# Task-Based Cholesky Decomposition on Knights Corner using OpenMP

Joseph Dorris, Jakub Kurzak, Piotr Luszczek, Asim YarKhan, and Jack Dongarra

**Innovative Computing Laboratory** 

Abstract. The growing popularity of the Intel Xeon Phi coprocessors and the continued development of this new many-core architecture has created the need for an open-source, scalable, and cross-platform task-based dense linear algebra package that can efficiently use this type of hardware. In this paper, we examined the design modifications necessary when porting PLASMA, a task-based dense linear algebra library, to run on Knights Corner Xeon Phi coprocessor. We first modified the scheduling mechanism for the PLASMA tiled Cholesky decomposition to use OpenMP so as to be compatible with the Xeon Phi and then compared the performance to using the previous dynamic scheduler on a Xeon Sandy Bridge. We then looked at the performance of the new OpenMP tiled Cholesky decomposition on a Knights Corner. We found that various optimizations were necessary because of hardware and scheduler differences but made it possible to reach desirable performance for this architecture.

**Keywords:** Linear Algebra, OpenMP, PLASMA, Task-Based Programming, Tile Algorithms, Xeon Phi

#### 1 Introduction

Solving linear systems of equations and eigenvalue problems is integral throughout many different scientific domains and applications. These codes can be very computationally intensive and much effort has been dedicated to increasing the speed and efficiency of these codes. New accelerator and coprocessor architectures such as GPUs and the Intel Xeon Phi offer the potential for better performance but also have substantial overhead in optimizing code to achieve this high performance due to major differences in architecture design.

Developers of linear algebra libraries that want to make use of the Xeon Phi have previously used techniques that offloaded the specific Basic Linear Algebra Subprogram (BLAS) routines to the Xeon Phi or used a hybrid approach and offloaded some of the work such as in Matrix Algebra on GPU and Multicore Architectures (MAGMA) [7]. This approach is designed based on the assumption that the controlling thread needs to be run on a separate primary processor such as is required for a GPU. However, the Xeon Phi architecture differs from a GPU in that it allows more complex threads than GPUs which makes it more similar to a traditional multi-core primary processor. This architecture, which has been referred to as many-core seems to be reverting back to traditional multi-core lineage, and it has been announced that the next generation Intel Knights Landing architecture will work as a primary processor[13].

Other hardware manufacturers who do not use Intel's Math Kernel Library (MKL) will likely attempt to compete with this large increase in cores within a primary processor. These products will also require an effective and scalable dense linear algebra library. One method for performing dense linear algebra on multi-core architectures is to use a task-based model for computations. This is the approach taken by PLASMA (Parallel Linear Algebra Software for Multicore Architectures), and it has been shown to provide good performance on many different machines but has yet to target the Xeon Phi due to differences in architectures. However, the implementation of taskdependencies in OpenMP 4.0 provides an easy way to port this library to the Xeon Phi as well as decrease the size of the code base.

#### 1.1 Contributions

The contributions of this paper are-

- We implemented a task-based tile Cholesky decomposition using OpenMP 4.0 directives based on the PLASMA linear algebra library.
- We compared the performance of using OpenMP tasking dependencies with the previous dynamic scheduling mechanism.
- We measured the performance of this task-based tile Cholesky algorithm on Knights Corner.
- We investigated the execution behavior of this algorithm and discovered various ways of improving performance up to that comparable to MKL.

These contributions show the viability of task-based algorithms on the Xeon Phi architecture.

#### **Background** 2

# Intel Xeon Phi Coprocessor

MIC The Intel Many Integrated Core (MIC) architecture was developed in response to the growing demand for accelerators with large amounts of cores to provide high performance and efficiency. However, in contrast with accelerators, it was designed to be more general purpose and work without major changes to code. It was meant to have the extraordinary performance provided by accelerators but also keep a familiar programming environment. The performance is obtained by using a large number of cores, wide vector units, and multiple threads per core [8]. While code can be compiled for a MIC architecture without major changes and by just including a compiler flag, reaching peak performance still depends on careful distribution of work across the threads and cores as well as consideration of the vector units.

Specifications The current Intel product that uses the MIC architecture design is the Xeon Phi. These products have ranged from 32 to 61 cores. The most recent model that is available to the public is called Knights Corner (KNC) and the current Knights Corner has 61 cores and operates at 1.238 GHz. Knights Corner has a 512-bit instruction set and 8 double precision wide vector processing units. It also supports fused multiply add so it is capable of 16 double precision floating point operations per cycle [5]. This gives a theoretical double precision peak performance of 1,208.29 GFLOPS on Knights Corner.

