



Designing Vector-Friendly Compact BLAS and LAPACK Kernels

Kyungjoo Kim
Sandia National Laboratories
Albuquerque, New Mexico
kyukim@sandia.gov

Andrew M. Bradley
Sandia National Laboratories
Albuquerque, New Mexico
ambradl@sandia.gov

Sarah Knepper
Intel Corporation
Hillsboro, Oregon
sarah.knepper@intel.com

Timothy B. Costa
Intel Corporation
Hillsboro, Oregon
timothy.b.costa@intel.com

Simon D. Hammond
Sandia National Laboratories
Albuquerque, New Mexico
sdhammo@sandia.gov

Shane Story
Intel Corporation
Hillsboro, Oregon
shane.story@intel.com

Mehmet Deveci
Sandia National Laboratories
Albuquerque, New Mexico
mndevac@sandia.gov

Murat E. Guney
Intel Corporation
Hillsboro, Oregon
murat.e.guney@intel.com

Sivasankaran Rajamanickam
Sandia National Laboratories
Albuquerque, New Mexico
srajama@sandia.gov

ABSTRACT

Many applications, such as PDE based simulations and machine learning, apply BLAS/LAPACK routines to large groups of small matrices. While existing batched BLAS APIs provide meaningful speedup for this problem type, a non-canonical data layout enabling cross-matrix vectorization may provide further significant speedup. In this paper, we propose a new compact data layout that interleaves matrices in blocks according to the SIMD vector length. We combine this compact data layout with a new interface to BLAS/LAPACK routines that can be used within a hierarchical parallel application. Our layout provides up to 14 \times , 45 \times , and 27 \times speedup against OpenMP loops around optimized DGEMM, DTRSM and DGETRF kernels, respectively, on the Intel Knights Landing architecture. We discuss the compact batched BLAS/LAPACK implementations in two libraries, KokkosKernels and Intel[®] Math Kernel Library. We demonstrate the APIs in a line solver for coupled PDEs. Finally, we present detailed performance analysis of our kernels.

ACM Reference format:

Kyungjoo Kim, Timothy B. Costa, Mehmet Deveci, Andrew M. Bradley, Simon D. Hammond, Murat E. Guney, Sarah Knepper, Shane Story, and Sivasankaran Rajamanickam. 2017. Designing Vector-Friendly Compact BLAS and LAPACK Kernels. In *Proceedings of SC17, Denver, CO, USA, November 12–17, 2017*, 12 pages.
DOI: 10.1145/3126908.3126941

1 INTRODUCTION

Dense linear algebra subroutines have a long history of standardization [3, 9, 16], performance optimization [10, 11] and use in applications. While these standards have been foundational in multiple generations of high performance computing, application and architectural changes today require new designs [8, 27]. Several applications, such as PDE based simulations and machine learning,

rely on a large number of linear algebra operations (BLAS/LAPACK) applied to very small matrices. The evolution of hardware to allow massive parallelism and increasing vector lengths also impacts the implementation of foundational linear algebra subroutines.

For groups of small matrix problems the community has developed batched BLAS approaches, which enhance performance by introducing parallelism over the individual BLAS/LAPACK operations. However, existing batched BLAS/LAPACK implementations based on column or row major data layouts have limited performance for small matrix sizes. For very small sizes there is simply too little data to take full advantage of the SIMD vector length in modern processors. In this work we consider a SIMD-friendly data layout which can take full advantage of the long SIMD length in modern processors for groups of small BLAS/LAPACK operations through cross-matrix vectorization. Performance optimization of such kernels, especially for a large number of small problems, depends on a number of design choices. The key performance optimizations that we explore in this work are *data layouts*, *vectorization*, and *cache-friendly interface design*. To motivate the methods developed in this paper, we approach the problem from the perspective of an entire application: a line solver for coupled PDEs. The impact on the application greatly influences our design choices. Specifically, while the community focus on batched kernels has been around fixed or variable sized interfaces for batched kernels [8, 18], GPU implementations [1, 2, 6], or group based interfaces [29], we introduce a two-level interface that results in better cache-locality when composing multiple linear algebra kernels. The result is a set of highly efficient, vector-friendly BLAS/LAPACK kernels for small matrices typical in applications. The proposed data layout, two-level interface and implementation is called *compact batched BLAS/LAPACK* throughout the paper for brevity.

Contributions: The primary contribution of this paper is the introduction of new BLAS/LAPACK kernels based on the *compact data layout*. The proposed compact BLAS/LAPACK kernels are implemented in two libraries *i.e.*, KokkosKernels¹ and Intel Math Kernel Library (MKL) targeting architecture specific improvements. While

This paper is authored by an employee(s) of the United States Government and is in the public domain. Non-exclusive copying or redistribution is allowed, provided that the article citation is given and the authors and agency are clearly identified as its source.

SC17, Denver, CO, USA

2017. 978-1-4503-5114-0/17/11...\$15.00

DOI: 10.1145/3126908.3126941

¹<https://github.com/kokkos/kokkos-kernels>

the focus of batched BLAS/LAPACK to date has been on DGEMM performance, we extend this to the more complex routines DTRSM and DGETRF. On Intel Knights Landing architecture (KNL), our implementations of compact general matrix multiplication (DGEMM), triangular matrix solves (DTRSM), and LU factorization with no pivoting (DGETRF), result in up to 14 \times , 45 \times , and 27 \times speedup against OpenMP loops around highly optimized DGEMM, DTRSM and DGETRF kernels, respectively. We also demonstrate the efficiency of the compact batched BLAS/LAPACK kernels by using them in a line solver for coupled PDEs. The compact batched routines provide 2 \times –6 \times speedup. Finally, we perform detailed analysis for vector utilization and arithmetic intensity of the kernels based on a customized Intel PIN tool (APEX) [12].

The rest of the paper is organized as follows. The motivating applications are described first in Section 2. The *compact batched* BLAS/LAPACK kernels are described in Section 3. We then demonstrate the strengths of our design with performance results of the kernels (Section 4.1) and the line solver application (Section 4.2). Vector utilization and arithmetic intensity measures are used to analyze the performance using a roofline model in Section 4.3.

2 MOTIVATING APPLICATIONS

A fundamental distributed data structure in HPC is a *block* sparse matrix, implemented in compressed row/column storage (CSR/CSC) formats. A CSR or CSC graph encodes dependencies between blocks, *i.e.*, the graph. Blocks may be one fixed size throughout the matrix, or have variable size. In this paper we consider one fixed block size $b \times b$. A higher-level data structure can be used to build matrices having variable block sizes from matrices having fixed block size [7]. Each block is typically dense.

PDE-based simulations form one class of HPC application using block matrices. The discretization is over a mesh. A block is associated with a mesh entity, such as a node, edge, face, or cell center. The block size is the number of degrees of freedom associated with the mesh entity. For example, a 3D compressible fluid dynamics model using the ideal gas model and with all degrees of freedom at the cell center has 5 \times 5 blocks. As another example, a 3D solid mechanics nodal finite element model using the linear elasticity material model has 3 \times 3 blocks. In simulation codes modeling complicated physical phenomena, b can be several tens [21].

Compared with a *point* sparse matrix, where a *point* can be understood as corresponding to a 1 \times 1 block or, in other words, a scalar, a block sparse matrix uses b^2 fewer ordinals to encode the graph. In addition, computations within and between a block and a vector do not require indexing except to compute the offsets to the block quantities. Computations within a block sparse matrix (*e.g.*, an incomplete factorization), between two matrices (*e.g.*, a matrix-matrix multiplication), and between a matrix and a multivector (*e.g.*, matrix-vector product, triangular solve) use *many small* BLAS 1, 2, and 3 subroutine calls. The structure of the computation determines the extent to which these calls may occur in parallel.

