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Building a Polyhedral Representation from an Instrumented Execution: Making Dynamic Analyses of Non-Affine Programs Scalable

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The polyhedral model has been successfully used in production compilers. Nevertheless, only a very restricted class of applications can benefit from it. Recent proposals investigated how runtime information could be used to apply polyhedral optimization on applications that do not statically fit the model. In this work, we go one step further in that direction. We propose the folding-based analysis that, from the output of an instrumented program execution, builds a compact polyhedral representation. It is able to accurately detect affine dependencies, fixed-stride memory accesses and induction variables in programs. It scales to real-life applications, which often include some non-affine dependencies and accesses in otherwise affine code. This is enabled by a safe fine-grain polyhedral over-approximation mechanism. We evaluate our analysis on the entire Rodinia benchmark suite, enabling accurate feedback about potential for complex polyhedral transformations.

CCS Concepts: • Software and its engineering → Compilers; Interpreters.

Additional Key Words and Phrases: Performance Feedback, Polyhedral Model, Loop Transformations, Compiler Optimization, Binary, Instrumentation, Dynamic Dependency Graph

1 INTRODUCTION

The most effective program optimizations for improving performance or energy consumption are typically based on rescheduling of instructions so as to expose data locality and/or parallelism. Instruction rescheduling techniques range from basic block reordering to multi-loop transformations such as vectorization or loop nest tiling [7]. The detection of parallelism and spatial locality properties along existing loops typically does not need a sophisticated representation of the data dependencies themselves, as validating the absence of dependences or computing the dependence distance is usually sufficient. On the other hand, assessing the applicability of loop transformations that implement complex instruction rescheduling such as loop skewing, interchange, or tiling requires precisely characterizing the dependencies. The polyhedral model [16] is an appropriate representation for this purpose. Bondhugula et al. demonstrated how tiling applicability can be increased using polyhedral dependences and scheduling [7]. Polyhedral optimizers [7, 17, 34, 42, 45] leverage precise information about data and control-flow dependencies to determine a sequence of loop transformations. These loop transformations aim to improve temporal and spatial locality and uncover both coarse (i.e., thread) and fine-grain (i.e., SIMD) parallelism.

Dynamic dependence analysis has been shown to be a useful tool for finding optimization potential. Most existing techniques allow to efficiently inform about the absence of dependencies (for the particular execution(s) of the program that has been instrumented [14]) along loops in the original

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program, highlighting opportunities for parallelism [25, 41, 44, 46] or SIMD vectorization [23]. Building a polyhedral representation of dependencies and memory access patterns with dynamic information is a natural way to detect whether applying transformations such as skewing or loop permutation is legal. Unfortunately, the practical development of such a dynamic analysis faces a number of problems. In particular, supporting applications that are not fully affine is challenging. Existing solutions either use overly pessimistic approximations and lose information [40] or do not scale well to large problem sizes [24, 35].

In this work, we propose a dynamic analysis, called the folding-based analysis that addresses these challenges. We successfully used it as a cornerstone of a complete profiling tool-chain [19]. This tool-chain works on compiled binaries and provides suggestions for loop transformations. It then uses debugging data to map the suggestions back to the source code to guide users to where they should apply these transformations. The tool-chain consists of three parts:

- the front-end, which instruments the binary to get information from a program execution;
- the folding-based analysis, which consumes this information in a streaming fashion to build a compact polyhedral program representation;
- the back-end, which uses this representation to find and suggest interesting loop transformations.

The complete tool-chain has been demonstrated in prior work [19], focusing on the overall design and applicability of our approach. The present article details the underlying techniques in folding-based analysis, which is a cornerstone of the profiling tool-chain. This article is an updated and peer-reviewed version of our prior technical report [20].

The folding-based analysis can accurately detect polyhedral dependencies in programs and scales to real-life applications, which often include some non-affine dependencies in otherwise affine code. For that, we propose a safe fine-grain polyhedral over-approximation mechanism for such dependencies. That is, our analysis emits a compact program representation allowing a classic polyhedral optimizer to find a wide range of possible transformations. Our analysis also allows detecting the presence of fixed-stride memory accesses and induction variables. Fixed-stride memory accesses are useful for exposing potential for vectorization and loop transformations that improve spatial locality. Detecting induction variables allows removing unnecessary dependencies.

The contribution of this article is the folding-based analysis which:
- scales to real-life applications thanks to a safe polyhedral over-approximation mechanism applied to non-affine parts of the program;
- builds a compact polyhedral program representation from a program execution, enabling polyhedral optimizations to be applied, that is, to provide feedback about the potential of complex polyhedral transformations; and
- captures information useful for polyhedral optimizers such as properties of data-flow dependencies, memory accesses, and induction variables in a uniform manner;

An open source implementation of the folding-based analysis is available at [18].

This article is organized as follows. Section 2 illustrates the context of our work through a case study. Section 3 discusses related work. It then continues with an in-depth description of the interface in Section 4, followed by the core algorithm used by our analysis in Section 5. Section 6 evaluates our approach by applying it to the entire Rodinia benchmark suite [11]. Finally, Section 7 concludes the article and provides future perspectives.

2 ILLUSTRATIVE SCENARIO

This section introduces the problem tackled by this work using a concrete example. For this, we use backprop, a benchmark from the Rodinia benchmark suite [11]. backprop is a supervised
for (j = 1; j <= n2; j++) { // For each unit in second layer
    sum = 0.0; // Compute weighted sum of its inputs
    for (k = 0; k <= n1; k++)
        sum += conn[k][j] * l1[k];
    l2[j] = squash(sum);
}

Fig. 1. A compute intensive kernel in \textit{backprop} learning method used to train artificial neural networks. We focus on the compute kernel shown in Fig. 1. This kernel is also used as a running example throughout the rest of the article. For complex real-life case studies, the reader should refer to our work describing the entire profiling tool [19].

Fig. 2. Memory layout for the \textit{conn} array with \textit{n2} = 3. For simplicity pointers and numbers fit in one byte.

Fig. 3. Addresses used to access \textit{conn}[k][j]

2.1 Example problem: \textit{backprop}

The main source of inefficiency in \textit{backprop} is the 2D access to \textit{conn} on Line 4. The problem here is that \textit{conn} is laid out in row-major order, but the accesses are in column-major order. This leads to unnecessary cache misses. A loop interchange, which switches the order of the \textit{j} and the \textit{k} loop, solves this problem and furthermore unlocks vectorization opportunities. Identifying the profitability of these transformations requires detecting the strided access along the outer \textit{j} loop.

However, reconstructing this striding information from the stream of memory addresses being accessed in a dynamic analysis is not trivial. This is because \textit{conn} is not a two-dimensional array, but an array of pointers, each allocated by a separate call to \textit{malloc} as illustrated in Fig. 2. Since \textit{malloc} gives no guarantees on the placement of allocations, the accesses along the innermost \textit{k} dimension do not have a constant stride, but are irregular as shown in Fig. 3.

Existing dynamic polyhedral approaches [24, 35] try to build a completely affine model and are not able to handle even only partially irregular applications like \textit{backprop}. These algorithms do not take iterator values into account and directly work on a linear stream of memory addresses. The irregularity along the inner \textit{k} loop either stops them from detecting that there even is an outer \textit{j} or causes them to exhibit a prohibitively high time and space complexity. There is an approach that take iterator values into account which allows them to tolerate some irregular accesses using approximation [30, 40]. However, this approximation mechanism is relatively conservative and if two cells of the \textit{conn} are too far apart in memory it will completely give up on trying to model the loop nest. As a consequence none of the existing dynamic approaches scale beyond very small input data sets.

Note that \textit{backprop} from Rodinia is not a real application but a simplified benchmark that does not interleave calls to \textit{malloc} and \textit{free}. Consequently \textit{conn}[,0], \textit{conn}[1], \ldots, \textit{conn}[\textit{n1}] often
happen to be laid out contiguously in memory even if `malloc` gives no guarantees on the placement of allocations. In this case the memory accesses for `conn[k][j]` are regular along both `k` and `j` and existing dynamic polyhedral approaches are able to model and optimize this synthetic benchmark. However, other more realistic applications such as, for example sparse matrix algorithms, inherently exhibit irregular access patterns same as those in backprop [39, Section 5.2].

