Vectorized Parallel Sparse Matrix-Vector Multiplication in PETSc Using AVX-512

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ABSTRACT
Emerging many-core CPU architectures with high degrees of single-instruction, multiple data (SIMD) parallelism promise to enable increasingly ambitious simulations based on partial differential equations (PDEs) via extreme-scale computing. However, such architectures present several challenges to their efficient use. Here, we explore the efficient implementation of sparse matrix-vector (SpMV) multiplications—a critical kernel for the workhorse iterative linear solvers used in most PDE-based simulations—on recent CPU architectures from Intel as well as the second-generation Knights Landing Intel Xeon Phi, which features many CPU cores, wide SIMD lanes, and on-package high-bandwidth memory. Traditional SpMV algorithms use compressed sparse row storage format, which is a hindrance to exploiting wide SIMD lanes. We study alternative matrix formats and present an efficient optimized SpMV kernel, based on a sliced ELLPACK representation, which we have implemented in the PETSc library. In addition, we demonstrate the benefit of using this representation to accelerate preconditioned iterative solvers in realistic PDE-based simulations in parallel.

KEYWORDS
parallel SpMV, PETSc, vectorization, many-core, Xeon Phi

1 INTRODUCTION
The numerical solution of partial differential equations (PDEs) often requires the solution of large sparse linear systems. The standard algorithms to solve these systems are preconditioned Krylov subspace solvers, where the computational cost is often dominated by sparse matrix-vector (SpMV) multiplications in the application of the linear operator and within the preconditioner [6]. The performance of these operations can be strongly affected by the sparse matrix storage format, the optimal choice of which depends on the underlying hardware and the matrix structure.

Many research efforts in high-performance computing (HPC) aim to design a single format or framework to deliver good performance for all applications, focusing on performance engineering for a benchmark using a collection of matrices arising from highly diverse fields. However, a single format is unlikely to suffice for the performance and algorithmic needs of versatile scientific computing libraries such as the Portable Extensible Toolkit for Scientific computation (PETSc) [1]. PETSc is used for diverse scientific computing tasks but is most often employed in applications based on partial differential equations (PDEs), where matrices typically result from spatial discretization using finite-element, finite-volume, or finite-difference methods that often have characteristic diagonal or off-diagonal sparse structure. Therefore, in order to exploit the special characteristics of these matrices, a variety of matrix formats such as AIJ (compressed sparse row – CSR), BAIJ (block CSR – BCSR), SBAIJ (symmetric BCSR), AIJPERM, AIJCUSPARSE, and AIJVIENNACL have been developed in PETSc in the past two decades. Although CSR is the most widely used among PETSc applications because of its generality and its suitability for standard CPUs, the others either take advantage of the block or symmetric structure (BAIJ and SBAIJ) or are designed for specific platforms such as vector computers (AIJPERM) and graphics processing units (GPUs) (AIJCUSPARSE, AIJVIENNACL).

Sparse linear algebra libraries often support operations similar to level 1 and level 2 BLAS. Because of the low arithmetic intensity of these sparse kernels, tuning or optimizing their performance on many-core architectures [24], such as GPUs, is generally focused on achieving optimal memory bandwidth, rather than the complicated register- and cache-centric optimizations required for compute-intensive dense kernels. The Intel Xeon Phi architecture, especially the current generation (Knights Landing, or KNL), offers high memory bandwidth and a large amount of on-chip parallelism, presenting a good opportunity to improve the performance for large-scale memory-bound applications. Thousands of KNL nodes are used in production on current large-scale supercomputers (Theta at Argonne National Laboratory and Cori at NERSC).

Intel Xeon Phi processors feature substantially more cores than standard Xeon processors, configurable on-chip interconnect, wide vector units, and on-package MCDRAM (a high-bandwidth memory) [2]. The Xeon Phi uses the same programming models as its x86 predecessors, making application migration and porting straightforward. However, achieving high performance usually requires making efficient use of wide vector units. Generating vector code can be accomplished with autovectorization by the compiler
for simple loops, but more complex loop structures may require manual efforts such as refactoring the code and using Intel intrinsic functions. In this work we discuss the performance optimization of the parallel SpMV kernel for PETSc native matrix formats and introduce the design and implementation of a sliced ELLPACK format and an efficient SpMV kernel based on it. We investigate the impact of these sparse matrix formats and key hardware features using representative applications that are solved with sophisticated linear solvers and preconditioners.

2 BACKGROUND

PETSc features a hierarchy of linear, nonlinear, and timestepping objects that can be combined in a composable manner, which enabling users to build their applications at a different levels of abstraction (Figure 1). Near the bottom of the hierarchy are parallel data structures based on MPI. In this section, we first introduce the existing matrix formats in PETSc and the most important linear algebra kernel based on them. We then briefly discuss the related work for a more SIMD-friendly format named ELLPACK. We also describe the specifications of the KNL architecture and some observations from benchmark tests.

