

Iterative Optimization in the Polyhedral Model: Part II, Multidimensional Time

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Abstract

High-level loop optimizations are necessary to achieve good performance over a wide variety of processors. Their performance impact can be significant because they involve in-depth program transformations that aim to sustain a balanced workload over the computational, storage, and communication resources of the target architecture. Therefore, it is mandatory that the compiler accurately models the target architecture as well as the effects of complex code restructuring.

However, because optimizing compilers (1) use simplistic performance models that abstract away many of the complexities of modern architectures, (2) rely on inaccurate dependence analysis, and (3) lack frameworks to express complex interactions of transformation sequences, they typically uncover only a fraction of the peak performance available on many applications. We propose a complete iterative framework to address these issues. We rely on the polyhedral model to construct and traverse a large and expressive search space. This space encompasses only legal, distinct versions resulting from the restructuring of any static control loop nest.

We first propose a feedback-driven iterative heuristic tailored to the search space properties of the polyhedral model. Though, it quickly converges to good solutions for small kernels, larger benchmarks containing higher dimensional spaces are more challenging and our heuristic misses opportunities for significant performance improvement. Thus, we introduce the use of a genetic algorithm with specialized operators that leverage the polyhedral representation of program dependences. We provide experimental evidence that the genetic algorithm effectively traverses huge optimization spaces, achieving good performance improvements on large loop nests with complex memory accesses.

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1. Introduction

In recent years, feedback-directed iterative optimization has become a promising direction to harness the full potential of future and emerging processors with modern compilers. Building on operation research, statistical analysis and artificial intelligence, iterative optimization generalizes profile-directed approach to integrate precise feedback from the runtime behavior of the program into optimization algorithms. Through the many encouraging results that have been published in this area, it has become apparent that achieving better performance with iterative techniques depends on two major challenges.

Search space expressiveness To achieve good performance with iterative techniques that are portable over a variety of architectures, it is essential that transformation search space be expressive enough to let the optimizations target all important architecture components and address all dominant performance anomalies.

Search space traversal It is also important to construct search algorithms (analytical, statistical, empirical) and acceleration heuristics (performance models, machine learning) that effectively traverse the search space by exploiting its static and dynamic characteristics.

This paper targets the optimization problem of selecting an affine transformation to optimize imperfectly nested loops. Girbal et al. show that complex sequences of loop transformations are needed to generate efficient code for full-size loop nests on modern architectures [18]. They also show that such transformation sequences are out of reach of classical loop optimization frameworks, whereas multidimensional affine scheduling can successfully model them as *one single optimization step* [17, 14], and scales to *large loop nests* with hundreds of array references [18]. Within this space of complex sequences of loop transformations, our work is the first to simultaneously address the two aforementioned challenges.

We make the following contributions.

1. By considering multidimensional schedules, we tackle *any possible static-control loop nest* in a program, a major leap forward from the state-of-the-art iterative optimization on one-dimensional schedules [34]. We simultaneously extend the application domain — applicability and scalability to larger codes — and search space expressiveness — construction of more complex sequences of transformations.
2. To harness the combinatorial explosion of the optimization problem, we present a scalable traversal heuristic and original genetic operators, tailored to efficiently traverse a space

of *legal, distinct* multidimensional schedules. These operators leverage the algebraic structure and statistical properties of the space.

3. We simultaneously demonstrate good performance gains and excellent convergence speed on huge search spaces, even on larger loop nests (up to 20 loops) where iterative affine scheduling has never been attempted before.
4. We demonstrate significant performance improvements on 3 different architectures.

The paper is structured as follows. Section 2 introduces multidimensional scheduling in the polyhedral model. Section 3 constructs the search space of legal, distinct versions (multidimensional schedules) for a program, and the key properties of this space. Section 4 proposes a first heuristic to efficiently traverse this space in the case of small kernels. Section 5 defines a genetic algorithm with specialized mutation and reproduction operators that can effectively traverse huge search spaces associated with larger loop nests. We show that our custom genetic algorithm achieves good performance improvements despite the poor statistical distribution of performance-enhancing schedules. Section 6 discusses related work and we conclude in Section 7.

2. Thinking in Polyhedra

Most compiler internal representations match the inductive semantics of imperative programs (syntax tree, call tree, control-flow graph, SSA). In such reduced representations of the dynamic execution trace, a statement of a high-level program occurs only once, even if it is executed many times (e.g., when enclosed within a loop). Representing a program this way is not convenient for aggressive optimizations which often need to consider a representation granularity at the level of dynamic *statement instances*. For example, complex transformations like loop interchange, fusion or tiling operate on the execution order of statement instances [46]. Due to compilation-time constraints and to the lack of an adequate algebraic representation of the semantics of loop nests, traditional (non-iterative) compilers are unable to adapt the schedule of statement instances of a program to best exploit the architecture resources. For example, compilers can typically not apply any transformation if data dependencies are non-uniform (unimodular transformations, tiling), if the loop trip counts differ (fusion) or simply because profitability is too unpredictable. As a simple illustration, consider the Ring-Roberts edge detection filter shown in Figure 1. While it is straightforward to detect a high level of data reuse between the two loop nests, none of the compilers we considered — Open64 4.0, ICC 10.0, PathScale 3.0, GCC 4.2.0 — were able to apply loop fusion for a potentially 50% cache miss reduction when arrays do not fit in the data cache (plus additional scalar promotion and instruction-level-parallelism improvements). Indeed, this apparently simple transformation actually requires a non-trivial composition of (two-dimensional) loop shifting, fusion and peeling.

```

/* Ring blur filter */
for (i=1; i<length-1; i++)
  for (j=1; j<width-1; j++)
R   Ring[i][j]=(Img[i-1][j-1]+Img[i-1][j]+Img[i-1][j+1]+
              Img[i][j+1] +          Img[i][j-1] +
              Img[i+1][j-1]+Img[i+1][j]+Img[i+1][j+1])/8;

/* Roberts edge detection filter */
for (i=1; i<length-2; i++)
  for (j=2; j<width-1; j++)
P   Img[i][j]=abs(Ring[i][j]-Ring[i+1][j-1])+
              abs(Ring[i+1][j]-Ring[i][j-1]);

```

Figure 1. Ring-Roberts edge detection for noisy images

To build complex loop transformations, a well known alternative is to represent programs in the *polyhedral model*. It is a flexible and expressive representation for loop nests with statically predictable control flow. The polyhedral model captures control-flow and data-flow with three linear algebraic structures, described in the following subsections. Such loop nests amenable to algebraic representation are called *static control parts* (SCoP) [15, 18].

2.1 Iteration Domains

Iteration domains capture the dynamic instances of all statements — all possible values of surrounding loop iterators — through a set of affine inequalities. For example, statement R in Figure 1 is executed for every value of the pair of surrounding loop counters, called the *iteration vector*: the iteration vector of statement R is $\vec{x}_R = (i, j)$. Hence, the iteration domain of R is defined by its enclosing loop bounds:

$$\mathcal{D}_R = \{i, j \mid 1 \leq i \leq \text{length} - 1 \wedge 1 \leq j \leq \text{width} - 1\},$$

which forms a parametric polyhedron (a space bounded by inequalities, a.k.a. *hyperplanes* or *faces*). Each integral point inside this polyhedron corresponds to exactly one execution of statement R . This model allows the compiler to manipulate statement execution and iteration ordering at the most precise level.

