FEA-Comp: an Optimizing Compiler for Solving Partial Differential Equations

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Abstract—The abstract goes here.

I. INTRODUCTION

In many fields, like computational fluid dynamics, computational electromagnetics, and structural mechanics, phenomena are modelled by means of partial differential equations (PDEs). Numerical techniques, like finite volume method and finite element method, are widely employed to approximate solutions of PDEs. Unstructured meshes are often used to discretize the equation domain, since their geometric flexibility allows solvers to be extremely effective. The solution is sought in each cell of the discretized domain by applying suitable numerical kernels. As the number of cells can be of the order of millions, a major issue is the time required to execute the computation, which can be hours or days. To address this problem, domain-specific languages (DSLs) have been developed. The successful porting of Hydra, a computational fluid dynamics industrial application devised by Rolls Royce for turbomachinery design (based on Finite Volume Method, roughly 50000 lines of code and mesh sizes that can be over 100 millions edges), to OP2 [?], demonstrates the effectiveness of the DSL approach for implementing PDEs solvers [?].

OP2 adopts a kernel-oriented programming model, in which the computation semantics is expressed through self-contained functions ("kernels"). A kernel is applied to all elements in a set of mesh components (e.g. edges, vertices, elements), with an implicit synchronization between the application of two consecutive kernels. On commodity multi-cores, a kernel is executed sequentially by a thread, while parallelism is achieved partitioning the mesh and assigning each partition to a thread. Similar programming and execution models are adopted by [6], [?], [2]. Kernel optimization is one of the major concerns in unstructured mesh applications. In this paper, we tackle this problem by proposing a domain-driven optimization strategy for a class of kernels used in Finite Element Methods.

We focus on Local Assembly ("assembly", in the following), a fundamental step of a Finite Element Method that covers an important fraction of the overall computation runtime, often in the range 30%-60%. During the assembly phase, the solution of the PDE is approximated by executing a suitable kernel over all elements in the discretized domain. A kernel's working set is usually small enough to fit the L1 cache; it might need L2 cache when high-order methods are employed to improve the accuracy of the solution. However, we do not

consider the latter case. An assembly kernel is characterized by the presence of an affine, usually non-perfect loop nest, where individual loops are rather small (the trip count rarely exceeds 30, with a minimum value of 3, depending on the order of the method). With such small kernels, we focus on aspects like minimization of floating-point operations, register allocation and instruction-level parallelism, especially in the form of SIMD vectorization. Our study is conducted in the context of Firedrake, a system for solving PDEs through the Finite Element Method based on the OP2 abstraction [?].

Optimization of assembly kernels is non-trivial. Given their structure and the exceptionally small size, assembly kernels benefit from transformations like generalized loop-invariant code motion, vector-register tiling and code splitting, which are not supported by state-of-the-art polyhedral and vendor compilers. BLAS routines could be theoretically employed, although fairly complicated control- and data-flow analysis would be required to automate identification and extraction of matrix-matrix multiplications. BLAS libraries are also known to perform far from peak performance when the dimension of the matrices is small [14]. As detailed in Section V, hand-made BLAS implementations of the Helmholtz assembly kernel (illustrated later) have run-times worse than those achieved with our optimization strategy.

Given the constraints on polyhedral compilation and linear-algebra-specialized libraries, we address assembly optimization by studying a set of domain-specific code transformations, applicable to a wide class of problems. We have developed an optimizing compiler and we have integrated it with Firedrake, a system for the resolution of PDEs based on the finite element method [?]. This allows us to evaluate our code transformations in a range of real-world problems, varying parameters that impact both solution accuracy and kernel cost, namely the polynomial order of the method (from p=1 to p=4) and the mesh type (2D, 3D, 3D hybrid structured-unstructured).

Early experiments showed that Firedrake-generated code for non-trivial assembly kernels was sub-optimal. Our cost-model-driven sequence of source-to-source code transformations, aimed at improving SIMD vectorization and register data locality, can result in performance improvements up to 33% over "softly-optimized" code (i.e. where only basic transformations are performed, such as loop-invariant code motion, padding and data alignment), and up to 77% over original kernels. The contribution of this paper is threefold

```
1 void helmholtz(double A[3][3], double **coords) {
    // K, det = Compute Jacobian (coords)
    static const double W3[3] = {...}
4
    static const double X_D10[3][3] = \{\{...\}\}
5
    static const double X_{D01[3][3]} = \{\{...\}\}
    for (int i = 0; i < 3; i++)
      for (int j = 0; j < 3; j++)
        for (int k = 0: k < 3: k++)
10
          A[j][k] += ((Y[i][k]*Y[i][j]+
11
            +((K1*X_D10[i][k]+K3*X_D01[i][k])*
12
            *(K1*X_D10[i][j]+K3*X_D01[i][j]))+
13
14
            +((K0*X_D10[i][k]+K2*X_D01[i][k])*
            *(K0*X_D10[i][j]+K2*X_D01[i][j])))*
15
            *det*W3[i]);
16
17
```

Algorithm 1: Local assembly code generated by Firedrake for a Helmholtz problem (2D mesh, Lagrange p=1 elements).