2.1 Parallel sparse matrices in PETSc

In PETSc a parallel sparse matrix is generally distributed across different processors by row, with each process storing the corresponding portion as two matrices, one containing the square "diagonal block" and the other containing everything else (combined virtually into an "off-diagonal block"). Figure 2 shows a sketch of the matrix storage layout. This partitioning strategy enables elegant reuse of the kernels written for the sequential versions so as to improve developer productivity and software maintainability.

2.2 Sparse matrix-vector multiplication

Sparse matrix-vector multiplications are the dominant components of both PETSc Krylov space iterative solvers and many preconditioners used together with the solvers, such as multigrid and polynomial preconditioners.

In parallel, each process owns a consecutive row block of the matrix and a portion of the input vector that corresponds to these rows. The parallel SpMV kernel reuses the sequential SpMV kernel for the diagonal block and overlaps the communication of nonlocal vector entries with computation. In particular, it takes the following steps:

1. Send nonblocking request for the nonlocal data of the vector on other processors;
2. Multiply the diagonal block with the local portion of the vector using the sequential SpMV kernel;
3. Wait for the data transfer to complete;
4. Multiply the off-diagonal block using the sequential SpMV kernel.

The off-diagonal matrix block is typically sparse and contains only a few nonzero rows and columns. In this case, not a full CSR-representation of the off-diagonal block is used, but only the nonzero rows are stored ("compressed CSR"). Consequently, the SpMV kernel for the diagonal part of the local matrix usually dominates the execution time.

2.3 CSR format

A CSR representation comprises three arrays: a dense array storing nonzero matrix elements rowwise (val), an array indicating the position of the first nonzero at each row (rowptr), and an array of column indices (colidx), as illustrated in Figure 3.

Figure 3: Representation for the compressed sparse row format.

CSR-based SpMV suffers from the following drawbacks:

1. Loop remainder Vectorized implementation of the CSR SpMV kernel will have to deal with a remainder whenever the number of nonzeros in a row is not a multiple of the SIMD vector length (8 for AVX512 in double precision). A performance penalty will be incurred regardless of whether the remainder loop is vectorized or not. The penalty becomes more severe when each row has just a few nonzeros. In general, efficient execution of the CSR SpMV requires that the number of nonzeros per row be divisible by the vector length or large enough to mitigate the penalty due to the remainder.
Data locality: The CSR SpMV kernel allows for consecutive data access to the matrix and the output vector: the inner loop iterates over elements in each row, which are stored consecutively in memory; the outer loop runs over the matrix row by row, writing to the output vector contiguously. However, the accessing pattern for the input vector in the inner loop depends on the column indices of the nonzero entries in the matrix [21]. If the nonzeros in a row are sparsely distributed, the vectorized load operation will produce non-consecutive accesses to the input vector. This situation can occur even with common matrices with fairly regular sparsity structure, such as banded matrices resulting from finite difference or finite element discretization.

2.4 CSR with permutation

An algorithm that performs SpMV in CSR format without data rearrangement was presented in [7]. It was implemented in PETSc as a variant of the CSR format. The key idea is to keep data in place and access it indirectly by using an extra permutation vector. The SpMV kernel based on CSR with permutation is vectorized across the row index just as in ELLPACK, resulting in irregular access to the value array and the column index array. But when there are many rows with the same number of nonzeros and nonunit stride access is fast (which was the case for Cray X1-series vector machines), the vectorization can still be effective.

2.5 ELLPACK formats

The ELLPACK format and its variants (such as ELLPACK-R [23], pJDS) were originally developed for early vector processor machines and have a history of successful use on GPUs [3–5, 13, 17, 25, 26]. The basic idea of ELLPACK is to shift the nonzero entries of a sparse matrix to the left and store them column by column in a \( m \times L \) dense array, where \( L \) is the maximum number of zeros in any row. Padded zeros are used in rows with fewer than \( L \) nonzeros. The long column length of the dense array allows for exploitation of efficient vectorization on architectures with wide SIMD (single instruction, multiple data) or SIMT (single instruction, multiple threads) such as GPUs. ELLPACK-R [23] adds an additional array that stores the length of every row in order to avoid conditional branches and reduce unneeded computation when computing SpMV on GPUs. Bell and Garland [3] proposed a hybrid storage format that uses ELLPACK for most of the matrix and coordinate format for any remaining nonzero elements. This approach can reduce the overhead in pure ELLPACK when the number of nonzeros per row is uneven. Sliced ELLPACK, proposed by Monakov et al. [17], partitions the matrix into slices of \( C \) adjacent rows where \( C \) is a tunable parameter that allows a trade-off between the storage penalty and vectorization efficiency. Each slice is essentially a submatrix in ELLPACK format, and the maximum number of zeros \( L \) for each slice can be different, making the matrix substantially more compact than ELLPACK while allowing for memory access coalescing between concurrent threads on GPU. If the slice height \( C \) is chosen as 1, the sliced ELLPACK format becomes identical to the CSR format, which has optimal storage efficiency. Padded jagged diagonal storage (pJDS) was proposed in [13]; it involves a row reordering to further increase the storage efficiency for sliced ELLPACK when \( C \) is larger than one. However, the row reordering can be detrimental to the accessing pattern of the input vector. Kreutzer et al. [14] proposed the SELL-C-\( \sigma \) format, which limits the reordering scope to \( \sigma \) rows instead of the global matrix. The parameters \( C \) and \( \sigma \) define a unified framework for the implementation and performance analysis of all ELLPACK-based formats.

