# Accelerating Equi-Join on a CPU-FPGA Heterogeneous Platform\*

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Abstract-Accelerating database applications using FPGAs has recently been an area of growing interest in both academia and industry. Equi-join is one of the key database operations whose performance highly depends on sorting, which exhibits high memory usage on FPGA. A fully pipelined N-key merge sorter consists of  $\log N$  sorting stages using O(N) memory totally. For large data sets, external memory has to be employed to perform data buffering between the sorting stages. This introduces pipeline stalls as well as several iterations between FPGA and external memory, causing significant performance degradation. In this paper, we speed-up equi-join using a hybrid CPU-FPGA heterogeneous platform. To alleviate the performance impact of limited memory, we propose a merge sort based hybrid design where the first few sorting stages in the merge sort tree are replaced with "folded" bitonic sorting networks. These "folded" bitonic sorting networks operate in parallel on the FPGA. The partial results are then merged on the CPU to produce the final sorted result. Based on this hybrid sorting design, we develop two streaming join algorithms by optimizing the classic CPU-based nested-loop join and sort-merge join algorithms. On a range of data set sizes, our design achieves throughput improvement of 3.1x and 1.9x compared with software-only and FPGA only implementations, respectively. Our design sustains 21.6% of the peak bandwidth, which is 3.9x utilization obtained by the stateof-the-art FPGA equi-join implementation.

Keywords—Database Operation, Heterogeneous Platform, Hardware Acceleration, CPU-FPGA, Sorting, Join, Selection

## I. INTRODUCTION

To meet the demands of Big Data applications, accelerating database operations in memory with high-performance is a key challenge [1], [2]. With potential for breakthrough performance, FPGAs have recently become an attractive option to accelerate database applications [1], [2], [3], [4], [5]. Stateof-the-art FPGAs offer high operating frequency, massive parallelsim, unprecedented logic density and a host of other features [6]. Accelerating in-memory database operations have been proposed on FPGA platforms [3], [4], [7], [8]. Results show that reconfigurable logic accelerating database applications is highly competitive with respect to multi-core CPUs and GPGPUs. However, as the data set size scales up, the FPGA memory becomes a bottleneck in the hardware implementation of database primitives such as sorting. A fully pipelined Nkey merge sorter consists of  $\log N$  cascaded merge sort stages requiring data buffers between consecutive merge sort stages, thus consuming  $O(\log N)$  independent memory blocks with O(N) memory. For sorting large data sets, this memory requirement easily exceeds the capability of most of the stateof-the-art FPGA devices [6]. Fig. 1 shows the throughput performance of FPGA-only sorting approach [3] with input size. To process large data sets, as FPGA cannot hold intermediate data on-chip, more data loading and offloading iterations (passes) have to be performed between FPGA and external memory. This causes pipeline stalls as well as significant throughput performance decline, as shown in Fig. 1.

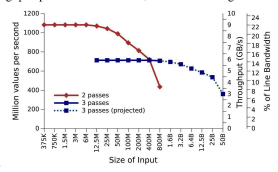


Fig. 1: Throughput of FPGA-only sorting [3]

As accelerators continue to raise the bar for both performance and energy efficiency, a recent emerging hardware trend is to incorporate dedicated hardware such as FPGA into high performance computing system [5], [9], [10], [11], [12]. These emerging heterogeneous architectures promise massive parallelism by offering continuing advances in hardware acceleration through FPGA technology. Advances in high bandwidth and low latency interconnections also make the communication between CPU and FPGA more efficient [9], [10]. Most of the prior work in accelerating database operations were developed for a single computational resource [3], [7], [8], [13], [14]. In this paper, we show how to accelerate database operations on a heterogeneous platform using both CPU and FPGA. A key idea in this paper is to alleviate the memory burden of sorting on FPGA by developing a hybrid CPU-FPGA based sorting design. Parallel bitonic sorting network based accelerators with flexible data parallelism are developed to exploit the massive parallelism on FPGA. Merge sort tree based design with less computation load is employed on the CPU. A decompositionbased task partition approach is proposed to partition the input data set into several sub data sets sorted by FPGA accelerators in parallel, and then the partial results are merged on the CPU. Based on the hybrid sorting design, we develop two streaming join algorithms by optimizing the classic CPU-based nested loop join algorithm and sort-merge join algorithm. Experimental results show that our proposed join algorithms achieve significant performance improvement compared with CPU-only and FPGA-only join baselines for large data sets. The contributions of this work are:

 A high throughput hybrid sorting design on a CPU-FPGA heterogeneous platform.



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- A decomposition based task partition approach exploiting parallel FPGA accelerators and CPU.
- Streaming join algorithms on a CPU-FPGA heterogeneous platform delivering high throughput performance for large data sets.
- Demonstrated significant improvement of throughput compared with CPU-only and FPGA-only designs for large data sets.
- Detailed system implementation achieving optimized DRAM bandwidth utilization compared with state-ofthe-art FPGA equi-join implementation.