Coprocessor Knights Corner acts as a coprocessor. It is connected to a primary processor through a PCI Express bus and has its own Linux operating system running on it which includes all of the process and thread management and scheduling functionality. The operating system stack allows secure shell onto it and then code can be executed natively, however heterogeneous code is also possible using compiler offload capabilities [8]. Knights Corner is meant to supplement a primary processor with a processing element capable of performing a large amount of work in parallel through a combination of task and data parallelism.

The upcoming Knights Landing (KNL), on the other hand, will be a primary processor and will not need to be connected to a host processor. This will increase the usability of the architecture and the ease of accessing its parallelism.

Caches and Memory Each core of a Knights Corner has an L1 cache of 32 KB and a L2 cache of 512 KB. These cores are connected with a ring interconnect that connects them to memory and I/O. It also has 16 GB of memory and a max memory bandwidth of 352 Gb/s. The Xeon Phi relies heavily on effective usage of the caches for peak performance. However, with this many cores, it can sometimes be difficult to use the caches in a way that does not incur cache consistency penalties.

Threads The main difference between the Xeon Phi and other Intel multicore architectures is its use of up to 4 hardware threads on each core with a short in-order pipeline. These are different from *hyperthreads* which can be found on a Xeon CPU in that hyperthreads are hardware threads on an out-of-order execution engine. In a Xeon CPU, the full floating point potential can be reached using a single thread and the out-of-order execution allows it to tolerate latency. Additional threads are only helpful for more latency tolerance but often put more pressure on the memory. For this reason, typically only 1 thread is used per core for dense linear algebra codes on CPUs.

The Xeon Phi, on the other hand, schedules using a simple round-robin scheme with its 4 threads and is able to execute 2 vector instructions in parallel but they must come from different threads [11]. This means that peak performance is only even possible with at least 2 threads per core. However, providing 4 threads per core provides more latency tolerance and is what is typically recommended. Drawbacks to adding additional threads can occur, however, in that they can negatively affect caching behaviors which could be especially detrimental in codes that are not compute bound.

## 2.2 PLASMA

History As increasing core count became the dominant form of increasing performance of computers, peak performance became dependent on task granularity and

asynchronous execution. Parallel Linear Algebra Software for Multicore Architectures (PLASMA) was developed at the Innovative Computing Laboratory (ICL) starting in 2007 to provide high performance dense linear algebra routines for multiple socket and multiple core architectures [4]. It contains many different linear algebra algorithms and supports single, double, single complex, and double complex precision. PLASMA is able to efficiently use the hardware by using algorithms that can distribute the work and a system of dynamic scheduling in which work is assigned to cores when data is available to be operated on and the core is not busy. Thus, this is a system of asynchronous, out-of-order scheduling of task-structured operations.

Tiling The benefit of PLASMA comes from its ability to effectively distribute the computation to multiple cores who can simultaneously operate on their contiguous memory blocks. This is attempting to maximize the operations that are performed on the data that has been cached by each core before eviction while also limiting synchronization issues. It accomplishes this feat using tiling algorithms.

Tile algorithms work by first separating the matrix into memory contiguous tiles. Thus a matrix of size N by N will be divided into tiles of size NB by NB producing (N/NB)<sup>2</sup> tiles of the matrix. This is different from the previous layouts in which the elements are stored by the full column or by row as in LAPACK. However, each tile is stored using one of these traditional layouts to allow it to be operated on by the previous hardware specific optimized BLAS routines. Operations are performed between individual tiles and then combined to produce the overall desired computation. The tile operations can be then performed in parallel when there are no dependencies between them without risk of cache consistency issues and minimized synchronization points.

However, deciding the size of the tile is not always straightforward and is necessary for good performance because overall performance will be dependent on the performance of each tile and number of tiles. Because of memory latency and throughput of architectures, tiles will become increasingly memory-bound with smaller tiles and thus will have reduced performance. However, if the tiles are too large then there may not be enough parallel work to be effectively distributed to all of the cores.

