EXPRESSION TEMPLATES REVISITED: A PERFORMANCE ANALYSIS OF CURRENT METHODOLOGIES∗

KLAUS IGLBERGER†, GEORGH HAGER‡, JAN TREIBIG‡, AND ULRICH RÜDE§

Abstract. In the last decade, expression templates (ETs) have gained a reputation as an efficient performance optimization tool for C++ codes. This reputation builds on several ET-based linear algebra frameworks focused on combining both elegant and high-performance C++ code. However, on closer examination the assumption that ETs are a performance optimization technique cannot be maintained. In this paper we compare the performance of several generations of ET-based frameworks. We analyze different ET methodologies and explain the inability of some ET implementations to deliver high performance for dense and sparse linear algebra operations. Additionally, we introduce the notion of “smart” ETs, which truly allow for a combination of high performance code with the elegance and maintainability of a domain-specific language.

Key words. expression templates, performance optimization, high performance programming, linear algebra, Boost, uBLAS, Blitz++, MTL4, Eigen3, Blaze

AMS subject classification. 68

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1. Introduction. Expression templates (ETs) as originally introduced by Veldhuizen in 1995 [22, 23] are intended to be a “performance optimization for array-based operations.” The general goal is to avoid the unnecessary creation of temporary objects during the evaluation of arithmetic expressions with overloaded operators in C++. Commonly demonstrated using simple $O(n)$ array operations like additions, they achieve performance levels similar to hand-crafted C code while maintaining an elegant mathematical syntax. This success led to quick adoption in standard textbooks [24, 1], and ETs are thus widely accepted as the technique for high performance array math in C++.

Two widely known libraries that use the standard ET concepts to fully implement ET-based arithmetics are Blitz++ [4], which was developed as “a C++ class library for scientific computing which provides performance on par with Fortran 77/90,” and Boost uBLAS [6], which is part of the Boost project [7]. Both frameworks successfully use ETs to avoid the creation of temporaries. They provide fast array arithmetic and still (mostly) maintain an intuitive, mathematical syntax via C++ operators. Also, both frameworks extend the ET methodology to matrices and provide BLAS level 2 and level 3 operations. In comparison to Blitz++, Boost uBLAS further extends the idea of ETs to sparse vectors and matrices.

The starting point of this work is an evaluation of the single-core (serial) performance of the Blitz++ and Boost uBLAS libraries in the context of high performance computing (HPC). Although the idea of ETs has a wider scope (they are, e.g., used

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†Corresponding author. Central Institute for Scientific Computing, Friedrich-Alexander University of Erlangen-Nuremberg, 91058 Erlangen, Germany (klaus.iglberger@zisc.uni-erlangen.de).
‡Erlangen Regional Computing Center, Friedrich-Alexander University of Erlangen-Nuremberg, 91058 Erlangen, Germany (georg.hager@rrze.uni-erlangen.de, jan.treibig@rrze.uni-erlangen.de).
§Chair for System Simulation, Friedrich-Alexander University of Erlangen-Nuremberg, 91058 Erlangen, Germany (ulrich.ruede@informatik.uni-erlangen.de).

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for lambda expressions [5]), we focus on their performance aspect in the context of numerical libraries, whose performance is of fundamental importance. Based on those results we will explain in detail why the standard ET methodology is not suited for HPC in general and why simple extensions of it are still limited in the achievable performance. As a solution we propose the “smart” ET concept. It offers the advantages of a high-level language but overcomes the performance issues of standard ETs by a combination of architecture-specific performance optimization, restructuring of expressions, and specific temporary creation and is thus intrinsically suited for HPC. Note that we ignore GPGPU computing altogether and focus on a contemporary CPU architecture, the Intel Westmere. In order to demonstrate the achievable performance, we will compare all results from the ET libraries to optimized BLAS code (using the Intel MKL library [14]).

This paper is organized as follows. In section 2 we give a short overview of related work, and section 3 briefly summarizes the details of our benchmark platform. Section 4 recapitulates the standard ET techniques and evaluates ET performance for the basic benchmark (dense vector addition). In section 5 we extend the analysis to dense matrix-matrix multiplication and uncover some of the limitations of standard ETs. Based on these results, we propose the new methodology of “smart expression templates” in section 6. We turn to study the use of ETs for sparse data structures and complex expressions (operator chaining) in sections 7 and 8. Section 9 elaborates on the aspect of inlining in the context of ETs, and section 10 focuses on the implementation aspects of smart ETs. Section 11 concludes the paper and provides suggestions for future work.

2. Related work. Few groups have invested work to look into the performance of ETs. Bassetti, Davis, and Quinlan [3] have analyzed the performance of C++ ETs in comparison to Fortran 77 code. They show that the performance promise of ETs is not uniformly guaranteed across different implementations, which is attributed to the large register pressure in complex ET code. Härthlein et al. [16] have introduced the concepts of “easy expression templates,” which are easier to implement than standard ETs, and “fast expression templates,” which use static memory to improve the performance of array operations.

3. Benchmark platform. A six-core Intel Westmere CPU at 2.93 GHz with 12 MB shared L3 cache was used for all benchmarks. The maximum achievable memory bandwidth (as measured by the STREAM benchmark [18]) is about 20 GB/s per socket. Note that this maximum cannot be hit by a single thread. Each core has a theoretical peak performance of 11.72 GFlop/s in double precision, which can be achieved only if single instruction multiple data (SIMD) instructions are used. SIMD allows the execution of two arithmetic operations in one instruction (four in single precision) and is crucial for getting good performance in cache. Note that the loads and stores to the memory hierarchy must be SIMD vectorized for best results.

The GNU g++ 4.4.2 and Intel 11.1 compilers produced very similar performance results, so we stick to GNU g++. The following compiler flags were used:

```bash
Listing 1 GCC compilation flags.
g++ -Wall -Wshadow -Woverloaded -virtual -ansi -O3 -msse4.2 -DNDEBUG
- param large-unit-insns=100000000
- param inline-unit-growth=100000000
- param max-inline-insns=single=100000000
- param large-function-growth=100000000
- param large-function-insns=100000000
```
To allow a direct comparison of the different ET methodologies we do not employ any low-level optimization apart from proper loop ordering, where appropriate. We use the latest Blitz++ implementation, Boost uBLAS version 1.46, MTL4 version 4.0.8368, and Eigen3 version 3.0.1. All libraries were benchmarked as given. We only present double precision results either as MFlop/s graphs or normalized to the fastest measured performance across the different frameworks for each particular test case. However, we always provide MFlop/s values where possible. For all in-cache benchmarks we make sure that the data has already been loaded to the cache.

