Efficient sparse matrix multiple-vector multiplication using a bitmapped format

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The problem of obtaining high computational throughput from sparse matrix multiple-vector multiplication routines is considered. Current sparse matrix formats and algorithms have high bandwidth requirements and poor reuse of cache and register loaded entries, which restrict their performance. We propose the mapped blocked row format: a bitmapped sparse matrix format that stores entries as blocks without a fill overhead, thereby offering blocking without additional storage and bandwidth overheads. An efficient algorithm decodes bitmaps using de Bruijn sequences and minimizes the number of conditionals evaluated. Performance is compared with that of popular formats, including vendor implementations of sparse BLAS.

Our sparse matrix multiple-vector multiplication algorithm achieves high throughput on all platforms and is implemented using platform neutral optimizations.

General Terms: Algorithms, Performance

Additional Key Words and Phrases: Sparse matrix vector multiplication, de Bruijn sequence, communication reduction, blocked sparse formats

1. INTRODUCTION

The sparse matrix \( \times \) vector (SpMV) and sparse matrix \( \times \) multiple-vector (SMMV) multiplication routines are key kernels in many sparse matrix computations used in numerical linear algebra, including iterative linear solvers and sparse eigenvalue solvers. For example, in the subspace iteration method used for solving for a few eigenvalues of a large sparse matrix \( A \), one forms the Rayleigh quotient (projection) matrix \( M = S^T A S \), where \( A \in \mathbb{R}^{n \times n} \) and \( S \in \mathbb{R}^{n \times p} \) is a dense matrix with \( p \ll n \). The computational bottleneck in such algorithms is the formation of the SMMV products. SpMV/SMMV routines typically utilize only a fraction of the processor’s peak performance. The reasons for the low utilisation are a) indexing overheads associated with storing and accessing elements of sparse matrices and b) irregular memory accesses leading to low reuse of entries loaded in caches and registers.

Obtaining higher performance from these kernels is an area of active research owing to challenges posed by hardware trends over the last two decades and significant attention has been paid to techniques that address the challenges. This hardware trend is outlined by McKee in the famous note “The Memory Wall” [Wulf and McKee 1995][McKee 2004] and can be summed as follows: the amount of computational power available (both the CPU cycle time and the total number of available cores) is increasing with a rate that is much higher than the rate of increase of memory bandwidth. It will therefore lead to a scenario where performance bottlenecks arise not because of processors’ speeds but from the rate of transfer of data to them. The implication of this trend is that there is an increasing need for devising algorithms, methods and storage formats that obtain higher processor utilization by reducing communication. Such techniques and approaches will hold the key for achieving good scalability in serial and parallel execution, both on existing and emerging architectures.

In this paper we introduce a blocked sparse format with an accompanying SMMV algorithm that is motivated by the above discussion of reducing communication cost. The format improves on an existing blocked sparse format by retaining its advantages whilst avoiding the drawbacks. An algorithm that computes SMMV products efficiently for an MBR matrix is developed and its performance is compared with the existing blocked and unblocked formats. The algorithm achieves superior performance over these formats on both Intel and AMD based x86-platforms and holds promise for use in a variety of sparse matrix applications.

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2. OVERVIEW AND COMPARISON OF COMPRESSED SPARSE ROW AND BLOCK
COMPRESSED SPARSE ROW FORMATS

The Compressed Sparse Row (CSR) format [Barrett et al. 1994] (or its variant, the
Compressed Sparse Column format) can be regarded as the de-facto
standard format for storing and manipulating sparse matrices. The CSR format stores the nonzero en-
tries in an array val of the relevant datatype (single precision, double precision or
integers). The column indices of the entries are stored in col_idx and the row indices
are inferred from the markers into col_idx, stored as row_start. For example, with
array indices starting with 0:

\[
A = \begin{pmatrix}
a_{00} & a_{01} & a_{02} & a_{03} \\
a_{10} & a_{11} & 0 & 0 \\
0 & 0 & a_{22} & a_{23} \\
0 & 0 & a_{32} & 0 \\
\end{pmatrix}
\]

\[
\text{val} = (a_{00}, a_{01}, a_{02}, a_{03}, a_{10}, a_{11}, a_{22}, a_{23}, a_{32})
\]

\[
\text{col_idx} = (0, 1, 2, 3, 0, 1, 2, 3, 2)
\]

\[
\text{row_start} = (0, 4, 6, 8, 9)
\]

If the number of nonzeros in A is z and if A is stored in double precision, the storage
cost for A in the CSR format is 2z + z + n = 3z + n words. (We assume a word size of 32
bits for the entire discussion.) An unoptimized SpMV algorithm is shown in snippet 1.