Task-based Model All of the separate tile operations are self-contained tasks that have dependencies on the memory associated with the data to be operated on and some dependency-based order of operations specified by the tiled algorithm. This inherently can be viewed as a graph where nodes represent tasks and edges represent dependencies between them. This forms a directed acyclic graph (DAG). This representation can help discover work that can be run in parallel because there are no remaining dependencies. Ideally a scheduler would be able to identify some of this parallel work and distribute the work in a way that would allow for the fastest computation. The ability to transform linear algebra algorithms into a task-based model provides an easily understandable representation that simplifies parallelization.

Static Scheduling PLASMA has two types of scheduling available. The static scheduling mechanism will assign tasks to cores before execution and the tasks will wait to begin execution until all of their dependencies are met. Task dependencies and completions are then tracked by a global progress table. Performance then depends on using the

static pipeline [10]. However, this method lacks the ability to schedule all tasks whose dependencies have been met as quickly as possibly because the scheduling is performed beforehand and will not be able to account for variations in task execution times. Artificial synchronization points expose serial sections of code and this can leave some cores idle. Static scheduling also cannot distribute the tasks as well across a large number of cores and lacks generality in that the pipeline must be considered when designing the algorithm.

Dynamic Scheduling PLASMA is designed to achieve the best performance when using a dynamic scheduling mechanism. This is different from static scheduling in that as cores finish tasks they can be assigned any tasks whose dependencies have been met at runtime. This is considered data-driven scheduling. This allows better work distribution and less idle time on cores.

The dynamic scheduling was previously controlled by an internal runtime called QUARK (Queueing And Runtime for Kernels). This scheduler was shown to perform very well for previous PLASMA work distribution on other architectures. We compiled PLASMA using QUARK for the Xeon Phi. However, initial tests showed that QUARK did not produce sufficient performance because of the fact that multiple Xeon Phi threads were necessary per core. While only slight modifications to the code could have fixed this problem, another solution presented itself when the project decided to transition to a new dynamic scheduling mechanism- OpenMP.

# 2.3 OpenMP

History OpenMP [6] was created in October 1997 to provide an easy method for exploiting shared memory parallelism. It was first released for FORTRAN as an API that used a collection of compiler directives, library, routines, and environment variables to control underlying implementation. It added C/C++ support in 1998 and has grown in terms of features and support since then. It is now an option provided by most compilers including Intel, which allows it be a viable option for parallel programming on the Xeon Phi. It was designed in a way that focused on ease of use but still allows a wide variety of features. It has continued to add to this list of features over the years, one of the most recent being tasking.

Tasking Model In 2009, the release of OpenMP 3.0 added support for tasking model of parallelism which allowed parallelization of irregular problems. These are problems that have recursive, unbounded loops. In 2013, OpenMP 4.0 added new capabilities to allow tasks to specify data dependencies. This provides support for a task-based model for programs in which each task can depend on data which may be manipulated by earlier tasks. The program can then be represented as a DAG of tasks and these tasks are made to execute on available hardware as their dependencies are met.

As of GCC 4.9, GNU began support for OpenMP 4.0 and Intel began support for some of the OpenMP features beginning in 2013 [1]. This new support for tasks with dependencies provides the necessary abstraction to allow PLASMA to easily replace its internal dynamic scheduler with OpenMP task directives and thus be able to run on a Xeon Phi.

#### 2.4 Cholesky Decomposition

Algorithm Cholesky decomposition is the decomposition of a symmetric positive definite matrix A into a lower triangular matrix and its conjugate transpose (Equation 2). This is used for solving linear systems of equations which is common to many applications. The formula for calculating each matrix entry can be seen in Equations 4 and 5. As the matrix grows in size, this algorithm for solving the matrix will depend on accessing increasingly distant memory locations which can make it difficult to parallelize and lead to memory thrashing.

$$A = \begin{pmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{pmatrix} \tag{1}$$

$$A = LL^{T} = \begin{pmatrix} l_{11} & 0 & 0 \\ l_{21} & l_{22} & 0 \\ l_{31} & l_{32} & l_{33} \end{pmatrix} \begin{pmatrix} l_{11} & l_{21} & l_{31} \\ 0 & l_{22} & l_{32} \\ 0 & 0 & l_{33} \end{pmatrix}$$
(2)

$$= \begin{pmatrix} l_{11}^2 & l_{21}l_{11} & l_{31}l_{11} \\ l_{21}l_{11} & l_{21}^2 + l_{22}^2 & l_{31}l_{21} + l_{32}l_{22} \\ l_{31}l_{11} & l_{31}l_{21} + l_{32}l_{22} & l_{31}^2 + l_{32}^2 + l_{33}^2 \end{pmatrix}$$
(3)

$$l_{i,i} = \sqrt[2]{a_{i,i} - \sum_{k=1}^{i-1} l_{i,k}^2}$$
 (4)

$$l_{i,j} = \frac{1}{l_{j,j}} \left( a_{i,j} - \sum_{k=1}^{j-1} l_{i,k} l_{j,k} \right), \quad i > j$$
 (5)