2.2 Subscript Functions

Subscript functions capture the data locations on which a statement operates. In static control parts, memory accesses are performed through array references (a variable being a particular case of an array). We restrict ourselves to subscripts of the form of affine expressions which may depend on surrounding loop counters (e.g., i and j for statement R) and global parameters (e.g., length and width in Figure 1). Each subscript function is linked to an array that represents a read or a write access. For instance, the subscript function for the read reference $\text{Img}[i-1][j]$ of statement R is simply $f(i, j) = (i - 1, j)$.

2.3 Multidimensional Schedules

Iteration domains define exactly the set of dynamic instances for each statement. However, this algebraic structure does not describe the order in which each instance has to be executed with respect to other instances. Of course, we do not want to rely on the inductive semantics of the sequence and loop iteration for this purpose, as it would break the algebraic reasoning about loop nests.

A convenient way to express the execution order is to give each instance an execution date. It is obviously impractical to define all of them one by one since the number of instances may be either very large or unknown at compile time. An appropriate solution is to define, for each statement, a *scheduling* function that specifies the execution date for each instance of a corresponding statement. For tractability reasons, we restrict these functions to be affine (relaxation of this constraint may exist [4], but challenges the code generation step [5]).

This work deals with *multidimensional schedules*: given a statement S , it is an affine form on the outer loop iterators \vec{x}_S and the global parameters \vec{n} . It is written

$$\theta_S(\vec{x}_S) = T_S \begin{pmatrix} \vec{x}_S \\ \vec{n} \\ 1 \end{pmatrix}$$

where T_S is a matrix of constants (possibly not integers). Multidimensional dates can be seen as clocks: the first dimension corresponds to days (most significant), next one is hours (less significant), the third to minutes, and so on. Unlike one-dimensional

affine schedules, every static control program has a multidimensional affine schedule [17]. Hence the application domain of the present work extends to *all* static control parts in general programs.

For a concrete intuition of scheduling functions, consider again the Ring-Roberts example of Figure 1. A possible multidimensional schedule is: $\theta_R(i, j) = (i, j)$ and $\theta_P(i, j) = (i + \text{length} - 2, j)$. This means the schedule of statement R orders its instances according to i first and then j . This matches the structure of the loops of Figure 1. This is similar for statement P , except for the offset on the first time-dimension which states that the first nest runs before the second one: while the largest value of the first time-dimension for R is $\text{length} - 2$, the smallest value of the first dimension of P is $\text{length} - 1$. Hence the loop surrounding P “starts” after the loop surrounding R . Efficient algorithms and tools exist to generate target code from a polyhedral representation with multidimensional affine schedules [37, 5]. Recent work by Vasilache et al. [42] improved these algorithms to scale up to thousands of statements.

2.4 Benefits of a Polyhedral Representation

Reasoning about programs in such a polyhedral representation has many advantages, for both program analysis and transformation:

1. exact dependence analysis is possible [15, 35];
2. there exist efficient algorithms and tools to regenerate imperative code [37, 5];
3. loop transformation sequences of arbitrary complexity can be constructed and transparently applied in one single step.

A more complete description of static control parts was given by Xue [47] and their applicability to compute intensive, scientific or embedded applications have been extensively discussed by Girbal et al. and Palkovič [18, 31]. Frameworks to highlight SCoPs in general programs and to extract both iteration domains and subscript functions already exist or are in active development in compiler platforms like WRAP-IT/URUK for Open64 [18], and Graphite for GCC [32].

Multidimensional affine schedules support arbitrary complex compositions of a wide range of program transformations. Several frameworks have been designed to facilitate the expression of such transformations [21], or to enable their composition and semi-automatic construction [18, 43]. As illustration, a trivial loop fusion is not possible to improve data locality on the Ring-Roberts kernel in Figure 1. Because of both data dependences and non-matching loop bounds, only a partial loop fusion is possible, which translates into a sequence of, e.g., *fusion*, *shifting* and *index-set splitting* [46]. Using multidimensional schedules, a correct transformation (found using *chunking* [6]) is simply: $\theta_R(i, j) = (i, j)$ and $\theta_P(i, j) = (i + 2, j)$. One may care to check, using any polyhedral code generator, that the corresponding target code corresponds to a quite complex composition of syntactic transformations.

3. Generating Program Versions

The space of multidimensional affine schedules is very expressive. Each point in the space corresponds to potentially very different program versions, exposing a wide spectrum of interactions between architectural components and back-end compiler optimizations. This section presents the formal construction of the *space of legal, distinct schedules only*. We also give a practical heuristic to reduce the combinatorial of any algorithm to traverse this space while preserving the legality property.

3.1 Generating All Legal Schedules

Nisbet [30], then Long and Fursin [28] experimentally observed that choosing a schedule at random is very likely to lead to an illegal program version. Moreover, the probability of finding a *legal*

one (which do not alter semantics) decreases exponentially with program size [34].

This challenge can only be tackled when integrating data dependence information into the construction of the search space. Two statement instances are in dependence if they access the same memory location and at least one of these accesses is a write. Maintaining the relative order of such instances is a sufficient condition to preserve the original program semantics [7].

Dependences in static control parts can be expressed by *dependence polyhedra* whose formal description has been proposed by Feautrier [15]. A dependence polyhedron $\mathcal{D}_{R,S}$ is a subset of the Cartesian product of the iteration domains of statements R and S . Each integral point of a dependence polyhedron corresponds to a pair of instances of the statements in dependence. Thus, a schedule does not change the semantics of the original program if it satisfies the *precedence constraint*: for all pairs of iteration vectors \vec{x}_R and \vec{x}_S in all dependence polyhedra,

$$\theta_R(\vec{x}_R) \prec \theta_S(\vec{x}_S),$$

where \prec denotes the *lexicographic ordering*.¹

The affine form of Farkas lemma allows to translate such constraints into an *affine* equivalent [39]. Feautrier used this result to express every constraint that a one-dimensional schedule must respect to preserve the semantics of the original program [16]. Those constraints bound a space where each integral point corresponds to a legal schedule. Pouchet et al. showed it is possible to traverse this space efficiently for small programs that accept one-dimensional schedules [34]. But dealing with multidimensional schedules leads to a combinatorial explosion.

Using one-dimensional schedules, all dependences have to be satisfied within a single time dimension: the precedence constraint is simply $\theta_R(\vec{x}_R) < \theta_S(\vec{x}_S)$ and θ is a row vector. In multidimensional schedules, the legality constraints can also be built time dimension per time dimension, with the difference that a dependence needs to be *weakly solved* — $\theta_S(\vec{x}_S) - \theta_R(\vec{x}_R) \geq 0$ — for the first time dimensions until it is *strongly solved* — $\theta_S(\vec{x}_S) - \theta_R(\vec{x}_R) > 0$ — at a given time dimension d . Once a dependence has been strongly solved, no additional constraint is required for legality at dimensions $d' > d$. Reciprocally, a dependence must be weakly solved for all $d'' < d$. There is freedom to *decide* at which time dimension a dependence will be strongly solved. Each possible decision leads to a potentially different search space. Furthermore, it is possible to arbitrarily increase the number of time dimensions of the schedule, resulting in an infinite set of scenarios in general. The output is in the form of a list of polyhedra of legal schedules, one for each time dimension.