**Algorithm 1** Compute \( y = y + Ax \) for a matrix \( A \) stored in CSR format and confirming
vectors \( x \) and \( y \) stored as arrays.

1. for \( i = 0 \) to \( n - 1 \)
2. \( y[i] = y[i] \)
3. for \( j = \text{row_start}[i] \) to \( \text{row_start}[i+1] \)
4. \( y[i] += \text{val}[j] \times x[\text{col_idx}[j]] \)
5. \( y[i] = y[i] \)

The SpMV implementation in Algorithm 1 suffers from the problem of irregular
memory use, which results in reduced data locality and poor reuse of entries loaded
in registers. It performs a single floating point addition and multiplication for every
entry val and x loaded, thus has a low ‘computational intensity’, i.e., it performs too
few flops for every word of data loaded. This aspect of CSR SpMV has been well studied
in the past, see [Toledo 1997] or [Pinar and Heath 1999] for example.

The Block Compressed Sparse Row (BCSR) format [Pinar and Heath 1999] is in-
tended to improve the register reuse of the CSR. The BCSR format stores nonzero
entries as dense blocks in a contiguous array val. These blocks are of size \( r \times c \) where
\( r \) and \( c \) are respectively the number of rows and columns in the dense blocks. For in-
dexing it stores the column position of the blocks in an array (col_idx) and row-start
positions in col_idx in row_start.

\[
A = \begin{pmatrix}
a_{00} & a_{01} & a_{02} & a_{03} \\
a_{10} & a_{11} & 0 & 0 \\
0 & 0 & a_{22} & a_{23} \\
0 & 0 & a_{32} & 0 \\
\end{pmatrix}
\]
Efficient SMMV using a bitmapped format

\[ r = 2, c = 2 \]
\[ \text{val} = (a_{00}, a_{01}, a_{10}, a_{11}, a_{02}, a_{03}, 0, 0, a_{22}, a_{23}, a_{32}, 0) \]
\[ \text{col_idx} = (0, 1, 1) \]
\[ \text{row_start} = (0, 2, 3) \]

A sparse matrix stored in the BCSR format takes up \( \approx 2bc + b + \frac{r}{2} \) words to store, where \( b \) is the number of nonzero blocks (for a given \( r \) and \( c \)) stored when the matrix is held in BCSR.

**Algorithm 2** Compute \( y = y + Ax \) for a matrix \( A \) in BCSR with \( r, c = 2 \) and \( bm \) block-rows and vectors \( x, y \) stored as arrays.

1. for \( i = 1 \) to \( bm \)
2. \( ir = i \times r \)
3. \( y_0 = y[ir] \)
4. \( y_1 = y[ir + 1] \)
5. for \( j = \text{row_start}[i] \) to \( \text{row_start}[i + 1] \)
6. \( jc = j \times c \)
7. \( y_0 += \text{val}[0] \times x[\text{col_idx}[jc]] \)
8. \( y_1 += \text{val}[2] \times x[\text{col_idx}[jc]] \)
9. \( y_0 += \text{val}[1] \times x[\text{col_idx}[jc + 1]] \)
10. \( y_1 += \text{val}[3] \times x[\text{col_idx}[jc + 1]] \)
11. increment pointer \( \text{val} \) by 4
12. \( y[ir] = y_0 \)
13. \( y[ir + 1] = y_1 \)

The SpMV routine for BCSR with \( r, c = 2 \) is presented in Algorithm 2. Since the \( \text{val} \) array is stored as a sequence of blocks, the algorithm loads all entries in a block into registers and multiplies them with corresponding entries in \( x \). The increase in spatial locality results in the reuse of register–loaded entries of \( x \), reducing the total number of cache accesses. The inner loop that forms the product of the block with the corresponding part of the vector is fully unrolled, reducing branch penalties and allowing the processor to prefetch data. There is, however, a tradeoff involved in selecting the right block size for BCSR. The reuse of loaded registers increases in number with an increase in \( r \) and \( c \) but having larger block sizes may increase the fill, leading to higher bandwidth costs and extra computations involving zeros, which decrease performance. The amount of fill for a given block size depends on the distribution of the nonzeros in the matrix. The efficiency gains from increasing the block size will depend on the size of the registers and the cache hierarchy of the machine the code is running on. There is, therefore, an optimal block size for a given matrix (or set of matrices with the same nonzero structure) and a given architecture. This suggests using a tuning based approach to picking the optimum block size and such approaches have been studied extensively in [Im and Yelick 2001], [Vuduc et al. 2002] and [Lee et al. 2003]. The dependence of the performance of the SpMV routine on the structure of the matrix make it a complex and tedious process to extract enough performance gains to offset the overheads of maintaining and manipulating the matrix in a different format, such as implementing kernels for other common matrix operations for a given block size. Additionally, the prospect of storing zeros increases the storage costs, making it dependent on the matrix structure, which is information that is available only at runtime. The arguments above motivate a blocked format that offers the benefits of BCSR’s performance without the associated storage and bandwidth penalties.
3. THE MAPPED BLOCKED ROW FORMAT