Tiled Cholesky Decomposition PLASMA uses a tiled version of Cholesky decomposition. The premise of this method is to separate the operations that are taking place in the above algorithm to allow effective parallelization. The creation of this algorithm can be seen in the LAPACK User's Guide[2]. It is composed of the BLAS tile operations: matrix-matrix multiplications (GEMM), solving the triangular matrix equation (TRSM), symmetric rank-k update (SYRK), and Cholesky decomposition (POTRF). All of these are Level 3 BLAS which means that they are no longer memory bound and the peak theoretical performance will increase as the tile size increases.

There are commonly three variations for how to schedule the tile operations necessary to complete the whole computation. They all have the same tasks and dependencies as they are performing the same computation. However, the order that these operations are scheduled can be varied and these variations can drastically affect the view of the tasks presented to the scheduler and thus order of completion of tasks.

Scheduling Variations The three variations of tiled Cholesky decomposition are: right-looking (Figure 1), left-looking (Figure 2), and top-looking (Figure 3). The availability of work as seen by the scheduler can be seen in the task dependency DAGs in Figure 4.

The right-looking version can be considered the most aggressive and offers the most parallelization with its breadth first task exploration. This is why right-looking was previously selected for PLASMA dynamic scheduling. The top-looking version can then be described as the "lazy" version because it is using depth first exploration of the task graph which limits the number of tasks that are immediately able to be run. The PLASMA static scheduler uses left-looking Cholesky decomposition because it was determined to be the best for the static pipeline [10].

```
 \begin{array}{c|c} \textbf{begin} \\ \hline & \textbf{for } k = 0 \textbf{ to } m - 1 \textbf{ do} \\ \hline & \textbf{POTRF}(A(k,k))); \\ \textbf{for } m = k + 1 \textbf{ to } m - 1 \textbf{ do} \\ \hline & \textbf{TRSM}(A(k,k),A(m,k)); \\ \textbf{end} \\ \textbf{for } m = k + 1 \textbf{ to } m - 1 \textbf{ do} \\ \hline & \textbf{SYRK}(A(m,k),A(m,m)); \\ \textbf{for } n = k + 1 \textbf{ to } m - 1 \textbf{ do} \\ \hline & \textbf{GEMM}(A(m,k),A(n,k),A(m,n)); \\ \hline & \textbf{end} \\ \textbf{end} \\ \hline & \textbf{end} \\ \hline \end{array}
```

Fig. 1. Right-looking variation of the tiled Cholesky decomposition

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\begin{array}{|c|c|c|} \textbf{begin} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &
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Fig. 2. Left-looking variation of the tiled Cholesky decomposition

# 3 OpenMP Task-Based Cholesky Decomposition

To transition the PLASMA Tiled Cholesky decomposition to run on the Xeon Phi, we wrote the three different tiled versions in C replacing the previous QUARK calls with

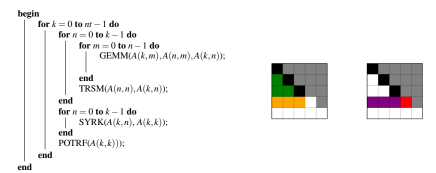
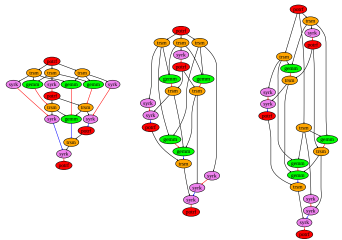


Fig. 3. Top-looking variation of the tiled Cholesky decomposition



**Fig. 4.** DAGs for 3 variations of tiled Cholesky decomposition: From left to right: right-looking, left-looking, top-looking. This shows how the order in which tasks are presented to the scheduler affects the available parallelization.

OpenMP 4.0 tasking directives (right-looking in Figure 5). This implementation starts a pool of threads with "**#pragma** omp parallel" and then uses a master thread to sequentially create all of the tasks and specify their dependencies. After the tasks are created, the scheduler can assign them to available threads/cores for execution.

