Benchmarking Domain-Specific Compiler Optimizations for Variational Forms

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We examine the effect of using complexity-reducing relations [Kirby et al. 2006] to generate optimized code for the evaluation of finite-element variational forms. The optimizations are implemented in a prototype code named FErari, which has been integrated as an optimizing backend to the FEniCS form compiler, FFC [Kirby and Logg 2006; 2007]. In some cases, FErari provides very little speedup, while in other cases we obtain reduced local operation counts by a factor of as much as 7.9 and speedups for the assembly of the global sparse matrix by as much as a factor of 2.8 (see Figure 9).

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1. INTRODUCTION

Projects such as the FEniCS form compiler (FFC) [Kirby and Logg 2006; 2007; Logg 2007], Sundance [Long 2003; 2004; 2006], and deal.II [Bangerth et al. 2006] aim to automate important aspects of finite element computation. In the case of FFC, low-level code is generated for the evaluation of element stiffness matrices or their actions, together with the local-global mapping. The existence of such a compiler for variational forms naturally leads one to consider an *optimizing* compiler for variational forms. What mathematical structure in element-level computation is tedious for humans to exploit by hand, but possible for a computer to find? We have provided partial answers to this question in a series of papers [Kirby et al. 2005; 2006; Kirby and Scott 2007]. These ideas have been implemented in a prototype code called FErari, and we provide an empirical study of the optimizations implemented by FErari in this article. Both FFC and FErari are part of the FEniCS project; for more information about the software, we refer readers to the project Web page [Logg et al. 2007].

FFC takes as input a multilinear variational form and generates code for evaluating this form over affine elements. The formation of the local stiffness matrix on a single element is expressed as a linear transformation (known at compile time) applied to a vector representing the geometry and coefficient data (known only at runtime). The linear transformation depends on the variational form and finite element basis, but not on the mesh. This means that the cost of generating and optimizing the code is independent of the size of mesh, but depends strongly on the complexity of the variational form and polynomial degree used. The generated code is completely unrolled. This internal kernel is then called for each of the many elements of the mesh at runtime to compute the global sparse matrix. FFC also supports a mode that calls level 2 BLAS [Dongarra et al. 1988] rather than generating unrolled code. This typically gives comparable runtime performance and smaller executables. However, the optimizations we consider here are only possible to apply in the context of unrolled code.

To a user of FFC, the optimizations are invoked simply with a -0 flag, which turns on a call to FErari and thence a modified code generator. It is important to note that the optimizations considered are similar, but typically beyond the abilities of general-purpose compilers to detect. In assessing the efficacy of these techniques at reducing runtime, we focus on the construction of the sparse matrix and its matrix-free application for a variety of variational forms. In particular, we study the "pure" effect of the FErari optimizations, as well as the optimizations relative to the cost of inserting into a sparse-matrix data structure.

While several fairly theoretical papers [Kirby et al. 2005; 2006; Kirby and Scott 2007] have shown that reductions in arithmetic cost are possible to obtain, there are only very limited tests of the practical impact of the proposed optimizations. With some notable exceptions, such as reported in Figure 9 later, the optimizations provide somewhat disappointing empirical results, such as only a few percent speedup. However, it is still important to include these tests

in the literature to bring some completeness to the theoretical work. In many cases, the poor speedups are due to local computation (what we optimize) being dominated by the cost of insertion into global sparse data structures. As memory access is typically very slow compared to floating-point arithmetic, this may not be surprising. However, it is possible that the optimizations considered here could perform better in practice in other situations with lower memory traffic, such as element-by-element or static condensation techniques. That said, one does obtain significant global speedups in some cases. For the set of test cases examined in the following, we obtain a factor of 2.8 global speedup for the assembly of the global sparse matrix of the weighted advection operator for quartics on tetrahedra (Figure 9).

