# Locality-Aware Parallel Sparse Matrix-Vector and Matrix-Transpose-Vector Multiplication on Many-Core Processors 

M. Ozan Karsavuran, Kadir Akbudak, and Cevdet Aykanat


#### Abstract

Sparse matrix-vector and matrix-transpose-vector multiplication ( $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ ) repeatedly performed as $z \leftarrow A^{T} x$ and $y \leftarrow A z$ (or $y \leftarrow A w$ ) for the same sparse matrix $A$ is a kernel operation widely used in various iterative solvers. One important optimization for serial $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ is reusing $A$-matrix nonzeros, which halves the memory bandwidth requirement. However, threadlevel parallelization of $S_{p M M}{ }^{T} V$ that reuses $A$-matrix nonzeros necessitates concurrent writes to the same output-vector entries. These concurrent writes can be handled in two ways: via atomic updates or thread-local temporary output vectors that will undergo a reduction operation, both of which are not efficient or scalable on processors with many cores and complicated cache-coherency protocols. In this work, we identify five quality criteria for efficient and scalable thread-level parallelization of $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ that utilizes one-dimensional (1D) matrix partitioning. We also propose two locality-aware 1D partitioning methods, which achieve reusing $A$-matrix nonzeros and intermediate $z$-vector entries; exploiting locality in accessing $x$-, $y$-, and $z$-vector entries; and reducing the number of concurrent writes to the same output-vector entries. These two methods utilize rowwise and columnwise singly bordered blockdiagonal (SB) forms of $A$. We evaluate the validity of our methods on a wide range of sparse matrices. Experiments on the $60-c o r e$ cache-coherent Intel Xeon Phi processor show the validity of the identified quality criteria and the validity of the proposed methods in practice. The results also show that the performance improvement from reusing $A$-matrix nonzeros compensates for the overhead of concurrent writes through the proposed SB-based methods.


Index Terms-cache locality, sparse matrix, sparse matrix-vector multiplication, matrix reordering, singly bordered block-diagonal form, Intel Many Integrated Core Architecture (Intel MIC), Intel Xeon Phi

## 1 Introduction

The focus of this work is parallelization of sparse matrix-vector and matrix-transpose-vector multiplication ( $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ ) operations on many-core processors. Several iterative methods perform repeated and consecutive computations of sparse matrix-vector (SpMV) and sparse matrix-transpose-vector $\left(\mathrm{SpM}^{\mathrm{T}} \mathrm{V}\right)$ multiplications that involve the same sparse matrix $A$.

Typical examples include iterative methods for solving linear programming (LP) problems through interior point methods [1], [2]; the Biconjugate Gradient (BCG), the Conjugate Gradient for the Normal Equations (CGNE), the Conjugate Gradient for the Normal Residual (CGNR), and the Lanczos Biorthogonalization methods [3] for solving nonsymmetric linear systems; the LSQR method $|4|$ for solving the least squares problem; the Surrogate Constraints method [5], [6] for solving the linear feasibility problem; the Hyperlink-Induced Topic Search (HITS) algorithm [7], [8] for rating web pages; and the Krylov-based balancing algorithms [9] used as preconditioners for sparse eigensolvers.

In the LP application, the SpMV operation immediately follows the $\mathrm{SpM}^{\mathrm{T}} \mathrm{V}$ operation in such a way that

- All authors are with the Department of Computer Engineering, Bilkent University, Turkey, 06800.
E-mail: \{ozan.karsavuran, kadir, aykanat\}@cs.bilkent.edu.tr
the output vector of $\mathrm{SpM}^{\mathrm{T}} \mathrm{V}$ becomes the input vector of SpMV. In CGNE, LSQR, Surrogate Constraints, and CGNR methods, the input vector of $\mathrm{SpM}^{\mathrm{T}} \mathrm{V}$ is obtained from the output vector of SpMV through linear vector operations. In BCG, Lanczos Biorthogonalization, HITS, and Krylov-based balancing algorithms, the SpMV and $\mathrm{SpM}^{\mathrm{T}} \mathrm{V}$ operations are totally independent.

The SpMV operation is known to be memory bound [10]-[13] due to low operational intensity (flop-to-byte ratio, i.e., the ratio of the number of arithmetic operations to the number of memory accesses). Exploiting temporal locality through reusing input and/or output vector entries is expected to increase performance through reducing the memory bandwidth requirement of SpMV operations. Here, temporal locality refers to the reuse of data words (e.g., vector entries and matrix nonzeros) within a relatively small time duration, actually before eviction of the words from cache. As the $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ operation involves two SpMV operations with the same sparse matrix, reusing $A$-matrix nonzeros (together with their indices) is an opportunity towards further performance improvement over the opportunity of reusing input, output, and intermediate vector entries. Such data reuse opportunities become much more important on cache-coherent architectures involving large number of cores, such as the Xeon Phi processor.

In this work, we propose and discuss efficient parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms that utilize the above-mentioned
data reuse opportunities. The proposed algorithms are directly applicable to the LP application as well as to the applications in which SpMV and $\mathrm{SpM}^{\mathrm{T}} \mathrm{V}$ operations are independent. The proposed algorithms are also applicable to the remaining applications as long as the intermediate linear vector operations that incur dependency between SpMV and $\mathrm{SpM}^{\mathrm{T}} \mathrm{V}$ operations do not require synchronization in parallelization. The applicability issues for these applications are discussed in Section 3.5.
We investigate four parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ approaches that utilize one-dimensional (1D) rowwise and columnwise partitioning of $A$ and $A^{T}$ matrices. We identify five quality criteria for efficient thread-level parallelization of $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ based on the utilization of different data reuse opportunities. Four out of the five quality criteria refer to data reuse opportunities on reusing $A$-matrix nonzeros, reusing the intermediate vector entries, and data reuse in accessing vector entries during individual SpMV . Reusing $A$-matrix nonzeros introduces the crucial problem of concurrent writes to either the intermediate or the output vector. The fifth quality criterion refers to the trade-off between the reuse of $A$-matrix nonzeros and concurrent writes.
We propose permuting $A$ and $A^{T}$ matrices into dual singly bordered block-diagonal (SB) forms to satisfy all five quality criteria simultaneously. We obtain two distinct parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms by permuting $A$ into a rowwise SB form, which induces a columnwise SB form of $A^{T}$, and permuting $A$ into a columnwise SB form, which induces a rowwise SB form of $A^{T}$. We show that the objective of minimizing the size of the row or column border in the SB form of $A$ corresponds to minimizing the number of concurrent writes in the respective parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithm.
We evaluate the validity of our proposed $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms on a single Xeon Phi processor for a wide range of sparse matrices. Although we experiment with Xeon Phi, our contributions are also viable for other cache-coherent shared memory architectures. The experimental results show that the performance improvement from reusing $A$-matrix nonzeros compensates for the overhead of concurrent writes through the proposed SBform scheme. To our knowledge, this is the first work that successfully achieves reusing matrix nonzeros in $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ operations on many-core architectures.

The rest of the paper is organized as follows: Four viable parallel $\mathrm{SpMM}^{\mathrm{T} V}$ approaches that utilize 1D rowwise and columnwise partitioning of $A$ and $A^{T}$ matrices are discussed in Section 2 The five quality criteria for efficient thread-level parallelization of $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ are presented in Section 3.1 and the two proposed SBbased $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ schemes achieving all these criteria are described in Section 3.2. Section 3.3 discusses the existing hypergraph-partitioning (HP)-based method utilized for permuting a sparse matrix into an SB form. The merits of using an SB form are discussed in Section 3.4 and the applicability of the proposed schemes to the iterative methods are investigated in Section 3.5. We present the
experimental results in Section 4 . The related work on SpMV on Xeon Phi and $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms is reviewed in Section 5 Finally, we conclude the paper in Section 6

## 2 Parallel SpMM ${ }^{T}$ V Algorithms Based on 1D Matrix Partitioning

Consider an iterative algorithm involving $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ operations of the form $y \leftarrow A A^{T} x$, which are performed as two successive SpMV operations $z \leftarrow A^{T} x$ and $y \leftarrow A z$.
Based on 1D matrix partitioning, there are two viable parallel SpMV algorithms, namely row parallel and column parallel. The row-parallel SpMV algorithm utilizes rowwise partitioning, where each thread is held responsible for performing the submatrix-vector multiplication associated with a distinct row slice (submatrix). The column-parallel SpMV algorithm utilizes columnwise partitioning, where each thread is held responsible for performing the submatrix-vector multiplication associated with a distinct column slice.
In terms of inter-dependence among threads, the rowparallel algorithm incurs concurrent reads of the same input-vector entries, whereas the column-parallel algorithm incurs concurrent writes to the same outputvector entries. Concurrent reads do not incur any race conditions, however, concurrent writes do incur race conditions, which must be handled via either atomic updates or thread-local temporary output vectors. So, due to the more-expensive concurrent write operations, the row-parallel SpMV can be considered to be more advantageous than the column-parallel SpMV on shared memory architectures.
There are four viable parallel $\mathrm{SpMM}^{\mathrm{T} V}$ algorithms based on 1D partitioning of $A$ and $A^{T}$ matrices:

- Column-Column parallel (CCp)
- Row-Row parallel (RRp)
- Column-Row parallel (CRp)
- Row-Column parallel (RCp)

The CCp algorithm utilizes the column-parallel SpMV in both $y \leftarrow A z$ and $z \leftarrow A^{T} x$, whereas the RRp algorithm utilizes the row-parallel SpMV in both $y \leftarrow A z$ and $z \leftarrow A^{T} x$. The CRp algorithm utilizes the columnparallel SpMV for $y \leftarrow A z$ and row-parallel SpMV for $z \leftarrow A^{T} x$, whereas the RCp algorithm utilizes the rowparallel SpMV for $y \leftarrow A z$ and column-parallel SpMV for $z \leftarrow A^{T} x$.
Fig. 1 illustrates the four $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms for a parallel system with four threads. In each figure, the $z \leftarrow A^{T} x$ computation involving the matrix on the right is performed first, then the $y \leftarrow A z$ computation involving the matrix on the left is performed. In the figure, a gray scale tone indicates the data exclusively used and/or computed by a single thread. The black color on the $x, y$, and $z$ vectors indicates the data concurrently read and/or written by multiple threads.
In Fig. 1, a horizontal vector on the top of a matrix denotes the input vector of the respective SpMV computation, whereas a vertical vector denotes the output


Fig. 1: Four baseline $\operatorname{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms for computing $y \leftarrow A z$ after $z \leftarrow A^{T} x$ by four threads.