We now introduce the mapped blocked row sparse (MBR) format for storing sparse matrices. For a matrix

\[
A = \begin{pmatrix}
    a_{00} & a_{01} & a_{02} & a_{03} \\
    a_{10} & a_{11} & 0 & 0 \\
    0 & 0 & a_{22} & a_{23} \\
    0 & 0 & a_{32} & 0
\end{pmatrix},
\]

we represent the \(2 \times 2\) block on top right as a combination of the nonzero elements and a boolean matrix representing the nonzero structure:

\[
a_{02} a_{03} \quad \Rightarrow \quad a_{02} a_{03} + 1 1 0 0.
\]

The bit sequence 0011 can then be encoded into the decimal representation 3 and this representation is stored in a separate array. Thus, for our example, the MBR representation can be written as follows:

\[
\begin{align*}
    r &= 2, \\
    c &= 2, \\
    \text{val} &= (a_{00}, a_{01}, a_{10}, a_{11}, a_{02}, a_{03}, a_{22}, a_{23}, a_{32}) \\
    \text{col_idx} &= (0, 1, 1) \\
    \text{b_map} &= (15, 3, 7) \\
    \text{row_start} &= (0, 2, 3)
\end{align*}
\]

The bit structures of the blocks are stored in \text{b_map}, the array of their corresponding decimal representations. The bitmaps are encoded in left-to-right and top-to-bottom order, with first position in the block (i.e. the bit on top left) being stored as the lowest bit and the bottom right position being the highest.

The datatype \text{maptype} of the \text{b_map} array can chosen to fit the size of the blocks; hence if the block size is \(8 \times 5\), 40 bits are required and a \_	ext{int64} \phantom{[Microsoft Corporation 2011]} will be used but if the block size is \(4 \times 4\), a maptype of short will suffice for the 16 bits needed. For block sizes where the number of bits are less than the corresponding variable that stores the bitmap, the excess bits are left unused. With built-in C++ datatypes, up to \(8 \times 8\) blocks can be supported. Larger blocks can be constructed by combining two or more adjacent instances in an array of built-in types or by using a dynamic bitset class like \text{boost::dynamic_bitset}^1.

The storage cost of an \(n \times n\) matrix in the MBR format is bounded by

\[
    \frac{2z}{\text{val}} + \frac{b}{\text{col_idx}} + \frac{b}{\delta} + \frac{n}{r} \quad \text{words}
\]

where \(z\) is the number of nonzeros, \(b\) the number of blocks and \(r\) the size of the blocks. \(\delta\) is the ratio \frac{\text{sizeof(int)}}{\text{sizeof(maptype)}} to convert the size of \text{maptype} into words. \(b\) lies in a range that is given by the following lemma.

**Lemma 3.1.** For an \(n \times n\) sparse matrix with \(z\) nonzeros \((z > n)\) and at least one nonzero per row and per column, the minimum number \(b\) of \(r \times r\) blocks required to pack the entries is \(z/r^2\) and the maximum is \(\min(z, n^2/r^2)\).

**Proof.** Since \(z > n\), \(z\) entries can be arranged such that there is at least one nonzero per row and column. This can be done in \(z/r^2\) blocks but no less, hence \(z/r^2\) is the minimum number of blocks. The \(n \times n\) matrix contains \(\frac{n^2}{r^2}\) blocks. If \(z > \frac{n^2}{r^2}\), then \(b = \frac{z^2}{r^2}\), otherwise each nonzero can occupy a block of its own, so we have \(b = z\) blocks, hence the maximum. \(\square\)

^1http://www.boost.org/doc/libs/1.36.0/libs/dynamic_bitset/dynamic_bitset.html
Although these bounds would be seldom attained in practice, they can provide an intuitive feel for when a particular format can become advantageous or disadvantageous. The storage costs of CSR, BCSR and MBR are compared in Table I. For the lower bound of $b$, the MBR format takes up storage comparable with the CSR format but more than BCSR. For $b$ close to the upper bound, MBR requires significantly less storage than both BCSR and CSR. However, for all our test matrices, the number of blocks arising from the conversion to blocked formats resulted in MBR requiring less storage than both BCSR and CSR. Table II lists the storage costs (in words) and their ratios arising for $8 \times 8$ blocking of the test matrices (the matrices are introduced in Table III).