In a typical PDE-based application, a block sparse matrix is filled with discretization coefficient values. Then a preconditioner is formed as a function of the matrix. Finally, an iterative linear solver performs a sequence of matrix-vector products and preconditioner applications. One commonly used preconditioner is the *line* smoother or solver. It arises in a simulation in two or more

dimensions in which independent equations are solved along one dimension, either as an approximation within a preconditioner, because of decoupling of time or space scales, or because of a mix of implicit and explicit time integration. For example, Tuminaro et al. [23] solve independent equations in the vertical direction of an ice sheet as the smoother in an algebraic multigrid preconditioner. U. of Minnesota’s US3D [4], NASA’s DPLR [28], and Sandia National Laboratories’ SPARC use a line smoother in a fixed-point iteration [28] to solve the Navier-Stokes equations for compressible and reacting flow. Lines are formed with the intention that they be approximately orthogonal to the shocks that form in the simulation. Nonhydrostatic atmosphere solvers use the horizontally explicit, vertically implicit (HEVI) time integration method to remove the vertical acoustic wave speed from the time step restriction [25]. Segall et al. [20] solve for pressure and temperature orthogonal to a fault, with no coupling along fault.

In each of these applications, a large number of independent block-tridiagonal matrices are formed. Operations on and with the block-tridiagonal matrices may be performed in parallel. We refer to this kind of parallel work as *batch* parallelism. Because of the typical topologies of the meshes, the block-tridiagonal matrices often have the same size. There are a number of divide-and-conquer methods to expose parallelism within an operation on or with a single tridiagonal matrix, such as cyclic reduction [22] and prefix product [19]. Each method recursively forms independent smaller problems; the recursion depth can be adjusted. Each method is slightly work inefficient. Thus, if the number of block-tridiagonal matrices times the amount of parallelism within a single block operation is at least a few times greater than the available hardware parallelism, it is optimal to exploit only batch parallelism. If the number is less than the available hardware parallelism, then algorithmic methods can be used with a recursion depth that uses batch parallelism maximally. *This paper focuses only on batch parallelism.*

3 COMPACT BLAS/LAPACK

Traditional BLAS implementations based on the conventional data layout (either column major or row major dense matrices) have limited performance for small problem sizes. With small matrix sizes there is too little data to take advantage of all of the vector registers and the data is too small to fill the vector registers that are used, resulting in limited benefit from vectorization. For a single BLAS operation, performance can be improved through the use of kernels specifically tuned for the problem size. For example, one can use Just-in-Time (JIT) code-generation [13]. For GEMM this can be very effective in improving performance. It remains to be seen if this approach can be beneficial for a broader set of more complicated BLAS or LAPACK functions. Additionally, a JIT strategy for generating problem-size tuned kernels still does not address the fundamental problem of vector register fill for small problems.

When there are many matrix operations to be performed simultaneously we can consider alternative data layouts that allow the application to benefit from kernel vectorization. The compact data layout, which is the subject of this work, is a SIMD-friendly layout with considerable advantages in performance for groups of many small matrix operations.

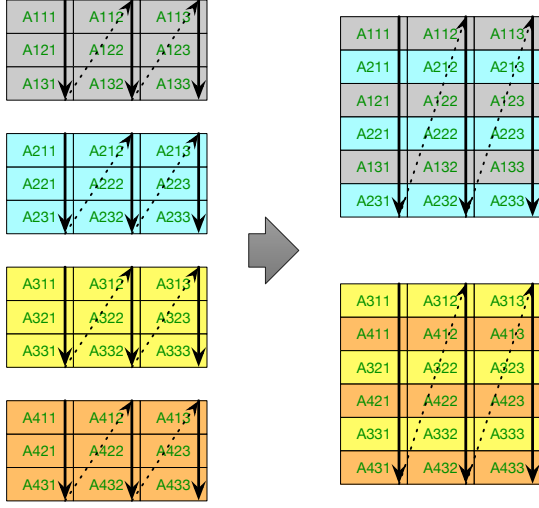


Figure 1: Illustration of compact data layout: four 3×3 matrices in packs of length two.

3.1 Compact Data Layout

To illustrate the compact layout consider a collection of $V \cdot P$ matrices A , each having the same size, with which we need to perform some BLAS operation. Here P is a positive integer and V is the SIMD vector length of the underlying hardware; e.g., for the Intel Advanced Vector Extensions 512 (Intel AVX-512) architecture in double precision $V = 8$. We identify element (i, j) of matrix m by $A(m, i, j)$.

The compact layout is most easily understood as a modified 3D tensor. First, consider a collection of $V \cdot P$ matrices as a 3D tensor. We also use the term workset size or N for $V \cdot P$. Organizing the data such that m is the fastest index makes vectorization natural even for a very small matrix size. We can replace a scalar operation, e.g., a multiply and add operation,

$$C(m, i, j) += B(m, k, j) \times A(m, i, k),$$

by a vector operation,

$$C(m:m+V-1, i, j) += B(m:m+V-1, k, j) \times A(m:m+V-1, i, k),$$

where $C(m:m+V-1, i, j)$ refers to the $(i, j)^{\text{th}}$ element of V matrices stored contiguously in memory. Here $+=$ and \times are applied element-wise. The vector registers can be filled completely if V is equal to the vector register length (SIMD width).

Notice, however, that as P grows large the distance in memory between elements of an individual matrix grows large, decreasing data locality. To remedy this the compact layout organizes the matrices in a packed data structure (*packs*) whose length is given by the vector length V . Specifically, the packs

$$A(nV:(n+1)V-1, :, :), \quad n \in \{0, \dots, P-1\},$$

are each individually organized as 3D tensors, again with the matrix number m as the fastest index. We illustrate the layout for four 3×3 matrices with $V=2$ in Figure 1. Pack $n+1$ is stored subsequently to pack n in memory, for each n . This layout fills SIMD vectors for each instruction in our BLAS/LAPACK kernel while minimizing the distance in memory between elements of the same matrix.

Algorithm 1: Simplified no-transpose, no-transpose GEMM

```

1 for  $j$  in  $\{0, \dots, N-1\}$  do
2   for  $i$  in  $\{0, \dots, M-1\}$  do
3     for  $k$  in  $\{0, \dots, K-1\}$  do
4        $C(i, j) += A(i, k) \times B(k, j)$ 
```

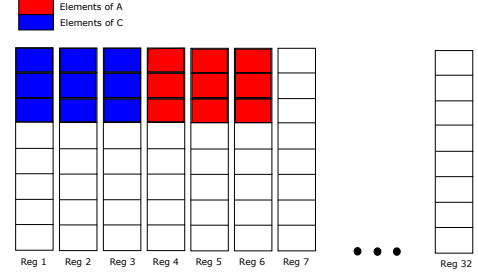


Figure 2: AVX512 register use in $3 \times 3 \times 3$ DGEMM.

3.2 Implementation

To focus on the details related to the compact layout we will compare kernels written for simplified GEMM, TRSM, and GETRF operations. In particular we will ignore matrix strides and scaling operations, as these do not affect the basic strategy of optimizing the inner kernel for compact BLAS/LAPACK routines. To avoid confusion, we separate notation for matrices A , B and C stored in column major layout from a collection of matrices in compact layout, A_c , B_c and C_c . All matrices have real, double precision. Let M , N , and K be positive integers. A and $A_c(m, :, :)$ have M rows and K columns, where $m \in \{1, \dots, V \cdot P\}$; for brevity, we write this size as $M \times K$. Similarly, B and $B_c(m, :, :)$ are $K \times N$, and C and $C_c(m, :, :)$ are $M \times N$.

We begin by considering the GEMM operation

$$C += A \times B,$$

where \times denotes matrix-matrix multiplication. The simplified no-transpose, no-transpose matrix multiplication is given in Algorithm 1.

Methods for optimizing GEMM and other level 3 BLAS operations for large matrix sizes are well understood [10, 11]. It is outside the scope of this paper to review all of the techniques involved in obtaining high performance for large GEMMs. Instead, we briefly review the design of a GEMM kernel for a $3 \times 3 \times 3$ DGEMM on a KNL. First we load columns of C and A into vector registers. For the $3 \times 3 \times 3$ problem, the entire A and C matrices can be loaded into registers. Figure 2 illustrates the resulting fill of the vector registers. In a no-transpose, no-transpose matrix multiplication, columns of A are scaled by elements of B , and the results are added to columns of C . So, we will not work with vectors of B , but rather we will crawl over B , broadcast elements to vectors and then perform vector fused multiply-adds (FMAs). A nice feature of the FMA instruction in the Intel AVX-512 architecture is the ability to take a memory address as an operand; the FMA instruction performs an implicit broadcast. Thus we do not need to explicitly broadcast elements of B into registers before performing FMAs.