OpenMP allows specifying whether the task only needs to read data (in:), write data(out:), or both (inout:). The scheduler will then be able to use this information to safely start tasks when data dependencies are met. Specifying the dependencies is straightforward with the tile layout because each tile is contiguous in memory so they can be specified by the start of the tile and the size of the tiles.

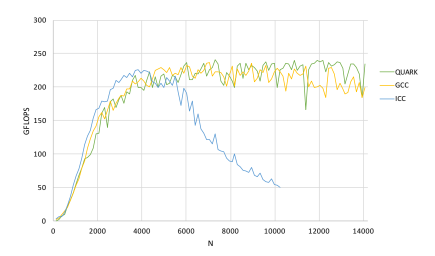
This method can be applied to all the linear algebra routines that are included in PLASMA. By removing the internal scheduler, it would make the software more minimalist and standardized as well as allow PLASMA to gain all of the customization and support of OpenMP.

```
#pragma omp parallel
#pragma omp master
PLASMA POTRF( tiled_matrix A, tilesize ts) {
 for (k = 0; k < M; k++) {
    #pragma omp task depend(inout:A(k,k)[0:ts])
     \{ POTRF(A(k,k)); \}
    for (m = k+1; m < M; m++)
      #pragma omp task depend(in:A(k,k)[0:ts]) depend(inout:A(m,k)[0:ts])
      { TRSM( A(k,k), A(m,k) ); }
    for (m = k+1; m < M; m++)
      #pragma omp task depend(in:A(m,k)[0:ts]) depend(inout:A(m,m)[0:ts])
        SYRK( A(m,k), A(m,m) ); }
      for (n = k+1; n < m; n++)
         #pragma omp task depend(in:A(m,k)[0:ts], A(n,k)[0:ts]) \
           depend(inout:A(m.n)[0:ts])
         { GEMM(A(m,k), A(n,k), A(m,n)); }
```

**Fig. 5.** Right-looking tiled Cholesky decomposition with OpenMP tasks. This code segment shows how PLASMA-style tile algorithms can expressed using OpenMP pragmas.

Performance of Task-Based Runtimes on Xeon Sandy Bridge We tested the OpenMP double precision right-looking Cholesky decomposition performance on a Intel Xeon Sandy Bridge with QUARK, GCC OpenMP, and Intel OpenMP. This processor has 16 cores, a clock frequency of 2.6 GHz, and 8 double precision FLOPS/clock to give a theoretical peak of 332.8 GFLOPS. We set the outer blocking size to be 128 and varied N from 128 to 14080 to see how the scheduling mechanisms behaved as the number of tasks increased. The results can be seen in Figure 6.

It can be seen that the GCC OpenMP implementation behaves similarly to the internally developed task-based runtime QUARK, which shows the capability of OpenMP as a complete replacement for dynamic scheduler. However, the Intel OpenMP implementation has severely decreased performance when the matrix size N exceeds 4000, likely due to the large number of tasks. The Intel implementation of the OpenMP runtime is



**Fig. 6.** Performance of double precision right-looking tiled Cholesky decomposition performance with different schedulers implementations on Xeon Sandy Bridge (QUARK runtime, GCC OpenMP, Intel OpenMP).

the only option available to the Xeon Phi, so this must be considered when optimizing performance.

# 4 Task-Based Cholesky Decomposition on a Xeon Phi

This proof of concept code could then be compiled for Knights Corner using the Intel compiler and the "-mmic" flag. There are various things to consider for examining and evaluating the performance on the Xeon Phi.

### 4.1 Experimental Setup

*Hardware* We ran all tests on a 61 core MIC 7120 (Knights Corner). We launched every run using "micnativeloadex" which required 1 core for operating system functions and communication, so only 60 cores could be used for Cholesky decomposition. This left a theoretical maximum of 1,188.48 double precision GFLOPS assuming each core was able to make full use of its vector instructions, used fused multiply add, and properly used multiple threads to thus perform 16 double precision FLOPS per cycle.

MKL Performance To give a baseline for the possible performance of Cholesky decomposition on Knights Corner, we ran the MKL version 11.3.1 double precision Cholesky decomposition (DPOTRF) on matrices of varying sizes. The points tested for MKL performance were multiples of 200 and multiples of 256 up to 16000. The goal of this project was not to outperform MKL but rather to show the applicability of task-based algorithms to the Xeon Phi architecture. However, if the task-based method for Cholesky decomposition can be shown to have reasonable performance, it provides evidence that

tile-based linear algebra algorithms from PLASMA can provide benefits over MKL for some of its other routines such as tall-and-skinny QR, SVD, and EVP as it has done on other architectures.

