Tiling Imperfectly-nested Loop Nests (REVISED)

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Abstract

Tiling is one of the more important transformations for enhancing locality of reference in programs. Tiling of perfectly-nested loop nests (which are loop nests in which all assignment statements are contained in the innermost loop) is well understood. In practice, most loop nests are imperfectly-nested, so existing compilers heuristically try to find a sequence of transformations that convert such loop nests into perfectly-nested ones but not always succeed. In this paper, we propose a novel approach to tiling imperfectly-nested loop nests. The key idea is to embed the iteration space of every statement in the imperfectly-nested loop nest into a special space called the product space. The set of possible embeddings is constrained so that the resulting product space can be legally tiled. From this set we choose embeddings that enhance data reuse. We evaluate the effectiveness of this approach for dense numerical linear algebra benchmarks, relaxation codes, and the tomcatv code from the SPEC benchmarks. No other single approach in the literature can tile all these codes automatically.

1 Background and Previous Work

The memory systems of computers are organized as a hierarchy in which the latency of memory accesses increases by roughly an order of magnitude from one level of the hierarchy to the next. Therefore, a program runs well only if it exhibits enough locality of reference for most of its data accesses to be satisfied by the faster levels of the memory hierarchy. Unfortunately, programs produced by straight-forward coding of most algorithms do not exhibit sufficient locality of reference. The numerical linear algebra community has addressed this problem by writing libraries of carefully hand-crafted programs such as the Basic Linear Algebra Subroutines (BLAS) [22] and LAPACK [3] for algorithms of interest to their community. However, these libraries are useful only when linear systems solvers or eigensolvers are needed, so they cannot be used when explicit methods are used to solve partial differential equations (pde's), for example.

The restructuring compiler community has explored a more general-purpose approach in which program locality is enhanced through restructuring by a compiler which does not have any knowledge of the algorithms being implemented by these programs. In principle, such technology can be brought to bear on any program without restriction to problem domain. In practice, most of the work in this area has focused on perfectly-nested loop nests that manipulate arrays. A perfectly-nested loop nest is a set of loops in which all assignment statements are contained in the innermost loop.

Highlights of the restructuring technology for perfectly-nested loop nests are the following. A loop is said to carry algorithmic reuse if the same memory location is accessed by two or more iterations of that loop for fixed outer loop iterations. Permuting a reuse-carrying loop into the innermost position in the loop nest allows us to exploit the reuse. In many programs, there are a number of loops that carry algorithmic reuse – this can be addressed by tiling. Tiling interleaves iterations of the tiled loops, thereby enabling exploitation of algorithmic reuse in all the tiled loops rather than in just the innermost one [28]. Sophisticated heuristics have been proposed for choosing tile sizes [5,8,9,15,21].

Tiling changes the order in which loop iterations are performed, so it is not always legal to tile a loop nest. If tiling is not legal, it may be possible to perform linear loop transformations like skewing and reversal to enable tiling [2,4,16,23,26]. This technology has been incorporated into production compilers such as the SGI MIPSPro compiler, enabling these compilers to produce good code for perfectly-nested loops.

In real programs though, many loop nests are imperfectly-nested (that is, one or more assignment

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statements are contained in some but not all of the loops of the loop nest). Figure 2 shows a loop nest for solving triangular systems with multiple right-hand sides; note that statement S2 is not contained within the k loop, so the loop nest is imperfectly-nested. Cholesky, LU and QR factorizations [11] also contain imperfectly-nested loop nests. Carr and Lehoucq [6] have shown that these factorization codes can be tiled by a sequence of loop transformations.

A number of approaches have been proposed for enhancing locality of reference in imperfectly-nested loop nests. The simplest approach is to transform each maximal perfectly-nested loop nest separately. In the triangular solve code in Figure 2, the c and r loops together, and the k loop by itself form two maximal perfectly-nested loop nests. The perfectly-nested loop nest formed by the c and r loops can be tiled by the techniques described above, but it can be shown that the resulting code performs poorly compared to the code in the BLAS library which interleaves iterations from all three loops [22].

A more aggressive approach taken in some production compilers such as the SGI MIPSPro compiler is to (i) convert an imperfectly-nested loop nest into a perfectly-nested loop nest if possible by applying transformations like code sinking, loop fusion and loop fission [29], and then (ii) use locality enhancement techniques for the resulting maximal perfectly-nested loops. In general, there are many ways to do this conversion, and whether the resulting code could be tiled depends on how this conversion is done [13]. Sophisticated heuristics to guide this process were implemented by Wolf et al [27] in the SGI MIPSPro compiler, but our experiments show that the performance of the resulting code does not approach that of hand-written code in the LAPACK library [14].

These difficulties led Kodukula et al [13] to propose a technique called data-shackling. Instead of tiling loop nests, the compiler blocks data arrays and chooses an order in which these blocks are brought into the cache; code is scheduled so that all statements that touch a given block of data are executed when that block is brought into the cache, if that is legal. However, this is not legal for relaxation codes like Jacobi or Gauss-Seidel which make multiple traversals over data arrays. A related approach, iteration space slicing was developed by Pugh and Rosser [20], but it does not address tiling.

Recently, Song and Li [24] have proposed techniques for tiling codes like Jacobi. These techniques tackle programs with a specific structure consisting of an outermost time-step loop that contains a sequence of perfectly-nested loop nests. Their algorithm identifies one loop from each loop nest, fuses these together and skews them with respect to the time-step loop. This transformation strategy is not applicable to codes such as matrix factorizations.

Chatterjee et al are exploring the use of space-filling curves to enhance locality in numerical codes [7]. Their goal is to use this idea to write libraries by hand, and there is no effort to generate these blocked codes automatically from high-level algorithms.