Notice in Figure 2 that every vector instruction will need to be masked since the A and C registers are only partially filled with 3 out of 8 packed elements for an Intel AVX-512 machine in double precision (or worse, 3 out of 16 packed elements in single precision). There are two obvious performance limitations here. First, our

Algorithm 2: Compact GEMM kernel for a single pack

```

1 for j in {0, ..., N - 1} do
2   for i in {0, ..., M - 1} do
3     for k in {0, ..., K - 1} do
4       for p in {0, ..., V - 1} do
5         Cc(p,i,j) += Ac(p,i,k) × Bc(p,k,j)

```

Algorithm 3: Simplified left, lower, no-transpose, non-unit diagonal TRSM kernel

```

1 for j in {0, ..., N - 1} do
2   for i in {0, ..., M - 1} do
3     B(i,j) /= A(i,i)
4   for ii in {i + 1, ..., M - 1} do
5     B(ii,j) -= B(i,j) × A(ii,i)

```

theoretical peak is limited to 3/8ths of the core’s peak simply due to the low vector fill. Second, masked FMAs have a higher latency than non-masked FMAs. The figure illustrates that a fundamental problem with very small BLAS operations is that we don’t have enough data to make full use of the CPU core.

We turn our attention now to the collection of matrices stored in compact format and consider the reference compact GEMM algorithm given in Algorithm 2, where we isolate a single pack of V matrices for clarity. The key difference is that in the inner-most loop we are performing the same operation on the same indices of the Ac, Bc and Cc matrices, changing only the matrix index. Since we have stored the matrices in packs of length V within which the matrix number is the fastest index, we can use only vector instructions – loads, stores and FMAs – with no masks. Additionally, the broadcast of B elements is replaced by simple loads since we are performing abstractly scalar operations.

The story is even more dramatic for TRSM. Recall that our simplified TRSM operation solves the equation

$$AX = B$$

for X, where A is a lower triangular M×M matrix and X and B are M×N matrices. TRSM overwrites B with the solution X. For matrices stored in standard column major format, this operation is given in Algorithm 3. We see that there are two main components of the TRSM operation: a divide step to solve for element B(i,j) at the top of the i-loop, and then a forward substitution step. A typical algorithmic strategy for optimizing this operation for large sizes is to (i) thread over the j-index and (ii) block over the i and ii loops so that the forward substitution can be written as a GEMM call. For large sizes the cost of the i and ii blocked TRSM that occurs before the ensuing GEMM call is relatively small compared to the performance of the large GEMM, and an optimized library can obtain performance that is within 80% of GEMM performance for the same sizes. The blocking of the i and ii indexes can be sized to ensure the GEMM in the substitution is properly aligned to memory boundaries. However, for very small problems we cannot benefit from the performance of a GEMM-based forward substitution. To make matters worse there is absolutely no opportunity for vectorization of the initial divides. Further, the divides are followed by substitutions which cannot be aligned properly to memory boundaries since the beginning of the forward substitution increments with each i index increment.

If we work on our V·P matrices in compact format, we can improve upon this situation dramatically. Consider the reference

Algorithm 4: Reference compact left, lower, no-transpose, non-unit diagonal TRSM kernel for a single pack

```

1 for j in {0, ..., N - 1} do
2   for i in {0, ..., M - 1} do
3     for p in {0, ..., V - 1} do
4       B(p,i,j) /= A(p,i,i)
5     for ii in {i + 1, ..., M - 1} do
6       for p in {0, ..., V - 1} do
7         B(p,ii,j) -= B(p,i,j) × A(p,ii,i)

```

Algorithm 5: Reference compact no pivoting GETRF kernel for a single pack

```

1 for j in {0, ..., MIN(M - 1, N - 1)} do
2   for i in {j + 1, ..., M - 1} do
3     for p in {0, ..., V - 1} do
4       Ac(p,i,j) /= Ac(p,j,j)
5   for jj in {j + 1, ..., N - 1} do
6     for ii in {j + 1, ..., M - 1} do
7       for p in {0, ..., V - 1} do
8         Ac(p,ii,jj) -= Ac(p,i,jj) × Ac(p,j,jj)

```

compact TRSM algorithm presented in Algorithm 4, again isolating a single pack for clarity. Notice that we can again replace every operation with a vector instruction, including the division. Also, memory boundaries are determined by the location of the first element of a pack of matrices and the pack length, resulting in aligned operations regardless of the i or ii index.

Similar to TRSM, the benefits of the compact data layout are considerably more pronounced for GETRF than for GEMM. However, GETRF introduces a new complication: pivoting. In a standard batched BLAS/LAPACK implementation, where kernels work on individual matrix operations, there is no need to consider any different pivoting strategy as a standard GETRF kernel may be used within the batch parallel environment. However, the primary benefit of a compact layout is the application of exactly the same operation on V matrix problems simultaneously, thus filling the SIMD vectors and using vector instructions. Thus considerable data movement would be required to apply a pivoting LU kernel in a compact layout, as matrices would need to be packed according to their pivoting strategies. To avoid this issue, we consider only non-pivoting LU in this work.

The reference compact GETRF with no pivoting is given in Algorithm 5. In an optimized implementation we can replace every operation with a vector instruction and guarantee these vector operations are performed on data that is appropriately aligned to memory boundaries.

3.2.1 Open Source Implementation. KokkosKernels is built on top of the Kokkos library [5] providing performance-portable implementations in different architectures. We limit our experiments to Intel Knights Landing architecture in this paper. Following the parallel abstractions in Kokkos, our computational kernels support the following interfaces:

- *serial or vector level* - a single thread is used in the kernel;
- *team* - a team of threads are cooperatively used in parallel;
- *procedure* - the entire execution space is used in parallel.

In this work, we focus on the implementation of the serial interface that is used in `parallel_for` in the broader application such as

a line solver, and we follow Kokkos’ parallel loop scheduling and thread mapping.

SIMD requires aligned data which is packed contiguously along the vector length. Our compact data layout allows aligned memory access, but this might lead our implementation to be hardware specific. To make our code portable, we use a template vector data type encapsulating vector registers with arithmetic operator overloading. This allows us to reuse scalar BLAS/LAPACK algorithms with the vector data type, which also means that a good scalar code is more likely to be a good vectorized code. We follow the practice described in [14, 24]. Their core idea is to use a highly optimized architecture specific micro kernel around the loop packing and blocking data for the kernel according to the architecture cache hierarchy. Implemented using the vector data type, the kernel fully exploits SIMD instructions.

3.2.2 Vendor Library. Intel MKL 2018 introduces compact batched GEMM, TRSM, and non-pivoting GETRF. Intel MKL’s initial implementation uses the compact layout and techniques described earlier in this section, loop unrolling, and compiler intrinsics to achieve performant kernels.

4 PERFORMANCE

We present performance results on the second generation Intel Xeon Phi 7250, code-named Knights Landing (KNL). The processor consists of 34 tiles interconnected by a two-dimensional mesh. Each tile comprises two four-way threaded cores running at 1.40GHz with 1MB of shared L2 cache. The processor core of KNL has a private 32KB L1 data cache and two AVX512 vector units per core. The processor is equipped with 16GB of MCDRAM that provides approximately 480 GB/s of STREAM Triad bandwidth. All benchmark codes used in this section are compiled using the Intel compiler 17.0.1 with `-O3 -g` options. First we evaluate the performance of the compact data layout and implementations in synthetic benchmarks against OpenMP loops around BLAS/LAPACK kernels, the Intel MKL’s batched BLAS/LAPACK [15], and libxsmm [13]. We then consider a line preconditioner application.

4.1 Batched BLAS/LAPACK

In this section we evaluate the performance of the compact batched BLAS/LAPACK implementations for DGEMM, DTRSM and DGETRF by comparing the performance to the standard batched BLAS implementation (where available) as well as the use of a `parallel_for` around the respective BLAS function. This section provides a view into the performance of the individual BLAS/LAPACK functions that will be evaluated in the context of block tridiagonal factorization in the next section.

For each function, we evaluate the performance for square matrices with sizes 3, 5, 10, and 15, with a batch size of 16384. These sizes were chosen in collaboration with domain experts for our motivating application. We explain details of the selected batch sizes from the application context in Section 4.2.