A naive solution to build (a representative subset of) all multidimensional schedules would be to restrict the possible scenarios by setting an upper bound on the number of time dimensions (e.g., the loop nest depth + 1), which is already unrealistic for programs of more than a few dependences.

Note that loop tiling (a.k.a. blocking) is not directly expressible with multidimensional schedules. It requires modifications of the iteration domain (insertion of new dimensions) [2, 18] or specific handling in the code generator [38]. Because of this, our search space does not currently encompass loop tiling. Recent results by Renganarayanan et al. and Bondhugula et al. are promising directions towards fully integrating loop tiling with affine scheduling algorithms [38, 9, 10].

¹ $(a_1, \dots, a_n) \prec (b_1, \dots, b_m)$ iff there exists an integer $1 \leq i \leq \min(n, m)$ s.t. $(a_1, \dots, a_{i-1}) = (b_1, \dots, b_{i-1})$ and $a_i < b_i$.

3.2 Building a Practical Search Space

To build the search space, we face two combinatorial problems. First, there are too many polytopes to be considered. For instance, the Ring-Roberts filter shown in Figure 1 has 12 dependence polyhedra, from which follows a huge number of possible strongly/weakly solved dependence scenarios. Second, one needs to limit the search to bounded polytopes. Yet, even the smallest bound leads to polytopes that are too large to be explored exhaustively for complex loop nests.

Feautrier found a systematic solution to the explosion of the number of polyhedra: he considers a space of legal schedules leading to maximum fine-grain parallelism [17, 44]. To achieve this, a greedy algorithm maximizes the number of dependences solved for a given dimension. While this solution is interesting because it reduces the number of dimensions and may exhibit inner parallelism, it is not practical enough for several reasons. First, it needs to solve a system of linear inequalities involving every schedule coefficient *plus* a decision variable per dependence [17]. This makes the problem intractable for kernels with a large set of dependences. Moreover, minimizing the number of dimensions often translates into big schedule coefficients; these generally leads to algorithmic complexity and both significant loop bounds and control flow overhead after generation of the target imperative code [21].

We suggest a simple variation to overcome those issues. The following algorithm sketches our search space construction for a given static control part:

1. Compute the exact set G of dependences for the SCoP through instancewise analysis [15]
2. $d \leftarrow 1$
3. **while** $G \neq \emptyset$ **do**
 - (a) Initialize \mathcal{L}_d (the space of legal schedules for time dimension d) to the full-space polyhedron
 - (b) **for each** dependence $\mathcal{D}_{R,S} \in G$
 - Compute $\mathcal{W}_{\mathcal{D}_{R,S}}$ — the space of legal schedules weakly satisfying only $\mathcal{D}_{R,S}$ — by enforcing, for all pairs of points in $\mathcal{D}_{R,S}$:
 $\theta_S(\vec{x}_S) - \theta_R(\vec{x}_R) \geq 0$
 - $\mathcal{L}_d \leftarrow \mathcal{L}_d \cap \mathcal{W}_{\mathcal{D}_{R,S}}$
 - (c) **for each** dependence $\mathcal{D}_{R,S} \in G$
 - Compute $\mathcal{S}_{\mathcal{D}_{R,S}}$ — the space of legal schedules strongly satisfying only $\mathcal{D}_{R,S}$ — by enforcing, for all pairs of points in $\mathcal{D}_{R,S}$:
 $\theta_S(\vec{x}_S) - \theta_R(\vec{x}_R) > 0$
 - **if** $\mathcal{L}_d \cap \mathcal{S}_{\mathcal{D}_{R,S}} \neq \emptyset$ **then**
 - $\mathcal{L}_d \leftarrow \mathcal{L}_d \cap \mathcal{S}_{\mathcal{D}_{R,S}}$
 - $G \leftarrow G - \mathcal{D}_{R,S}$
 - (d) $d \leftarrow d + 1$

This heuristic outputs for each schedule dimension d a space \mathcal{L}_d of legal solutions. The algorithm terminates; the proof uses the same argument as Feautrier’s multidimensional scheduling algorithm [44]: at least one dependence can be strongly solved per time dimension d . Nevertheless, it differs from Feautrier’s algorithm as it does not guarantee a maximal number of dependences solved per dimension. Therefore, it may not minimize the number of dimensions of the schedule: this is not an issue as we only consider se-

quential codes.² However, this algorithm is efficient and only needs one polyhedron emptiness test per dependence,³ and the elimination of Farkas multipliers used to enforce the precedence constraint on schedule coefficients is performed dependence per dependence (i.e., on very small systems) [34]. Since we consider sequential codes only, we can bound the coefficient values within $\{-1, 0, 1\}$ to minimize control-flow overhead. This would have been very restrictive if we were constrained to one-dimensional schedules. In the multidimensional case, although it eliminates some schedules from the space (e.g., non-unit skewing), these bounds are compatible with the expression of arbitrary compositions of loop fusion, distribution, interchange, code motion; in the worst case, it translates into additional time dimensions. Overall, this solution gives an interesting tradeoff between scalability and expressiveness (and performance of the generated code).

So far, we have not defined the order in which dependences are considered when checking against strong satisfaction. This order can have a significant impact on the constructed space. A long term approach would be to consider this order as part of the search space, but this is not currently practical (combinatorial explosion). Instead, we use two analytical criteria to order the dependences. First of all, each dependence is assigned a priority, depending on the memory traffic generated by the pair of statements in dependence. We use a simplified version of the model by Bastoul and Feautrier [6]: for each array A and dimension d , we approximate the traffic as m_d^A , where m_d is the size of the d^{th} dimension of the array, and r_A is the rank of the concatenation of the subscript matrices of all references to dimension d of array A in the statement. Thus, the generated traffic evaluation for a given statement is a multivariate polynomial in the parametric sizes of all arrays. We use profiling to instantiate these size parameters. Intuitively, maximizing the depth where a dependence is strongly solved maximizes reuse in inner loops and minimizes the memory traffic in outer loops. Therefore, we start with dependences involved in the statements with the less traffic. Our second criterion is based on *dependence interference*; it is used in case of non-discriminating priorities resulting from the first criterion. Two dependences interfere if it is impossible to build a one-dimensional schedule strongly satisfying these two dependences. We first try to solve dependences interfering with the lower number of other dependences, maximizing our chance to strongly solve more dependences within the current time dimension.

3.3 Scanning the Search Space Polytopes

The algorithm presented in Section 3.2 constructs one polytope per dimension of the schedule. Picking one point in every polytope fully describes one multidimensional schedule, hence one program version: the generated imperative codes will be distinct if the scheduling matrices are distinct. Hence we need to scan the legal polytopes to build multidimensional schedules. This is reminiscent of the classical polyhedron scanning problem [22, 5]; however, none of the existing algorithms scale to the hundreds of dimensions we are considering. Fortunately, our problem happens to be simpler than “static” loop nest generation: we only need to “dynamically” enumerate every integral point that respects the set of constraints.

