The conjugate gradient (CG) algorithm is among the most essential and time consuming parts of lattice calculations with staggered quarks. We test the performance of CG and dslash, the key step in the CG algorithm, on the Intel Xeon Phi, also known as the Many Integrated Core (MIC) architecture. We try different parallelization strategies using MPI, OpenMP, and the vector processing units (VPUs).
1. Introduction

As we aspire to compute at the exascale level, it is clear that power consumption is going to be an essential issue [1]. For the past several years, GPU computing has been explored and exploited to achieve high levels of performance and energy efficiency [2, 3, 4, 5, 6, 7, 8]. Intel has been developing and selling many-core chips that have recently been appearing in computers in the Top 500 list [9]. The Many Integrated Core (MIC) architecture uses simple, energy efficient cores. Intel Xeon Phi processors, based on this architecture, started shipping in late 2012. We have been part of the Beacon Project at the National Institute of Computational Sciences at The University of Tennessee. Beacon, which contains both Intel Xeon and Xeon Phi processors [10], achieved the top spot on the November, 2012 Green500 [11].

In the next section, we provide some background on the Xeon Phi architecture and the options for using it. In Sec. 3, we describe our experience using MPI and a combination of MPI and OpenMP with the MILC code. Section 4 describes our experience using vectorization. We have done that both with the normal MILC layout and with a data layout devised originally for Wilson fermions [12]. Finally, we offer some conclusions.

2. Xeon Phi Background

The nodes of Beacon [10] contain two 8-core Intel Xeon E5-2570 and four Xeon Phi 5110P coprocessors. Each coprocessor contains 8 GB of high bandwidth GDDR5 memory. The host node also contains 256 GB of DDR3 memory. The current generation of Xeon Phi coprocessors are named Knights Corner. The 5110P coprocessor has 60 cores and runs at a speed of 1.053 GHz. There are other Xeon Phi coprocessors with 61 cores running at 1.238 GHz and containing 16 GB of memory, as well as coprocessors with only 57 cores and 6 GB of memory.

Each Xeon Phi core has a 512 KB L2 cache and separate 32 KB data and instruction L1 caches. Each core is capable of supporting four hardware threads and cannot reach maximum performance without at least two threads assigned to each core. The bulk of the floating point power of the Xeon Phi processor comes from the 512 bit wide SIMD floating point unit that is capable of performing 8 double precision or 16 single precision SIMD operations simultaneously. The Xeon Phi cores and memory controllers are connected in a ring. The maximum bandwidth of the coprocessor GDDR5 memory is 353 GB/s. Achieving something close to half that rate may be possible for well written code. Access to host memory goes through the PCI bus and is much slower. In double precision, the SIMD vector unit which can do a fused multiply-add (FMA) has a peak speed of about 1 TF/s. Using half the peak bandwidth, we expect about 0.174 bytes/flop are available for double precision operations. If one does not try to use the vector unit, the ratio would be 1.4 bytes/flop. Since ordinary arithmetic operations such as add and multiply require 16 bytes of input and 8 bytes of output per flop, it is clear that one needs to reuse data that can remain in cache.

Current computers with Xeon Phi coprocessors allow a number of different styles of programming. In offload mode, the code begins running on the Xeon processors and parallel sections of code are directed to the coprocessors using compiler directives (e.g., pragma statements). Data may need to be explicitly copied to the Xeon Phi memory. In native mode, the code is cross compiled for the MIC architecture, and is launched to run directly on the coprocessors. This is the
only mode we have explored. It is also possible to try to use both Xeon and Xeon Phi cores by appropriately breaking up the calculation, or by running two separate jobs.

The nodes of the Beacon computer are connected with FDR Infiniband capable of a peak of 56 Gb/s bi-directional bandwidth on each link.

3. MILC with MPI and OpenMP

One aspect of Xeon Phi programming is that it should be very easy to recompile code that runs on Xeon processors to run on the Xeon Phi. However, as we shall see, the performance may not be that impressive. The MILC code was originally written to run with a variety of message passing APIs, but for many years MPI [13] and QMP [14] have been the most important options. In 2000, we experimented with a hybrid combination of OpenMP and MPI [15]. However, at that time we did not notice a significant improvement from the combination and dropped the OpenMP pragmas. Motivated by the Xeon Phi, we have again added OpenMP pragmas to the code.