2. FINITE-ELEMENT ASSEMBLY AND THE ELEMENT TENSOR

In finite elements, the nonlinear and linear algebraic problems come from evaluating variational forms on the finite-element basis functions. In our work on FFC and FErari, we have focused on evaluating multilinear forms over affine elements, and we continue to do so here.

The typical example is the bilinear form for Poisson's equation,

$$a(v, u) = \int_{\Omega} \nabla v \cdot \nabla u \, \mathrm{d}x. \tag{1}$$

If $\{\phi_j\}_{j=1}^N$ is a finite element basis defined on some triangulation \mathcal{T} of the domain Ω , the global stiffness matrix is

$$A_{i} = a(\phi_{i_{1}}, \phi_{i_{2}}), \tag{2}$$

where $i = (i_1, i_2)$ is a multiindex.

The standard algorithm [Zienkiewicz et al. 1967; Hughes 1987; Langtangen 1999] for computing the matrix A is known as *assembly*; it is computed by iterating over the cells of the mesh \mathcal{T} and adding from each cell the local contribution to the global sparse matrix A. A similar process can compute a global action, in which A is applied to some vector u without explicitly forming A.

The integral defining a multilinear form *a* may be written as a sum of integrals over the cells *K* of a triangulation \mathcal{T} of the domain Ω . We have

$$a = \sum_{K \in \mathcal{T}} a_K,\tag{3}$$

and thus

$$A_{i} = \sum_{K \in \mathcal{T}} a_{K}(\phi_{i_{1}}, \phi_{i_{2}}).$$
(4)

For Poisson's equation, the element bilinear form a_K is thus given by $a_K(v, u) = \int_K \nabla v \cdot \nabla u \, dx$. Finite-element bases are constructed so that each a_K is zero except for a few basis functions.

For affine elements, as we consider here, the shape functions are constructed once on a reference element K_0 and mapped to each element of the mesh via an affine mapping F_K . In doing so, one must construct a "local-global mapping"

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Fig. 1. The (affine) mapping F_K from a reference cell K_0 to some cell $K \in \mathcal{T}$.

that relates an ordering of the element-shape functions to the global-basis functions. The contribution of element K to the global matrix A is then evaluated in two stages. First, a dense element matrix is computed by evaluating a_K on the shape functions for K. We call this element matrix A^K . Then, each entry of A^K is summed into the appropriate location in the global sparse matrix as defined by the local-global mapping. The first stage is dominated by floating-point computation; the second requires more substantial memory access.

Our work in Kirby and Logg [2006; 2007] has focused on a general paradigm for efficiently constructing A^{K} . It has long been known that precomputing certain integrals on the reference element can speed-up computation of the element tensor, especially for bilinear forms with straight-sided elements. A general approach to precomputing certain integrals was first introduced in Kirby et al. [2004; 2005] and later formalized and automated in Kirby and Logg [2006; 2007]. A similar approach was implemented in early versions of DOLFIN [Hoffman and Logg 2002; Hoffman et al. 2006a; 2006b], but only for piecewise linear elements.

As an example, we consider here the computation of the element matrix A^{K} for the Laplacian. When the mapping F_{K} from the reference cell is affine (Figure 1), we have for the Laplacian

$$A_i^K = \int_K \nabla \phi_{i_1}^K \cdot \nabla \phi_{i_2}^K \, \mathrm{d}x = \int_K \sum_{\beta=1}^d \frac{\partial \phi_{i_1}^K}{\partial x_\beta} \frac{\partial \phi_{i_2}^K}{\partial x_\beta} \, \mathrm{d}x,\tag{5}$$

whence a change of variables yields

$$A_i^K = \sum_{\alpha \in \mathcal{A}} A_{i\alpha}^0 G_K^\alpha \quad \forall i \in \mathcal{I}_K,$$
(6)

where \mathcal{A} and \mathcal{I}_K are sets of allowed multiindices (depending on the spatial dimension and the discretizing polynomial spaces). More simply, we can write