Each program version is represented by a unique scheduling matrix Θ . The first columns are schedule coefficients associated with each loop iterator surrounding a statement in the original program (\vec{i}), for all statements. The next set of columns are schedule coefficients associated with global parameters (\vec{p}), for all statements. The last column are the schedule coefficients associated with the constant (c), for all statements.

² Affine partitioning may be better suited to characterize parallelism in the polyhedral model [27].

³ Over \mathcal{L}_d which contains exactly one variable per schedule coefficient.

Since we represent legal schedules as multidimensional affine functions, each row Θ_d of the scheduling function corresponds to an integer point in the polytope of legal coefficients \mathcal{L}_d , built explicitly for this dimension. A program version in the optimization space can thus be represented as follows, for a SCoP of t statements, a schedule of dimension s , and the iteration vector \vec{x} :

$$\Theta_d \cdot \vec{x} = \begin{pmatrix} \bar{r}_1^1 & \cdots & \bar{r}_t^1 & \bar{p}_1^1 & \cdots & \bar{p}_t^1 & c_1^1 & \cdots & c_t^1 \\ \vdots & & \vdots & & & \vdots & & & \vdots \\ \bar{r}_1^s & \cdots & \bar{r}_t^s & \bar{p}_1^s & \cdots & \bar{p}_t^s & c_1^s & \cdots & c_t^s \end{pmatrix} \cdot \begin{pmatrix} \bar{x}_1 \\ \vdots \\ \bar{x}_t \\ \bar{n}_1 \\ \vdots \\ \bar{n}_t \\ 1 \\ \vdots \\ 1 \end{pmatrix}$$

To build each row Θ_d , we scan the legal polytope \mathcal{L}_d , by successively instantiating values for each coefficient in a predefined order.⁴ Fourier-Motzkin elimination — a.k.a. projection — [39] provides a representation of the affine constraints of a polytope suitable for its dynamic traversal. Computing the projection of all variables of a polytope \mathcal{L}_d results in a set of constraints defining the same polytope, but where it is guaranteed that for a point $v \in \mathcal{L}_d$, the value of the k^{th} coordinate v_k *only depends* on v_1, \dots, v_{k-1} , that is the affine inequalities involve only v_1, \dots, v_k . Thus, the sequential order to build coefficients is simply the reverse order of the Fourier-Motzkin elimination steps. This scheme guarantees that provided a value in the projection of v_1, \dots, v_{k-1} , a value exists for v_k , for all k .⁵ In its basic form, the Fourier-Motzkin algorithm is known to generate many redundant constraints; these redundancies reduce its scalability on large polyhedra. We improved it, by maintaining the following properties for each variable elimination:

1. any constraint defining a hyperplane parallel to an existing constraint is removed (this is trivially computed thanks to constraint normalization);
2. any variable which is linearly dependent to any other one(s) is removed (thanks to implicit equalities detection and Gaussian elimination);
3. constraints are removed if, once opposed, no point exists in the solution polytope (we apply the Le Fur descending method [25]).

In practice, this modified algorithm scales to hundreds of variables (schedule coefficients) in the original system. It is applied on each polytope \mathcal{L}_d generated.

3.4 Schedule Completion Algorithm

For SCoPs with more than 3 or 4 statements, the presented space construction algorithm leads to very large search spaces, challenging any traversal procedure. It is possible to focus the search on some coefficients of the schedule with maximal impact on performance, postponing the instantiation of a full schedule in a second heuristic step. We show that such a two-step procedure can be designed without breaking the fundamental legality property of the search space. This approach will be used extensively to simplify the optimization problem.

We rely on the previous projection pass to guarantee it is always possible to complete or even correct any point, by slightly modify-

ing its coordinates, to make it lie within a given polytope \mathcal{L}_d . Our *completion algorithm* is sketched in the following. Given a point v in a n -dimensional space with some undefined coordinates:

1. set all undefined coordinates to 0;
2. for each $k \in [1, n]$:
 - (a) compute the lower bound lb and the upper bound ub of v_k in \mathcal{L}_d , provided the coordinate values for $v_1 \dots v_{k-1}$,
 - (b) if $v_k \notin [lb, ub]$, then $v_k = lb$ if $v_k < lb$ or $v_k = ub$ if $v_k > ub$.⁶

Therefore it is possible to partially build a schedule prefix, e.g., values for the \bar{r} coefficients, leaving the other coefficients undefined. Then, applying this completion algorithm will result in finding the minimal amount of complementary transformations to make the transformation lie in the computed legal space. The completion algorithm motivates the order of coefficients in the Θ matrix. We showed that the most performance impacting transformations (interchange, skewing, reversal) are embedded in the first coefficients of Θ — the \bar{r} coefficients; followed by coefficients usually involved in fusion and distribution — the \bar{p} coefficients; and finally the less impacting c coefficients, representing loop shifting and peeling [33]. The completion algorithm finds complementary transformations in order of least to most impacting, as it will not alter any vector prefix if a legal vector suffix exists in the space.

Three fundamental properties are embedded in this completion algorithm:

1. if v_1, \dots, v_k is a prefix of a legal point v , a completion is always found;
2. this completion will only update $v_{k+1}, \dots, v_{d_{\max}}$, if needed;
3. when v_1, \dots, v_k are the \bar{r} coefficients, the heuristic looks for the smallest absolute value for the \bar{p} and constant coefficients, which corresponds to maximal (nested) loop fusion — relative to the \bar{r} coefficients.

Picking coefficients as close as possible to 0 has several advantages in general: smaller coefficients tend to simplify code generation, improve locality, reduce latency, and increase the size of basic blocks in inner loops.

4. Traversing the search space

While it is possible to exhaustively traverse the constructed space of legal versions for small SCoPs, in the case of one-dimensional schedules, it becomes unpractical in the multidimensional case. Pouchet et al. give a preliminary answer by means of a heuristic to narrow this space and accelerate the traversal [34]. We build on this result to design a powerful heuristic suitable for the multidimensional case.

4.1 A Multidimensional Decoupling Heuristic

Our approach is called the *decoupling heuristic* as it leverages the completion algorithm of Section 3.4 to stage the exploration of large search spaces. It derives from the observation of the performance distribution, where density patterns hinted that not all schedule coefficients have a significant impact on performance [34, 33]. The principle of the decoupling heuristic for one-dimensional schedules is (1) to enumerate different values for the \bar{r} coefficients, (2) to instantiate full schedules with the completion algorithm, and (3) to select the best completed schedules and further enumerate the different coefficients for the \bar{p} part.

A direct extension to the multidimensional case exhibits two major drawbacks. First, the relative performance impact of the

⁴The order has no impact on the completeness of the traversal.

⁵The case of holes in \mathbb{Z} -polyhedra is handled through a schedule completion algorithm described in the next section.

⁶ \mathbb{Z} -holes are detected by checking if $lb > ub$.

