Parallel Search of $k$-Nearest Neighbors with Synchronous Operations

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Abstract—We present a new study of parallel algorithms for locating $k$-nearest neighbors ($k$NN) of each single query in a high dimensional (feature) space on a many-core processor or accelerator that favors synchronous operations, such as on a graphics processing unit. Exploiting the intimate relationships between two primitive operations, select and sort, we introduce a cohort of truncated sort algorithms for parallel $k$NN search. The truncated bitonic sort (TBiS) in particular has desirable data locality, synchronous concurrency and simple data and program structures. Its implementation on a graphics processing unit outperforms the other existing implementations for $k$NN search based on either sort or select operations. We provide algorithm analysis and experimental results.

I. INTRODUCTION

A. Parallel $k$NN Search

The search for nearest neighbors to a given query point in a metric space [1], such as an image query in an image feature corpus, with a particular similarity measure, has been a primitive operation in statistical learning, interpolation, estimation, recognition or classification. It becomes prevalent with rapid and broad growth in volume or video data acquisition and analysis, in both conventional and new fields of quantitative studies. Design and development of algorithms for searching $k$ nearest neighbors ($k$NN) remain active because its performance is critical to timely or real-time data processing and analysis, such as segmentation or retrieval of video images [2], [3], collaborative filtering [4], GIS-moving objects in road networks [5], network intrusion detection [6] and text categorization [7], to name a few. The desire and effort to accelerate data processing are undoubtedly encouraged by the radical shifts in computer engineering and architectures to available and affordable commercial parallel processors.

We introduce in this paper a new study of parallel algorithms for $k$NN search on a parallel processor or accelerator that favors synchronous operations and has high synchronization cost. We examine the intimate relationship between two related basic operations, sort and select, and introduce a cohort of truncated sort algorithms for $k$NN search. We use a graphics processing unit (GPU) by NVIDIA, instead of a customized accelerator, as the experiment platform, because the GPU resides in nearly every desktop or laptop computer and NVIDIA provides a convenient software programming environment and application interface\(^1\). The truncated bitonic sort (TBiS), in particular, renders outstanding performance on a GPU, which would be unexpected had one looked only at the conventional complexity in terms of logical comparisons taken by the full bitonic sort. We show that TBiS is advantageous in all other performance factors, it has desirable data locality, synchronous concurrency and regular data and program structures for efficient $k$NN search.

B. Associated and Related Work

There has been substantial work on accelerating $k$NN search, with various algorithmic or/and architectural means. For $k$NN search over a large data corpus, it is important to locate a near neighborhood first, utilizing both distance and population information. To this end, many algorithms use space partitions with tree-type data structures, and use in addition preprocessed reference data points. Tree-type data structures are typically associated with regular space partitions [8], [9], [10]. For a high dimensional space, however, algorithms based on regular space partitions suffer from high overhead costs [11] as the data distributions tend to be non-uniform and relatively sparse. Irregular spatial partitions, such as triangulation, seem exclusively limited to a two or three dimensional space [12]. Another popular approach is to use probabilistically approximate algorithms when certain approximation is acceptable and beneficial [13]. Approximate algorithms cluster or project data points of the high dimensional corpus to bins and then search the bins that are most likely to contain the nearest neighbors. The search time is sublinear in corpus data size. At the core of each main approach, however, is the exact $k$NN search over a smaller corpus, which is still large enough to take a significant or even dominant portion of the total $k$NN search time [14]. With these associated outer-layer methods in mind, we focus on the core case, the exact $k$NN search, for the rest of the paper.

In utilizing architectural means, many efforts have used GPUs (especially, those by NVIDIA) as many-core parallel processing units, available and affordable, with increased and increasing support of application interfaces [15], [16], [17].

\(^1\)http://developer.nvidia.com/cuda-downloads
[18], [19]. Most of the GPU implementations are based on certain sort algorithms, with some modification or customization. We give a few examples. Garcia et al. used the insertion sort and a parallel version of the comb sort [16]. Kuang and Zhao opted to sort the entire list by using the radix sort. Kato and Hosino modified the heap sort with atomic operations for inter-thread synchronization [17]. They also mentioned the option of sorting the entire list by using the quick sort. Some explore other approaches. Barrientos et al. used the range search as the basic algorithmic step, with the help of priority queues [15]. Pan et al. introduced an approximate kNN algorithm, using the locality sensitive hashing technique, and implemented it on GPUs [20].