#### II. BACKGROUND AND RELATED WORK

#### A. Join

Join is one of the most fundamental database operator for relational database management system [15]. The execution of join operation is potentially very expensive, and yet it is almost required in all practical queries. In join operation, cross product of payload values needs to be generated when there are duplicate matching keys. In this paper, we are focused on

I	3		;	S		R	equi-joi	n <sub>VR=VS</sub>	S	
VR	Level		170	ID	l	VR	Level	VS	ID	
10	d		VS	ID		10	d	10	Jim	
20	e	$\bowtie$	10	Jim	=	10	f	10	Jim	
10	f		20	Ryan		20	e	20	Ryan	

Fig. 2: Equi-join operation

equi-join, which is a specific type of comparator-based join using only equality comparisons in the join-predicate. Figure 2 depicts the essence of equi-join operation. Tuples in R and S are joined to form a new tuple if the attribute value VR in R is equivalent to the attribute value VS in S. The well known algorithms for join include sort-merge join, nestedloop join and hash join [15]. The sort-merge join algorithm can be realized by the sequential execution of sorting, mergejoin, and selection operations, described as below: 1) Sorting: given an unsorted data sequence, rearrange the data elements so that the output sequence is in either increasing or decreasing order. 2) Merge-join: given two sorted sequences of fixedwidth keys with associated payload values, obtain an output sequence including all the keys that the two sequences have in common, with the payload values. 3) Selection: given a column of data elements stored as an array of equal data width and bit masks of selected elements, the data output are selected elements based on the bit masks.

Without performing the sorting, the nested-loop join algorithm joins two data columns by using two nested loops for scanning and merge-join. Block nested-loop join is an improved version of the nested-loop algorithm reducing the memory access cost [15]. Hash join is similar with nested-loop but uses join attributes as hash keys in both R and S.

## B. Sorting

The most time consuming part ( $\geq 90\%$  in software implementation) of sort-merge join is the sorting [16]. Therefore, the sort-merge join performance highly depends on the performance of sorting. Implementing sorting using hardware or software has been and will continue to be an active research area [3], [7], [8]. The well known sort merge tree based algorithm sorts an n-key data sequence in  $\log n$  steps using  $O(n\log n)$  operations. The software implementation of merge

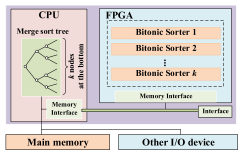


Fig. 3: Hybrid Sorting Design

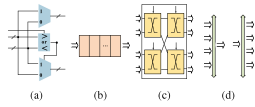


Fig. 4: (a) Compare-and-switch (CAS) unit, (b) Data buffer, (c) Connection network, (d) Parallel-to-serial/serial-to-parallel MUX (PS/SP)

sort tree algorithm has been proved efficient [1]. However, at every merge stage, for each data element it will be either kept at current stage or spit out depending on the comparison result, this control-intensive process prevents this algorithm being parallelized in hardware. Another disadvantage of sort merge tree based hardware accelerator is that the throughput performance highly depends on the values of the input data. Thus a high throughput is not always sustained. Compared with sort merge tree, bitonic sorting network can be built with much higher data parallelism and lower control overhead, thus widely employed in hardware implementations [7], [8]. Bitonic sorting network is well known as a parallel comparison-based sorting network. It can be built using  $(\log n)(\log n + 1)/2$  stages of parallel comparators, each stage contains n/2 comparators, for sorting n-key data sequence [17]. Recent research work shows this parallel sorting network can be employed in hardware implementation using FPGA to better utilize memory bandwidth [7]. In this paper, we propose a hybrid sorting design using bitonic sorting network based hardware accelerators and sort merge tree based software implementation.

#### III. HYBRID DESIGN FOR SORTING

Fig 3 shows the overview of our proposed merge sort based hybrid sorting design where the first few sorting stages in the merge sort tree are replaced with "folded" bitonic sorting networks, each is implemented as an FPGA accelerator named as a bitonic sorter. k such bitonic sorters work in parallel on FPGA, the partial results from FPGA are then merged on CPU using merge sort tree based implementation.

# A. High Throughput Bitonic Sorter on FPGA

The bitonic sorter consists of four building blocks (Fig.4): compare-and-switch (CAS) unit, data buffer, connection network, and parallel-to-serial/serial-to-parallel (PS/SP) multiplexer. A complete design is obtained by a combination of the basic blocks.

1) CAS unit: This module compares two input values and switch the values either in ascending or descending order depending on the control bit value. Each CAS unit is pipelined using flip-flops. To implement an *n*-input "folded" bitonic

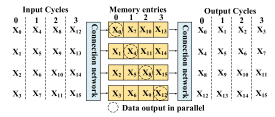


Fig. 5: Data permutation in the data buffers for 16-key sorting

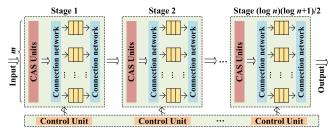


Fig. 6: A fully pipelined high throughput bitonic sorter

sorting network,  $\log n(\log n + 1)$  cascaded stages of CAS units are required. Each stage consists of m/2 CAS units. m is the data parallelism denoted as the number of parallel inputs/outputs per cycle. The data permutation between adjacent subsequent stages of CAS units is performed through the modules including the connection network and data buffers.

