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1 I Introduction

2 Present-day computers are amazing pieces of equipment, but most amazing of
3 all are the uncertain grounds on account of which we attach any validity to their
4 output. (EW Dijkstra)

5 Explain why we cannot just trust output to be correct. Formal methods to the rescue.
6 As famously stated by Dijkstra: “Program testing can be used to show the presence of
7 bugs, but never to show their absence.” [1]

8 I.1 Static Program Analysis

9 Static program analysis aims to automatically answer questions about the possible behaviors
10 of programs. Static analysis concerned with analysis semantic properties (not syntactic,
11 lexical, testing, etc.) Analogous to hierarchy of “languages”, static analysis is concerned
12 with what is called context-sensitive languages or context-sensitive grammars, but not
13 bothering to deal with regular languages and context-free languages (those are for lexers
14 and parsers).

15 Foundational approaches include: basic type analysis, lattice theory, control flow graphs,
16 dataflow analysis, fixed-point algorithms, widening and narrowing, path sensitivity, relational
17 analysis, inter-procedural analysis, context sensitivity, control flow analysis, several flavors
18 of pointer analysis, and abstract interpretation.

19 It is impossible to construct an ideal program correctness analyzer [2, p. 15]
20 notes/approx.png is from

21 I.1.1 Comment on Rice’s Theorem

22 At first, [Rice’s theorem] [3] seems like a discouraging result, however, this theoretical result
23 does not prevent approximative answers.

24 I.2 Formal Verification Techniques

25 Could include some nice categorization of techniques.

26 I.2.1 Interactive Theorem Provers

27 Coq Agda Lean Isabelle. This is different from automatic theorem provers.

28 Formalization extent: Freek Wiedijk has been keeping a ranking of proof
29 assistants by the amount of formalized theorems out of a list of 100 well-known
30 theorems. As of September 2023, only five systems have formalized proofs of more
31 than 70% of the theorems: Isabelle, HOL Light, Coq, Lean and Metamath [4].

Library	Description
ssreflect	
fingroup	
algebra	
field	
solvable	
character	

Table 1: Mathematical components levels

32 I.3 The Coq Proof Assistant

- 33 The Coq proof assistant [5], . . . , introduce it.
34 Why is it good for formalizing things. Include some previous successes.
35 Software foundations series [6, 7].
36 The coq community boards (Coq-Club mailing list [8]),
37 relevant conferences [9, 10].
38 Show a simple proof.

39 I.3.1 Mathematical Components

- 40 The mathematical components (“Mathcomp”) library [11] extends the Coq ecosystem by
41 formalizing foundational notions of mathematics. It contains various topics, from basic
42 data structures to different flavors of algebra, organized internally into hierarchical levels
43 Table 1.

44 I.4 Implicit Computational Complexity

- 45 Detailed introductions to ICC can be found in literature [12, 13, 14, 15].
46 A general description of ICC has been given [14] as follows: let L be a programming
47 language, C a complexity class, and $\llbracket p \rrbracket$ the function computed by program p . Then the
48 task is to find a restriction $R \subseteq L$, such that the following equality holds: $\{\llbracket p \rrbracket \mid p \in R\} = C$.
49 The variables L , C , and R are the parameters that vary greatly between different ICC
50 systems.

51 I.5 mwp-Bounds Analysis

- 52 The mwp-flow analysis [16] is a static analysis technique for evaluating resource usage of
53 imperative programs. It analyzes input variables’ value growth, and aims to discover a
54 polynomially bounded data-flow relation between variables *initial* values and *final* values.
55 When all variables are bounded by polynomials in inputs, the analysis succeeds, i.e., a

56 program is derivable in the underlying calculus. If one or more variables is not bounded,
 57 such bound cannot be established. The soundness theorem of the analysis guarantees
 58 that if a derivation exists, the program's value growth is polynomially bounded in inputs.
 59 Furthermore, as a sound technique, it offers a computational method to certify programs
 60 data size growth properties at runtime.

To develop intuition of what mwp-flow analysis computes, consider the following example.
 Let $C' \equiv X1 := X2 + X3; X1 := X1 + X1$ and $C'' \equiv X1 := 1; \text{loop } X2 \{X1 := X1 + X1\}$ be imperative
 programs with standard operational semantics. For each variable X_i , let x_i denote its initial
 value and x'_i its final value.

- Program C' . Observe by inspection that variable $X1$'s final value is $x'_1 \leq 2x_2 + 2x_3$.
 Variables $X2$ and $X3$ do not change and therefore are bounded by their initial values
 $x'_2 \leq x_2$ and $x'_3 \leq x_3$. We conclude all variables have a polynomial growth bound,
 and the program has the property of interest.
- Program C'' . Since variable $X2$ does not change, its growth bound is $x'_2 \leq x_2$. However,
 $X1$ grows exponentially with bound $x'_1 \leq 2^{x_2}$. We conclude program does not have a
 polynomial growth bound.

61 Instead of manual inspection, the mwp-flow analysis provides an *automatable* technique
 62 to distinguish programs that have polynomial growth bounds. Internally it works by
 63 applying inference rules to program commands and tracking variable dependencies by
 64 coefficients (or *flows*). A detailed description of the system is provided in the original work
 65 by Jones and Kristiansen [16] and refined by Aubert et. al [17]. The remainder of this
 66 section elaborates on the central notions and terminology to understand the mechanics of
 67 the analysis, as it relates to the publications in section II.