There are two common phenomena in previous, although diverse, efforts on parallel kNN search: the kNN search is taken as a single invocation of a stand-alone module procedure; each module procedure is singularly designed and isolatedly tuned. In the next section, we present a unified approach to truncating sort algorithms for kNN search. In the subsequent sections, we elaborate a particular one with surprisingly outstanding performance, and we extend our study to explore additional concurrency patterns as well as data reuse for more efficient kNN search in practical applications.

II. TRUNCATED SORT ALGORITHMS

In this section, we introduce truncated sort algorithms. Assume that we are provided with a corpus \( \Omega \) of \( n \) feature vectors and a distance function or a similarity score function \( \phi \). The feature vectors may be, for example, the SIFT feature vectors [21] for the images in BelgaLogos data set [22]. For any test image, a region of interest (a subimage for logo identification for instance) may be submitted as a query to any test image, a region of interest (a subimage for logo identification for instance) may be submitted as a query to find its feature vector \( y \) extracted and \( k \) nearest neighbors located,

\[
\max_{\mathbf{y}_i \leq k} \phi(y, \mathbf{x}_i) \leq \phi(y, \mathbf{z}), \quad \forall \mathbf{z} \in \Omega - \{ \mathbf{x}_i, 1 \leq i \leq k \},
\]

where \( k \) is a modest integer, substantially smaller than the corpus size \( n \).

The computation of (1) can be done by an ascending sort of the \( n \) scalar elements \( \phi(y, \mathbf{z}) \), \( \mathbf{z} \in \Omega \), followed by a truncation of the last \( n-k \) elements. High-performance implementations of sort algorithms are made available on many computation platforms. But this approach of sort-and-truncate is expected to be outperformed by any kNN search algorithm\(^2\). We introduce a more efficient way to utilizing the sort algorithms: truncation during the sorting process.

Table I summarizes the truncated versions, in terms of the conventional time complexity, corresponding to a few distinguished sort algorithms. Each recovers the respective complete sort when \( k = n \). We describe briefly for each how to truncate and reduce the data during the sort and how to parallelize the operations.

\[\text{TABLE I: Truncated Sort Algorithms}\]

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Serial</th>
<th>Parallel (in length)</th>
<th>Truncation Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>BubbleSort</td>
<td>( nk )</td>
<td>( k(\log n - \log k + 1) )</td>
<td>( k ) reversal passes</td>
</tr>
<tr>
<td>MergeSort</td>
<td>( n \log k )</td>
<td>( k(\log n - \log k + 1) )</td>
<td>eliminate half</td>
</tr>
<tr>
<td>InsertionSort</td>
<td>( nk )</td>
<td>( k(\log n - \log k + 1) )</td>
<td>length-k array</td>
</tr>
<tr>
<td>HeapSort</td>
<td>( n \log k )</td>
<td>( k(\log n - \log k + 1) )</td>
<td>max-heap of size ( k )</td>
</tr>
<tr>
<td>QuickSort</td>
<td>( nk )</td>
<td>( k(\log n - \log k + 1) )</td>
<td>eliminate half</td>
</tr>
<tr>
<td>RadixSort</td>
<td>( \log^{\log \log} n )</td>
<td>( \log k \log n )</td>
<td>length-( k )-bitonic</td>
</tr>
<tr>
<td>BitonicSort</td>
<td>( n \log^2 k )</td>
<td>( k \log \log n )</td>
<td>reverse radix (MSB)</td>
</tr>
</tbody>
</table>

\( \triangleright \) The truncated bubble sort takes \( k \) passes and \( n \) comparisons in each pass. It can be efficiently mapped into any synchronous parallel architecture as \( n/k \) systolic priority queues [23] that are pairwise merged/eliminated.

\( \triangleright \) The truncated merge sort starts with sublists of length one and merges them pairwise, in parallel, until the sublist length reaches \( k \). Subsequent merges purge the upper half of each resulting list until there is only one list of length \( k \) left.