Figures 3 and 6 evaluate the performance of the compact layout for DGEMM. In Figure 3 we compare the KokkosKernels and MKL Compact implementations with the MKL Batched DGEMM (MKL Batch), an OpenMP loop around MKL DGEMM (MKL OpenMP) calls, and an OpenMP loop around libxsmm (libxsmm) library calls for

small matrix multiplications. For sizes 3, 5, and 10 we see considerable performance improvement from both compact implementations over the other methods. For example, MKL Compact achieves 6.05×, 4.13×, and 1.96× speedups w.r.t. MKL OpenMP for these block sizes, respectively. For size 15, the performance of libxsmm is comparable, although we note that no such library exists for BLAS functions other than DGEMM, and libxsmm shows much weaker performance than the batched compact functions for smaller sizes. Moreover, libxsmm obtains better speedups only when the compute node is underutilized, MKL Compact becomes faster after 34 threads, and achieves 1.09× speedup w.r.t. libxsmm on 68 threads. In Figure 6 we present a heatmap showing the speedups of libxsmm, the MKL Batched DGEMM, and our MKL Compact DGEMM routines over an OpenMP loop around MKL DGEMM calls with 68 threads for varying block and workset sizes. While the MKL batched DGEMM approach provides 1.1-2.2× improvements and the libxsmm approach provides 1.4-3.6× improvements the MKL Compact implementation provides up to 13.8× improvements over the OpenMP loop strategy.

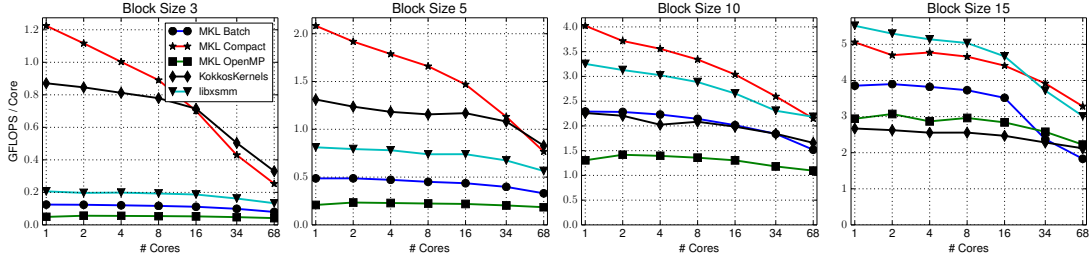
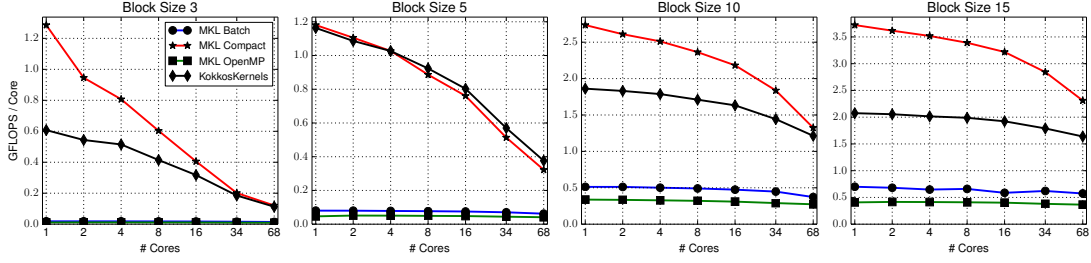
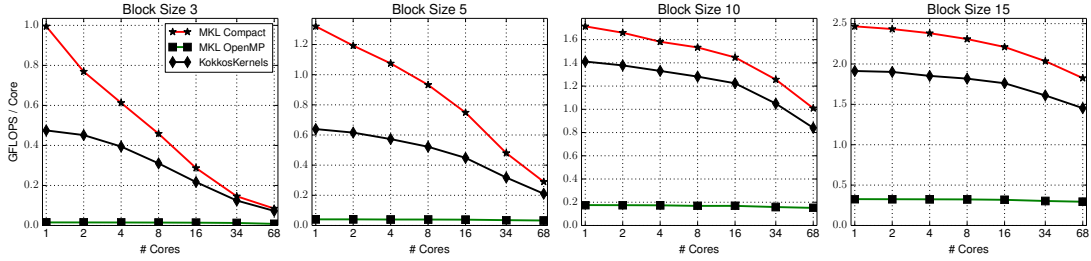
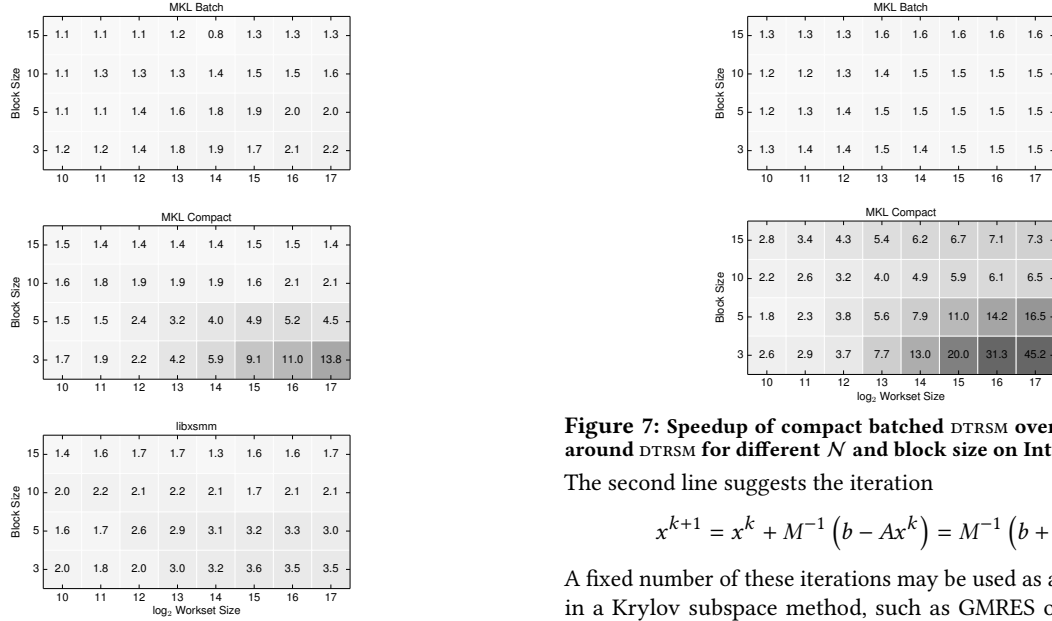
Figures 4 and 7 evaluate the performance of the compact layout for DTRSM. In Figure 4 we compare the KokkosKernels and MKL Compact with the MKL Batched DTRSM (MKL Batch) and an OpenMP loop around MKL DTRSM (MKL OpenMP) calls. In this case we see very large improvements for the compact implementations for all sizes and all core counts. MKL Compact is 12.89×, 7.82×, 4.84×, and 6.33× fast than MKL OpenMP for increasing block sizes, respectively. In Figure 7 we present a heatmap showing the speedups of the MKL Batched DTRSM and the MKL Compact DTRSM routines over an OpenMP loop around MKL DTRSM calls with 68 threads. While MKL’s standard batched DTRSM approach provides 1.2-1.6× improvements over the OpenMP strategy, we see up to 45.2× improvements with the compact layout.

Finally, Figures 5 and 8 evaluate the performance of the compact layout for DGETRF with no pivoting. In Figure 5 we compare our two compact implementations with an OpenMP loop around MKL DGETRF (MKL OpenMP) calls. In this case we do not compare against a standard batched implementation for DGETRF as it is not available in the MKL batched implementation. Similar to the DTRSM case we see extremely large speedups, up to 10.49×, for all sizes and core counts for compact DGETRF. In Figure 8 we present a heatmap showing the speedup of the MKL Compact DGETRF implementation over an OpenMP loop around MKL DGETRF calls with 68 threads. We see that the compact layout provides 1.7-27.4× improvements for the DGETRF function depending on matrix and batch sizes.

In general, the speedups of the compact implementations significantly increase with smaller block sizes. This shows the power of the compact layout to allow kernels to utilize computational units even on such small block sizes. These speedups become even more visible on larger batch sizes, which reduce the costs related to kernel launch overheads.