$$A^K = A^0 : G_K, \tag{7}$$

where

$$A_{i\alpha}^{0} = \int_{K_{0}} \frac{\partial \Phi_{i_{1}}}{\partial X_{\alpha_{1}}} \frac{\partial \Phi_{i_{2}}}{\partial X_{\alpha_{2}}} dX,$$

$$G_{K}^{\alpha} = \det F_{K}^{\prime} \sum_{\beta=1}^{d} \frac{\partial X_{\alpha_{1}}}{\partial x_{\beta}} \frac{\partial X_{\alpha_{2}}}{\partial x_{\beta}}.$$
(8)

We refer to the tensor A^0 as the *reference tensor* and to the tensor G_K as the *geometry tensor*. For more details and extensions of this notation to a wide class of multilinear forms, we refer the reader to our previous work [Kirby and Logg 2006; 2007].

In Kirby et al. [2005, 2006] and Kirby and Scott [2007], we have explored a special mathematical structure that leads to reduced operation counts. However, it was studied only in a limited case what the net impact of FErari optimizations when the cost of global assembly is counted as well.

3. A FRAMEWORK FOR OPTIMIZATION

In this section, we present an overview of our framework for optimization of variational form evaluation. Two different approaches are presented. The first is a coarse-grained strategy based on phrasing the tensor contraction (7) as a matrix-vector or matrix-matrix multiplication that may be computed by an optimized library call. The second, which is what FErari implements, exploits the structure of the tensor contraction to find an optimized computation with a reduced operation count.

3.1 Tensor Contraction as a Matrix-Vector Product

To evaluate the element tensor A^K , one must evaluate the tensor contraction (7). A simple approach would be to iterate over the entries $\{A_i^K\}_{i\in\mathcal{I}_K}$ of A^K and, for each entry A_i^K , compute the value of the entry by summing over the set of indices \mathcal{A} . However, by an appropriate reshaping of the tensors A^K , A^0 , and G_K , one may phrase the tensor contraction as a matrix-vector product and call an optimized library routine for the computation of the matrix-vector product, such as the level 2 BLAS routine DGEMV. We write matrix-vector product as as $a^K = \bar{A}^0 g_K$, where a^K and g_K are A^K and G_K reshaped into vectors and \bar{A}^0 is A^0 reshaped into a matrix.

Of course, once the computation of one a^K may be computed as a matrixvector product, the computation of $\{a^{K_i}\}_{i=1}^M$ for some M elements of the mesh can naturally be encoded as a matrix-matrix multiplication. Using DGEMM in such a context is an example of coarse-grained optimization, making good use of cache in a large computation. Such an approach necessarily overlooks problem-specific optimizations such as we find in FErari, but may be very

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effective in many circumstances. It is to be expected that which approach is preferable will depend strongly on how much structure FErari finds and how well the resulting algorithms are mapped onto hardware, as well as whether the computation is large enough for DGEMM to have good performance. We do not explore the coarse-grained strategy further in this article.

3.2 Complexity-Reducing Relations

The matrix \bar{A}^0 is computed at compile time by FFC, and typically possesses significant structure that can be exploited to reduce the amount of arithmetic needed to multiply it by a vector g_K at runtime. It is also helpful to think of the product $\bar{A}^0 g_K$ as a collection of vector dot products, where vectors a_i^0 are the rows of \bar{A}^0 .

As an example, we consider forming the weak Laplacian on triangles using quadratic Lagrange basis functions. We show \bar{A}^0 in Table I. We have displayed the index into the unflattened A^0 in the first column, and the rest of row *i* is the flattened vector a_i^0 . So, the process of forming A^K for some triangle *K* is first to compute the geometry vector g_K and then to form the matrix-vector product $\bar{A}^0 g_K$. In this case, we will obtain a vector a^K of length 36, which will be reshaped to the 6×6 element tensor A^K . This is then inserted into the global stiffness matrix via the local-global mapping.