\( \triangleright \) The truncated insertion sort uses a \( k \)-length sorted list to hold the \( k \) smallest elements found so far. When an element smaller than the last on the list is found, the former is inserted at the right place by a scan operation and the latter is removed. The operations are parallelized by partitioning the corpus into multiple subcorpora, each subcorpus maintains a private \( k \)-length sorted list. These \( k \)-length lists are then merged pairwise, followed by a purge of the larger \( k \) elements. As the insertion into each list is data dependent, the parallel insertions at multiple lists are unnecessarily synchronous. In a similar truncation fashion, the truncated heap sort uses a \( k \)-node max-trunc heap instead of a sequential list.

\( \triangleright \) The truncation in QuickSort is to prune off the branch that does not contain the smallest \( k \) elements. So is in RadixSort, which utilizes the finite range of the elements in \( b \) bits or digits in other radix base. The savings by truncation is data dependent, it is by half in average for any \( k \), regardless its value.

Two of the algorithms have data-independent synchronous operations: BubbleSort and BitonicSort, the former has much higher complexity. We note that the comparisons in RadixSort can be synchronous, but the branching at every recursion level (and hence the pruning) is data dependent, strictly speaking.

The above puts kNN search over the sorting spectrum. At the extreme case \( k = 1 \), one selects the first only.\(^3\) This brings us to consider an alternative path for kNN search that is built upon two basic operations select and prefix-scan. One first locates the \( k \)-th element as a threshold, then use a scan to find all the elements smaller than the threshold, followed by another scan to finish the \( k \)-list with elements equal to the threshold. The time complexity of parallel scan is \( O(\log n) \).

There are many algorithms for select, such as QuickSelect and

\(^2\)We were surprised to find that some existing kNN algorithms fail to outperform the approach of truncation after a complete sort.

\(^3\)We shall comment on the existence, in theory, of an algorithm with \( k \) consecutive minimum searches. Each min search takes \( O(\log \log n) \) steps on \( n/2 \) processors in synchronous comparisons [24], assuming a CRCW PRAM with the COMMON policy in concurrent writes, which has not materialized yet in operational systems.
RadixSelect [25], [26]. In particular, RadixSelect, which starts with the most significant bit, has the same time complexity in parallel as the RadixSort. For very large \( n \) and \( k \), \( k \)-NN search using RadixSelect and scans is effective and has efficient GPU implementations [27]. Also like RadixSort, the branching and data access pattern of this algorithm are data dependent, dynamic and weaken the performance in the practical range of \( k \) and \( n \) at the core level of \( \text{kNN} \) search. Such performance penalty is not reflected in the complexity model that is based on idealistic PRAM model.

We provide a detailed discussion on the truncated bitonic sort (TBiS) in the next section.

III. TRUNCATED BITONIC SORT (TBiS)

Bitonic sort is known for being well suited for parallel computers or networks with synchronous operations because its sequence of reads, comparisons, exchanges and writes for sorting is data independent [28], despite the fact that it takes more logical comparisons than some other sort algorithms, as seen in Table I.

A. The Basic Algorithm

The basic algorithm of truncated bitonic sort consists of two functions, it recovers the complete sort algorithm when \( k = n \), assuming that \( n \) and \( k \) are powers of 2.

\[
\text{Function } b = \text{TBiSort}(a, n, k, \text{dir})
\]

\[
\begin{align*}
\text{if } n &= 1 \text{ then} \\
& \quad b = a ; \\
\text{else} \\
& \quad h_1 = \text{TBiSort}(a(1 : \frac{n}{2}), \frac{n}{2}, k, \text{dir}); \\
& \quad h_2 = \text{TBiSort}(a(\frac{n}{2} + 1 : n), \frac{n}{2}, k, -\text{dir}); \\
& \quad b = \text{TBiMerge}(h_1, h_2, n, k, \text{dir})
\end{align*}
\]

\[
\text{Function } b = \text{TBiMerge}(hh, n, k, \text{dir})
\]