- 2) Data buffer: Each data buffer consists of a dual-port RAM having n/m entries. Data is written into one port and read from the other port simultaneously. Fig. 5 shows the data buffering process for sorting 16 keys. In four cycles, 16 permuted data inputs are fed into the data buffers. In each cycle, with alternating locations, four data outputs are read in parallel. For different n value, the read and write addresses are generated with different strides. In Fig. 5,  $X_0$ ,  $X_4$ ,  $X_8$ ,  $X_{12}$  are written in input cycle 0, 1, 2, 3 respectively. Then they are output simultaneously in output cycle 0.
- 3) Connection network: Parallel input data are required to be permuted before being processed by the subsequent modules. The connection network is implemented based on our prior work on data permutation in [18], [19]. As shown in Fig. 5, in input cycle 0,  $(X_0, X_1, X_2, X_3)$  are fed into the first entry of each data buffer without permutation. In the next cycle, another four data inputs are written into the second entry of each data buffer with one location permuted. The parallel output data  $(X_i, X_{i+4}, X_{i+8}, X_{(i+12) mod 16}, i = 0, 1, 2, 3)$  are stored in different RAMs after four cycles.
- 4) PS/SP module: This module is used to multiplex serial/parallel input data to output in parallel/serial respectively. For example, when the number of I/Os is limited to one, but the CAS units operate on four data inputs in parallel, thus the PS/SP module is employed to match the data rate both before and after the CAS units.

Fig. 6 shows a fully pipelined high throughput sorting architecture built using the architectural building blocks introduced above. In the figure, n is the input size; m determines the number of parallel inputs/outputs. The input data sequences can be fed into the sorter continuously in a streaming manner at a fixed rate. After a specific delay, the sorted data sequences are output at the same rate. As a bitonic sorter has  $(\log n)(\log n + 1)/2$  stages of data buffers, the latency introduced by all the data buffers can be calculated by

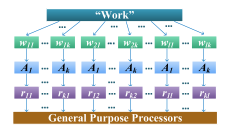


Fig. 7: Decomposition based task partition approach

$$T(n,m) = \sum_{i=\log m}^{\log n-1} (\sum_{j=\log m}^{i} \frac{2^{j+1}}{m} + \frac{2^{i+1}}{m})$$
 (1)

which is  $(6(n-m)-2m\log(n/m))/m$ . The factor  $2^{j+1}$  or  $2^{i+1}$  indicates the size of a data buffer. As the total latency introduced by all the CAS units and connection networks is  $O((\log m)\log^2 n)$ , the entire latency of the bitonic sorter is O(n/m)  $(1 \le m \le n)$ .

## B. Decomposition-based Task Partition Approach

In this section, we present a decomposition-based approach for task-partition in our hybrid design for sorting. Assuming k fully pipelined bitonic sorters are implemented on FPGA for sorting, our task partition approach is described as follows:

- 1) Decompose: Partition the N-key data set ("work") into  $\frac{N}{nk}$  groups of subtasks, each group has k subtasks. Let l denotes  $\frac{N}{nk}$ . Each subtask is to sort n keys using a bitonic sorter. Each subtask is denoted using  $w_{ij}$   $(1 \le i \le l, 1 \le j \le k)$ .
- 2) Accelerate: Distribute the subtasks  $w_{ij}$  to the bitonic sorters denoted as  $A_1, ..., A_k$ . A bitonic sorter  $A_p$   $(1 \le p \le k)$  handles l subtasks including  $w_{ip}$   $(1 \le i \le l)$ . All the bitonic sorters work on the subtasks in parallel. As each bitonic sorter is fully pipelined, all its assigned l subtasks are processed continuously without any stalls.
- 3) Merge: For bitonic sorter  $A_i$ , its data results are represented as  $r_{i1}, ..., r_{il}$ , which are produced sequentially in a streaming manner. These sorted data sequences are then transferred from the FPGA to external memory. The rest work to obtain a complete sorted data sequence will be handled by the CPU based on sort merge tree algorithm.

Figure 7 shows the basic idea of the proposed task partitioning approach. To sort N (divisible by n) keys using our hybrid sorting design, each bitonic sorter sorts l=N/(nk) n-key data sequences in a streaming manner. Theoretically, the throughput of each bitonic sorter can be calculated as:

$$Th = \frac{nl}{2nl/m + 6n/m} = \frac{m}{2 + 6/l}$$
 (2)

where 2nl/m is the number of input and output cycles, 6n/m is the number of cycles to fill the pipeline, obtained through approximation of Equation 1. We fix n in our hybrid sorting design. n is chosen based on the amount of available memory on FPGA. As a result, theoretically, as N is increased with fixed values of n and k, Th finally approximates m/2. This indicates that a high throughput can always be sustained by the parallel bitonic sorters with increasing data set size. After FPGA acceleration, the rest of the computation task is shifted to CPU which performs  $O(N\log\frac{N}{n})$  operations using merge sort tree algorithm. In FPGA-only approach, to complete the final  $\log\frac{N}{n}$  sorting stages, FPGA accelerator has to visit external memory for  $O(\log\frac{N}{n})$  iterations, each iteration loading 2n keys and offloading 2n merged keys.