To optimize the evaluation of the element tensor, we look for dependencies between the vectors $\{a_i^0\}_{i \in \mathcal{I}_K}$, or equivalently the rows of \overline{A}^0 that can be used to reduce the cost of forming the matrix-vector product. We may only look for structure in $\{a_i^0\}_{i \in \mathcal{I}_K}$, as the g_K vectors are only known at runtime. For example, if two vectors a_i^0 and a_i^0 are collinear (such as the rows (1,0) and (1,5) in Table I), then $a_i^0 \cdot g_K$ may be computed using $a_i^0 \cdot g_K$ in only one multiply, and vice versa. If the Hamming distance (number of different entries between a_i^i and $a_i^{i'}$) is k, then the result $a_{i'}^0 \cdot g_K$ can be computed from $a_i^0 \cdot g_K$ in about k multiply-add pairs, and vice versa. These kinds of relations are called "complexity-reducing relations," and are related to common subexpressions. Note that using such a relationship requires that the code for the dot products be unrolled. As with FFC, there may come a point at which code bloat outweighs gains in arithmetic cost, but we remark that code optimized by FErari contains fewer arithmetic operations and hence is smaller than the standard FFC output, but much larger than using the BLAS mode of FFC.

In Kirby et al. [2006], we constructed a weighted, undirected graph, the vertices of which were the vectors a_i^0 and those weights whose edges were the pairwise distances under a complexity-reducing relation (the cost of computing one entry in the element matrix from another). We proved that a minimum spanning tree of this graph encodes a minimal-arithmetic (in a specific sense) algorithm for evaluating the product of \bar{A}^0 with an arbitrary input vector.

In Figure 2, we show the dependency graph generated by FErari. The arrows indicate dependency rather than implication; that is, the arrow from (0,0) to (1,1) indicates that the result of computing $a_{(1,1)}^0 g_K$ is used to compute $a_{(0,0)}^0 g_K$. Hence, the implied flow of computation is from right to left, and disconnected components in the graph are independent of each other.

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(0, 0)				
(0, 0)	0.5	0.5	0.5	0.5
(0, 1)	0.16666666667	0.0	0.16666666667	0.0
(0, 2)	0.0	0.16666666667	0.0	0.16666666667
(0, 3)	0.0	0.0	0.0	0.0
(0, 4)	0.0	-0.66666666667	0.0	-0.66666666667
(0, 5)	-0.66666666667	0.0	-0.66666666667	0.0
(1, 0)	0.16666666667	0.16666666667	0.0	0.0
(1, 1)	0.5	0.0	0.0	0.0
(1, 2)	0.0	-0.16666666667	0.0	0.0
(1, 3)	0.0	0.66666666667	0.0	0.0
(1, 4)	0.0	0.0	0.0	0.0
(1, 5)	-0.66666666667	-0.66666666667	0.0	0.0
(2, 0)	0.0	0.0	0.16666666667	0.16666666667
(2, 1)	0.0	0.0	-0.16666666667	0.0
(2, 2)	0.0	0.0	0.0	0.5
(2, 3)	0.0	0.0	0.66666666667	0.0
(2, 4)	0.0	0.0	-0.66666666667	-0.66666666667
(2, 5)	0.0	0.0	0.0	0.0
(3, 0)	0.0	0.0	0.0	0.0
(3, 1)	0.0	0.0	0.66666666667	0.0
(3, 2)	0.0	0.66666666667	0.0	0.0
(3, 3)	1.333333333333	0.66666666667	0.66666666667	1.333333333333
(3, 4)	-1.333333333333	-0.66666666667	-0.66666666667	0.0
(3, 5)	0.0	-0.66666666667	-0.66666666667	-1.333333333333
(4, 0)	0.0	0.0	-0.66666666667	-0.66666666667
(4, 1)	0.0	0.0	0.0	0.0
(4, 2)	0.0	-0.66666666667	0.0	-0.66666666667
(4, 3)	-1.333333333333	-0.66666666667	-0.66666666667	0.0
(4, 4)	1.333333333333	0.66666666667	0.66666666667	1.333333333333
(4, 5)	0.0	0.66666666667	0.66666666667	0.0
(5, 0)	-0.66666666667	-0.66666666667	0.0	0.0
(5, 1)	-0.66666666667	0.0	-0.66666666667	0.0
(5, 2)	0.0	0.0	0.0	0.0
(5, 3)	0.0	-0.66666666667	-0.66666666667	-1.333333333333
(5, 4)	0.0	0.66666666667	0.66666666667	0.0
(5, 5)	1.33333333333	0.66666666667	0.66666666667	1.333333333333