- An optimisation strategy for a class of kernels widelyused in scientific applications, namely local assembly in the context of the finite element method. Our approach exploits domain knowledge to go beyond the limits of both vendor (e.g. *icc*) and research (e.g. polyhedral) compilers.
- Design and implementation of a compiler that automates the proposed code transformations for any problems expressible in Firedrake.
- Systematic evaluation using a suite of examples of real-world importance, and evidence of significant performance improvements.

The paper is organized as follows. In Section II we provide some background on local assembly, showing code generated by Firedrake and emphasizing important computational aspects. Section III describes in detail the various code transformations, highlighting when and how domain-knowledge has been exploited. The design and implementation of our compiler is discussed in Section IV. Section V shows performance results. Related work are illustrated in Section VI, while Section VII concludes the paper.

II. BACKGROUND

Local assembly consists of evaluating so called element stiffness matrix (just stiffness matrix in the following) and element stiffness vector; in this work, we focus on computation of stiffness matrices, which is the costly part of the process. A stiffness matrix can be intuitively thought as an approximated representation of the PDE solution in a specific cell (or element) of the discretized domain. Numerical integration algorithms are widely-used in assembly codes to evaluate stiffness matrices [10], [?].

Given a mathematical description of the input problem, expressed through the domain-specific Unified Form Language [?], Firedrake generates C-code kernels implementing assembly using a numerical integration algorithm. It then triggers compilation of such kernels using an available vendor compiler, and eventually manages parallel execution over the

```
1 void burgers(double A[12][12], double **c, double **w) {
    // K, det = Compute Jacobian (c)
    static const double W5[5] = \{...\}
 4
    static const double X1_D001[5][12] = {{...}
 5
    static const double X2\_D001[5][12] = \{\{...\}\}
    //11 other basis functions definitions.
 8
    for (int i = 0; i < 5; i++) {
10
      double F0 = 0.0;
11
      //10 other declarations (F1, F2,...)
12
13
      for (int r = 0; r < 12; r + +) {
14
        F0 += (w[r][0]*X1 D100[i][r]);
15
        //10 analogous statements (F1, F2, ...)
16
17
18
      for (int j = 0; j < 12; j++)
19
20
        for (int k = 0; k < 12; k++)
          A[i][k] += (..(K5*F9)+(K8*F10))*Y1[i][i])+
21
           +(((K0*X1_D100[i][k])+(K3*X1_D010[i][k])+
22
           +(K6*X1_D001[i][k]))*Y2[i][j]))*F11)+
23
           +(..((K2*X2_D100[i][k])+...+(K8*X2_D001[i][k])*
24
           *(K2*X2_D100[i][j])+...+(K8*X2_D001[i][j]))..)+
25
           + <roughly a hundred sum/muls go here>)..)*
26
27
           *det*W5[i]);
28
29
```

Algorithm 2: Local assembly code generated by FFC for a Burgers problem (3D mesh, Lagrange p = 1 elements).

mesh. The subject of this papaer is to enhance this execution model by adding an optimization stage prior to the generation of C code. The code transformations described next are also generalizable to non-Firedrake assembly kernels, provided that numerical integration is used. Notable examples are [?], [?], [?], in which the kernel's loop nest and memory access pattern are reducible to that generated by Firedrake.