In this paper, we propose an approach for automatic tiling of imperfectly-nested loop nests that generalizes the approach used for perfectly-nested loop nests. Our strategy is shown in Figure 1. Each statement Si in an imperfectly-nested loop nest is first assigned a unique iteration space S_i called the statement iteration space. These statement iteration spaces are embedded into a large iteration space called the product space which is simply the Cartesian product of the individual statement iteration spaces. Embeddings generalize transformations like code-sinking and loop fusion that convert imperfectly-nested loop nests into perfectly-nested ones, and are specified by embedding functions F_i as shown in Figure 1. The product space is further transformed by unimodular transformations to produce a loop nest that can be tiled, if possible. The conditions under which a tilable loop nest can be produced are expressed as matrix inequalities involving the embedding functions F_i and the unimodular transformation T of the product space. In Section 3, we show how embedding functions can be determined for different choices of the unimodular transformation. Section 3.3 describes our algorithm and our heuristic for picking “good” embedding functions. We are implementing our approach in the SGI MIPSPro compiler, and in Section 4, we present the embeddings found by our implementation and preliminary performance results for dense numerical linear algebra codes, relaxation codes and the tomatov code from the SPEC benchmarks. Finally, we discuss ongoing work in Section 5.

The advantages of our approach are the following.

By embedding statements in the product space we abstract away the syntactic structure of the code. Hence, we do not rely on the code conforming to a particu-
for $c = 1, M$
for $r = 1, N$
for $k = 1, r-1$

$S_1: \quad \text{B}(r, c) = \text{B}(r, c) - L(r, k) \ast \text{B}(k, c)$

$S_2: \quad \text{B}(r, c) = \text{B}(r, c) / L(r, r)$

Figure 2: Triangular Solve with Multiple Right-hand Sides

lar structure. Secondly, by directly determining embeddings that allows us to tile the code, we avoid the problem of searching for a sequence of transformations allowing us to tile codes. Finally, we know of no other single technique that is capable of tiling all the classes of programs discussed in the paper.

2 Product Spaces and Embeddings

The kernel in Figure 2 will be our running example. Triangular systems of equations of the form $Lx = b$ where $L$ is a lower triangular matrix, $b$ is a known vector and $x$ is the vector of unknowns arise frequently in applications. Sometimes, it is necessary to solve multiple triangular systems that have the same co-efficient matrix $L$. Such multiple systems can obviously be viewed as computing a matrix $X$ that satisfies the equation $LX = B$ where $B$ is a matrix whose columns are constituted from the right-hand sides of all the triangular systems. The code in Figure 2 solves such multiple triangular systems, overwriting $B$ with the solution.

2.1 Statement Iteration Spaces

We associate a distinct iteration space with each statement in the loop nest, as described in Definition 1.

**Definition 1** Each statement in a loop nest has a statement iteration space whose dimension is equal to the number of loops that surround that statement.

We will use $S_1, S_2, \ldots, S_n$ to name the statements in the loop nest in syntactic order. The corresponding statement iteration spaces will be named $S_1, S_2, \ldots, S_n$. In Figure 2, the iteration space $S_1$ of statement $S_1$ is a three-dimensional space $c_1 \times r_1 \times k_1$, while the iteration space $S_2$ of $S_2$ is a two-dimensional space $c_2 \times r_2$.

The bounds on statement iteration spaces can be specified by integer linear inequalities. For our running example, these bounds are the following:

$S_1 : M \geq c_1 \geq 1 \quad S_2 : M \geq c_2 \geq 1$

$N \geq r_1 \geq 1 \quad N \geq r_2 \geq 1$

$r_1 - 1 \geq k_1 \geq 1$

An instance of a statement is a point within that statement’s iteration space.

2.2 Dependences

We show how the existence of a dependence can be formulated as a set of linear inequalities.

A dependence exists from instance $i_s$ of statement $S_s$ to instance $i_d$ of statement $S_d$ if the following conditions are satisfied.

1. **Loop bounds**: Both source and destination statement instances lie within the corresponding iteration space bounds. Since the iteration space bounds are affine expressions of index variables, we can represent these constraints as $B_s * i_s + b_s \geq 0$ and $B_d * i_d + b_d \geq 0$ for suitable matrices $B_s, B_d$ and vectors $b_s, b_d$.

2. **Same array location**: Both statement instances reference the same array location and at least one of them writes to that location. Since the array references are assumed to be affine expressions of the loop variables, these references can be written as $A_s * i_s + a_s$ and $A_d * i_d + a_d$. Hence the existence of a dependence requires that $A_s * i_s + a_s = A_d * i_d + a_d$.

3. **Precedence order**: Instance $i_s$ of statement $S_s$ occurs before instance $i_d$ of statement $S_d$ in program execution order. If $common_{sd}$ is a function that returns the loop index variables of the loops common to both $i_s$ and $i_d$, this condition can be written as $common_{sd}(i_d) \geq common_{sd}(i_s)$. If $S_d$ follows $S_s$ syntactically then $common_{sd}(i_d) \succ common_{sd}(i_s)$ if it does not, where $\succ$ is the lexicographic ordering relation.

This condition can be translated into a disjunction of matrix inequalities of the form $X_s * i_s - X_d * i_d + x \geq 0$.

If we express the dependence constraints as a disjunction of conjunctions, each term in the resulting disjunction can be represented as a matrix inequality of the following form.

$$D \begin{bmatrix} i_s \\ i_d \end{bmatrix} + d = \begin{bmatrix} B_s & 0 \\ 0 & B_d \\ A_s & -A_d \\ -A_s & A_d \\ X_s & -X_d \end{bmatrix} \begin{bmatrix} i_s \\ i_d \end{bmatrix} + \begin{bmatrix} b_s \\ b_d \\ a_s - a_d \\ a_d - a_s \\ x \end{bmatrix} \geq 0$$

Each such matrix inequality will be called a dependence class, and will be denoted by $D$ with an appropriate subscript. For our running example in Figure 2, it is easy to show that there are two dependence classes.