4.2 Line Preconditioner

We consider a block sparse system of equations $Ax = b$ arising from coupled PDEs. The problem is discretized on a domain depicted in Figure 9 and lines are extracted along the k dimension. The standard stationary iterative procedure is applied for preconditioning the problem by splitting $A = M - S$, where M consists of block tridiagonal matrices corresponding to the extracted lines of elements. At

Figure 3: Batched DGEMM performance with a batch size $N = 16384$ on Intel KNL 7250.Figure 4: Batched DTRSM performance with a batch size $N = 16384$ on Intel KNL 7250.Figure 5: Batched DGEMV performance with a batch size $N = 16384$ on Intel KNL 7250.Figure 6: Speedup of compact batched DGEMM over OpenMP loops around DGEMM for different N and block size on Intel KNL 7250.

the solution, $Ax = b$; hence

$$Mx = b + Sx$$

$$x = M^{-1}(b + Sx) = x + M^{-1}(b - Ax).$$

Figure 7: Speedup of compact batched DTRSM over OpenMP loops around DTRSM for different N and block size on Intel KNL 7250.

The second line suggests the iteration

$$x^{k+1} = x^k + M^{-1}(b - Ax^k) = M^{-1}(b + Sx^k).$$

A fixed number of these iterations may be used as a preconditioner in a Krylov subspace method, such as GMRES or CG. In either approach, M is factorized once per solution of $Ax = b$, and its factorization is applied multiple times. There are algorithmic variants for parallel tridiagonal solvers mostly based on the divide-and-conquer methods [22]. In this study, we do not consider the parallel

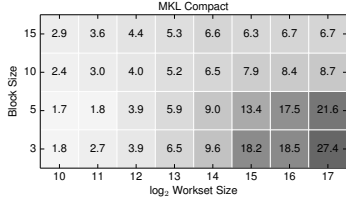


Figure 8: Speedup of compact batched DGETRF over OpenMP loops around DGETRF for different N and block size on Intel KNL 7250.

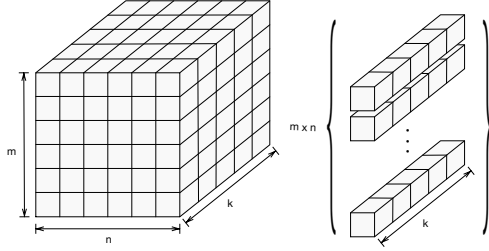


Figure 9: Left: discretization on a cubic domain. Right: lines of elements extracted in the k dimension.

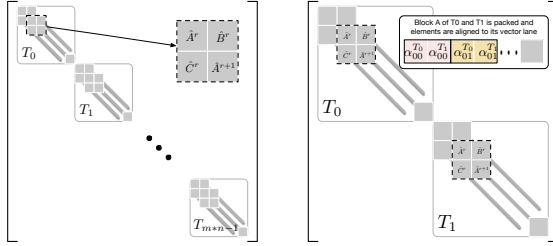


Figure 10: Left: block tridiagonal matrices. Right: illustration of compact data layout with a vector length 2.

Algorithm 6: Block tridiagonal LU factorization with Inner-Compact

```

1 for  $T$  in  $\{T_0, T_1, \dots, T_{m \times n-1}\}$  do in parallel
2   for  $r \leftarrow 0$  to  $k-2$  do
3      $\hat{A}^r := LU(\hat{A}^r)$ ;
4      $\hat{B}^r := L^{-1}\hat{B}^r$ ;
5      $\hat{C}^r := \hat{C}^r U^{-1}$ ;
6      $\hat{A}^{r+1} := \hat{A}^{r+1} - \hat{C}^r \hat{B}^r$ ;
7      $\hat{A}^{k-1} := LU(\hat{A}^{k-1})$ ;

```

tridiagonal factorization but use a sequential algorithm solving many tridiagonal systems within `parallel_for`.

Block tridiagonal matrices are extracted and packed in the compact data layout from the block sparse matrix A as illustrated in Figure 10. The figure shows packing for a vector length of 2 for clarity, where $\alpha_{00}^{T_0}$ ($\alpha_{00}^{T_1}$) is the first entry in the \hat{A}^r block of T_0 (T_1). Then, an LU factorization is applied to those block tridiagonal matrices according to Algorithm 6 with batch parallelism. There are two important aspects of this batched tridiagonal factorization. As the blocks are dense, the performance of this setup phase largely depends on efficient use of level 3 BLAS/LAPACK functions. In particular, we evaluate the code on the small block sizes $n_b = 3, 5, 10$ and 15. These small block sizes are typical in scientific applications, as we previously described. Additionally, the batched block tridiagonal factorization requires application of a sequence of BLAS/LAPACK operations along a block tridiagonal matrix. The standard batched

BLAS/LAPACK interface significantly limits the performance as it loses data locality after a single parallel batched operation sweeps over blocks. Unlike the standard batch interface, we expose the short and packed batch interface aligned to the hardware vector length; thus, we can fuse packed batch kernels in a sequence within a single parallel loop. It provides building blocks for us to efficiently compose new batched functions that can be used in `parallel_for` as in Algorithm 6. Thread-bound data between subsequent compact kernel calls will be better utilized by embedding sequential, vector-level, kernels within the broader application.

Figure 11 shows the performance of the implementations using the compact layout compared against the hand-tuned reference implementation on the Intel KNL. As compact GEMV and TRSV are not yet available in the current MKL implementation, we do not evaluate the MKL for the solve phase. It is worth noting that we use the MCDRAM on the KNL as cache. In modern software design, application codes use modules to improve software productivity and our line preconditioner is also provided as a part of a solver module. In this context, relatively small MCDRAM is shared with other components and using MCDRAM as cache is the most plausible testing environment. We also assume that applications decompose the problem domain so that each computing node can hold a block sparse matrix fitting into the fast memory. Thus, we use a $128 \times 128 \times 128$ mesh for blocks $n_b = 3, 5$ and a $64 \times 64 \times 128$ mesh is used for blocks $n_b = 10, 15$. This setup generates problems ranging between 6.3 million and 7.9 million unknowns on each node. Preconditioning the problems, 16384 and 4096 block tridiagonal systems are formed and solved for $n_b = 3, 5$ and $n_b = 10, 15$ respectively.

We compare the vectorized implementations of the preconditioner based on the compact data layout against a line solver from SPARC, a massively parallel computational fluid dynamics code developed by Sandia National Laboratories. SPARC has a straightforward implementation of the line smoother. It does not use a compact layout, and it relies on the compiler to vectorize loops. It uses template specializations for block sizes of primary interest. In this study, we have used specializations for $n_b = 5, 15$ but not for $n_b = 3, 10$.

As shown in the figure, substantial performance improvements – 6.03 \times , 2.23 \times , 11.42 \times and 5.8 \times speed-up for block sizes 3, 5, 10 and 15, respectively, in the factorization step – are obtained by vectorizing the code with the compact data layout compared with hand-tuned version of the code with the conventional data layout. In particular, our code shows significant speed-up for small block matrices, which are considered difficult to solve efficiently using conventional optimization techniques. Furthermore, there are significant speed-ups due to the vector-level kernel interface enabling multiple small batch calls in a single parallel loop when compared to the standard batched interfaces. Our fused implementation achieves $\sim 1.4\times$ median speed-up over the implementation using the standard batched BLAS/LAPACK interface on a compact layout over all the test instances. KokkosKernels also provides vector-level packed kernel interface, demonstrating better speed-ups when compared to the native solves.