$$\begin{array}{c}
\frac{}{\mathbf{x}i : \{i^m\}} \text{ E1} \qquad \frac{}{\mathbf{e} : \{i^w \mid \mathbf{x}i \in \text{var}(\mathbf{e})\}} \text{ E2} \qquad \star \in \{+, -\} \frac{\mathbf{x}i : V_1 \quad \mathbf{x}j : V_2}{\mathbf{x}i \star \mathbf{x}j : pV_1 \oplus V_2} \text{ E3} \\
\\
\star \in \{+, -\} \frac{\mathbf{x}i : V_1 \quad \mathbf{x}j : V_2}{\mathbf{x}i \star \mathbf{x}j : V_1 \oplus pV_2} \text{ E4} \qquad \frac{\mathbf{e} : V}{\mathbf{x}j = \mathbf{e} : \mathbf{1} \stackrel{j}{\leftarrow} V} \text{ A} \qquad \frac{\mathbf{C}1 : M_1 \quad \mathbf{C}2 : M_2}{\mathbf{C}1; \mathbf{C}2 : M_1 \otimes M_2} \text{ C} \\
\\
\frac{\mathbf{C}1 : M_1 \quad \mathbf{C}2 : M_2}{\mathbf{if } \mathbf{b} \text{ then } \mathbf{C}1 \text{ else } \mathbf{C}2 : M_1 \oplus M_2} \text{ I} \\
\\
\forall i, M_{ii}^* = m \frac{\mathbf{C} : M}{\mathbf{loop } \mathbf{x}_\ell \{ \mathbf{C} \} : M^* \oplus \{ \ell^p \rightarrow j \mid \exists i, M_{ij}^* = p \}} \text{ L} \\
\\
\forall i, M_{ii}^* = m \text{ and } \forall i, j, M_{ij}^* \neq p \frac{\mathbf{C} : M}{\mathbf{while } \mathbf{b} \text{ do } \{ \mathbf{C} \} : M^*} \text{ W}
\end{array}$$

Figure 1: mwp-bounds flow analysis inference rules

68 II Published Manuscripts

69 **II.1 pymwp: A Static Analyzer Determining Polynomial Growth Bounds**

70 pymwp is a static program analyzer that determines if variables of an input program have
71 polynomial growth bounds. The following publication explains what precisely is a “growth
72 bound”, how the analyzer operates, and demonstrates experimentally its performance. The
73 theoretical foundations of pymwp are detailed in a prior publication, in subsection VII.1.
74 This work was published in October 2023, in the proceedings of the 21st International
75 Symposium on Automated Technology for Verification and Analysis¹, ATVA 2023. This
76 publication is accompanied by a tool user guide, included in subsection VII.3. The pymwp
77 version corresponding to this publication is preserved in an archival repository on Zenodo,
78 DOI: 10.5281/zenodo.7908484.

79

¹ATVA CORE ranking is B, and in 2023 the acceptance rate was 32% (37/115 submissions).

pymwp: A Static Analyzer Determining Polynomial Growth Bounds^{*}

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Abstract. We present pymwp, a static analyzer that automatically computes, if they exist, polynomial bounds relating input and output sizes. In case of exponential growth, our tool detects precisely which dependencies between variables induced it. Based on the sound mwp-flow calculus, the analysis captures bounds on large classes of programs by being non-deterministic and not requiring termination. For this reason, implementing this calculus required solving several non-trivial implementation problems, to handle its complexity and non-determinism, but also to provide meaningful feedback to the programmer. The duality of the analysis result and compositionality of the calculus make our approach original in the landscape of complexity analyzers. We conclude by demonstrating experimentally how pymwp is a practical and performant static analyzer to automatically evaluate variable growth bounds of C programs.

Keywords: Static Program Analysis · Automatic Complexity Analysis · Program Verification · Bound Inference · Flow Analysis.

1 Introduction – Making Use of Implicit Complexity

Certification of any program is incomplete if it ignores resource considerations, as runtime failure will occur if usage exceeds available capacity. To address this deficiency, automatic complexity analysis produced many different implementations [9,13,14,15] with varying features. This paper presents the development and specificities of our automatic static complexity analyzer, pymwp.

The first original dimension of our tool is its inspiration, coming from Implicit Computational Complexity (ICC) [10]. This field designs systems guaranteeing program’s runtime resource usage that tend to possess practically useful properties. For this reason, it is conjectured that ICC systems could be used to achieve realistic complexity analysis [18, p. 16]. Our series of work [5,6] is testing this

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hypothesis, and resulted in the tool we present in this paper: pymwp is one of the first ICC-inspired applications, and the first mechanization of the specific technique it implements. Let us first exemplify what pymwp calculates.

Example 1. Consider an imperative program with a fixed number of parameters:

```
void increasing(int X1, int X2, int X3) {
  while (X2 < X1) { X2 = X1 + X1; }
  while (X3 < X2) { X3 = X2 + X2; }
}
```

Independently of the arguments passed (henceforth called initial values), once computation concludes, $X1$ will hold the same value, but the values held by $X2$ and $X3$ may have changed. By manual analysis, we can deduce that the variable values “growth bound” between the *initial values* $X1$, $X2$ and $X3$ (overloading initial values and parameter names) and their *final values* (denoted $X1'$, $X2'$ and $X3'$), omitting constants, is $X1' = X1$, $X2' \leq \max(X1, X2)$ and $X3' \leq \max(X3, X2 + X1)$.⁴ Therefore, for all initial values, the value growth of the variable’s value is bounded by a polynomial w.r.t. its initial values. Our analysis is designed to either produce such bounds, or to pinpoint variables that grow exponentially.

Introducing more variables, or potentially non-terminating iteration, or complicating the logic would make manual analysis difficult. However, our static analyzer handles all those cases automatically. It determines if a program accepts at least one polynomial bounding the final value of its variables in terms of their initial values—what we call its *growth bound*. If a bound cannot be established, it provides feedback on sources of failure, identifying variable pairs that have “too strong” dependencies. The technique is sound [16, p. 11], meaning a positive result guarantees program has satisfactory value growth behavior at runtime.

The mwp-flow analysis [16], that powers this tool, is of interest for its flexibility, originality, and uncommon features [9] such as being compositional and not requiring termination. However, using it to implement an automatic analyzer required important theoretical adjustments, and to sidestep or solve computationally expensive steps in the derivation of the bounds. For example, approaches to determine bounds were motivated by the need to compute them rapidly and present them in a concise human-interpretable manner, which is problematic for potentially exponential number of outputs. The theoretical improvements were presented previously [5] and serve as basis for pymwp. In this paper, we focus on the tool and its recent advancements, with following contributions.

1. We present the static analyzer pymwp in Sect. 3. It evaluates automatically if an input program has a polynomial growth bound and provides actionable feedback on failure. Our tool is easy to use and install; open-source, well-documented, and persistently available for future reuse.