Table I. The flattened reference tensor for quadratic Lagrange elements on triangles. The first column gives the index of the element tensor to which the row corresponds, and the rest of the columns in the row are the entries of the flattened vector.

As one extension of this technique, we notice that many of the vectors may be computed effectively by ignoring multiplication by zero. For example, entry (1,3) in Table I only has one nonzero entry. It makes sense to generate code for forming $a_{(1,3)}^0 g_K$ explicitly, instead of using a complexity-reducing relation. In this case, we have "snipped" the edge from the entry (1,3) to its parent in the minimum spanning tree before generating code, and thus this entry has no outgoing arrows. Hence, we properly have a forest rather than a tree.

Many other kinds of structure may be found in \bar{A}^0 . For example, in many cases one can prove that the g_K tensor has symmetries along certain axes. We used this fact, for example, in Kirby et al. [2005, 2006], but have as of yet not automated the detection of such a structure. Also, frequently three or more rows of \bar{A}^0 will be linearly dependent. A first attempt at exploiting this



Fig. 2. Dependency graph for forming the element stiffness matrix for the Laplacian, using quadratic Lagrange triangles as determined by FErari.

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structure is found in Kirby and Scott [2007], but our present work is limited to complexity-reducing relations.

4. BENCHMARK RESULTS

For a range of forms and polynomial degrees, we report several quantities for forming the matrix and its action. First, we report the base operation count $|\mathcal{I}_K| |\mathcal{A}|$ for forming the element tensor A^K , as well as the operation counts generated by FFC¹ and the FErari optimizations. Having generated code for the local element computation from both FFC and FErari, we compare the runtime for these codes being executed several times. This measures the efficacy of FErari at exactly the point we seek to optimize. Then, to provide a broader context, we present the speedup obtained in the global assembly process, when the overhead of sparse data structures is included.

In each case, we generated code for the local and global computation, both with and without FErari optimizations. This code was compiled and run on an IBM Thinkpad T60p with 2GB of RAM and a dual-core Intel T2600 chip running at 2.16 GHz. The operating system was Ubuntu Linux with kernel 2.6.17-10-386. The compiler was g^{++} version 4.1.2 using optimization flag -02 on all variational forms, except the weighted Laplacian operator, and action using quartics in three dimensions. The compiler and machine could only handle optimization mode -00 in these cases. This illustrates a challenge with our approach to finite element code generation based on the tensor representation (7). Since straight-line code is generated for the computation of the element tensor, complicated forms or high-dimensional finite element spaces may lead to generation of large amounts of code which the C++ compiler is not able to handle, particularly in optimized mode. For these forms, generating code based on quadrature rather than on tensor contraction with FFC/FErari could be more practical.

For two-dimensional problems, we used a regular triangulation based on subdividing a 64×64 square mesh into right triangles, resulting in a total of 4225 vertices and 8192 triangles. For three dimensions, we used a $16 \times 16 \times 16$ partition of the unit cube into 4913 vertices and 24576 tetrahedra. The timing was performed adaptively to ensure that at least one second of CPU time has elapsed for a set of at least ten repetitions for each test case. For the sparsematrix data structure, a simple std::vector<std::map<unsigned int, double>> was used, which was found competitive with insertion into a sparse PETSc matrix.