### Table I. Comparison of storage bounds for CSR, BCSR and MBR.

<table>
<thead>
<tr>
<th></th>
<th>CSR</th>
<th>BCSR</th>
<th>MBR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower bound</td>
<td>$3z + n \quad 2b + \frac{2}{1} \quad 2z + b \left(1 + \frac{1}{3}\right) + \frac{2}{1}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper bound</td>
<td>$3z + n \quad 2n^2 + \frac{2}{1} \quad 2z + b \left(1 + \frac{1}{3}\right) + \frac{2}{1}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 3.1. Similarity with other formats

Buluç et al. propose a format called the ‘bitmasked CSB’ [Buluc et al. 2011], based around the idea of storing blocks that are compressed using a bit structure representation. The format partitions the matrix into “compressed sparse” blocks of bit-mapped register blocks, resulting in two levels of blocking. The non-zero entries in each register block are stored contiguously and their positions within the block are marked using a bitwise representation. There is no storage of zeros (i.e. the fill), which improves on BCSR in the same way that MBR does, but the CSB SpMV algorithm does perform multiply-add operations on zeros so as to avoid conditionals. The storage cost for MBR is slightly less than that of bitmasked CSB because of higher bookkeeping arising from two levels of blocking and there are subtle differences in the encoding of bit structure of the blocks. In order to perform the multiplication of a block with the relevant chunk of a vector, bitmasked CSB uses SIMD instructions to load matrix entries, which we explicitly avoid (as noted in the next section). Instead, in MBR SpMV, we minimize the conditionals evaluated using de Bruijn sequences. Overall, whilst bitmasked CSB is geared towards optimizing parallel execution, the aim of this work is to obtain a high throughput for multiple vectors in the sequential case.

### 4. SPMV AND SMMV WITH MBR

As noted in the first section, the SMMV kernels are employed in sparse eigensolvers, and our interest is in their eventual use in the commercial desktop software for structural analysis Oasys GSA [Oasys Software 2011]. This software is required to run on a variety of x86 architectures both old and new. The aim with implementing SpMV and SMMV for the MBR format, therefore, was to obtain a clean but efficient routine subject to the following considerations.
Not employing optimizations that are specific to a platform or hardware. Examples of this include prefetching and the use of SIMD instructions. We note that though SIMD vectorization presents a compelling performance benefit [Agulleiro et al. 2010], [Cunha et al. 2008], [Dickson et al. 2011], [Djeu et al. 2009] and [Gepner et al. 2011], in a commercial software development environment the ‘return on investment’ from vectorization remains an open question. Programming for SIMD architectures comes at the expense of significant software development effort, producing code that has performance characteristics specific to an architecture and is difficult to maintain [Dickson et al. 2011] and requires re-programming when newer architectures [Reinders 2012] are released.

Obtaining kernels with parameters such as the type of scalar (single, double, higher precision), block sizes, number of dense vectors and map type datatypes bound at compile time. C++ templates offer metaprogramming techniques that allow such kernels to be generated at the time of compilation from a single source base. This approach is advantageous compared with the use of external code generators for generating kernels in a parameter space since the programmer can write code for generating kernels in the same environment as generated code, thus making it easier to maintain and update.

Focussing on sequential execution; this will inform the approach for a parallel version, which will be tackled as future work.

The programming language used was C++, using templates for kernel generation and to provide abstractions for optimizations like loop unrolling. The compilers used were Microsoft Visual C++ and Intel C++.

A naive algorithm for SpMV for MBR shown in Algorithm 3. The notation *val indicates dereferencing the C pointer val to obtain the value of the nonzero entry it currently points to. Let \( z_b \) be the number of nonzeros in a given block, represented as set bits in map. It is easy to show that the minimum number of register loads required to multiply a block by a corresponding chunk of vector \( x \) and add the result to \( y \) will be \( 3z_b \) in the worst case. Algorithm 3 attains this minimum and also minimizes flops since it enters the block–vector product loop (steps 6–8) exactly \( z_b \) times.

However, the algorithm is inefficient when implemented, because steps 4–11 contain conditionals that are evaluated \( r^2 \) times, which the compiler cannot optimize. The presence of conditionals also implies a high number of branch mis-predictions at runtime since the blocks can be highly sparse. Mispredicted branches necessitate removal of partially-completed instructions from the CPU’s pipeline, resulting in wasted cycles. Furthermore, step 6 is an expensive operation because of modulo (remainder) calculation (denoted using the binary operator \( \% \)) and the loop does not do enough work to amortize it.