4.3 Performance Analysis

To better understand the performance of the various BLASkernel implementations on the Intel KNL we use the recently developed an

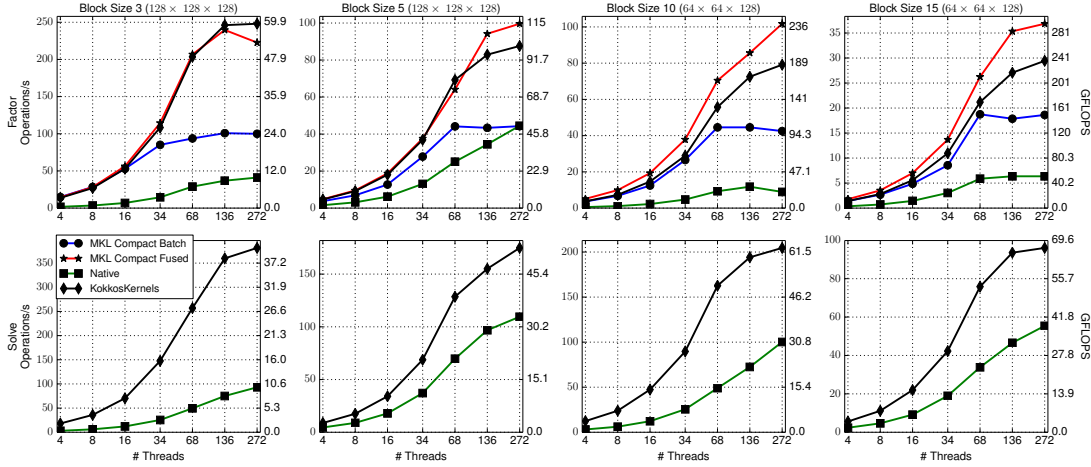
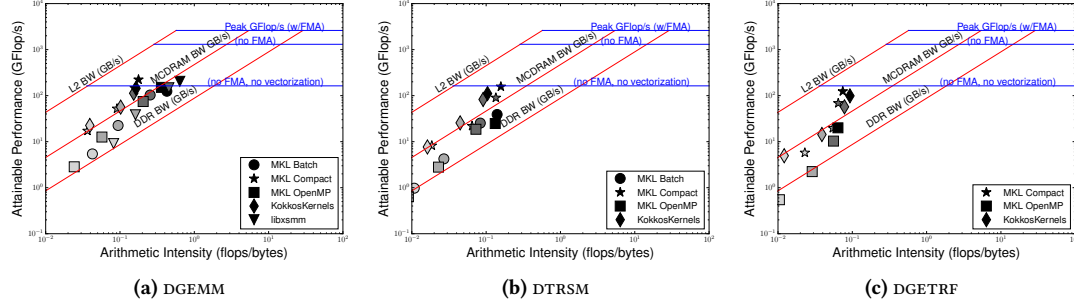


Figure 11: Parallel performance in the setup phase (top) and the solve phase (bottom) on Intel KNL 7250.

Figure 12: Roofline analysis for different methods for 3 kernels with 68 threads and $N = 16384$ on Intel KNL 7250. Each method is shown with a different marker, and increasing scale of grays are used for increasing block sizes (3, 5, 10 and 15).

Blk Size	DGEMM Methods					DGETRF Methods			DTRSM Methods			
	MKL Compact	Kokkos Kernels	MKL Batch	MKL OpenMP	libxsmm	MKL Compact	Kokkos Kernels	MKL OpenMP	MKL Compact	Kokkos Kernels	MKL Batch	MKL OpenMP
3	15.87	12.96	10.30	10.30	9.99	12.28	12.80	1.00	15.68	13.13	6.44	6.24
5	15.97	14.34	12.40	12.40	11.99	13.42	13.42	2.18	13.64	15.39	8.89	8.74
10	15.99	15.14	14.43	14.43	15.01	14.70	14.72	3.65	14.65	15.93	10.66	10.61
15	15.99	15.41	14.94	14.94	15.87	15.15	15.17	4.94	15.05	15.98	12.44	12.42

Table 1: Average Double Precision Vector Utilization for different kernels with 68 threads and $N = 16384$ on Intel KNL 7250 (Maximum is 16 resulting from a 8-wide vector unit with FMA capabilities).

application characterization tool (APEX) described in [12]. APEX is a customized Intel PIN [17] tool which performs dynamic instruction, memory operation, arithmetic, control flow and logical operation analysis on executing multi-threaded binaries to extract low-level performance characteristics and operation counts. Several aspects of the Intel KNL core and the AVX512 vector units make instruction analysis of executing applications particularly challenging. These include: (1) the ability of the vector units to mask out lanes when performing memory, arithmetic and logical operations, thus affecting operation counting; (2) the significant increase in the capabilities of the AVX512 vector units in terms of operations and datatype support; (3) memory gather/scatter operations and, finally, (4) the increased parallelism available, placing pressure on any analysis tool to scale to significantly higher thread counts than previous Xeon-based processor designs. It is worth noting for the reader that the publicly exposed performance counters available

on KNL cores cannot provide the level of detail exposed in APEX or the level of detail required for the analysis described here.

The APEX toolkit is optimized in several ways to provide accurate operation counting at high speed to permit scaling to long duration executions and the size of application binaries used in the production computing environment at Sandia National Laboratories (typically hundreds of megabytes to gigabytes in size). The instrumentation of application instructions is performed in two potential modes. The first performs analysis of basic blocks within the application, counting instructions which have no masking properties. We call these static operation counts as they will always execute the same number of operations when the instruction is executed. Each basic block is instrumented so that on entry it atomically increments the number of times it has been executed permitting tallies to be maintained quickly and across threads. The second class of instruction presents a greater challenge; these are instructions

for which masking operations are used. For these operations an additional handler is installed prior to each instruction execution which traps the masking register/value being used and then performs a population count over the mask to count the number of active entries. We call these dynamic operations as the number of operations is a data dependent property and can change on each execution of the instruction. Complex arithmetic operations such as fused-multiply-adds/subtracts *etc.* are associated with multipliers to ensure the final operation tallies match the expectation of the application programmers. The toolkit can be considered to provide an optimistic approach to operation counting as there are possible uses of vector operations that can provide mask-equivalent operations that are not as easily tracked, but, in practice, we have found good correlation to algorithmic and hardware counters (where comparison is applicable) for a number of test cases that we have used from practical and contrived code examples during the tool’s development. For the purposes of this analysis we provide a clear distinction between arithmetic floating-point operations from those which still utilize the vector units but do not perform mathematical operations (such as vector comparisons, logical operations and load/store operations); instead, we count each of these classes separately to ensure a more accurate representation of application behavior. An important aspect to the operation counts supplied here is that they are as instrumented and perceived by the executing processor and are the subject of code generation and optimization, thus, differences between programmer estimates and final profile-based operation and instruction tallies are not uncommon once inlining, unrolling and vectorization (or the lack of vectorization) take place.

Using the APEX analysis tool, we have been able to capture a broad range of low-level application behavior metrics. By using a subset of these, we have been able to capture the average vector utilization of different kernels and formulate Roofline Model [26] diagrams of kernel behavior (see Figure 12) to show how the various kernel implementations utilize the hardware resources of the Intel KNL processor.

Table 1 gives the average vector lane utilization per floating-point arithmetic instruction for the various implementations of DGEMM, DTRSM, and DGETRF. For the purposes of this analysis we define the vector utilization metric as the summation of all floating point arithmetic operations (including those which execute as scalar (*i.e.* they execute in the 0th lane of the vector unit, as well as with and without masking applied) divided by the number of instructions which execute floating point arithmetic. While we include legacy X87-based instructions in this count, these are virtually never generated by modern Intel compilers and so can be considered to be either zero or an insignificant part of the operation count. Each kernel can have a maximum utilization of at most 16 double precision floating point operations per arithmetic instruction which would result from 8 double-precision vector lanes and the ability to perform a fused-multiply-add on each lane (giving 2 operations per vector lane per instruction). MKL Compact and KokkosKernels achieve the best vector utilization overall. The vector utilization of all methods is higher with increasing block size as there is an increase in operands available to pack into each vector instruction. While all methods achieve decent vector utilization for DGEMM, the compact kernels achieve close to 16 for all sizes, beating the

other methods. However, utilization for the non-compact methods is much lower for DTRSM and DGETRF, consistent with our earlier analysis, while the compact layout allows the use of full vector operations for these more complicated functions. As a result, the performance difference for DTRSM and DGETRF is larger, as shown in Figure 4 and Figure 5. These results mostly correlate with the performance achieved, with the exception of libxsmm, which is able to provide strong performance at relatively lower levels of vector intensity. Although it has lower vector utilization, it has higher arithmetic intensity (indicating reduced load/store operations and higher register use) as described by the kernel’s roofline model analysis.