Liu et al. [15] proposed the ELLPACK sparse block format that partitions the matrix by rows and columns into large sparse blocks, thus achieving much better performance than does CSR on the Intel Xeon Phi.

2.6 KNL architecture

The KNL processor has up to 72 cores with multiple versions available containing either 64 or 68 cores. On the 64-core variant (KNL 7230), the chip has 64 cores, which are organized into 32 tiles with each tile consisting of two cores sharing a 1 MB L2 cache. Integrated on package are 16 GB of multichannel DRAM (MCDRAM), while DRAM is off-package and connected by six DDR4 channels. The frequency typically boosts by 0.2 GHz in turbo mode and drops by 0.2 GHz if there is a high proportion of AVX instructions.

MCDRAM can be configured into three modes: flat, cache, and hybrid mode. In flat mode, MCDRAM is exposed by the operating system (OS) as an additional NUMA node. In cache mode, MCDRAM serves as a large, direct-mapped last-level (L3) cache. This is the default mode on Cori and Theta, since it requires no modifications to the application code. The hybrid mode allows part of MCDRAM to be used as cache and the rest to be explicitly controlled by the user.

One of the most notable features of KNL is the introduction of the AVX-512 instruction set. Compared with its predecessor AVX2, it not only promotes the vector length from 256 bits to 512 bits, but also adds new capabilities such as more efficient math functions, support for new scalar data types, and more efficient scatter-gather. AVX, AVX2, and AVX-512 can be mixed without performance penalties. On KNL, AVX and AVX2 instructions operate on the lower 128 or 256 bits of the 512-bit ZMM registers.

Figure 4 shows the STREAM benchmark result for one 68-core, 7250 KNL node on NERSC’s Cori supercomputer. It plots sustainable memory bandwidth versus the number of MPI processes. MCDRAM memory bandwidth in flat mode scales to almost 500 GB/s, which is comparable to practical memory bandwidth delivered by recent GPUs. However, high process counts and proper vectorization are needed to achieve high bandwidth: 58 processes are needed to saturate in flat mode, and 40 processes are needed in cache mode. We note that in flat mode, use of vectorization results in dramatically higher achieved memory bandwidth versus unvectorized code, but in cache mode disabling vectorization only slightly lowers the achieved bandwidth.

3 GENERAL OPTIMIZATION CONSIDERATIONS ON KNL

In the following we summarize code optimization strategies that are particularly effective for KNL. The performance on conventional multicore CPUs typically benefits from these optimizations as well.
3.1 Data alignment
Creating data on aligned boundaries can improve SIMD performance on KNL. If the data in a vectorized loop is not aligned to the cache line size, the compiler has to generate extra code to handle the calculation for the portion of data not beginning at the cache line boundary, resulting in a performance penalty. For example, in Figure 5, given a cache line size of 64 bytes, an array aligned on 16-byte boundary requires special handling at the beginning of the loop, which is called peel code. Aligning the data to 64 bytes can avoid the execution of peel code.

In PETSc, dynamic allocations on the heap are always aligned by some number of bytes set at configuration time, which can be changed with the configuration option --with-mem-align=<n>. By default, 16 bytes is used in PETSc. With this default alignment setup, a build of PETSc with AVX-512 instructions enabled (e.g., by passing -xMIC -AVX512 to the Intel compiler) results in example applications to hang randomly on KNL because of the incorrect alignment. The use of 64-byte alignment fixes the problem and provides better performance because it matches the cache line size.

3.2 Blocking
Blocking is a common optimization technique that exploits inherent data reuse by ensuring that the data remains in cache or registers across multiple uses. When applied to SpMV, it normally involves loop splitting and data rearrangement.