**Algorithm 3** SpMV for a matrix stored in MBR with block dimensions \((r, c)\) and confirming vectors \(x, y\) stored as arrays.

```plaintext
1  for each block row \( bi \)
2      for each block column \( bj \) in block row \( bi \)
3          \( map = b.map_{b,i} \)
4              for each bit \( map_p \) in map
5                  if \( map_p = 1 \)
6                      \( i: = p\%r + bi \times r, j: = p\%c + bj \times c \)
7                      \( y(i): = \text{\*val} \times x(j) \)
8                      increment \text{\*val}
9                  end
10               end
11          end
12 end
```
We introduce a set of optimizations to overcome these inefficiencies.

4.1. Optimal iteration over blocks

The for loop in step 4 and the if statement in line 5 contain conditionals (in case of the for loop, the conditional is the end-of-loop check) that present challenges to branch predictors. The true/false pattern of the second conditional is the same as bit-pattern of the block, the repeatability of which decreases with increasing size of the block.

One workaround is to use code replication for each bit pattern for a given block size, such that all possible bit structures are covered exhaustively. It would then be possible to write unrolled code for each configuration, thus completely avoiding conditionals. However this quickly becomes impractical since there are $2^r$ arrangements for a block of size $r \times r$ and generating explicit code can become unmanageable. Additionally, since it is desirable to not restrict the kernel to square blocks, the number of configurations to be covered increases even further. The solution therefore is to minimize the number of conditionals evaluated and fuse the end-of-loop check with the check for the set bit. In other words, instead of looping $r^2$ times over each block (and evaluating $r^2$ conditionals), we loop over them $z_b$ times, thus evaluating only $z_b$ conditionals. Algorithm 4 shows the modification to the relevant section from Algorithm 3.

Algorithm 4 A modification to steps 4–8 Algorithm 3.

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>for each set bit $p$ in map</td>
</tr>
<tr>
<td>3</td>
<td>$i := p%r + bi \times r$, $j := p%c + bj \times c$</td>
</tr>
<tr>
<td>4</td>
<td>$y(i) += *val \times x(j)$</td>
</tr>
<tr>
<td>5</td>
<td>increment val</td>
</tr>
</tbody>
</table>

The key detail is iterating over set bits in ‘for each’. This is achieved by determining the positions of trailing set bits using constant time operations. Once the position is determined, the bit is unset and the process is repeated till all bits are zero. To determine the positions of trailing bits, we first isolate the trailing bit and then use de Bruijn sequences to find its position in the word, based on a technique proposed by Leiserson et al in [Leiserson et al. 1998].

A de Bruijn sequence of $n$ bits, where $n$ is a power of 2, is a constant where all contiguous substrings of length $\log_2 n$ are unique. For $n = 8$, such a constant could be $C := 00011101$, which has all substrings of length 3 (000, 001, 011, ..., 101, 010, 100) unique. A lone bit in an 8-bit word, say $x$, can occupy any position from 0 to 7, which can be expressed in 3 bits. Therefore, by operating $x$ on $C$, a 3-bit distinct word can be generated. This word is hashed to the corresponding position of 1 in $x$ and such a hash table is stored for all positions, at compile time. At run time, the procedure is repeated for an $x$ with a bit at an unknown position to yield a 3-bit word, which can then be looked up in the hash table.

Algorithm 5 lists the realization of ‘for each’ and the decoding of map. Step 3 isolates the trailing bit into $y$ using the two’s complement of map, steps 4–6 calculate the index of the bit and step 9 clears the trailing bit. The operators used in the algorithm are standard C/C++ bitwise operation symbols: & for bitwise AND, $<$ and $>$ for left shift and right shift by the number denoted by the second operand, $\sim$ for bit complement. Steps 3–6 can be carried out in constant time and bitwise operations execute in a single clock cycle [Fog 2012]. The constant time decoding, combined with a reduction in the number of conditionals evaluated gives huge performance gains.

4.2. Unrolled loops for multiple vectors

At every iteration of the inner loop, Algorithm 4 calculates the position of the nonzero entry in the block and multiply-adds with the source and destination vector. The cost of index-calculation and looping can be amortized by increasing the amount of work.
Algorithm 5 Looping over set bits for a bitmap $x$ of length 8 bits.

1. Pick an 8 bit de Bruijn sequence $C$ and generate its hashtable $h$
2. while $map \neq 0$
3. $y = map \& (-map)$
4. $z = C \ll \log_2 y$
5. $z = z >> (8 - \log_2 8)$
6. $p = h(z)$
7. compute $i$ and $j$ from $p$ and multiply (Algorithm 3 steps 6–8)
8. 
9. $map = map \& (~y)$
10. end

done per nonzero decoded. This can be achieved by multiplying multiple vectors per iteration of the loop.