4. The idea behind ETs. In this section we will summarize the basic mechanisms at work in ETs. As an example we use the addition of two dense vectors of type Vector:

Listing 2
Addition of two dense vectors.

```
1 Vector a, b, c;
2 // ... Initialization of vector a and b
3 c = a + b;
```

The use of the C++ arithmetic operators allows for a very concise description of the addition operation: The two vectors $a$ and $b$ are added and the result is assigned to the third vector $c$. Assuming that the Vector class allows access to its elements via the subscript operator and provides a size function to query its current size, operator+ is usually implemented similar to the following code:

Listing 3
Classic implementation of the addition operator.

```
1 inline const Vector operator+( const Vector& a, const Vector& b )
2 {
3     Vector tmp( a.size() );
4     for( size_t i=0; i<a.size(); ++i )
5         tmp[i] = a[i] + b[i];
6     return tmp;
7 }
```

Although intuitive to use and flexible (for instance, it is possible to concatenate vector additions), the performance of this implementation in comparison with handcrafted C code is quite bad due to the creation of the temporary $tmp$ in line 3. The creation of $tmp$ involves a dynamic memory allocation, a subsequent copy operation from the temporary into the target vector (line 3 in Listing 2), and a memory deallocation. Additionally, the temporary interferes with cache locality due to the increased memory footprint of the operation. All this additional overhead, however, could be removed by implementing the vector addition manually:

Listing 4
C-like, manual implementation of the addition of two vectors.

```
1 for( size_t i=0; i<size; ++i )
2     c[i] = a[i] + b[i];
```

We will focus on the essential aspect of ETs here and therefore omit all unnecessary details. For instance, we are aware that the Vector class could be implemented as a class template, but this would unnecessarily bloat the code and obscure the core of ETs.
The performance loss is even worse if several vectors are added within a single statement due to the “greedy” expression evaluation [1]:

**Listing 5**

*Addition of three dense vectors.*

```
Vector a, b, c, d;
// ... Initialization of vector a, b, and c
d = a + b + c;
```

For each single addition operation a separate temporary vector is created, whereas the expression would not require a single temporary:

**Listing 6**

*C-like, manual implementation of the addition of three vectors.*

```
for ( size_t i=0; i<size; ++i )
d[i] = a[i] + b[i] + c[i];
```

The ET approach is to create a compile-time parse tree of the whole expression to remove the creation of the costly temporary objects entirely and to delay the execution of the expression until it is assigned to its target. Therefore the addition operator no longer returns the (computationally expensive) result of the addition but a small temporary object that acts as a placeholder for the addition expression [10]:

**Listing 7**

*ET-based implementation of the addition operator.*

```
template < typename A, typename B >
class Sum {
public:
  explicit Sum( const A& a, const B& b )
    : a_(a), b_(b) {}

  std::size_t size() const { return a_.size(); }

  double operator[]( std::size_t i ) const {
    return a_[i] + b_[i];
  }

private:
  const A& a_; // Reference to the left-hand side operand
  const B& b_; // Reference to the right-hand side operand
};
```

Instead of calculating the result of the addition of two vectors, the addition operator now returns an object of type `Sum<A,B>`, where `A` and `B` are the types of the left- and right-hand-side operands, respectively. The only requirements the addition operator poses on `A` and `B` are the existence of a subscript operator to access the elements of
the operands and a size function. The Sum class has two data members, which are references-to-const to the two operands of the addition operation. Therefore this object is cheap to create and copy in comparison to the complete result vector. Since the Sum class represents the result of an addition, it must provide access to the resulting elements. For this purpose, it defines two access functions: the size function to access the size of the resulting vector and the subscript operator to access the individual elements.

The Sum class now temporarily represents the addition, until a special assignment operator is encountered:

```
Listing 8
Implementation of the ET assignment operator.

class Vector
{
  public:
    // ...

  template<typename A>
  Vector& operator=(const A& expr)
  {
    resize(expr.size());
    for (std::size_t i=0; i<expr.size(); ++i)
      v_[i] = expr[i];
    return *this;
  }

  // ...
};
```

This assignment operator is the only other assignment operator of the Vector class next to the copy assignment operator (which is necessary due to the manual management of the memory for the vector elements). Every time an expression object is assigned to a Vector, this assignment operator is used to handle the assignment. It first resizes the vector accordingly and afterward traverses the elements of the given expression within a single for loop. Note that during this traversal evaluation of the expression is triggered due to access to the values via the subscript operator. Also note that this for loop is the only for loop necessary to evaluate the entire expression.

Based on the inline formulation of all functions and the evaluation within a single for loop hidden in the assignment operator the compiler is able to generate code similar to a C-like implementation (see Listing 4). It is even possible to concatenate several additions as illustrated, e.g., in Listing 5, without the creation of any temporary object (and still a single for loop evaluation as in Listing 6).

Both the Boost uBLAS and Blitz++ libraries are based on the two major ideas of the illustrated ET implementation:

- No temporaries are created during the evaluation of an expression (except for the ET objects themselves, which also have to be considered temporaries).
- The elements of the left-hand-side target are evaluated elementwise by the time the assignment operator is called and by accessing the elements of the right-hand-side expression.

\[2\] Due to the signature of this assignment operator all nonvector objects assigned to a vector that do not fit the signature of the copy assignment operator will use this assignment operator. How this problem is handled is explained in detail in [10] and [13].
Fig. 1. Performance comparison of five implementations of the addition between two dense vectors.

In the following we compare the performance of five implementations of the addition of two dense vectors:

1. classic C++ operator overloading;
2. a C-like, manual implementation of the for loop, as illustrated in Listing 4;
3. a plain function that accepts the two operands and the target vector of type Vector as arguments and wraps the vector addition:

```cpp
inline void addVectors ( const Vector& a, const Vector& b,
                         Vector& c )
{
    // ... Same implementation as in Listing 2, except no temporary is created
}
```

4. the Blitz++ library;
5. the Boost uBLAS library.

Figure 1 shows the performance results for vector sizes ranging from 1 to 10,000,000. As expected, the classic C++ operator overloading shows by far the worst performance due to the extra data transfer caused by the temporary vector. In this direct comparison it becomes apparent that the overhead due to the creation of a temporary vector prevents good performance. In contrast, ET libraries such as Blitz++ and Boost uBLAS using the just described standard approach and avoiding the creation of a temporary are able to achieve the performance of a manual, C-like implementation. In this regard, ETs can be considered a performance optimization in comparison to naive C++ operator overloading. Additionally, they provide the expressiveness, naturalness, and flexibility of a domain specific language [1] by exploiting operator overloading, i.e., it is possible, for instance, to intuitively concatenate the addition of several vectors.
5. ETs: A performance optimization technique? The reputation that ETs are a performance optimization exclusively results from their performance advantage compared to classic C++ operator overloading in BLAS level 1 operations, such as the dense vector addition. One main reason for that is that the optimization of array operations is the main application of ETs [22]. Still, Blitz++, Boost uBLAS, MTL4, and Eigen3 provide functionality well beyond BLAS level 1. In this section we will evaluate the performance of a BLAS level 3 function, the multiplication of two dense matrices. The characteristics of the dense matrix multiplication make it an interesting optimization target, since it can be rendered arithmetically bound instead of memory bound via standard code transformations [9].

For this comparison we use five implementations of a plain multiplication of two dense, row-major matrices:

1. A straightforward C++ implementation using classic C++ operator overloading. The following listing shows the according implementation, which does not contain any optimizations except for a suitable ordering of the nested for loops.

```cpp
inline const Matrix operator*( const Matrix& A, const Matrix& B )
{
    Matrix C( A.rows(), B.columns() );

    for( size_t i=0; i<A.rows(); ++i ) {
        for( size_t k=0; k<B.columns(); ++k ) {
            C(i,k) = A(i,0) * B(0,k);
        }
    }

    for( size_t j=1; j<A.columns(); ++j ) {
        for( size_t k=0; k<B.columns(); ++k ) {
            C(i,k) += A(i,j) * B(j,k);
        }
    }

    return C;
}
```

2. A plain function accepting the three involved matrices as arguments. This function is similar to the addVector function from Listing 3.