The first dependence class $D_1$ arises because statement $S_1$ writes to a location $B(r, c)$ which is then read by statement $S_2$; similarly, the second dependence class $D_2$ arises because statement $S_2$ writes to location $B(k, c)$ which is then read by reference $B(k, c)$ in statement $S_1$.

¹There are other dependences, but they are redundant.
For simplicity, they are presented as sets of inequalities rather than in matrix notation.

\[ \begin{array}{lcl}
D_1: & M & \geq c_1 \geq 1 & M \geq c_2 \geq 1 \\
& N & \geq r_1 \geq 1 & N \geq r_2 \geq 1 \\
r_1 - 1 & \geq k_1 & \geq 1 \\
r_1 & = r_2 \\
c_1 & = c_2 \\
\end{array} \]

\[ \begin{array}{lcl}
D_2: & M & \geq c_1 \geq 1 & M \geq c_2 \geq 1 \\
& N & \geq r_1 \geq 1 & N \geq r_2 \geq 1 \\
r_1 - 1 & \geq k_1 & \geq 1 \\
k_1 & = r_2 \\
c_1 & = c_2 \\
\end{array} \]

2.3 Product Spaces and Embedding Functions

The product space for a loop nest is the Cartesian product of the individual statement iteration spaces of the statements within that loop nest. The order in which this product is formed is the syntactic order in which the statements appear in the loop nest.

The relationship between statement iteration spaces and the product space is specified by projection and embedding functions. Suppose \( \mathcal{P} = S_1 \times S_2 \ldots \times S_n \). Projection functions \( \pi_i : \mathcal{P} \to S_i \) extract the individual statement iteration space components of a point in the product space, and are obviously linear functions. For our running example, \( \pi_1 = \begin{bmatrix} I_{3 \times 3} \end{bmatrix} \) and \( \pi_2 = \begin{bmatrix} 0 & I_{2 \times 2} \end{bmatrix} \).

An embedding function \( F_i \) on the other hand maps a point in statement iteration space \( S_i \) to a point in the product space. Unlike projection functions, embedding functions can be chosen in many ways. In our framework, we consider only those embedding functions \( F_i : S_i \to \mathcal{P} \) that satisfy the following conditions.

**Definition 2** Let \( S_1 \) be a statement whose statement iteration space is \( S_1 \), and let \( \mathcal{P} \) be the product space. An embedding function \( F_i : S_i \to \mathcal{P} \) must satisfy the following conditions.

1. \( F_i \) must be affine.
2. \( \pi_i(F_i(q)) = q \) for all \( q \in S_i \).

The first condition is required by our use of integer linear programming techniques. We will allow symbolic constants in the affine part of the embedding functions. The second condition states that if point \( q \in S_i \) is mapped to a point \( p \in \mathcal{P} \), then the component in \( p \) corresponding to \( S_i \) is \( q \) itself. Each \( F_i \) is therefore one-to-one, but points from two different statement iteration spaces may be mapped to a single point in the product space. Affine embedding functions can be decomposed into their linear and offset parts as follows:

\[ F_j(i_j) = G_ji_j + g_j \]

for \( i = 1, N \)

\[ F_2(i_j) = F_2(i_j) \]

for \( j = 1, N \)

S1: \( C(i_1, j_1) = 0 \)

for \( k = 1, N \)

S2: \( B(i_1, k_1) = 0 \)

(a) Original code

for \( i_1 = 1, N \)

for \( j_1 = 1, N \)

for \( i_2 = 1, N \)

for \( k_2 = 1, N \)

S1: \( \text{if } ((i_2 = 1) \& \& (k_2 = 1)) \text{ } C(i_1, j_1) = 0 \)

S2: \( \text{if } ((i_1 = 1) \& \& (j_1 = N)) \text{ } B(i_2, k_2) = 0 \)

(b) Transformed code

\[ F_1(\begin{bmatrix} i_1 \\ j_1 \end{bmatrix}) = \begin{bmatrix} i_1 \\ j_1 \end{bmatrix} \quad F_2(\begin{bmatrix} i_2 \\ k_2 \end{bmatrix}) = \begin{bmatrix} N \\ 1 \end{bmatrix} \]

(c) Embeddings

Figure 3: Embeddings for Loop Fission

2.3.1 Examples of Embeddings

Embeddings can be viewed as a generalization of techniques like code-sinking, loop fission and fusion that are used in current compilers such as the SGI MIPSPro to convert imperfectly-nested loop nests into perfectly-nested ones. Figure 3 illustrates this for loop fission. After loop fission, all instances of statement \( S_1 \) in Figure 3(a) are executed before all instances of statement \( S_2 \). It is easy to verify that this effect is achieved by the transformed code of Figure 3(b). Intuitively, the loop nest in this code corresponds to the product space; the embedding functions for different statements can be read off from the guards in this loop nest and are shown in Figure 3(c).

Code sinking is similar and is shown in Figure 4.

2.3.2 Dimension of Product Space

The number of dimensions in the product space can be quite large, and one might wonder if it is possible to embed statement iteration spaces into a smaller space without restricting program transformations. For example, in Figure 4(b), statements in the body of the transformed code are executed only when \( i_2 = i_1 \), so it is possible to eliminate the \( i_2 \) loop entirely, replacing all occurrences of \( i_2 \) in the body by \( i_1 \). Therefore, dimension \( i_2 \) of the product space is redundant, as is dimension \( j_2 \). More generally, we can state the following
\[
\begin{split}
\text{for } i &= 1, N \\
\text{for } j &= 1, N \\
S1: & \quad C(i,j) = 0 \\
\text{for } k &= 1, N \\
S2: & \quad C(i,j) \leftarrow A(i,k) \ast B(k,j)
\end{split}
\]