In most cases, we find decent speedup in the operation count, although it does not always translate into a speedup in runtime for the local computation. FErari is currently architecture unaware. Rearranging the matrixvector computation in a way that makes poor use of registers, for example, can more than offset reductions in the actual amount of arithmetic. A better result would be obtained by somehow combining graph-based optimizations with an

 $^{^1\}mathrm{FFC}$ reduces the base operation count by omitting computation of zeros when the element tensor is sparse.

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Fig. 3. Speedup in operation count, local runtime, and global runtime for using FErari versus FFC only for the Laplacian (9).

architecture model, or using a special-purpose compiler such as Spiral [Püschel et al. 2005].

Moreover, even a speedup in local computation does not always improve the global cost of assembling a matrix or vector. If a relatively small amount of work is required to compute A^K , then the cost of assembling it into the global matrix or vector may dominate; reductions in arithmetic are not significant. On the other hand, when the construction of A^K is relatively expensive, then speedup in the construction of the global matrix or vector can be realized by reduction of arithmetic in the local computation. In our empirical results, we observe a tendency of FErari to provide better global speedups for more complicated variational forms.

4.1 Laplacian

First, we consider the Laplacian, with the variational form

$$a(v, u) = \int_{\Omega} \nabla v \cdot \nabla u \, \mathrm{d}x. \tag{9}$$

We use Lagrange polynomials P_k of degree k = 1, 2, ..., 5 on triangles and degree k = 1, 2, ..., 4 on tetrahedra.²

In each case, FErari provides up to about a factor of 3 improvement in operation count. The reductions in operation count as well as local and globalcomputation time required are plotted in Figure 3. The reduction in arithmetic

 $^{^2\}mathrm{The}$ polynomial degree on tetrahedra was limited by available resources to compute the optimization.

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Fig. 4. Speedup in operation count, local runtime, and global runtime for using FErari versus FFC only for the action of the Laplacian (9).

reduces the runtime to evaluate the local stiffness matrix (multiplying by \bar{g}_K) by a factor of 1.5 to 2, in both two and three dimensions. However, the reduction does not have a major impact on the global time to assemble the matrix. In this case, there are very few arithmetic operations needed to construct the local matrix, and the cost of inserting into the global matrix overshadows the gains FErari provides.

We also consider the matrix action as needed in a Krylov solver. Assembling into a global vector is less expensive than into a global matrix, and we see better speedups in evaluating the action of the Laplacian operator. In this case, FFC and FErari generate code for evaluating Eq. (9) with u a member of the finite-element space. Speedup of this operation is felt at each iteration of a Krylov method and so translates directly into decreased solve time. The matrix \bar{A}^0 has the same entries as for forming the stiffness matrix, but has a different shape. In this case, the shape is $|P_k| \times (d^2 |P_k|)$. Note that FErari does not do as well for the action as for forming the matrix. Although the entries of \bar{A}^0 are the same as before, the difference in shapes complicates finding collinear relationships. When the rows have only d^2 (4 or 9) entries for the stiffness matrix, more collinearity is found than when there are $|P_k|$ times as many entries. However, finding Hamming-distance relations is as effective as before. Despite the smaller reduction in operation count, the effect of the optimizations on runtime is much greater than in forming the matrix, as we can see by comparing Figure 3 to Figure 4. A global speedup of about 10% is observed for degrees 3 through 5 in two dimensions, and a speedup of 20% to 40% for quadratics through quartics in three dimensions. Again, only a small improvement is observed for low-order methods.

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Fig. 5. Speedup in operation count, local runtime, and global runtime for using FErari versus FFC only for the weighted Laplacian (10).