3. The Blitz++ library.

```cpp
boost::Array<double,2> A( N , N ), B( N , N ), C( N , N );
boost::firstIndex i;
boost::secondIndex j;
boost::thirdIndex k;
// ... Initialization of the matrices
C = blitz::sum( A(i,k) * B(k,j), k );
```

4. The Boost uBLAS library.

```cpp
boost::numeric::ublas::matrix<double> A( N , N ), B( N , N ),
C( N , N );
// ... Initialization of the matrices
noalias( C ) = prod( A, B );
```

5. A plain call to the dgemm BLAS function.

Figure 2 shows the performance results for the five implementations. For very small matrices, the overhead of the dgemm function call limits its achievable perfor-
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Fig. 2. Performance comparison of five implementations of the multiplication of two dense, row-major matrices.

Table 1
Hardware counter performance analysis of the multiplication of two large dense matrices (N = 5000). Note that the dgemm function uses packed instructions, which may result in a higher number of arithmetic operations than retired instructions. See the text for a description of all metrics.

<table>
<thead>
<tr>
<th>N = 5000</th>
<th>Memory bandwidth [MByte/s]</th>
<th>Total retired instructions (10^{11})</th>
<th>Total arithmetic operations (10^{11})</th>
<th>CPI</th>
</tr>
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<tbody>
<tr>
<td>STREAM</td>
<td>11814</td>
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<tr>
<td>Classic</td>
<td>5314</td>
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<td>4.58243</td>
</tr>
<tr>
<td>Boost uBLAS</td>
<td>630</td>
<td>10.1207</td>
<td>2.50349</td>
<td>4.61834</td>
</tr>
<tr>
<td>dgemm</td>
<td>531</td>
<td>2.03448</td>
<td>2.50604</td>
<td>0.321115</td>
</tr>
</tbody>
</table>

However, for both small in-cache and large out-of-cache matrices, the dgemm function is clearly the fastest option.

In contrast, Blitz++ and Boost uBLAS exhibit very poor performance. This result comes as no surprise, since the dgemm function in the MKL library is optimized for maximal performance. However, the fact that even the simple, nonoptimized operator overloading is much faster for out-of-cache matrices than the ET-based libraries is unexpected.

Table 1 gives an indication of why the performance of Boost uBLAS and Blitz++ is so low. We used the Likwid tool suite [21] to measure the following basic and derived hardware performance metrics when running the 50002 benchmark case:
• **Memory bandwidth.** The actual memory traffic caused by the operation (number of cache lines transferred to and from main memory multiplied by the cache line length of 64 bytes), divided by the runtime. For reference we have included the single-thread STREAM triad bandwidth, which constitutes a practical upper limit.

• **Total retired instructions.** The number of machine instructions that the processor has executed during the whole operation. It does not include instructions that were executed speculatively and later discarded due to, e.g., branch mispredictions.

• **Total arithmetic operations.** The number of floating-point operations (multiply or add in this case) executed. This may be larger than the number of retired instructions due to the use of SIMD vectorization. For example, a double precision SIMD add instruction constitutes two floating-point operations.

• **Cycles per instruction (CPI).** The average number of cycles a machine instruction takes to execute. For the Westmere processor used here, the absolute minimum CPI as given by the architecture is 0.25, which will never be achieved by real application code. A value between 0.3 and 0.5 is considered “good,” but it does not bear any information about whether “useful” code was executed. Hence, the CPI must always be assessed together with other, complementary metrics like the total number of retired instructions.

Looking at the memory bandwidth for the “classic” and “plain function call” codes, the main reason for their failure to deliver good performance is the lack of basic optimizations like (outer) loop unrolling and blocking, resulting in a considerable pressure on the memory interface (but still far away from the maximum). All other versions are all but decoupled from main memory but differ considerably in other respects. Boost uBLAS and Blitz++, in particular, show a large number of retired instructions in combination with a very large CPI value, indicating a low-quality machine code, which is dominated by latencies.

The reason for this behavior is inherent to the methodology of standard ETs. Based on the philosophy that each element of the target data structure is computed one after another, the executed code is similar to the code shown in Listing 9:

```
Listing 9
Slow implementation of the matrix-matrix multiplication operator.
1 for ( size_t i=0; i<A.rows(); ++i ) {
2   for ( size_t j=0; j<B.columns(); ++j ) {
3     for ( size_t k=0; k<A.columns(); ++k ) {
4       C(i,j) += A(i,k) * B(k,j);
5     }
6   }
7 }
```

This loop ordering corresponds to the worst possible data access scheme that can be used for the matrix multiplication: For each element of the target matrix a complete column of the right-hand side matrix is traversed, resulting in a full cache line transfer for each individual data value. On the other hand, the two codes for classic operator overloading and the plain function call use a more cache efficient data access scheme that simultaneously calculates several values of the target matrix, which results in a much better memory bandwidth and lower CPI.

We must conclude that the temporary required for the classic operator overloading does not hurt here, since the cost is proportional to \( N^2 \). Thus the performance gain
results from the choice of the better data access scheme. The primary question is why the standard ET libraries do not implement a more efficient loop ordering. The reason is that they are solely based on three paradigms: (i) avoiding temporaries, (ii) evaluating the given right-hand side expressions elementwise, and (iii) relying on the compiler to perfectly optimize the resulting code constructs after inlining has taken place. Although this works reasonably well for array operations like the vector addition, in order to achieve high performance for the matrix multiplication detailed knowledge about the involved data structures, the operation, and the underlying hardware has to be exploited.

The fundamental problem of the standard ET method is that it is an abstraction technique rather than a performance optimization. Although this abstraction improves the flexibility of a framework to integrate new types and operations, it counteracts high performance on several levels. First, ETs abstract from the involved data types. A clear indication for this is that the involved ET data types are required to adhere to a certain interface (“design by contract” [19]). Therefore no special optimization can be applied based on the type of matrices used. Second, ETs abstract from the type of operation. From an abstract point of view it makes no difference whether the target matrix is assigned a matrix addition expression or a matrix multiplication expression; in both cases, the according assignment operator accesses the elements of this virtual matrix to fill the target matrix. However, in terms of performance a matrix addition has to be treated in a fundamentally different way. Therefore, with the standard methodology, real performance optimization based on memory optimization (the most important optimization for contemporary, cache-based architectures [9]), vectorization, and exploitation of superscalarity cannot be properly performed. The optimization capability of ETs is thus limited to operations where the abstract data access scheme coincidentally corresponds to the optimal data access scheme.

These results have another important implication. A crucial aspect of ETs is the encapsulation of the numerical operations in functions, through which they provide an intuitive, easy-to-use interface and good maintainability. This aspect is especially important for complex numerical operations, such as the matrix multiplication. While simple kernels, such as a vector addition, can easily be rewritten (although it is by no means trivial to write a vector addition code that gives best performance under all circumstances), it should not be necessary to repeatedly reimplement complex kernels, which would require vast efforts. Hardware vendors have already invested into this, and usually provide suitable libraries. From a performance point of view, the encapsulation of complex kernels is therefore more important than the encapsulation of simple kernels. Considering the performance results for the matrix multiplication, it must be concluded that the standard ET methodology is not suitable to encapsulate highly optimized complex kernels.