Tile Size Measuring performance for a tile-based algorithm required considering various tile sizes. This was necessary because the optimal tile size varies depending on the size of the matrix that the user intends to operate on. A certain number of tiles will be necessary to successfully distribute the computation across the large number of cores on Knights Corner. However, smaller tiles will have lower performance due to being more memory bound and thus will limit the theoretical peak the whole computation. This creates a need find a tile size that balances these two considerations optimally for the overall matrix size. PLASMA intends to have desirable performance for all ranges of matrix sizes so this required testing a range of tile sizes throughout.

*BLAS library* We used the Intel MKL math library for the individual tile kernels (GEMM, POTRF, TRSM, and SYRK) which is optimized for Xeon Phi cores. This could easily be replaced with other libraries as they become available or if they are necessary for another architecture.

*Warmup* An issue that occurs when timing MKL routines is that there is some overhead loading libraries before execution the first time they are called. When used in practice, it is likely that many calls will be made to these linear algebra routines so this overhead can be ignored. To account for this, the PLASMA library timing examples provide a command line option to run the computation once before running a computation for timing. This option must be used for all timings and a warmup method was also used before the MKL performance measurement in Figure 16.

Traces To help understand the flow of execution and the scheduling of work on cores, traces were used (Figures 7, 8, 13, and 14). These are figures that show the compute cores on the y axis and time along the x axis. This is a helpful tool for viewing how the computation progresses and how tasks are scheduled on the cores. These figures can also provide insight into factors that affect performance. Creating this visualization involved keeping track of which core the kernels ran on and the start and completion times for each. We recompiled the code separately with these function calls when tracing and these runs were not used for measuring performance. The colors on the blocks on the trace represent the kernel that is running- green=GEMM, red=POTRF, orange=TRSM, and purple=SYRK.

# 4.2 Execution Environment

Running a program using OpenMP on a Xeon Phi can be controlled by a large number of environment variables. These variables communicate to the Xeon Phi operating system and OpenMP about what hardware to use and how to schedule work on that hardware and the available threads as well as many other customizations. We discovered through investigation and testing that the desired behavior of tiled OpenMP Cholesky

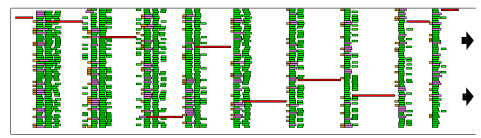
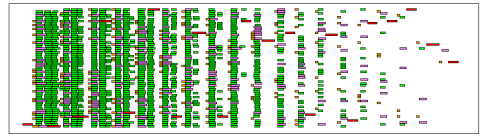


Fig. 7. PLASMA OpenMP Cholesky decomposition trace- all kernels use 4 threads (incomplete)



**Fig. 8.** PLASMA OpenMP Cholesky decomposition trace- DGEMM, DSYRK, DTRSM use 4 threads and DPOTRF uses 1 thread required setting the following variables:

- KMP\_NUM\_THREADS=60t,4c use 60 cores and 4 hardware threads on each
- KMP\_HOT\_TEAMS\_MODE=1 allows OpenMP threads to stay alive
- KMP\_HOT\_TEAMS\_MAX\_LEVEL=2 keeps nested level OpenMP threads alive
- OMP\_NESTED=TRUE allows multiple levels of parallelism
- OMP\_NUM\_THREADS=60,4 a hierarchy of 60 threads and 4 subthreads
- OMP\_PROC\_BIND=spread,close specifies how threads are bound to resources
- MKL\_DYNAMIC=FALSE Disable MKL dynamic adjustment of threads
- MKL\_DOMAIN\_NUM\_THREADS=MKL\_DOMAIN\_BLAS=4 suggests number of threads for a particular function domain

After we set these environment variables, we created an initial trace for the right-looking Cholesky decomposition on the Xeon Phi to discover what factors affected performance and to gain insight as to how it can be improved. A trace for a matrix of size N=5120 and with a tile size NB=256 can be seen in Figure 7.

#### 4.3 Individual Kernel Performance

When examining the initial trace, the DPOTRF kernel which consists of the fewest flops of all of the kernels[3] is taking considerably longer to execute than all the other kernels. It also can be observed in the task dependency DAG representation that DPOTRF kernels are a common path and a bottleneck for execution. These two observations make this kernel a top candidate and priority for attempting to improve performance.