## Algorithm 1 Streaming Sort-Merge Join Algorithm

```
1: procedure SSMJ
2: input: L.r_{ij}, R.r_{ij} (1 \le i \le k, 1 \le j \le l_L(l_R)), keysel
    output: L.r_{ij} \bowtie R.r_{ij}
    Initialize: s_L \leftarrow \text{size of L}, s_R \leftarrow \text{size of R}, l_L = s_L/(kn), l_R =
    s_R/(kn), j=0
        while j < l_L do

    ⊳ sorting Phase

6:
            if receive L.r_{1j}, L.r_{2j}, ..., L.r_{kj} from FPGA then
                then merge sort \bar{L}.r_{1j}, L.r_{2j}, ..., L.r_{kj}
7:
                L.r(:,j) \leftarrow L.r_{1j}, L.r_{2j}, ..., L.r_{kj} and j++
8:
9.
            end if
10:
        end while
11:
12:
        while j < l_R do
13:
            if receive R.r_{1j}, R.r_{2j}, ..., R.r_{kj} from FPGA then
                merge sort R.r_{1j}, R.r_{2j}, ..., R.r_{kj}
14:
15:
                 R.r(:,j) \leftarrow R.r_{1j}, R.r_{2j}, ..., R.r_{kj} and j++
16:
17:
        end while
        merge sort L.r(:,1), L.r(:,2), ..., L.r(:,l_L)
18:
19:
        merge sort R.r(:,1), R.r(:,2), ..., R.r(:,l_R)
20:
        for i = 1 to s_L/T do
                                                           21:
            for j=1 to s_R/T do
                call MJS(L.r(:,i),R.r(:,j),keysel)
22:
23:
            end for
24:
        end for
25: end procedure
```

Without high performance memory hierarchy in CPU platform, these repeated iterations significantly lower the throughput performance of the FPGA-only approach. However, as N/n increases, the CPU execution time may become the performance bottleneck in our hybrid design, especially considering a lower memory bandwidth utilization for CPU. To resolve this issue, we propose two streaming join algorithms in Section IV by optimizing the classic CPU join algorithms to overlap the CPU and FPGA computation. Experimental results of our join design in Section VI-C4 show that about an average of 40% of the execution time of FPGA is overlapped with the CPU execution time.

#### IV. STREAMING JOIN ALGORITHMS

We develop two streaming join algorithms: streaming sortmerge join (SSMJ) algorithm and streaming block nested loop join (SBNL) algorithm. Both the two algorithms are valuable in practical: SSMJ is applicable if the client query requires two data columns to be joined and sorted; SBNL algorithm has less computation workload if the client query is a join-only request.

# Algorithm 2 Merge-Join and Selection (MJS)

```
1: procedure MJS
   input: x, y, keysel
3:
    output: x \bowtie y
4:
        if (x.\min > y.\max) \parallel (x.\max < y.\min) then
5:
            return
6:
7:
       {f for} each item u in x {f do}
8:
           for each item v in y do
9.
               if u.key == v.key then
10:
                   output u \bowtie v if u.key \in keysel
11:
               end if
            end for
12:
        end for
13:
14: end procedure
```

4) Streaming Sort-Merge Join (SSMJ): We assume two input table columns with equal size need to be joined. The data values of the table columns are represented using vectors L and R. Sub-vectors of L and R are first sorted by the bitonic sorters sequentially. The partial results produced by

FPGA will then be merged by the CPU, which also performs the merge-join and selection operations on the sorted L and R. Algorithm 1 shows our proposed algorithm. Notations in Section III-B are reused to illustrate our algorithm. The sorted data sequences from FPGA are denoted as  $L.r_{ij}$  and  $R.r_{ij}$ . The size of L(R) is denoted as  $s_L(s_R)$ . Assumes that the size of each  $L.r_{ij}$  or  $R.r_{ij}$  is n. The k bitonic sorters will produce k sorted data sequences in parallel, each of size n, after every some specific delay. Once k sorted data sequences have been sorted, the bitonic sorters will notify CPU so that it can starts merging the k sorted data sequences immediately. This merge sort process will firstly be performed on  $L.r_{ij}$ and then  $R.r_{ij}$  as L and R are sorted by the bitonic sorters sequentially. After that, the processor needs to further merge the sorted subvectors including  $L.r_{:,1}, L.r_{:,1}, ..., L.r_{:,s_L/k}$  or  $R.r_{:,1}, R.r_{:,1}, ..., R.r_{:,s_L/k}$ . Until now, both L and R have been sorted based on the key values. After that, merge-join and selection operations shown in Algorithm 2 are performed on the CPU. We still use L and R to represent the sorted inputs. L(R) is divided into  $s_L/T(s_R/T)$  sub-vectors denoted as L(:,i)(R(:,j)). T is empirically selected in our experiments depending on the cache size. In each loop iteration, two subvectors are fetched, each having T data elements. If the two sub-vectors have no key value overlap, the next iteration will be executed. Otherwise, compare the key values of the two sub-vectors and output the join result if a key is selected.