⁴ Observe that the bound for $X3'$ involves $X1$ and $X2$: the presence of $X1$ in the bound of $X2'$ transitively impacts the bound for $X3'$, because the analysis is compositional.

2. Implementing the theoretical mwp-calculus required to solve several non-trivial implementation problems. Specifically, how to obtain fast and concise results was solved by recent tool developments, and discussed in Sect. 4.
3. Sect. 5 demonstrates that pymwp is a practical and performant static analyzer by experimentally analyzing a set of canonical C programs. The evaluation also includes every example presented in this paper.

2 Calculating Bounds with mwp-Analysis

Given a deterministic imperative program over integers constructed using `while`, `if` and assignments, the mwp-analysis aims at discovering the polynomials bounding the variables final values X_1', \dots, X_n' in terms of their initial values X_1, \dots, X_n [16, p. 5]. This section gives insight on how to interpret the results of pymwp, exemplifies those bounds in more detail, and identifies its distinctive features in the landscape of automatic complexity analysis.

2.1 Interpreting Analysis Results: mwp-Bounds and ∞

The mwp-flow analysis internally captures dependencies between program's variables to determine existence of growth bounds and locates problematic data flow relations. A flow can be 0, meaning no dependency; *maximal* of linear, *weak* polynomial, *polynomial* or ∞ , in increasing order of dependency. When the value of *every variable* in a program is bounded by at most a polynomial in initial values, the flow calculus assigns each variable an *mwp-bound*. It is a number-theoretic expression of form $\max(\mathbf{x}, \text{poly}_1(\mathbf{y})) + \text{poly}_2(\mathbf{z})$, where variables characterized by *m*-flow are listed in \mathbf{x} ; *w*-flows in \mathbf{y} , and *p*-flows in \mathbf{z} . Honest polynomials poly_1 and poly_2 are build up from constants and variables by applying $+$ and \times . Any of the three variable lists might be empty and poly_1 and poly_2 may not be present. A bound of a program is conjunction (\wedge) of mwp-bounds. Variables that depend “too strongly” are assigned ∞ -flow, to indicate exponential growth.

Expression	reads as
$X' \leq 0$	“... a constant.”
$X' \leq X$	“... a polynomial in X .” (its initial value)
$X' \leq \max(X, X_1) + X_2 \times X_3$	“... a polynomial in X or X_1 , X_2 and X_3 .”

Determining program bounds is complicated because the flow calculus is non-deterministic. This enables to analyze a larger class of programs, but also means that one program may be assigned multiple bounds. If a program is assigned a bound, it is derivable in the calculus. An impossibility result occurs when all derivation “paths” yields an ∞ -result.

2.2 Additional Foundational Examples

One important and original aspect is that the mwp-flow analysis ignores Boolean conditions, assuming that both `if`-branches evaluate, and that loops executes an

arbitrary number of cycles. This lets pymwp analyze non-terminating programs without complications, and justifies why all conditions will be abstracted as `b`.

Letting $C1 \equiv X2 = X1 + X1$ and $C2 \equiv X3 = X2 + X2$, Example 1 established that the iterative composition `while b C1; while b C2` has a polynomial growth bound, i.e., the property of interest.⁵ We now elaborate on mwp-flow analysis behavior by inspecting two more expository programs, letting $C3 \equiv X3 = X3 * X3$.

Example 2. Consider program `while b C3`. Even if $C3$ in itself admits the bound $X3' \leq X3$, the value stored in variable $X3$ will grow exponentially on each iteration. Therefore, the program cannot get a growth bound, due to the ∞ flow between $X3$ and itself introduced by the `while` statement.

Example 3. Combining elements from the previous two examples, we construct `while b C1; while b C2; C3`. Variables $X1$ and $X2$ are unaffected by $C3$, but $X3$ changes. We over-approximate the final value of $X3$ to obtain the program's growth bound $X1' \leq X1 \wedge X2' \leq \max(X2, X1) \wedge X3' \leq X1 + X2 + X3$. This example shows how partial results ($X3' \leq \max(X3, X1 + X2)$ and $X3' \leq X3$) can be combined to obtain new bounds ($X3' \leq X1 + X2 + X3$) by compositionality.

In the tool user guide, we present even more examples with in-depth discussion, to elaborate on the behavior and results of mwp-analysis.

2.3 Originalities of mwp-flow Analysis

The mwp technique offers many properties that make it unique and practically useful. It is a syntactic analysis, not based on general purpose reasoners e.g., abstract interpreters or model checkers. It requires little structure, and no manual annotation from the analyzed program. This enables its implementation on any imperative programming language, and potentially at different stages of compilation. Compositionality is another significant feature. Non-compositional techniques require inlining programs and are common among automated complexity analyses [9]. With compositionality, analysis can be performed on parts of whole-programs, and after refactoring, repeated only on those parts that changed.

Several tools that evaluate resource bounds already exist [1,2,8,12,13,14,15,17]; including LOOPUS [25] and C4B [9], that specialize in `C` language inputs. Comprehensive evaluations of these tools have also been performed recently [9,11,25]. The main distinguishing factor between these tools and pymwp is the program's complexity property of interest: pymwp evaluates the existence of polynomial growth bounds w.r.t. initial values. We illustrate the difference in obtained bounds in Table 1. It is not an extensive comparison but suffices to show that pymwp differs in its aims from the other related techniques.

⁵ pymwp actually outputs $X1' \leq X1 \wedge X2' \leq \max(X2, X1) \wedge X3' \leq \max(X3, X1 + X2)$.

Table 1. Comparison of obtained resource bounds for various C language analyzers, on examples from Carbonneaux et al. [9, p. 26]. LOOPUS and C4B find asymptotically tight bounds based on amortization. LOOPUS calculates bounds on loop iterations, C4B derives global whole-program bounds, and pymwp analyzes variables growths. The inputs are part of Sect. 5 benchmark suite, and available in the pymwp repository [24].