2.2 Solution: folding-based analysis

Despite the lack of information about aliasing and the presence of a non-affine memory access, the above computation kernel presents an interesting opportunity for optimization. Our dynamic analysis detects:

- the stride-1 access for `conn[k][j]` along the outer dimension `j`;
- the absence of dependence along dimension `j`;

From this information, our back-end was able to suggest loop interchange, vectorization, plus tiling which in our case lead to a speedup of ×5.3 [19].

The vectorization opportunity is revealed by looking at the scalar evolution [33, 43] of the addresses being accessed, that is, how they change as a function of the values of the iterators `k` and `j`. In the case of our example, the addresses used for loading `conn[k]` as shown in Fig. 2, can be described with the function `0j + 1k + 12`, where `12` is the base address of `conn`. This is because `&conn[k]` does not depend on `j`, and `k` is incremented by one on each iteration. Note that due to the gap in the layout of `conn`, the addresses used to access `conn[k][j]` cannot be described by an affine function. This is shown in Fig. 3. Our analysis is robust against this irregularity along dimension `k` and is able to produce the incomplete function `1j + Tk + 66`, where `66` is the base address of the nested array `conn[0]`, and where `T` represents the fact that accesses are not affine along dimension `k`. However, the obtained function does indicate that the memory address increases by 1 every iteration of dimension `j`. We refer to this as a stride-1 access.

The folding algorithm not only discovers the structure of memory accesses, but also the structure of data dependencies in general. In our running example it detects that there is no dependence between the reads on Line 4 and the write on Line 5. It is worth mentioning that while the algorithm is exactly the same for both, the structure of memory accesses and dependencies are detected separately. The folding algorithm can thus handle cases where accesses are non-affine and dependencies are affine, and vice versa. Here the irregularity of the former does not hinder the folding algorithm from finding the structure of the latter.

The stride-1 access along dimension `j` allows deducing that SIMD vectorization might be profitable. Since `j` is not the innermost loop it is necessary to perform a loop interchange before vectorizing. That this loop interchange is valid is clear from the absence of dependencies between the two loops. Our analysis, like any dynamic approach reasoning on an execution, cannot guarantee that this holds in general, but it can still provide useful feedback. Note that the interchange will require an array expansion of the `sum` variable along with a new 1-dimensional loop iterating over `j` to fill the `l2` array.

3 RELATED WORK

Integer linear algebra is a natural formalism for representing the computation space of a loop nest. The polyhedral framework [16] leverages, among others, operators on polyhedra, parametric integer linear programming [15] for dependence analysis [12] and enumeration for code generation [3]. Historically, it has been designed to work on restricted programming languages, and was used as a framework to perform source-to-source transformations. More recently, efforts have been made to integrate the technology in mainstream compilers with GCC-Graphite [42] and LLVM-Polly [17].
The set of loop transformations that the polyhedral model can perform is wide and covers most of the important ones for exposing locality and parallelism to improve performance [7].

Dynamic data dependency analysis is a technique typically used to provide feedback to the programmer, e.g., about the existence or absence of dependencies along loops. The detection of parallelism along canonical directions, such as vectorization, has been particularly investigated [2, 9, 14, 25–27, 41, 44, 46], as it requires only relatively localized information. Another use case is the evaluation of effective reuse [5, 6, 28, 29] with the objective of pinpointing data-locality problems. Like us, with the objective of gathering a more global dependency information, Redux [31] builds a complete extended dynamic dependency graph from binary level programs. The paper concludes with a negative result. Because of its inability to compress the produced graph it is only able to handle very small non-realistic programs.

Existing trace compression algorithms [24, 35] can be used to extract a polyhedral representation from an instrumented program execution. However, although they excel in rebuilding a polyhedral representation for a purely affine execution, they suffer inherent limitations for even partially non-affine traces. They share the idea of using pattern matching with affine functions with our folding algorithm but do not exploit geometric information like we do. The nested loop recognition algorithm of Ketterlin et al. [24] detects outer loops by maintaining and repeatedly examining a finite window of memory accesses. Another algorithm by Rodriguez et al. [35] instead introduces a new loop into its representation every time it cannot handle an access. For perfectly regular programs Ketterlin’s approach only requires a small window and Rodriguez’s will only create as many loops as there are in the original program. In that simple case using a geometric approach does not make much difference and both algorithms are very efficient. That is, for regular programs, with $D$ the dimension of the iteration space and $n$ the number of points, the complexity of both non-geometric approaches is $O(n)$, same as our approach. However, in the context of profiling large non-fully affine programs, none of these two existing approaches can be used. The complexity of Ketterlin’s algorithm increases quadratically with a parameter $k$ that bounds the size of the window. Unfortunately, this forces a trade-off between speed and quality of the output when choosing the size of this window. If $k$ is smaller than the amount of irregularity along the innermost dimension, it is not able to capture the regularity, and thus compress, along outer dimensions. On the other hand, the complexity of Rodriguez’s approach increases exponentially with the number of irregularities. So in practice, it has to give up even for nearly affine traces.

PSnAP [32] is a memory access trace compression system for performance modeling and trace-based simulation of scientific applications. Its compression is based on the dynamic detection of the frequency at which strides occur along the innermost loop dimension.

Streaming convex hull algorithms [8, 22] could also be applied to build a compact geometric representation of an instrumented execution. However, our approach is able to precisely represent non-convex polyhedra via a union of convex ones, while convex hull can only approximate this case with a single polyhedron.

Similarly to us, existing runtime polyhedral optimizers [30, 38] use runtime information to create a polyhedral representation of a program. PolyJIT [38] focuses on handling programs that do not fit the polyhedral model statically because of memory accesses, loop bounds and conditionals that are described by quadratic functions involving parameters. Apollo [30] handles this case and many others preventing static polyhedral optimizers from operating. Compared to our analysis, PolyJIT focuses on identifying 100% affine programs which may be rare in practice for many reasons such as the memory allocation concerns pointed out for backprop. Apollo proposes a tube mechanisms [40] which allows the handling of programs with quasi-affine memory accesses. Because Apollo focuses on implementing polyhedral transformations at runtime automatically, the over-approximation performed by the tube mechanism has to be efficiently verified during the execution. Indeed, that
the approximation is safe has be verified along with the every execution of the optimized code. Hence, the check has to be simple so as to have a very low overhead. This is not the case in our context, since we only provide transformations suggestions to the programmer. As a consequence, even with the tube extension, on the illustrative example of backprop, Apollo will, as opposed to our analysis, neither manage to over-approximate the non constant stride along the inner-most dimension as soon as the stride distance is greater than a given threshold, nor detect the stride of 1 along the outermost dimension. Also, it is worth mentioning that, as for the example of backprop, a program might show affine dependencies while having non-affine memory accesses. Contrary to our analysis front-end, which tracks both separately, Apollo only traces memory accesses and then recomputes the dependencies from them. Consequently, Apollo has to give up completely here while we can detect an accurate polyhedral representation of dependencies.

Since the transformations proposed by our back-end are based on information gathered during one program execution they are not guaranteed to always be valid. Hybrid analyses using code versioning combined with runtime alias checks [1, 13] or dynamic checks for the validity of transformations [36, 37] can optimize programs even when the optimizations are not guaranteed to always be legal. However, these approaches still have the problem of determining if applying a transformation would be profitable. Profiling for profitability such as done by POLY-PROF could be integrated to guide these hybrid systems to decide what parts of a program to optimize.

4 INTERFACE OF THE FOLDING-BASED ANALYSIS

Before describing the core algorithm of the folding-based analysis in Section 5, we introduce its inputs and outputs.

4.1 Inputs

The front-end of POLY-PROF, implemented using the dynamic binary translator QEMU [4, 21], instruments programs to produce the input for the folding-based analysis as they execute. The trace generated by the instrumentation is then directly processed by the folding-based analysis as the program executes. To handle any kind of loops in a uniform way, our front-end inserts canonical iterators in every loop. These iterators start at zero and advance by one every iteration. Even though the front-end analyzes machine code, it works at the level of the generic QEMU IR, making it CPU architecture agnostic.