# Algorithm 3 Streaming Blocked-Nested-Loop Algorithm

```
1: procedure SBNL
 2: input: L.r_{ij}, R.r_{ij} (1 \le i \le k, 1 \le j \le l_L(l_R)), keysel
 3: output: L.r_{ij} \bowtie R.r_{ij}
     constants: s_L \leftarrow \text{size of L}, s_R \leftarrow \text{size of R}
         while !(finished all L.r_{ij}\bowtie all R.r_{ij}) do
 6:
             if interrupt received then
 7:
                  for j = 1 to l_L do
 8:
                       for i = 1 to k do
 9:
                           if L.r_{ij} not received then
10:
                               continue
                           else if finished L.r_{ij}\bowtie all R.r_{ij} then
11:
12:
                               continue
13:
                               for j'=1 to l_R do
14:
                                    for i' = 1 to k do
15:
                                        if done L.r_{ij} \bowtie R.r_{i'j'} then
16:
17:
                                             continue
18:
19:
                                             x \leftarrow L.r_{ij}, y \leftarrow R.r_{i'j'}
20:
                                             {\rm call} \ {\rm MJS}(\overset{\circ}{x},\!y,\!keysel)
21:
                                         end if
22:
                                    end for
23:
                               end for
24.
                           end if
25:
                       end for
26:
                  end for
27:
              end if
28:
         end while
29: end procedure
```

5) Streaming Blocked-Nested-Loop (SBNL): In this algorithm, instead of completing sorting phase on CPU after receiving intermediate results from FPGA in SSMJ algorithm, we perform merge-join and selection operations immediately. We use the same notations as in Algorithm 1. We evenly distribute the sorting tasks to the k bitonic sorters; L and R are sorted in parallel, each handled by k/2 bitonic sorters. We assume L and R have equal size. Algorithm 3 shows our proposed SBNL algorithm. Similarly, let the inputs of the

TABLE I: Key features of the ZedBoard

CPU core

CPU cache

Dual ARM Cortex-A9, 666 MHz

32 KB L1D+L1I, 512 KB L2

DRAM and bandwidth

FPGA logic resource

FPGA on-chip RAM

Dual ARM Cortex-A9, 666 MHz

32 KB L1D+L1I, 512 KB L2

512 MB DDR3, ~3.2 GB/s¹

85000 logic cells, 53200 slice LUTs

FPGA on-chip RAM

560 KB (BRAM)

<sup>1</sup> Considering a 75% of memory controller efficiency [9]

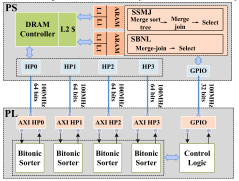


Fig. 8: Block diagram of the complete system design on Zynq CPU be  $L.r_{ij}, R.r_{ij} (1 \le i \le k, 1 \le j \le l_L(l_R))$ , which are produced in a streaming manner by the FPGA accelerators. Once k n-key data sequences have been sorted in parallel, the bitonic sorters send an interrupt signal to the processor. After the sorted k data sequences have been transferred to the memory, the software checks if each  $L.r_{ij}$  has been received or not using a table of size  $kl_L$ . For specific values of i and j, if  $L.r_{ij}$  has been received, it will further check whether the join operation has been performed between the  $L.r_{ij}$  and all  $R.r_{i'j'}$ using a flag, thus totally  $kl_L$  flag bits for all  $L.r_{ij}$ . If the flag bit is zero, the MJS procedure introduced in Algorithm 2 will be called using  $L.r_{ij}$  and  $R.r_{i'j'}$  as the input if this procedure has not been performed on the two previously. The benefit of using this algorithm is that, as  $L.r_{ij}$  and  $R.r_{i'j'}$  have been sorted, we can check if the key value ranges of the two input data vectors are not overlapped. If so, the merge-join phase can be avoided thus saving time. Furthermore, the computation for sorting using the bitonic sorters and the computation for merge-join on the CPU can be further overlapped. As a result, the overall computation latency can be reduced.

#### V. CPU-FPGA SYSTEM IMPLEMENTATION

We target the ZedBoard platform with Xilinx Zynq Z7020 as our experimental platform to implement our proposed join designs. Xilinx Zynq processor is a high performance low power SoC architecture integrating general purpose CPU and FPGA [9]. The key features of the ZedBoard is shown in Table I. The Zynq processor consists of two components: programmable logic (PL) and programmable system (PS) integrating ARM CPU, on-chip interconnection and various peripherals [9]. A set of advanced extensible interface (AXI) interfaces are available for the communication between PS and PL. Each AXI interface supports 32/64 bit full-duplex transaction. Fig 8 shows the block diagram of our equi-join designs on Zynq.

## A. Parallelization and throughput-balancing

We consider data rate for throughput-balancing purpose. The data rate is defined as number of input elements per cycle. The data rate of a bitonic sorter is determined by the clock frequency, data width and data parallelism. The data rate S of each bitonic sorter can be calculated as:

$$S = m \times w \times F_{clock} \tag{3}$$

where m is the data parallelism defined in Section III-A, w is the data width per data element,  $F_{clock}$  is the operating frequency of the FPGA design. Assuming  $F_{clock}$  is 100 MHz, we attach one bitonic sorter to each of the four AXI HP ports as shown in Fig 8, then the result data rate is 3.125 GB/s. Note that a total of 3.2 GB/s peak bandwidth can be achieved by the DDR3 DRAM on Zynq if running at 1066 MHz [9]. This ensures throughput balancing between the DRAM and the bitonic sorters. The current DDR3 device has a data bus width of 32-bit, and we can expect a higher bandwidth when it is replaced with a 64-bit DDR device [20], and more data parallelism on FPGA can be explored.