Since the number of registers is relatively small, the goal of register-level blocking is to identify small dense blocks in the matrix so that portion of data in the input vector can be reused and indexing overhead can be reduced. For matrices with natural blocks, for example, PDE problems with multiple degrees of freedom, transforming SpMV into multiplications of small dense blocks and small vector segments is convenient and easy to transform. Otherwise, matrix reorganization or zero padding may become necessary to form small blocks. This will make the code difficult to write and the savings highly dependent on the block size selected. PETSc provides the BAIJ matrix type, which is based on the blocked CSR format [9, 11], for problems with natural blocks; but it does not perform register blocking for general matrices. Saule et al. reported that the use of register blocking for CSR-based kernels has no performance improvement on the first-generation “Knights Corner” Xeon Phi [22]. Thus, in this paper we do not pursue register blocking for the general CSR format.

On KNL, blocking seems to be more difficult because of the large size of the vector registers. Matrices with small natural blocks would need zero padding or masked vector operations, yielding loss in SIMD efficiency.

Cache-level blocking can be a more attractive option because it does not require a block structure to deliver good performance. Row or column partitioning has been often used on both sparse and dense matrices that do not fit into cache.

3.3 Loop remainder vectorization
Significant vectorized loop execution time is often spent in remainder loops. Although the remainder loop can be vectorized by using masked operations on KNL, significant overhead is involved in setting up the mask and executing a separate code path. This can result in low SIMD efficiency; and the vectorized remainder loops can be even slower than the scalar executions, because of the overhead of masked operations and hardware or software padding. Normally the compiler can determine if the remainder should be vectorized based on an estimate of the potential gain. When trip count information for a loop is unavailable, however, it will be difficult for the compiler to make the optimal decision. Moreover, it is not feasible for library developers or users to specify the range of trip counts with #pragma because the number may vary significantly across applications.

Whether the loop remainder is executed depends on the vector length, workloads at runtime, and the unroll factor of the loop. For example, given a vector length of 8, when looping over an array of eight-byte data types, any loop with fewer than 8 iterations will be executed in remainder loops.

3.4 Using MCDRAM
MCDRAM can be used in two ways under the flat mode of KNL. One way is to use numacl1, a command line tool that controls NUMA scheduling or memory placement policy. The other way is to explicitly call functions from memkind, a heap manager library built on top of jemalloc, which provides partitioning of the heap into different “kinds” of memory (normal-bandwidth DRAM vs. high-bandwidth MCDRAM in this case). An advantage of memkind is that the user is free from the burden of tracking which pool
of memory an allocation has come from and which deallocator must be used. This greatly simplifies memory management when there is need to use multiple types of memory at the same time (e.g., save checkpoints on DRAM while perform computation using MCDRAM). We have implemented routines to use memkind as an allocator in PETSc, but for the flat mode experiments presented here, we used the numactl approach.

4 OPTIMIZATIONS FOR CSR FORMAT

The most effective optimization techniques for a CSR-based SpMV kernel targeting earlier CPUs without wide vector registers are register blocking [12] and cache blocking [18]. As pointed out by Liu et al. in [15], however, register blocking is not appropriate for CPUs with wide SIMD and large register files such as KNC because (i) it is difficult to produce large dense blocks that fit into the registers by reordering sparse matrices and (ii) excessive zero padding has to be used and may result in low SIMD efficiency.

5 IMPLEMENTATION AND OPTIMIZATION OF SLICED ELLPACK FORMAT

The format we developed in PETSc is based on the sliced ELLPACK, which is similar to the ESB format [15]. As depicted in Figure 6, it can be represented by an array val storing the nonzero values and padded zeros, an array colidx storing the column indices, an array rlen storing the number of nonzeros in each row, and an array storing the beginning position (index in val) of each slice. The rows are padded with zero values so that the lengths of the rows in each slice are equal.

We optimized the SpMV kernel for CSR by vectorizing the inner loop that computes the inner product of one row of the matrix and the input vector \( x \), as shown in Alg. 1. Assuming the floating-point numbers are represented in 64-bit double precision, 8 matrix elements are loaded from the val directly into a 512-bit (ZMM) register since they are stored continuously in memory. The corresponding 8 vector elements need to be gathered from \( x \) into another ZMM register based on the column indices loaded from colidx. A fused multiply-add instruction is applied to multiply the contents of the two vector registers and add the results to vec\_y. If the row length is not a multiple of 8, a remainder loop will be left. We vectorize the loop in a similar way only if the length is larger than 2. Because the length is smaller than 8, masked gather and fmadd are used instead.