The inputs of the folding algorithm are streams of two types, one for instructions and one for dependencies. In the following sections, a static instruction is a machine instruction in the program binary. An instruction instance is one dynamic execution of a static instruction. A dependency is a pair consisting of an instruction instance that produced a value and another instance consuming it. Also, our front-end only captures data-flow dependencies, that is, read-after-write dependencies for which there are no intermediate write to the same memory location or register.

Each input stream has a unique identifier \(Id\). An instruction stream is identified by a static instruction. A stream of data dependencies is identified by a pair of static instructions. We note this as Static instruction source \(\rightarrow\) Static instruction destination. The two types of streams have the same overall structure where each entry consists of two elements:

- an iteration vector (IV): a vector made up of the current values of all canonical loop iterators;
- a label: the definition of the label differs between the two types of streams and is described below.

For a given stream, all the IVs span a multi-dimensional space where each entry is a point. Thus, in the following we use the terms entry and point interchangeably. Also, note that IVs arrive in the input stream in lexicographical order.
for (j = 1; j <= n2)
    sum = 0.0;
for (k = 0; k <= n1)
    tmp1 = load(&conn + k) I1 - Memory access
    tmp2 = load(tmp1 + j) I2 - Memory access
    tmp3 = load(&l1 + k) I3 - Memory access
    sum = sum + tmp2 * tmp3 I4 - Computation
    k = k + 1 I5 - Computation
    j = j + 1 I6 - Computation

Finally, it is worth mentioning that the front-end tracks the calling context in which instructions execute and generates different input streams for different calls to the same function [19].

Instructions. An instruction stream for a static instruction \( Id \) contains all its instances. The label is a scalar value whose meaning depends on the type of the static instruction. If the instruction is an arithmetic instruction dealing with integers, the label is the integer value representing the result computed by the instruction. If the instruction is a memory access the label is the address read or written by the instance. As described in the next section, these labels are used to identify induction variables and fixed-stride memory accesses.

To illustrate the contents of the input stream of instruction instances we again use the example of backprop from Fig. 1. At the binary level, the considered loop-nest contains several instructions that are represented in an abstract C-like fashion in Fig. 4. An excerpt of the six instruction streams for this example is shown in Table 1. The \( IV \) of each entry is the vector made up of the current values of all canonical loop iterators noted \( cj \) and \( ck \) in the table.

Dependencies. A dependency stream for a pair of static instructions contains an entry for each pair of instances for these instructions that have a data dependence. The \( IV \) of an entry is the \( IV \) of the destination, whereas the label is the \( IV \) of the source. Table 2 shows three of the six dependency input streams for the example in Fig. 4. In this example, all the dependencies except \( I4 \rightarrow I4 \) are intra-iteration dependencies.

### Table 1. Instruction input streams from example in Fig. 4 with \( n1 = 42 \)

| \( IV \) \( (cj, ck) \) | \( Label \) | \( IV \) \( (cj, ck) \) | \( Label \) | \( IV \) \( (cj, ck) \) | \( Label \) | \( IV \) \( (cj, ck) \) | \( Label \) | \( IV \) \( (cj) \) |
|-----------------|--------|-----------------|--------|-----------------|--------|-----------------|--------|--------|
| \( (0,0) \)     | 12     | \( (0,0) \)     | 67     | \( (0,0) \)     | 407    | \( (0,0) \)     | N/A    | \( (0,0) \)     | 1      |
| \( (0,1) \)     | 13     | \( (0,1) \)     | 71     | \( (0,1) \)     | 408    | \( (0,1) \)     | N/A    | \( (0,1) \)     | 2      |
| \( (0,42) \)    | 54     | \( (0,42) \)    | 243    | \( (0,42) \)    | 449    | \( (0,42) \)    | N/A    | \( (0,42) \)    | 43     |
| \( (1,0) \)     | 12     | \( (1,0) \)     | 68     | \( (1,0) \)     | 407    | \( (1,0) \)     | N/A    | \( (1,0) \)     | 1      |
| \( (1,1) \)     | 13     | \( (1,1) \)     | 72     | \( (1,1) \)     | 408    | \( (1,1) \)     | N/A    | \( (1,1) \)     | 2      |
| \( ... \)       | \( ... \) | \( ... \)       | \( ... \) | \( ... \)       | \( ... \) | \( ... \)       | \( ... \) | \( ... \)       | \( ... \) |

### Table 2. Instruction input streams from example in Fig. 4 with \( n1 = 42 \)

4.2 Outputs
The folding algorithm processes each stream independently. For each stream, the final result of folding is a piecewise linear function mapping \( IVs \) to labels. We refer to this piecewise linear
Table 2. Three of the six dependency input streams from example in Fig. 4

| IV Label | IV Label | IV Label |
|----------|----------|----------|
| (cj, ck) | (cj', ck') | (cj, ck) |
| (0,0)    | (0,0)    | (c1, k1) |
| (0,1)    | (0,1)    | (c1, k1) |
| ...      | ...      | ...      |

The domain of a label function contains exactly the IVs of all entries of the input stream. Moreover, when the label function is applied to an IV of its domain it produces the label value associated with that point in the input stream. That is, a label function is a compact representation of an input stream since it can describe arbitrarily many points in one piece. It also directly exposes regularity in a form that polyhedral optimizers can exploit.

Each piece of the domain of a label function is described by a set of affine inequalities, hence it defines a polyhedron. More precisely, a label function can be written as:

\[
f : \mathbb{R}^d \rightarrow \mathbb{Z} \mid f(c_1, \ldots, c_d) = \begin{cases} 
  k_{0,1} + \sum_{1 \leq i \leq d} k_{i,1}c_i \\
  k_{0,2} + \sum_{1 \leq i \leq d} k_{i,2}c_i \\
  \ldots
\end{cases}
\]

where, \( k_{0,j} \in \mathbb{Z}, \forall i \geq 1 \cdot k_{i,j} \in \mathbb{Z} \cup \{\top\} \), multiplication with \( \top \) is defined as \( \top c_i = U_{i,j}(c_i)c_i \), and \( U_{i,j} \) is an uninterpreted function of \( c_i \).

The coefficients of a label function may be either an integer or an uninterpreted function \( U_{i,j} \) represented as \( \top \). The use of an uninterpreted function as a coefficient indicates that the evolution of the label cannot compactly be expressed as an affine function along the corresponding dimension. This occurs, for example, when modeling the addresses accessed by the non-affine load \( I_2 \) in backprop shown in Fig. 3.

When a label function does not contain any \( \top \) coefficient, it can be used to precisely reconstruct the input stream it was created from. As mentioned before, the domain of a label function contains all IVs from the input and no other points. We can thus reconstruct the stream simply by applying the label function to every point of its domain.

If a label function does contain \( \top \) one can no longer apply it to a point to produce a value, since it is defined by an uninterpreted function \( U_{i,j} \), but the remaining non-\( \top \) coefficients still allow reasoning about the values seen in the input. For example, in the function \( f(j, k) = 1j + \top k + 66 \) from Section 2.2 we know that \( f(j, k) - f(j', k) = j - j' \).

Instructions. For an instruction stream, depending on the type of its corresponding static instruction, the label function either represents the integer values computed by the instruction or the addresses it accesses. These label functions are then used to identify induction variables and fixed-stride memory accesses. Table 3 illustrates the outputs for the input streams in Table 1 where \( n_2 = 16 \) and \( n_1 = 42 \). All instruction instances of a given input stream are now described by a single line. We notice from this table that four of the six instructions have an affine function where all the coefficients are known, that is, they are not \( \top \). The affine function of instruction \( I_4 \) is marked as N/A because it is computing floating point values. Instruction \( I_2 \) has an affine function with the coefficient for dimension \( k \) being \( \top \), as already discussed. In this case, the labels of the input stream cannot be reconstructed from the IVs. Nevertheless, the algorithm still outputs the

\[\text{as described later, the folding algorithm internally also uses special \( \perp \) values for coefficients that have not yet been determined, but these do not appear in the output}\]
single polyhedron describing the domain for this instruction and produces useful information for a polyhedral optimizer. It is also worth mentioning that, unlike in this example, the label function of each instruction can be made up of several pieces if the domain of the instruction cannot be represented as a single convex polyhedron. In this case, the domain would be represented as a union of polyhedra.