Algorithm 6 Multiplying multiple vectors in inner loops.

1. Given \ldots and $x_1 \cdots x_\ell, y_1 \cdots y_\ell \in \mathbb{R}^n$
2. for each block row $b_i$
3. for each block column $b_j$ in row $b_i$
4. $map = b_i \cdot map_{b_j}$
5. for each set bit $p$ in $map$
6. $i = p \% r + b_i \times r, j = p \% c + b_j \times c$
7. $y_1(i) = *val \times x_1(j)$
8. 
9. $y_\ell(i) = *val \times x_\ell(j)$
10. increment $val$

For the kernel to work with any value of $\ell$, either the multiply-add operations would need to be in a loop, which would be inefficient at runtime or we would need to write $\ell$ versions of the kernel, which can be tedious and expensive to maintain. This can be overcome by using templates that generate code for many kernels at compile time, each varying in the number of vectors and each unrolling the innermost loop $\ell$ times. There is a close relationship between the performance of the kernel, the size of blocks $(r, c)$ and the number of vectors multiplied $\ell$. For a given block size, performance increases with increase in the number of vectors in the inner loop, since it increases the reuse of the nonzero values loaded in the registers and lower levels of cache, till such a point where loading more vector entries displaces the vectors previously loaded, thereby destroying the benefit blocking brings in the first place. This suggests a need for tuning based either on comparative performance of the kernels or on heuristics gathered from the architecture (or indeed, on both). We use the former approach, leaving the investigation of the latter to future work.

5. NUMERICAL EXPERIMENTS

The experimental setup consists of x86-based machines based on Intel and AMD platforms intended to be representative of the target architectures the kernel will eventually run on. The code is compiled using the Intel C++ compiler v12.1 Update 1 on Windows with full optimization turned on but auto-vectorization turned off. We note however, that this does not apply to the pre-compiled Intel MKL code (used for benchmarking) that takes advantage of vectorization using SIMD instructions available on all our test platforms. The test platforms consist of machines based on AMD Opteron, Intel Xeon and Intel Sandy Bridge processors. The AMD Opteron 6220, belonging to the Bulldozer architecture, is an 8-core processor with a clock speed of 3.0 GHz and
Table III. Test matrices used for benchmarking SpMM algorithms.

<table>
<thead>
<tr>
<th>Matrix</th>
<th>Source</th>
<th>Dimension</th>
<th>Nonzeros</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASIC680k</td>
<td>U.Florida</td>
<td>682,862</td>
<td>3,871,773</td>
<td>Circuit simulation</td>
</tr>
<tr>
<td>atmosmodm</td>
<td>U.Florida</td>
<td>1,489,752</td>
<td>10,319,760</td>
<td>Atmospheric modeling</td>
</tr>
<tr>
<td>circuit5M</td>
<td>U.Florida</td>
<td>5,558,326</td>
<td>59,524,291</td>
<td>Circuit simulation</td>
</tr>
<tr>
<td>dielfilterV2real</td>
<td>U.Florida</td>
<td>1,157,456</td>
<td>48,538,952</td>
<td>Electromagnetics</td>
</tr>
<tr>
<td>dielfilterV3real</td>
<td>U.Florida</td>
<td>1,102,824</td>
<td>89,306,020</td>
<td>Electromagnetics</td>
</tr>
<tr>
<td>ecology1</td>
<td>U.Florida</td>
<td>1,000,000</td>
<td>4,996,000</td>
<td>Landscape ecology</td>
</tr>
<tr>
<td>G3_circuit</td>
<td>U.Florida</td>
<td>1,585,478</td>
<td>7,660,826</td>
<td>Circuit simulation</td>
</tr>
<tr>
<td>hamrle3</td>
<td>U.Florida</td>
<td>1,447,360</td>
<td>5,514,242</td>
<td>Circuit simulation</td>
</tr>
<tr>
<td>nlpkktsp</td>
<td>U.Florida</td>
<td>1,062,400</td>
<td>28,704,672</td>
<td>Optimization</td>
</tr>
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<td>nlpkktas5</td>
<td>U.Florida</td>
<td>643,994</td>
<td>4,866,270</td>
<td>Circuit simulation</td>
</tr>
<tr>
<td>raji29</td>
<td>U.Florida</td>
<td>143,460</td>
<td>2,365,036</td>
<td>Structural engineering</td>
</tr>
<tr>
<td>sp_hub</td>
<td>Arup</td>
<td>143,460</td>
<td>1,439,940</td>
<td>Structural engineering</td>
</tr>
<tr>
<td>watercube</td>
<td>Arup</td>
<td>68,598</td>
<td>1,439,940</td>
<td>Structural engineering</td>
</tr>
</tbody>
</table>

