines 9 and 10 of Listing 6.

Building the bit mask, as shown on line 5 in Listing 6, is not permitted by our model, because of current GPU hardware limitations. However, a SIMD instruction set will often allow creation of a mask register that can be broadcast to all SIMD lanes. This problem is discussed further in Section 4.2, in context of our CUDA implementation.

### 3.5 Buffering

As noted in Section 3.2, the algorithm achieves perfect coherence when reading memory. Writes are always consecutive, but to maximize bandwidth they must also be aligned, and of the optimal transaction size, i.e. a multiple of the SIMD width \( S \) (discussed in Section 3.1).

To achieve alignment and full write transactions, the algorithm can make use of fast on-chip storage to buffer elements. The on-chip storage is usually very small, so the algorithm should buffer a minimal number of elements.

The buffering only affects the last phase of the algorithm. In Listing 7, the third phase is modified to buffer elements. Elements will be added to the buffer until \( S \) elements can be written to the output.

The strategy is to buffer \( S \) elements: this is a convenient number, since a single iteration can produce at most \( S \) valid elements. The buffer is flushed to the output vector only when it is full, guaranteeing complete write transactions. To ensure proper alignment, the algorithm must first move enough valid elements to reach the required alignment boundary.

As the alignment phase will write at most \( S - 1 \) elements, these writes will not contribute significantly to the run time of the algorithm and can therefore be unbuffered, as long as the buffer is correctly initialized.

### 3.6 Analysis

Our algorithm avoids computation of a prefix sum of \( N \) elements, when compared to previous approaches. This global prefix sum is replaced by an efficient counting pass and a prefix sum of only \( P \) elements. As a result, the bandwidth usage is substantially reduced, e.g. nearly halved for 32 bit data.

Auxiliary storage requirements are only in the order of \( O(P) \) elements. Note that, like previous algorithms, compaction is not performed in place.

In the previous work, time complexity is usually not given with the number of processors \( P \) as a factor. One reason is that earlier programming models, e.g. through graphics APIs, made it difficult or impossible to perform this analysis. Today, with a more direct control over execution on the hardware, it makes sense to use this information in the analysis to guide our design of more efficient algorithms.

To summarize, our algorithm consists of three distinct phases. The time complexity of each phase is simple to estimate:

1. **Phase 1:** \( O\left(\frac{N}{P} + \log S\right)\)
2. **Phase 2:** \( O\left(\log P\right)\)
3. **Phase 3:** \( O\left(\frac{N \cdot \log S}{P} + \log P\right)\)

Thus, for all three phases, the overall time complexity becomes

\[
O\left(\frac{N}{P} \cdot \log S + \log P\right)
\]
Asymptotic behavior is hence proportional to $O(N)$ when $N \gg P > S$.

The complexity presented in equation 1 indicates that using wide SIMD (large $S$) is disadvantageous. Indeed, if the algorithm is run independently on each SIMD lane, as done in Listing 2, the time complexity is reduced to $O\left(\frac{S}{P} + \log P\right)$, where $P = P \times S$. However, this introduces a memory access pattern that is generally very inefficient on current hardware.

It is possible to perform further trade-offs between computational load and better memory access patterns by using buffering techniques.

4 CUDA Implementation

We have implemented our algorithm, and its variations, using CUDA [NVIDIA 2008]. Our development hardware is an NVIDIA GTX 200 series GPU.

4.1 CUDA Introduction and Specifics

CUDA is described by NVIDIA as a SIMT, Single Instruction Multiple Thread, programming model. This model lets the programmer write a scalar program that executes, seemingly independently, on a SIMD lane. The hardware, however, actually executes the threads in SIMD fashion.

On the G80 and later NVIDIA architectures, the functional SIMD width $S$ is 32. Each group of 32 threads is referred to as a warp. The warps are further grouped into blocks, of which a number can execute simultaneously on a processor core. We only make use of the warp level which maps to the role of a processor in our model. We do not use the block level, since this would require explicit synchronization.

While it is possible to choose $S$ smaller than 32, which would reduce the computational workload according to equation 1, this results in a worse memory access pattern.

Our algorithms assume that it is possible to shuffle data between SIMD lanes. In CUDA, this is achieved by the use of shared memory, a fast memory area that is shared between all threads in one block.

When choosing an appropriate value of $P$, one has to take several factors into consideration: while it is advantageous to choose a small $P$, in order to maximize the sequential work performed by each processor, there must be enough jobs available for latency hiding to work.

For full occupancy, i.e. full use of hardware resources, a thread block must have at least 128 threads (four warps) [NVIDIA 2008]. An NVIDIA GTX280 GPU has 30 processor cores, and therefore we should start at least as many blocks.

