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ENHANCING PERFORMANCE OF TALL-SKINNY QR FACTORIZATION USING FPGAS

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ABSTRACT

Communication-avoiding linear algebra algorithms with low communication latency and high memory bandwidth requirements like Tall-Skinny QR factorization (TSQR) are highly appropriate for acceleration using FPGAs. TSQR parallelizes QR factorization of tall-skinny matrices in a divide-and-conquer fashion by decomposing them into sub-matrices, performing local QR factorizations and then merging the intermediate results. As TSQR is a dense linear algebra problem, one would therefore imagine GPU to show better performance. However, the performance of GPU is limited by the memory bandwidth in local QR factorizations and global communication latency in the merge stage. We exploit the shape of the matrix and propose an FPGA-based custom architecture which avoids these bottlenecks by using high-bandwidth on-chip memories for local QR factorizations and by performing the merge stage entirely on-chip to reduce communication latency. We achieve a peak double-precision floating-point performance of 129 GFLOPs on Virtex-6 SX475T. A quantitative comparison of our proposed design with recent QR factorization on FPGAs and GPU shows up to 7.7× and 12.7× speed up respectively. Additionally, we show even higher performance over optimized linear algebra libraries like Intel MKL for multi-cores, CULA for GPUs and MAGMA for hybrid systems.

1. INTRODUCTION

QR factorization is a fundamental problem in linear algebra where an \( m \times n \) matrix \( A \) is factorized into an \( m \times m \) orthogonal matrix \( Q \) and an \( m \times n \) upper triangular matrix \( R \). Of particular interest is the QR factorization of tall-skinny matrices where \( m \gg n \) and the aspect ratio can be 5 to 1, 100 to 1 or in some cases even 100,000 to 1. Matrices with such extreme aspect ratios exist naturally in many practical applications of QR factorization. These include least squares data fitting [1], stationary video background subtraction [2] and importantly \( s \)-step Krylov methods [3] and block iterative methods [4] used for solving linear systems and eigenvalue problems. These applications demand high-performance tall-skinny QR factorization. Subtracting the stationary video background from a 10-second surveillance video, for example, requires over a teraflop of computation [2].

Traditionally, in high performance linear algebra libraries like LAPACK and Intel MKL, QR factorization is performed using Block Householder QR [5]. Block Householder QR comprises two kernels, a communication-bound panel fac-
torization with dominant matrix-vector multiplications followed by a compute-bound trailing matrix update with dominant matrix-matrix multiplications. While most of the time is spent in trailing matrix update for square matrices, it is the sequential panel factorization which dominates in case of extremely tall-skinny matrices. Recently, Demmel et al. [6] proposed Tall-Skinny QR (TSQR), a communication-avoiding algorithm for tall-skinny matrices which parallelizes the panel factorization by decomposing it into tiles, performing local QR factorization on tiles using Householder QR and then merging the results (see Section 2.1). The key idea is to do less communication at the cost of more computations because of the ever increasing gap between advancements in compute (GFLOPs) and communication (bandwidth and latency) capabilities of modern architectures.

This paper presents a custom architecture for TSQR which bridges the performance gap that still exists between the parallel potential available in TSQR and that which has been exploited by mapping on variety of parallel architectures like multi-cores [7], Graphical Processing Units (GPUs) [8] and Field Programmable Gate Arrays (FPGAs) [9]. In order to motivate, we show the performance scaling trends for QR factorization as a function of matrix width in Fig. 1. We observe that as the matrix gets skinny, the proposed architecture clearly outperforms the existing implementations and the performance improvement is even more pronounced for extremely tall-skinny matrices as shown in Fig. 2. Although TSQR is a dense problem suited to GPUs, the performance is limited due to memory-bound Basic Linear Algebra Subroutines (BLAS) Level 2 operations in local QR factorizations (see Section 2.2) and the communication latency of the global memory used in the merge stage. We show how we can exploit fine-grain parallelism in BLAS Level 2 operations by using high-bandwidth on-chip memories and deeply-pipelined floating-point cores (see Section 4.3). We additionally perform the merge stage entirely on-chip to avoid communication latency (see Section 4.4).