6. A new ET methodology: Smart ETs. The idea to combine high performance code with the mathematical syntax provided by the C++ operators is justified: Code clarity, readability, and maintainability are greatly improved if used in a mathematical context. However, as shown above, ETs themselves are not generally able to provide high performance. The performance of libraries using standard ETs is limited due to the abstracting nature of ETs and due to the limited optimization capabilities of compilers. Yet ET libraries are able to deliver high performance, as will be demonstrated in this section. Whether ET-based libraries are suitable for HPC is basically a matter of the underlying methodology. In this section we will introduce
smart expression templates (SETs), which conceptually make ETs compatible with
the requirements of HPC.

Three representatives of this new generation of ET-based linear algebra libraries
are MTL4 [20], Eigen3 [8], and Blaze, which all provide operations with dense vectors
(in the case of Blaze, also sparse vectors) and dense and sparse matrices. All introduce
new concepts to improve the performance of standard ETs. MTL4 and Blaze use
optimized kernels such as BLAS function calls for certain calculations “to provide an
easy and intuitive interface to users while enabling optimal performance” [20]. In
contrast, the technology of Eigen3 is similar to standard ETs but integrates explicit
SIMD vectorization, exploits knowledge about fixed-size matrices, and implements
standard unrolling and blocking techniques for better cache and register reuse.

The performance advantage of SET libraries becomes apparent for the dense
vector addition. A plain C loop is not the best that can be achieved on the given
hardware. For small vector sizes, the explicit use of SIMD intrinsics or compiler-
based vectorization can lead to a substantial performance boost, as can be seen from
the results of Eigen3 and Blaze in Figure 3. In the case of large vectors, where
the performance is limited by memory bandwidth, SIMD vectorization does not pay
off, but the use of nontemporal stores can improve performance by roughly 20% in
comparison to a C-like 

for loop. Nontemporal stores write data from registers directly
to memory without using the cache hierarchy, eliminating the need for a write-allocate
transfer on a write miss [9]. The memory traffic for the vector add operation is
thus reduced by 25%. This result clearly demonstrates that compilers are usually
not able to achieve the highest level of performance automatically and that extra
effort is necessary to boost performance even for trivial operations such as the vector
addition. In the case of the Eigen3 library the performance is achieved by relying on
the optimization and inlining capabilities of the compiler and by additionally providing
access functions to packed data types. In contrast, the Blaze library ships with a
specifically optimized dense vector addition kernel function, which limits performance
for very small vectors but yields best performance for all other vector sizes and is
independent of compiler optimizations.

The performance advantage of SETs is even more apparent in the case of the
dense matrix multiplication. Figure 4 and Table 2 show the performance and profiling
results for all eight implementations. Although also based on ETs, the MTL4 and
Blaze libraries achieve the same performance level as the Intel MKL, since internally
they also use the \texttt{dgemm} function.

That the ability of the compiler to optimize kernels is sometimes overestimated
can be seen when analyzing the results of the Eigen3 library. Although it does not
suffer from the problems of standard ETs, the Eigen3 library still does not achieve
the performance level of an optimized \texttt{dgemm} function. While not abstracting from
the right-hand-side matrix operation and implementing a dense matrix multiplication
kernel, Eigen3 still relies on the compiler to assemble an optimized kernel from kernel
building blocks. Therefore the performance of the Eigen3 implementation is limited
by the compiler’s ability to optimize compute kernels and strongly depends on proper
inlining (see section 9).

These results demonstrate that in contrast to other ET approaches SETs take a
completely different approach in order to achieve the goal of combining performance
and syntax. In SETs the notion of ETs being a performance optimization is com-
pletely dropped. Instead, SETs mainly act as an intelligent parsing functionality that
provides the following features:
Fig. 3. Performance comparison of eight implementations of the addition between two dense vectors.

Fig. 4. Performance comparison of eight implementations of the multiplication of two dense, row-major matrices.
Table 2

Hardware counter performance analysis of the multiplication of two large dense matrices ($N = 5000$). Note that the `dgemm` function uses packed instructions, which may result in a higher number of arithmetic operations than retired instructions.

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<tr>
<td>dgemm</td>
<td>531</td>
<td>2.03448</td>
<td>2.50604</td>
<td>0.321115</td>
</tr>
</tbody>
</table>

1. **No abstraction from arithmetic operations and data types in order to be able to fully exploit all available knowledge.** For instance, matrix additions are treated in a fundamentally different way than matrix multiplications. This is achieved by providing the generated expression objects with detailed knowledge about the operation and the operands. This feature is provided by MTL4, Eigen3, and Blaze but not by Boost uBLAS and Blitz++.

2. **Use of architecture specific, optimized compute kernels to achieve maximum performance.** SETs act as a wrapper around highly optimized, architecture-specific compute kernels such as `dgemm`. Depending on the type of the operands the fastest and most specialized kernel is selected for evaluation of the expression. In contrast to standard ETs, evaluation of expressions is always based on optimized kernels (as already shown even in the case of dense vector addition), which minimizes the dependency on the compiler’s inlining capability. Additionally, since the kernels can be easily exchanged, this kernel-based approach facilitates the transition from single- and multicore-core architectures to GPUs and massively parallel systems. Moreover, existing highly optimized low-level kernels can be easily reused and do not have to be translated to templated C++ only to arrive at a similar machine code in the end. Currently, Blaze is based on this philosophy, and MTL4 and Eigen3 support it to an extent.

3. **Automatic selection of optimal evaluation strategies.** In addition to the selection of the compute kernel, SETs incorporate knowledge about the optimal evaluation strategy for compound expressions. For instance, instead of evaluating the statement $A = B + C \times D$ as

   ```
   \begin{align*}
   &\text{Temp} = C \times D; \\
   &A = B + \text{Temp};
   \end{align*}
   ```

   SETs evaluate the statement as

   ```
   \begin{align*}
   &A = B; \\
   &A += C \times D;
   \end{align*}
   ```
without the use of any temporary. This feature is incorporated to some extent in both the Eigen3 and Blaze libraries.

4. Ability to restructure the expression to optimize the evaluation. An illustrating example for a smart choice for the evaluation order of subexpressions is the expression \( A \cdot B \cdot v \), where \( A \) and \( B \) are two matrices and \( v \) is a vector. Usually the expression is evaluated from left to right, resulting in a matrix-matrix multiplication and a subsequent matrix-vector multiplication. However, if the right subexpression is evaluated first, the performance can be dramatically improved since the matrix-matrix multiplication can be avoided in favor of a second matrix-vector multiplication. Figure 5 gives an example for the two ET libraries that syntactically allow us to formulate the expression within a single statement: In contrast to Eigen3, Blaze restructures the expressions based on performance considerations. Considering the tremendous performance difference, it is apparent that in the case that a numerics library syntactically allows such expressions, implementation must be aware of the possibility to improve performance by restructuring them. Currently, only Eigen3 and Blaze support this feature to a certain level.