(a) Original Code

\[
\begin{split}
\text{for } i_1 &= 1, N \\
\text{for } j_1 &= 1, N \\
\text{for } i_2 &= 1, N \\
\text{for } j_2 &= 1, N \\
\text{for } k_2 &= 1, N \\
S1: & \quad \text{if } ((i_2==i_1) && (j_2==j_1) && (k_2==1)) \quad C(i_1,j_1) = 0 \\
S2: & \quad \text{if } ((i_1==i_2) && (j_1==j_2)) \quad C(i_2,j_2) \leftarrow A(i_2,k_2) \ast B(k_2,j_2)
\end{split}
\]

(b) Transformed code

\[
F_1\left(\begin{bmatrix} i_1 \\ j_1 \end{bmatrix}\right) = \begin{bmatrix} i_1 \\ j_1 \\ i_1 \\ j_1 \\ 1 \end{bmatrix}, \quad F_2\left(\begin{bmatrix} i_2 \\ j_2 \\ i_2 \\ j_2 \\ k_2 \end{bmatrix}\right) = \begin{bmatrix} i_2 \\ j_2 \\ k_2 \end{bmatrix}
\]

(c) Embeddings

<table>
<thead>
<tr>
<th>i_1</th>
<th>j_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>i_2</td>
<td>j_2</td>
</tr>
<tr>
<td>i_3</td>
<td>j_3</td>
</tr>
<tr>
<td>k_2</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4: Embeddings for Code Sinking

result.

**Theorem 1** Let \( \mathcal{P}' \) be any space and let \( \{F_1, F_2, \ldots, F_n\} \) be a set of affine embedding functions \( F_j : S_j \rightarrow \mathcal{P}' \) satisfying the conditions in Definition 2. Let \( F_j(i_j) = G_{i_j} + g_j \). The number of independent dimensions of the space \( \mathcal{P}' \) is equal to the rank of the matrix \( G = [G_1, G_2, \ldots, G_n] \).

In Figure 4, the rank of this matrix

\[
G = \begin{bmatrix}
1 & 0 & 1 & 0 \\
0 & 1 & 0 & 1 \\
1 & 0 & 1 & 0 \\
0 & 1 & 0 & 1 \\
0 & 0 & 0 & 0
\end{bmatrix}
\]

is 3, which is also the number of independent dimensions in the product space. The remaining 2 dimensions are redundant.

**Corollary 1** Let \( \mathcal{P} \) be the product space.

1. Any space \( \mathcal{P}' \) bigger than \( \mathcal{P} \) has redundant dimensions under any set of affine embedding functions.
2. There exist affine embedding functions \( \{F_1, F_2, \ldots, F_n\} \) for which no dimension of \( \mathcal{P} \) is redundant.

Intuitively, Corollary 1 states that the product space is “big enough” to model any affine transformation of the original code. Furthermore, there are affine transformations that utilize all dimensions of the product space. For example, there are no redundant dimensions in the product space of completely fisscated code, as Figure 3 illustrates.

In general, therefore, it is the embeddings that determine whether there are redundant dimensions in the product space. Since we compute embeddings and transformations simultaneously, we use the full product space to avoid restricting transformations unnecessarily. At the end, our code generation algorithm suppresses redundant dimensions automatically, so there is no performance penalty in the generated code from these extra dimensions.

2.4 Transformed Product Spaces and Valid Embeddings

If \( p \) is the dimension of the product space, let \( T^{p \times p} \) be a unimodular matrix. Any such matrix defines an order in which the points of the product space are visited. We will say a set of embeddings is *valid* for a given order of traversal of the product space if this traversal respects all dependences. More formally, we have the following definitions.

**Definition 3** The space that results from transforming a product space \( \mathcal{P} \) by a unimodular matrix \( T \) is called the transformed product space under transformation \( T \).

For a set of embedding functions \( \{F_1, F_2, \ldots, F_n\} \) and a transformation matrix \( T \), we model execution of the transformed code by walking the transformed product space lexicographically and executing all statement instances mapped to each point as we visit it. We say that the pair \( \{(F_1, F_2, \ldots, F_n), T\} \) defines an execution order for the program. For an execution order to be *legal*, a lexicographic order of traversal of the transformed product space must satisfy all dependences. To formulate this condition, it is convenient to define the following concept.

**Definition 4** Let \( \{F_1, F_2, \ldots, F_n\} \) be a set of embedding functions for a program, and let \( T^{p \times p} \) be a unimodular matrix. Let

\[
D : D \begin{bmatrix} i_s \\ i_d \end{bmatrix} + d \geq 0
\]

be a dependence class for this program. The difference vector for a pair \( (i_s, i_d) \in D \) is the vector

\[
V_D(i_s, i_d) \equiv T[F_d(i_d) - F_s(i_d)].
\]

The set of difference vectors for all points in a dependence class \( D \) will be called the difference vectors for \( D \); abusing notation, we will refer to this set as \( V_D \).
The set of all difference vectors for all dependence classes of a program will be called the difference vectors of that program; we will refer to this set as \( V \).

With these definitions, it is easy to express the condition under which a lexicographic order of traversal of the transformed product space respects all program dependences.

**Definition 5** Let \( T^{p 	imes p} \) be a unimodular matrix. A set of embedding functions \( \{ F_1, F_2, \ldots, F_n \} \) is said to be valid for \( T \) if \( v \geq 0 \) for all \( v \in V \).

### 3 Tiling

We now show how this framework can be used to tile imperfectly-nested loop nests. The intuitive idea is to embed all statement iteration spaces in the product space, and then tile the product space after transforming it if necessary by a unimodular transformation. Tiling is legal if the transformed product space is **fully permutable**—that is, if its dimensions can be permuted arbitrarily without violating dependences. This approach is a generalization of the approach used to tile perfectly-nested loop nests \([17,26]\); the embedding step is not required for perfectly-nested loop nests because all statements have the same iteration space to begin with.

#### 3.1 Determining Constraints on Embeddings and Transformations

The condition for full permutability of the transformed product space is the following.