\[
\begin{align*}
[b_{\text{min}}, b_{\text{max}}] &= \text{minmax}(hh(1 : \frac{n}{2}), hh(1 + \frac{n}{2} : n)) ; \\
b_{\text{min}} &= \text{TBiMerge}(h_{\text{min}}, \frac{n}{2}, k, \text{dir}); \\
\text{if } n &= 2k \text{ then} \\
& \quad b = b_{\text{min}} ; \\
\text{else} \\
& \quad b_{\text{max}} = \text{TBiMerge}(h_{\text{max}}, \frac{n}{2}, k, \text{dir}) ; \\
& \quad \text{if } \text{dir} == \text{‘up’} \text{ then} \\
& \quad \quad b = [b_{\text{min}}, b_{\text{max}}] ; \\
& \quad \text{else} \\
& \quad \quad b = [b_{\text{max}}, b_{\text{min}}] ;
\end{align*}
\]

For conceptual clarity we present the algorithm in recursion fashion. We comment on the truncation. The TBiSort recursion goes downward first portioning the initial data list \( a \) all the way to the base level (sublist length 1), then goes upward with monotonic merges. In TBiMerge, the minmax function renders the minimal and maximal between each element pair on the two input lists. The truncation begins at, and continues from, the point where the monotonic sublists reach in size to \( k \). At each merge step, \( b_{\text{max}} \), the upper part of the merged list is purged, and the total data is reduced by half. By TBiMerge, the merged sublists never exceed \( k \) in size. There are at most \( \log k \) TBiSort steps, each of which invokes at most \( \log(k) \) TBiMerge steps, involving all \( n \) elements. The total number of pairwise comparisons is \( n \log^2(k)/4 \). In \( \text{kNN} \) search applications, the numerical range of \( \log(k) \) is modest (less than 10 mostly). This makes TBiS even competitive in the conventional complexity with other truncated sort algorithms, see Table I.

In parallel implementation, the recursion is unfolded. The concurrency degree, i.e., the number of simultaneous operations, is at the maximal in the first \( \log(k) \) TBiSort steps. More critically important to performance, the concurrent operations are inherently synchronous or systolic because they are data independent. The algorithm is therefore free of hashing or conditional branching (except the comparison between \( k \) and \( n \)). Data arrays are the natural choice of data structures, and data accesses are in regular strides, with locality no greater than \( k \). In fact, the data access pattern for the full bitonic sort can be supported the best by the shuffle network, the same as used for the fast Fourier transform [29]. TBiS for a modest \( k \) simplifies the shuffle network substantially. After \( \log k \) TBiSort steps, work volume per step is reduced as the data are purged, which we will address shortly.

B. Scoring and Sorting Interleaved

Upon any query, evaluating its similarity scores or distances takes a significant portion of \( \text{kNN} \) search time in a high dimensional search space. For example, the dimension of a SIFT feature space may be 128 or higher [21].

When the Euclidean metric is used for scoring, the calculation of the squared distances can be cast as a low-rank matrix multiplication with a BLAS routine [16], [30], which is broadly supported on many computer architectures, including CUBLAS on GPUs. This can be extended straightforwardly to multiple queries as well. However, a couple of other issues may arise : (i) the bandwidth in data transportation between the host processor and the GPU may be limited in comparison to the speed in parallel low-rank matrix multiplication; (ii) the data reuse is poor between scoring and sorting. A simple solution is to interleave the scoring and sorting operations. These operations can be interleaved by elements or by segments of certain size.

C. Corpus Partition and Streaming

We have at least two supporting arguments for corpus partition and streaming between subcorpora. First, the corpus may be too large, especially in high dimensions, to be accommodated all at once at the memory of an accelerator, such as a GPU. Secondly, the workload by TBiS is reduced every step after the first \( \log(k) \) TBiSort steps and the GPU is under utilized. A simple solution is to partition the corpus at the external or host memory into subcorpora, according to
the size of the GPU memory. Apply TBiS for $k$NN search on each subcorpus, successively, followed by a merge-and-purge step to update the historical $k$NN list with the $k$NN list for the current subcorpus. We then explore and exploit two kinds of overlaps to reduce latency. One is the overlap between data communication (load data from the external memory) and computation. The other is the overlap between the terminal stage of processing the previous corpus and the initial stage of processing the current corpus. Most of the time, there are three subcorpora on GPU, one is in the read buffer and two are in the processing buffers. The output takes place only at the end of processing the last subcorpus.