We decided to test varying the number of threads used per core by the individual kernels to determine which number of threads would be best for the performance of each. Tiles sizes of 64, 128, 192, 256, 384, and 512 were tested and the performance was calculated based on the median runtime for each kernel and configuration.

It can be seen in Figure 9 that on average GEMM, TRSM, and SYRK performed best with 4 threads but POTRF performed best with 1 thread. The MKL library allows runtime switching of the number of threads used for a kernel, so it can be switched to 1 thread whenever the core is going to perform a POTRF and then set back to 4 when it is completed to allow maximum performance for the other kernels. This decreased runtime and its affect on the trace can be seen in Figure 8. The DPOTRF kernels complete much more quickly and thus do not stall the execution of the other tasks as long to increase overall performance.

This was an unexpected result as it is commonly suggested to use 2-4 threads for peak performance. It was also very poor performance even with its best configuration and can be seen that it is performing less than 10% of peak for a core even with a tile of size 512 by 512. This seems to suggest that an improved implementation of this kernel might be possible for small tile sizes which would drastically improve performance of this algorithm but it is out of the scope of this paper.

#### 4.4 Scheduling Variations

The next test was to see which of variations of tiled Cholesky decomposition (right-looking, left-looking, and top-looking) could perform the best on Knights Corner. Tiles of size 128, 256, and 512 were tested to observe the behavior of the different algorithms at different granularities.

The results can be seen in Figures 10, 11, and 12. For all tile sizes, the top-looking Cholesky implementation performed the best or equal to the other variations. While the right-looking implementation seemed to offer the most parallelism and hence the hypothesized best performance on Knights Corner, this was not the case. Also, it can be seen that even when switching to the top-looking algorithm, using a tile size of 128 with the dynamic scheduler is ineffective because of the immense load on the scheduler to manage the increased number of tasks.

The fact that the top-looking implementation, which was supposed to be the least aggressive performed the best raised some questions as to why this was occurring. We obtained traces of a right-looking and a top-looking Cholesky decomposition at N=5120, NB=128 when the performance of each had diverged (Figures 13 and 14). There is considerable idle time on the right-looking implementation when there is a large number of GEMMs that need to be completed. Their dependencies have been met according to DAG representation for right-looking Cholesky yet there is delay in scheduling them.

The Intel runtime is proprietary software, so we were unable to investigate further. We believe that the Intel implementation of the OpenMP runtime does not handle a large number of tasks well because of its method of maintaining the tasks and the overhead associated with them. The top-looking version unrolls the DAG slower, so the scheduler has less work when updating dependencies after the completion of tasks and is better able to handle it.

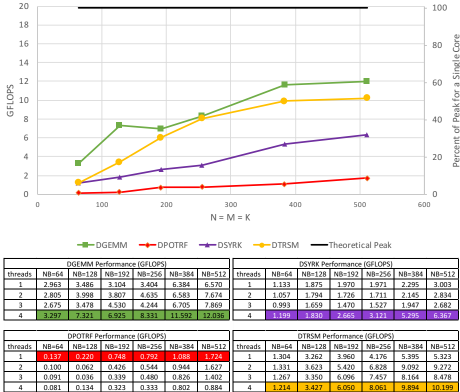


Fig. 9. MKL v11.3.1 kernel performance- single Knights Corner core

### 4.5 Comparison and Final Performance

The combination of correctly setting environment variables, modifying the number of threads for DPOTRF, and using top-looking Cholesky decomposition as opposed to the original right-looking offered the best performance. The incremental befit of each of these modifications can be seen in Figure 15 when using a tiles of size 256.

After all of these optimizations, the curves for different tile sizes can be shown in comparison to standard LAPACK-style implementation in MKL. Tile sizes of 192, 256, 384 are shown in Figure 16 as they demonstrate a range of available performance curves for various matrix sizes. It can be seen that in fact as the matrix size increases, the optimal tile size will increase. This is caused by balancing individual kernel performance and work distribution. However, if set correctly by a user, it can be seen that tiled Cholesky decomposition can obtain performance comparable to MKL and can reach around 50% of peak.