**Lemma 1** Let \( \{ F_1, F_2, \ldots, F_n \} \) be a set of embeddings, and let \( T \) be a unimodular matrix. The transformed product space is fully permutable if \( v \geq 0 \) for all \( v \in V \).

The proof of this result is trivial: if every entry in every difference vector is non-negative, the space is fully permutable, so it can be tiled. Thus our goal is to find embeddings \( F_i \) and a product space transformation \( T \) that satisfy the condition of Lemma 1.

Let \( D : D \begin{bmatrix} i_s \\ i_d \end{bmatrix} + d \geq 0 \) be any dependence class. For affine embedding functions, the condition \( v \geq 0 \) in Lemma 1 can be written as follows:

\[
T \begin{bmatrix} -G_s & G_d \end{bmatrix} \begin{bmatrix} i_s \\ i_d \end{bmatrix} + T[g_d - g_s] \geq 0.
\]

The affine form of Farkas’ Lemma lets us express the unknown matrices \( T, G_s, G_d \) and \( g_d \) in terms of \( D \).

**Lemma 2** (Farkas) Any affine function \( f(x) \) which is non-negative everywhere over a polyhedron defined by the inequalities \( Ax + b \geq 0 \) can be represented as follows:

\[
f(x) = \lambda_0 + \Lambda^T A x + \Lambda^T b \quad \lambda_0 \geq 0, \Lambda \geq 0
\]

where \( \Lambda \) is a vector of length equal to the number of rows of \( A \). \( \lambda_0 \) and \( \Lambda \) are called the Farkas multipliers.

Applying Farkas’ Lemma to our dependence equations we obtain

\[
T \begin{bmatrix} -G_s & G_d \end{bmatrix} \begin{bmatrix} i_s \\ i_d \end{bmatrix} + T[g_d - g_s] = y + Y^T D \begin{bmatrix} i_s \\ i_d \end{bmatrix} + Y^T d
\]

where the vector \( y \) and the matrix \( Y \) are the Farkas multipliers.

Equating coefficients of \( i_s, i_d \) on both sides, we get

\[
T \begin{bmatrix} -G_s & G_d \end{bmatrix} = Y^T D
\]

\[
T[g_d - g_s] = y + Y^T d
\]

where \( y \geq 0, Y \geq 0 \).

The Farkas multipliers in System (1) can be eliminated through Fourier-Motzkin projection to give a system of inequalities constraining the unknown embedding coefficients and transformation matrix. Since we require that all difference vector elements be non-negative, we can apply this procedure to each dimension of the product space separately.

Applying the above procedure to all dependence classes results in a system of inequalities constraining the embedding functions and transformation. A fully permutable product space is possible if and only if that system has a solution. The set of dimensions for which the equations have a solution will constitute a fully permutable sub-space of the product space.

### 3.2 Solving for Embeddings and Transformations

In System (1), \( T \) is unknown while each \( G_i \) is partially specified\(^2\). To solve such systems, we will heuristically restrict \( T \) and solve the resulting linear system for appropriate embeddings if they exist.

#### 3.2.1 Example

Before describing the algorithm, we illustrate this for the running example. The embedding functions for this program can be written as follows:

\(^2\)The embedding functions are partially fixed because of condition (2) in Definition 2.
where \( f_1 \) etc. are unknown affine functions that must be determined. Assume that \( T \) is the identity matrix. We apply our procedure dimension by dimension to the product space.

Consider the first dimension. We have to ensure two conditions:

1. \( f_2^c_1(c_2, r_2) - c_1 \geq 0 \) for all points in \( D_1 \), and
2. \( c_1 - f_2^r_1(c_2, r_2) \geq 0 \) for all points in \( D_2 \).

Consider the first condition. Let \( f_2^c_1(c_2, r_2) = g_c c_2 + g_r r_2 + g_M M + g_N N + g_1 \). Applying Farkas' Lemma, we get \( f_2^c_1(c_2, r_2) - c_1 = \lambda_0 + \lambda_1 (M - c_1) + \lambda_2 (c_1 - 1) + \cdots + \lambda_{14} (c_1 - c_2) + \lambda_{15} (c_2 - c_1) \) where \( \lambda_0, \ldots, \lambda_{14} \) are non-negative\(^8\). Projecting the \( \lambda \)'s out, we find out that the coefficients of \( f_2^c_1(c_2, r_2) \) must satisfy the following inequalities:

\[
\begin{align*}
g_M & \geq 0 \\
g_N & \geq 0 \\
g_c + g_M & \geq 1 \\
g_r + g_N & \geq 0 \\
g_c + 2g_r + g_M + 2g_N + g_1 & \geq 1
\end{align*}
\]

Similarly, for the second condition, this procedure determines the following constraints:

\[
\begin{align*}
g_M & \leq 0 \\
g_N & \leq 0 \\
g_c + g_M & \leq 1 \\
g_r + g_N & \leq 0 \\
g_c + g_r + g_M + 2g_N + g_1 & \leq 1
\end{align*}
\]

The conjunction of these inequalities gives the solution \( f_2^c_1(c_2, r_2) = c_2 \).

Applying the same procedure to the other dimensions of the product space, we obtain the following set of legal embeddings:

\[
\begin{align*}
f_2^c_1(c_2, r_2) &= c_2 \\
f_2^r_1(c_2, r_2) &\in \{r_2, r_2 + 1\} \\
f_2^k_1(c_2, r_2) &\in \{r_2, r_2 - 1\} \\
f_1^c_1(c_1, r_1, k_1) &= c_1 \\
f_1^r_1(c_1, r_1, k_1) &\in \{r_1, r_1 - 1, k_1, k_1 + 1\}.
\end{align*}
\]

In this case, we get more than one solution, and any one of them can be used to obtain a fully permutable product space.

