

Algorithms for Parallel Shared-Memory Sparse Matrix-Vector Multiplication on Unstructured Matrices

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Problem Statement

Sparse matrix-vector (SpMV) multiplication is an important kernel in scientific computing and graph analysis. Therefore, an efficient parallel algorithm is pivotal.

Unstructured sparse data appear more frequently due to large-scale data collection. E.g. social media, shopping data, road networks, ...

Two performance bottlenecks:

- 1. Parallel load balancing because of the unpredictable nonzero structure.
- 2. Low arithmetic intensity due to sparse matrix storage formats only storing the nonzero elements.

Goal Combine aspects of the current state-of-the-art to create improved algorithms.

Standard Storage Formats

Coordinate format (COO) stores three arrays: two for the row and column indices, and one to store the nonzero entries.

Compressed Row Storage (CRS) uses less storage. The nonzero elements are sorted row-wise and the row indices are compressed by storing row pointers to the start of each row.

$$\begin{vmatrix} 0 & 2 & 5 & 0 \\ 3 & 2 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 3 & 0 & 0 \\ 2 & 0 & 9 & 0 \end{vmatrix} \Rightarrow \begin{cases} \texttt{row_ptr} = [0, 2, 4, 5, 6, 8] \\ \texttt{col_ind} = [1, 2, 0, 1, 3, 1, 0, 2] \\ \texttt{data} = [2, 5, 3, 2, 1, 3, 2, 9] \end{cases}$$

State-of-the-art Algorithms

Perfect static load balancing in multiply-add and mem-

■ Elements inside blocks are stored using compressed

COO format. Row and column indices are compressed

into a 32 bit integer. Elements are sorted using the

■ Parallelization using *OpenMP* tasking. Tasks are mul-

Statically subdivide matrix rows by equally distributing

Nonzero elements inside blocks are stored using com-

■ Blocks are stored in Hilbert order, using a CRS variant.

pressed CRS variant. The row pointers and columns

Subdivision into sparse subblocks in each partition.

tiplications of a block row with the possibility of further

Blocks are stored using row-wise block pointers.

Row Distributed Block CO-H (BCOH)

nonzero entries across thread.

indices are stored as 16 bit integers.

Compressed Sparse Blocks (CSB)

Subdivides matrix into sparse subblocks.

Merge-based

ory operations.

Z-Morton order.

subdivision.

CRS format.

Hybrid Algorithms

Six new algorithms are developed by combining optimizations of the state-of-the-art.

CSB Hilbert (CSBH)

■ Elements inside blocks are ordered using the Hilbert curve.

BCOH Compression (BCOHC)

Storage inside blocks using compressed COO.

BCOH Compression Hilbert (BCOHCH)

All nonzero elements in a partition are sorted using the Hilbert curve. So, blocks and the nonzero elements inside them are ordered.

BCOH Compression Hilbert Pointer (BCOHCHP)

■ Blocks are stored using row-wise block pointers.

Merge Blocking (MergeB)

- Subdivides matrix into sparse subblocks.
- Storage inside blocks using compressed COO. Blocks are stored using CRS.
- Static parallelization using the Merge algorithms where a multiply-add operations is replaced by a block multiplication, and memory operations consist of storing chunks of the output vector.

Merge Blocking Hilbert (MergeBH)

Elements inside blocks are ordered using the Hilbert curve.

- High-performance, open-source, C++ implementation.
- Three test machines. Two NUMA systems and one

Name	CPU	RAM
Sapphire Rapids	2×48 cores, $2.1\mathrm{GHz}$	4800 MHz DDR5
Ice Lake NUMA	2×36 cores, $2.4\mathrm{GHz}$	$3200\mathrm{MHz}$ DDR4
Ice Lake UMA	36 cores, $2.4\mathrm{GHz}$	$3200\mathrm{MHz}$ DDR4

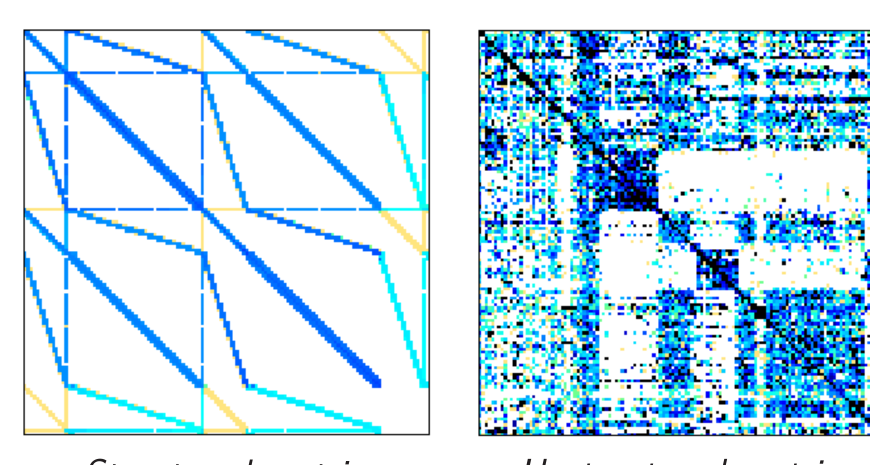
- parse Matrix Collection. Split into two test groups: low $(\leq 10^{-6})$ and high density $(> 10^{-6})$.
- Parallel speedup is measured compared to the sequential CRS algorithm. Performance is averaged over all test matrices.
- Conversion time between COO format and required format is presented in terms of the amount of SpMV multiplications.