Starting from MILC version 7.7.8, we have benchmarked the CG solver for HISQ configuration generation in native mode on Beacon. We considered a multishift solver, as it is an important part of the gauge generation code using the Rational Hybrid Molecular Dynamics or Rational Hybrid Monte Carlo algorithms. We used either 9 or 11 shifts, but only about 50 iterations were required for convergence in our benchmark runs. Using a pure MPI code the performance was between 12 and 16 GF/s on a single coprocessor. Using a combination of OpenMP and MPI, performance increases to 15 to 20 double precision GF/s.

The multishift solver uses a large number of SU(3) vectors, both for the solutions and temporaries. Each double precision complex 3-vector takes up $3 \times 2 \times 8 = 48$ bytes. Each $3 \times 3$ matrix takes up three times that amount. Letting $N_m$ be the number of masses, and $V$ be the number of grid points, the memory usage is $(36 + 2N_m)48V$ bytes, which includes the 1-link and 3-link matrices and all the SU(3) vectors used in the computation, but ignores the index vectors used for gathers. In our benchmarks $N_m = 9$ or 11. This amounts to 2592 or 2784 bytes per grid point. The number of operations per CG iteration is $(1205 + 15N_m)V$. The bulk of the floating point operations are in dslash, for which we will calculate the arithmetic intensity. For each grid point, the improved staggered dslash must access $16 \times 3 \times 3$ complex matrices. For each of the 8 (positive and negative) directions both 1-link and 3-link matrices are needed. We also need $16 \times 3$-component complex vectors. The output is a single 3-component complex vector. The operations are $16 \times$ matrix-vector multiplies and 15 vector adds. Each matrix-vector multiply requires 36 real multiplies and 30 real adds. Each vector add requires 6 real adds. Thus, at each grid point, there are 576 real multiplies and 570 real adds or 1146 flops. There are 384 operands of input data. This amounts to 2.98 flops per operand. That is 0.75 flops/byte in single precision or 0.37 flops per byte in double precision. The MILC code makes use of a number of temporary vectors not counted above, which would reduce the arithmetic intensity. The ratio peak flops to bandwidth of the Xeon Phi chip is close to three, so it is clear that efficient use of bandwidth and cache reusage will be important for code optimization.

Carleton DeTar prepared a test code for benchmarking the single mass CG inverter with OpenMP. With 600 iterations to convergence, he was getting about 42 GF/s on a Xeon Phi coprocessor of Stampede at the Texas Advanced Computing Center. Performance slightly increased
to about 45 GF/s when running over 1000 iterations. Stampede contains (pre-production) Xeon Phi SE10P coprocessors that have a peak speed of 1.07 TF/s.

It is clear that without an effort to vectorize the code, the MILC performance is only 2–4.5 % of the peak speed of the Xeon Phi.

4. Vectorization

Our vectorization efforts for staggered quarks are based on the pioneering work with Wilson quarks [12]. The longest vector length in QCD codes is obviously the number of grid points. However, as we are dealing with a SIMD vector unit, not the type of vector unit on early Cray computers that could do gather/scatter at full speed, we need to be very careful about the data layout. In single precision, the SIMD vector length $VECLEN$ is 16. Because of the even-odd preconditioning in the solver, one possibility is to have the lattice dimension (at least in one direction) be a multiple of 32. However, this is rather restrictive. Thus, it was decided to write a code in which variables from multiple sites in the $x$-direction are stored contiguously. This strategy is often called structure of arrays. The code supports $SOALEN = 4$, 8, and 16. However, since $SOALEN$ can be < 16, we need to aggregate values with different $y$ coordinates to fill the vector registers. Thus acceptable grid sizes must be a multiple of $SOALEN$ in the $x$ direction and a multiple of $VECLEN / SOALEN$ in the $y$-direction. Further details may be found in Ref. [12].

![Figure 1: With $SOALEN = 4$ data from four consecutive sites in the $x$-direction are combined another three groups of four sites with the same parity and larger $y$ coordinates to fill a vector register in the vector processing unit (VPU).]
Staggered Dslash on Xeon Phi

Ruizi Li

Figure 1 shows an x-y plane of the lattice and how points from the grid are aggregated into vector registers. In this case, $SOALEN = 4$. The MILC data layout for an SU(3) vector is complex $KS[3]$. In the current code, the data is stored in memory as $float KS[3][2][SOALEN]$, where 3 is for color and 2 is for real and imaginary parts. In registers, the data from different y values is aggregated into the form $float KS[3][2][VECLEN]$. This layout is very similar to that used for Wilson quarks where there is an additional spinor index appearing before the color index.