Dependencies. The label function of a dependency is a piecewise linear function with multiple outputs. The label function maps IVs of the consumer instances of the dependence to IVs of the producer instances. That is, given an instruction instance the label function can be used to determine from which other instruction instance it consumed data. Table 4 illustrates the result of the folding-based analysis for the three dependency input streams in Table 2. All the dependencies of a given input stream are now described by a single line. Each one of these lines states when the dependency between two instruction instances occurs. For example, the last line tells us that the instance \((cj, ck)\) of I4 depends on the instance \((cj, ck - 1)\) of itself. As for the output regarding instruction streams, it is worth noting that in this example the domain of all the dependencies is described by a single polyhedron. Nevertheless, in more complex cases these domains can be represented by a union of polyhedra.

4.3 Using the output

The output of the folding algorithm is intended to be consumed by the back-end of our tool chain leveraging a classic polyhedral optimizer. Such an optimizer requires as input the list of instructions along with their domains and their dependencies. The back-end then searches which re-scheduling transformations can be applied to the instructions under the constraints imposed by the data dependencies.

Before providing dependencies to the back-end, the output stream of dependencies is pruned by removing all the dependencies involving a computation instruction identified as an induction variable. An induction variable is a computation instruction with a label function where all coefficients

| Id  | Polyhedron \((cj, ck)\) | Label function \(f(cj, ck)\) |
|-----|------------------------|-----------------------------|
| I1  | \(0 \leq cj \leq 15, 0 \leq ck \leq 42\) | \(0cj + 1ck + 12\) |
| I2  | \(0 \leq cj \leq 15, 0 \leq ck \leq 42\) | \(1cj + 7ck + 67\) |
| I3  | \(0 \leq cj \leq 15, 0 \leq ck \leq 42\) | \(0cj + 1ck + 407\) |
| I4  | \(0 \leq cj \leq 15, 0 \leq ck \leq 42\) | N/A |
| I5  | \(0 \leq cj \leq 15, 0 \leq ck \leq 42\) | \(0cj + 1ck + 1\) |
| I6  | \(0 \leq cj \leq 15\) | \(1cj + 2\) |

Table 3. Output of the folding algorithm for the instructions stream of Table 1 with \(n2 = 16\) and \(n1 = 42\)

| Id  | Polyhedron \((cj, ck)\) | Label function \(f(cj, ck)\) |
|-----|------------------------|-----------------------------|
| I1  | \(0 \leq cj \leq 15, 0 \leq ck \leq 42\) | \(cj' = cj + 0ck, ck' = 0cj + ck\) |
| I2  | \(0 \leq cj \leq 15, 0 \leq ck \leq 42\) | \(cj' = cj + 0ck, ck' = 0cj + ck\) |
| I4  | \(0 \leq cj \leq 15, 1 \leq ck \leq 42\) | \(cj' = cj + 0ck, ck' = 0cj + ck - 1\) |

Table 4. Output of the folding algorithm for the dependencies stream shown in Table 2
of all pieces are integers, that is, not $\top$. The initial loop iterators are an example of induction variable, that is, $I_5$ and $I_6$. Removing those instructions serves two purposes. First, induction variables always depend on their value from the previous iteration of the loop they are in. Consequently their dependencies constrain the execution to be completely sequential. Removing these instructions gives the back-end more freedom and may uncover parallelism or potential for other polyhedral transformations. The second reason for removing induction variables is simply that it reduces the number of instructions the polyhedral back-end has to deal with.

Then, still before providing the dependencies to the optimizer, we must process dependencies having $\top$ coefficients in their label function. Observe that the fact that some dependencies are not accurately captured by our folding algorithm is not a limitation of the approach, but a choice imposed by polyhedral back-ends, the complexity of which is combinatorial with the size of the polyhedral representation. To that end, we over-approximate those dependencies by imposing a lexicographical ordering over their IVs for the iterators having at least one $\top$ coefficient. With this order, it is guaranteed that all instances of the producer come before any instances of the consumer that might possibly consume them. For instance, let us assume in our running example that the dependency $I_4 \rightarrow I_4$ is not $c_j' = c_j + 0ck, ck' = 0cj + ck - 1$ but $c_j' = c_j + 0ck, ck' = 0cj + \top ck$: The over-approximated dependency given to the back-end would be $c_j' = c_j \land ck' \leq ck$.

Finally, the access functions for memory instructions are also given to the polyhedral optimizer so that it can identify opportunities for exposing vectorization and spatial locality. For this it needs information about stride which is given by a non-$\top$ coefficient in the label function of an instruction accessing memory.

5 THE FOLDING ALGORITHM
This section gives an overview of the folding algorithm and then presents its components in detail.
5.1 Overview
As stated in the previous section, the folding algorithm processes the stream for each identifier separately. It is worth mentioning that exactly the same algorithm is used for both instruction and dependency streams. This algorithm receives points in a geometrical space as specified by the IVs. The main idea of the algorithm is to construct polyhedra from those points. For each polyhedron the algorithm also constructs an affine function describing the label of the points contained in the polyhedron. When receiving the first point, the algorithm creates a 0-dimensional polyhedron containing only that point. It then tries to grow this polyhedron with the next points, adding dimensions as necessary. To give an intuition about how the folding algorithm works, let us consider the stream of I2 in Table 1.

5.1.1 Geometric folding. The folding process for I2 is illustrated in Fig. 5. For now we will ignore the construction of the affine function. As shown, the process leads to the creation of many intermediary polyhedra which are merged as the algorithm executes. The polyhedron P1, a 3 × 3 square, is the final result of the algorithm. As shown in Fig. 5 the main steps of the algorithm are as follows:

1. create the 0-dimensional polyhedron P1 when the first point \( (cj = 0, ck = 0) \) is received;
2. when \( (cj = 0, ck = 1) \) is received, P1 absorbs it to become a 1-dimensional polyhedron, that is, a line segment;
3. when \( (cj = 0, ck = 2) \) is received, P1 absorbs it;
4. notice that the loop over \( ck \) is completed when point \( (cj = 1, ck = 0) \) is received because the iteration of the surrounding loop \( cj \) increased. Then create the new 0-dimensional polyhedron P4;
   - P4 absorbs \( (cj = 1, ck = 1) \) to become a 1-dimensional polyhedron and then absorbs \( (cj = 1, ck = 2) \) (not shown in Fig. 5);
5. notice that the loop over \( ck \) is completed when point \( (cj = 2, ck = 0) \) is received. P1 absorbs P4 along dimension \( cj \). Then create the new 0-dimensional polyhedron P7;
   - P7 absorbs \( (cj = 2, ck = 1) \) to become a 1-dimensional polyhedron and then absorbs \( (cj = 2, ck = 2) \) (not shown in Fig. 5);
6. P1 absorbs P7 and becomes the final 3 × 3 square.

The geometric folding works exactly the same for dependencies as illustrated above for instructions. The only difference is the semantic of the reconstructed union of polyhedra. In the case of an instruction, this union defines when the instruction is executed. For a dependency it tells when the dependency occurs from the point of view of the destination.