The complexity of Firedrake-generated kernels depends on the finite element problem being solved. In simpler cases, the loop nest is perfect, it has short trip counts (in the range 3-15), and the computation reduces to a summation of a few products. An example is provided in Figure 1, which shows an assembly kernel for a Helmholtz problem, using Lagrange basis functions on 2D elements with polynomial order p = 1. The stiffness matrix in the code is called A. In other scenarios, for instance when solving a non-linear problem like Burgers (see Figure 2), the number of arrays involved in the computation of A can be much larger: in this case, 14 unique arrays are accessed, and the same array can be referenced multiple times within the expression. Also, constants evaluated in outer loops (called F in the code), acting as scaling factors of arrays, may be required; trip counts can be larger (proportionally to the order of the method); arrays may be block-sparse. Note that in addition to a larger number of operations to compute the stiffness matrix, the Burgers case shows a register pressure higher than that in Helmholtz. Despite assembly kernels being problem-dependent, meaning that the space of codes that Firedrake can generate is infinite, it is still possible to identify common domain-specific traits, which can be exploited for effective code transformations and SIMD vectorization.

```
1 void helmholtz(double A[3][4], double **coords) {
    #define ALIGN __attribute__((aligned(32)))
    // K, det = Compute Jacobian (coords)
    static const double W3[3] ALIGN = {...}
5
    static const double X_D10[3][4] ALIGN = \{\{...\}\}
    static const double X_D01[3][4] ALIGN = \{\{...\}\}
    for (int i = 0; i < 3; i++) {
      double LI 0[4]:
10
      double LI_1[4];
11
      for (int r = 0; r < 4; r + +) {
12
       LI_0[r] = ((K1*X_D10[i][r])+(K3*X_D01[i][r]));
13
14
       LI_1[r] = ((K0*X_D10[i][r]) + (K2*X_D01[i][r]));
15
      for (int j = 0; j < 3; j++)
16
        #pragma vector aligned
17
        for (int k = 0; k < 4; k++)
18
         A[j][k] += (Y[i][k]*Y[i][j]+LI_0[k]*LI_0[i]+
19
                   +LI_1[k]*LI_1[j])*det*W3[i]);
20
21
22 }
```

Algorithm 3: Local assembly code generated by Firedrake for a Helmholtz problem (2D mesh, Lagrange p=1 elements). The padding, data alignment and licm optimizations are applied. Data alignment and padding relate to an AVX machine. In this specific case, sub-expressions invariant to j are identical to those invariant to k; in general, this might not be the case.

The class of kernels we are considering has, in particular, some peculiarities. 1) The computation of the Jacobian, which is the first step of the assembly, is independent of the loop nest. This is not true in general, since bent elements might be used in the unstructured mesh, which would require the Jacobian be re-computed at every i iteration; 2) memory accesses along the three loop dimensions are always stride-1; 3) the i and kloops are interchangeable, whereas permutation of i might be subjected to pre-computation of values (e.g. the F values in Burgers) and introduction of temporary arrays; 4) the j and k loops iterate over the same iteration space; 5) arrays like X, Y, ..., which represent so called basis functions and their derivatives, are constants; 6) most of the sub-expressions on the right hand side of the stiffness matrix computation depend on just two loops (either i-j or i-k). In Section III we show how to exploit these observations to define a set of systematic, composable optimizations.

III. CODE TRANSFORMATIONS

A. Padding and Data Alignment

Auto-vectorization of assembly code computing the stiffness matrix can be less effective if data are not aligned and if the length of the innermost loop is smaller than the vector length (vl). Data alignment is enforced in two steps. Initially, both arrays and matrices are allocated to addresses that are multiples of vl. Then, matrices are padded by rounding the number of columns to the nearest multiple of vl. For example, assume the original size of a matrix is 3×3 and that the underlying machine possesses AVX, which implies vl=4 since a vector register is 256 bits long and our kernels use 64-bits double-precision floating-point values. Then, a padded matrix on this architecture will have size 3×4 . The compiler

is explicitly informed about data alignment using a suitable pragma. Padding of all matrices involved in the evaluation of the stiffness matrix allows us to safely round the loop trip count to the nearest multiple of vl. This avoids the introduction of a remainder (scalar) loop from the compiler, which would be responsible for inefficient vectorization.

B. Generalized Loop-invariant Code Motion

From inspection of the codes in Figures 1 and 2, it can be noticed that the computation of A involves evaluating many sub-expressions that depend on two iteration variables only. Since symbols in most of these sub-expressions are read-only variables, there is ample space for loop-invariant code motion. Vendor compilers apply this technique, although not in the systematic way we need for our assembly kernels. We want to overcome two deficiencies that both icc and qcc have. First, these compilers can identify sub-expressions that are invariant with respect to the innermost loop only. This is an issue for sub-expressions depending on i-k, which are not automatically lifted. Second, the hoisted code is scalar, i.e. it is not subjected to auto-vectorization. We work around these limitations with source-level loop-invariant code motion. In particular, we precompute all values that an invariant sub-expression assumes along the fastest varying dimension. This is implemented by introducing a temporary array (per invariant sub-expression) and by adding a new loop to the nest. At the price of extra memory for storing temporaries, the gain is that lifted terms can be auto-vectorized, because part of an inner loop. Given the short trip counts of our loops, it is important to achieve auto-vectorization of hoisted terms in order to minimize the percentage of scalar instructions, which could be otherwise significant. It is also worth noting that, in some problems, invariant sub-expressions along j are identical to those along k (e.g. in Helmholtz). In these cases, we safely avoid redundant pre-computation since, as anticipated in Section II, a property of our domain is that j and k loops share the same iteration space.