Input	LOOPUS	C4B	pymwp
t19.c	$\max(0, i - 10^2) + \max(0, k + i + 51)$	$50 + [-1, i] + [0, k] $	$i' \leq i + k \wedge k' \leq k$
t20.c	$2 \cdot \max(0, y - x) + \max(0, x - y)$	$ [x, y] + [y, x] $	$x' \leq x \wedge y' \leq y$
t47.c	$1 + \max(n, 0)$	$1 + [0, n] $	$n' \leq n \wedge \text{flag}' \leq 0$

3 Technical Overview of pymwp

In this section we present the main contribution of the paper: the pymwp static analyzer. It is a command-line tool that analyzes programs written in subset of C programming language presented in Sect. 3.3. The name alludes to its implementation language, Python, which we selected for its flexibility and use in previous related works [4,19,20]. Our tool takes as input a path to a C program, and returns for each function it contains a growth bound—if at least one can be established—or a list of variable dependencies that may cause the exponential growth.⁶ The pymwp development is open source [24] with releases published at Python Package Index (PyPI) [22], GitHub [24] and Zenodo [7]. A tool user guide is available at <https://statycc.github.io/.github/pymwp/>.

3.1 Program Analysis in Action

The default procedure for performing mwp-analysis is as follows:

1. Parse input file to obtain an abstract syntax tree (AST).
2. Initialize a **Result** object T .
3. For each function (or “program”, interchangeably) in the AST:
 - (a) Create an initial **Relation** R —briefly, this complex structure represents variables and their dependencies, at a program point (Sect. 4.1).
 - (b) Sequentially for each statement in function body:
 - i. Recursively apply inference rules to obtain R_i .
 - ii. Compose R_i with previous relation: $R = R \circ R_i$.
 - iii. If no bound exists, terminate analysis of function body.
 - (c) If bounds exist, evaluate R to determine the bounds (Sect. 4.3)
 - (d) Append function analysis result to T .
4. Return T .

⁶ Obtaining this feedback requires to specify the `--fin` argument.

3.2 Usage

There are multiple ways to use pymwp. It has a text-based application interface, and can be run from terminal, or it can be imported as a Python module into larger software engineering developments. The analysis is automatic and read-only, therefore it is possible to pair pymwp with other tools and integrate it into compilation or verification toolchains. The online demo provides one example use case. It is a web server application with pymwp as a package dependency. Other derived uses can be developed similarly. The easiest way to install pymwp is from PyPI, using command `pip install pymwp`. The default interaction command is

```
pymwp path/to/file.c [args]
```

where the first positional argument is required. By default, pymwp displays the analysis result with logging information, and writes the result to a file. This behavior is customizable by specifying arguments. For a list of currently supported arguments run `pymwp --help`.

3.3 Scope of Analyzable Programs

The programs analyzable with pymwp are determined by its supported syntax. pymwp delegates the task of parsing C files to its dependency, `pycparser` [21], which aims to support the full C99 specification. Programs that cannot be parsed will expectedly throw an error. Otherwise, analysis proceeds on the generated AST, and pymwp handles nodes that are syntactically supported by its calculus.⁷ It skips unsupported nodes with a warning. We decided on this permissive approach, because it allows to obtain partial results and manually inspect unsupported operations. However, to establish a guaranteed bound, the input program must fully conform to the supported syntax of the calculus. Currently the syntax has limitations, e.g., arrays and pointer operations are unsupported. Extending the analysis to richer syntax is a direction for future work.

4 Implementation Advancements

Notable technical progress has occurred since the initial mention of pymwp in the literature [5].⁸ We will discuss those solutions in this section.

4.1 Motivations for Refining Analysis Results

Understanding pymwp’s advances requires to briefly reflect on its past. The mwp-flow, as originally designed [16], is an inference system that has an unbearable computational cost, as it manipulates non-deterministically an exponential number of sizable matrices [5, Sect. 2.3] to try to establish a bound. Our enhanced

⁷ List of supported features: <https://statycc.github.io/pymwp/features>.

⁸ Full comparison: <https://github.com/statycc/pymwp/compare/FSCD22...0.4.2>.

mwp-technique [5] resolved this challenge by internalizing the non-determinism in a single matrix, containing coefficients and functions from choices into coefficients. This way, all derivations—including the ones that will fail—are constructed at the same time, moving the problem from “Is there a derivation?” to “Among all the derivations you constructed, is there one without ∞ coefficient?”—an equivalent question that however complicates the production of the actual bound.

While answering the first question is too computationally expensive, pymwp’s FSCD 2022 version can answer the second, and it can further, if all derivations contain ∞ coefficients, terminate early for faster result [5, Sect. 4.4]. This was achieved thanks to a complex `Relation` data structure,⁹ but extracting finer information from that data structure remained an outstanding problem. In particular, we wanted to provide the following feedback to the programmer: (i) If no bound exists, the location of the exponential growth. (ii) If bounds exist, the value of at least one of them. The current version of pymwp can now provide this feedback, thanks to a long maturation that we now detail.

4.2 Exposing Sources of Failure

Since pymwp identifies polynomial bounds, it reports failure on programs containing at least one variable whose value grows exponentially w.r.t. at least one of its initial value. Earlier tool versions would indicate that failure was detected without reporting the involved variables. Determining this information is complicated because of our treatment of non-determinism, but it is valuable, as addressing one of those points of failure would suffice to obtain a polynomial growth bound. Even if the program cannot be refactored satisfactorily, then analyzing the exponential growth allows to assess potential impact on the parent software application.

Our solution is to record additional information about ∞ -coefficient in the `Relation` data structure, and to list all variable pairs on which failure may occur. Since detailed failure information may not be relevant in some use-cases, and is costly to compute, it was added as an optional `--fin` argument.

Example 4. From our tool user guide (output abridged for clarity):

```
int foo(int X1, int X2, int X3){
    if (X1 == 1){
        X1 = X2+X1;
        X2 = X3+X2;
    }
    while(X1 < 10){
        X1 = X2+X1;
    }
}
```

```
$ pymwp infinite/infinite_3.c --fin
foo is infinite
Possibly problematic flows:
X1 → X1 || X2 → X1 || X3 → X1
```

Reads as “X1 depends too strongly on all variables.”

⁹ A complex data structure sounds daunting, but it is in fact one of the highlights of the system, and enables to solve a difficult derivation problem efficiently. For details, see the documentation at <https://statycc.github.io/pymwp/relation>.