### 3.2.2 Reversal and Skewing

In general, it may not be possible to find embeddings that make the product space fully permutable (that is, with \( T \) restricted to the identity matrix). For such programs, transforming the product space by a non-trivial transformation \( T \) may result in a fully permutable space that can be tiled. This is the case for the relaxation codes discussed in Section 4. If our algorithm fails to find embeddings with \( T \) restricted to the identity matrix, it tries to find combinations of loop permutation, reversal and skewing for which it can find valid embeddings. The framework presented in Section 3.1 can be used to find these transformations.

Loop reversal for a given dimension of the product space is handled by requiring the entry in the dimension of each difference vector to be non-positive. For a dependence class \( D_1 \), the condition that the \( j \)th entry of all of its difference vectors \( V_D \) are non-positive can be written as follows:

\[
\begin{bmatrix} -G^j_s & G^j_d \end{bmatrix} \begin{bmatrix} i_s \\ i_d \end{bmatrix} + g_d^j - g_s^j \leq 0
\]

which is equivalent to

\[
\begin{bmatrix} G^j_s & -G^j_d \end{bmatrix} \begin{bmatrix} i_s \\ i_d \end{bmatrix} + g_s^j - g_d^j \geq 0.
\]

Loop skewing is handled as follows. We replace the non-negativity constraints on the \( j \)th entries of all difference vectors in \( V \) by linear constraints that guarantee that these entries are bounded below by a negative constant, as follows:

\[
\begin{bmatrix} -G^j_s & G^j_d \end{bmatrix} \begin{bmatrix} i_s \\ i_d \end{bmatrix} + g_d^j - g_s^j + \alpha \geq 0, \quad \alpha \geq 0
\]

where \( \alpha \) is an additional variable introduced into the system. The smallest value of \( \alpha \) that satisfies this system can be found by projecting out the other variables and picking the lower bound of \( \alpha \). If the system has a solution, the negative entries in the \( j \)th entry of all difference vectors are bounded by the value of \( \alpha \). If every difference vector that has a negative value in dimension \( j \), has a strictly positive entry in a dimension preceding \( j \), loop skewing can be used to make all entries in dimension \( j \) positive.

### 3.3 Algorithm

Our algorithm is shown in Figure 5. The determination of the embedding functions and of the transformation
The algorithm as shown in Figure 5 does not stop after identifying the outer set of permutable dimensions. While trying to find the $j^{th}$ dimension of the transformed product space, if none of the remaining dimensions of the product space can be made permutable with the outer $j - 1$ dimensions (even allowing reversal and skewing), it determines the subset of these dimensions that can be made permutable with respect to each other (but not with the outer dimensions). By applying this successively, the algorithm creates a transformed product space that consists of nested layers of permutable dimensions.

An important notion in this algorithm is that of a *satisfied* dependence class which is similar to this notion in the context of perfectly-nested loop nests [8]. At the $j^{th}$ iteration of the outer loop, we say that a dependence class $D$ is *satisfied* if all (partially determined) difference vectors $V_T$ are lexicographically positive. Intuitively, a lexicographic traversal of the first $j$ dimensions of the transformed product space is guaranteed to respect all the difference vectors of this dependence class, regardless of how the remaining dimensions of the transformed product space are traversed. In checking whether a particular dimension $q$ of the product space can be made permutable with the outer dimensions, the linear system we construct specifies that all unsatisfied dependence classes $DU$ must have non-negative entries along this dimension\(^4\) while the satisfied dependence classes $DS$ are allowed to have entries greater than some constant negative\(^5\) $\alpha$ to allow skewing by an outer dimension. This ensures that a solution with skewing is accepted only if it is legal. By choosing a solution that corresponds to minimum $\alpha$, we choose embedding functions that require the least amount of skewing for successful tiling. If the minimum value of $\alpha$ is 0, then no skewing is required.

While processing the $j^{th}$ dimension of the transformed space, if we fail to find a dimension of the product space to add to our current set of permutable dimensions, we start a new layer of permutable dimensions nested within the outer layers. To do this we simply need to drop from consideration the satisfied dependence classes ($DS$).

Regarding the correctness and completeness of the algorithm we state the following theorem:

**Theorem 2** The algorithm DetermineEmbeddings has the following properties:

1. It always produces embeddings $\{F_1, F_2, \ldots, F_n\}$ and transformation matrix $T$ defining a legal execution order.

\(^4\)non-positive for the reversal case
\(^5\)positive $\alpha$ in the reversal case
for \( i_1 = 1, N \)
for \( j_1 = 1, N \)
\[ S_1: A(i_1,j_1) = B(j_1,i_1) \]

for \( i_2 = 1, N \)
for \( j_2 = 1, N \)
\[ S_2: A(i_2,j_2) = A(i_2,j_2) + B(i_2,j_2) \]

**Figure 6: To Fuse Or Not To Fuse?**

2. \( T \) orders the dimensions of the transformed product space \( P \) into layers \( J \). The dimensions within a layer are fully permutable.

The proof is omitted for lack of space. Note that although in the worst case the algorithm could require \( O(p^2) \) executions of the \( q \) loop in Figure 5, in practice the number of executions of the \( q \) loop is closer to \( O(p) \). Each iteration of the \( q \) loop needs to perform Fourier-Motzkin elimination which could potentially be exponential; this can be engineered to work well in practice [19].

Once the transformed product space is determined, we have in effect found a perfectly-nested loop nest with a legal execution order. The loops are grouped into layers and loops within each layer are fully permutable within the layer and can be tiled. Dependence information for this loop nest can be summarized using directions and distances, and standard techniques for locality enhancement like height reduction [16] can be applied. After this, redundant dimensions are eliminated, fully-permutable loops are tiled, and code is generated using well-understood techniques [2,12].