Figure 3 shows the Helmholtz assembly code after the application of loop-invariant code motion, padding, and data alignment.

C. Domain-driven Vector-register Tiling

One notable problem of assembly kernels concerns register allocation and register locality. The critical situation occurs when loop trip counts and accessed variables are such that the vector-registers pressure is high. Since the kernel's working set fits the L1 cache, it is remarkably important to optimize register management. Canonical optimizations, such as loop interchange, unroll, and unroll-and-jam, can be employed to deal with this problem. In the compiler we have developed, these optimizations are supported either by means of explicit code transformations (interchange, unroll-and-jam) or indirectly by delegation to the compiler through standard pragmas (unroll). Tiling at the level of vector registers can be introduced as well. Based on the observation that the evaluation of the stiffness matrix can be reduced to a "summation of outer products" along the j and k dimensions, a domain-specific vectorregister tiling strategy can be implemented. If we consider the code snippet in Figure 3 (Helmholtz after loop-invariant code

motion), we can notice that the computation of A is abstractly expressible as

$$A_{jk} = \sum_{\substack{x \in B' \subseteq B \\ y \in B'' \subseteq B}} x_j \cdot y_k \qquad j, k = 0, ..., 4$$
 (1)

where B is the set of all matrices (or temporaries) accessed in the kernel, whereas B' and B'' are generic problemdependent subsets. Without loss of generality, the presence of constants or other variables independent of both j and k can be momentarily neglected. Note that regardless of the specific input problem, the stiffness matrix computation is always reducible to this kind of form. Figure III-C illustrates how we can evaluate 16 elements (j, k = 0, ..., 4) of the stiffness matrix using just 2 vector registers (a 4×4 tile), assuming |B'| = |B''| = 1. Values in a register are shuffled each time a product is performed. Standard compiler auto-vectorization (gcc and icc), instead, executes 4 broadcast operations (i.e. "splat" of a value over all of the register locations) along the outer dimension to perform the calculation, and would also need to keep between f = 1 and f = 3 extra registers to perform the same 16 evaluations when unroll-and-jam is used, with f being the unroll-and-jam factor.

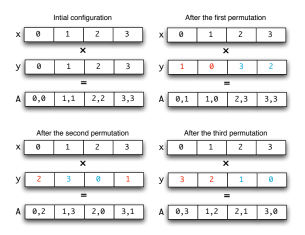


Fig. 1. Outer-product vectorization by permuting values in a vector register.

The storage layout of A, however, is incorrect after the application of this "outer-product vectorization" (op-vect). We efficiently restore it with a sequence of vector shuffles following the pattern highlighted in Figure III-C, executed once outside of the ijk loop nest. The generated pseudocode for the simple Helmholtz problem when using op-vect is shown in Figure 4.

D. Code splitting

In complex kernels, like Burgers' in Figure 2, and on certain architectures, achieving effective register allocation can be challenging. If the number of variables independent of the innermost-loop dimension is close to or greater than the number of available CPU registers, it is likely to obtain poor register reuse. This usually happens when the number of basis function matrices, temporaries introduced by loop-invariant code motion, and problem constants is large. For example, applying loop-invariant code motion to Burgers on a 3D mesh needs 33 temporaries for the ijk loop order, and compiler's

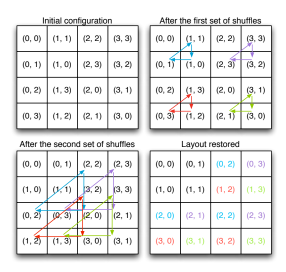


Fig. 2. Restoring the storage layout after *op-vect*. The figure shows how 4×4 elements in the top-left block of the stiffness matrix A can be brought to their correct positions.

hoisting of invariant loads out of the k loop can be inefficient on architectures with a relatively low number of registers. One potential solution to this problem consists of suitably "splitting" the computation of the stiffness matrix A into multiple sub-expressions; an example, for the simpler Helmholtz problem, is given in Figure 5. Splitting an expression has, in general, several drawbacks. Firstly, it increases the number of accesses to A proportially to the "split factor", which is the number of sub-expressions produced. Secondly, depending on how the split is executed, it can lead to redundant computation (e.g. the product det * W3[i] is performed times number of sub-expressions in the code of Figure 5). Finally, it might affect register locality, although this is not the case of the Helmholtz example: for instance, the same matrix could be accessed in different sub-expressions, requiring a proportional number of loads be performed. Nevertheless, as shown in Section V, the performance gain from improved register reuse along inner dimensions can still be greater, especially if the split factor and the splitting itself use heuristics to minimize the aforementioned issues.