5.1.2 Label folding. In the previous section we ignored the folding of the labels associated with each point in the input stream. Nevertheless, this label folding takes place at the same time as geometric folding. It is also performed in a streaming fashion. In the context of label folding, the symbol \( \perp \) denotes a coefficient that has not yet been determined because the loop has not yet iterated along the dimension associated with that coefficient. As shown in Fig. 5 the label folding proceeds as follows:

1. create \( f1(cj, ck) = \perp cj + \perp ck + 67 \) when point \( (cj = 0, ck = 0) \) with label 67 is received;
2. update \( f1 \) to \( \perp cj + 4ck + 67 \) when P1 absorbs \( (cj = 0, ck = 1) \) with label 71 is received because \( ck \) advanced by 1 and \( 71 - 67 = 4 \);
3. check if \( f1(cj, ck) = \perp cj + 4ck + 67 \) is valid when P1 absorbs \( (cj = 0, ck = 2) \) with label 77. It is not the case, so update \( f1 \) to \( \perp cj + \tau ck + 67 \);
   - repeat the steps above for P4 and get \( f4(cj, ck) = \perp cj + \tau ck + 68 \) (not shown in Fig. 5);
4. update \( f1 \) to \( f1(cj, ck) = 1cj + \tau ck + 67 \) when P1 absorbs P4 because \( cj \) advanced by 1 and \( 68 - 67 = 1 \);
check whether \( f_1(c_j, c_k) = 1c_j + \top c_k + 67 \) is compatible with \( f_7(c_j, c_k) = \bot c_j + \top c_k + 69 \), when \( P_7 \) absorbs \( P_1 \) to get the final \( 3 \times 3 \) square. It is the case.

When the folding algorithm finishes all remaining \( \bot \) coefficients can safely be set to zero. The intuition behind this is that at the end of the folding process a \( \bot \) coefficient signals that the loop for this dimension only iterated once, that is, it never influenced the label value.

The algorithm that folds the labels of a dependency is the same as the one described above for the labels of an instruction. It is just applied individually for each scalar value in the label vector, that is, each component of the IV of the source of the dependency.

5.2 The algorithm

This section introduces the structure of the main algorithm itself and then explains its sub-components.

5.2.1 Main folding function. The main function is shown in Algorithm 1. As explained in Section 4, this main function, is applied to each input stream separately. To handle real-life applications, where input streams are huge, the algorithm works in a streaming fashion (Line 9). It is not necessary to have the whole input available at once. The output is also emitted as a stream. The main principle of the algorithm, as depicted in the example in Fig. 5, consists of maintaining a worklist of intermediate polyhedra per dimension. The intermediate polyhedra then grow by absorbing other polyhedra. Note that a \( d \)-dimensional polyhedron can only absorb \((d - 1)\)-dimensional polyhedra.

**Elementary Polyhedra.** The absorption process, explained in Section 5.2.2, is restricted to only produce a sub-class of convex polyhedra that we call *elementary polyhedra*. Because the folding algorithm only produces elementary polyhedra, the term polyhedra implicitly refers to elementary polyhedra in the following. A \( d \)-dimensional elementary polyhedron is a convex polyhedron with \( 2^d \) vertices and a restricted shape. The shape restriction is motivated by complexity concerns for the absorption process as explained in Section 5.3.

We define elementary polyhedra in a D-dimensional space using the following recursive definition:

- an elementary 0-dimensional polyhedron is a polyhedron made of a single point;
- an elementary \( d \)-dimensional polyhedron is a convex polyhedron with \( 2^d \) extreme points such that:
  1. all its extreme points must have identical coordinates in dimensions higher than \( d \). In other words, the polyhedron is flat on dimensions between \( d + 1 \) and \( D \);
  2. it has two \((d - 1)\)-faces flat on dimension \( d \) but with different coordinates for that \( d \)th dimension. The face with the lower coordinates in \( d \) is called the lower face and the one with the higher coordinates is called the upper face;
  3. its lower and upper faces must themselves be \((d - 1)\)-elementary polyhedra;
  4. the edges connecting the lower and upper faces can be expressed as \( k\bar{S} \). Where \( k \in \mathbb{N}^* \) and \( \bar{S} \), the slope vector of the edge, is a vector where all components are either \(-1\), 0, or \(+1\).

All faces of an elementary polyhedron beside the upper and lower face are called side faces.

More informally, an elementary 0-dimensional polyhedron is a polyhedron made of a single point. An elementary 1-dimensional polyhedron is an interval. An elementary 2-dimensional polyhedron is a trapezoid. An elementary 3-dimensional polyhedron is a trapezoidal prism. Every general polyhedron can be represented using unions of elementary polyhedra, meaning any iteration or dependence space can be described with them. The more regular a space is the fewer elementary polyhedra are necessary to represent it.
A polyhedron is *degenerate* on a given dimension if all its vertices have the same coordinate for that dimension, that is, it has zero width in that dimension. The elementary polyhedra produced by the folding algorithm may be degenerate on one or more dimensions.

Fig. 6 shows examples of elementary polyhedra in a 2-dimensional space (D=2). The vertices of the polyhedra are shown as large dots. The other integer points included in the polyhedra are shown with small dots. Note that even though the lower face in Fig. 6c is degenerate it is still represented using two vertices, but they have the same coordinates.

Producing only elementary polyhedra as described above allows controlling the worst case complexity of the absorption process described in Section 5.2.2. The choice of producing only such polyhedra is also motivated by the nature of the input streams that we want to process. The front-end we use to feed the folding algorithm always produces canonical IVs starting at zero and only ever advancing by one. Hence, elementary polyhedra are able to represent the iteration space of most of the loops fitting the polyhedral model.

*Data structures.* Folding works on spaces with a fixed number of dimensions D, that is, the dimensionality of the corresponding IVs. The state of the folding algorithm is stored using two dictionaries. The first one, *absorbers* (Line 2), contains a list of intermediate polyhedra for each dimension. *absorbers*[d] only contains d-dimensional, potentially degenerate, polyhedra. The polyhedra in *absorbers*[d] are those that can still grow along dimension d by absorbing (d−1)-dimensional polyhedra. Those (d−1)-dimensional polyhedra are stored in *vertices_2_to_be_absorbed*[d] (Line 4). The keys of the dictionary *vertices_2_to_be_absorbed*[d] are the lexicographically smallest vertices of the polyhedra to be absorbed. This point, which we name the *anchor*, is used to uniquely identify the absorbed polyhedron. *abso.upper_left* (Line 23), the lexicographically smallest point of the upper face of *abso*, also called its *corner*, is the vertex from which the absorption is done. For example, in Fig. 5, in the absorption just before step 6, the anchor of P7 is (cj = 2, ck = 0) and *upper_left* of P1 is (cj =, ck = 0).

*Steps of the algorithm.* When a point is received, the algorithm first processes the innermost dimension (numbered 1). Then, for each loop (but for the outermost one) that completes in the instrumented code, the algorithm processes its enclosing dimension. In other words, if no loop finishes the algorithm processes only dimension d = 1; if the innermost loop finishes it processes dimensions d = 1 and d = 2; if its enclosing loop finishes it processes dimensions d = 1, d = 2 and d = 3; etc. In Line 15, *process_dims* represents that set of dimensions to be processed.

Before processing the different dimensions, the current point is added into *absorbers*[0] (Line 13). This state is only transient, because as soon as the innermost dimension is processed, the
Algorithm 1. The main folding algorithm

point will be promoted into vertices_2_to_be_absorbed[1] (Line 18). Then, for each dimension
$d$ of process_dims (processed from inner to outer), three steps are performed.

The first step (Lines 17 to 18) promotes all polyhedra in absorbers[d-1] into vertices_2_to-
be_absorbed[d]. Because dimensions are processed in increasing order, that is, from innermost
to outermost, when processing dimension $d$ we are sure that absorbers[d-1] have already ab-
sorbed all the $(d - 2)$-dimensional polyhedra it could. This promotion to $d$-dimensional degenerate
polyhedra allows them to be absorbed in the next step by the $d$-dimensional polyhedra already in
absorbers[d].