TABLE 1: Quality criteria for efficient parallelization of $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms

## Quality criteria

(a) Reusing $z$-vector entries generated in $z \leftarrow A^{T} x$ and then read in $y \leftarrow A z$
(b) Reusing matrix nonzeros (together with their indices) in $z \leftarrow A^{T} x$ and $y \leftarrow A z$
(c) Exploiting temporal locality in reading input vector entries in row-parallel SpMVs
(d) Exploiting temporal locality in updating output vector entries in column-parallel SpMVs
(e) Minimizing the number of concurrent writes performed by different threads in column-parallel SpMVs
vector of the respective SpMV computation. Note that the intermediate $z$ vector appears twice in each figure, vertical as the output vector of the first SpMV and horizontal as the input vector of the second SpMV. For example, in the $S p M^{T} V$ computation of the RRp algorithm, each of the four $z$ subvectors is exclusively computed by threads, whereas the whole $z$ vector is concurrently read by all threads in the SpMV computation.

All the above-mentioned $S p M M^{T} V$ methods are viable on distributed-memory architectures, however, CCp is not viable on cache-coherent many-core processors because it requires expensive concurrent writes in both SpMV operations. For this reason, CCp is not investigated in the rest of the paper.

## 3 The Proposed SpMM ${ }^{\text {TV }}$ Vethods

### 3.1 Quality Criteria for Efficient Parallelization

We identify five quality criteria given in Table 1 for efficient thread-level parallelization of the above-mentioned $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms, which utilize 1D matrix partitioning.

The RRp algorithm has the nice property of avoiding expensive concurrent writes in both SpMVs, therefore, it automatically satisfies quality criterion (e). However, RRp fails to satisfy criterion (b) since it necessitates storing $A$ and $A^{T}$ matrices separately. RRp also fails to satisfy criterion (a) since all threads require the whole $z$ vector during the row-parallel SpMV $y \leftarrow A z$.

The CRp algorithm automatically satisfies quality criterion (a), whereas RCp fails to satisfy this criterion. Both $C R p$ and RCp have the potential of satisfying quality criterion (b) since neither of them necessitates storing $A$ and $A^{T}$ separately. Both CRp and RCp fail to satisfy quality criterion (e) since both of them contain expensive concurrent writes to the whole output vector in one of the two SpMVs.

In this work, we utilize a special form of sparse matrices - namely SB form - to develop parallel CRp and RCp algorithms that satisfy all quality criteria. We will show that SB forms together with the proposed CRp and RCp algorithms automatically satisfy criteria (a) and (b) Two 1D matrix partitioning schemes are adopted to find row/column reorderings to permute $A$ and $A^{T}$ matrices into the desired SB forms. In both partitioning schemes, the partitioning objective corresponds to satisfying the remaining three criteria (c), (d), and (e)

### 3.2 CRp and RCp Algorithms based on SB Forms

We propose two methods for $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ : The first method uses the CRp algorithm with the rowwise SB form of $A$, whereas the second one utilizes the RCp algorithm together with the columnwise SB form of $A$. Here and hereafter, the first and second methods will be respectively referred to as $s b C R p$ and $s b R C p$. The following two subsections, Sections 3.2.1 and 3.2.2, present the proposed 1D matrix partitioning schemes together with the


A gray scale tone denotes exclusive accesses by a single thread, whereas black color denotes concurrent accesses by multiple threads.
Fig. 2: Proposed SB-based SpMM ${ }^{\mathrm{T}} \mathrm{V}$ algorithms for computing $y \leftarrow A z$ after $z \leftarrow A^{T} x$ by four threads.
associated $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms. More details are given for $s b C R p$ in Section 3.2.1, and $s b R C p$ is summarized in Section 3.2.2 because $s b R C p$ can be considered a dual form of $s b C R p$.

### 3.2.1 The sbCRp Method

## The Parallel Algorithm

Consider a row/column reordering that permutes matrix $A$ into a rowwise SB form as:

$$
\begin{align*}
\hat{A} & =A_{r S B}=P_{r} A P_{c} \\
& =\left[\begin{array}{llll}
A_{11} & & & \\
& A_{22} & & \\
& & \ddots & \\
A_{B 1} & A_{B 2} & \ldots & A_{B K}
\end{array}\right]=\left[\begin{array}{c}
R_{1} \\
R_{2} \\
\vdots \\
R_{K} \\
R_{B}
\end{array}\right] \\
& =\left[\begin{array}{llll}
C_{1} & C_{2} & \ldots & C_{K}
\end{array}\right] \tag{1}
\end{align*}
$$

In (1), $P_{r}$ and $P_{c}$ respectively denote the row and column permutation matrices. $A_{k k}$ denotes the $k$ th diagonal block of $A_{r S B} . R_{k}$ and $C_{k}$ respectively denote the $k$ th row and column slices of $A_{r S B}$ for $k=1,2, \ldots, K . R_{B}$ denotes the row border as follows:

$$
R_{B}=\left[\begin{array}{llll}
A_{B 1} & A_{B 2} & \ldots & A_{B K} \tag{2}
\end{array}\right]
$$

Here, $A_{B k}$ denotes the $k$ th border block in the row border $R_{B}$. In $A_{r S B}$, the columns of diagonal blocks are coupled by rows in the row border. That is, each coupling row in $R_{B}$ has nonzeros in the columns of at least two diagonal blocks. A coupling row $r_{i} \in R_{B}$ is said to have a connectivity of $\lambda\left(r_{i}\right)$ if and only if $r_{i} \in R_{B}$ has at least one nonzero at each of the $\lambda\left(r_{i}\right) A_{B k}$ submatrices.

The rowwise SB form of $A$ given in (1) induces the columnwise SB form of $A^{T}$ as follows:

$$
\left(A_{r S B}\right)^{T}=\hat{A}^{T}=A_{c S B}^{T}=P_{c} A^{T} P_{r}
$$

$$
\begin{align*}
& =\left[\begin{array}{ccccc}
A_{11}^{T} & & & & A_{B 1}^{T} \\
& A_{22}^{T} & & & A_{B 2}^{T} \\
& & \ddots & & \vdots \\
& & & A_{K K}^{T} & A_{B K}^{T}
\end{array}\right]=\left[\begin{array}{c}
C_{1}^{T} \\
C_{2}^{T} \\
\vdots \\
C_{K}^{T}
\end{array}\right] \\
& =\left[\begin{array}{lllll}
R_{1}^{T} & R_{2}^{T} & \ldots & R_{K}^{T} & R_{B}^{T}
\end{array}\right] . \tag{3}
\end{align*}
$$