4.3 Efficiently Determining Bounds

In the alternative case, where bounds are determined to exist, the next step is to evaluate the bounds—step 3(c) in the pymwp workflow (Sect. 3.1). This is problematic because the calculus can yield an exponential number of bounds w.r.t. the program size, as illustrated in Table 3 with e.g., benchmark 32. long. As a result, the evaluation phase—e.g., extracting the bounds from this conglomerate of derivations—is increasingly costly. Handling this task efficiently required us to discover a computational solution, and finding a compact format to represent the results in interpretable and memory-efficient manner. For simplicity we describe this process only at high-level, but refer to the implementation for complete details.

Determining mwp-bounds requires two separate steps, starting with the **Relation** data structure generated during analysis phase. The first challenge is to determine which paths in our conglomerate of derivations produce bounds (i.e., does not contain ∞). A naïve brute force solution would iterate over all paths, but this is too slow for practical use. Instead, we developed a set-theoretic approach, that determines first all derivation paths that lead to ∞ and then negates those paths. We capture this process in a structure called **Choice**, and the result of this computation is called a choice vector. A choice vector contains all derivation paths yielding a bound in a compact, regular expression-like representation. Once those paths are known, it is possible to extract from a **Relation** an mwp-bound (represented as a **Bound** object), by applying a selected path. Currently, we take the first choice from the choice vector, and display it as a result. Leveraging this set of bounds and its utilities is discussed in conclusion and left for future work.

5 Experimental Evaluation

To establish that pymwp is a practical and performant static analyzer, we evaluated it on a benchmark suite of canonical C programs. We ran the analyzer on the benchmarks and measured the results, thus conducting an evaluation of performance and behavioral correctness. We did not perform tool comparison or use a standard suite for two reasons: absence of a representative comparison target (cf. Sect. 2.3) and syntactic restrictions that limit the scope of analyzable programs (cf. Sect. 3.3). However, the choice methodology judiciously evaluates pymwp, and facilitates transparency and reproduction of experiments. We actively put heavy emphasis to ensure—with software engineering best practices e.g., tests, documentation [23], and long-term archival deposits [7]—that pymwp, and the evaluation presented here, are available and reusable for future comparisons.

5.1 Methodology

Benchmarks Description The suite contains 50 C programs, written in the subset of C99 syntax supported by pymwp. The benchmarks are designed purposely to exercise various data flows that pose challenges to the analyzer, e.g., increasing

parameters, binary operations, loops and decisions, and various combinations of those operations. The benchmarks are organized into seven categories based on their expected result (∞ vs. non- ∞); origin in related publications [5,16], and in this tool paper; and interest (basic examples, others). We omit these categories here, but they are apparent in the benchmarks distribution. The suite is available from pymwp repository [24], and as a release asset on GitHub, and Zenodo [7].

Metrics For each benchmark, we record 1. benchmark name, corresponding to C file name, followed by “: *program name*” if a file contains multiple programs. 2. The lines of code (loc) in the benchmark. Observe this number ranges between 4 and 45: this is reasonable and representative, because the analysis is compositional. Analysis of even a large C file reduces to analysis of its functions, that would be expectedly similar in size to these benchmarks. 3. The time (ms) required to complete program analysis. We use milliseconds for precision since all analyses conclude within seconds. For ∞ -programs, the time is for performing full evaluation with feedback, although a result of existential failure could be obtained faster. 4. Number of program initial values (vars), which internally impacts complexity of the analysis. 5. Number of polynomial bounds discovered by the analyzer. The number of bounds is 0 if the result is ∞ . 6. If a program is derivable, we capture one of its bounds.

Experimental Setup The measurements were performed on a Linux x86_64, kernel v.5.4.0-1096-gcp, Ubuntu 18.04, with 8 cores and 32 GB virtual memory. The machine impacts only observed execution time; other metrics are deterministic. The software environment was Python runtime 3.8.0, gcc 7.5.0, GNU Make 4.1, and the dev dependencies of pymwp. Because the measurement utilities of pymwp are not distributed with its release, the experiments must be run from source. We used source code version 0.4.2. The command to repeat experiments is `make bench`. It runs analysis on benchmarks and generates two tables of results.

5.2 Results

The evaluation results are presented in Table 2. We emphasize in these results the obtained bounds and their correctness, while the obtained execution times provide referential information of performance. The analyzer correctly finds a polynomial bound for noninfinite benchmarks, and rejects exponential and infinite benchmarks. The analyzer is also able to derive bounds for potentially non-terminating `while` benchmarks. Observe that the analysis concludes rapidly even for a long example with 45 loc, and for explosion, that has initial values count 18. The number of bounds for long is high, because it is a complicated derivation with high degree of internalized non-determinism.

For programs that have polynomial growth bounds, we give a simplified example bound in Table 3. We omit in this representation variables whose only dependency is on self, e.g., $X' \leq X$.¹⁰ The table serves to demonstrate that pymwp

¹⁰ Bound of example5_1 does not appear in Table 3 because of this simplification.

Table 2. Benchmark results for a canonical test suite of C programs. Benchmark that have 0 bounds represents case where analyzer reports an ∞ -result.