The key contribution of this paper are thus:

- A high-throughput deeply-pipelined architecture for Householder QR to perform local QR factorizations.
- Mapping of TSQR on the same architecture using pipeline parallelism and avoiding communication latency by merging the intermediate results entirely on-chip.
- Quantitative comparison with optimized linear algebra libraries showing a 21.7× - 50.2× (31.5× geo.mean) over Intel MKL, 7.28× - 36.7× (16× geo.mean) over MAGMA [10] and 52× - 258× (117× geo.mean) over CULA [11].
- Quantitative comparison with a custom architecture for FPGA proposed in [9] and a highly optimized GPU-based implementation in [8] showing a speedup of 0.57× - 7.7× (2.2× geo.mean) and 3.38× - 12.70× (6.47× geo.mean) respectively.

## 2. BACKGROUND

### 2.1. Tall-Skinny QR

The Tall-Skinny QR (TSQR) factorizes the matrix in a divide-and-conquer fashion with optimal communication between processing elements [6]. It comprises a local QR stage followed by a merge stage as shown in Fig. 3 (a) and 3 (b, c & d) respectively. In the local QR stage, the input matrix $A \in \mathbb{R}^{m \times n}$ is divided into small tiles $A_i \in \mathbb{R}^{b_i \times n}$ where $b_R$ is the number of rows in the tile ($b_R = 2n$ for binary tree) and there are $L = \lfloor \frac{m}{b_R} \rfloor$ tiles in total. These tiles may then be factorized in parallel using various techniques such as Householder QR [4]. In the merge stage, the $R \in \mathbb{R}^{n \times n}$ factors of local QR factorizations are stacked and factorized in a tree fashion. We get a final R factor in Fig. 3 (d) and a series of small Vs which, if needed, can be used to explicitly compute the orthogonal matrix $Q$.

![Fig. 3. Tall-Skinny QR Factorization [6], (a) local QR stage. (b, c & d) merge stage.](image)

The QR factorizations in local QR and merge stages can be performed by various methods including Modified Gram-Schmidt (MGS), Givens rotations, Cholesky QR and Householder QR [4]. We pick Householder QR due to its high numerical stability [6].

### 2.2. Householder QR

In Householder QR, a matrix $A \in \mathbb{R}^{m \times n}$ is factorized as $R = Q_n \cdots Q_2 Q_1 A$ where $Q = Q_{n-1} \cdots Q_1 Q_0$ and $Q_k = \begin{pmatrix} I_{k-1} & 0 \\ 0 & H_k \end{pmatrix}$. The matrix $H_k$ is the Householder transformation matrix and is computed as $H_k = I_k - 2v_k v_k^T$ where $v_k$ is called the Householder reflector for column $k$ having length $m-k-1$. The computational complexity of Householder QR is $O(mn^2)$ and is primarily dominated by BLAS Level 1 and 2 operations as shown in Algorithm 1.
Algorithm 1 Householder QR [4]

- Notations –
- A(k:m, j) represents a column vector starting from row k to row m –
- x_k(i) represents element i in vector x_k –
- ddot(x_k, y_k, n) represents vector addition of x_k and y_k of length n –

Require: A matrix A ∈ R^{m×n}

for k = 1 to n – 1 do
  Generate Householder reflector –
  \[ \mathbf{x}_k := \frac{A(k : m, k)}{\| \mathbf{x}_k \|_2} \]
  \[ d_k := ddot(\mathbf{x}_k, \mathbf{x}_k, m - k - 1) \]
  \[ \mathbf{v}_k := \mathbf{x}_k \]
  \[ v_k(1) := x_k(1) + \text{sign}(x_k(1))d_2 \]
  \[ d_3 := ddot(\mathbf{v}_k, \mathbf{v}_k, m - k - 1) \]
  \[ \tau_k := \frac{d_3}{d_2} \]

  Update trailing columns of A –
  for j = k to n do
    \[ y_j := A(k : m, j) \]
    \[ d_j := ddot(y_j, \mathbf{v}_k, m - k - 1) \]
    \[ \mathbf{y}_j := \tau_k \mathbf{d}_j \]
    \[ \mathbf{y}_j := \text{axpy}(\mathbf{d}_j, \mathbf{v}_k, \mathbf{y}_j, m - k - 1) \]
    \[ A(j : m, j) := \mathbf{y}_j \]
  end for
end for

return The upper triangular part of A containing the matrix R ∈ R^{n×n} and matrix Y ∈ R^{m×n} where individual columns are indexed \( v_k \) and a vector \( t_k \) ∈ R^{n×1} containing \( v_k \) values.