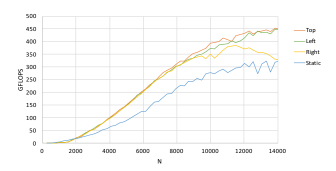


Fig. 10. Tiled Cholesky decomposition variations, NB=256

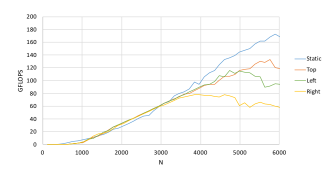
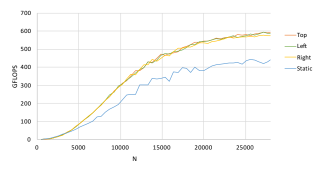


Fig. 11. Tiled Cholesky decomposition variations, NB=128



**Fig. 12.** Tiled Cholesky decomposition variations, NB=512

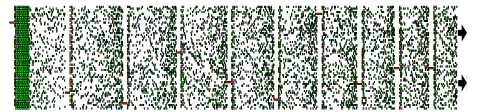


Fig. 13. OpenMP right-looking Cholesky decomposition-N=5120,NB=128 (Incomplete)



Fig. 14. OpenMP top-looking Cholesky decomposition-N=5120,NB=128

### 5 Conclusion

The architectural differences between the Xeon Phi and previous multi-core processors provided many challenges and factors that needed to be considered to achieve good performance. This performance was only possible with multiple threads per core which created hierarchical levels of parallelism that was not previously considered with PLASMA. Additionally, the optimal number of threads in this parallelism was not consistent between different kernels. This created issues like having to dynamically set the number of threads for MKL calls depending on the kernel.

Many challenges also arose because of the scheduler having difficulty handling a large number of tasks. The ability of GCC OpenMP implementation to perform better on a Xeon as compared to the Intel version gives evidence that there may be a solution that will also provide better performance on the Xeon Phi. Until the implementation is changed however, it could be seen that these issues could be mitigated using techniques such as using algorithms that limit the parallelism presented to the scheduler.

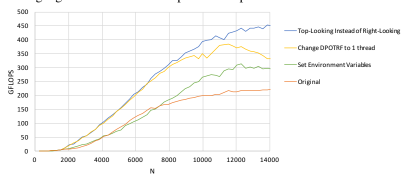


Fig. 15. OpenMP Cholesky decomposition incremental performance improvement (NB=256)

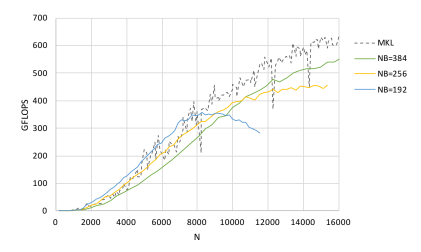


Fig. 16. Final OpenMP task-based double precision Cholesky decomposition performance

Thus, the PLASMA OpenMP framework was shown to be able to produce good performance for Cholesky decomposition on a Knights Corner after making only minor modifications. This proved that a port of PLASMA to the Xeon Phi will be straightforward and has potential for high performance.

# 6 Related Work

This paper is building off of previous work that took place to create PLASMA at the Innovative Computing Laboratory [4] in order to broaden the scope of the library to include Xeon Phi coprocessors. The Innovative Computing Laboratory also researched porting MAGMA to be able to make use of the Xeon Phi by using its offload capabilities [7]. Knights Corner has been available since 2012 allowing ample time for analysis and dissection. [12] studied performance of OpenMP programs as compared to an Intel Xeon Sandy Bridge in terms of memory bandwidth and overhead of OpenMP constructs when making use of the dynamic scheduler. However, they were not looking at tasks with dependencies and the degraded performance with a large number of tasks (likely because it was written before it was implemented). [9] studied the Xeon Phi Architecture and performance but was not focused on optimizations to increase that performance.

#### 7 Future Work

Many of the parameter configurations for optimal performance such as using one thread for POTRF and choosing top-looking tiled Cholesky decomposition as opposed to right-looking were based on underlying kernel and scheduler implementation issues that we believe may be changed in the future, which will then require a different optimal configuration for tiled Cholesky decomposition. The process outlined in this paper will

need to be repeated for the Knights Landing to see if these decisions are still applicable. Also, PLASMA contains many other routines. Extensive testing needs to be performed on the other remaining algorithms to determine if any other kernels perform better with one thread or if there are other factors that effect the performance. There is more work to be done before a Xeon Phi PLASMA release, but the applicability of this task-based approach to an order of magnitude more cores and the next generation of architectures is becoming evident.

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