5. Ability for specific, operand-based creation of necessary temporaries. As shown in section 8, the creation of temporaries can be the key to high performance in the case that the syntax of the ET implementation allows formulation of complex expressions. In the case of standard ET methodology, due to abstraction the advantage of creating a temporary cannot be recognized. SETs recognize the need for an intermediate evaluation of operands based on knowledge of the arithmetic operation and the operands. For instance, in the case of the complex expression \((A + B) \cdot (C - D)\), it is beneficial to evaluate the left-hand-side and right-hand-side operands prior to the matrix multiplication such that subsequently the \texttt{dgemm} kernel can be used. In their current implementation, MTL4, Eigen3, and Blaze support this feature, while Boost uBLAS and Blitz++ do not.

6. Automatic detection of aliasing effects. In the current ET libraries, aliasing effects such as in the statement \( x = A \cdot x \); either are not handled at all (Blitz++), result in runtime errors (MTL4), or must be explicitly handled (Boost uBLAS, Eigen3). SETs are able to detect aliasing effects automatically and can therefore introduce the necessary temporaries automatically and efficiently. Currently only Blaze supports this feature.

7. Sparse arithmetic. Due to abstraction from the actual data types in all operations, ETs offer an impressive flexibility to integrate new data types into the system. Abstraction is achieved by requiring all data types to adhere to a certain interface via which it is possible to access the underlying elements. One example of this flexibility is demonstrated by the Boost uBLAS, MTL4, and Eigen3 libraries: In contrast to Blitz++, they provide sparse data structures that can be homogeneously
combined with the available dense vectors and matrices. This enriched functionality is an extraordinary strength of ETs. The downside of this abstraction, however, can be a severe performance penalty. In order to show this penalty we select two operations between dense and sparse data types and compare their performance.

**Listing 10**

*Use of the sparse matrix/dense vector multiplication in the Boost uBLAS library.*

```c
boost::numeric::ublas::compressed_matrix<double> A(N, N);
boost::numeric::ublas::vector<double> a(N), b(N);
// ... Initialization of the matrix and the vectors
noalias(b) = prod(A, a);
```

**Listing 11**

*Use of the sparse matrix/dense vector multiplication in the MTL4 library.*

```c
typedef mtl::dense_vector<double> dense_vector;
typedef mtl::tag::row_major row_major;
typedef mtl::matrix::parameters<row_major> parameters;
typedef mtl::compressed2D<double,parameters> compressed2D;

compressed2D A(N, N);
dense_vector a(N), b(N);
// ... Initialization of the matrix and the vectors
b = A * a;
```

**Listing 12**

*Use of the sparse matrix/dense vector multiplication in the Eigen3 library.*

```c
using Eigen::Dynamic;
using Eigen::RowMajor;

Eigen::SparseMatrix<double,RowMajor,size_t> A(N, N);
Eigen::Matrix<double,Dynamic,1> a(N), b(N);
// ... Initialization of the matrix and the vectors
b.noalias() = A * a;
```

**Listing 13**

*Use of the sparse matrix/dense vector multiplication in the Blaze library.*

```c
blaze::CompressedMatrix<double> A(N, N);
blaze::DynamicVector<double> a(N), b(N);
// ... Initialization of the matrix and the vectors
b = A * a;
```

The first operation is the multiplication of a sparse matrix with a dense vector. It is of importance in many engineering applications, e.g., in solvers for linear systems of equations. Listings 10 through 13 show its implementation with the Boost uBLAS, MTL4, Eigen3, and Blaze libraries, respectively. The matrix is stored in the well-known compressed row storage format [2].

Figure 6 shows the in-cache and out-of-cache performance results for sparse matrices randomly filled with 10% and 40% nonzeros, respectively. A direct comparison of the different ET implementations does not exhibit a huge performance difference for either the different sizes or the different filling degrees. This is because the default memory access scheme utilized by the ET implementations works perfectly for this operation: A single row of the matrix has to be multiplied with the dense vector for each element of the resulting vector. Since both the rowwise memory access to the
sparse matrix and the access to the dense vector exploit the layout of both data structures, the performance is on a reasonable level with the exception of Boost uBLAS and MTL4 for small matrices.

Similar performance levels can be expected for the multiplication of a rowwise stored dense matrix with a columnwise stored sparse matrix. However, the situation changes entirely when we multiply a rowwise stored dense matrix with a rowwise stored sparse matrix. Listings 14 through 17 show the according implementation of this operation with the Boost uBLAS, MTL4, Eigen3, and Blaze libraries. Figure 7 shows the in-cache and out-of-cache performance results for 10% and 40% filled sparse matrices, respectively. There is a tremendous performance difference between the libraries that cannot be explained by simple variations in the implementation of the codes but points at fundamental differences in the methodology of the ET libraries. Whereas Blaze attempts to exploit all information about the operations and both data types and therefore deals efficiently with the fact that the right-hand-side sparse matrix is stored in a rowwise fashion, Boost uBLAS and MTL4 completely abstract from the current operation and the layout and data types of the two involved matrices. In the case of Boost uBLAS, all elements of the resulting matrix are evaluated one after another by traversing the left-hand-side dense matrix via row iterators and the right-hand side sparse matrix via column iterators. Although the column iterators are a convenient interface for users of the library, their internal, abstract use results in a devastating performance penalty in this case. To correct this would require a recognition of the data structure of the right-hand-side sparse matrix and the use and reuse of its elements in a cache-efficient manner. However, due to abstraction from both the actual operation and the data types, this is not possible. Therefore the standard ETs prohibit any possible performance optimization for this operation.

**Listing 14**

*Use of the dense matrix/sparse matrix multiplication in the Boost uBLAS library.*

```cpp
1  boost::numeric::ublas::matrix<double> A( N, N ), C( N, N );
2  boost::numeric::ublas::compressed_matrix<double> B( N, N );
3  // ... Initialization of the matrix and the vectors
4  noalias( C ) = prod(A, B);
```
Fig. 7. Performance comparison of the different ET frameworks for the multiplication of a dense matrix with a sparse matrix.

**Listing 15**

Use of the dense matrix/sparse matrix multiplication in the MTL4 library.

```cpp
typedef mtl::dense2D<double> dense2D;
typedef mtl::tag::row_major row_major;
typedef mtl::matrix::parameters<row_major> parameters;
typedef mtl::compressed2D<double,parameters> compressed2D;

dense2D A(N, N), C(N, N);
compressed2D B(N, N);
// ... Initialization of the matrix and the vectors
C = A * B;
```

**Listing 16**

Use of the dense matrix/sparse matrix multiplication in the Eigen3 library.

```cpp
using Eigen::Dynamic;
using Eigen::RowMajor;

Eigen::Matrix<double,Dynamic,Dynamic,RowMajor> A(N, N), C(N, N);
Eigen::SparseMatrix<double,RowMajor> B(N, N);
// ... Initialization of the matrix and the vectors
C.noalias() = A * B;
```

**Listing 17**

Use of the dense matrix/sparse matrix multiplication in the Blaze library.

```cpp
blaze::DynamicMatrix<double> A(N, N), C(N, N);
blaze::CompressedMatrix<double> B(N, N);
// ... Initialization of the matrices
C = A * B;
```

Note that this operation was specifically selected to demonstrate that performance greatly suffers from abstraction from the data types and operations. The performance penalty would be much less severe in case of a columnwise stored sparse matrix. However, since ET libraries are usually provided as black box systems, the knowledge that the combination of certain data structures should be (completely) avoided cannot be expected from a user of the library.