In the second step (Lines 20 to 34), polyhedra from absorbers[d] try to absorb polyhedra
in vertices_2_to_be_absorbed[d]. For absorption to be possible, the polyhedra should be ge-
ometrically compatible (Line 27) and their label functions should match (Line 26) as described
in Section 5.2.1 and Section 5.2.2. If a polyhedron in absorbers[d] does not absorb any other
def has_compat Geometry (abso, to_be_abs, d):
    # Polyhedra merge case
    if abso is_degenerate_on(d):
        for k in [0, 2^(d - 1)]:
            diff = to_be_abs.vertices[k] - abso.vertices[k]
            if not diff.is_a_search_vector(d):
                return False
        return True
    # Polyhedra extension case
    else:
        for k in [0, 2^(d - 1)]:
            v = abso.growing_directions[k]
            if abso.vertices[k] + v != to_be_abs.vertices[k]:
                return False
        return True

Algorithm 2: The has_compat function ensures the polyhedron resulting from absorption is still an elementary polyhedron.

polyhedron, then it will never grow again along dimension d. As a consequence, it is promoted into vertices_2_to_be_absorbed[d+1] (Line 34). This promotion also transforms the d-dimensional polyhedron into a (d + 1)-dimensional degenerate polyhedron.

The third and last step (Lines 36 to 37) promotes all the d-dimensional polyhedra in vertices_2_to_be_absorbed[d] that have not been absorbed. Since those polyhedra will never be absorbed again in dimension d, they are moved to the absorbers[d] list so that they will have a chance to absorb other polyhedra next time dimension d is processed.

During the execution of the algorithm, a polyhedron is retired, that is it is emitted to the output stream, when it is promoted to the dimension above the dimension of the space, that is, 3 for an instruction in a 2D loop nest. When the stream is finished, all remaining non-retired polyhedra are also retired. Retired polyhedra are written to the output stream and do not consume memory anymore. This is safe since we know that they will never grow anymore.

5.2.2 Absorption. As stated in the previous section, the second step of the folding algorithm grows polyhedra by letting them absorb each other. A d-dimensional polyhedron searches for candidates to absorb by checking if its corner touches the anchor of any other (d − 1)-dimensional polyhedron (Algorithm 1, Line 23). This search is performed by adding the search vectors v to the coordinates of the corner and performing a lookup in vertices_2_to_be_absorbed[d] to see if there is a polyhedron at this position (Line 24). Once a candidate has been found, the algorithm must check that the absorption is possible (Line 27), that is, leads to an elementary polyhedron (has_compat) with a correct label function (has_compat_label). Which search vectors are used for the lookup and how geometric compatibility is checked depends on whether the absorber is degenerate in d or not. If the absorber is degenerate we call this a polyhedra merge. An example of this is when P1 absorbs P4 in Fig. 5. The second case, a polyhedra extension, occurs when the absorber is not degenerate, as seen for example when P1 absorbs P7. The has_compat function called once a candidate has been found is shown in Algorithm 2.

Polyhedra merge. In this case, the d-dimensional absorber polyhedron is degenerate on dimension d. Hence, it has no edges yet along that dimension. As a consequence there are many possibilities
where to look for the anchor of the to-be-absorbed polyhedron. Our algorithm uses the set of all possible $3^{d-1}$ search vectors written as $v = (0, \ldots, 0, 1, \delta_{d-1}, \ldots, \delta_1)$ where for $i < d$, $\delta_i \in \{-1, 0, 1\}$.

Once a candidate polyhedron has been found, the has_compat_geometry function call verifies that concatenating the vertices of the two polyhedra leads to a well-formed polyhedron (Algorithm 2, Lines 4 to 11). First, the function checks (Lines 4 to 8) that all the corresponding vertices of both polyhedra are connected through the search vectors used to find the anchor of the to-be-absorbed polyhedron described just above. Second, the function checks (Line 9 to Line 11) that all the side faces of the polyhedron resulting from the absorption are valid. As shown in Fig. 7, even if the lower (a square) and the upper (a triangle) faces are valid elementary polyhedra, the result of the absorption may not be a valid polyhedron. For this we check if all the points of the side face lie on the same hyperplane (Line 11). To begin with, we arbitrarily designate one point of the face as the origin of the plane. We then pick $d - 1$ other points to calculate a normal vector $n$ for the plane by calculating the nullspace of the space spanned by the vectors from the origin to the other points. And finally, we verify for all remaining points $p$ that the dot product $(\text{origin} - p) \cdot n$ equals zero.

If absorption is performed, the resulting polyhedron will no longer be degenerate in $d$. By construction, if well formed, the so-obtained polyhedron is necessarily an elementary $d$-dimensional polyhedron. Its lower face will be the original absorbing polyhedron while its upper face will be the absorbed polyhedron.

**Polyhedra extension.** In this case the absorber is a non-degenerate $d$-dimensional polyhedron. Hence, the absorber already has edges along dimension $d$. When looking for candidates to absorb, there is only one search vector, the edge connecting the lexicographically smallest vertex of the lower face to that of the upper face. To check if the absorption is legal, has_compat_geometry simply verifies (Line 13 to Line 17) whether the vertices of the two polyhedra can be connected using the existing edges of the absorber stored in the growing_directions list.

5.2.3 **Compatibility and update of label functions.** The absorption is performed only if both geometric and label compatibility are satisfied (Line 27). This section describes how label functions are represented, created and combined together.

**Label functions.** The data structure used for label functions is shown in Fig. 8. num_dimensions is the number of loops enclosing the static instruction or the destination instruction associated with the input stream.

**Creation.** Label functions are created when a new polyhedron is created from a single point (Line 13). At this time, all the coefficients of the function are still unknown. Their types in the
Label Function:
```c
int num_dimensions
int init_point[num_dimensions + 1]
int coeffs[num_dimensions + 1]
coeff_t coeff_types[num_dimensions + 1]
```

Fig. 8. The data structure used to represent label functions

coeff_types array are set to $\bot$. The coordinates of the point used to create the new polyhedron are saved in the initial_point array. The first cell of this array is never used but still kept to make accesses more readable, that is, initial_point[d] contains the $d^{th}$ coordinate. These coordinates are used when coefficients are updated. Note that once a coefficient has been updated from an unknown to a known value, it is never updated again except to be set to $\top$. The life cycle of a coefficient is then the following one:

$$\bot \rightarrow \mathbb{Z} \rightarrow \top$$

At creation time, coeff[0] is given the value of the label associated with the initial point. As long as there are some $\bot$ coefficients, coeff[0] contains the remaining amount contributed by unknown coefficients. We refer to coeff[0] as the remaining value in the following. This remaining value is updated whenever a coefficient is updated. When all coefficients are known, the remaining value represents the constant coefficient of the affine function.

The two polyhedra involved in a compatibility check along dimension $d$ may be degenerate on one or more dimensions, including the $d^{th}$ one. As a consequence, the check may be faced with affine functions where some coefficients are $\bot$. In the following, we note the label function of the absorbing polyhedron as $f_{\text{abs}}$, and that of the polyhedron to be absorbed as $f_{\text{to be abs}}$.

We notice that the polyhedron to be absorbed is always degenerate on dimension $d$, as stated in Section 5.2.1. Hence, $f_{\text{to be abs}}.coeff_types[d] = \bot$.

All dimensions below are known. For illustrative purposes we first cover the simplified case where all dimensions below $d$ are known for the two label functions. The compatibility check for this simple case is shown in Algorithm 3. First the function are_compat_dims_known verifies that all coefficients for dimensions from 1 to $d-1$ are the same. If this is not the case the two label functions are incompatible (Line 6).

Otherwise, the check may be faced with two cases corresponding to the two different absorption cases described in Section 5.2.2. In the polyhedra merge case, where the absorber polyhedron is degenerate on dimension $d$, that is, $f_{\text{abs}}.coeff_types[d] = \bot$, the check always succeeds and the are_compat_dims_known function returns true (Line 9). Indeed, by setting the proper coefficient for dimension $d$ and by updating the remaining value, it is always possible to make the two functions compatible as shown by the update_label_dims_known function in Algorithm 3. The new coefficient is equal to the difference of remaining values (Line 20). Note that, in general we would also have to divide the new coefficient by the progress made along dimension $d$. However, because absorption guarantees that the two polyhedra whose label functions are being merged touch each other the progress is always equal to 1. Finally, the remaining value is decreased by the effective contribution of the new coefficient taking into account the $d^{th}$ coordinate of the initial point (Line 24).