In order to determine good values, we measured performance using different configurations, and arrived empirically at the following values: we use 120 thread blocks with four warps each. This configuration results in $P = 480$ virtual processors, which offered best performance in all our tests.

The current implementation assumes that $N$ is a multiple of $S$ for simplicity. If $\frac{N}{S}$ is not evenly divisible by $P$, our algorithm will adjust the amount of data assigned to each processor.

4.2 Algorithm Implementation

Implementation of phase 1 follows closely the pseudo code given in Listing 3. Phase 2 can be implemented by applying an existing prefix sum implementation, such as in CUDPP [CUDPP 2008].

Phase three of our algorithm uses the compactSIMD procedure to compact elements to consecutive SIMD lanes. In CUDA, we have to perform this compaction into shared memory, and then flush the shared memory to our global output vector. We refer to this version of the algorithm as staged, since output is assembled in shared memory prior to flushing.

A second option, as described in Section 3.5, is to fully buffer and align the output. This results in whole transactions, also known as coalesced writes in CUDA terminology, each time the shared memory buffer is flushed.

A third variation available in CUDA is to directly scatter valid elements into the global output vector, bypassing the staging or buffering step in shared memory.

One final alternative dynamically chooses between the staged and scattered variants on a processor (warp) level based on a heuristic involving the per-range ratio of valid elements. In Section 5, we shall show that this selective variant perform best on our target hardware.

Prefix sum based compactSIMD Implementation of the prefix sum based algorithm poses no new challenges. We closely follow the pseudo code presented in Section 3. All four output alternatives presented in this section were tested, as the prefix sum based implementation promised best performance on our target hardware. Additionally, we implemented optimizations presented in Section 4.3.

POPC based compactSIMD Implementing the POPC based approach is more challenging, since CUDA does not allow us to quickly build a bit-mask for all SIMD lanes. To build such a mask, and to maintain a good access pattern, we work on $S \times S$ blocks of elements.

For each $S \times S$ block, we construct an $S \times S$ bit-matrix in shared memory, during the first phase. This matrix is transposed in $S$ steps using bit-wise operations, yielding $S$ words each containing flags for $S$ consecutive elements. The first phase stores these words to global memory; in the third phase we broadcast one word at a time to all lanes. Each lane applies a mask and uses the POPC to find the number of preceding elements.

However, the POPC operation is not a native instruction in the GTX 280 architecture. Instead the operation compiles to a binary bitwise reduction, which performs log $S$ operations. Thus, it does not, in CUDA, save any computation over the prefix sum version presented in Section 3.3.

4.3 Optimizations and Problems

We have encountered some problems that are related to the memory access pattern. Also, bandwidth can be increased by using different transaction sizes.

Our tests show that it is often advantageous to load elements as $32 \times 64$ bits, rather than the more obvious $32 \times 32$ bits for $32$ bit data. Thus, during each iteration, we load and handle two $32$ bit elements, instead of one. Table 1 presents measured bandwidths using different transaction sizes.
Using 64 bit accesses requires 64 bit alignment. Since writing data in the third phase may be misaligned (odd number of preceding elements), elements are written using 32 bit writes. Using a fully buffered algorithm enables the use of 64 bit writes. This optimization is also specific to 32 bit (or smaller) data.

The division of data into ranges that each processor can handle independently sometimes conspires to give a suboptimal memory access pattern.

We presented average bandwidth in Table 1 for a pass-through kernel. For certain combinations of $P$ and $N$, bandwidth drops by almost one order of magnitude. For instance, one such region exists for $P = 480$ and $N = 24M$ 32 bit elements. The region with reduced bandwidth is relatively narrow, as shown in Table 2.

We believe that this is a hardware related issue, but have insufficient information about hardware memory operation to be certain. A simple workaround that we have implemented is to sequentially apply the stream compaction to smaller amounts of data. Since the first bandwidth drop for $P = 480$ is observed at approximately $N = 11M$, we will simply subdivide the data into chunks of 10M, and compact these sequentially. In Section 5, we show that any performance penalty incurred by this workaround is minimal.

Table 2: Pass-through bandwidth for a small region around $N = 24M$ 32 bit elements. At $N = 24M$, the bandwidth falls to one fourth of the expected bandwidth, but for larger $N$, it quickly returns to the expected values. Measured on an NVIDIA GTX280 GPU.

<table>
<thead>
<tr>
<th>N = 24M - 100k</th>
<th>24M</th>
<th>24M + 100k</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth (GB/s)</td>
<td>105.4</td>
<td>24.0</td>
</tr>
</tbody>
</table>

5 Results

We have compared our implementations with existing stream compaction solutions, e.g. using geometry shaders with transform feedback and the freely available CUDPP library [CUDPP 2008]. We also present data from previously published stream compaction algorithms.