3. RELATED WORK

We survey recent work on tall-skinny QR factorization on parallel architectures like multi-cores [7], GPUs [8] and FPGAs [9]. While the performance of multi-cores is good for square matrices (90 GFLOPs with 58.8% efficiency), it decreases significantly for tall-skinny matrices (2 GFLOPs with 1.2% efficiency). This is because of the dominant matrix-vector multiplications in Householder QR (inner loop of Algorithm 1) which are less efficient on multi-cores due to low memory bandwidth. We observe \( 7 \times \) performance improvement with GPU for tall-skinny matrices because they fine-tuned the matrix-vector multiplication by keeping the matrix inside the register file. However, with a limited number of registers per multi-processor inside GPU, there are fewer threads to saturate the floating-point units. Additionally, the intermediate results are merged using global memory leading to high communication latency. We therefore see an extremely low efficiency for tall-skinny matrices, e.g. 2.8% efficiency on Nvidia C2050 for \( 6400 \times 51 \) matrix. We discuss this in more detail in Section 6.2. We observe low performance with previous FPGA-based QR factorization as the architecture is optimized for large square matrices. Table 1 summarizes the performance of different implementations with the year, method, GFLOPs and the efficiency for square and tall-skinny matrices. We use \( 6400 \times 6400 \) as the square matrix in order to compare against the results reported in [7] and \( 6400 \times 51 \) as the tall-skinny matrix since \( 51 \) is the maximum number of columns in our design as discussed in Section 5.

4. PROPOSED ARCHITECTURE

4.1. Parallelism

4.1.1. Coarse-Grain Parallelism in TSQR

In TSQR, tiles in the local QR stage and within each merge stage can be factorized in parallel as shown in Fig. 3.

4.1.2. Fine-Grain Parallelism in Householder QR

We show the data-flow graph (DFG) of Algorithm 1 in Fig. 4. From the DFG, we observe that the main computationally extensive parts are the BLAS Level 1 \( ddot \) operations, i.e. dot products \( x_k^T x_k \) (hqr2), \( v_k^T v_k \) (hqr6) and \( y_j^T v_k \) (hqr9) where \( k \leq j \leq n \). \( ddot \) operation has a sequential latency of \( O(n) \) but it can be implemented as a tree-reduction circuit with a \( O(\log n) \) latency. Additionally, the inner loop of Algorithm 1 can be fully unrolled to compute \( y_j^T v_k \) (hqr9) in parallel for different values of \( j \).

![Fig. 4. Householder QR DFG showing the dark grey blocks for ddot and the light grey block for axpy. The critical path of the Householder QR is shown as the blocks connected using dotted arrows.](image-url)
4.2. Work vs. Critical Latency

We now explore the gap between the parallelism that is available and the parallelism that can be exploited with limited resources. The latency of the critical path of fully-parallel TSQR is given by Eq. (1) and (2). $T_{\text{TSQR}}$ contains a single $T_{\text{hqr}}$ term for local QR factorization plus $\lceil \log_2 L \rceil \times T_{\text{hqr}}$ for all the merge stages (assuming all QR factorizations in local QR stage and within each merge stage are performed in parallel). $T_{\text{hqr}}$ represents the latency of Householder QR from Algorithm 1. Referring to Eq. (2), $c_1 \lceil \log_2 n \rceil + c_2$ is the latency of the critical path shown in Fig. 4, $\lceil \log_2 n \rceil$ is the latency of $\text{ddot}$ and $c_1, c_2$ are constants representing latencies of the double-precision floating-point operators ($c_1 = 24$ and $c_2 = 237$ based on latency values from Xilinx Coregen Library). $n - 1$ corresponds to the iterations of the inner loop of Algorithm 1.

$$T_{\text{TSQR}} = (\lceil \log_2 L \rceil + 1)T_{\text{hqr}} = (\lceil \log_2 \frac{m}{2^n} \rceil + 1)T_{\text{hqr}} \quad (1)$$

$$T_{\text{hqr}} = (n - 1)(c_1 \lceil \log_2 n \rceil + c_2). \quad (2)$$

![Fig. 5. Work vs. Critical Latency ($n = 51$).](image)

We show the work $(2mn^2 - \frac{2}{3}n^3)$ FLOPS vs. critical latency of fully-parallel TSQR in Fig. 5. From the figure we observe that there is a considerable gap between latency of sequential and fully-parallel implementation of TSQR e.g. a $278 \times$ speed up can be achieved for a $6400 \times 51$ matrix and this gap increases with the increase in the height of the matrix. We also plot the proposed latency and show that it approaches critical latency of the fully-parallel implementation. We now discuss the parallel architecture which achieves the proposed latency.