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Algorithm 1 The proposed \(s b C R p\) method
Require: \(A_{k k}\) and \(A_{B k}\) matrices; \(x, y\), and \(z\) vectors
    for \(k \leftarrow 1\) to \(K\) in parallel do
        \(z_{k} \leftarrow A_{k k}^{T} x_{k}\)
        \(\left.\begin{array}{l}z_{k} \leftarrow z_{k}+A_{B k}^{T} x_{B}\end{array}\right\} z_{k} \leftarrow C_{k}^{T} x\)
        \(\left.\begin{array}{l}y_{k} \leftarrow A_{k k} z_{k} \\ y_{B} \leftarrow y_{B}+A_{B k} z_{k} \quad \triangleright \begin{array}{c}\text { Concurrent } \\ \text { writes }\end{array}\end{array}\right\} \quad y \leftarrow C_{k} z_{k}\)
    end for
```

In (3), $A_{k k}^{T}$ denotes the $k$ th diagonal block of $A_{c S B}^{T} . C_{k}^{T}$ and $R_{k}^{T}$ respectively denote the $k$ th row and column slice of $A_{c S B}^{T}$ for $k=1,2, \ldots, K . R_{B}^{T}$ denotes the column border as follows:

$$
R_{B}^{T}=\left[\begin{array}{c}
A_{B 1}^{T}  \tag{4}\\
A_{B 2}^{T} \\
\vdots \\
A_{B K}^{T}
\end{array}\right]
$$

Here, $A_{B k}^{T}$ denotes the $k$ th border block in the column border $R_{B}^{T}$. In $A_{c S B}^{T}$, the rows of diagonal blocks are coupled by columns in the column border. That is, each coupling column in $R_{B}^{T}$ has nonzeros in the rows of at least two diagonal blocks. A coupling column $c_{j} \in R_{B}^{T}$ is said to have a connectivity of $\lambda\left(c_{j}\right)$ if and only if $c_{j} \in R_{B}^{T}$ has at least one nonzero at each of $\lambda\left(c_{j}\right) A_{B k}^{T}$ submatrices.

In the proposed partitioning scheme, $K$ is selected in such a way that the size of each column slice $C_{k}$ together with the associated input and output subvectors is below the size of the cache of a single core. Both submatrix-transpose-vector multiplication $z_{k} \leftarrow C_{k}^{T} x$ and submatrix-vector multiplication $y \leftarrow C_{k} z_{k}$ are considered as an atomic task, which is assigned to a thread executed by a single core of the Xeon Phi architecture. So this partitioning and task-tothread assignment scheme leads to the $s b C R p$ method, as shown in Algorithm 1. In this algorithm, as well as in Algorithm 2, the "for ... in parallel do" constructs mean that each iteration of the for loop can be executed in parallel. Fig. 2a displays the matrix view of the parallel $s b C R p$ method given in Algorithm 1. In this figure, the $x_{B}$ and $y_{B}$ vectors are also referred to as
"border subvectors" throughout the paper. In this figure, as well as in Fig. 2b, concurrently accessed subvectors are colored black.

The row-parallel SpMV algorithm incurs input dependency, whereas the column-parallel SpMV algorithm incurs output dependency among threads. As seen in Algorithm 1, the proposed method utilizing the SB form enables both input and output independency among threads for SpMV computations on diagonal blocks and their transposes. That is, SpMV computations $z_{k} \leftarrow A_{k k}^{T} x_{k}$ and $y_{k} \leftarrow A_{k k} z_{k}$ in lines 2 and 4 are performed concurrently and independently by threads. Note that the write-read dependency between these two SpMV computations incurs only intra-thread dependency due to the $z_{k}$ vector. The $z_{k} \leftarrow z_{k}+A_{B k}^{T} x_{B}$ computation in line 3 incurs input dependency among threads via the border subvector $x_{B}$. The $y_{B} \leftarrow y_{B}+A_{B k} z_{k}$ computation in line 5 incurs output dependency among threads via the border subvector $y_{B}$.

## Quality Criteria Coverage

The working set of every for-loop iteration fits into the cache of a single core due to the partitioning and task-to-thread assignment scheme adopted in the $s b C R p$ method. Hence, the $s b C R p$ method achieves both quality criteria (a) and (b) by enabling the reuse of $z$-vector entries and matrix nonzeros, respectively, between $z_{k} \leftarrow C_{k}^{T} x$ and $y \leftarrow C_{k} z_{k}$ computations. Under a fully associative cache assumption, there will be no cache misses during the $y \leftarrow A z$ computation, neither in reading $z$-vector entries nor in accessing $A$-matrix nonzeros. Note that misses in a fully associative cache are compulsory or capacity misses and are not conflict misses. Also note that quality metric (b) can only be achieved by storing the $A$ matrix only once, that is, $A$ and $A^{T}$ matrices are not stored separately. Therefore, reusing nonzeros of diagonal blocks in $z_{k} \leftarrow A_{k k}^{T} x_{k}$ and $y_{k} \leftarrow A_{k k} z_{k}$ computations can be achieved by storing $A_{k k}$ in Compressed Sparse Columns (CSC) format which corresponds to storing $A_{k k}^{T}$ in Compressed Sparse Rows (CSR) format, or vice versa. Similarly, reusing nonzeros of border blocks in $z_{k} \leftarrow z_{k}+A_{B k}^{T} x_{B}$ and $y_{B} \leftarrow y_{B}+A_{B k} z_{k}$ computations can also be achieved by storing $A_{B k}$ in CSC format, which corresponds to storing $A_{B k}^{T}$ in CSR format, or vice versa. To some extent, quality metric (b) can be achieved by storing $A$ in the Coordinate (COO) format, however COO is likely to have lower performance due to its higher index-storage overhead.

We make the following notes for achieving quality criteria (c) and (d) For CSR-/CSC-based sequential SpMV, reordering the rows/columns with similar sparsity patterns nearby is likely to increase temporal locality in accessing input-/output-vector entries as mentioned in [14]. So, for row-/column-parallel SpMV, temporal locality in accessing input-/output-vector entries can be exploited by clustering rows/columns with similar sparsity patterns to the same row/column blocks. In the
following two paragraphs, we show how the SB forms of matrix $A$ are utilized to achieve quality criteria (c) and (d) in parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ operations. Also note that, in the rest of the paper, the analyses on the number of data accesses are given under single-word line-size assumption. The upper bounds given in these analyses are still valid for multiple-word line-sizes.

For achieving quality criterion (c), temporal locality in accessing input-vector ( $x$-vector) entries in row-parallel SpMVs $z_{k} \leftarrow C_{k}^{T} x$ can be exploited by utilizing the columnwise SB form of the $A^{T}$ matrix as follows: The diagonal block computations $z_{k} \leftarrow A_{k k}^{T} x_{k}$ (line 2 of Algorithm (1) share no $x_{k}$-vector entries due to the structure of the columnwise SB form. Hence, under a fully associative cache assumption, only one cache miss will occur for each of such $x_{k}$-vector entries. On the other hand, the border block computations $z_{k} \leftarrow z_{k}+A_{B k}^{T} x_{B}$ (line 3 of Algorithm 11 do share $x_{B}$-vector entries because of the coupling columns in $R_{B}^{T}$. Under a fully associative cache assumption, column $c_{j} \in R_{B}^{T}$ with a connectivity of $\lambda\left(c_{j}\right)$ will incur at most $\lambda\left(c_{j}\right)$ cache misses due to accessing $x_{j} . \lambda\left(c_{j}\right)$ is an upper bound on the number of cache misses because of the possibility of reusing $x_{j}$, which can only occur when the SpMV computations associated with two border blocks having nonzeros in column $c_{j}$ are executed consecutively on the same core. Therefore, this upper bound is rather tight, and hence, minimizing the sum of the connectivities of the coupling columns in $R_{B}^{T}$ closely relates to minimizing the number of cache misses in performing $z \leftarrow A^{T} x$.

For achieving quality criterion (d), temporal locality in updating the output-vector ( $y$-vector) entries in columnparallel SpMVs $y \leftarrow C_{k} z_{k}$ can be exploited by utilizing the rowwise SB form of the $A$ matrix as follows: The diagonal block computations $y_{k} \leftarrow A_{k k} z_{k}$ (line 4 of Algorithm 1) share no $y_{k}$-vector entries due to the structure of the rowwise SB form. Hence, under a fully associative cache assumption, at most two cache misses (for reading and writing) will occur for each of such $y_{k}$-vector entries. On the other hand, the border block computations $y_{B} \leftarrow y_{B}+A_{B k} z_{k}$ (line 5 of Algorithm 1) do share $y_{B}$-vector entries because of the coupling rows in $R_{B}$. Under a fully associative cache assumption, row $r_{i} \in R_{B}$ with a connectivity of $\lambda\left(r_{i}\right)$ will incur at most $2 \lambda\left(r_{i}\right)$ cache misses due to updating $y_{i} .2 \lambda\left(r_{i}\right)$ is an upper bound on the number of cache misses because of the possibility of reusing $y_{i}$, which can only occur when the SpMV computations associated with two border blocks having nonzeros on row $r_{i}$ are executed consecutively on the same core. Therefore, this upper bound is rather tight, and hence, minimizing the sum of the connectivities of the coupling rows in $R_{B}$ closely relates to minimizing the number of cache misses in performing $y \leftarrow A z$.

We make the following notes on how criteria (b). (c), and (d) are related. Consider an $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithm that achieves criterion (b) If this algorithm achieves criterion (c), it automatically achieves criterion (d) and

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Algorithm 2 The proposed \(s b\) RCp method
Require: \(A_{k k}\) and \(A_{k B}\) matrices; \(x, y\), and \(z\) vectors
    for \(k \leftarrow 1\) to \(K\) in parallel do
        \(z_{k} \leftarrow A_{k k}^{T} x_{k}\)
        \(\left.z_{B} \leftarrow z_{B}+A_{k B}^{T} x_{k} \triangleright \underset{\text { writes }}{\text { Concurrent }}\right\} \quad z \leftarrow R_{k}^{T} x_{k}\)
        \(y_{k} \leftarrow A_{k k} z_{k}\)
    end for
    for \(k \leftarrow 1\) to \(K\) in parallel do \(\quad\} y_{k} \leftarrow R_{k} z\)
        \(y_{k} \leftarrow y_{k}+A_{k B} z_{B}\)
    end for
```

vice versa. This is because criterion (b) can be achieved by storing the $A$ matrix only once and a rowwise SB form of $A$ induces a columnwise SB form of $A^{T}$ and vice versa.

For achieving quality criterion (e) minimizing the number of concurrent writes to the output-vector ( $y$-vector) entries in column-parallel SpMVs $y \leftarrow C_{k} z_{k}$ can be accomplished by utilizing the rowwise SB form of the $A$ matrix as follows: Concurrent writes occur only during the border block computations. Consider two possible implementations of each border block computation $y_{B} \leftarrow y_{B}+A_{B k} z_{k}$, namely CSC and CSR schemes. The CSC scheme will incur one concurrent write for each nonzero of the row border $R_{B}$, whereas the CSR scheme will incur only one concurrent write for each nonzero row of the $A_{B k}$ matrices of $R_{B}$. That is, to update $y_{i} \in y_{B}$, the CSC and CSR schemes will respectively incur $n n z\left(r_{i}\right)$ and $\lambda\left(r_{i}\right)$ concurrent writes. Here, $n n z\left(r_{i}\right)$ and $\lambda\left(r_{i}\right)$ respectively denote the number of nonzeros and connectivity of row $r_{i} \in R_{B}$. Hence, the CSR scheme is selected since it requires a much smaller number of concurrent writes. Therefore, each border block $A_{B k}$ is stored in CSR format, which corresponds to storing $A_{B k}^{T}$ in CSC format. Hence, under this implementation scheme, minimizing the sum of the connectivities of coupling rows in $R_{B}$ exactly corresponds to minimizing the number of concurrent writes in performing $y \leftarrow A z$. This one-to-one correspondence is valid when concurrent writes are handled via atomic updates, however, this correspondence depends on the algorithm used in reducing the temporary vectors when concurrent writes are handled using thread-local temporary vectors.