Benchmark	#Inst.	#Loops	#Dep.	#Dim.	dim 1	dim 2	dim 3	dim 4	Total
compress-dct	6	6	56	3	20	136	10857025	n/a	2.9×10^{10}
edge	3	4	30	4	27	54	90534	43046721	5.6×10^{15}
iir	8	2	66	3	18	6984	$> 10^{15}$	n/a	$> 10^{19}$
fir	4	2	36	2	18	52953	n/a	n/a	9.5×10^7
lmsfir	9	3	112	2	27	10534223	n/a	n/a	2.8×10^8
matmult	2	3	7	1	912	n/a	n/a	n/a	912
latnrm	11	3	75	3	9	1896502	$> 10^{15}$	n/a	$> 10^{22}$
lpc	12	7	85	2	63594	$> 10^{20}$	n/a	n/a	$> 10^{25}$
ludcmp	14	10	187	3	36	$> 10^{20}$	$> 10^{25}$	n/a	$> 10^{46}$
radar	17	20	153	3	400	$> 10^{20}$	$> 10^{25}$	n/a	$> 10^{48}$

Figure 2. Search space statistics

different schedule dimensions must be quantified. Second, an exhaustive enumeration of $\bar{\tau}$ coefficients for all dimensions is out of reach, as the number of points exponentially increases with the number of dimensions. Figure 2 illustrates this assertion by summarizing the size of the legal polytopes for different benchmarks, for all schedule dimensions. We consider 10 SCoPs extracted from classical benchmarks. The first eight are UT DSP benchmarks [26] directly amenable to polyhedral representation: `compress-dct` is an image compression kernel (8x8 discrete cosine transform), `edge-convolve2d` is an edge detection kernel (different from Ring-Roberts), `fir` is a Finite Impulse Response filter, `lmsfir` is a Least Mean Square adaptive FIR filter, `iir` is an Infinite Impulse Response filter, `matmult` is a matrix multiplication kernel, `latnrm` is a normalized lattice filter, and `lpc` (LPC.analysis) is the hot function of a linear predictive coding encoder. We considered two additional benchmarks: `ludcmp` solves simultaneous linear equations by LU decomposition, and `radar` is an industry code for the analysis of radar pulses. For each benchmark, we report the number of (complex) instructions carrying array accesses (#Inst), the number of loops (#Loops), dependences (#Dep), schedule dimension (#Dim), and the total number of points for those dimensions (still only legal schedules) where $> 10^9$ provides a conservative lower bound when it was not possible to compute the exact space size in a reasonable amount of time.

Relations between schedule dimensions To extend the decoupling approach to multidimensional schedules, we need to integrate interactions between dimensions. For instance, to distribute the outer loop of a nest (which can improve locality and vectorization [3]), one can operate on the \bar{p} and c parts of the schedule for the first dimension (a parametric shift). On the other hand, altering the $\bar{\tau}$ parts will lead to the most significant changes in the loop controls. Indeed, the largest performance variation is usually captured through the $\bar{\tau}$ parts [33], and a careful selection of those coefficients is mandatory to attain the best performance; conversely, it is likely that the best performing transformations will share similar $\bar{\tau}$ coefficients in their schedules.

Furthermore, the first dimension is highly constrained in general, since all dependences need to be — weakly or strongly — considered. Conversely, the last dimension is the less constrained and often carries only very few dependences.⁷

The decoupling heuristic in a nutshell We conducted an extensive experiment showing that Θ_1 (the first time dimension of the schedule) is a major discriminant of the overall performance distribution [33]. Therefore, the heuristic starts with an exploration of the

different legal values for the coefficients of Θ_1 , and the completion algorithm is called to compute the remaining rows of Θ . Furthermore, this exploration is limited to the subspace associated with the $\bar{\tau}$ coefficients of Θ_1 (and the remaining coefficients of Θ_1 are also computed with the completion algorithm), except if this subspace is smaller than a given constant L_1 ($L_1 = 50$ in our experiments). L_1 drives the exhaustiveness of the procedure: the larger the degree of freedom, the slower the convergence. By limiting to the $\bar{\tau}$ class we target only the most performance impacting subspaces.

To enumerate points in the polytopes, we incrementally pick a dimension then *pick an integer* in the polyhedron’s projection onto this dimension. Note that the full projection is computed once and for all by the Fourier-Motzkin algorithm presented in Section 3.3, *before* traversal. Technically, to enumerate integer points of the subspace composed of the first m columns of \mathcal{L}_d , we define the following recursive procedure to build a point v :

EXPLORE (v, k, \mathcal{L}_d):

1. compute the lower bound lb and the upper bound ub of v_k in \mathcal{L}_d , provided the coordinate values for $v_1 \dots v_{k-1}$;
2. for each $x \in [lb, ub]$:
 - (a) set $v_k = x$,
 - (b) if $k < m$ call EXPLORE ($v, k + 1, \mathcal{L}_d$) else output v .

The enumeration is initialized with a call to EXPLORE ($v, 1, \mathcal{L}_d$). The completion algorithm is then called on each point v generated, to compute a legal suffix for v (corresponding to the columns $[m + 1, n]$ of \mathcal{L}_d), finally instantiating a legal point of full dimensionality.

Then, the heuristic selects the $x\%$ best values for Θ_1 ($x = 5\%$ in our experiments), it proceeds with the exploration of values for coefficients of Θ_2 with the selected values of Θ_1 , and recursively until the last but one dimension of the schedule. The last dimension (corresponding to the innermost nesting depth in the generated code) is not traversed, but completed with a single value: exploring it would yield a huge number of iterations, with limited impact on the generated code, and negligible impact on performance. Eventually, the exploration is bounded with a static limit (1000 evaluations in our experiments).

4.2 Experiments

We consider three target architectures. The AMD Alchemy Au1500 is an embedded SoC with a MIPS32 core (Au1) running at 500MHz. We used GCC 3.2.1 with the -O3 flag (version of GCC and option with peak performance numbers, according to the manufacturer). The STMicroelectronics ST231 is an embedded SoC with a 4-issue VLIW core running at 400MHz and a blocking cache. We used st200cc 1.9.0B (Open64) with the flags -O3 -mauto-prefetch -OPT:restrict. The AMD Athlon X64

⁷This is typically the case when the final dimension is required to order the statements within an innermost loop.

3700+ has a 1MB L2 cache and runs at 2.4GHz. It runs Mandriva Linux and the native compiler is GCC 4.1.1. We used the following optimization flags for this platform which are known to bring excellent performance: `-O3 -mssse2 -ftree-vectorize`. For this particular machine, hardware counters were used to collect fine-grained cycle counts, and we used a real-time priority scheduler to minimize OS interference. We used the average of 10 runs for all performance evaluations.

We implemented an instancewise dependence analysis, the construction of the space of legal transformations, and the efficient scanning algorithms introduced in this paper.⁸ We used free software such as `PipLib` [15, 45] (a polyhedral library and parametric integer linear programming solver) and `CLooG` [5] (an efficient code generator for the polyhedral model). For each tested point in the search space, (1) we generated the kernel C code with `CLooG`,⁹ (2) then we integrated this kernel in the original benchmark along with instrumentation to measure running time (we use performance counters when available), (3) we compiled this code with the native compiler and appropriate options, (4) and finally run the program on the target architecture and gathered performance results. The original code is included in this procedure starting at the second step, for appropriate performance comparison. The full iterative compilation and execution process takes a few seconds using our heuristic, and up to a few minutes using the GA described Section 5 for the largest benchmark (up to 1000 tested versions). The time to compute the legal space and to generate points is negligible with respect to the total running time of the tested versions.