Evaluation

- Parallelized using *OpenMP*.
- UMA system.

Ice Lake NUMA	2×36 cores, $2.4\mathrm{GHz}$	$3200\mathrm{MHz}$ DDR4
Ice Lake UMA	36 cores, $2.4\mathrm{GHz}$	$3200\mathrm{MHz}$ DDR4
■ 16 square unstruc	ctured test matrices	from the SuiteS-

Matrix Structure

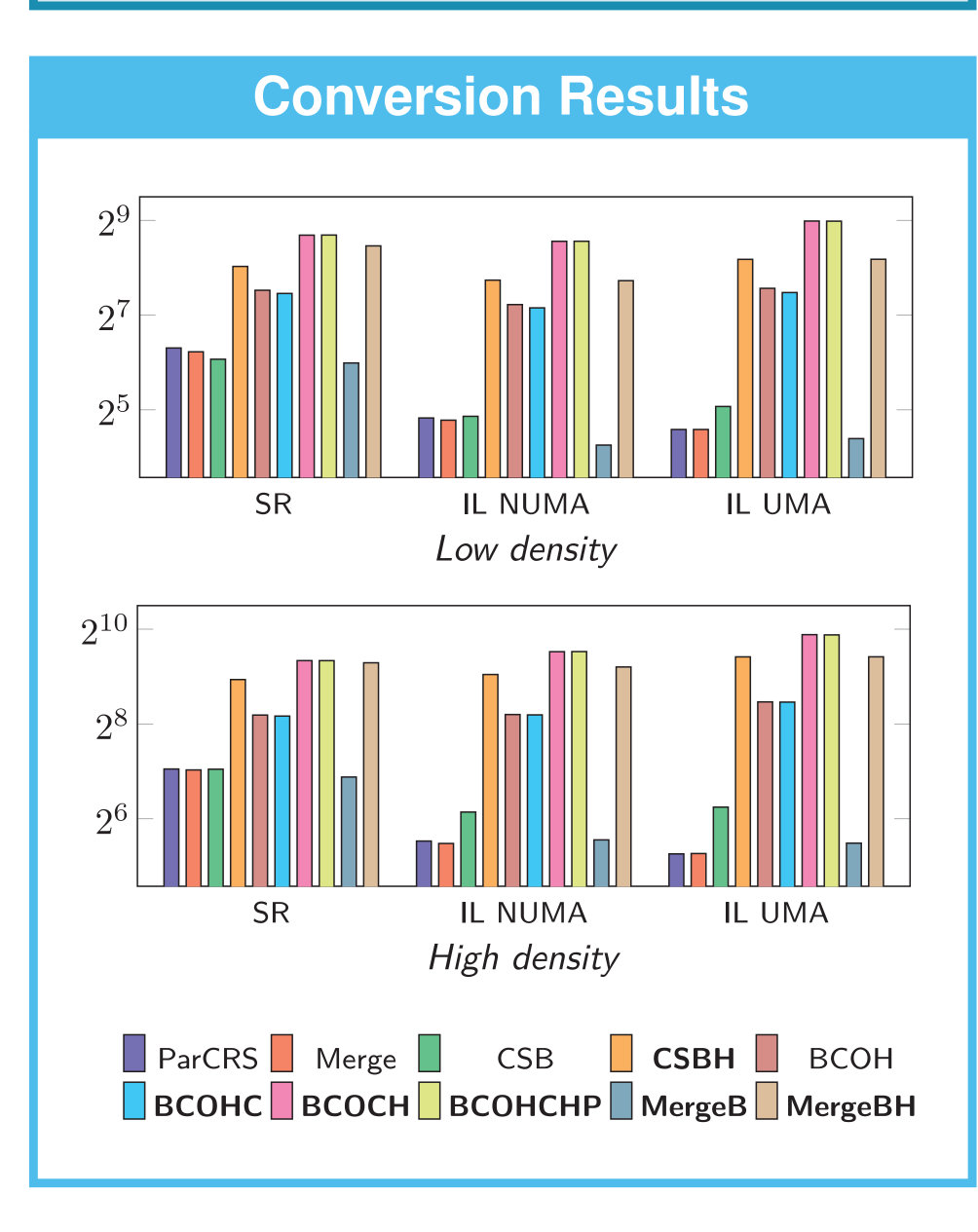


Structured matrix

Unstructured matrix

SpMV Multiplication Results 50 IL NUMA **IL UMA** Low density 60 20 IL UMA IL NUMA High density ParCRS Merge CSB CSBH BCOH

BCOHC BCOCH BCOHCHP MergeB MergeBH



Conclusions

- The new **BCOH Compression (Hilbert)** algorithm achieves high performance for all types of matrices on NUMA machines. For high density matrices it outperforms the current state-of-the-art by up to 19%.
- Higher nonzero density increases parallel speedup.
- Complex storage formats induce a high conversion cost.
- Hilbert ordering always has a positive effect on SpMV speedup, and improves over Z-Morton ordering. But, the cost of conversion increases significantly.

References

- [1] Kobe Bergmans, Karl Meerbergen, & Raf Vandebril. (2025). Algorithms for Parallel Shared-Memory Sparse Matrix-Vector Multiplication on Unstructured Matrices. arXiv:2502.19284.
- [2] Timothy A. Davis and Yifan Hu. 2011. The University of Florida sparse matrix collection. ACM Trans. Math. Softw. 38, 1, Article 1 (November 2011)