We should mention here that criteria (d) and (e) are closely related for column-parallel SpMV. Criterion (e) is given to clarify the conditions under which achieving criterion (d) implies achieving criterion (e) of minimizing the number of concurrent writes in a parallel implementation. These conditions are storing row border submatrices in CSR format and identifying the output vector entries that will incur concurrent writes prior to execution of the $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithm.

As a consequence of the above-mentioned discussions about quality coverage, the proposed $s b C R p$ method can achieve criterion (c) by minimizing the sum of the connectivities of the coupling columns in $R_{B}^{T}$ and can achieve both quality criteria (d) and (e) by minimizing
the sum of the connectivities of the coupling rows in $R_{B}$. Note that the former and latter minimization objectives are equivalent since the columns of $R_{B}^{T}$ correspond to the rows of $R_{B}$. Thus, the $s b C R p$ method can achieve all three quality criteria (c), (d), and (e) by permuting matrix $A$ into the rowwise SB form with the objective of minimizing the sum of the connectivities of the coupling rows. Consequently, $s b C R p$ satisfies all quality criteria since CRp already achieves quality criteria (a) and (b)

### 3.2.2 The sbRCp Method

The Parallel Algorithm
The $s b$ RCp method utilizes the columnwise SB form of matrix $A$ as follows:

$$
\begin{align*}
\hat{A} & =A_{c S B}=P_{r} A P_{c} \\
& =\left[\begin{array}{lllll}
A_{11} & & & & A_{1 B} \\
& A_{22} & & & A_{2 B} \\
& & \ddots & & \vdots \\
& & & A_{K K} & A_{K B}
\end{array}\right]=\left[\begin{array}{c}
R_{1} \\
R_{2} \\
\vdots \\
R_{K}
\end{array}\right] \\
& =\left[\begin{array}{lllll}
C_{1} & C_{2} & \cdots & C_{K} & C_{B}
\end{array}\right] . \tag{5}
\end{align*}
$$

This columnwise SB form of $A$ induces the rowwise SB form of $A^{T}$ as follows:

$$
\begin{align*}
\left(A_{c S B}\right)^{T} & =\hat{A}=A_{r S B}^{T}=P_{c} A^{T} P_{r} \\
& =\left[\begin{array}{cccc}
A_{11}^{T} & & & \\
& A_{22}^{T} & & \\
& & \ddots & \\
& & & A_{K K}^{T} \\
A_{1 B}^{T} & A_{2 B}^{T} & & A_{K B}^{T}
\end{array}\right]=\left[\begin{array}{c}
C_{1}^{T} \\
C_{2}^{T} \\
\vdots \\
C_{K}^{T} \\
C_{B}^{T}
\end{array}\right] \\
& =\left[\begin{array}{llll}
R_{1}^{T} & R_{2}^{T} & \ldots & R_{K}^{T}
\end{array}\right] . \tag{6}
\end{align*}
$$

In this partitioning scheme, $K$ is selected in such a way that the size of each row slice $R_{k}$ together with the associated input and output subvectors is below the size of the cache of a single core. The sbRCp method is presented in Algorithm 2 . Similar to the $s b$ CRp method, the sbRCp method given in Algorithm 2 enables both input and output independency among threads for SpMV computations on diagonal blocks and their transposes (as shown in lines 2 and 4). In a dual manner to the $s b C R p$ method, the $z_{B} \leftarrow z_{B}+A_{k B}^{T} x_{k}$ computation in line 3 incurs output dependency among threads via border subvector $z_{B}$, whereas the $y_{k} \leftarrow y_{k}+A_{k B} z_{B}$ computation in line 7 incurs input dependency among threads via border subvector $z_{B}$. The existence of both output and input dependencies on the same border subvector $z_{B}$ incurs additional synchronization overhead, as depicted by the two consecutive "for ... in parallel do" constructs in Algorithm 2 Fig. 2b displays the matrix view of the parallel $s b R C p$ method given in Algorithm 2

For the BCG, Lanczos Biorthogonalization, HITS, and Krylov-based balancing algorithms, the two for loops of $s b R C p$ given in Algorithm 2 can be fused since there is no input/output dependency between the $z \leftarrow A^{T} x$ and
$y \leftarrow A w$ operations. On the average, the fusion of these two for loops provides $10 \%$ performance improvement over the non-fused case for the nonsymmetric square matrices given in Table 4

## Quality Criteria Coverage

The matrix partitioning scheme of the proposed $s b \mathrm{RCp}$ method can be considered a dual form of the $s b C R p$ method given in Section 3.2.1 So the discussion for the sbRCp method, in general, follows the discussion given for the $s b C R p$ method in a dual manner. Here, we will briefly discuss the sbRCp method, focusing on the differences. The $s b R C p$ method satisfies all quality criteria in general. It satisfies quality criteria (c) -(e) for all respective computations. It also satisfies quality criteria (a) and (b) for the $z_{k} \leftarrow A_{k k}^{T} x_{k}$ and $y_{k} \leftarrow A_{k k} z_{k}$ computations. However, it fails to satisfy quality criteria (a) and (b) for the $z_{B} \leftarrow z_{B}+A_{k B}^{T} x_{k}$ and $y_{k} \leftarrow y_{k}+A_{k B} z_{B}$ computations.
Despite the above-mentioned disadvantages, sbRCp can still be preferred since some of the nonsymmetric square and rectangular matrices may be more suitable for permuting into a columnwise SB form, whereas some other matrices may be more suitable for permuting into a rowwise SB form. This property is because of the differences in row and column sparsity patterns of a given nonsymmetric square or rectangular matrix.

### 3.3 Permuting Matrices into SB Form

For the proposed $s b C R p$ and $s b R C p$ algorithms, we utilize the hypergraph-partitioning (HP)-based methods in [15] for permuting matrices into rowwise and columnwise SB forms via row/column reordering. Here, we will briefly discuss this HP approach for $s b C R p$, where a dual discussion applies for $s b R C p$.
In $s b C R p$, the HP-based method utilizes the row-net hypergraph model [16] for obtaining a rowwise SB form. In the HP problem, the partitioning constraint is to maintain balance on the weights of the parts and the partitioning objective is to minimize the cutsize, defined as the sum of the connectivities of the cut nets. For $s b C R p$, the partitioning constraint encapsulates balancing the nonzero counts of the column slices, which in turn corresponds to maintaining balance on computational loads of $K$ submatrix-vector and submatrix-transpose-vector multiplications. The partitioning objective encapsulates minimizing the sum of the connectivities of the coupling rows in the row border $R_{B}$ of $A_{r S B}$, which in turn corresponds to satisfying quality criteria (c), (d), and (e).

### 3.4 Merits of SB Forms in CRp and RCp Algorithms

Table 2 displays the comparison of the $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms in terms of quality criteria coverage. As seen in the table, RRp does not satisfy quality criteria (a) or (b), as mentioned in Section 3.1 On the other hand, separate storages of $A$ and $A^{T}$ enable avoiding concurrent writes, which in turn corresponds to satisfying (e) Note

TABLE 2: Quality criteria coverage of $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms

| Quality Criteria | RRp CRp RCp $s b C R \mathrm{p}$ s $b \mathrm{RCp}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (a) $z$-vector reuse | $\times$ | $\checkmark$ | $\times$ | $\checkmark$ |  |  |
| (b) $A$-matrix nonzero reuse | $\times$ | $\checkmark$ | $\times$ | $\checkmark$ |  |  |
| (c) temporal locality in row-parallel SpMV | $\times^{3}$ | ${ }^{3}$ | ${ }^{3}$ | $\checkmark$ |  |  |
| (d) demporal locality in col-parallel SpMV | $\times^{3}$ | $\times^{3}$ | $\times^{3}$ | $\checkmark$ |  |  |
| (e) minimizing concurrent writes | $\checkmark$ | $\times$ | $\times$ | $\checkmark$ |  |  |

1: except $z_{B}$ border subvectors $\quad 2$ : except $A_{k B}$ border submatrices 3: may be satisfied through row/column reordering
that RRp, CRp, and RCp can be enhanced to satisfy criteria (c) and (d) via adopting intelligent cache-aware row/column reordering methods such as the Reverse Cuthill-McKee (RCM) algorithm [12], [17].
CRp satisfies only criteria (a) and (b) Utilizing the SB form of $A$ in the proposed $s b C R p$ method extends the quality coverage of CRp so that criteria (c), (d). and (e) are satisfied by $s b C R p$. These merits of the SB form can also be observed by comparing the black vectors/subvectors in Figs. 19 and 2a In the CRp algorithm, whole $x$ and $y$ vectors are concurrently accessed by all threads, whereas in the $s b C R p$ method, only $x_{B}$ and $y_{B}$ subvectors are concurrently accessed by all threads, and each of the other subvectors is accessed by one distinct thread.
RCp satisfies none of the quality criteria. Utilizing the SB form of $A$ in the proposed sbRCp method enables reusing $z$-vector entries and matrix nonzeros in the diagonal submatrix-vector multiplies, whereas it cannot achieve the reuse in the border submatrix-vector multiplies. So sbRCp partially satisfies criteria (a) and (b) while satisfying criteria (c), (d), and (e). These merits of the SB form can also be observed by comparing Figs. [1d] and 2 b . In the RCp algorithm, the whole $z$ vector is concurrently accessed by all threads, whereas in the $s b R C p$ method, only the $z_{B}$ subvector is concurrently accessed by all threads, and each of other subvectors is accessed by one distinct thread.