Results Figure 3 shows the results for the three architectures we considered. We report the total numbers of tested versions (*Tested*), the run index of the best performing version (*Id Best*; the lower, the earlier), and the performance improvement of execution time in percentage (*Perf. Imp.*). We also imposed a static limit of evaluating 1000 data points in the search space.¹⁰

All UTDSP experiments use the reference dataset size. Increasing data size would emphasize locality effects, yielding better performance improvements. E.g., `matmult` on Athlon with $n = 250$ yields 361% performance improvement, $n = 64$ yields 318% improvement, whereas the reference value $n = 10$ yields 43% improvement.

Discussion Our results show significant improvement on all kernels of the UTDSP suite. In addition, about 50 runs were sufficient for kernels with less than 10 statements (all but `lpc` and `radar`).

For all benchmarks, the best program version is syntactically very far from the original one.

A good illustration of this is given for the `Ring-Roberts` running example, which achieves a 47% performance improvement on a full HD image on AMD Athlon; hardware counter details show a 54% reduction of the L1 hit/miss ratio and a 51% of the data TLB misses. This complex transformation is the result of multidimensional shifting and peeling of the iterations preventing fusion, and the complete fusion of the remaining iterations.

The limited performance improvement for `edge-convolve2d` is directly correlated to the code structure: this benchmark performs a convolution of a 3x3 kernel, and is an excellent candidate for optimization with loop unrolling — a transformation not embedded in our search space. Our technique is fully compatible with other iterative search techniques such as parameters tuning [1], and it is

⁸ LETSEE, the LEgal Transformation SpacE Explorer, available at <http://letsee.sourceforge.net>.

⁹ We use `CLooG` version 0.14.0 with default options.

¹⁰ It matches the maximum number of versions considered by the genetic algorithm in Section 5.

expected that this combination would bring excellent performance in this case.

We also noticed that performance improvements are often the result of indirect enabling of back-end compiler optimizations (e.g., vectorization or scalar promotion), in addition to the direct impact on hardware components (e.g., locality). Modern compiler optimization heuristics are still fragile, and the interactions between optimization phases are not captured in their design. Predicting this interaction on non-trivial codes is still out of reach, and slight syntactic differences can trigger different optimization results. Testing different source code having the same semantics is one way to circumvent the compiler’s optimization unpredictability.

In addition, the best iteratively found transformation for a given benchmark is different when considering a different target architecture. This is due to different interactions with the compiler, as well as different architectural features to optimize for. Note that it is not a consequence of working with more expressive schedules: we already highlighted a similar pattern for the case of one-dimensional schedules [34]. It confirms the complexity of the optimization problem and the relevance of a feedback-directed approach.

The heuristic heavily relies on the observation that the first dimension of the schedule contains very few points — it traverses this dimension exhaustively. However, exhaustive enumeration is only possible for small kernels, such as most UTDSP benchmarks. Unfortunately, for larger programs like `lpc`, `ludcmp`, `radar`, and to some extent on `latnrm`, this approach does not scale.

To address this scalability issue, we substitute the exhaustive search with a traversal driven by a genetic algorithm.

5. Evolutionary Traversal of the Polytope

This section introduces novel genetic operators tailored to the traversal of polytopes of legal affine schedules.

Genetic algorithms (GA) [19] are known for their genericity: we chose an evolutionary approach because of the natural encoding of the geometric properties of the search space into crossover and mutation operators. The two main properties are the following:

1. to enforce legality and uniqueness of the program versions, the genetic operators must be closed on the search space polytope; we construct dedicated mutation and crossover operators satisfying this property;
2. unlike random search, the traversal is characterized by its non-uniformity (from the initial population and the crossovers); this is utterly important as the largest part of the search space is generally plagued with poor or similar performing versions [34, 33].

Genetic algorithms have often been used in program optimization. Our contribution is to reconcile fine-grain control of a transformation heuristics — as opposed to optimization flag or pass selection [41, 1] — with the guaranteed legality of the transformed program — as opposed to filtering approaches [30, 29, 28] or always-correct transformations [40, 24].

5.1 Genetic Algorithm

Using classical GA operators would not be an efficient way to generate data points in our search space. This is because legal schedules lie in affine bounds that are strongly constrained and changing them at random has a very low probability of preserving legality. Moreover, in general, this probability decreases exponentially with the space dimension [30, 34]. We thus need to understand the properties of the space of legal schedules, and to embed them into dedicated GA operators.

Some properties of affine schedules The construction algorithm outputs one polytope per schedule dimension. We can deduce nu-

		compress-dct	edge	iir	fir	lmsfir	matmult	latnrm	lpc	ludcmp	radar	Average
AMD Athlon	Tested	480	243	1000	77	1000	81	1000	1000	1000	1000	
	Id. Best	19	11	34	33	51	16	6	489	37	405	
	Perf. Imp.	37.11%	5.58%	37.50%	40.24%	30.98%	42.87%	15.11%	31.15%	4.50%	6.42%	25.14%
ST231	Tested	480	243	1000	77	1000	81	1000	1000	1000	1000	
	Id. Best	39	12	6	2	9	16	13	158	391	709	
	Perf. Imp.	15.11%	3.10%	24.91%	17.96%	10.17%	17.91%	2.61%	1.99%	6.33%	4.12%	10.42%
Au1500	Tested	480	243	1000	77	1000	81	1000	1000	1000	1000	
	Id. Best	30	17	38	27	11	17	43	82	175	454	
	Perf. Imp.	22.37%	2.51%	3.12%	14.00%	15.80%	20.18%	15.19%	14.08%	3.66%	3.39%	11.43%

Figure 3. Results of the decoupling heuristic for AMD Athlon, ST231 and Au1500

merous properties on these polytopes, either deriving from the construction algorithm or from affine scheduling itself. In the following, the term *affine constraint* refers to any dependence, iteration domain, or search bound constraint on coefficients of the schedule.

1. No affine constraint involves coefficients from different rows of Θ , since those coefficients are computed from distinct polytopes. Of course, multiple coefficients inside a row can be involved in a constraint.
2. Multiple coefficients involved in a constraint are called *dependent*. Each row can be partitioned into *classes of dependent coefficients*, where no constraint involves coefficients from different classes. For example, in the polyhedron defined by $\{x_1 + x_2 \geq 0 \wedge x_3 \geq 0\}$ we say that the set $\{x_1, x_2\}$ is independent from the set $\{x_3\}$. Legality preservation is local to each class of dependent coefficients.

We design novel genetic operators exploiting and preserving these properties.

Initialization We first introduce an individual with a statically computed schedule, built by applying the completion algorithm on a fully-undefined schedule. This choice shares its motivation with the decoupling heuristic in Section 4.1.