The roofline performance model diagrams of the three kernels are shown in Figure 12 when using 68 threads and $N = 16384$. In order to generate the arithmetic intensity used for these plots we profile all floating-point arithmetic operations/instructions (also required for the vector utilization metric above), as well as all load/store/gather/scatter operations. Although the toolkit tracks data movement between registers, we explicitly exclude this in our arithmetic intensity calculation since we are interested in the bandwidth requirements and data movement across the processor. Movements between vector registers are exceptionally fast versus loads/stores even from local data caches to the point that we regard them as free in the context of investigating broader hardware performance and bottlenecks. The first conclusion to note is the strong correlation with MCDRAM performance for most smaller kernel executions which cluster either at or close to the MCDRAM bandwidth limit. Increasing block sizes help to push the kernel performance over the MCDRAM bandwidth line and closer to the L2 bandwidth limit as the increased number of operands permits higher vector utilization (permitting more efficient load/stores), and, allows the compiler and processor to keep a greater number of loaded values in registers or cache, thereby reducing cache/memory accesses and access times for each block, increasing achieved performance. For all kernels shown, the use of compact memory layouts (MKL Compact and KokkosKernels) provides the highest performance which we attribute to the greater levels of efficiency resulting from full vector utilization, as well as, operation independence (since each function is performed on independent operands in each vector lane), reducing the overheads of managing kernel execution and allowing for very efficient load/stores of operands at full vector-widths. We argue that these effects combine to reduce the total number of instructions required to compute the kernels over all operands and provide the processor with a much more efficient instruction stream that presents itself as higher achieved performance.

Although we have gone to considerable lengths in our code design and the discussion in this paper to convince the reader of our increased use of SIMD operations (as reflected in Table 1), the Roofline models may be interpreted as counter to this discussion. The reality is that the roofline limits (shown as blue lines/labels in our plots) show the peak the hardware is capable of in terms of instructions per second and clock rates in the absence of other micro-architectural bottlenecks or instruction mixes which contain non-floating point arithmetic operations or register/operand dependencies. The result of such effects is shown in our roofline plots

and is routinely felt by application developers on modern hardware systems – that even well optimized, vectorized algorithms rarely achieve high fractions of computational peak because *useful* instruction sequences will almost always require dependencies between operands or a great deal of book-keeping and memory operations. The strong correlation of performance to MCDRAM bandwidth points to hope that future high-performance processors will continue to provide increases in both bandwidths and capacity so that our kernels will execute faster and that we will be able to increase the maximum problem size for which our approaches are profitable.

5 CONCLUSION

In this paper we introduced a SIMD-friendly, compact BLAS/LAPACK data layout for groups of small matrices for maximizing spatial locality in BLAS/LAPACK kernels. While our focus in this paper was on DGEMM, DTRSM and DGETRF (no pivot) kernels, the ideas can be extended to other BLAS/LAPACK kernels. We demonstrated the significant speedups of our compact BLAS/LAPACK routines on the Intel Knights Landing architecture both on synthetic problems and in a line solver for coupled partial differential equations. Detailed performance analysis indicates that the higher performance is due to significant increase in vector lane utilization for arithmetic operations (up to 30%) and higher arithmetic intensity when using compact BLAS/LAPACK functions. In addition, we showed kernel performance correlates well with the high-bandwidth memory performance. We conclude that the compact implementation of BLAS/LAPACK kernels makes efficient use of the computational resources of the processor cores available on leading high-performance processors.

Compact BLAS/LAPACK shows impressive performance potential for an important class of problems in HPC, machine learning, and elsewhere. As the community continues to push towards ever more aggressive processor designs to reach Exascale within an efficient energy budget, mathematics libraries, such as BLAS/LAPACK, will need to be rewritten to maximize their use of compute resources. In this paper we have demonstrated a high-performance path to providing BLAS/LAPACK functions for small matrices – a set of operations which have typically been challenging to optimize and which traditionally have performed considerably slower than their large-matrix kin.

ACKNOWLEDGMENT

Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia, LLC., a wholly owned subsidiary of Honeywell International, Inc., for the U.S. Department of Energy’s National Nuclear Security Administration under contract DE-NA-0003525.

REFERENCES

- [1] Ahmad Abdelfattah, Marc Baboulin, Veselin Dobrev, Jack Dongarra, Christopher Earl, Joël Falcou, Azzam Haidar, Ian Karlin, Tz Kolev, Ian Masliah, and others. 2016. High-performance tensor contractions for GPUs. *Procedia Computer Science* 80 (2016), 108–118.
- [2] Ahmad Abdelfattah, Azzam Haidar, Stanimire Tomov, and Jack Dongarra. 2016. Performance, design, and autotuning of batched GEMM for GPUs. In *International Conference on High Performance Computing*. Springer, 21–38.
- [3] Edward Anderson, Zhaojun Bai, Christian Bischof, L Susan Blackford, James Demmel, Jack Dongarra, Jeremy Du Croz, Anne Greenbaum, Sven Hammarling, Alan McKenney, and others. 1999. *LAPACK Users’ guide*. SIAM.
- [4] Graham V Candler, Heath B Johnson, Ioannis Nompelis, Vladimyr M Gidzak, Pramod K Subbareddy, and Michael Barnhardt. 2015. Development of the US3D Code for Advanced Compressible and Reacting Flow Simulations. In *53rd AIAA Aerospace Sciences Meeting*. 1893.
- [5] H. Carter Edwards, Christian R. Trott, and Daniel Sunderland. 2014. Kokkos: Enabling manycore performance portability through polymorphic memory access patterns. *J. Parallel Distr. Com.* 74, 12 (2014), 3202–3216.
- [6] CUDA Toolkit Documentation. 2017. <http://docs.nvidia.com/cuda/cublas/index.html>, (last accessed Mar 2017). (2017).
- [7] Eric C Cyr, John N Shadid, and Raymond S Tuminaro. 2016. Teko: A block preconditioning capability with concrete example applications in Navier-Stokes and MHD. *SIAM Journal on Scientific Computing* 38, 5 (2016), S307–S331.
- [8] Jack Dongarra, Iain Duff, Mark Gates, Azzam Haidar, Sven Hammarling, Nicholas J Higham, Jonathon Hogg, Pedro Valero-Lara, Samuel D Relton, Stanimire Tomov, and others. 2016. A proposed API for batched basic linear algebra subprograms. (2016).
- [9] Jack J Dongarra, Jeremy Du Croz, Sven Hammarling, and Iain S Duff. 1990. A set of level 3 basic linear algebra subprograms. *ACM Transactions on Mathematical Software (TOMS)* 16, 1 (1990), 1–17.
- [10] Kazushige Goto and Robert A Van de Geijn. 2008. Anatomy of high-performance matrix multiplication. *ACM Trans. Math Software* 34, 3 (2008), 12.
- [11] Kazushige Goto and Robert A Van De Geijn. 2008. High-performance implementation of the level-3 BLAS. *ACM Trans. Math Software* 35, 1 (2008), 4.
- [12] S.D. Hammond. 2015. *Towards Accurate Application Characterization for Exascale (APEX)*. Technical Report SAND2015-8051. Sandia National Laboratories, NM, USA.
- [13] Alexander Heinecke, Greg Henry, Maxwell Hutchinson, and Hans Pabst. 2016. LIBXSMM: Accelerating Small Matrix Multiplications by Runtime Code Generation. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (SC ’16)*. Piscataway, NJ, USA, 84:1–84:11.
- [14] Jianyu Huang and Robert A Van de Geijn. 2016. *BLISlab: A Sandbox for Optimizing GEMM*. FLAME Working Note #80, TR-16-13. The University of Texas at Austin.
- [15] Intel Math Kernel Library. 2017. <https://software.intel.com/en-us/intel-mkl>, (last accessed Mar 2017). (2017).
- [16] Chuck L. Lawson, Richard J. Hanson, David R Kincaid, and Fred T. Krogh. 1979. Basic linear algebra subprograms for Fortran usage. *ACM Transactions on Mathematical Software (TOMS)* 5, 3 (1979), 308–323.
- [17] Chi-Keung Luk, Robert Cohn, Robert Muth, Harish Patil, Artur Klauser, Geoff Lowney, Steven Wallace, Vijay Janapa Reddi, and Kim Hazelwood. 2005. Pin: Building Customized Program Analysis Tools with Dynamic Instrumentation. In *ACM SIGPLAN Notices*, Vol. 40. ACM, 190–200.
- [18] Samuel Relton and Mawussi Zounon. 2017. Batched BLAS API and Memory Layouts. (2017). <http://www.netlib.org/utk/people/JackDongarra/WEB-PAGES/Batched-BLAS-2017/talk02-reilton.pdf>, last accessed Mar 2017.
- [19] Sudip K Seal, Kalyan S Perumalla, and Steven P Hirschman. 2013. Revisiting parallel cyclic reduction and parallel prefix-based algorithms for block tridiagonal systems of equations. *J. Parallel and Distrib. Comput.* 73, 2 (2013), 273–280.
- [20] Paul Segall and Andrew M Bradley. 2012. The role of thermal pressurization and dilatancy in controlling the rate of fault slip. *Journal of Applied Mechanics* 79, 3 (2012), 031013.
- [21] John Shadid, Scott Hutchinson, Gary Hennigan, Harry Moffat, Karen Devine, and Andrew G Salinger. 1997. Efficient parallel computation of unstructured finite element reacting flow solutions. *Parallel Comput.* 23, 9 (1997), 1307–1325.
- [22] Paul N Swartztrauber. 1977. The methods of cyclic reduction, Fourier analysis and the FACR algorithm for the discrete solution of Poisson’s equation on a rectangle. *SIAM Rev.* 19, 3 (1977), 490–501.
- [23] R Tuminaro, M Perego, I Tezaur, A Salinger, and S Price. 2016. A matrix dependent/algebraic multigrid approach for extruded meshes with applications to ice sheet modeling. *SIAM Journal on Scientific Computing* 38, 5 (2016), C504–C532.
- [24] Field G Van Zee and Robert A Van de Geijn. 2015. BLIS: A Framework for Rapidly Instantiating BLAS Functionality. *ACM Trans. Math. Soft.* 41, 3 (jun 2015), 14:1–14:33.
- [25] Hilary Weller, Sarah-Jane Lock, and Nigel Wood. 2013. Runge-Kutta IMEX schemes for the horizontally explicit/vertically implicit (HEVI) solution of wave equations. *J. Comput. Phys.* 252 (2013), 365–381.
- [26] Samuel Williams, Andrew Waterman, and David Patterson. 2009. Roofline: An Insightful Visual Performance Model for Multicore Architectures. *Commun. ACM* 52, 4 (2009), 65–76.
- [27] Workshop on Batched, Reproducible and Reduced Precision BLAS. 2017. bit.ly/Batch-BLAS-2017, (last accessed Mar 2017). (2017).
- [28] Michael J Wright, Graham V Candler, and Deepak Bose. 1998. Data-parallel line relaxation method for the Navier-Stokes equations. *AIAA Journal* 36, 9 (1998), 1603–1609.
- [29] Zhang Zhang. 2017. Introducing Batch GEMM Operations. (2017). <https://software.intel.com/en-us/articles/introducing-batch-gemm-operations> last accessed Mar 2017.