### 3.5 Applicability of the Methods

The discussion given in Sections 3.2.1 and 3.2.2 about the quality criteria coverage of the proposed methods is based on the assumption that the second SpMV immediately follows the first SpMV with no intermediate computation, where the input of the second SpMV is equal to the output of the first SpMV. The proposed methods are therefore directly applicable to linear programming (LP) problems.
The quality coverage of the proposed methods is still valid if the input of the second SpMV is obtained from the output of the first SpMV via linear vector operations that incur no thread synchronization. If, however, intermediate parallel computations incur synchronization, they disable the reuse of $z$-vector entries and $A$-matrix nonzeros, thus preventing the proposed methods from satisfying quality criteria (a) and (b) Typically, an intermediate synchronization point is incurred by an inner-

TABLE 3: Coverage of quality criteria (a) and (b) of the $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms for several iterative methods

| Iterative Methods |  | CRp RCp $s b C R p$ sbRCp |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Directly applicable |  |  |  |  |
| LP \|1], |2| | $\begin{gathered} z \leftarrow A^{T} x \\ y \leftarrow A z \end{gathered}$ | $\checkmark \times$ | $\checkmark$ | $\checkmark$ |
| Directly (no dependency since inner product can be delayed) |  |  |  |  |
| CGNE [3] | $\begin{gathered} z \leftarrow q-A x \\ \beta \leftarrow(z, z) /(q, q) \\ y \leftarrow A^{T} z \end{gathered}$ | $\checkmark \times$ | $\checkmark$ | $\checkmark$ |
| Directly (linear vector operations without synchronization) |  |  |  |  |
| LSQR \|4] | $\begin{gathered} z \leftarrow A x \\ w \leftarrow f(z) \\ y \leftarrow A^{T} w \end{gathered}$ | $\checkmark \times$ | $\checkmark$ | $\checkmark$ |
| Surrogate Constraints | $\begin{gathered} z \leftarrow A x \\ w \leftarrow f(z) \\ y \leftarrow A^{T} w \end{gathered}$ | $\checkmark \quad \times$ | $\checkmark$ | $\checkmark$ |
| Independent SpMVs (the two for loops of $s b$ RCp can be fused.) |  |  |  |  |
| BCG [3] | $\begin{gathered} z \leftarrow A x \\ y \leftarrow A^{T} w \end{gathered}$ | $\checkmark \times$ | $\checkmark$ | $\checkmark$ |
| Lanczos <br> Biorthogonalization | \|3| $\begin{gathered}z \leftarrow A x \\ y \leftarrow A^{T} w\end{gathered}$ | $\checkmark \times$ | $\checkmark$ | $\checkmark$ |
| HITS [7], [8] | $\begin{gathered} z \leftarrow A x \\ y \leftarrow A^{T} w \end{gathered}$ | $\checkmark \times$ | $\checkmark$ | $\checkmark$ |
| Krylov-based Balancing | $\begin{gathered} z \leftarrow A x \\ y \leftarrow A^{T} x \end{gathered}$ | $\checkmark \times$ | $\checkmark$ | $\checkmark$ |
| Not applicable due to inner product and inter-dependency |  |  |  |  |
| CGNR \|3| | $\begin{gathered} z \leftarrow A x \\ \alpha \leftarrow\\|y\\|_{2}^{2} /\\|z\\|_{2}^{2} \\ y \leftarrow A^{T} \alpha w \end{gathered}$ | $\times \quad \times$ | $\times$ | $\times$ |

product computation that involves the output of the first SpMV, the scalar result of which is used in computing the input of the second SpMV via other linear vector operations. Note that such intermediate synchronization points do not adversely affect the coverage of quality criteria (c). (d), or (e) for the $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms. Table 3 summarizes the computational structure of several iterative algorithms to discuss coverage of quality criteria (a) and (b) In the table, $f(\cdot)$ denotes a set of linear vector operations that do not involve explicit synchronization.

As seen in Table 3, the quality coverage of (a) and (b) for the $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms are disturbed only in the CGNR method. This is expected since CGNR involves an intermediate synchronization point due to the innerproduct computation. Note that although CGNE has an intermediate inner-product computation [3], this is not a problem since the inner-product computation can be deferred to the end of the second SpMV.

## 4 EXPERIMENTS

### 4.1 Data sets

The validity of the proposed methods are tested on 28 nonsymmetric square and rectangular sparse matrices arising in different application domains. All test matrices are selected from the University of Florida Sparse Matrix Collection [18]. Twelve of the test matrices in the set are LP constraint matrices since the $S p M M^{T} V$ operation
is directly used in solving LP problems. Web-link matrices are also included since PageRank computations implemented via using Krylov-subspace methods (e.g., BCG) [19] and the HITS algorithm [7], [8] operate on such matrices.

Table 4 displays properties of $A$ matrices in the test set. The matrices are listed in alphabetical order by name. In the table, "avg" and "max", respectively, denote the average and the maximum number of nonzeros per row/column. Table 4 also displays the number $K$ of parts of the SB forms of the test matrices in the last two columns.

### 4.2 Experimental Framework

The performances of the proposed SB-based $s b C R p$ and $s b R C p$ methods are evaluated against the RRp, CRp, and RCp algorithms. Recall that $s b C R p$ and $s b R C p$ given in Algorithms 1 and 2 utilize rowwise and columnwise SB forms of $A$, as illustrated in Figs. 2a and 2b, respectively. Performance comparisons of sbCRp against CRp and $s b R C p$ against RCp are reported to experimentally validate the merits (see Section 3.4) of the SB form in the CRp and RCp algorithms. The performance of baseline algorithms CRp and RCp are tested according to two different row/column orderings of $A$ : original ordering and RCM ordering. The former and latter schemes will be respectively referred to as $\operatorname{orgCRp}$, orgRCp and $r c m C R p$, $r c m R C p$. $r c m C R p$ and $r c m R C p$ respectively enable CRp and RCp to satisfy quality criteria (c) and (d), as shown by " $\times{ }^{3}$ " in Table 2
$R R p$ is also selected as a baseline algorithm for performance comparison. The performance of $R R p$ is also tested according to the original and RCM orderings of $A$, which will be referred to as $\operatorname{orgRRp}$ and $\operatorname{rcmRRp}$, respectively. $r c m R R p$ enables $R R p$ to satisfy quality criteria (c) and (d), as also shown by " $\times$ "" in Table 2 . In addition to our RRp implementation, a vendor-provided SpMV routine, mkl_dcsrmv, of Intel Math Kernel Library (MKL) [20], is also utilized to implement a variant of RRp. The performance of MKL is also tested according to the original and RCM orderings of $A$, which will be referred to as $\operatorname{org} \mathrm{MKL}$ and $\operatorname{rcmMKL}$, respectively.

In all of the baseline implementations, except MKL, either the original matrix or the RCM-ordered matrix is partitioned either rowwise or columnwise in such a way that the size of each row/column slice is just above the cache size threshold. For obtaining these partitionings, we utilize a simple heuristic that assigns successive rows/columns to a new row/column slice until the size of the slice exceeds the cache size threshold.

The SpMV operation associated with each row/column slice is treated as an atomic task that will be executed by a thread on a single core of the Xeon Phi architecture. This scheme in general obtains fine-grained tasks so that OpenMP scheduler can easily maintain balance on computational loads of threads using dynamic scheduling. This scheme also enables CRp to satisfy quality criteria (a) and (b)