Table I summarizes the code transformations described so far. Given that many of these transformations depend on some parameters (e.g. tile size), we need a mechanism to prune such a large space of optimization. This aspect is treated in Section IV.

IV. THE PYOP2 COMPILER

Firedrake provides users with the Unified Form Language to write problems in a notation resembling mathematical equations. This high-level specification is translated by the Fenics Form Compiler [?] into an Abstract Syntax Tree representation of a Finite Element assembly kernel. ASTs are then passed to PyOP2 [7], which lies at the core of Firedrake, where parallel execution over the unstructured mesh is managed. Our compiler, capable of applying the transformations described in Section III, is integrated with PyOP2: it receives FFC's ASTs as input, it introduces optimizations, and it generates C code as

```
1 void helmholtz(double A[8][8], double **coords) {
    // K, det = Compute Jacobian (coords)
    // Declaration of basis function matrices
4
    for (int i = 0; i < 6; i++) {
5
      // Do loop-invariant code motion
      for (int j = 0; j < 4; j + = 4)
        for (int k = 0; k < 8; k+=4) {
8
          // Call Load and set intrinsics
          // Compute A[1,1],A[2,2],A[3,3],A[4,4]
10
          // One permute_pd intrinsics per k-loop load
11
          // Compute A[1,2],A[2,1],A[3,4],A[4,3]
12
          // One permute2f128\_pd intrinsics per k-loop load
13
14
15
      // Do Remainder loop (from j = 4 to j = 6)
16
17
    // Restore the storage layout:
18
    for (int j = 0; j < 4; j + = 4) {
19
        _m256d r0, r1, r2, r3, r4, r5, r6, r7;
20
      for (int k = 0; k < 8; k+=4) {
21
        r0 = _{mm256\_load\_pd} (\&A[j+0][k]);
22
23
        // Load A[j+1][k], A[j+2][k], A[j+3][k]
        r4 = _mm256_unpackhi_pd (r1, r0);
24
25
        r5 = _mm256_unpacklo_pd (r0, r1);
        r6 = _mm256_unpackhi_pd (r2, r3);
26
        r7 = _mm256_unpacklo_pd (r3, r2);
27
        r0 = _{mm256\_permute2f128\_pd} (r5, r7, 32);
28
29
        r1 = _{mm256}permute2f128_pd (r4, r6, 32);
30
        r2 = _{mm256\_permute2f128\_pd} (r7, r5, 49);
        r3 = _{mm256\_permute2f128\_pd} (r6, r4, 49);
31
32
        _mm256_store_pd (&A[j+0][k], r0);
        // Store A[j+1][k], A[j+2][k], A[j+3][k]
33
34
35
36
```

Algorithm 4: Local assembly code generated by Firedrake for a Helmholtz problem (2D mesh, Lagrange p=2 elements). The padding, data alignment, licm and op-vect optimizations are applied. Data alignment and padding relate to an AVX machine. The original size of the j-k iteration space (i.e. before padding was applied) was 6×6 . In this example, the unroll-and-jam factor is 1.

output, which is eventually just-in-time compiled on the underlying architecture. Because of the large number of (possibly parametric) transformations, we need a mechanism to select the most suitable optimization strategy for a given problem. Autotuning might be used, although at the moment we avoid it to minimize the run-time overhead. Our optimization strategy, based on heuristics and a simple cost model, is described in the following, along with an overview of our compiler.

The compiler structure is outlined in Figure 6. Initially, an AST is inspected, looking for the presence of iteration spaces and other domain-specific information provided by the higher layer. If the kernel lacks an iteration space, then so-called interkernel vectorization, in which the non-affine loop over mesh elements is vectorized, can be applied. This feature, currently under development, has been proved to be useful in several Finite-Volume-based applications [?]. The second transformation step is applied if the backend is a manycore machine, like a GPU: the compiler tries to extract parallelism from inside the kernel, by partitioning loop iterations among different threads,

```
1 void helmholtz(double A[3][4], double **coords) {
    #define ALIGN __attribute__((aligned(32)))
    // K, det = Compute Jacobian (coords)
    // Declaration of basis function matrices
    for (int i = 0; i < 3; i++) {
      double LI_0[4];
      double LI_1[4];
 8
      for (int r = 0; r < 4; r + +) {
        LI_0[r] = ((K1*X_D10[i][r]) + (K3*X_D01[i][r]));
10
        LI_1[r] = ((K0*X_D10[i][r])+(K2*X_D01[i][r]));
11
12
      for (int j = 0; j < 3; j++)
13
14
        #pragma vector aligned
        for (int k = 0; k < 4; k++)
15
         A[j][k] += (Y[i][k]*Y[i][j]+LI_0[k]*LI_0[j])*det*W3[i];
16
      for (int j = 0; j < 3; j++)
17
        #pragma vector aligned
18
19
        for (int k = 0; k < 4; k++)
20
          A[i][k] += LI_1[k]*LI_1[i]*det*W3[i];
21
22 }
```