Algorithm 1 Sparse matrix-vector product in CSR (rowptr, colidx, val)

1: for rowid ← rowstart, rowend do
2: idx ← rowptr[rowid]
3: y[rowid] ← 0
4: while idx < [rowptr[rowid + 1]]/8 * 8 do
5: vec\_vals ← load(kvaf[idx])
6: vec\_idx ← load(kvaf[idx])
7: vec\_x ← gather(vec\_idx, x)
8: vec\_y ← fmadd(vec\_vals, vec\_x, vec\_y)
9: idx ← idx + 8
10: end while
11: while idx < rowptr[rowid] + 1 do // remainder loop
13: end while
14: y[rowid] ← y[rowid] + reduce\_add(vec\_y)
15: end for

5.1 Slicing

Slicing is the most important modification to the original ELLPACK format. It not only reduces zero-padding significant but also promotes data locality in accessing the input vector. The lower the slice height, the less zero padding would be required. On GPUs it is preferable to choose the slice height to be multiple of the number of threads per warp or wavefront. In order to effectively utilize vector registers in CPUs, the slice height should be a multiple of the vector length, which is equal to the cache line length of SIMD registers. Therefore, we use a fixed slice height of 8 on KNL for double precision.

5.2 Extra array rlen

The array rlen stores the actual length of each row. The GPU implementation of SpMV based on ELLPACK-R use it as the bound for the inner loop essentially the same way as the kernel based on sliced ELLPACK. We do not need to use this array explicitly in the SpMV implementation to reduce useless computations as GPU, but it is particularly useful for other functions in PETSc for purposes such as identifying padded zeros, matrix setup, preallocation, and matrix assembly. Also, it is needed by other existing matrix formats in PETSc.

5.3 No bit array

A bit array was used by Liu et al. in the ESB format to provide masks for the vectorization in SpMV so that padded zeros are completely avoided. We prefer not to use the bit array based on the following considerations:

- Most PETSc applications do not have extremely irregular matrices, and slicing can efficiently reduce the number of padded zeros;
- Bit array takes more storage space (about the 1/64 of space needed by the value array) and introduces extra memory footprint in SpMV;
- Not using the padded zeros results in unaligned data access to the value array val.
• Masked instructions requires hardware (AVX2) and compiler support. Because we do not rely on masking, also older CPUs with support for AVX can be targeted.

We have implemented two versions with and without the bit array respectively. Not using the bit array leads to about 10% speedup over using the bit array.

5.4 No sorting

While sorting rows by the number of nonzero elements can significantly reduce the padded zeros for irregular matrices (this is the approach used in ALLPERM), we do not think it is ideal to perform sorting in the low-level linear algebra kernels. Instead, the ordering of variables can be better adjusted at a higher level of a PDE solver library, in particular in the grid partitioning stage. As a result, a single reordering of the grid allows for all subsequent simulations using the grid to use the better ordering.

Another potential disadvantage of sorting in low-level linear algebra kernels is the loss of data locality in the input vector after sorting. There are heuristic techniques that limit sorting into a small portion of the matrix to protect locality to some extent. However, the difficulty of finding an optimal range for sorting originates from the fact that these kernels are agnostic to the domain information represented by the input vector.

5.5 SpMV based on sliced ELLPACK

Algorithm 2 shows the serial SpMV kernel based on the sliced ELLPACK format. The matrix-vector multiplication is performed slice-wise. At each iteration of the outer loop, one slice of the matrix is used to update eight contiguous elements in the output vector. The values and column indices of the elements in a slice are loaded from memory column by column, which is exactly the same order as they are stored physically. The column indices also determine the positions of the sparse data in x that are to be multiplied with the matrix values. We use gather instructions to collect the data and fused multiply-add instructions to accumulate the product for 8 contiguous rows. The product is stored into y after the slice is processed.

Algorithm 2 Sparse matrix-vector product for the sliced ELLPACK format

1: for sliceid ← slicestart, slicend do
2: setzero(vec_y)
3: idx ← slicestart[sliceid]
4: while idx < slicestart[sliceid + 1] do
5: vec_vals ← load(&val[idx])
6: vec_idx ← load(&colidx[idx])
7: vec_x ← gather(vec_idx, x)
8: vec_y ← fmadd(vec_vals, vec_x, vec_y)
9: idx ← idx + 8
10: end while
11: store(vec_y, &y[sliceid + 8])
12: end for

With proper padding, we can execute almost all the vector instructions without masks. If the last slice has fewer than eight rows, we pad additional rows of zeros to ensure that the number of elements in each slice is multiple of 8, and masked store operations are needed when the last slice is vectorized. The padding not only results in aligned access to each slice when the matrix is aligned but also eliminates the need to process a remainder. We also note that the column indices of the padded elements are copied from those of local nonzero elements to avoid triggering interprocess communication.

In our implementation we have manually unrolled the outer loop and performed a prefetch operation before the inner loop starts. However, these classic optimization techniques do not affect the performance significantly.