The rest of the population is initialized by performing aggressive mutations on this static schedule; we generate 30 to 100 individuals, depending on the space dimension. The initial population is heavily biased towards a particular subspace (typically the subspace of the \bar{t} coefficients), emphasizing the non-uniformity of the traversal.

Mutation The mutation operator starts with the computation of the distribution of probabilities to alter every coefficient. This probability is driven by three factors; the first one derives directly from the heuristic of the one-dimensional case [34]:

- coefficients of the iteration vectors have a dramatic impact on the structure of the generated code; minor modifications trigger wild jumps in the search space;
- coefficients with little linear dependences with others may require more mutations to trigger significant changes, e.g., modifying their value will not require updating many other coefficients to make the point legal;
- lower dimensions and especially the scalar ones usually have a lower impact on performance.

In addition, we weigh the probabilities with a uniform annealing factor, to tune the aggressiveness of the mutation operator along with the maturation of the population.

We randomly pick a value *within the legal bounds for this coefficient*, and according to the distribution of probabilities. As this mutation may cause other coefficients to become incorrect, we then update the schedule with the completion algorithm depicted in Section 3.4; it is a simple update because the schedule prefix can

be kept in the legal space, computing mutated coefficients in the reverse order of Fourier-Motzkin elimination.

We also experimented with a simpler mutation operator, where the bounds to pick mutated values were not adjusted to the corresponding polytope of legal versions, applying our correction mechanism a posteriori. This approach did not prove very effective as coefficients are often correlated or severely constrained: randomly picking values for multiple correlated coefficients often leads to identical schedules after correction. Only an incremental application of the correction mechanism avoids the generation of many duplicates (which strongly degrade the effectiveness of the mutation operator).

Crossover We propose two operators. The *row* crossover aims to compensate the row-wise scope of the mutation operator. Given two individuals represented by Θ and Θ' , the row crossover operator randomly picks rows of either Θ or Θ' to build a new individual Θ'' . This operator obviously preserves legality since there are no dependences between rows. Since the mutation operates within a schedule dimension, it may succeed in finding good candidates for a given row of Θ or Θ' , but may mix these with ineffective rows. Combining these rows may lead to a good schedule, with a much higher probability than with mutation alone.

The *column* crossover is dedicated to crossing independent classes of schedule coefficients (represented by sets of columns not connected by any affine constraint); this operator is quite original and specific to the geometrical properties of the search space. It can be seen as a finer-grained crossover operator. From two individuals Θ and Θ' , it randomly selects an independent class from either parent — at every dimension — to build Θ'' . When there is only one independent class in a given schedule dimension this operator behaves like the row crossover. We rely on the geometric properties of the polytope to compute classes of dependent coefficients for a given schedule dimension. These classes are computed immediately after the search space polytope is built, and do not change during traversal. This operator preserves legality as it only modifies independent sets of schedule coefficients.

Dependences constrain schedule coefficients in pairs of statements. Several transitive steps are needed to characterize all correlations between coefficients in a dependent class. This operator carefully refines the grain of schedule transformations, while preserving legality as it only modifies independent sets of coefficients.

Selection The selection process uses the best half of the current population for the next generation. Mutation and crossover are applied on these individuals to generate a new full population. Instead of considering only running time, a better option might be to combine multiple metrics, including performance predictors (to avoid running the code) or multiple hardware counters.

5.2 Experimental Results

Figure 4 summarizes the results of the genetic algorithm applied to all benchmarks for all architectures. Row Heuristic/GA shows the fraction of the performance improvement achieved by the decou-

Architecture	compress-dct	edge	iir	fir	lmsfir	matmult	latnrm	lpc	ludcmp	radar	Average
AMD Athlon	44.17%	7.86%	32.18%	40.70%	24.23%	42.87%	28.23%	45.84%	69.63%	40.18%	37.58%
Heuristic/GA	84.31%	82.26%	93.58%	98.86%	80.71%	100%	53.57%	67.68%	6.52%	16.05%	89.95% / 35.95%
ST231	18.42%	3.29%	27.40%	18.81%	8.63%	17.91%	0.86%	3.44%	5.96%	28.32%	13.30%
Heuristic/GA	83.33%	94.52%	90.91%	95.48%	85.14%	100%	92.30%	32.20%	22.26%	30.82%	91.56% / 44.39%
AMD Au1500	25.11%	3.03%	4.07%	14.10%	19.18%	22.67%	27.01%	17.43%	15.71%	30.87%	17.91%
Heuristic/GA	89.21%	82.83%	78.29%	99.50%	81.64%	88.93%	55.55%	82.35%	16.56%	10.91%	86.73% / 41.35%

Figure 4. Results of the genetic algorithm. The decoupling heuristics succeeds in discovering 78-100% of the performance improvement achieved by GA for all benchmarks of less than 10 statements. For larger benchmarks, the GA performs 2.46× better in average, and up to 16× better.

pling heuristic w.r.t. the genetic algorithm, and fractions are averaged for the benchmarks of less than 10 statements versus more than 10. We initialized the population with 30 to 100 individuals, and performed at most 10 generations; therefore, the maximum number of runs for each program was 1000.

Comparing these results with the table in Figure 3 shows the efficiency and scalability of our method. The genetic algorithm (GA) achieves good performance improvements for the larger kernels; these improvements are much better than those of the decoupling heuristic for the larger benchmarks. On the other hand, the decoupling heuristic exposes 78–100% of the improvement obtained with GA within the first 50 runs, for all kernels of less than 10 statements

Results are better on AMD Athlon than on embedded processors, probably because the architecture is more complex: a good interaction between architectural components is harder to achieve and brings higher improvements. Conversely, the ST231 and AMD Au1500 have a predictable behaviour, more effectively harnessed by the back-end compiler, and showing less room for improvement; yet our results are still significant for such targets.

We report a detailed study of the representative `compress-dct` benchmark, on AMD Athlon. Figure 5 summarizes the results, and confirms the huge advantage of the GA given the statistically sparse and chaotic occurrence of performance-enhancing schedules. Figure 5(a) shows the convergence of our GA approach versus a Random traversal in the space of legal schedules (only legal points are drawn). The GA algorithm ran for 10 generations from an initial population of 50 individuals. Both plots are an average of 100 complete runs. Figure 5(b) reports the performance distribution of the legal space. We exhaustively enumerate and evaluate all points with a distinct value for the $\bar{\tau} + \bar{\rho}$ coefficients of the first schedule dimension, combined with all points with a distinct $\bar{\tau}$ value for the second one; a total of 1.29×10^6 schedules are evaluated. For each distinct value of the first schedule dimension (plotted in the horizontal axis), we report the performance of the Best schedule, the Worst one, and the Average for all tested values of the second schedule dimension. Figure 5(c) shows the performance distribution for all tested points of the second schedule dimension, provided a single value for the first one, sorted from the best performing one to the worse (the best performing schedule belongs to this chart).