4.3. Parallel Architecture for Householder QR

Before introducing our proposed design, we briefly survey a few architectures already presented for Householder QR. Systolic architecture is introduced in [12] for QR factorization in real-time signal processing applications having very small matrices ($n \sim$ a few 10s). Recently, Tai et al. [9] presented an architecture comprising linear array of processing elements (PEs) for the Householder QR targeting large square matrices. Each PE is responsible for computing an iteration of the outer loop in Algorithm 1. Starting from the first column, first PE of the linear array computes the Householder reflector and then performs the trailing update on the second column. Meanwhile, first PE is performing trailing update on rest of the columns, this second column is then transferred to the second PE for repeating the same calculations. Hence, this architecture only exploits fine-grain parallelism within a single tile without paying attention to the coarse-grain parallelism as discussed in Section 4.1.1. Our architecture is novel in a sense that it exploits both coarse-grain as well as fine-grain parallelism. We now discuss how we exploit the fine-grain parallelism in Householder QR and leave the coarse-grain parallelism until Section 4.4.

The computational complexity of Householder QR is $O(mn^2)$ with an $O(mn)$ memory operations for an $m \times n$ input matrix. We design our architecture to exploit this arithmetic intensity. As identified in Section 4.1.2, there are two main computational blocks in Householder QR, i.e. $\text{ddot}$ and $\text{axpy}$. We take advantage of high on-chip memory bandwidth of the FPGA ($\sim 20$ TB/s) and use a deeply-pipelined tree-reduction circuit for $\text{ddot}$ which is capable of computing a new dot product at every clock cycle. We share the circuit for computing dot products like ($hqr2$), ($hqr6$) and ($hqr9$). We store the matrix $A_i$ in a banked row fashion and feed the vectors $x_k$ or $y_j$ to the dot product circuit during different phases of Algorithm 1. We use a parallel-in parallel-out shift register to store $v_k$. We completely unroll $\text{axpy}$ operation and use an array of multipliers and adders to perform this operation in parallel. The parallel architecture is shown in Fig. 6 where the number of floating-point units grow linearly as given by Eq. (3).

$$\text{Total FP Units} = 8n + 3. \quad (3)$$

We exploit all the fine-grain parallel potential available within Householder QR except that we do not unroll the inner loop of Algorithm 1 due to high memory bandwidth requirements and instead, use pipelining to feed a new dot product operation in each clock cycle to perform $y_j^T v_k$ ($hqr9$) for different values of $j$. The latency of QR factorization of $A_i \in \mathbb{R}^{2n \times n}$ using the proposed architecture is given by Eq. (4).

$$T_{\text{hqr}} = \frac{n(n + 1)}{2} + (n - 1)(c_1 \lceil \log_2 n \rceil + c_2). \quad (4)$$

Comparing Eq. (2) and (4), we can see that the term $\frac{n(n+1)}{2}$ is introduced due to pipelined implementation of inner loop of Algorithm 1.
4.4. Pipeline Parallelism for Mapping TSQR

For QR factorization of a single tile, the deeply-pipelined nature of the dot product circuit in Fig. 6 leads to high throughput but also considerable latency. As a result, the pipeline will be underutilized if only single tile is factorized, therefore, we exploit this mismatch between throughput and latency to factorize multiple independent tiles within TSQR. The initiation interval of this circuit is \(2(n - 1) + \frac{n(n + 1)}{2}\) clock cycles (for hqr2, hqr6 and inner loop of Algorithm 1 containing hqr9) after which a new QR factorization can be streamed into this circuit. The pipeline depth (P) of the circuit is given by Eq. (5) which indicates how many QR factorizations can be active in the pipeline at one time.

\[
P(n) = \left\lfloor \frac{n(n+1)}{2} + (n - 1)(c_1 \log_2 n + c_2) \right\rfloor \div 2(n - 1) + \frac{n(n+1)}{2}.
\]  

(5)

We map the QR factorizations in local QR and merge stages of the TSQR on the same architecture as a set of P Householder QR factorizations as shown in Fig. 7. The intermediate R factors are stored on-chip, therefore, there is no global communication involved in the merge stage. The total latency of TSQR is then calculated as

\[
T_{TSQR}' = T_{hqr} \sum_{i=0}^{\log_2 L} \left\lfloor \frac{L}{2^i P} \right\rfloor.
\]  

(6)

Referring to Eq. (6), each term corresponds to latency of a single TSQR stage shown in Fig. 3.