A ARTIFACT DESCRIPTION: [DESIGNING VECTOR-FRIENDLY COMPACT BATCHED BLAS AND LAPACK KERNELS]

A.1 Abstract

We describe the artifacts associated with the compact batched BLAS/LAPACK in this appendix. We describe the computational environment, software and testing methodology used in the experiments in detail. With the right hardware environment and software libraries listed here it should be straightforward for a user to replicate the results in this paper.

A.2 Description

A.2.1 Check-list (artifact meta information). Fill in whatever is applicable with some informal keywords and remove the rest

- **Algorithm:** DGEMM, DTRSM, DGETRF, and BCRS
- **Compilation:** Intel C++ compiler icpc version 17.0.1, Intel MKL 2018
- **Binary:**
- **Data set:** Generated within the tests.
- **Run-time environment:** Intel MKL, Kokkos, Memkind, Libxsmm
- **Hardware:** Intel Knights Landing processors
- **Execution:** Scripts provided to repeat the runs in this paper
- **Output:** Block sizes, time, average and maximum floating point operations
- **Experiment workflow:** Script based workflow to run different kernels and the preconditioner
- **Experiment customization:** Parameters in scripts can be modified to adjust the block sizes, number of threads, workset sizes.
- **Publicly available:** Yes

A.2.2 How software can be obtained (if available). We described an open-source implementation and a vendor implementation of compact batched BLAS/LAPACK. The open-source implementation is publicly available². The specific version of our code used in the experiments can be accessed with the SHA-id 6432bca338... in the git repository. The vendor version of our code is freely available to download as a library. The specific improvements described in this paper will be made publicly available in 2018 release of Intel MKL.

A.2.3 Hardware dependencies. All the tests were run on Intel Knights Landing processors. The kernel test results used the processors in the “quad-flat” memory mode, which allows all the data to be stored in the 16GB high bandwidth memory with coherency directory lookups performed in the closest quadrant of the processor mesh. The preconditioner test results used the processors in the “quad-cache” mode where the data resides in the DDR memory and high bandwidth memory is used as a large direct-mapped cache. The “quad-cache” mode was used to accommodate the increased memory requirements in the preconditioner.

A.2.4 Software dependencies. The open-source implementation depends on the open source Kokkos library³. The version of the Kokkos library we used can be accessed using the git SHA-id b8bce49f5f7c... The open-sources implementation also depends

on memkind (version 20160811) and Intel compilers (version 17.1.132). The tests can also use the vendor version of the compact BLAS/LAPACK, libxsmm (git SHA-id 8d37c9d4c74c...) and Intel MKL 2017 for comparison purposes. The test scripts in the github repository can be used to test just the open-source implementation without other comparisons.

A.2.5 Datasets. Our tests generate small block matrices of different block sizes and work set sizes. These matrices are used in the testing of our kernels. Our preconditioner tests generate block-diagonal matrices where block-diagonal is a tridiagonal matrix with small blocks for each entry in it. We use this matrix to evaluate the preconditioner creation and application. Data layout is an important factor in tests such as these. As our applications can switch to compact layouts with a small change (a template parameter) it is customary for them to store the data in a format that is best suitable for performance. Our tests store the input in the compact layout. Even if there was an application where it is not possible to store the data in compact layouts, the cost of allocation and copying into the compact data layout can be amortized over several preconditioner creation and solves. We avoid such expensive reformatting and store the data in compact layouts.

A.3 Installation

Installation of the open-source implementation of compact batched BLAS/LAPACK uses a simple Makefile system. Users can provide the path to Kokkos installation and get the batched BLAS/LAPACK libraries built. We build the Kokkos library with the configuration options “-with-openmp -with-serial -arch=KNL -with-options=aggressive_vectorization”. All our code is compiled with -O3 -g options to the Intel C++ compiler. The vendor library is provided in binary form and linked to our tests.

A.4 Evaluation and expected result

The tests output the average and maximum GFLOPS/sec for 100 iterations of the kernel. The preconditioner tests output the time for factorization and solves. We present the number of factorizations/solve per second in Figure 11 so that the differences between competing methods can be easily seen. The GFLOPS is a simple analytical conversion for the number of matrices and block size parameters for a given number of factorization or solves.

A.5 Experiment customization

All the experiments in the paper use a technique called “cold cache”. In each run, we flush the small matrices out of the cache by allocating and initializing a large dataset that flushes the cache. This is a very conservative estimate of the performance of our kernels. In typical usage such as our line preconditioner the data resides in cache for different kernels due to dependencies. The standard way to run our tests still uses the cold cache mode. However, we provide an option to evaluate the kernels in “hot cache” mode. This option demonstrates the improved performance that can be achieved if the data is reused between different kernels. For example, when using cold cache for each iteration DGEMM kernel with 68 threads will result in 55.3 GFLOPs for block size of 5 and work set size of 16384 (See Figure 3). Users interested in hot cache approach could run our tests with “-hot-cache” and evaluate the improved

²<https://github.com/kokkos/kokkos-kernels>

³<https://github.com/kokkos/kokkos>

performance. For example, DGEMM kernel with 68 threads will result in 113.8 GFLOPs for block size of 5 and work set size of 16384 with hot cache. The true GFLOPs for an application reusing the data between different kernels will typically be bounded by the hot and cold cache numbers. We report the conservative estimate in the paper, but provide an option to generate the other case.