IV. EXPERIMENTAL STUDIES

In experimental study of parallel $k$NN search algorithms on computing architectures that favor synchronous operations, we use graphics processing units (GPUs) by NVIDIA. In particular, we used the GTX480 graphics card (Fermi) with 480 CUDA cores in 15 streaming multiprocessors, with 48KB of shared memory per streaming multiprocessor, operating at a core clock of 1.401GHz and 1.5GB of on board memory. The programs were written in CUDA version 4.0. We report a few sets of experiments.

A. TBiS vs. Sort and Select

The experiments presented in this section assume that the corpus data are on GPU memory and there is a single query. The test corpus is composed of 128 dimensional SIFT vectors extracted from the BelgaLogos dataset [22]. We let the corpus size to vary from 1,024 to 1,048,576 in terms of feature vectors.

Figure 1 shows the ratio, in $k$NN search time, of the approach with truncation after a full sort and that with truncation during the sort process. For the former, we use the radix sort algorithm provided by thrust::sort [31]. For the latter, we use TBiS. Without the distance calculation, TBiS is 2 to 16 times faster. With the distance calculation (using CUBLAS in both), TBiS is 1.3 to 4 times faster. We found that some other existing GPU implementations for $k$NN search are actually slower than the radix sort followed by truncation.

Figure 2 shows the comparison between TBiS and the use of the MGPU radix select for $k$NN search. Radix select locates the $k^{th}$ smallest element and scans the corpus again in order to find all elements smaller than the $k^{th}$. The truncated bitonic is faster than the thrust::sort, up to 16 times, for corpus size up to $2^{17}$, depending on the number $k$ of neighbors. Over the same parameter ranges, the MGPU select is at best 3 times faster than thrust::sort. We address next a few other performance factors.

Figure 3 shows the effect of interleaving the distance calculation with the operations for locating the nearest neighbors. The performance is improved by up to 2.4 times.

\[\text{http://www.moderngpu.com}\]

B. TBiS in Stream Processing

This set of experiments is concerned with the impact of data transportation. The bar chart in Figure 4 is a performance profile among distance calculation (in red), neighbor search (green) and data transfer (blue) from the external memory to GPU memory.
queries in a neighborhood. It indicates also the opportunity to overlap the communication and computation by partitioning the corpus and then pipeline processing the subcorpora. There are also situations where the corpus is large and high dimensional, the data volume is too large to be accommodated on GPU memory all at once. The corpus partition becomes necessary.

Figure 5 shows the effect of the streaming approach. In a stream, we overlap the computational processing over a subcorpus with data transferring of another stream. Only the output data of $k$NN search are transferred back to the external memory. We also overlap the computation between two successive subcorpora, by careful design of the initial corpus partition, according to the available resources. We use 2 (red), 4 (green) and 8 (blue) GPU streams, pipelining the processing of respective subcorpora. All bars show the speed-up from using a single GPU stream, without pipelining data transfer and computations. The further improvement, up to another 1.75 times, in performance by corpus partition and stream processing the subcorpora, is shown. The corpus is composed of 16,777,216 SIFT vectors of 128 dimensions, extracted from approximately 10,000 images in the BelgaLogos data set [22].

C. Application of TBiS to Feature Matching

TBiS on GPU is applied to image retrieval via SIFT vector matching [21]. Figure 6 presents the comparison in performance for feature matching to the $k$NN search procedure in VLFeat, which is an open source computer vision library [32]. The VLFeat procedure for $k$NN search is based on an approximate algorithm with space partition and tree-type data structure. VLFeat executes serially on one CPU core. The CPU used in these experiments is an AMD Opteron 6168 processor. The speedup of TBiS on GPU over the VLFeat $k$NN search routine on the CPU is remarkable, from 180 to 250 times, depending on the values of $k$, for 1,024 queries into 65,536 corpus feature vectors of 128 dimensions. The chosen
number of queries is close to the average number of query regions in one or more image frames in certain image retrieval applications [3]. The algorithm for SIFT feature extraction is provided in VLFeat also. It has parallel implementation on GPUs [33].

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