## B. System control and data flow

The system starts from the input phase by feeding data inputs to the bitonic sorter continuously in a streaming manner. The input data set is evenly partitioned to ensure the workloads of the four bitonic sorters are balanced. The entire input data set is read from DRAM by all the bitonic sorters during the input phase through AXI HP. Let N denotes data set size and each bitonic sorter is capable of sorting n inputs. Thus each of the four bitonic sorters handles N/4n sorting subtasks in a streaming manner, each subtask is to sort n inputs, as shown in Fig. 7. An AXI GP interface is enabled and configured so that the processor can send control information to or receive updates from the FPGA accelerators. To track the current status of the N/4n sorting tasks assigned to a bitonic sorter, we use a status bit vector of size N/4n. For each bitonic sorter, it updates its status bit vector through GP AXI after finishing the current sorting subtask and completing the corresponding data transfer process. The software engine on the CPU always checks the values of the status bit vector stored in the DRAM and initiates either the merge sort tree operation in SSMJ algorithm or the merge-join operation in SBNL algorithm if any two new sorting subtasks have been completed. Some other AXI related control interfaces such as the central interconnect and memory switch are also employed to ensure the correct system dataflow [9].

## C. System implementation

We used the generated firmware by Xilinx Vivado toolset for our target board. To avoid feedback loop between the CPU and the FPGA, we implement the merge-join operation and the selection operation in software, especially considering the fact that the most time consuming part of join is sorting. We implemented both the SSMJ and SBNL algorithms introduced in Section IV on the platform. Detailed experimental results of the two algorithms are presented in Section VI.

## VI. EXPERIMENTAL RESULTS

#### A. Experimental Setup

All our designs were implemented on the Zedboard with Xilinx Zynq SoC XC7Z020-CLG484-1 using Xilinx Vivado 14.4 [9]. To illustrate the benefit of our proposed design approach, we report the performance of the hybrid sorting design, as well as the performance of the equi-join system design on the Zedboard. Each bitonic sorter can be optimized to run at a maximum frequency of 180 MHz. We clocked the bitonic sorters on the FPGA fabric at 100 MHz for the sake of throughput balancing in our system implementation.

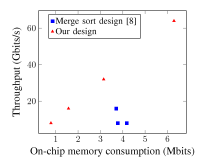


Fig. 9: Performance comparison to merge-sort design

TABLE II: Resource Consumption of the PL section on Zyng

Modules	#	LUT	# of	BRAM	# of	Register
Modules	LUTs	utilization	BRAMs	utilization	Register	utilization
Bitonic sorters	34686	65%	72	51.4%	18693	60%
AXI Interconnects	4048	7.6%	0	0%	4960	4.7%
AXI BRAM Controller	1756	3.3%	0	0%	1712	1.6%
Other AXI Interfaces	2119	3.9%	0	0%	2473	2.3%
BRAM for I/O buffering	0	0%	32	22.8%	0	0%

We used the Logic Analyzer in the Xilinx Vivado tool set to measure the throughput and latency of our design. To illustrate the advantage of using both the CPU and the FPGA for a single query, we present experimental results comparing our hybrid equi-join design with CPU only and FPGA only baselines. We also provide performance comparison with the state-of-the-art.

#### B. FPGA Accelerator Performance

To illustrate the benefit of using our proposed bitonic sorter, we compare the performance of our design with the state-of-the-art merge-sort based design. We separately implemented the bitonic sorter on a Xilinx Virtex-7 FPGA (XC7VX690T) [6] to ensure a fair comparison with prior work. Figure 9 shows the throughput performance comparison for sorting 16K-key 32-bit data sequence. The top right triangle indicates the throughput of our fully pipelined bitonic sorter. Other triangles in red represent compact designs by folding the fully pipelined bitonic sorter horizontally to save logic and memory, at the expense of throughput. As shown in Figure 9, compared with the merge-sort based design, all our designs are dominating designs: one of our designs offers superior throughput or uses less on-chip memory or achieves both. This indicates that our proposed bitonic sorter achieves a higher memory efficiency compared with the merge-sort design, i.e., the fully pipelined bitonic sorter always outperforms in throughput performance using the same amount of onchip memory resource. The fully pipelined bitonic sorter can handle 4 64-bit values per clock cycle (250 MHz), providing a throughput of up to 7.9 GB/s, which almost fully utilizes the peak memory bandwidth (around 10 GB/s) of a 64-bit DDR3 DRAM [20]. As the proposed bitonic sorter is configurable with regard to data parallelism, a high DRAM bandwidth utilization can easily be achieved. There are two reasons why the proposed bitonic sorter outperforms: first, the throughput of merge sort design depends on the input values; second, the inherent control complexity of merge sort limits its data parallelism.