Fig. 6. Parallel Architecture for TSQR. Dense Matrices memory stores \(A_s\) whereas Triangle Matrices memory stores intermediate R factors.

Fig. 7. Mapping of TSQR. \(A_s \in \mathbb{R}^{2n \times n}\) whereas \(R \in \mathbb{R}^{n \times n}\).
4.5. I/O Considerations

We assume that the matrix is stored in an off-chip memory under supervision of a host CPU just like in the GPU case. We factorize P dense sub-matrices from the double-buffer and P sub-matrices from Triangle Matrices memory before we require a new set of P sub-matrices from the off-chip memory. Therefore, our I/O time to fetch P sub-matrices is double the computation time for QR factorization of P such sub-matrices.

\[
\text{I/O bandwidth} = \frac{64P(3b_R n - n^2 + n)}{2P(2n - 2 + \frac{n(n+1)}{2})} \text{ bits/cycle. \ (7)}
\]

Referring to Eq. (7), we require \(64P(3b_R n - n^2 + n)\) bits to be exchanged between the FPGA and the off-chip memory where the \(b_R n\) term comes from the size of input sub-matrix, \(2b_R n - n^2 + n\) from the \(v_k\) vectors and \(r_k\) values for explicit formation of Q matrix. The latency of factorizing P sub-matrices after matching the pipeline depth is \(Pr(2n - 2 + \frac{n(n+1)}{2})\) cycles and it is twice of this time that is available to load new set of P sub-matrices. Given the maximum value of \(b_R (2n \text{ binary tree})\) to be 102 resulting into maximum value of \(n = 51\) (see Section 5), we find the I/O requirement to be 11.53 GB/sec (~30% of Virtex-6 SX475T based MAX3 card from Maxeler Technologies [13]).

5. EVALUATION METHODOLOGY

The experimental setup for performance evaluation is summarized in Table 2. We use GFLOPs as the metric for comparing performance on different architectures. We use highly optimized linear algebra libraries for GPU (CULA), multi-cores (Intel MKL) and hybrid systems (MAGMA). We implement the proposed architecture in VHDL using double-precision floating-point cores and synthesize the circuit for Xilinx Virtex-6 SX475T FPGA, a device with the largest number of DSP48Es and a large on-chip capacity. The placed and routed design has an operating frequency of 315 MHz. We find out the maximum value of \(b_R\) for binary tree) to be 102 resulting into maximum value of \(n = 51\) (see Section 5), we find the I/O requirement to be 11.53 GB/sec (~30% of Virtex-6 SX475T based MAX3 card from Maxeler Technologies [13]).

6. RESULTS

We now present the performance achieved by our FPGA design, compare it with optimized QR routines from linear algebra libraries and the state of the art in FPGAs, multi-cores and GPU and then discuss the underlying factors that explain our results.

6.1. FPGA Performance Evaluation

The peak and sustained double-precision floating-point performance of the FPGA is given by Eq. (8) and Eq. (9) respectively.

\[
\text{Peak Throughput} = \frac{8n + 3}{T_{TSQR}} \text{ FLOPs/cycle. \ (8)}
\]

\[
\text{Sustained Throughput} = \frac{2mn^2 - \frac{3}{2}n^3}{T_{TSQR}} \text{ FLOPs/cycle} \ (9)
\]

where \(8n + 3\) is the total number of floating-point units in the proposed design and \(2mn^2 - \frac{3}{2}n^3\) represents FLOPs in TSQR. For an operating frequency of 315 MHz, the peak performance of our design for maximum value of \(n = 51\) is 129 GFLOPs and it is observed that the efficiency of the proposed architecture is greater than 80% for tall-skinny matrices.

6.2. Comparison with GPU

We compare our work against a custom implementation of QR factorization using communication-avoiding QR (CAQR) algorithm on Nvidia C2050 Fermi [8]. In this implementation, the matrix is divided into panels which are factorized using TSQR (\(hh\_factor\_dense\) and \(hh\_factor\_triangle\)) and then the trailing matrix update (\(hh\_update\_dense\) and \(hh\_update\_triangle\)) is performed. We use Compute Visual Profiler [16] to profile GPU code for a range of extremely tall-skinny to square matrices as shown in Fig. 9. We observe that TSQR dominates in case of extremely tall-skinny matrices (~70% of runtime contribution).