16 MB of shared L3. Each core also has access to 48 KB of L1 cache and 1000 KB of L2 cache. The Intel Harpertown-based Xeon E5450 on the other hand has access to 12 MB of L2 cache, shared between 4 cores on a single processor, each operating at 3 GHz. Each core has 256 KB of L1 cache. Both the Opteron and Xeon support the 128-bit SSE4 instruction set that allows operating on 2 double floating point number in a single instruction. The third test platform is the Intel Core i7 2600 processor, based on the recent Sandy Bridge architecture, which is the second generation in the Intel Core line of CPUs. This processor has 4 cores sharing 8 MB of shared L3 cache with two levels private caches of 32 KB and 256 KB for each core. The cores operate at a peak clock speed of 3.8 GHz, with Turbo Boost turned off. The Core i7 processor uses the AVX instruction set, supporting 256-bit wide registers that enable operating on 4 double precision variables in a single instruction.

The test matrices consist of a set of matrices from the University of Florida Sparse Matrix collection [Davis and Hu 2011] as well as from problems solved in Oasys GSA. These are listed in Table III.

The final algorithm for MBR SMMV was a combination of all optimizations described in the previous section. The C++ implementation of this was run on the matrices via a test harness for different values of block sizes up to a maximum of $8 \times 8$ and multiple vectors. The performance of the implementation was compared with that of CSR SMMV and BCSR SMMV. For all our tests, a near-exclusive access is simulated by ensuring that the test harness is the only data-intensive, user-driven program running on the system during the course of benchmarking.

In the case of CSR, a standard SpMV implementation and the functions available from the Intel MKL library [Intel Corporation 2012] are used for comparison. The sparse BLAS Level 2 and Level 3 routines available within the MKL library are regarded as highly optimized implementations and achieve performance higher than corresponding reference implementations, especially on Intel platforms. The library offers the functions mkl_cspblas_dcsrgemv and mkl_dcsrmm that perform SpMV and SpMM operations. Since our objective is to obtain benchmarks for SpMM, mkl_dcsrmm would appear to be the right candidate. However, in almost all our experiments, mkl_cspblas_dcsrgemv outperformed mkl_dcsrmm, hence mkl_cspblas_dcsrgemv was used as the benchmark. Since the MKL library is closed-source software, it is not possible to determine why mkl_dcsrmm is not optimized to take advantage of multiple vectors.

For BCSR SMMV, an implementation that is optimized for multiple vectors is used. This uses unrolled loops and multiplies each block with multiple vectors. The right number of vectors to be multiplied with in each loop depends on the architecture and has been studied in [Lee et al. 2003]. Similar to the MBR algorithm, the optimal number of vectors depends on the architecture and needs to be selected via tuning. For the purpose of this comparison, we run kernels with a fixed block size of $4 \times 4$ with increasing number of multiple vectors, going from 1 till 20 and select the best performance as being the representative performance of the format.
5.1. Performance against number of vectors
The performance of the MBR format depends on amortizing the cost from decoding the blocks, and this is achieved by multiplying multiple vectors. Therefore it is important to know the behaviour of the algorithm with respect to varying $\ell$, the number of vectors. Figures 1 and 2 present how the performance varies on the Core i7 and Opteron respectively. In both cases, there is a sharp increase in performance initially, followed by a plateau and then a drop as the implementations go from single-vector kernels to ones handling 20 vectors. The reason for this behaviour is that when the number of vectors is increased, more vector entries stay loaded in the cache, reducing misses when the algorithm tries to load them again. The performance peaks and starts decreasing when the number of vectors reaches a point where loading more entries into the cache displaces previously loaded entries, leading to increased misses. The performance peaks for a different number of vectors, depending on the size of the cache hierarchy and to a lesser extent, matrix sizes and sparsity patterns.

On the Opteron, most matrices exhibit peak performance around the range of 12 to 16 vectors whilst on i7, the range is around 5 to 6. Both processors have a comparable L1 cache size but the Opteron has almost four times L2 cache as Core i7. This allows for more reuse of loaded entries and hence the performance tops at a higher value of $\ell$.

A small number of matrices in graph 1 show an increase in performance after hitting a trough in the post-peak part of their curves. These matrices are watercube, sp_jhub, dielfilterV2real and dielfilterV3real, from structural engineering and circuit simulation applications. They have the highest nonzero density amongst all matrices but are within the lower half when arranged by increasing order of matrix sizes. This combination of smaller sizes and low sparsity could result in higher performance—the size ensures that a larger number of vector chunks or entire vectors are resident in L3 caches, whereas the higher density results in higher flops per loaded vector entry. Indeed, the best performance is attained for watercube on both processors, which is the smallest matrix but has the highest nonzero density.