The gauge fields in the MILC code are arrays of the form complex $Gauge[4][3][3]$. In the Xeon Phi code, we allow for compression of the gauge field and we pack sites together in groups of $SOALEN$ or $VECLEN$. Thus the array definitions are $Gauge[8][GROWS][3][2][SOALEN]$ or $Gauge[8][GROWS][3][2][VECLEN]$ where $GROWS$ is 3 for uncompressed storage and 2 if one wants to reconstruct the third row from the first two. In this code, both forward and backward links are stored at each site to increase locality in memory. This avoids referencing backward links from four neighboring sites.

The performance study is based on a “micro benchmark” test code that is not part of a full evolution code. Starting from the Wilson code, it was modified to do naive staggered quarks (ignoring the Kogut-Susskind phase factors that are normally absorbed into the gauge fields). Later, the phase factors were added and finally, the three-link term was added. The code generator for Wilson quarks was modified to generate appropriate intrinsics for staggered operations and for gathering third-nearest neighbors needed for the Naik term. We investigated gauge compression, although with smearing reconstructing the third row from the first two will not suffice for the one-link term. Two lattice grids were used in these tests: $32^3 \times 128$ and $32 \times 40 \times 24 \times 96$. A technique to improve speed of storing the result of dslash in memory, called streaming stores, was investigated. It avoids a read, modify, write cycle for storing data. We used this technique with $SOALEN = 8$ and 16. (With $SOALEN = 4$, stores are not always aligned on cache line boundaries, precluding the use of streaming stores. This would not be so in double precision.) In addition to measuring the rate of floating point operations, we estimate the sustained bandwidth to coprocessor memory.

Without gauge field compression, our staggered dslash performance is 138–141 GF/s, and estimated bandwidth is 152–159 GB/s. With gauge compression, the performance increases to 184–193 GF/s, and the bandwidth is reduced to 142–153 GB/s. (The numbers we quote here cover a narrower range than those in Table 1 as more variation was seen with the other grid size.) Including the staggered phases in the reconstruction of the compressed gauge fields did not effect performance very much. It ranged from 179–196 GF/s and the bandwidth estimate was virtually unchanged. We generally found small increases in performance for larger values of $SOALEN$.

Adding the Naik term to the quark action does not result in a large change in performance. Without gauge compression, we see 136–140 GF/s and an estimated bandwidth of 144–149 GB/s. Compressing both the one-link and three-link terms, we see 178–193 GF/s and bandwidth of 130-141 GB/s. (See Table 2.) A real calculation would either use compression only on the three-link term or implement 9-element compression for the smeared links as they are no longer elements of SU(3).

Code was required to calculate the three-link products. Since this involves SU(3) matrix-matrix, rather than SU(3) matrix-vector operations, the arithmetic intensity is higher and so is the performance. Without gauge compression, performance is about 184 GF/s, requiring a bandwidth
of 134 GB/s. Turning on compression, the performance is about 304 GF/s and bandwidth estimate is 147 GB/s. It might be possible to tune prefetching for the uncompressed case to improve bandwidth and, hence, performance.

We also tried to vectorize the naive dslash code with the MILC data layout. Performance was about 50 GF/s.

5. Conclusions

We have been developing code for staggered quarks on the Xeon Phi coprocessor and find that with a well designed data layout we can achieve about 185 GF/s in single precision with compression of gauge matrices and about 140 GF/s without compression. Having an appropriate data layout is critical to performance because it is needed to exploit the SIMD vector unit. Memory bandwidth is a critical limitation on code performance. For staggered quarks, we did not find much dependence on $SOALEN$ or whether or not we use streaming stores.

We have also attempted to use MPI across multiple coprocessors, but that has not met with much success. The standard implementation of MPI currently has limited performance. There are other implementations of MPI that we would like to try. Although substantial progress has been made, much work remains to produce a production-ready staggered code capable of generating configurations.

<table>
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<tr>
<th>Streaming store</th>
<th>$SOALEN$</th>
<th>Uncompressed (GF/s)</th>
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<th>Compressed (GF/s)</th>
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Table 1: Performance of naive staggered dslash code for a $32^3 \times 128$ grid on a single Xeon Phi coprocessor.

<table>
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<th>Streaming store</th>
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Table 2: Performance of dslash code including Naik term for a $32^3 \times 128$ grid on a single Xeon Phi coprocessor.
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References


[10] https://www.nics.tennessee.edu/computing-resources/beacon/configuration