Firstly, we compare the arithmetic intensity in TSQR in GPU with our design. In GPU, the Householder QR factorizations are performed by keeping the tiles inside the register file due to its high access bandwidth (~ 8 TB/s). The panel width is tuned to a value of 8 and a tile size of 64×8 is chosen such that it can fit into the register file of each stream multiprocessor (SM) for best performance. This restricts the arithmetic intensity in Householder QR as there are \(O(mn^2)\) FLOPs for \(O(mn)\) memory operations. The width of the panel \((n)\) can be increased at the expense of

\[\]
height \(m\) but it then increases the number of stages in the merge stage of TSQR. In our design, the panel width can be at most 51, a 49\times increase in arithmetic intensity compared to GPU. It not only reduces the number of merge stages in TSQR but also the number of panels to be factorized, e.g. for a matrix of size 6400×51, there will be seven panels which need to be factorized using TSQR in GPU whereas in our design only single TSQR factorization is required.

Secondly, we compare the type of memory and its bandwidth used in local QR and merge stages of TSQR for both cases. In GPU, during local QR stage, tiles are loaded into register file (each per SM) from global memory. The tiles are then factorized using register file as well as shared memory and the local R factors are then stored back into global memory. In the merge stage, the R factors are loaded back into register file from distributed locations of global memory and are then factorized. In our design, however, we perform both local QR and merge stages using on-chip memory to minimize memory latency. Table 3 lists the type of memories used in each stage for GPU as well as FPGA.

Lastly, we compare the utilization of floating-point units in GPU and our custom architecture. We identify the limiting factors in the kernels used for TSQR in GPU as shown in Table 4. Both the kernels perform QR factorization by a thread block having 64 threads and there are 8 thread blocks used per SM. Each thread has 63 registers and therefore maximum number of threads is limited and as a result occupancy is low. It is due to this low occupancy ratio particularly in \(hh\_factor\_triangle\) kernel that we get very low performance for tall-skinny matrices. On the other hand, we get an almost 80% of peak performance (129 GFLOPs) for extremely tall-skinny matrices (see Section 6.1). As a result, we get a speed up of \(3.38\times\) for extremely tall-skinny matrices. On the other hand, we get an almost 80% of peak performance (129 GFLOPs) for extremely tall-skinny matrices (see Section 6.1). As a result, we get a speed up of \(3.38\times\) for extremely tall-skinny matrices.

We also compare QR routines from CULA as well which uses Block Householder QR with dominant sequential panel factorization for tall skinny matrices. We show a speed up
of $52 \times 258 \times (117 \times \text{geo.mean})$ due to parallel TSQR algorithm and its efficient FPGA implementation.

6.3. Comparison with Multi-Cores and Related FPGA Work

We now compare our design with QR routines from MKL and MAGMA which perform panel factorization in a sequential fashion on multi-cores. We observe a speed up of $21.7 \times 50.2 \times (31.5 \times \text{geo.mean})$ and $7.28 \times 36.7 \times (16 \times \text{geo.mean})$ over MKL and MAGMA respectively. We finally compare our design with the most recent work on QR factorization on FPGAs by Tai et al. [9]. In [9], the architecture is tuned for large square tiles and therefore we see increase in performance with increase in the width of the matrix as shown in Fig. 8(a). However, since no parallelism is exploited along the row dimension, therefore, we see constant performance as we increase the height of the matrix shown in Fig. 8(b). We, therefore, observe a speed up of $0.57 \times 7.7 \times (2.2 \times \text{geo.mean})$ across a range of matrix sizes.

7. CONCLUSION

We show that customizing an architecture to the shape of the matrix for TSQR can give us up to $7.7 \times 12.7 \times$ speed up overall state of the start in FPGAs and GPUs respectively. We highlight the low efficiency of GPUs and multi-cores as percentage of their peak theoretical performance for QR factorization of tall-skinny matrices. We identify that on GPUs it is due to low arithmetic intensity caused by limited registers, low occupancy during the merge stage, and global communication during the merge stage whereas in case of multi-cores it is primarily due to low memory bandwidth. We show how we can exploit the high on-chip bandwidth of the FPGA to design a high-throughput architecture for QR factorization and large on-chip capacity to perform the merge stage without any global communication. We conclude that even though GPU has $3 \times$ higher peak double-precision floating-point performance, by exploiting the architectural features of FPGAs we can outperform the GPU for communication-avoiding linear algebra algorithms like TSQR.

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