#	Benchmark	loc	ms	vars	bounds	#	Benchmark	loc	ms	vars	bounds
1.	assign_expression	8	0	2	3	26.	infinite_4	9	2189	5	0
2.	assign_variable	9	0	2	3	27.	infinite_5	11	518	5	0
3.	dense	16	15	3	81	28.	infinite_6	14	1031	4	0
4.	dense_loop	17	66	3	81	29.	infinite_7	15	298	5	0
5.	example14: f	4	2	2	1	30.	infinite_8	23	722	6	0
6.	example14: foo	11	0	2	3	31.	inline_variable	9	0	2	3
7.	example16	15	7	4	27	32.	long	45	2875	5	177147
8.	example3_1_a	10	1	3	9	33.	notinfinite_2	4	1	2	9
9.	example3_1_b	10	2	3	9	34.	notinfinite_3	9	7	4	9
10.	example3_1_c	11	3	3	1	35.	notinfinite_4	11	30	5	3
11.	example3_1_d	12	1	2	0	36.	notinfinite_5	11	29	4	9
12.	example3_2	12	2	3	0	37.	notinfinite_6	16	34	4	81
13.	example3_4	22	14	5	0	38.	notinfinite_7	15	283	5	9
14.	example5_1	10	0	2	1	39.	notinfinite_8	22	856	6	27
15.	example7_10	10	1	3	9	40.	simplified_dense	9	1	2	9
16.	example7_11	11	9	4	27	41.	t19_c4b	9	2	2	81
17.	example8	8	1	3	9	42.	t20_c4b	7	1	2	9
18.	explosion	23	405	18	729	43.	t47_c4b	12	1	2	3
19.	exponent_1	16	7	4	0	44.	tool_ex_1	7	5	3	1
20.	exponent_2	13	4	4	0	45.	tool_ex_2	7	0	2	0
21.	gcd	12	10	2	0	46.	tool_ex_3	9	8	3	3
22.	if	7	0	2	3	47.	while_1	7	1	2	3
23.	if_else	7	0	2	9	48.	while_2	7	1	2	1
24.	infinite_2	6	16	2	0	49.	while_if	9	3	3	9
25.	infinite_3	9	7	3	0	50.	xnu	26	17	5	6561

Table 3. Examples of obtained bounds for corresponding benchmarks. For compactness, the bounds are simplified to exclude variables that have dependency only on self.

#	Benchmark bound	#	Benchmark bound
1.	$y2' \leq y1$	34.	$X0' \leq \max(X0, X1) + X2 \times X3$
2.	$x' \leq y$		$\wedge X1' \leq X1 + X2 \wedge X2' \leq X2 + X3$
3.	$X0' \leq \max(X0, X2) + X1 \wedge X1' \leq X0 \times X1 \times X2$ $\wedge X2' \leq \max(X0, X2) + X1$	35.	$X1' \leq \max(X1, X2 + X3) \wedge X2' \leq \max(X2, X3)$ $\wedge X4' \leq \max(X4, X5)$
4.	$X0' \leq \max(X0, X2) + X1 \wedge X1' \leq X0 \times X1 \times X2$ $\wedge X2' \leq \max(X0, X2) + X1$	36.	$X1' \leq \max(X1, X4) + X2 \times X3$ $\wedge X2' \leq \max(X2, X4) + X3$ $\wedge X3' \leq \max(X3, X4)$
5.	$X2' \leq \max(X2, X1)$	37.	$X1' \leq \max(X1, X4) + X2 \times X3$ $\wedge X2' \leq \max(X2, X4) + X3$
6.	$X2' \leq X1$	38.	$X1' \leq \max(X1, X2 + X3 + X4 + X5)$ $\wedge X2' \leq \max(X2, X3 + X4 + X5)$ $\wedge X3' \leq \max(X3, X4 + X5)$ $\wedge X4' \leq \max(X4, X5)$
7.	$X1' \leq R + X1 \wedge X2' \leq X1 \wedge X_{-1}' \leq X1 \wedge R' \leq R + X1$	39.	$X1' \leq X1 + X2 \times X3 \times X4 \times X5$ $\wedge X2' \leq \max(X2, X1 + X3 + X4 + X5)$ $\wedge X3' \leq \max(X3, X1 + X4 + X5) + X2$ $\wedge X4' \leq \max(X4, X1 + X5) + X2$ $\wedge X6' \leq \max(X6, X1 + X3 + X4 + X5) + X2$
8.	$X1' \leq X2 + X3$	40.	$X0' \leq X0 + X1 \wedge X1' \leq X1 + X0$
9.	$X1' \leq X2 \times X3$	41.	$i' \leq i + k$
10.	$X1' \leq \max(X1, X2 + X3)$	43.	$flag' \leq 0$
15.	$X3' \leq X3 + X1 \times X2$	44.	$X2' \leq \max(X2, X1) \wedge X3' \leq \max(X3, X1 + X2)$
16.	$X1' \leq X1 + X2 \times X3 \times X4 \wedge X2' \leq X2 + X3 \times X4$ $\wedge X3' \leq X3 + X4$	46.	$X2' \leq \max(X2, X1) \wedge X3' \leq X1 + X2 + X3$
17.	$X1' \leq X1 + X2 \times X3$	47.	$y' \leq \max(x, y)$
18.	$x0' \leq x1 + x2 \wedge x3' \leq x4 + x5 \wedge x6' \leq x7 + x8$ $\wedge x9' \leq x10 + x11 \wedge x12' \leq x13 + x14$ $\wedge x15' \leq x16 + x17$	48.	$x' \leq \max(x, y)$
22.	$y' \leq \max(x, y)$	49.	$y2' \leq \max(y2, y1) \wedge r' \leq \max(y2, y1)$
23.	$x' \leq \max(x, y) \wedge y' \leq \max(x, y)$	50.	$beg' \leq 0 \wedge end' \leq 0 \wedge i' \leq 0$
31.	$y2' \leq y1$		
32.	$X0' \leq X2 + X1 \times X4 \wedge X1' \leq \max(X2, X3, X4) + X1$ $\wedge X2' \leq \max(X2, X3) + X1 \times X4$ $\wedge X3' \leq \max(X2, X3) + X1$ $\wedge X4' \leq X1 \times X2 \times X3 \times X4$		
33.	$X0' \leq X0 + X1 \wedge X1' \leq X0 \times X1$		

can derive complex multivariate bounds automatically, and to present the result of a non-deterministic computation in a digestible form. It also clarifies what the analyzer computes and that those results are original in form.

6 Conclusion

This paper presented `pymwp`, its recent technical advancements, and evaluated its performance. Our tool reasons efficiently about existence of the variables’ growth bounds w.r.t. its initial value, and can be paired with other tools for extended verification and compound analyses. Possible enhancements of the tool involve extending it to support richer syntax, and exploring the space of discovered bounds. For example, we could investigate whether constraints such as “Is there a bound where this particular variable growth linearly?” can be satisfied. Another open question is to identify *distinct* bounds.