We have implemented the kernel for the AVX, AVX2, and AVX-512 instruction sets, respectively. The AVX- and AVX2-instructions include all the vector operations needed in Alg. 2, but the vector length is half of the AVX-512 vector length. Therefore, the total number of instructions executed is doubled with AVX2. AVX supports the same vector length as AVX2, but it does not have fmadd and gather instructions. We use separate multiply and add instead of fmadd. The gather operation is replaced with load and insert operations. We use two SSE2 load instructions to load two 64-bit floating point values into a packed vector and then insert two packed 128-bit vectors to form a 256-bit AVX vector.

6 PERFORMANCE EVALUATION

Since SpMV is known to be memory bandwidth bound on most modern computer architectures [9], it is reasonable to look into the memory bandwidth usage when comparing the performance for different SpMV kernels. The estimated memory bandwidth is the minimum memory traffic required just to transfer the matrix values and vector values. We assume that a floating-point data element takes 8 bytes and an integer value in the index array takes 4 bytes. For a sparse matrix with m rows, n columns and nnz nonzeroes, the SpMV kernel based on CSR needs to move at least 12nnz + 24m + 8n bytes data from memory. The first term accounts for the memory traffic for accessing matrix values and column indices. Accessing the vectors x and y takes 8m and 8n bytes, respectively, excluding any redundant memory accesses; and the array that contains the starting index of each row takes 8m bytes. Both the diagonal and off-diagonal part have this array. In contrast, the sliced ELLPACK-based SpMV kernel takes 12nnz + 10m + 8n bytes since the matrix can be traversed slice-wise and storing the starting positions of all slices takes m/8 integer values. Extra memory overhead contributed by padded zeros are not counted in order to eliminate artifacts due to implementation that may boost the performance.

7 RESULTS

We evaluate the performance of the new kernels for a classical reaction-diffusion system that simulates the interaction of two chemical species on a 2D rectangular grid using the Gray-Scott model [20].

\[
\begin{align*}
\frac{du}{dt} &= D_1 \nabla^2 u - uv^2 + \gamma(1 - u) \\
\frac{dv}{dt} &= D_2 \nabla^2 v + uv^2 - (\gamma + \kappa)v
\end{align*}
\]
The PDEs are discretized with central finite differences by using a 5-point stencil. The parameter settings follows page 21 of the book by Hundsdorfer and Verwer [10], except that periodic boundary conditions are used instead of homogeneous Neumann conditions for simplicity. We use the Crank-Nicolson scheme with a fixed step size of 1 for time integration. In the experiments 20 time steps are taken on a single compute node, while 5 time steps are used for large-scale experiments on multiple nodes.

At each time step, a nonlinear system is solved with Newton’s method. Because of the nonlinear reaction term that couples \( u \) and \( v \), the Jacobian matrix needs to be updated at each Newton iteration. The Jacobian evaluation and its multiplication with input vectors dominate the simulation, accounting for about half of the total running time.

The 5-point stencil Laplacian operator results in a banded sparse matrix in the diagonal block. The off-diagonal block contains just a few nonzeros due to the boundary condition. Since each grid point has two degrees of freedom, the matrix consists of small \( 2 \times 2 \) blocks. Each row has 10 elements. When represented in the sliced ELLPACK format, there are very few padded zeros.

The linear system is solved with the GMRES Krylov subspace method. Since the problem is diffusion dominated, we use a multigrid preconditioner to accelerate convergence and avoid the typical increase in the number of iterations as the grid is refined.

The source code for our implementation and the test problem\(^1\) is distributed in PETSc [1] version 3.9 and later. The log files that are used to generate the figures in this paper are also publicly available\(^2\). PETSc was built with Intel MKL (version 2018 update 1) BLAS and LAPACK. The MKL SpMV kernel used for comparison is run with the PETSc option \(-\text{mat} \_\text{aij} \_\text{mkl} \_\text{no} \_\text{spmv2} \), which disables the inspector-executor optimization. The experiments on KNL are performed on Argonne’s Theta supercomputer [19], which consists of 4,392 64-core 7230 KNL nodes. All the experiments are carried out in quadrant cluster mode, in which the tiles on the chip are divided into four quadrants and memory addresses associated with a quadrant are mapped only to local tag directories in that quadrant.

### 7.1 Out-of-box baseline performance

We run the simulations with three different grid resolutions using flat mode and cache mode. By default, the matrix type in PETSc is AIJ, which is the compressed sparse row format. As shown in Figure 7, the performance is insensitive to the grid size for this example while the memory usage does not exceed the limit of MCDRAM capacity. This can be attributed to the sparsity pattern of the matrices. Note that the coarsening process of the multigrid preconditioner results in matrices of different dimension, and for each level matrix-vector products need to be performed. Changing the resolution or the number of levels leads to variations in the number of rows for these sparse matrices, but the number of nonzeros per row, which is determined by the spatial discretization scheme, remains constant. Therefore, it is reasonable to choose a single resolution for the performance comparisons.