In the polyhedra extension case, the absorber polyhedron is not degenerate on dimension $d$. Its affine function already has a value computed for the coefficient on dimension $d$. Then $f_{\text{abs}}.coeff_types[d] \neq \bot$ and nothing needs to be updated. The compatibility check must only ensure that this coefficient is compatible with $f_{\text{to be abs}}$. This is done by first computing the contribution of the known coefficient of $f_{\text{abs}}$ into $f_{\text{to be abs}}$ using the initial point of
def has_compat_label(f_abs, f_to_be_abs, d):
    # Verifies coefficients below d are the same
    for q in range(1, d-1):
        if f_abs.coeffs[q] != f_to_be_abs.coeffs[q]:
            return False

    # Polyhedra merge case
    if f_abs.coeffs[d] == ⊥:
        return True

    # Polyhedra extension case
    else:
        new_coeff_contrib = f_abs.coeffs[d] * f_to_be_abs.coeffs[d]
        new_remain = f_to_be_abs.coeffs[0] - new_coeff_contrib
        return new_remain == f_abs.coeffs[0]

    # Update coefficient for dimension d and remaining value of f_abs.
    # No need to update f_to_be_abs because it will be thrown away after absorption
    def update_label(f_abs, f_to_be_abs, d):
        # Update of coefficient
        new_coeff = f_to_be_abs.coeffs[0] - f_abs.coeffs[0]
        f_abs.coeffs[d] = new_coeff

        # Update of remaining value
        new_coeff_contrib = new_coeff * f_abs.init_point[d]
        f_abs.coeffs[0] = f_abs.coeffs[0] - new_coeff_contrib

Algorithm 3. Simplified version of the compatibility check and update of coefficient for the case when all dimensions below d are known. See Algorithm 4 for the general case of has_compat_label. The general case for update_label uses the same principle as the simplified case.

    f_to_be_abs (Line 12). Then, the check subtracts this contribution from the remaining value of f_to_be_abs to compute its new remaining value. For the check to return True, this new remaining value must be equal to the remaining value of f_abs (Line 14).

General case. In the general case the two polyhedra may be degenerate for some dimensions below d. This happens if a dimension below d only iterates once. The compatibility check described above must take this into account.

    Function has_compat_label in Algorithm 4 shows the general compatibility check between two polyhedra. The check is performed on all the matching pairs of label functions of the two polyhedra. Remember that there are several such label functions in the case of dependencies, one for each dimension of the source instruction.

    The check works by comparing the coefficients of both functions for all the dimensions from 1 to d. If both coefficients for a dimension are known they must be the same or the check fails (Line 13). If one is known and not the other (Line 17 and Line 20), then the function increments the total contribution coming from the other function for the function having the unknown coefficient. At the end of the loop (Line 23), the check ensures that the coefficient for dimension d in f_abs is compatible with f_to_be_abs. This check relies on the total contribution variables incremented during the loop to ensure that the two functions still produce the same value after merging.

    In case they are compatible, the new coefficients, that is, the one on dimension d and potentially others, and the new remaining value for the function of the absorber are computed by the same principle as in the simplified case from Algorithm 3.

    Label widening. As shown by the backprop example, the folding algorithm must be capable of identifying labels that are affine on some dimensions and not on others. To that end, the algorithm
# General compatibility check

```python
def has_compat_label(absol, to_be_abs, d):
    # Loop over all pairs of label functions
    for f_abs, f_to_be_abs in absol.label_functions, to_be_abs.label_functions:
        # Contributions from other functions
        abs_diff = 0
        to_be_abs_diff = 0
        # Loop over all coefficients
        for q in [1, d]:
            abs_t = f_abs.coeff_types[q]
            to_be_abs_t = f_to_be_abs.coeff_types[q]
            # Both coefficients known, must be the same
            if abs_t != ⊥ and to_be_abs_t != ⊥:
                if f_abs.coeffs[q] != f_to_be_abs.coeffs[q]:
                    return False
            # One coefficient is not known, the other is
            if abs_t == ⊥ and to_be_abs_t != ⊥:
                abs_diff += f_abs.init_point[q] * f_to_be_abs.coeffs[q]
            if abs_t != ⊥ and to_be_abs_t == ⊥:
                to_be_abs_diff += f_abs.coeffs[q] * f_to_be_abs.init_point[q]
            # The check
            if (f_abs.coeff[0] - abs_diff) != (f_to_be_abs.coeff[0] - to_be_abs_diff):
                return False
    return True
```

Algorithm 4. General compatibility check for label functions

has a mechanism called label widening enabling it to skip the matching of labels on a per dimension basis. If the compatibility check between two coefficients fails, then instead of returning false (Line 15 in Algorithm 4), the coefficient is set to ⊤ and True is returned instead. The absorption can still happen, even if the labels of the two polyhedra are not fully compatible. The label function of the resulting polyhedron is no longer a fully accurate representation of the input stream. Nevertheless, this mechanism allows the folding algorithm to handle real life applications without a perfect affine behavior. The name label widening stems from the fact that in the case of dependencies it widens the label functions from equalities to inequalities, as shown in Section 4.3.

The integration of this feature into Algorithm 4 is straightforward. A ⊤ coefficient is compatible with any other coefficient, and when performing absorption, any such coefficient in one of the two label functions leads to a ⊤ coefficient in the updated function.

The label widening mechanism is crucial for the label functions of instructions because ⊤ is a clear indicator that a memory accesses is not affine along a dimension. For dependencies it simply reduces the size of the output given to the back-end by reducing the number of produced pieces.

### 5.2.4 Geometric give up

Even with the label widening mechanism described above, some applications may lead to the creation of a huge number of polyhedra. This happens when the geometry of instructions and dependencies are not affine. It occurs for statements surrounded by if conditionals in the program. In the worst case, the folding algorithm creates one polyhedron for each dynamic instruction and for each dynamic dependency.

To mitigate this issue, the folding algorithm has another global option called geometric give-up. This options allows defining an upper limit on the number of intermediate polyhedra. Remember that an intermediate polyhedron is a polyhedron in one of the worklists that can still grow by absorbing other polyhedra. Before creating a new polyhedron (Line 13), the algorithm checks if the number of intermediate polyhedra exceeds the threshold. If so, the associated input stream is
marked as *give up*. Once a stream has been marked as give up all intermediate polyhedra for that stream are discarded. The discarded polyhedra are then replaced by hyper-rectangle that starts at the origin and extends to the maximum coordinate seen in the IVs of any point contained in the discarded polyhedra. In other words, the geometry of the input stream is over-approximated by a single large polyhedron. From then on every time a new point is received for the given up stream, the folding algorithm previously described is skipped. Instead, only the maximum coordinates of the hyper-rectangle are updated as necessary for every point. Lastly, all coefficients for all outputs of the label function for this input stream are set to $\top$, that is, a geometric give up implies giving up on all dimensions of the label function.

Similar to the widening of label functions once geometric give up has occurred it is no longer possible to reproduce the original input stream. However, the over-approximated geometry is guaranteed to contain all points seen in the input.

### 5.3 Complexity analysis

Let us first recall the main idea of our folding algorithm. The folding process starts with polyhedra of dimensionality zero, one for each point. Then, absorption is performed dimension by dimension from innermost to outermost. As the process advances, the dimensionality of the polyhedra involved grows. It turns out that the complexity of an absorption also grows with its dimensionality. But as the dimensionality increases, the number of absorptions, that is the number of intermediate polyhedra, also decreases. The more regularity, the more the number of intermediate polyhedra decreases. In other words, as formalized below, but for fully irregular programs for which neither label widening nor geometric give-up have been enabled, one should expect an overall complexity linear in the number of input points.