TABLE 4: Properties of test matrices and $K$ values of their SB forms

| Matrix | Kind | Number of |  |  | Nnz in row |  | Nnz in col |  | $K$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | rows | cols | nonzeros | avg | max | avg | max | $A_{r S B}$ | $A_{c S B}$ |
| ASIC_680ks | circuit simulation | 682,712 | 682,712 | 2,329,176 | 3 | 210 | 3 | 210 | 469 | 469 |
| circuit5M_dc | circuit simulation | 3,523,317 | 3,523,317 | 19,194,193 | 5 | 27 | 5 | 25 | 3,730 | 3,730 |
| dbic1 | linear programming | 43,200 | 226,317 | 1,081,843 | 25 | 1,453 | 5 | 38 | 201 | 212 |
| degme | linear programming | 185,501 | 659,415 | 8,127,528 | 44 | 624,079 | 12 | 18 | 1,500 | 1,488 |
| fome21 | linear programming | 67,596 | 216,350 | 465,294 | 7 | 96 | 2 | 3 | 90 | 99 |
| Freescale1 | circuit simulation | 3,428,755 | 3,428,755 | 18,920,347 | 6 | 27 | 6 | 25 | 3,674 | 3,674 |
| image_interp | computer graphics | 232,485 | 120,000 | 711,683 | 3 | 5 | 6 | 6 | 145 | 138 |
| kneser_10_4_1 | combinatorial | 349,651 | 330,751 | 992,252 | 3 | 16 | 3 | 3 | 204 | 202 |
| LargeRegFile | circuit simulation | 2,111,154 | 801,374 | 4,944,201 | 2 | 4 | 6 | 655,876 | 866 | 955 |
| lp_osa_14 | linear programming | 2,337 | 54,797 | 317,097 | 136 | 38,336 | 6 | 6 | 59 | 47 |
| lp_osa_30 | linear programming | 4,350 | 104,374 | 604,488 | 139 | 72,555 | 6 | 6 | 111 | 89 |
| lung2 | computational fluid | 109,460 | 109,460 | 492,564 | 4 | 8 | 4 | 8 | 97 | 97 |
| memchip | circuit simulation | 2,707,524 | 2,707,524 | 14,810,202 | 5 | 27 | 5 | 27 | 2,878 | 2,878 |
| neos | linear programming | 479,119 | 515,905 | 1,526,794 | 3 | 29 | 3 | 16,220 | 308 | 312 |
| ohne2 | semiconductor device | 181,343 | 181,343 | 11,063,545 | 61 | 3,441 | 61 | 3,441 | 2,037 | 2,037 |
| para-6 | semiconductor device | 155,924 | 155,924 | 5,416,358 | 35 | 6,931 | 35 | 6,931 | 1,002 | 1,002 |
| pds-100 | linear programming | 156,016 | 514,577 | 1,096,002 | 7 | 101 | 2 | 3 | 211 | 233 |
| pds-80 | linear programming | 128,954 | 434,580 | 927,826 | 7 | 96 | 2 | 3 | 178 | 197 |
| scircuit | circuit simulation | 170,998 | 170,998 | 958,936 | 6 | 353 | 6 | 353 | 187 | 187 |
| sgpf5y6 | linear programming | 246,077 | 312,540 | 831,976 | 3 | 61 | 3 | 12 | 168 | 172 |
| Stanford | directed graph | 261,588 | 281,731 | 2,312,497 | 9 | 38,606 | 8 | 255 | 440 | 425 |
| Stanford_Berkeley | directed graph | 615,384 | 678,711 | 7,583,376 | 12 | 83,448 | 11 | 249 | 1,427 | 1,348 |
| stat96v1 | linear programming | 5,995 | 197,472 | 588,798 | 98 | 666 | 3 | 18 | 109 | 120 |
| stat96v2 | linear programming | 29,089 | 957,432 | 2,852,184 | 98 | 3,232 | 3 | 12 | 525 | 581 |
| watson_2 | linear programming | 352,013 | 677,224 | 1,846,391 | 5 | 93 | 3 | 15 | 360 | 380 |
| web-BerkStan | directed graph | 680,486 | 617,094 | 7,600,595 | 11 | 249 | 12 | 84,208 | 1,347 | 1,430 |
| web-Stanford | directed graph | 281,731 | 261,588 | 2,312,497 | 8 | 255 | 9 | 38,606 | 426 | 440 |
| wheel_601 | combinatorial | 902,103 | 723,605 | 2,170,814 | 2 | 602 | 3 | 3 | 453 | 442 |

The partitioning scheme described above for the baseline algorithms is not used for MKL. Instead, the whole $A$ or $A^{T}$ matrix is given as input to mk l_des $r m v$, which utilizes rowwise parallelization. The latter scheme is preferred because of the dramatic performance degradation experimentally observed for the former scheme due to calling mkl_dcsrmv for each individual row/column slice. The CSB library [21] is not utilized as another baseline algorithm since it is experimentally observed that the CSB library does not perform well on Xeon Phi when the latter scheme is adopted.

The proposed $s b C R p$ and $s b R C p$ algorithms are implemented as described in Sections 3.2.1 and 3.2.2 respectively. The matrices are permuted into SB forms using the HP-based method, as described in Section 3.3. The HP tool PaToH is used with the PATOH_SUGPARAM_SPEED parameter, which is reported in [22] as producing reasonably good partitions faster than the default parameter. The allowed maximum imbalance ratio is set to $10 \%$. $K$ is selected according to the cache size threshold, as in the baseline algorithms. Since PaToH utilizes randomized algorithms, each matrix is permuted into rowwise and columnwise SB forms ten times for the $s b C R p$ and $s b R C p$ methods, respectively; and average performance results are reported in Table 5 and Fig. 4 , given in Section 4.3

The experiments are carried out on a system with an Intel Xeon Phi P5110 coprocessor. The coprocessor is used in offload mode so 59 out of 60 cores are used.

The Level 2 (L2) cache of each core is private to the core, eight-way set associative, and 512 KB in size. Each core can handle up to four hardware threads, so the effective cache size per thread can be estimated as 128 KB when four threads run on the same core. In the experiments, the cache size threshold utilized by the partitioning algorithms for the baseline and proposed methods is selected as 64 KB , which is half of the effective cache size per thread.

All of the proposed and baseline parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms are implemented in C using OpenMP and compiled with icc (Intel's C Compiler) version 13.1.3 with the 01 optimization flag. Double precision arithmetic is used. In Table 55, the best performance result for 59, 118, 177, and 236 threads are reported; and in Fig. 4. performance results for 1, 10, 20, 30, 40, 59, 118, 177, and 236 threads are reported. We utilize dynamic scheduling with chunksizes 1, 2, 4, and 8; and the best results are given. Environment variables for the coprocessor are set as follows: KMP_AFFINITY=granularity=fine,balanced to prevent OpenMP threads from floating between different thread contexts and to provide balanced assignments of threads to cores; and MKL_DYNAMIC=false for forcing the library to not automatically determine and change the number of threads [20]. For each $\mathrm{SpMM}^{\mathrm{T} V}$ computation, we report the average execution time of 1000 iterations after performing 10 iterations as a warm-up. OpenMP's

TABLE 5: Performance results normalized wrt those of RRp for original order and normalized border sizes

| Matrix | Parallelization schemes |  |  |  |  |  |  |  |  |  | Border sizes |  | The best of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Row-Row (RRp) |  |  |  | Col.-Row (CRp) |  |  | Row-Col. (RCp) |  |  |  |  |  |  |  |  |
|  | org. | M |  | KL | org. | RCM | SB | org. | RCM | SB | $A_{r S}$ | $A_{c S B}$ | RRp |  | Rp/RC |  |
|  | $(\mathrm{ms})$ |  | org. | RCM |  |  |  | , |  |  |  |  |  | org. | RCM | SB |
| ASIC_680ks | 2.067 | 0.88 | 1.73 | 1.38 | 1.68 | 1.54 | 0.70 | 1.79 | 1.66 | 0.79 | 0.06 | 0.06 | 0.88 | 1.68 | 1.54 | 0.70 |
| circuit5M_dc | 10.535 | 0.93 | 2.20 | 2.14 | 1.54 | 1.37 | 0.83 | 1.62 | 1.64 | 0.90 | 0.06 | 0.06 | 0.93 | 1.54 | 1.37 | 0.83 |
| dbic1 | 1.367 | 0.93 | 1.79 | 1.48 | 1.18 | 0.84 | 0.50 | 2.84 | 2.23 | 1.91 | 0.28 | 0.67 | 0.93 | 1.18 | 0.84 | 0.50 |
| degme | 15.295 | 0.89 | 0.82 | 0.80 | 0.43 | 0.29 | 0.20 | 7.09 | 6.71 | 6.44 | 0.53 | 0.97 | 0.80 | 0.43 | 0.29 | 0.20 |
| fome21 | 1.002 | 0.64 | 0.95 | 0.77 | 1.05 | 0.81 | 0.62 | 2.02 | 1.36 | 0.75 | 0.24 | 0.15 | 0.64 | 1.05 | 0.81 | 0.62 |
| Freescale1 | 12.514 | 0.78 | 1.92 | 1.75 | 1.49 | 1.14 | 0.70 | 1.61 | 1.37 | 0.76 | 0.06 | 0.06 | 0.78 | 1.49 | 1.14 | 0.70 |
| image_interp | 0.712 | 0.83 | 0.86 | 0.82 | 1.43 | 1.42 | 0.73 | 2.28 | 1.23 | 0.89 | 0.06 | 0.12 | 0.82 | 1.43 | 1.23 | 0.73 |
| kneser_10_4_1 | 2.455 | 0.52 | 0.99 | 0.63 | 1.66 | 0.73 | 0.48 | 1.64 | 1.04 | 0.73 | 0.07 | 0.13 | 0.52 | 1.64 | 0.73 | 0.48 |
| LargeRegFile | 18.158 | 0.96 | 2.55 | 1.15 | 8.15 | 8.55 | 5.74 | 0.21 | 0.39 | 0.17 | 0.74 | 0.01 | 0.96 | 0.21 | 0.39 | 0.17 |
| lp_osa_14 | 0.949 | 0.97 | 2.95 | 1.79 | 0.64 | 0.68 | 0.59 | 20.42 | 17.46 | 11.38 | 0.64 | 0.96 | 0.97 | 0.64 | 0.68 | 0.59 |
| lp_osa_30 | 1.637 | 1.01 | 4.61 | 1.37 | 0.55 | 0.55 | 0.48 | 18.49 | 11.59 | 11.65 | 0.61 | 0.96 | 1.00 | 0.55 | 0.55 | 0.48 |
| lung2 | 0.417 | 1.08 | 0.96 | 1.06 | 1.62 | 2.34 | 0.88 | 1.78 | 2.36 | 1.04 | 0.01 | 0.01 | 0.96 | 1.62 | 2.34 | 0.88 |
| memchip | 7.559 | 1.04 | 2.31 | 2.27 | 1.61 | 1.52 | 0.94 | 1.71 | 1.83 | 1.03 | 0.07 | 0.08 | 1.00 | 1.61 | 1.52 | 0.94 |
| neos | 1.769 | 0.96 | 3.47 | 2.00 | 5.01 | 3.61 | 3.02 | 1.18 | 1.39 | 0.76 | 0.51 | 0.04 | 0.96 | 1.18 | 1.39 | 0.76 |
| ohne2 | 3.637 | 0.77 | 1.38 | 0.87 | 2.11 | 1.50 | 1.40 | 2.24 | 1.62 | 1.48 | 0.98 | 0.98 | 0.77 | 2.11 | 1.50 | 1.40 |
| para-6 | 2.824 | 0.70 | 1.48 | 0.86 | 2.12 | 1.50 | 1.42 | 2.23 | 1.61 | 1.62 | 0.88 | 0.88 | 0.70 | 2.12 | 1.50 | 1.42 |
| pds-100 | 1.578 | 0.64 | 1.13 | 0.82 | 1.05 | 1.00 | 0.56 | 1.89 | 1.49 | 0.75 | 0.25 | 0.16 | 0.64 | 1.05 | 1.00 | 0.56 |
| pds-80 | 1.565 | 0.63 | 1.02 | 0.72 | 0.91 | 0.82 | 0.58 | 1.65 | 1.49 | 0.75 | 0.26 | 0.16 | 0.63 | 0.91 | 0.82 | 0.58 |
| scircuit | 1.141 | 0.61 | 1.08 | 0.63 | 1.72 | 1.06 | 0.58 | 1.83 | 1.14 | 0.67 | 0.08 | 0.08 | 0.61 | 1.72 | 1.06 | 0.58 |
| sgpf5y6 | 1.605 | 0.50 | 0.63 | 1.12 | 2.94 | 0.98 | 0.41 | 0.65 | 1.08 | 0.59 | 0.06 | 0.16 | 0.50 | 0.65 | 0.98 | 0.41 |
| Stanford | 6.992 | 0.26 | 1.12 | 0.73 | 1.40 | 0.32 | 0.20 | 2.77 | 1.84 | 2.37 | 0.06 | 0.49 | 0.26 | 1.40 | 0.32 | 0.20 |
| Stanford_Berkeley | 4.113 | 1.01 | 1.60 | 1.90 | 1.03 | 1.17 | 0.76 | 5.00 | 8.96 | 8.20 | 0.08 | 0.59 | 1.00 | 1.03 | 1.17 | 0.76 |
| stat96v1 | 0.387 | 1.07 | 1.17 | 1.17 | 1.93 | 1.73 | 0.88 | 1.93 | 2.87 | 1.19 | 0.29 | 0.03 | 1.00 | 1.93 | 1.73 | 0.88 |
| stat96v2 | 1.335 | 1.05 | 1.40 | 1.30 | 1.24 | 1.43 | 0.83 | 2.33 | 3.20 | 1.18 | 0.28 | 0.03 | 1.00 | 1.24 | 1.43 | 0.83 |
| watson_2 | 1.711 | 1.01 | 1.02 | 1.41 | 2.23 | 1.46 | 0.76 | 1.41 | 2.28 | 0.78 | 0.05 | 0.08 | 1.00 | 1.41 | 1.46 | 0.76 |
| web-BerkStan | 4.124 | 1.02 | 1.62 | 2.23 | 4.55 | 10.36 | 7.94 | 1.12 | 1.26 | 0.83 | 0.59 | 0.08 | 1.00 | 1.12 | 1.26 | 0.83 |
| web-Stanford | 6.796 | 0.27 | 1.16 | 0.66 | 2.66 | 2.06 | 1.91 | 1.47 | 0.35 | 0.25 | 0.49 | 0.06 | 0.27 | 1.47 | 0.35 | 0.25 |
| wheel_601 | 4.290 | 0.51 | 0.91 | 1.60 | 1.69 | 0.88 | 0.36 | 1.58 | 1.00 | 1.06 | 0.03 | 0.43 | 0.51 | 1.58 | 0.88 | 0.36 |
| Average | - | 0.76 | 1.42 | 1.16 | 1.61 | 1.28 | 0.81 | 2.09 | 1.88 | 1.20 | 0.17 | 0.14 | 0.74 | 1.16 | 0.96 | 0.58 |