When using 16 or 32 processes, there is almost no difference in flop rates between using the MCDRAM or DRAM. The gap becomes noticeable only when all the cores have been filled. The reason is that the memory bandwidth saturates more quickly with DRAM than with MCDRAM as the number of processes increases, and the wide vectorization capability of KNL makes SpMV more bandwidth-hungry. In addition, cache mode yields slightly lower performance than does flat mode, which is consistent with the STREAM benchmark results (Figure 4).

![Figure 7: Baseline out of box SpMV performance using CSR for various grid sizes.](image)

### 7.2 Single-node performance

To evaluate single-node performance, we pick a grid size of \( 2048 \times 2048 \), which ensures all the data can fit into the MCDRAM during the simulation. We use three levels of V-cycle multigrid. The smoothers and coarse-level solvers are set to use the Jacobi preconditioner so that the algorithm relies heavily on matrix-vector multiplications. The corresponding PETSc options are listed below:

\[
\begin{align*}
-pc\_type mg \\
-pc\_mg\_levels 3 \\
-mg\_levels\_pc\_type jacobi \\
-mg\_coarse\_pc\_type jacobi
\end{align*}
\]

Figure 8 shows the SpMV performance of different matrix types for a varying number of MPI ranks used. The AVX-512 version clearly outperforms all other kernels and is on average twofold faster than the baseline CSR. The AVX and AVX2 versions of the sliced ELLPACK storage have a speedup of 1.8 and 1.7 over the baseline CSR, respectively. The Intel MKL library performs slightly worse than the baseline CSR kernel, which is automatically optimized by the compiler. This performance indicates that PETSc’s default implementation is competitive with the implementation in MKL. CSR with permutation (AIJPERM in PETSc) does not yield any improvement over the CSR baseline. But the performance of CSR-based kernel increases by 54% after being manually optimized by using AVX-512 intrinsics. This indicates that the compiler’s ability to automatically vectorize SpMV with the AVX-512 instructions is far from satisfactory.

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\(^1\)In the source, see src/t0/examples/tutorials/advection-diffusion/ex5adj.c.
\(^2\)https://bitbucket.org/caidao22/petsclogs. The log files contain configuration options, command line options used to run the tests and profiling details.
An interesting observation is that using AVX2 instructions for CSR leads to a regression in performance compared with the AVX version on KNL, while the AVX and AVX2 implementations for SELL are roughly comparable with each other. The AVX2 implementations use gather and fused multiply-add (FMA) instructions that do not exist in AVX. The reason for the performance regression is unclear, but we speculate that the use of separate multiply and add instructions in the AVX version may be beneficial because the multiplication in the \(i\)th iteration can be executed independently of the addition in iteration \(i - 1\), whereas in the AVX2 version the FMA in iteration \(i\) cannot begin before the FMA in iteration \(i - 1\).

All the formats investigated demonstrate good strong scalability up to 64 cores; see Figure 8. Therefore, when running large-scale applications on multiple KNL nodes, one should use all the physical cores and pin one MPI process to one core for best performance.

7.3 Multinode performance

For large-scale tests, we focus on the comparison between the fastest sliced ELLPACK implementation and the CSR baseline (PETSc default). The grid size is increased to 16, 384 \(\times\) 16, 384, which is close to the largest case that does not require 64-bit integers for indexing. Also, the number of levels of the multigrid preconditioner is set to be 6 so that the problem size is small enough at the coarse level. As can be seen from Figure 10, sliced ELLPACK gives an approximately twofold speedup over CSR for the SpMV kernel when running in cache mode and flat mode. The savings in SpMV translate directly into significant drops in the total wall time because the portion for other parts of the code remain almost the same for the two matrix formats. We note that the changes in the matrix representation result in implementation differences for certain matrix operations such as setting the nonzero entries and assembling the matrix. The corresponding routines for these operations in PETSc are executed every time the Jacobian matrix is updated.

When the KNL nodes are configured to flat mode and the tests use only DRAM, there is just marginal improvement in the SpMV performance using sliced ELLPACK instead of CSR. This indicates together with the roofline plot in Figure 9 that efficient vectorization itself does not translate into good SpMV performance without the support of high-bandwidth memory.

![Figure 9: Roofline analysis of the SpMV kernel on KNL.](image)

Figure 9 shows a roofline analysis [8, 16], generated by using the Empirical Roofline Tool from LBNL, for the best performance (with the full 64 MPI ranks) achieved by each matrix type. The arithmetic intensity of the SpMV kernel is around 0.132 according to the analysis in Sec. 6. We can see that the AVX-512 version of the sliced ELLPACK SpMV kernel has pushed the baseline performance close to the MCDRAM roofline, which marks the ideal GFLOPs/sec when the MCDRAM bandwidth is saturated.
Table 1: Overview of Intel processors used for evaluating SpMV performance.