# C. CPU-FPGA System Performance

In our system implementation, we employ four bitonic sorters running in parallel with a total data parallelism of four. All the bitonic sorters are fully pipelined. Each bitonic sorter

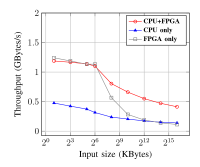
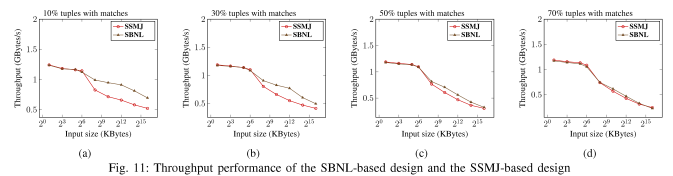


Fig. 10: Throughput comparison for various input sizes handles 64 KBytes data set and produces a 64-bit output result per clock cycle. The supported problem size is chosen to be 64 KBytes based on the available on-chip memory resource on Zynq PL. Each output is a combination of a 32-bit key and two 16-bit values. We measure the processing throughput which is the number of data values in Bytes produced per second when performing equi-join.

1) Resource consumption: Table II summarizes the resource consumption of all the logic modules on the Zynq PL. The on-chip communication interfaces including the AXI interconnects, AXI BRAM controller, and other AXI related control interfaces consume 14.8% LUT of the programmable logic. The four bitonic sorters consume 65% LUT logic and 51.4% BRAM blocks. An additional 32 BRAM blocks are employed for input/output data buffering. All the communication interfaces were implemented using Xilinx provided IP cores [9]. As these IP cores can be memory mapped in the PS address space, the data communication between the FPGA and the processor was easily handled at the software level.

2) Comparing Software, Hardware and Hybrid Designs: In this section, we compare the performance of SSMJ algorithm based accelerator with the sort-merge join algorithm based CPU-only and FPGA-only implementations. The SSMJ based CPU+FPGA approach uses the same experimental setup introduced in Section VI-C1. The CPU-only design runs on a single Cortex-A9 core inside the Zynq system with caches enabled. The FPGA-only design was implemented on the Zynq system PL section. The percentage of matching tuples for all the input sizes was varied from 10% to 70% and average throughput performance is reported. In FPGA-only design, for input sizes greater than 64 KBytes, the four fully pipelined bitonic sorters for sorting 64 KBytes data set are first employed to rearrange the entire input data set into sorted 64 KBytes sub data sets. Then a merge sorter with one single merge stage is used to merge the sorted 64 KBytes sub data sets into a single sorted data set. For input sizes smaller than 64 KBytes, the merge sorter is not required. Accelerators for merge-join operation and selection operation in the FPGAonly design are implemented based on prior work [3]. The modules in the FPGA-only design has a total data parallelism of four, which is same as the total data parallelism of the bitonic sorters in the system implementation of the SSMJ algorithm. We vary the data set (a data column) size from 2 KBytes to 64 MBytes for performance evaluation. The overall throughput (GBytes/s) for the three design approaches are shown in Figure 10. Our proposed hybrid design achieves an average of 3.1x throughput improvement compared with the CPU only approach. This is because the CPU only approach usually achieves a low memory bandwidth utilization [21],



[16]. The proposed hybrid design is 1.9x as fast on average as the FPGA-only approach. We can see that for input size greater than 64 KBytes, the throughput performance of the FPGA-only design declines significantly, and switching to the CPU for the merge-join and selection phases in the hybrid approach gives faster execution than FPGA-only approach. This implies that for the FPGA-only implementation the benefits from the massive data parallelism on FPGA is offset by the cost of increasing data loading and offloading iterations between the FPGA accelerator and the DRAM. We also observe that a large portion of the CPU computation is overlapped with the FPGA computation in our hybrid design. This in turn justifies the efficiency of our proposed hybrid design approach. More related results about the execution time breakdown are presented in Section VI-C3.

3) Comparing SBNL and SSMJ: In this section, we present experimental results when performing equi-join using the SBNL and the SSMJ algorithms. We vary the input size from 2 KBytes to 64 MBytes to evaluate the scalability of the two hybrid designs. As the bitonic sorters on FPGAs are fixed to sort 64 KBytes data set, we just need to modify the software implementations to process data sets with various sizes. As introduced in Section IV-5, in SBNL algorithm, merge-join operation is performed only if two sorted data sequences have overlapped key values, thus the execution time for merge-join also depends on the number of matching tuples. Figure 11 shows the effect of the percentage of matching tuples on the performance of our proposed streaming join algorithms. We vary the percentage from 10% to 70% for all the input sizes. We notice that as there are less tuples with matches, the SBNL algorithm improves the overall join performance compared with the SSMJ algorithm, especially for large data sets. This is because less number of merge-join operations need be performed in SBNL if the percentage of tuples with matches decreases. As shown in Figure 11, compared with the SSMJ based approach, SBNL based approach improves the throughput by up to 38% when 10% tuples match. For both the SSMJ and SBNL algorithms, the throughput decreases with the input size. The reason for this is that as the maximum problem size supported by the FPGA accelerator is fixed, more computations need to be handled by the CPU with the growing data set size, thus the overall impact of FPGA acceleration becomes less. A larger FPGA device providing more on-chip memory resource can further speed up the performance.