Figure 5(a) shows that our GA converges much faster than random search. Random search achieves only 18% performance improvement, after 500 runs, while the GA takes only 120 runs to match this result. The GA converges towards 44.1% performance improvement after 350 runs, at the 7th generation, before the imposed limit of 10 generations. This the maximum performance improvement available, as shown by the exhaustive search experiments in Figure 5(b). The effectiveness of the genetic operators is illustrated by the decorrelation of the performance improvements and the actual performance distribution. Conversely, random traversal follows the shape of the performance distribution, and in average is not able to reach the best performing schedules — as their density in the space is very low. The difficulty to reach the best

points in the search space is emphasized by their extremely low proportion: only 0.14% of points achieve at least 80% of the maximal performance improvement, while only 0.02% achieve 95% and more. Conversely, 61.11% degrade performance of the original code, while in total 10.88% degrade the performance by a factor 2.

Finally, we studied the behavior of multiple schedules for the `compress-dct` benchmark, analyzing hardware counters on Athlon. This study highlights complex interactions between the memory hierarchy (both L1 and L2 accesses are minimized to achieve good performance), vectorization, and the activity of functional units. The best performing transformation reduces the numbers of stall cycles by a factor of 3, while improving the L2 hit/miss ratio by 10%. Transformation sequences achieving the optimal performance are opaque at first glance: they involve complex combinations of skewing, reversal, distribution and index-set splitting. These transformations address specific performance anomalies of the loop nest, but they are often associated with the interplay of multiple architecture components. Moreover, we observe that the best optimizations are usually associated with more complex control flow than the original code. The number of dynamic branches is increased in most cases [33], although stall cycles are heavily reduced due to locality and ILP improvements.

Our results confirm the potential of iterative optimization to accurately capture the complex behavior of the processor and compiler, and extends its applicability to optimization problems far more complex than those typically solved in adaptive compilation.

6. Related Work

In recent years, the benefits of iterative compilation have been widely reported [23, 12, 13, 20]. Iterative compilation is often able to find optimization sequences that out-perform the highest optimization settings in commercial compilers.

Kulkarni et al. [24] introduce the VISTA system, an interactive compilation system which concentrates on reducing the time to find good solutions. Another system that attempted to speedup iterative compilation was introduced by Cooper et al. called ACME [11]. Triantafyllis et al. [41] develop an alternative approach to reduce the total number of evaluations of a new program. Here the space of compiler options is examined off-line on a per function basis and the best performing ones are classified into a small tree of options.

Iterative optimization has been used effectively on a variety of compilation and parallelization problems and its applicability and practicality has been demonstrated beyond the academic world [36]. Although multidimensional affine scheduling is an obvious target for iterative optimization, its profitability is one of the most difficult to assess, due to (1) the model’s intrinsic expressiveness (the downside of its effectiveness) and (2) its lack of analytical models for the impact of transformations on the target architecture. Hence, related work has been very limited up to this point. To the best of our knowledge, Nisbet pioneered research in the area with one of the very first papers in iterative optimization. He developed the GAPS framework [30] which used a genetic algorithm

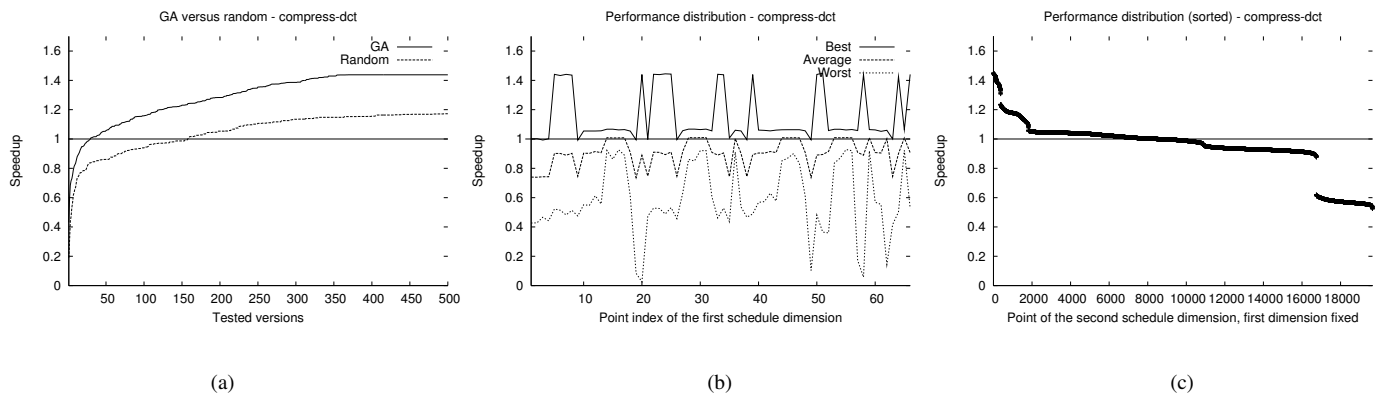


Figure 5. Performance Distribution of `compress-dct`, AMD Athlon. GA discovers the maximum performance improvement available in the search space.

to traverse a search space of affine schedules for automatic parallelization. In addition, Long and O’Boyle [29] considered a search space of transformation sequences represented in the UTF framework [21]. Both of these approaches suffer from under-constraining the search space by considering all possible schedules, including illegal ones. Downstream filtering approaches do not scale, due to the exponentially diminishing proportion of legal schedules with respect to the program size. For instance, Nisbet obtains only 3 – 5% of legal schedules for the ADI benchmark (6 statements). Moreover, under-constraining the search space limits the possibility to narrow the search to the most promising subspaces.

Pouchet et al. demonstrated a more efficient approach, by embedding program dependences and affine scheduling properties into the search space itself. However, this approach was only applied to small kernels with single dimensional schedules. We remove the expressiveness limitations of this prior result, extending the search space construction, preconditioning and traversal algorithms to arbitrary multidimensional affine schedules.

7. Conclusion

Present day compilers fail to model the complex interplay between different optimizations and their effect on all the different processor architecture components. Also, the complexity of current hardware has made it impossible for compilers to accurately model architectures analytically. Thus, empirical search has become essential to achieve portable high performance. Most iterative compilation techniques target compiler optimization flags, parameters, decision heuristics, or phase ordering [8, 13, 40, 24, 41, 1]. We take a more aggressive stand, aiming for the construction and tuning of complex sequences of transformations.

Affine schedules build a very expressive search space, since a single schedule can represent an arbitrarily complex sequence of loop transformations. The first attempts to traverse such a space faced legality problems and showed poor results because only few legal affine schedules were found [30, 29]. Pouchet et al. recently proposed a solution for a restricted class of loop nests and transformations [34]. This paper targets *all* static control programs and, by construction, enables iterative optimization in a *closed space of semantics-preserving transformations*. To overcome the combinatorial nature of the optimization search space, we designed heuristics and a genetic algorithm with specialized operators that leverage the algebraic properties of this space, embedding the legality constraints into the operators themselves. We simultaneously demon-

strate good performance gains and excellent convergence speed on huge search spaces, even on larger loop nests where fully iterative affine scheduling has never been attempted before.

For future work, we intend to develop enhanced search space construction strategies with corresponding effective and efficient traversal techniques. We will explore supporting tiling through the embedding of affine permutability constraints. Also we will explore targeting the generation of coarse-grain parallel code.

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