<table>
<thead>
<tr>
<th>Processor</th>
<th># of Cores</th>
<th>Processor Base Frequency (Turbo)</th>
<th>L3 Cache</th>
<th>Max DDR4 Bandwidth</th>
<th>HBM Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNL 7230</td>
<td>64</td>
<td>1.3(1.5) GHz</td>
<td>115.2 GB/s</td>
<td>&gt;400 GB/s</td>
<td></td>
</tr>
<tr>
<td>Broadwell E5-2699v4</td>
<td>22</td>
<td>2.3(3.6) GHz</td>
<td>55 MB</td>
<td>76.8 GB/s</td>
<td></td>
</tr>
<tr>
<td>Haswell E5-2699v3</td>
<td>18</td>
<td>2.3(3.6) GHz</td>
<td>45 MB</td>
<td>68 GB/s</td>
<td></td>
</tr>
<tr>
<td>Skylake 8180m</td>
<td>28</td>
<td>2.5(3.6) GHz</td>
<td>38.5 MB</td>
<td>119.2 GB/s</td>
<td></td>
</tr>
</tbody>
</table>

The results in Figure 11 show only marginal improvement for sliced ELLPACK over CSR on standard Xeon platforms, but significant gains on KNL. These results are partially due to the dramatically improved memory bandwidth of KNL, which is about 4-6 times larger than the other Xeon processors. Intel MKL is about 10 to 20 percent slower on standard Xeons as well as on KNL when compared with the default CSR implementation. Moreover, Figure 11 shows how the performance of each format is impacted by the evolving Intel architectures. Specifically, sliced ELLPACK performs the best on KNL and its performance increases as wider SIMD instructions are used (compare AVX-512 with AVX). But this trend is not evident for CSR. The AVX-512 version of CSR works better on KNL than on any other platform; however, the best performance of AVX/AVX2 versions of CSR is found on Skylake.

We can see that Skylake gets about twice the performance of Broadwell and Haswell. Skylake supports six memory channels per socket, compared with four per socket for Haswell and Broadwell, yielding significantly higher memory bandwidth. This higher bandwidth largely explains the improved performance on Skylake—the core frequencies of the three Xeon processors are close to each other, and the Skylake processor actually has less L3 cache than the other two processors have. We argue that vectorization becomes important on KNL because the SpMV kernel moves from a memory-bound to compute-bound regime as the memory bandwidth increases. Although the Skylake processor features fairly high memory bandwidth itself, the individual cores are much more powerful than KNL cores, and the balance between core performance and memory bandwidth is such that the SpMV stays in a compute-bound regime.

Figure 11: SpMV performance on different Xeon processors.

8 CONCLUSION

In this paper, we share our experience performing analysis and optimization of PETSc's parallel SpMV kernel through vectorization. By manually rewriting the code with AVX-512 intrinsics, we have achieved a good speedup on KNL in comparison with the existing CSR format.

However, CSR is not the optimal choice for matrices whose number of nonzeros per row is either small or not a multiple of the length of the CPU vector register, which are common in the PDE regime. To address this situation, we have developed a new PETSc matrix type based on the sliced ELLPACK format, and we investigated the potential for preconditioned iterative solvers to benefit from the accelerated kernels based on the new format. The potential has been demonstrated with a representative reaction-diffusion PDE using much of the solver hierarchy in PETSc. We have also compared the sliced ELLPACK format with several CSR variants including the PETSc default version, a permutation based version, and a version provided by Intel’s MKL library. For this particular test, the sliced ELLPACK-based SpMV implementation delivers a twofold speedup over the CSR baseline on KNL, and the hand-optimized CSR kernel performs 54% better than the compiler-optimized CSR kernel. Furthermore, we show there is no noticeable performance penalty in other core operations needed by a practical PDE solver. Similar optimizations for Xeon CPUs did not result in a significant performance gain, indicating that explicit vectorization is not yet a necessity for obtaining peak performance for SpMV on those architectures.

In future work we will investigate further optimization opportunities for the sliced ELLPACK format for other kernels such as (possibly incomplete) LU decomposition and triangular solves for sliced ELLPACK in order to make it usable with more preconditioner choices. It may be particularly challenging to balance the higher generality of the CSR format with the SpMV-centric nature of the sliced ELLPACK format in a complicated solver setup.

Our results also indicate that modern compilers are still not able to generate optimal assembly code for simple computational kernels like SpMV, and extracting good performance for vector processors still requires significant effort and fine restructuring of the code. The optimized implementation of sparse matrix kernels may have to be modified with the CPU instruction sets evolving and the hardware features being continuously strengthened, but we believe the essential optimization strategies such as densifying the sparse matrices and improving the loop remainder vectorization efficiency will remain relevant in the many-core era.

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