Timings and tests were performed on random data, with a specific ratio of valid elements. For verification purposes, both uniform (white) and frequency filtered brownian noise was used. Only results using uniform noise are presented, as we observed no significant differences in performance for other kinds of noise.

All results were measured on a Intel Core2 Quad Q9300 at 2.5GHz with a NVIDIA GTX280 graphics card with 1GB of memory. We used the CUDA 2.1 release.

5.1 Performance

In Figure 3, we show the performance of our implementations for an increasing proportion of valid 32 bit elements. Our prefix sum based implementations all use the optimized 64 bit loads, as described in Section 4.3.

The graph shows that our selective implementation, which dynamically chooses between staged and scattered operation based on the result of the previous phases, is the fastest for all densities. This is the implementation we will use in further performance comparisons.

The buffered version is, despite a better memory access pattern, slower for all densities. Performance is almost constant, which indicates that the algorithm is becoming computational bound. This is expected to change on future hardware, as discussed in Section 6.

The scattered version shows a near-linear performance scaling. Since we cannot use 64 bit writes, but must resort to several scattered 32 bit writes, the number of write transactions quickly increases.

Table 1: Measured pass-through memory bandwidth in CUDA, using different transaction sizes. The pass-through kernel divides data into the same ranges input$_x$ as our stream compaction implementation. The input data is then simply copied from the input buffer to the output buffer. Measured on an NVIDIA GTX280 GPU.

<table>
<thead>
<tr>
<th>Size (32×)</th>
<th>32 bit</th>
<th>64 bit</th>
<th>128 bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth (GB/s)</td>
<td>77.8</td>
<td>102.5</td>
<td>73.4</td>
</tr>
</tbody>
</table>

Figure 4 shows how the performance compares to other algorithms for increasing numbers of elements. A clear linear relation between
performance and number of elements can be observed, as previously indicated in Section 3.6. No observable discontinuities exist at multiples of 10M elements, showing that the penalties from the workaround described in Section 4.3 are indeed minimal.

Our implementation outperforms CUDPP roughly by a factor 3, and the geometry shader based algorithm by an order of magnitude. Our algorithm uses much less memory, which can be seen in Figure 4: under equivalent conditions, our algorithm runs out of memory much later. Times reported for CUDPP include an additional pass that creates an array of flags indicating valid elements, which is required by the CUDPP API. This pass takes approximately 0.31 ms; if excluded from the measurements, our implementation outperforms CUDPP by a factor of 2.65.

Also observable in Figure 4 is that our algorithm can compact the same amount of 128 bit elements faster than competing algorithms can compact 32 bit elements.

Further comparisons to other earlier algorithms are summarized in Table 3. Our algorithm performs approximately three times faster than any previously reported. Since all the algorithms have linear asymptotic behavior, this observation can be expected to hold for larger \( N \) on future hardware.

**Table 3:** Comparison of compaction performance with competing techniques. If available, we have used reference implementations for measurements on our hardware. We have created our own CUDA implementation of the algorithm presented in Ziegler et al. The reported times are averages over uniform distributions with 0% to 100% valid elements.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>GPU</th>
<th>Time (relative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our</td>
<td>GTX280</td>
<td>1.0×</td>
</tr>
<tr>
<td>CUDPP</td>
<td>GTX280</td>
<td>3.22×</td>
</tr>
<tr>
<td>Ziegler et al. [2006]</td>
<td>GTX280</td>
<td>4.53×</td>
</tr>
<tr>
<td>Geometry Shaders</td>
<td>GTX280</td>
<td>12.6×</td>
</tr>
<tr>
<td>Roger et al. [2007a]</td>
<td>8800 GTS</td>
<td>18.9×</td>
</tr>
</tbody>
</table>

Results from some earlier works [Horn 2005; Sengupta et al. 2006] are not included in Table 3. This is because the publicly available CUDPP implementation uses the same basic strategy, and offers higher performance.

### 5.2 Global Prefix Sum

In order to find the correct output offsets for the valid elements, our algorithm computes, albeit temporarily, what amounts to a global prefix sum over the validity of elements. It is therefore simple to modify the algorithm to compute a global prefix sum of the elements.

Using the variant that utilizes a SIMD prefix sum, as described in Section 3.3, we need to change phase 1 to sum the input values, as opposed to counting valid elements. Similarly, phase 3 must be modified to perform a prefix sum on the values, and add the offset from phase 2. Phase 2, however, remains unchanged.

Since the algorithm always reads and writes \( S \) elements, it achieves perfect alignment and coherence for both reads and writes. In Table 4, we compare the performance to some recent parallel prefix sum implementations [Dotsenko et al. 2008; Sengupta et al. 2007]. An optimized version of the algorithm in Sengupta et al. [2007] is implemented in CUDPP [CUDPP 2008].