Algorithm 5: Local assembly code generated by Firedrake for a Helmholtz problem (2D mesh, Lagrange p=1 elements). The padding, data alignment, licm and split optimizations are applied. Data alignment and padding relate to an AVX machine. In this specific case, the split factor is 2.

Name (Abbreviation)	Parameter		
Auto-vectorizable Loop-invariant code motion (licm)			
Padding			
Data Alignment			
Loop interchange	loops		
Loop unrolling	unroll factor		
Register tiling	tile size		
Outer-product vectorization (op-vect)	tile size		
Assembly splitting (split)	split point, split factor		

FIREDRAKE-GENERATED ASSEMBLY KERNELS.

TABLE I

OVERVIEW OF CODE TRANSFORMATIONS FOR

if these are found to be independent [?]. Then, an ordered sequence of optimization steps are executed. Application of *licm* must precede padding and data alignment, due to the introduction of temporary arrays. Based on a cost model, the *split* and *op-vect* transformations may be introduced; their implementation is based on analysis and trasformation of the AST. When *op-vect* is selected, the compiler outputs proper AVX (or LRbi) intrinsics code. Any possible corner cases are handled: for example, if *op-vect* is to be applied, but the size of the iteration space is not a multiple of the vector length, then a reminder loop, amenable to auto-vectorization, is inserted.

The cost model is shown in Figure 7. It takes into account the number of available vector registers (n_regs) and the number of variables iterating along the j and k dimensions (n_consts) for independent variables, n_outer_arrays for j variables, and n_inner_arrays for k variables, assuming the ijk loop order) to estimate unroll-and-jam and split factors when, respectively, op_vect and split are used (if a factor is 0, then the corresponding transformation is not applied). The split transformation is triggered whenever the number of hoistable terms is larger than the available registers along the outer dimension (lines 3-8), which is approximated as half of the total (line 2). A split factor of n means that the

```
1 The PyOP2 Compiler
  Input: ast, wrapper, isa
  Output: code
2 // Analyze ast and build optimization plan
3 it_space = analyze(ast)
4 if not it_space then
      ast.apply_inter_kernel_vectorization(wrapper)
      return wrapper + ast.from_ast_to_c()
6 endif
7 if isa.backend == gpu then
      if it_space then
8
          ast.extract_iteration_space(wrapper)
10
      endif
      return wrapper + ast.from_ast_to_c()
11
13 plan = cost_model(it_space.n_inner_arrays, isa.n_regs)
14 // Optimize ast based on plan
15 ast.licm()
16 ast.padding()
17 ast.data_align()
18 if plan.permute then
      ast.permute_assembly_loops()
19
20 endif
21 if plan.sz_split then
      ast.split(plan.sz_split)
22
23 endif
24 if plan.uaj_factor then
      ast.op vect(plan.uaj factor)
25
26 endif
27 return wrapper + ast.from_ast_to_c()
           Algorithm 6: The PyOP2 compiler.
```

assembly expression should be "cut" into n sub-expressions. Depending on the structure of the assembly expression, each sub-expression might end up accessing a different number of arrays; the cost model is simplified by assuming that all sub-expressions are of the same size. Finally, the unroll-and-jam factor for the op-vect transformation is determined as a function of the available registers, i.e. those not used for storing hoisted terms (line 9-11).

Loop unroll and unroll-and-jam of outer loops are fundamental to expose ILP and data reuse, and so tuning critical parameters, like the unroll factor, becomes of great importance. It is our experience (inspection of assembly code, comparison with other hand-made implementations), however, that for assembly kernels, where the loop nest is affine, bounds are known at compile-time, and memory accesses are unit-stride, recent versions of a vendor compiler like intel's (or icc) employ cost models capable of estimating close-to-optimal values for such parameters. We therefore leave the backend compiler in charge to select unroll and unroll-and-jam factors. This choice also simplifies the compiler's cost model. The only situation in which we explicitly unroll-and-jam a loop is when op-vect is used, since the transformed code seems to prevent the icc compiler from applying unroll-based optimizations, even if specific pragmas are added.