Beyond enhancements of `pymwp`, several future directions and extended applications can follow. Perhaps the most interesting of those is to formally verify the analysis technique, and work is already underway in that direction [3]. Since the analysis does not require much structure from an input program, it could be useful for analyzing intermediate representations during compilation. It could also find use cases in restricted domain-specific languages, and resource-restricted hardware, to establish guarantees of their runtime behavior. Long term, the fast compositional analysis could also be useful to construct IDE plug-ins to provide low-latency feedback to programmers.

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⁸¹ IV Discussion

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VII Appendices

VII.1 mwp-Analysis Improvement and Implementation: Realizing Implicit Computational Complexity

mwp-Analysis Improvement and Implementation: Realizing Implicit Computational Complexity

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Abstract

Implicit Computational Complexity (ICC) drives better understanding of complexity classes, but it also guides the development of resources-aware languages and static source code analyzers. Among the methods developed, the *mwp-flow analysis* [23] certifies polynomial bounds on the size of the values manipulated by an imperative program. This result is obtained by bounding the transitions between states instead of focusing on states in isolation, as most static analyzers do, and is not concerned with termination or tight bounds on values. Those differences, along with its built-in compositionality, make the *mwp-flow analysis* a good target for determining how ICC-inspired techniques diverge compared with more traditional static analysis methods. This paper’s contributions are three-fold: we fine-tune the internal machinery of the original analysis to make it tractable in practice; we extend the analysis to function calls and leverage its machinery to compute the result of the analysis efficiently; and we implement the resulting analysis as a lightweight tool to automatically perform data-size analysis of C programs. This documented effort prepares and enables the development of certified complexity analysis, by transforming a costly analysis into a tractable program, that furthermore decorrelates the problem of deciding if a bound exist with the problem of computing it.

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Keywords and phrases Static Program Analysis, Implicit Computational Complexity, Automatic Complexity Analysis, Program Verification

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Supplementary Material *Software (Source Code)*: <https://github.com/statycc/pymwp>

archived at [swh:1:dir:22a4ab0cfad49138981ed25fc2abfe830fb7ccdf](https://swh.1:dir:22a4ab0cfad49138981ed25fc2abfe830fb7ccdf)

Software (Documentation and Demo): <https://statycc.github.io/pymwp>

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1 Introduction: letting ICC drive the development of static analyzers

Certifying program resource usages is possibly as crucial as the specification of program correctness, since a guaranteed correct program whose memory usage exceeds available resources is, in fact, unreliable. The field of Implicit Computational Complexity (ICC) theory [15] pioneers in “embedding” in the program itself a guarantee of its resource usage, using e.g., bounded recursion [8, 27] or type systems [6, 26]. This field initiated numerous distinct and original approaches, primarily to characterize complexity classes in a machine-independent way, with increasing expressivity, but these approaches have rarely materialized into concrete programming languages or program analyzers: even if, as opposed to traditional complexity, its models are generally expressive enough to write down actual algorithms [30, p. 11], they rarely escape the sphere of academia or extend beyond toy languages, with a few exceptions [5, 22]. However, by abstracting away constant factors and insignificant orders of magnitude, it is frequently conjectured that ICC will allow sidestepping some of the difficult issues one usually has to face when inferring the resource usage of a concrete program.

This work reinforces this conjecture by adjusting, improving and implementing an existing ICC technique, the *mwp-bounds analysis* [23], which certifies that the values computed by an imperative program will be bounded by polynomials in the program’s input. This flow analysis is elegant but computationally costly, and it missed an opportunity to leverage its built-in compositionality: we address both issues by revisiting and expanding the original flow calculus, and further make our point by implementing it on a subset of the C programming language. While the theory has been improved to allow analysis of function definitions and calls – including recursive ones, a feature not widely supported [21, p. 359] –, its integration into the implementation is underway, as we placed primary focus on developing an efficient and implementable technique for program analysis. Implementing a tool along the theory enabled testing improvements in real-life, which in return drove adjustments to the theory.

Our enhanced technique answers positively two questions asked by the authors of the original analysis [23, Section 1.2], namely

1. Can the method be extended to richer languages?
2. Can it lead to powerful and convenient tools?

It also supports the conjecture that ICC can be used to construct concrete tools, but highlights that doing so requires adjusting the theory to make it tractable in practice. This work also provides better insight into the original analysis, by e.g., separating the algorithm to decide the existence of a bound from its evaluation into a concrete bound; and by illustrating its plasticity: while our analysis conservatively extends the original one, it nevertheless greatly alters its internal machinery to ease its implementability. Last but not least, our technique is orthogonal to most static analysis methods, which focus on worst-case resource-usage complexity or termination, while ours establishes that the growth rate of variables values is at most polynomially related to their inputs.

Our paper starts by recalling the “original” *mwp-bounds analysis* [23] – to which we refer for a more gentle introduction – and discuss its limitations (Sect. 2). In Sect. 3, we motivate, introduce and justify two modifications to this original analysis, and state that this calculus can be reduced to the original one. We then extend this analysis along two axis (Sect. 4): we detail how functions calls can be analyzed, and how the structures we implemented allowed to speed up some very costly operations. Finally, Sect. 5 presents and discuss our implementation, and Sect. 6 concludes. The proofs, some additional details on semi-rings and the detail of our benchmarks are in appendix, with the exception of some tedious proofs relative to semi-rings that are only in our technical report [4].

2 Background: the original flow analysis

The original analysis [23] computes a polynomial bound – if it exists – on the sizes (of the value itself) of variables in an imperative **while** programming language, extended with a **loop** operator, by computing for each variable a vector that tracks how it depends on other variables – and the program itself gets assigned a matrix collecting those vectors. While this does not ensure termination, it provides a certificate guaranteeing that the program uses throughout its execution at most a polynomial amount of space, and as a consequence that *if* it terminates, it will do so in polynomial time.

2.1 Language analyzed: fragments of imperative language

► **Definition 1** (Imperative Language). *Letting natural number variables range over X and Y and boolean expressions over b , we define expressions e and commands C as follows:*

$$\begin{aligned} e &::= X \parallel X - Y \parallel X + Y \parallel X * Y \\ C &::= X = e \parallel \text{if } b \text{ then } C \text{ else } C \parallel \text{while } b \text{ do } \{C\} \parallel \text{loop } X \{C\} \parallel C ; C \end{aligned}$$

where **loop** $X \{C\}$ means “do C X times” and $C;C$ is used for sequentiality (“do C , then C ”). We write “program” for a series of commands composed sequentially.