**8. Complex expressions.** In some cases it is necessary for performance reasons to break the fundamental “no temporaries” rule of standard ETs. In this section
we have specifically selected two examples of complex expressions that require the creation of temporaries in order to demonstrate the shortcoming of this rule.

The first case is the multiplication of a dense matrix with the sum of three dense vectors: \( A \cdot (a + b + c) \). The right-hand-side vector of the matrix-vector multiplication is required several times during its evaluation. In the case that the result of the vector additions \( a + b + c \) is not computed prior to the multiplication, the additions have to be evaluated several times, which will inevitably result in a performance loss.

**Listing 18**

*Use of the expression \( d = A \cdot (a + b + c) \) with classic operator overloading.*

```c++
1 classic::Matrix<double> A(N, N);
2 classic::Vector<double> a(N), b(N), c(N), d(N);
3 // ... Initialization of the matrix and vectors
4 d = A * (a + b + c);
```

**Listing 19**

*Use of the expression \( d = A \cdot (a + b + c) \) in the Blitz++ library.*

```c++
1 blitz::Array<double, 2> A(N, N);
2 blitz::Array<double, 1> a(N), b(N), c(N), d(N);
3 blitz::firstIndex i;
4 blitz::secondIndex j;
5 // ... Initialization of the matrix and vectors
6 blitz::Array<double, 1> tmp(a + b + c);
7 d = blitz::sum(A(i, j) * tmp(j), j);
```

**Listing 20**

*Use of the expression \( d = A \cdot (a + b + c) \) in the Boost uBLAS library.*

```c++
1 boost::numeric::ublas::matrix<double> A(N, N);
2 boost::numeric::ublas::vector<double> a(N), b(N), c(N), d(N);
3 // ... Initialization of the matrices
4 noalias(d) = prod(A, (a + b + c));
```

**Listing 21**

*Use of the expression \( d = A \cdot (a + b + c) \) in the MTL4 library.*

```c++
1 mtl::dense2D<double> A(N, N);
2 mtl::dense_vector<double> a(N), b(N), c(N), d(N);
3 // ... Initialization of the matrices
4 d = A * tmp;
```

**Listing 22**

*Use of the expression \( d = A \cdot (a + b + c) \) in the Eigen3 library.*

```c++
1 using Eigen::RowMajor;
2
3 Eigen::Matrix<double, Dynamic, Dynamic, RowMajor> A(N, N);
4 Eigen::Matrix<double, Dynamic, 1> a(N), b(N), c(N), d(N);
5 // ... Initialization of the matrices
6 d.noalias() = A * (a + b + c);
```

**Listing 23**

*Use of the expression \( d = A \cdot (a + b + c) \) in the Blaze library.*

```c++
1 blaze::DynamicMatrix<double> A(N, N);
2 blaze::DynamicVector<double> a(N), b(N), c(N), d(N);
3 // ... Initialization of the matrices
4 d = A * (a + b + c);
```
Fig. 8. Performance comparison of six implementations of the complex expression $A \cdot (a + b + c)$.

Table 3

<table>
<thead>
<tr>
<th>Hardware counter performance analysis of the complex expression $A \cdot (a + b + c)$ for $N = 5000$.</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>STREAM</td>
</tr>
<tr>
<td>$N = 5000$</td>
</tr>
<tr>
<td>Classic</td>
</tr>
<tr>
<td>Blitz++</td>
</tr>
<tr>
<td>Boost uBLAS</td>
</tr>
<tr>
<td>MTL4</td>
</tr>
<tr>
<td>Eigen3</td>
</tr>
<tr>
<td>Blaze</td>
</tr>
</tbody>
</table>

Listings 18 through 23 show the implementation of the complex expression with classic operator overloading for Blitz++, Boost uBLAS, MTL4, Eigen3, and Blaze, respectively. Interestingly, it is necessary to explicitly create the temporary $\text{tmp}$ in the case of Blitz++ and MTL4 since it is syntactically not possible to evaluate the complex expression within a single statement. Figure 8 shows the in-cache and out-of-cache performance results of the six implementations.

For both small and large $N$, the Blitz++, Boost uBLAS, and MTL4 libraries do not exhibit good performance. In the case of large $N$, classic operator overloading, although requiring a total of three temporaries for the evaluation of the expression, performs better than Boost uBLAS, which mainly suffers from not evaluating the vector addition subexpression. The Eigen3 and Blaze libraries, which use a single temporary to store the intermediate result of the vector additions and utilize optimized kernel functions for the subsequent matrix-vector multiplication, have a clear performance advantage. Table 3 shows hardware counter measurements, which allow a more detailed performance analysis. The repeated evaluation of the vector additions incur a $2 \times$ larger number of arithmetic operations for Boost uBLAS. It seems surprising that Blaze and Eigen3, although they show the best performance levels, have the worst (highest) CPI value. This is because they manage to generate much fewer machine instructions, and the code is clearly bound by data transfers (as indicated by the memory bandwidth, which is close to the STREAM limit). For reference we have also included counter data for L1 data cache line replacements, i.e., how often it was necessary to refill an L1 cache line from L2, invalidating or evicting its previous contents. A large number of replacements indicates poor data locality and shows clearly the differences in the data access patterns between the code variants.
Another interesting case of a complex expression involves four dense matrices:
\[ E = (A + B) \cdot (C - D). \] In order to execute the matrix multiplication efficiently, both operands must be evaluated beforehand. Again, in the case of Blitz++ and MTL4 the expression cannot be computed within a single statement, which results in two explicit temporary matrices. Again this has some benefit, as can be seen from the data in Figure 9, which shows in-cache and out-of-cache performance results for classic operator overloading, Blitz++, Boost uBLAS, MTL4, Eigen3, and the Blaze library. Blitz++ always performs better than Boost uBLAS, which does not create any temporaries and reevaluates the matrix addition and subtraction repeatedly. However, both Blitz++ and Boost uBLAS exhibit poor performance in comparison to MTL4, Eigen3, and Blaze, which internally create two temporaries to hold the intermediate results of the matrix addition and subtraction and use optimized kernels to carry out the multiplication. It is particularly striking that for large \( N \) both Blitz++ and Boost uBLAS are immensely outperformed by classic operator overloading, since the latter does create the necessary temporaries and, more importantly, utilizes a faster kernel. These performance values are confirmed by the hardware counter results in Table 4. The large data cache replacement rates, the large CPI, and the low memory bandwidth of the “slow” frameworks especially indicate low code quality.

Admittedly, a simple solution to improve the performance of Boost uBLAS would be the explicit generation of temporaries whenever necessary. However, arguably the primary goal of ETs is the ability to use infix operator notation and to provide a convenient, intuitive black box interface for all kinds of mathematical operations. Therefore a user cannot be blamed for the lack of proper automatic recognition of necessary temporaries. The standard ET rule to avoid all temporaries, which estab-
lished the reputation of ETs as performance optimization, can therefore obviously also act as performance “pessimization.”