4.2 Weighted Laplacian

Now, we consider the form

$$a(v, u, w) = \int_{\Omega} w \nabla v \cdot \nabla u \, \mathrm{d}x, \tag{10}$$

for a fixed weight w where we assume that v, u, w all come from the same Lagrange finite element space. In this case, the presence of the coefficient w makes the local form more expensive to evaluate. The matrix \bar{A}_0 now has $|P_k|^2$ rows and $d^2|P_k|$ columns. However, the graph of the global matrix for this form is the same as for the constant coefficient case, assuming the same basis and mesh are used. Consequently, the cost of assembly is exactly the same once A^K is constructed.

Again, FErari considerably reduces the operation count and runtime for the local computation. Given that the arithmetic cost is much greater than for the constant-coefficient case, it is not surprising that the global speedups are much better, as seen in Figure 5.

As before, \bar{A}^0 has the same entries but a different shape when the action of the form is considered. Now, the shape is $|P_k| \times (d^2 |P_k|^2)$. While FErari does not reduce the operation count for the matrix action as significantly as it does for the matrix itself, the global speedups are more significant (Figure 6).

4.3 Advection

Next, we consider the advection operator

$$a(v, u) = \int_{\Omega} v(\beta \cdot \nabla u) \,\mathrm{d}x,\tag{11}$$



Fig. 6. Speedup in operation count, local runtime, and global runtime for using FErari versus FFC only for the action of the weighted Laplacian (10).

where β is some constant vector, and consider forming the global stiffness matrix and its action. For the matrix, the dimension of \bar{A}^0 is $|P_k|^2 \times d^3$. The advection β is defined as a piecewise constant vector-valued Lagrange function which has d degrees of freedom on each element. As a result, the matrix \bar{A}^0 is physically of dimension $|P_k|^2 \times d^3$, but the number of nonzero elements scales like $|P_k|^2 \times d^2$. This is because the reference tensor A^0 generating the matrix \bar{A}^0 is formed as an outer product with $\Phi_{\alpha_1}[\alpha_2] = \delta_{\alpha_1\alpha_2}$, that is, component α_2 of the piecewise constant vector-valued basis function Φ_{α_1} . Precontracting the reference tensor along dimensions α_1, α_2 would thus reduce the size of the matrix \bar{A}^0 to $|P_k|^2 \times d^2$. Low-order elements, like piecewise constants and linears, often generate particular structures that can be used for further optimizations. Such optimizations are not handled by FErari and comprise an interesting venue for further research.

As with forming the Laplacian, the reduced operation counts do not significantly affect the global runtime (Figure 7). The operation counts and speedups for the matrix action are found in Figure 8. Global speedup is again most significant for higher-order elements in three dimensions.

4.4 Weighted Advection in a Coordinate Direction

Finally, we consider the advection operator oriented along a coordinate axis, but with the velocity field varying in space (projected into the finite element space).

$$a(v, u, w) = \int_{\Omega} v w \frac{\partial u}{\partial x_1} \,\mathrm{d}x \tag{12}$$

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Fig. 7. Speedup in operation count, local runtime, and global runtime, for using FErari versus FFC only for the advection operator (11).



Fig. 8. Speedup in operation count, local runtime, and global runtime for using FErari versus FFC only for the action of the advection operator (11).

We consider forming the matrix and its action for a fixed weight w. This operator is a portion of the trilinear momentum-advection term in the Navier-Stokes equations. For constructing the matrix, we observe a nice speedup in local computation, although in two dimensions this has only a marginal effect on the global runtime for assembly. However, we gain significantly for



Fig. 9. Speedup in operation count, local runtime, and global runtime for using FErari versus FFC only for the weighted advection operator (12).



Fig. 10. Speedup in operation count, local runtime, and global runtime for using FErari versus FFC only for the action of the weighted advection operator (12).

higher-order elements in three dimensions, where we see a global speedup of 180% (a factor of 2.8) for quartics. The operation counts for the local matrix construction and action are shown in Figure 8, and the speedups are shown in Figures 9 and 10.