![Performance variation for vector blocks](image)

**Fig. 1.** Performance variation of SMMV across multiple vectors for test matrices on Intel Core i7 2600
5.2. Performance comparison with other kernels

The performance of the kernels is compared with that of other SMMV routines and the results for different platforms are presented in Figures 3, 4 and 5 for Xeon, Core i7 and Opteron respectively.

On the Xeon, MBR is faster than MKL by factors of 1.3 to 1.9. It is also more efficient than BCSR for all matrices except watercube. The Xeon has the largest L2 cache of all test platforms. The large L2 cache and the small size of the matrix ensures that BCSR is faster, since it has fully unrolled loops with no conditionals, thus ensuring very regular data access patterns that aid prefetching. Furthermore, watercube also has the highest nonzero density and highest number of entries-per-block \( z/b \) from Table II so the ratio of redundant flops (i.e. operations involving 0 entries) to useful flops is low, which helps the BCSR routine.

The performance trends for Core i7 are somewhat similar to those of Xeon, but a key difference is that it is the only architecture where MKL outperforms MBR for some matrices. The MKL to MBR performance ratios vary from 0.72 to 1.71. MKL is faster than MBR on four matrices: dielfilterV2real, dielfilterv3real, ASIC_680k and nlpkkt80, which come from different applications. There are no specific properties of these matrices or their sparsity patterns that gives us a suitable explanation for why MBR is slower. For two of the four matrices—dielfilterV2real and dielfilterV3real—the MBR SMMV performance vs. number of vectors graph (Figure 1) indicates that higher performance could be gained by using more than 20 vectors, although such a kernel may not always be relevant, especially in applications with small number of right hand sides. Evidently, MKL’s use of AVX instructions on Sandy Bridge allows for good efficiency gains that lead to a higher throughput. It will need a closer evaluation using experimental data from hardware counters combined with performance modelling to explain the reasons for this discrepancy, which will be looked at in future work.

Finally, on the AMD processor, MBR outperforms MKL by factors of 1.5 to 3.2 and BCSR by factors of 1.3 to 3.9. This demonstrates that while the MKL routines use architecture–specific and platform–specific optimization to gain efficiency, MBR...
SMMV is capable of attaining high efficiency through platform–neutral optimizations that deliver a good performance on all platforms.

Fig. 3. Performance comparison of MBR SMMV on Intel Xeon E5450

Fig. 4. Performance comparison of MBR SMMV on Intel Core i7 2600
6. CONCLUSIONS AND FUTURE WORK

This work introduces mapped blocked row as a practical blocked sparse format that can be used with sparse matrix programs. The storage requirements of the format have been studied and they are significantly less than the two popular formats we have compared with. The MBR format offers the distinct advantage of being a blocked format that does not incur the computational and storage overheads of other formats. This holds promise for applications that involve very large problem sizes where holding the matrix in memory is an issue, for example iterative solvers for linear systems. A C++ implementation of the algorithm offers compile–time parameters like the block size, number of vectors and the datatypes of the scalars and of the bitmap, making it generic in scope for a wide range of applications.

A fast algorithm has been developed for multiplying sparse matrices in the MBR format, with several optimizations for minimizing loop traversals and evaluations of conditionals, for increasing cache reuse and to amortize the decoding costs. By virtue of operating on a blocked format, the algorithm obtains high computational intensity. A C++ implementation of the algorithm offers compile–time parameters like the block size, number of vectors and the datatypes of the scalars and of the bitmap, making it generic in scope for a wide range of applications. The templates also makes it possible to produce code that has fully unrolled loops and kernels that bind to parameters at compile-time, unifying the code generator with the generated code for greater transparency and maintainability.

The performance results presented in the previous section prove that these performance optimizations can achieve good efficiency gains on all platforms by increasing register and cache reuse. The reference implementation attains performance over 3× that of the Intel MKL libraries and better performance on most test platforms over existing optimized BCSR and CSR implementations. There is ample scope to tune performance by modifying parameters such as the block size and effects of such tuning will be the topic of future work. A key motivation for communication reducing algorithms
is the desire for improved parallel scalability. This article has focused on establishing the performance of the MBR format and the algorithm for sequential execution, paving the way for its parallelization, which will be explored in future work. Also of interest is the question “to what extent is a blocked sparse format of relevance for sparse direct solutions?” and whether it can offer advantages for storing and manipulating the factors from a Cholesky or symmetric indefinite factorization. These will be examined in due course.

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REFERENCES