All loops are interchangeable provided that temporaries are introduced if the nest is not perfect. For the employed storage layout, the loop permutations ijk and ikj are likely to maximize performance. Conceptually, this is motivated by

1 Cost Model

```
Input: n_outer_arrays, n_inner_arrays, n_consts, n_regs
Output: uaj_factor, split_factor

2  n_outer_regs = n_regs / 2

3  split_factor = 0

4  // Compute spltting factor

5  while n_outer_arrays > n_outer_regs do

6     n_outer_arrays = n_outer_arrays / 2

7     split_factor = split_factor + 1

8  endw

9  // Compute unroll-and-jam factor for op-vect

10  n_regs_avail = n_regs - (n_outer_arrays + n_consts)

11  uaj_factor = [n_reg_avail / n_inner_arrays]

12  return < split_factor, uaj_factor
```

Algorithm 7: The cost model is employed by the compiler to estimate the most suitable unroll-and-jam (when *op-vect* is used) and split factors, avoiding the overhead of auto-tuning.

the fact that if the i loop were in an inner position, then a significantly higher number of load instructions would be required every iteration; experiments showed that the performance loss is greater than the gain due to the possibility of accumulating increments in a register, rather than in memory, along the i loop. The choice between ijk and ikj depends on the number of load instructions that can be hoisted out of the innermost dimension. Our compiler chooses, as outer, the loop along which the number of invariant loads is smaller so that more registers are availabe to carry out the computation of the stiffness matrix.

V. PERFORMANCE EVALUATION

Experiments were run on two Intel machines, a Sandy Bridge (I7-2600 CPU, running at 3.4GHz, 32KB L1 cache and 256KB L2 cache) and the Phi. The icc 2013 compiler was used, with optimization level -02 and with auto-vectorization enabled (-xAVX on the Sandy Bridge, and TODO on the Phi). Other optimization levels performed, in general, slightly worse than -02. Our code transformations were evaluated in three real-world problems expressible with Firedrake:

- Helmholtz
- Advection-Diffusion
- Burgers

The Helmholtz code has already been shown in Figure 1. For Advection-Diffusion, the "Diffusion" equation, which uses the same differential operators as Helmholtz, is considered. In the Diffusion kernel, the main differences with respect to Helmholtz are the absence of the Y array and the presence of a few more constants for computing the stiffness matrix A. Burgers is a time-dependent problem, i.e. the assembly is recalculated every time step based on the result of previous iterations. It employs differential operators different from those of Helmholtz, which has a major impact on the generated assembly code (Figure 2), where a larger number of basis function matrices $(X1, X2, \ldots)$ and constants $(F0, F1, \ldots, K0, K1, \ldots)$ are accessed.

These problems were studied varying both the shape of mesh elements and the polynomial order p of the method.

Intuitively, the larger the element shape, the bigger is the iteration space. Triangles (2D), tetrahedron (3D), and prisms (3D) were tested. For instance, in the case of Helmholtz with p = 1, the size of the j and k loops for the three kind of elements is, respectively, 3, 4, and 6. Moving from 2D to 3D also increases the number of basis function arrays, since conceptually the behaviour of the equation has to be approximated also along the z dimension. On the other hand, the polynomial order affects only the problem size (the three loops i, j, and k, and, as a consequence, the size of X and Yarrays). A range of polynomial orders, from p=1 to p=4, are tested; higher polynomial orders are excluded from the study because of current Firedrake limitations. In such a large space of problems, the size of the stiffness matrix rarely excees 20×20 , with a peak of 105×105 in Burgers with prisms and p=4.

For the Helmholtz 3D problem, manual implementations based on MKL BLAS were tested on Sandy Bridge. This particular kernel can be easily reduced to a sequence of four matrix-matrix multiplications that can be computed via calls to BLAS dgemm. In the case of p = 4, where the stiffness matrix is of size 35×35 , the computation was almost twice slower than the case in which only licm, data alignment and padding were used. As anticipated, extraction of matrixmatrix multiplications from analysis of the kernel's AST or redesign of the Fenics Form Compiler to explicitly expose these operations will be addressed in further work. However, these experiments justify that there is a set of problems for which turning to BLAS is not beneficial in terms of performance. It is possible that employing BLAS is useful for particularly large problems, for instance Burgers on 3D meshes with $p \geq 3$, although the loss in data locality due to re-loading matrices appearing in multiple products might limit the performance gain.