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Fig. 11. The global speedup that FErari produces over FFC is plotted against the number of columns in the associated reference matrix $\tilde{A^0}$, which is a measure of the work required to compute each entry of A^K .

4.5 Speedup versus Work

As we noted before, reducing floating-point arithmetic is expected to be more significant to the global computation when the individual entries in the local matrix or vector are already expensive to compute. As a test of this conjecture, we plot the speedup of FErari over FFC against the number of columns in each reference operator \bar{A}^0 in Figure 11. We do this for all orders and forms, considering matrices and their actions separately. Although it is not an exact relation (as to be expected), Figure 11 does indicate a general trend of speedup increasing with the base cost of work per entry.

4.6 Compile Times

It is important to quantify the additional compile-time cost of using FErari within FFC. In some situations, especially in a just-in-time compilation, a significant additional cost will outweigh the potential runtime gains. In this section, we report compile times for a few forms, as an example. It should be remembered, however, that FErari is currently implemented in Python and far from tuned for performance. A better implementation should improve these compile times.

Tables II and III give the compile times for FFC without and with FErari optimizations, respectively. We also report the time for compiling the C++ code generated by FFC with GCC (g++). We note a few interesting details from these numbers. First, we note that FErari optimizations may take considerable time, in particular for high-degree polynomials and forms containing coefficients. Further, we note that it may also take considerable time to compile

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Form	Degree	FFC	GCC	GCC -02
Laplacian operator	1	0.016	2.3	2.3
Laplacian operator	2	0.035	2.2	2.5
Laplacian operator	3	0.13	2.5	3.7
Weighted Laplacian operator	1	0.029	2.2	2.4
Weighted Laplacian operator	2	0.26	2.8	5.2
Weighted Laplacian operator	3	2.3	9.1	130

Table II. Compile Times (in seconds) for FFC, GCC and GCC with Optimization -02 for a Set of Forms

Table III. Compile Times (in seconds) for FErari-Optimized FFC, GCC and GCC with Optimization -02 for a Set of Forms

Form	Degree	FFC -O	GCC	GCC -02
Laplacian operator	1	0.12	2.1	2.3
Laplacian operator	2	4	2.2	2.5
Laplacian operator	3	68	2.4	3.3
Weighted Laplacian operator	1	0.23	2.2	2.4
Weighted Laplacian operator	2	22	2.6	4.5
Weighted Laplacian operator	3	760	7.2	78

the generated code. Finally, we note that GCC may in some cases run faster if the generated code has already been optimized by FErari. This gain is small compared to the cost of running FErari, and is directly attributable to the resulting unrolled code having fewer operations.

5. CONCLUSIONS

Several facts emerge from our empirical study of optimizing FFC with FErari. In certain contexts, FErari can provide tens of percent to a few times speedup in runtime in forming or applying stiffness matrices. Moreover, these cases tend to be the computationally harder ones (three dimensions, higher-order polynomials). However, FErari is not without its costs. It dramatically adds to the compile time for FFC, and when used for simple forms can actually hinder runtime.

Besides improving the runtime performance of the finite element codes generated by FFC and FErari, our results shed some light on where FErari could be improved and in how a fully functional optimizing compiler for finite elements might be developed. First, our calculations did little to optimally order the degrees of freedom; better ordering algorithms should decrease the cost of insertion. Second, algorithms trying to maximize performance must have some awareness of the underlying computer architecture. The success of Spiral in signal processing suggests this should be possible. Moreover, knowing where to apply what kinds of optimization, such as FErari's fine-grained optimization versus a coarse-grained level 3 BLAS approach, must be determined. This must also be compared against where quadrature-based algorithms might be effective, as well as whether the stiffness matrix should be explicitly constructed, statically condensed, or applied without being constructed.

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