9. Inlining. Inlining is essential for all ET-based frameworks: Without a complete inlining of the entire ET functionality the expected performance level cannot be achieved. Therefore ETs vitally depend on the inlining capabilities of the used compiler. However, due to the enormous number of nested function calls in ET codes the pressure on the compiler is very high. Additionally, the `inline` keyword is merely a recommendation for the compiler to perform the inlining, not a binding instruction. Depending on the size of the function the ETs are used in, the size of the compilation unit, the total number of instructions, etc., the compiler might reject this recommendation and choose to keep the function calls.

In our measurements, we went to great lengths to ensure that all ET functionality was properly inlined to measure the maximum possible performance. (See the compiler flags in section 3.) However, this set of aggressive compilation flags may be unrealistic for production codes. The default flags, on the other hand, work well for small compilation units, but performance might be lost due to failed inlining in more realistic scenarios. In order to demonstrate the impact of failed inlining, we switched off inlining altogether. Figure 10 shows a best-case/worst-case comparison between successful and failed inlining in the case of dense vector addition for in-cache and out-of-cache computations. (The inlined performance values correspond to results from Figure 3.)

As this comparison shows, inlining can pose a severe and fundamental problem for all ET-based production code. This statement is also true for the ET implementation of the Blaze library, but due to the concept of embedding HPC kernels Blaze is much less affected than the other ET frameworks. Most importantly, programmers must not be overly confident in the compiler’s ability to (1) perform inlining to the required level and then (2) generate the most efficient low-level loop code possible.

10. The smart expression template implementation of Blaze. In the following we will sketch the implementation of the six key ingredients of SETs in the Blaze library by means of the expression $A \cdot B \cdot v$. Note, however, that the Blaze implementation is only one possible implementation of SETs and therefore merely serves as an illustrating example to SETs. Additionally note that we have slightly simplified the source code to facilitate code presentation and comprehension. For instance, we omit all functionality that differentiates between rowwise and columnwise stored matrices and transposed and nontransposed vectors.
Listing 24 shows the implementation of the expression by means of the Blaze functionality. Since the right-hand-side expression is evaluated from left to right, the first operation to be evaluated is the leading matrix-matrix multiplication. Listing 25 shows the implementation of the operator that after an initial check of the dimensions of the matrices only returns a temporary expression object of type `DMatDMatMultExpr`, which represents the multiplication of two dense matrices.

**Listing 24**

*Use of the expression $w = A \cdot B \cdot v$ in the Blaze library.*

```cpp
1 blaze::DynamicMatrix<double> A, B;
2 blaze::DynamicVector<double> v, w;
3 // Initialization of the matrices and vectors
4 w = A * B * v;
```

**Listing 25**

*Multiplication operator for the matrix-matrix multiplication.*

```cpp
1 template < typename T1 // Type of the left-hand side dense matrix
2 , typename T2 > // Type of the right-hand side dense matrix
3 inline const DMatDMatMultExpr<T1,T2>
4 operator *( const DenseMatrix<T1>& lhs, const DenseMatrix<T2>& rhs )
5 {
6   if ( (~lhs).columns() != (~rhs).rows() )
7     throw std::invalid_argument( "Matrix sizes do not match" );
8   return DMatDMatMultExpr<T1,T2>( ~lhs, ~rhs );
9 }
```

Listing 26 shows part of the implementation of the according class template. The template parameter `MT1` represents the type of the left-hand-side dense matrix operand, and the parameter `MT2` represents the type of the right-hand-side dense matrix operand. The `DMatDMatMultExpr` class derives both from the `Expression` class (which formally tags it as an expression) and from the `DenseMatrix` class template (using the curiously recurring template pattern (CRTP) [15, 24]), which makes it a dense matrix. The type safe up-cast that is enabled by CRTP is provided via `operator~` (see, for instance, Listing 25, lines 6 and 9). Via common template meta programming [1] techniques the data types of the two operands are used to evaluate the two member data types `Lhs` and `Rhs`. The two operands of the matrix multiplication are stored either by value in case they are expression objects (i.e., derived from the class `Expression`) or by reference in case they are a nonexpression, plain dense matrix type. Because of this, expression objects are always lightweight objects that are cheap to copy.