Tables V, ??, and ?? illustrate the speed-ups obtained on the Sandy Bridge and the Phi machines when <code>licm</code>, data alignment, and padding are used, over non-transformed code. Inspection of assembly code generated by <code>icc</code> confirmed all limitations described in Section III-B: only sub-expressions invariant with respect to outer loops are hoisted and, interestingly, not vectorized. This motivates the usually significant gain. Padding and data alignment enhance, in general, the quality of SIMD auto-vectorization. Sometimes the value of <code>licm-ap</code> is similar to that of <code>licm</code> because the stiffness matrix size is, without padding, already a multiple of the vector length, and data is automatically aligned. Occasionally <code>licm-ap</code> is slower than <code>licm</code> (e.g. in Burgers 3D p3). This is due to the large number of aligned temporaries introduced by <code>licm</code>, which probably lead to cache associativity conflicts.

VI. RELATED WORK

The finite element method is used in the most disparate contexts to approximate solutions of PDEs. Well-known frameworks and applications include [11], [?], [1], and of course Firedrake; this is not an exhaustive list, though. Different techniques and algorithms are used depending on the level of accuracy that needs to be reached. When low-order polynomials are used, standard numerical integration is usually employed. The recent introduction of DSLs to decouple the finite element specification from its underlying implementation

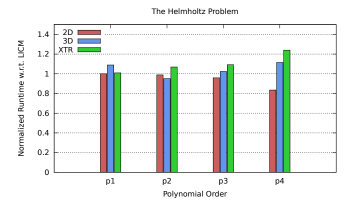


Fig. 3. Helmholtz

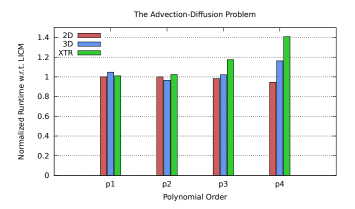


Fig. 4. Advection-Diffusion

facilitated, however, the development of novel approaches. For instance, methods based on tensor contraction [3] and symbolic manipulation [13] have been implemented, although numerical integration remains the optimal choice for a wide class of problems [10].

Optimization of local assembly using numerical integration for CPU platforms has been tackled in [10]. However, to the best of our knowledge, ours is the first work targeting low-level compiler optimizations. In [8], and more recently in [4], the problem has been studied for GPUs. In [5], variants of the standard numerical integration algorithm are specialized for the PowerXCell processor and evaluated; it lacks, however, an exhaustive study from the compiler viewpoint as we did, and none of the optimizations presented in Section III is discussed.

Domain-specific languages and automated code generation have been adopted with success in different fields. Spiral [12] automates generation of highly-optimized platform-specific digital signal processing numerical algorithms. Similar ideas are adopted in [15], which proposes DSLs and compilers for dense linear algebra kernels. OP2 [9], and its python implementation [7], which is also used by Firedrake, aim at achieving performance portability for scientific computations based on unstructured meshes.

- finding the best problem implementation: cost model based vs auto-tuning vs hybrid

	AVX			PHI		
	original	licm	licm+ap	original	licm	licm+ap
triangle p1	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43 \mathrm{e}{-5}$
triangle p2	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43\mathrm{e}{-5}$
triangle p3	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43\mathrm{e}{-5}$
triangle p4	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43\mathrm{e}{-5}$
tetrahedron p1	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43 \mathrm{e}{-5}$
tetrahedron p2	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43\mathrm{e}{-5}$
tetrahedron p3	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43\mathrm{e}{-5}$
tetrahedron p4	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43\mathrm{e}{-5}$
prism pl	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43 \mathrm{e}{-5}$
prism p2	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43\mathrm{e}{-5}$
prism p3	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43\mathrm{e}{-5}$
prism p4	$5.49e{-17}$	$4.95e{-17}$	$1.44e{-17}$	$1.34e{-17}$	$1.56e{-17}$	$4.43\mathrm{e}{-5}$

TABLE II. Impact of generalized loop-invariant code motion (licm column) on the Helmholtz problem, for three kind of elements belonging to the Conjugate Gradient family (triangle, tetrahedron, prism) and for the range of polynomial orders $p \in \{1,4\}$. The column licm-ap illustrates the combination of licm with data alignment and padding.

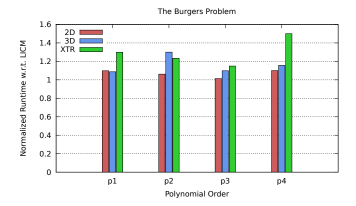


Fig. 5. Burgers

VII. CONCLUSIONS

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