**Table 4:** Required time to compute a prefix sum of 32M elements. We compare our implementation to two different algorithms. Measurements performed by Dotsenko et al. used older hardware, but also compare performance to CUDPP. We have included prefix sum performance reported by Dotsenko et al. for CUDPP.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>GPU</th>
<th>Time (32M, 32 bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our</td>
<td>GTX280</td>
<td>3.7 ms</td>
</tr>
<tr>
<td>CUDPP</td>
<td>GTX280</td>
<td>5.3 ms</td>
</tr>
<tr>
<td></td>
<td>8800 GTX</td>
<td>11.50 ms</td>
</tr>
<tr>
<td>Dotsenko et al. [2008]</td>
<td>8800 GTX</td>
<td>8.5 ms</td>
</tr>
</tbody>
</table>

If desired, our algorithm can compute the prefix sum in-place. E.g. a prefix sum over 220M elements (or 880M byte of data) takes 25.3 ms to compute using our algorithm.

### 5.3 Stream Split and Radix Sort

Another commonly used primitive is stream split, by which a stream is partitioned into two compact ranges. This is useful, for example, when constructing binary trees. The stream split is simply two compactions, where the second has the negated validity.

Modifying our stream compaction algorithm to perform this operation is simple. All required information is already computed in phases 1 and 2. The third phase must be modified to output all the invalid elements in the same way as the valid ones at the end of the range.

To test the efficiency of the split operation, we implemented a radix sort and compared it to the fastest state of the art implementation [Satish et al. 2008], provided in the CUDA 2.1 SDK. The results are presented in Table 5.

**Table 5:** Comparison of our stream split based radix-sort and the currently fastest published implementation. Our implementation shows almost identical performance, but is more flexible. Our implementation operates on interleaved key-value pairs; Satish et al. have separate arrays for keys and values. We can handle separate keys and values by a pre- and postprocessing step that transforms the separate arrays into interleaved data and back.

<table>
<thead>
<tr>
<th>Input Data (4M elements)</th>
<th>Satish et al.</th>
<th>Our</th>
<th>CUDPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 bit keys only</td>
<td>27.6 ms</td>
<td>28.2 ms</td>
<td>50.1 ms</td>
</tr>
<tr>
<td>32 bit key, 32 bit value</td>
<td>38.5 ms</td>
<td>35.4 ms</td>
<td>-</td>
</tr>
<tr>
<td>interleaved separate</td>
<td>36.5 ms</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>32 bit key, 96 bit value</td>
<td>61.7 ms</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>interleaved</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Our performance is comparable with that of Satish et al. [2008], and outperforms the CUDPP library [CUDPP 2008]. The implementation is very simple, we did not perform any in-depth analysis or special optimization. We simply invoke the stream split operation once for each bit in the radix sort key. The simplicity makes it very flexible, allowing any data type and number of bits as radix keys.

### 6 Discussion

It is commonly assumed that, on future hardware, the compute-to-bandwidth ratio will increase. To see how our algorithms might perform if this is the case, we lowered the memory clock on our test GTX 280. We tested our algorithms with a compute-to-bandwidth ratio that is twice that of a GTX 280. In this scenario, the implementation that employs buffering using shared memory, described...
in Section 3.5, outperforms the scattering and staging variants at high proportions of valid elements.

A more conventional cache hierarchy, with e.g. write-combining caches, on future hardware may favor our more simplistic implementations. Our manual buffering techniques, which incur some computational overhead, would be made superfluous.

Our new algorithm should map well to the upcoming Intel Larrabee. This architecture sports a native instruction vcompress [Abrasch 2009], which is similar to our compactSIMD procedure.

7 Conclusion

We have presented a new algorithm, with several variations, for efficient stream compaction on the GPU: all variations perform, to the best of our knowledge, better than any previously published work.

Since stream compaction is a commonly used primitive, applying our algorithm should improve the performance in many existing applications, e.g. tree traversal algorithms [Lauterbach et al. 2009], GPU raytracing [Roger et al. 2007b] and algorithms utilising sorting [Satish et al. 2008].

The algorithms make minimal demands on the capabilities of the hardware, and should thus be implementable efficiently on most multi-core SIMD processors, including, for example, the upcoming Intel Larrabee GPU [Seiler et al. 2008] or AMD graphics hardware.

Since all global communication is limited to a single cheap pass, this algorithm should scale well with an increasing number of independent processor cores.

The algorithm also illustrates a successful general strategy for minimizing synchronization and maximizing the use of independent SIMD processors. Different algorithms can be formulated by dividing the work into independent chunks and then combining the results. This is illustrated by our implementation of a high performance stream split and radix sort.

Source code of our reference implementations will be made available online.

Acknowledgments

We would like to thank Erik Sintorn and the anonymous reviewers for their valuable comments.

References