atomic construct is used for handling concurrent writes.

### 4.3 Performance Evaluation

Table 5 displays the running times of the $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms on the Xeon Phi processor for the 28 test matrices given in Table 4. In the table, running times of orgRRp are given in terms of milliseconds, whereas running times of all other algorithms are displayed as normalized values. Each normalized value is calculated through dividing the running time of the respective algorithm for a given matrix by that of the orgRRp algorithm for the same matrix. The last row of Table 5 displays the average of the normalized running times of each algorithm over all test matrices. The averages are computed using the geometric mean. Note that the average normalized running time of orgRRp is effectively 1.00. In each row of the table, a bold value indicates the minimum normalized running time attained for the respective matrix.

Table 5 also displays the normalized border sizes of the SB forms of the test matrices in the "Border size" columns. For the rowwise SB form $A_{r S B}$ of a given matrix, a normalized value is calculated through dividing the number of rows in the border by the total number of rows of the same matrix. Similarly, for the columnwise

SB form $A_{c S B}$ of a given matrix, a normalized value is calculated through dividing the number of columns in the border by the total number of columns of the same matrix.

As seen in Table 5. RCM ordering substantially improves the running times of all baseline algorithms. On average, RCM ordering respectively improves the running times of RRp, MKL, CRp, and RCp by $24 \%, 18.3 \%$, $20.5 \%$, and $10 \%$. These experimental findings show the validity of quality criteria (c) and (d) (temporal locality in SpMV operations) on the performance of $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$.

Although both $r c m \mathrm{CRp}$ and $s b \mathrm{CRp}$ satisfy quality criteria (c) and (d) as seen in Table 2, $s b C R p$ performs $36.7 \%$ faster than $r \mathrm{cmCRp}$ on average, as seen in Table 5 This significant performance improvement of $s b C R p$ over $r c m C R p$ mainly stems from the topological property of the SB form, which minimizes the number of costly concurrent writes. A similar discussion holds for the performance difference between $r c m R C p$ and $s b R C p$. These experimental findings show the importance of quality criterion (e) on minimizing concurrent writes for increasing the performance of parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ operations.

As seen in Table 5, out of the 28 test matrices, the proposed methods attain the highest performance for


Fig. 3: The web-Stanford matrix $A$ and its rowwise and columnwise SB forms $A_{r S B}$ and $A_{c S B}$.

26 test matrices, whereas rcmRRp attains the highest performance for only two matrices. These results can be attributed to the quality of the SB forms of these two matrices, ohne 2 and para-6. An SB form of a given matrix is said to be "good" if its border submatrix is small. Good rowwise SB forms do not exist for matrices that have many dense columns. Good columnwise SB forms do not exist for matrices that have many dense rows. Neither good rowwise nor good columnwise SB forms exist for matrices that have both many dense columns and rows. Note that the number of nonzeros in a dense column/row of a given matrix already establishes a lower bound on the size of the row/column border of the rowwise/columnwise SB form. As seen in Table 4, ohne 2 and para- 6 have dense columns and dense rows and a relatively large average number of nonzeros per column and row. As also seen in the "Border size" column of Table 5. $98 \%$ of ohne2's rows and $88 \%$ of para- 6 's rows constitute the row borders of their respective rowwise SB forms; and the same percents of columns constitute the column borders of their respective columnwise SB forms. These consequences explain the inferior performance of the SB-based methods for these two matrices.

As seen in Table 5, out of the 26 test matrices for which SB-based methods show superior performance, $s b C R p$ attains the highest performance for 22 test matrices. The inferior performance of $s b R C p$ is already expected since it incurs an additional synchronization point, as seen in Algorithm 2 and partially satisfies quality criteria (a) and (b), as shown in Table 2 Despite these disadvantages, $s \overline{b R C p}$ attains the highest performance for the four matrices LargeRegFile, neos, web-BerkStan, and web-Stanford. These matrices have dense columns but not dense rows. As also seen in Table 5, the normalized border sizes of the columnwise SB forms of these matrices are significantly smaller than those of their rowwise SB forms. As an example, Fig. 3 displays the significant quality difference between rowwise and columnwise SB forms of the web-Stanford matrix.

As discussed above, despite the advantages of $s b$ CRp over $s b R C p, s b C R p$ may show inferior performance for some matrices. For this reason, it will be more meaningful to compare the best results obtained by $s b C R p$ and sbRCp against RRp. In Table 5. "The-best-of-CRp/RCp-
$\mathrm{SB}^{\prime \prime}$ column displays the minimum of the running times of $s b C R p$ and $s b R C p$ for each matrix. For the sake of a fair comparison, a similar "Best-of" approach is adopted for all baseline algorithms. For each matrix, the minimum of the running times of orgRRp, rcmRRp, orgMKL, and $r c m \mathrm{MKL}$ is displayed in the " RRp " column, the minimum of the running times of orgCRp and orgRCp is displayed in the "org." column, and the minimum of the running times of rcmCRp and rcmRCp is displayed in the " RCM " column.

As seen in Table 5, reporting the best performance results of the CRp/RCp algorithms significantly improves the average normalized performances of the original, RCM, and SB schemes from $1.61 / 2.09$ to 1.16 , from $1.28 / 1.88$ to 0.96 , and from $0.81 / 1.20$ to 0.58 , respectively. Considering that the best-of-RRp achieves the average normalized performance of 0.74 , these results show that neither the original nor RCM ordering of the best-of-CRp/RCp can attain better average performance than the best-of-RRp, whereas the best-of-sbCRp/sbRCp attains significantly better average performance ( $22 \%$ better) than the best-of-RRp. These results in turn show the validity of the proposed SB approach in the $s b C R p$ and $s b R C p$ methods.
There are two distinct approaches for deciding on the best of the $s b C R p$ and $s b R C p$ algorithms for a given matrix. The first is to run both algorithms for a few iterations and decide on the best one, as adopted in OSKI's offline optimization [23]. Although this scheme works fine in practice, it suffers from doubling the preprocessing overhead due to row/column reordering and partitioning. The second is to devise a simple recipe based on analyzing the sparsity pattern of matrix $A$, which is beyond the scope of this work.