More formally, in a $D$-dimensional space, we note the total number of input points as $N$ and the overall number of intermediate polyhedra seen in the absorbers[$d$] list when iterating over it as $N_d, \forall 1 \leq d \leq D$ (Algorithm 1, Line 20). For a given $d \leq D$ we have:

- the number of total iterations of the for loop over absorbers[$d$] (Line 20) is $N_d$;
- for each absorber, there are at most $3^{d-1}$ look-ups to find a polyhedron to absorb (Line 22);
- testing if absorption is possible with regards to the label criterion (has_compat_label Line 27) has cost $O(d)$;
- testing if absorption is possible with regard to the geometry criterion (has_compat_geometry Line 27) has cost of $O(d \times 2^{d-1} + (2 \times (d - 1)) \times (d^3 + d \times (2^{d-1} - d))) = O(d^2 \times 2^{d-1})$. Here, the first $d \times 2^{d-1}$ corresponds to checking the search vectors or growing directions. The factor $(2 \times (d - 1))$ comes from the loop over the side faces of the merged polyhedron (Line 9). The term $d^3$ corresponds to calculating the normal vector of the hyperplane of the sideface. And the final $d \times (2^{d-1} - d)$ corresponds to checking if the remaining points of the side lie on the same hyperplane.

This leads to an overall complexity of:

$$O \left( \sum_{d=1}^{D} N_d \times 3^{d-1} \times d \times 2^{d-1} \right) = O \left( \sum_{d=1}^{D} N_d \times 6^{d-1} \times d \right)$$

To illustrate the notations, let us assume a perfectly nested loop of depth $D$ and size $N = n_D \times \cdots \times n_2 \times n_1$. Let also consider the scenarios where either the loop nest is fully regular or geometrically regular only and label widening is enabled. In these two cases, the folding algorithm leads to a single polyhedron. We have, $N = n_1 \times n_2 \times \cdots \times n_D, N_1 = N, N_2 = N/n_1, N_3 = N/(n_1 \times n_2),$
\[ N_D = n_d. \] The overall complexity is then:

\[
O \left( N + \sum_{d=2}^{D} N \times 6^{d-1} \times \frac{d}{\prod_{j=1}^{d-1} n_j} \right) = O \left( N + N \times \sum_{d=2}^{D} d \times \prod_{j=1}^{d-1} \frac{6}{n_j} \right) = O \left( N + N \times \sum_{d=2}^{D} \prod_{j=1}^{d-1} \frac{j+1}{j} \times \frac{6}{n_j} \right)
\]

Observe that in practice we will almost always have \( \forall 1 \leq j < D, n_j \geq \frac{j+1}{j} \times 6 \), which leads to a complexity of \( O(N) \).

Obviously, \( N_d \) being always bounded by \( N \), we have a worst case complexity of \( O(N \times D \times 6^D) \). This worst case scenario will occur for fully irregular input streams where every absorption fails even with label widening. That is, where absorption failures are caused by geometric incompatibility. Geometric give-up allows the algorithm to handle these input streams with a linear complexity.

6 EXPERIMENTAL RESULTS

This section applies our analysis to a full benchmark suite to demonstrate the scalability of the folding algorithm and shows that it extracts rich information for optimization.

Experimental setup. We use the latest revision, 3.1, of the Rodinia benchmark suite [10, 11]. All measurements and experiments were performed on a Xeon Ivy Bridge CPU with two 6 core CPUs, each running at 2.1GHz. As the front-end producing the IVs and labels does not support multi-threaded applications yet, each benchmark is run with a single thread. All benchmarks were compiled using GCC 8.1.1. Since QEMU, which the front-end is based on, currently cannot handle newer AVX instructions we used the compiler flags `-g -O2 -msse3`. For the 5.3 speedup measurements of backprop mentioned in Section 2.2 we used the Intel icc 18.0.3 compiler and the flags `-Ofast -march=native -mtune=native`.

Note that the instructions in our experiments are real X86 machine instructions. Many X86 instructions both read or write memory and perform computations at the same time. As a consequence the instructions streams that form the input of the folding algorithm are actually more complicated than the ones presented in Section 4.1 and Table 1 in a simplified way for clarity purposes. In reality the label of an instruction can have multiple values to account both for the addresses accessed and the values produced. The label functions for instructions thus potentially have multiple outputs as well, just like those for dependencies.

Table 5 gives statistics on the size and precision of the output of four versions of the folding algorithm:

- \( F \) is the basic algorithm as described in Section 5, with label widening for instructions and without for dependencies.
- \( F_W \) is the algorithm with label widening for both instructions and dependencies.
- \( F_{GG} \) is the same as \( F \) but with geometric give up.
- \( F_{GG,W} \) is the same as \( F_W \) but with geometric give up.

The threshold for the geometric give up was set to allow \( 4d + 1 \) intermediate polyhedra in each \( d \) dimensional space. That is, enough for the affine function constructed to be made up of up to four \( d \) dimensional pieces.

For each algorithm we report the following statistics:

- \( \#P \) is the number of polyhedra in the output stream.
- For dependencies, \( \%A \) is the number of dependence instances that where in an affine piece of the label function. A piece of the label function is considered affine if it has no \( \top \) coefficient. This column is omitted for algorithm \( F \) since by construction it always contains 100%.
Similarly for instructions, \( \%A \) is the number of instruction instances that where in an affine piece of the label function. A piece of the label function of a static instruction is considered affine if it either:
- does not perform a memory access, or
- has no \( T \) coefficient in its memory access function.

\( \#MP \) is the maximum number of intermediate polyhedra live at any moment of the execution, indicating the memory usage of the algorithm.

The remaining columns in the table are as follows.

- **Input Size** shows the total number of entries in all dependency and instruction input streams.
- **Optim** shows a very brief outline of the optimization feedback given by our polyhedral back-end using the output of \( F_{GG,W} \) [19]:
  - \( TnD \) indicates that the back-end has found that \( n \) dimensional tiling was possible;
  - \( P \) indicates that the back-end has detected parallelism that can be exploited using threads;
  - \( V \) indicates that the back-end has detected potential for vectorization.

Note that the entire feedback of the tool is immensely richer and more elaborate [19], this column gives only a simplified summary.

Finally, note the numbers reported in Table 5 correspond to applying the folding-based analysis on the hot region of each benchmark, we have filtered out the phases where the benchmarks read their input or write their output. This hot region often involves numerous function calls [19].

Discussion of the results. Since the polyhedral optimization performed in the back-end is an exponential problem it is crucial that the output of the folding-based analysis is of tractable size. Table 5 clearly shows that \( F_{GG} \) and \( F_{GG,W} \) produce drastically smaller outputs than the other two versions. As indicated by the \( \%A \) column, \( F_{GG,W} \) is roughly as precise as \( F_{GG} \), but produces an even smaller output. In fact only the output of \( F_{GG,W} \) is small enough for the back-end to handle.

Since Rodinia is a benchmark suite designed to exploit multi-core parallelism each benchmark contains at least one parallel loop. As seen in column **Optim** the folding-based analysis clearly detects this parallelism across the entire suite, even in the presence of may-alias dependencies in the source code. We also find that there is tiling potential across Rodinia.

Note that streamcluster, the least affine of all benchmarks, exhausted memory in the polyhedral back-end and therefore no result is displayed. Benchmark mummergpu is not included in the results since it contains CUDA code and the front-end can only instrument code run on the CPU.

7 CONCLUSION AND PERSPECTIVES

We have presented a folding algorithm able to create a polyhedral representation of a program from its execution trace. Based on a geometric approach, our algorithm scales to real-life applications by safely over-approximating the dependencies that do not fit the polyhedral model while still recovering precise information for those that do. Thanks to our over-approximation mechanisms we are able to build a compact polyhedral representation in which we can detect the potential for several high-level loop optimizations.

Regarding the perspectives opened by this work, we are already working in two directions that will allow handling more programs. The first one consists of adding new dimensions not present in the program to our representation. Said differently, an instruction contained in a 2-dimensional loop nest in the program could be represented by a 3-dimensional polyhedron. This mechanism, already at work in trace compression algorithms [24, 35] will allow our analysis to handle tiled stencil computations and programs where 2-dimensional arrays are traversed by linearized 1-dimensional loops. The second extension we want to investigate is a clever mechanism for the activation of widening for dependency label functions. We are planning to replace the existing user controlled
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Table 5. Evaluation of the folding algorithm

global option with an adaptive mechanism that automatically activates widening as needed. For example, the option could be activated when the number of polyhedra used to represent a given instruction or dependency is becoming too large. This would allow having a trade-off between the accuracy and the size of the output of the folding algorithm.

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