**Listing 26**

*Smart expression object for the matrix-matrix multiplication.*

```cpp
1 template < typename MT1 // Type of the left-hand side dense matrix
2 , typename MT2 > // Type of the right-hand side dense matrix
3 class DMatDMatMultExpr
4   : public DenseMatrix< DMatDMatMultExpr<MT1,MT2> >
5   , private Expression
6 {
7   public:
8     // Public interface omitted
9
10   private:
11     // ...
12```
The next operation to be evaluated is the matrix-vector multiplication of the matrix-matrix multiplication $A \cdot B$ with the vector $v$. In order to split the matrix-matrix multiplication to generate two matrix-vector multiplications a special multiplication operator is required. This multiplication operator is defined as a friend function inside the \texttt{DMatDMatMultExpr} class body. Via the Barton–Nackman trick [17, 24] the operator is injected into the surrounding namespace. In case the just created matrix multiplication object is multiplied with any dense vector object, this operator is used and the matrix-matrix multiplication is restructured into two nested matrix-vector multiplications (i.e., two \texttt{DMatDVecMultExpr} objects).

Listing 27 shows part of the implementation of the \texttt{DMatDVecMultExpr} class template that represents multiplications of a dense matrix and a dense vector. The template parameter \texttt{MT} represents the type of the left-hand-side dense matrix operand, and the parameter \texttt{VT} represents the type of the right-hand-side dense vector operand. \texttt{DMatDVecMultExpr} is also derived from the \texttt{Expression} class as well as from the \texttt{DenseVector} class template. Again, \texttt{Lhs} and \texttt{Rhs} are the member data types for the two operands.
// Result type of the vector expression
typedef typename VT::ResultType VRT;

// Result type for expression template evaluations
typedef typename MathTrait<MRT,VRT>::MultType ResultType;

// Resulting element type
typedef typename ResultType::ElementType ElementType;

// Data type for composite expression templates
typedef const ResultType CompositeType;

private:

// Composite type of the left-hand side matrix expression
typedef typename SelectType< IsExpression<MT>::value ,
const MT, const MT& >::Type Lhs;

// Composite type of the right-hand side vector expression
typedef typename SelectType< IsExpression<VT>::value ,
const VT, const VT& >::Type Rhs;

Lhs lhs_; // Left-hand side matrix of the multiplication expr.
Rhs rhs_; // Right-hand side vector of the multiplication expr.

};

After evaluation of the two multiplication operators, the restructured expression is assigned to the left-hand-side dense vector. For this purpose, the DynamicVector class template implements a special assignment operator for the assignment of DenseVectors (see Listing 28).

Listing 28

ET assignment operator of the DynamicVector class.

template< typename Type > // Data type of the vector
template< typename VT > // Type of right-hand side dense vector
inline DynamicVector<Type,TF>&
 DynamicVector<Type,TF>::operator=( const DenseVector<VT>& rhs )
{
    using blaze::assign;

    if( IsExpression<VT>::value && (~rhs).isAliased( this ) ) {
        DynamicVector tmp( rhs );
        swap( tmp );
    } else {
        resize( (~rhs).size() );
        assign( *this, ~rhs );
    }

    return *this;
}

During the assignment, two possible scenarios have to be distinguished. If the left-hand-side target vector is aliased with the expression on the right-hand side (see line 8), a temporary vector is created and the “temporary swap” idiom [12, 11] is applied. If no aliasing can be detected, the vector is resized accordingly and assigned the right-hand-side expression. The call to the assign function in line 14 is the core
of the evaluation of the expression. Each expression object can define its own assign
kernel via namespace injection. Listing 29 shows the implementation of the according
assign function of the DMatDVecMultExpr class template along with the necessary type
definitions.

Listing 29

template< typename MT // Type of the left-hand side dense matrix , typename VT > // Type of the right-hand side dense vector
class DMatDVecMultExpr : private Expression
{
public:
// Public interface omitted
private:
// ...

// Element type of the matrix expression
typedef typename MRT::ElementType MET;

// Element type of the vector expression
typedef typename VRT::ElementType VET;

// Composite type of the matrix expression
typedef typename MT::CompositeType MCT;

// Composite type of the vector expression
typedef typename VT::CompositeType VCT;

// Compilation switch for the composite type of the left-hand
// side matrix expression
enum { blas = IsExpression<MT>::value &&
( IsFloat<MET>::value || IsDouble<MET>::value ) &&
( IsFloat<VET>::value || IsDouble<VET>::value ) };

// Type for the assignment of the left-hand side matrix operand
typedef typename SelectType< blas, const MRT, MCT >::Type LT;

// Type for the assignment of the right-hand side matrix operand
typedef typename SelectType< IsExpression<VT>::value,
const VRT, VCT >::Type RT;

// Specialized assign function injected into the surrounding
// namespace
template< typename VT2 > // Type of the target dense vector
friend inline void assign( DenseVector<VT2,false>& lhs ,
const DMatDVecMultExpr& rhs )
{
LT A( rhs.mat_ ); // Evaluation of the left-hand side
 // dense matrix operand
RT x( rhs.vec_ ); // Evaluation of the right-hand side
 // dense vector operand
DMatDVecMultExpr::selectAssignKernel( ~lhs, A, x );
}

// ...

The first step of the evaluation of a matrix-vector multiplication within the assign
function is the evaluation of the two operands. LT corresponds to the data type for
the evaluation of the left-hand-side dense matrix operand. In the case in which the matrix operand is an expression and the element types of both the matrix and the vector operand would enable the application of the \texttt{dgemv} BLAS function, an intermediate evaluation is enforced by using the resulting data type \texttt{ResultType} of the matrix operand. Otherwise the nested \texttt{CompositeType} of the matrix expression is used, which incorporates the knowledge of the expression itself whether an intermediate evaluation is required or not. If an evaluation is necessary, \texttt{LT} corresponds to a nonreference, concrete data type; otherwise \texttt{LT} is a mere reference to the operand. Via a similar procedure the data type for the evaluation of the right-hand-side dense vector operand is determined. However, in this case it is enough to differentiate whether \texttt{VT} is an expression type (i.e., derived from the \texttt{Expression} class) or a nonexpression, plain vector type.

In the example of the two nested matrix-vector multiplications in the expression $A \cdot B \cdot v$, in the case of the inner matrix-vector multiplication $B \cdot v$, both operands do not require any intermediate evaluations. Therefore both \texttt{LT} and \texttt{RT} correspond to references to the original operands. In the case of the outer matrix-vector multiplication, the vector operand corresponds to the inner matrix-vector multiplication and therefore requires an intermediate evaluation prior to execution of the outer matrix-vector multiplication. Whereas for \texttt{LT} a reference to the matrix operand is used, \texttt{RT} corresponds to the most suitable result type for a matrix-vector multiplication of a \texttt{DynamicMatrix<double>} with a \texttt{DynamicVector<double>}, which is determined via the \texttt{MathTrait} class template (see Listing 27, line 18). For this example, a temporary \texttt{DynamicVector<double>} is used, which is constructed in place via the same assign mechanism.

In line 47, the evaluated operands are passed to the \texttt{selectAssignKernel} function (see Listing 30). Via the “substitution failure is not an error” (SFINAE) principle (see [24]) exactly one kernel is available depending on the data types of the evaluated operands. In the case in which the two operands as well as the target vector are compatible to the BLAS standard, the \texttt{dgemv} kernel is selected; otherwise a slower but more generally applicable default kernel is used.

**Listing 30**

Assign functions for the evaluation of the matrix-vector multiplication.

```cpp
template< typename MT // Type of the left-hand side dense matrix , typename VT > // Type of the right-hand side dense vector class DMatDVecMultExpr : private Expression {
private:

// ...

template< typename VT1 // Type of left-hand side target vector , typename MT1 // Type of left-hand side matrix operand , typename VT2 > // Type of right-hand side vector operand static inline typename boost::enable_if_c < !IsBlasCompatible <VT1>::value || !IsBlasCompatible <MT1>::value || !IsBlasCompatible <VT2>::value >::Type selectAssignKernel( VT1& y, const MT1& A, const VT2& x ) {
// Default implementation of the matrix-vector multiplication // ...
}

template< typename VT1 // Type of left-hand side target vector , typename MT1 // Type of left-hand side matrix operand , typename VT2 > // Type of right-hand side vector operand
```
static inline
typename boost::enable_if_c < IsBlasCompatible<VT1>::value &&
   IsBlasCompatible<MT1>::value &&
   IsBlasCompatible<VT2>::value >::Type
selectAssignKernel( VT1& y, const MT1& A, const VT2& x )
{
    // Utilization of the cblas_dgemv kernel
    // ...
    // ...
};

In this implementation of the evaluation of the expression $A \cdot B \cdot v$ a total of eight function calls is used, among these two calls to the BLAS $\text{dgemv}$ function, and a single temporary is automatically created for the inner matrix-vector multiplication.

11. Conclusion and future work. There is very little ground for the reputation of SETs to be a performance optimization for array operations. They do achieve their original goal of providing fast element-by-element array arithmetic in combination with the benefits of high-level constructs, because they effectively eliminate the generation of temporaries in expressions. In this sense, they remedy a specific deficiency of the C++ language. However, more complex operations like BLAS level 2 and 3 procedures, sparse linear algebra, and generally everything that profits from standard and architecture-specific low-level optimizations often show devastating performance levels. This is because ETs are essentially an abstraction technique that hides the details of actual data and operations types and reduces them to efficient single-element access, which is insufficient. We have shown that the widespread belief in advanced inlining and optimization capabilities of C++ compilers is naive and unjustified. While aggressive inlining is a necessary prerequisite for getting good performance from an ET source, it does not guarantee the best low-level code. There is no alternative to exploiting all possible knowledge about data types, operations, and access patterns.

We have also introduced the notion of smart expression templates, which are systematically realized in the Blaze library. They eliminate the shortcomings of standard ETs by reducing the ET mechanism to an intelligent wrapper around a selection of highly optimized kernels or, in case of BLAS-type operations, vendor-provided libraries. Smart ETs combine the advantages of a domain-specific language (ease of use by high-level constructs, readability, encapsulation, maintainability) with the performance of HPC-suitable code. Moreover, they do not rely on aggressive inlining as much as standard ETs do.

In this work we have restricted our discussion to sequential code. Considering the importance of highly hierarchical, multicore/multisocket building blocks in today’s high performance systems, a generalization of smart ETs to parallel computing on distributed data structures seems natural and will be investigated.

REFERENCES


ETs REVISITED: A PERFORMANCE ANALYSIS