Fig. 4 shows the strong scaling results as speedup curves for the best-of-RRp, best-of-CRp/RCp, and best-of-sbCRp/sbRCp schemes on four matrices in terms of giga flops per second (GFlops). As seen in the figure, the proposed best-of-sbCRp/sbRCp scheme shows good scalability and outperform the baseline best-of-RRp and best-of-CRp/RCp schemes.

The preprocessing overhead of the methods is also investigated. For each matrix, PaToH 's running time on the host system is divided by the best $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ time on the Xeon Phi processor. On the average, the overhead of the best of $s b C R p$ and $s b R C p$ is 1121 kernel invocations, whereas the overhead of the RCM algorithm [24] is 84 invocations. The relatively high overhead of the proposed sophisticated methods over the simple RCM algorithm are expected to amortize for large number of repeated $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ computations that involve matrix $A$ with the same sparsity pattern.

## 5 Related Work

### 5.1 SpMV

For thread-level parallelism of SpMV on the recentlyreleased Xeon Phi processor, Cramer et al. [25] ex-


Fig. 4: Speedup curves for four test matrices: degme, Stanford, LargeRegFile, and web-BerkStan.
periment with the conjugate gradient method, which involves SpMV, and analyze the experimental results on the Xeon Phi architecture according to the Roofline model [10].

Saule et al. [12] evaluate the performance of SpMV with multiple dense right-hand-side vectors (SpMM) on the Xeon Phi. They also investigate the performance effect of row / column reordering for exploiting cache locality via utilizing the widely used bandwidth-reduction method, RCM.

Liu et al. [13] use the ELLPACK Sparse Block (ESB) format for SpMV operation on the Xeon Phi. The ESB format uses bitmasks for storing the sparsity pattern and sorts rows within blocks according to their nonzero counts - instead of sorting whole matrix - with the purpose of increasing the nonzero density of the columns of compressed row blocks, as well as reducing disturbance of the input-vector locality provided by the original matrix. The column blocks are multiplied in parallel, so thread-local temporary output vectors are used and hence a reduction operation is performed after the computation. The authors use three schedulers for load balancing: partitioning based on cache-miss simulation; hybrid scheduling consisting of sharing and
stealing tasks; and 1D partitioning [26] of rows according to their computational loads, which are determined via executing SpMV operations.

Sarıyüce et al. [27] use an SpMM-based formulation for the closeness centrality of a given graph to fully utilize the vector units of Xeon processors and the Xeon Phi architecture. The SpMM-based formulation is obtained via processing multiple vertices of the graph in simultaneous breadth-first search operations.

Pichel and Rivera [28] analyze the effects of SpMV optimization techniques (reordering, blocking, and compression) on an experimental processor with 48 cores connected through a mesh network. They report that the subject architecture benefits considerably from locality improvements in parallel SpMV computations.

Park et al. [29] run the newly established highperformance conjugate gradient (HPCG) benchmark [30] on a Xeon Phi cluster. They apply optimization techniques such as task scheduling and matrix reordering.

Kreutzer et al. [11] show that a unified storage format can perform ideally for a wide range of matrix types involved in parallel SpMV operation on various architectures, including CPU, GPU, and Xeon Phi.

## $5.2 \operatorname{SpMM}^{\mathrm{T}} \mathrm{V}$

For improving performance of the sequential $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ operation, Vuduc et al. [31] propose reusing $A$-matrix nonzeros. The intermediate subvector $z_{k}$ is computed as $z_{k} \leftarrow C_{k}^{T} x$, using nonzeros of the $k$ th column slice $C_{k}$, then partial results for output vector $y$ is computed as $y \leftarrow C_{k} z_{k}$, using the same nonzeros. A naive parallelization of this scheme (our CRp scheme) results in concurrent writes to the whole output vector, so scalability of this parallel algorithm is limited.

For the parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ operation on many-core processors, Buluç et al. [21] propose a blocking method called Compressed Sparse Blocks (CSB) with a scheduling algorithm for dynamically assigning the blocks to threads. Using the same data structure for performing both $y \leftarrow A z$ and $z \leftarrow A^{T} x$ with no performance degradation is non-trivial, and this is successfully achieved by CSB via using a triple for each nonzero and using indices relative to the block. Their method performs $y \leftarrow A A^{T} x$ as two separate row-parallel SpMVs (with no $A$-matrix nonzero reuse) and recursively divides rowslices into blocks, yielding a two-dimensional parallelization scheme for reducing load imbalance due to irregularity in sparsity pattern of the input matrix. Their method handles concurrent writes via using temporary arrays for each thread that contributes to the same output subvector. Although the CSB scheme uses a single storage of matrix $A$, authors' multiplication algorithm cannot simultaneously perform $y \leftarrow A z$ and $z \leftarrow A^{T} x$. Our proposed methods perform these two SpMV operations simultaneously, and hence satisfy the quality criterion of reusing $A$-matrix nonzeros as well as other quality criteria via casting the efficient parallelization of $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ as a combinatorial optimization problem. The CSB scheme can also be integrated into our proposed methods for handling diagonal blocks.

Yang et al. [8] propose a tiling-based method to increase data reuse in GPUs for data mining algorithms such as PageRank, HITS, and Random Walk with Restart. These data mining algorithms utilize SpMV operations that involve sparse matrices representing powerlaw graphs. In $[8], A$ and $A^{T}$ are stored separately, i.e., $A$-matrix nonzeros are not reused. One of the baseline SpMV algorithms assigns each row to a thread, which in turn corresponds to our RRp algorithm with a row-level thread assignment.

Martone [32] compares the performance of Recursive Sparse Blocks (RSB) format [33], which is based on space filling curves, against those of MKL and CSB [21] for SpMV and $\mathrm{SpMM}^{\mathrm{T} V}$ operations. Although a single storage of matrix $A$ is used in [32], SpMV and $\mathrm{SpM}^{\mathrm{T}} \mathrm{V}$ operations are performed separately, without any nonzero reuse. The scheduling algorithm in [32] does not assign submatrices that will write to the subvector, which is currently being written by another thread. It is reported in [32] that this scheduling algorithm is not scalable because critical sections are used in assigning blocks
to threads. The use of space-filling curves is expected to further increase data locality while multiplying each block in our proposed $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms.

The above-mentioned works on parallel SpMV and $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ generally aim to increase utilization of vector units, and some also provide algorithmic contributions. Although one must use vectorization to efficiently use vector units, vectorization provided by compilers or hand-tuned code is not used in the current work because its scope is mainly to achieve data reuse. Data structures and kernels based on vectorization can also benefit such locality improvements.

Our work differs from the above-mentioned works on $S p M M^{T} V$ in that we encode the efficient parallelization of $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ as a combinatorial optimization problem via using the identified five quality criteria. None of the existing parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms can reuse matrix nonzeros. Additionally, to our knowledge, there is no previous study on parallel $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ algorithms for the Xeon Phi processor.

## 6 CONCLUSION

For cache-coherent many-core processors, we presented a parallel sparse matrix-vector and matrix-transposevector multiplication ( $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ ) framework based on one-dimensional matrix partitioning, and identified five quality criteria that affect performance. In various iterative methods, $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ operations are repeatedly performed as consecutive sparse matrix-vector and sparse matrix-transpose-vector multiplication operations on the same matrix. We proposed two novel methods based on permuting sparse matrices into singly bordered blockdiagonal (SB) forms. The two SB-based methods simultaneously achieve reducing the memory bandwidth requirement of $\mathrm{SpMM}^{\mathrm{T}} \mathrm{V}$ operations via utilizing data reuse opportunities and minimizing the number of concurrent writes.

We tested the validity of the identified quality criteria and the proposed methods within the framework on a wide range of sparse matrices. Experiments on a 60core cache-coherent Intel Xeon Phi processor verified the validity of the proposed framework through showing the performance improvements from data reuse opportunities on processors with many cores and complex cachecoherency protocols. The experiments also showed that reusing matrix nonzeros compensates for the overhead of concurrent writes through the proposed SB-based methods.

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M. Ozan Karsavuran received his BS (2012) and MS (2014) degrees in computer engineering from Bilkent University, Ankara, Turkey, where he is currently a PhD student. His research interests are parallel computing, cache-aware methods, and high performance computing.


Kadir Akbudak received his BS (2007) and MS (2009) degrees in computer engineering from Hacettepe and Bilkent Universities, Ankara, Turkey, respectively. He is a PhD candidate at Bilkent University Computer Engineering Department. His research interests are localityaware partitioning and scheduling methods for exascaling irregular applications, cache-locality exploiting methods for scientific computational kernels.


Cevdet Aykanat Cevdet Aykanat received the BS and MS degrees from Middle East Technical University, Ankara, Turkey, both in electrical engineering, and the PhD degree from Ohio State University, Columbus, in electrical and computer engineering. He worked at the Intel Supercomputer Systems Division, Beaverton, Oregon, as a research associate. Since 1989, he has been affiliated with the Department of Computer Engineering, Bilkent University, Ankara, Turkey, where he is currently a professor. His research interests mainly include parallel computing, parallel scientific computing and its combinatorial aspects. (co)authored about 80 articles published in academic journals indexed in ISI and his publications received above 700 citations in ISI indexes. He is the recipient of the 1995 Young Investigator Award of The Scientific and Technological Research Council of Turkey and 2007 Parlar Science Award. He has served as a member of IFIP Working Group 10.3 (Concurrent System Technology) since 2004 and as an Associate Editor of IEEE Transactions of Parallel and Distributed Systems between 2009 and 2013.