### 3.3.1 Picking good embedding functions

As far as tiling is concerned, any solution to the system \( S \) created by the algorithm in the \( q \) loop would allow that dimension of the transformed product space to be fully permutable with the other dimensions in the current layer. If our only concern is to produce tiled code, then any of the solutions will do. But not all solutions are equally effective. For example, consider the code fragment in Figure 6 which will benefit from tiling since the accesses to arrays \( A \) and \( B \) in statement \( S_1 \) cannot be made unit-stride at the same time.

Two valid embeddings for \( T = I \) that allow this code to be tiled are the following:

1. \( F_1(\begin{bmatrix} i_1 \\ j_1 \end{bmatrix}) = \begin{bmatrix} i_1 \\ j_1 \\ 1 \end{bmatrix} \quad F_2(\begin{bmatrix} i_2 \\ j_2 \end{bmatrix}) = \begin{bmatrix} N \\ \frac{N}{i_2} \\ \frac{N}{j_2} \end{bmatrix} \)

This embedding corresponds to the original program execution order. Tiling the resulting transformed product space would in effect tile the two loop nests separately.

2. \( F_1(\begin{bmatrix} i_1 \\ j_1 \end{bmatrix}) = \begin{bmatrix} i_1 \\ j_1 \\ 1 \end{bmatrix} \quad F_2(\begin{bmatrix} i_2 \\ j_2 \end{bmatrix}) = \begin{bmatrix} i_2 \\ i_2 \\ j_2 \end{bmatrix} \)

This embedding corresponds to fusing \( i_1 \) and \( i_2 \) loops and the \( j_1 \) and \( j_2 \) loops. The resulting fused \( i \) and \( j \) loops can now be tiled.

By fusing the two loops, the second solution is able to reduce the distance between the write to array \( A \) in statement \( S_1 \) and the subsequent read in statement \( S_2 \). In fact, in this solution, both the source and destination of this data reuse are mapped to the same point in the product space. Note that this reuse corresponds to the flow dependence between the statement instances \( S_1(i,j) \) and \( S_2(i,j) \), \( 1 \leq i,j \leq N \). The distance between the source and the destination statement instances can thus be represented by the difference vectors for this dependence class. For the first solution, the difference vector corresponding to this dependence is \([N - i_1, N - j_1, i_2 - 1, j_2 - 1] \) while it is \([0,0,0,0] \) for the second solution. For this code fragment, we prefer the second solution because it exploits the reuse.

If \( \{F_1, F_2, \ldots, F_n\} \) are the set of embedding functions for a program, and \( D: D \begin{bmatrix} i_s \\ i_d \end{bmatrix} + d \geq 0 \) is a dependence class for this program, then the difference vector for a pair \((i_s, i_d) \in D \) is \([F_d(i_d) - F_s(i_s)]\). Clearly, we can reduce the distance between the dependent iterations by reducing each dimension of the difference vector. The reuse is fully exploited if the difference vector is \( \vec{0} \). The embedding functions that are able to achieve this satisfy the plane \([F_d(i_d) - F_s(i_s)] = 0\) for all pairs \((i_s, i_d) \in D\). This plane forms one of the faces of the polyhedron representing the system of inequalities \( S \) that describes the set of legal embedding functions. The system is bounded by other faces obtained from other dependence classes. A solution that lies on the intersection of more than one face will be able to make the entry corresponding to more than one dependence class zero. The solution that makes the maximum number of entries zero must therefore lie at the corners of the polyhedron represented by the system \( S \). We enumerate the corners and pick a solution maximizing number of zeros.

For the code fragment shown in Figure 6, this heuristic picks the second solution.

### 4 Experimental Results

We are implementing our approach in the SGI MIPSPro compiler. In this section, we present preliminary results from this implementation for four important codes. All experiments were run on an SGI Octane workstation...
based on a R12000 chip running at 300MHz with 32 KB first-level data cache and an unified second-level cache of size 2 MB (both caches are two-way set associative). Wherever possible, we present three sets of performance numbers for a code.

1. Performance of code produced by the SGI MIPSPro compiler (Version 7.2.1) with the “-O3” flag turned on. At this level of optimization, the SGI compiler applies the following set of transformations to the code [27] – it converts imperfectly-nested loop nests to singly nested loops (SNLs) by means of fission and fusion and then applies transformations like permutation, tiling and software pipelining inner loops.

2. Performance of code produced by an implementation of the techniques described in this paper, and then compiled by the SGI MIPSPro compiler with the flags “-O3 -LNO:blocking=off” to disable all locality enhancement by the SGI compiler.

3. Performance of hand-coded LAPACK library routine running on top of hand-tuned BLAS.

Our tile size selection algorithm is still being implemented, so we tiled all codes with a fixed block size of 40. Our experiments show that there are no significant differences in performance for block sizes ranging from 20 to 100. Performance is reported in MFLOPS, counting each multiply-add as 1 Flop. For some of the codes like tomcatv, we did not have hand-coded versions as a comparison; in these cases, we report running time.

The numbers presented show that for these codes tiling is important and as the SGI compiler is not able to tile these loops, it suffers severe performance penalties. Also, our tiled code is able to approach the performance of hand-written libraries.

4.1 Triangular Solve

For the running example of triangular solve with multiple right-hand sides, our algorithm determines that the product space can be made fully permutable without reversal or skewing. It chooses the following embeddings:

\[
F_1\left( \begin{bmatrix} i \\ j \\ k \end{bmatrix} \right) = \begin{bmatrix} i \\ j \\ k \end{bmatrix}, \quad F_2\left( \begin{bmatrix} c \\ r \\ k \\ c \\ r \end{bmatrix} \right) = \begin{bmatrix} c \\ r \\ k \\ c \\ r \end{bmatrix},
\]

The fourth and fifth dimensions of the product space are redundant, so they are eliminated and the remaining three dimensions are tiled. Figure 7 shows performance results for a constant number of right-hand sides (M in Figure 2 is 500). The performance of code generated by our techniques is up to a factor of 10 better than the code produced by the SGI compiler, but it is still 20% slower than the hand-tuned code in the BLAS library. The high-level structure of the code we generate is similar to that of the code in the BLAS library; further improvements in the compiler-generated code must come from fine-tuning of register tiling and instruction scheduling.