4) Hybrid Execution time breakdown: Figure 12 provides a breakdown of the execution time for the SSMJ algorithm for various input sizes. The FPGA→CPU time indicates the latency overhead for switching from FPGA accelerators to the CPU. We observe that this latency is easily hidden after CPU

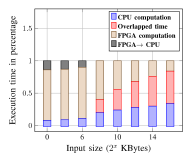


Fig. 12: Execution time breakdown of the SSMJ-based design execution time and FPGA execution time overlap for input sizes beyond 64 KBytes. Data transfer overhead has been included in both the CPU computation time and the FPGA computation time. On the average, 40% of the execution time of FPGA is overlapped with the CPU execution time for input sizes greater than 64 KBytes. We observe that the execution time of FPGA almost increases linearly with the input size. This observation matches well with our theoretical analysis on the throughput of the bitonic sorters in Equation 2. The execution time of CPU increases significantly as the input size grows beyond 64 KBytes. This is consistent with the throughput performance declining in Figure 10. When the input size is smaller than 64 KBytes, the execution time of CPU accounts for 10% of the total on the average. For the input sizes beyond 64 KBytes, the CPU computation time shown in blue accounts for 37% of the total on the average, and eventually becomes a performance bottleneck. More performance improvement can be achieved by using a faster CPU with more cache resources.

#### D. Comparison with prior works

As the ZedBoard offers much less DRAM bandwidth than platforms in prior work, our design throughput turns out to be comparatively slow. However, as indicated by our results in Sections VI-C2 and VI-C3, the performance of our hybrid design scales well as more bandwidth becomes available. Low throughput is not an inherent problem with our hybrid solution. We believe more powerful versions of CPU-FPGA platforms, such as the Xilinx UltraScale+ Zynq and Altera Stratix 10 SoCs will obtain improved performance by implementing our proposed algorithms. To make a more fair comparison with prior works, we use throughput per unit bandwidth as a metric considering the memory-bandwidth-bound nature of the equi-join operation. Table III shows detailed comparison with several state-of-the-art works on reported join performance. In [16], the authors achieve a throughput of 128 million 64-bit tuples per second (1GB/s) with 25.6 GB/s available bandwidth on a CPU platform. In [21], 4.6 GB/s of aggregate throughput is achieved using GPU, while the peak memory bandwidth is 192.4 GB/s. In the most recent work [3], the authors propose a hardware implementation for join on a multiple-FPGA platform achieving a throughput of 6.45 GB/s. Their platform has a total of 115.2 GB/s of peak memory bandwidth, thus the design utilizes only 5.6% of the peak memory bandwidth. Our implementation provides a 3.9x increase on the average over the reported bandwidth utilization of the state-of-the-art design [3].

TABLE III: Comparison with prior works

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Work	Platform	Clock freq	Throughput (GB/s)	BW (GB/s)	Throughput/BW (%)
[3]	Multiple Xilinx Virtex-6 FPGAs	200 MHz	6.45	115.2	5.6%
[16]	Intel Core i7 965 System	3.2 GHz	1	25.6	3.8%
[21]	Nvidia GTX 580 GPU	1.5 GHz	4.6	192.4	2.3%
This work	Zedboard	100 MHz	0.69	3.2	21.6%

#### VII. RELATED WORK

Using dedicated logic design to accelerate database operations especially on FPGA platforms has become popular recently in both academia and industry [1], [5], [3], [7]. Researchers at Microsoft developed a reconfigurable fabric to accelerate large-scale data center services [5]. A portion of tasks for Microsoft Bing Search's ranking are accelerated using this prototype system. In [3], hardware designs to perform primitive database operations including selection, mergejoin and sort are presented. High throughput performance is achieved by implementing their proposed design on an FPGAbased system. However, the memory bandwidth utilization of their design is relatively low. A system called glacier which compiles queries directly to a high level hardware description has been proposed in [2]. The team developed a streaming median operator by utilizing sorting networks in [13]. However, their design is targeted at much smaller data sets and they do not discuss any throughput performance optimizations. There are also some work focused on accelerating sorting on FPGAs targeting database related applications. Several existing sorting architectures on FPGAs are implemented and evaluated in [8]. FIFO or tree based merge sorter as well as bucket sorter are selected as target designs for implementation. They also discuss how to use partial run-time reconfiguration to reduce resource consumption. In [7], a parameterized sorting architecture using bitonic merge network is presented. Their key idea is to build a recurrent architecture of bitonic sorting network to achieve throughput area trade-offs. However, the presented results are limited data set sizes. Other than FPGAs, there are also some techniques for high performance join operation based on general purpose platforms [16], [14]. However, it is not clear how to apply these techniques on a heterogeneous CPU-FPGA platform.

#### VIII. CONCLUSION

In this paper, we developed streaming join algorithms customized for CPU-FPGA platform by optimizing the classic CPU-based nested-loop join and sort-merge join algorithms. A hybrid sorting design is proposed to alleviate the burden of memory usage on FPGA. As a result, our designs improve the average sustained throughput of equi-join implementation compared with FPGA-only and CPU-only designs, especially

for large data sets. We reported the performance and identified the impact of the percentage of matching tuples on the throughput performance of the two streaming join algorithms. Our implementation on the Zedboard achieves significant improvement in DRAM bandwidth utilization compared with the state-of-the-art designs. We believe our proposed hybrid design is also applicable to other heterogeneous systems such as CPU-GPU platforms and can motivate the acceleration using heterogeneous system for many other data intensive applications.

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