4.2 Cholesky Factorization

Cholesky factorization is used to solve symmetric positive-definite linear systems. Figure 8(a) shows one version of Cholesky factorization called row-Cholesky or ijk-Cholesky; there are at least five other versions of Cholesky factorization corresponding to the permutations of the three outer loops. Our algorithm correctly determines that the code can be tiled in all the six cases and produces the appropriate embeddings.

For the ijk version shown here, the algorithm deduces that all 8 dimensions of the product space can be made fully permutable without reversal or skewing. It picks the following embeddings for the four statements:

\[
F_3\left( \begin{bmatrix} i \\ j \\ k \end{bmatrix} \right) = \begin{bmatrix} i \\ j \\ k \end{bmatrix}, \quad F_4\left( \begin{bmatrix} i \end{bmatrix} \right) = \begin{bmatrix} i \end{bmatrix},
\]

For these embeddings, the last five dimensions are
for $i = 1,N$
for $j = 1,i-1$
for $k = 1,j-1$
S1: $a(i,j) = a(i,j) - a(i,k) \times a(j,k)$
S2: $a(i,j) = a(i,j) / a(j,j)$
for $k = 1, i-1$
S3: $a(i,i) = a(i,i) - a(i,k) \times a(i,k)$
S4: $a(i,i) = \sqrt{(a(i,i))}$

(a) Original Code

![Graph showing performance](image)

(b) Performance

Figure 8: Cholesky Factorization and its Performance

for $t = 1,T$
for $i = 2,N-1$
for $j = 2,N-1$
S1: $L(i,j) = (A(i,j+1) + A(i,j-1))$
$+ (A(i+1,j) + A(i-1,j)) / 4$
for $i = 2,N-1$
for $j = 2,N-1$
S2: $A(i,j) = L(i,j)$

(a) Original Code

![Graph showing performance](image)

(b) Performance

Figure 9: Jacobi and its Performance

two arrays in the two statements.

\[
F_1 \left( \begin{bmatrix} t \\ i \\ j \end{bmatrix} \right) = \begin{bmatrix} t \\ i \\ j \end{bmatrix} \\
F_2 \left( \begin{bmatrix} t \\ i \\ j \end{bmatrix} \right) = \begin{bmatrix} t \\ i \\ j \end{bmatrix} \\
\]

The last three dimensions of the product space are redundant. The resulting product space cannot be tiled directly, so our implementation chooses to skew the second and the third dimensions by 2$t$.

Figure 9(b) shows the execution times for the code produced by our technique and by the SGI compiler for a fixed number of time-steps (100). Tiling the code improves performance significantly.

Performance results for other relaxation codes like Red-Black Gauss-Siedel are discussed in [1].

4.4 Tomcatv

As a final example to demonstrate that our approach works on large codes, we consider the kernel from the tomcatv SPECfp benchmark suite. The code, which is too big to be shown here, consists of an outer time

---

6Tomcatv is not directly amenable to our technique because it contains an exit test at the end of each time-step, so we consider the kernel without the exit condition. The resulting kernel can be tiled speculatively as demonstrated in [25].
Our Method (plus data transformation)

Figure 10: Performance of tomcav

loop ITER containing a sequence of doubly- and singly-nested loops which walk over both two-dimensional and one-dimensional arrays. Treating every basic block as a single statement, our algorithm produces an embedding which corresponds to interchanging the I and J loops, and then fusing all the I loops. The product space is transformed so that the I loop is skewed by 2*ITER, and the ITER and skewed 1 loops are tiled. It is not possible to tile the J loops in this code because one of the loops walks backwards through some of the arrays. The results of applying the transformation are shown in Figure 10 for a fixed array size (253 from a reference input), and a varying number of time-steps. The line marked "Our Method" shows a performance improvement of around 18% over the original code. Additional improvement (line marked "Our Method (plus data transformation)"") can be obtained by doing a data transformation that transposes all the arrays as suggested in [24].

5 Conclusions

We have presented an approach to tiling imperfectly-nested loop nests, and demonstrated its utility on codes that arise frequently in computational science applications. Our approach generalizes techniques used currently to tile perfectly-nested loop nests, and subsumes techniques used in current compilers to convert imperfectly-nested loop nests into perfectly-nested ones for tiling. Further, it allows us to pick good solutions by reducing the distance between dependent statement instances. It also does not require that programs conform to a specific structure.

Other kinds of embeddings have been used in the literature. For example, Feautrier [10] has solved scheduling problems by embedding statement instances into a one-dimensional space through piecewise affine functions, and searching the space of legal embeddings for one with the shortest length. Kelly and Pugh [12] search a space of pseudo-affine mappings for programs, using a cost model to choose the best one. The range of these mappings is left undefined to make the framework expressive, but this generality makes it difficult to use. In their framework they represent tiling by pseudo-affine mappings (using mod and div) but do not show how to obtain them. Lim and Lam [18] have used affine partitions to maximize parallelism. They derive constraints similar to our tiling constraints in order to parallelize programs with optimal synchronization. Unlike the previous two approaches, our approach prescribes a special space large enough to include all affine transformations and uses it to pick good solutions for tiling.

We are implementing our technique in the SGI MIP-SPro compiler. In a production setting, compile time is a major concern. The time taken by our implementation on a code like tomcav appears to be reasonable, so we believe that compile time is not an issue (in the full paper, we will provide compile times for the codes discussed in this paper).

Finally, tiling some codes like QR factorization requires exploiting domain-specific information such as the associativity of matrix multiplication. Incorporating this kind of knowledge into a restructuring compiler is critical for achieving the next level of performance from automatic tiling.

References