This language assumes that the program’s inputs are the only variables, and that assigning a value to a variable inside the program is not permitted. Extending flow calculi to those operations has been discussed [23, p. 3] and proven possible [9], but we leave this for future work – in particular, our \mathbb{C} examples will be of **foo** functions with their variables listed as parameters¹. However, we disallow w.l.o.g. composed expressions of the form $X + Y * Y$, which can always be dealt with in the style of three-address code.

2.2 A flow calculus of mwp-bounds for complexity analysis

Flows characterize controls from one variable to another, and can be, in increasing growth rate, of type 0 – the absence of any dependency – maximum, weak polynomial and polynomial. The bounds on programs written in the syntax of Sect. 2.1 are represented and calculated thanks to vectors and matrices whose coefficients are elements of the mwp semi-ring.

► **Definition 2** (The mwp semi-ring and matrices over it). *Letting $\text{MWP} = \{0, m, w, p\}$ with $0 < m < w < p$, and α, β, γ range over MWP , the mwp semi-ring $(\text{MWP}, 0, m, +, \times)$ is defined with $+$ = \max , $\alpha \times \beta = \max(\alpha, \beta)$ if $\alpha, \beta \neq 0$, and 0 otherwise.*

We denote $\mathbb{M}(\text{MWP})$ the matrices over MWP , and, fixing $n \in \mathbb{N}$, M for $n \times n$ matrices over MWP , M_{ij} for the coefficient in the i th row and j th column of M , \oplus for the componentwise addition, and \otimes for the product of matrices defined in a standard way. The 0-element for addition is $0_{ij} = 0$ for all i, j , and the 1-element for product is $1_{ii} = m$, $1_{ij} = 0$ if $i \neq j$, and the resulting structure $(\mathbb{M}(\text{MWP}), 0, 1, \otimes, \oplus)$ is a semi-ring that we simply write $\mathbb{M}(\text{MWP})$. The closure operator \cdot^ is $M^* = 1 \oplus M \oplus (M^2) \oplus \dots$, for $M^0 = 1$, $M^{m+1} = M \otimes M^m$.*

¹ Our implementation allows to relax this condition, as exemplified in `inline_variable.c`, without losing any of the results expressed in this paper. Assuming a fixed number of variables, known ahead of time, is mostly a theoretical artifact used to simplify the analysis.

$$\begin{array}{c}
 \frac{}{\vdash_{\text{JK}} \mathbf{x}_i : \{\mathbf{i}^m\}} \text{E1} \qquad \frac{}{\vdash_{\text{JK}} \mathbf{e} : \{\mathbf{i}^w \mid \mathbf{x}_i \in \text{var}(\mathbf{e})\}} \text{E2} \\
 \star \in \{+, -\} \frac{\vdash_{\text{JK}} \mathbf{x}_i : V_1 \quad \vdash_{\text{JK}} \mathbf{x}_j : V_2}{\vdash_{\text{JK}} \mathbf{x}_i \star \mathbf{x}_j : pV_1 \oplus V_2} \text{E3} \qquad \star \in \{+, -\} \frac{\vdash_{\text{JK}} \mathbf{x}_i : V_1 \quad \vdash_{\text{JK}} \mathbf{x}_j : V_2}{\vdash_{\text{JK}} \mathbf{x}_i \star \mathbf{x}_j : V_1 \oplus pV_2} \text{E4} \\
 \text{(a) Rules for assigning vectors to expressions.} \\
 \\
 \frac{\vdash_{\text{JK}} \mathbf{e} : V}{\vdash_{\text{JK}} \mathbf{x}_j = \mathbf{e} : 1 \stackrel{j}{\leftarrow} V} \text{A} \qquad \frac{\vdash_{\text{JK}} \mathbf{c}_1 : M_1 \quad \vdash_{\text{JK}} \mathbf{c}_2 : M_2}{\vdash_{\text{JK}} \mathbf{c}_1; \mathbf{c}_2 : M_1 \otimes M_2} \text{C} \\
 \\
 \frac{\vdash_{\text{JK}} \mathbf{c}_1 : M_1 \quad \vdash_{\text{JK}} \mathbf{c}_2 : M_2}{\vdash_{\text{JK}} \text{if } \mathbf{b} \text{ then } \mathbf{c}_1 \text{ else } \mathbf{c}_2 : M_1 \oplus M_2} \text{I} \\
 \\
 \forall i, M_{ii}^* = m \frac{\vdash_{\text{JK}} \mathbf{c} : M}{\vdash_{\text{JK}} \text{loop } \mathbf{x}_1 \{ \mathbf{c} \} : M^* \oplus \{\mathbf{1} \rightarrow j \mid \exists i, M_{ij}^* = p\}} \text{L} \\
 \\
 \forall i, M_{ii}^* = m \text{ and } \forall i, j, M_{ij}^* \neq p \frac{\vdash_{\text{JK}} \mathbf{c} : M}{\vdash_{\text{JK}} \text{while } \mathbf{b} \text{ do } \{ \mathbf{c} \} : M^*} \text{W} \\
 \text{(b) Rules for assigning matrices to commands.}
 \end{array}$$

■ **Figure 1** Original non-deterministic (“Jones-Kristiansen”) flow analysis rules.

Although not crucial to understand our development, details about (strong) semi-rings and the mwp semi-ring, and the construction of a semi-ring whose elements are matrices with coefficients in a semi-ring – so, in particular, $\mathbb{M}(\text{MWP})$ – are given in our technical report [4, A.1 and A.2] and sketched in appendix Appendix A.

Below, we let V_1, V_2 be column vectors with values in MWP, αV_1 be the usual scalar product, and $V_1 \oplus V_2$ be defined componentwise. We write $\{\mathbf{i}^\alpha\}$ for the vector with 0 everywhere except for α in its i th row, and $\{\mathbf{i}^\alpha, \mathbf{j}^\beta\}$ for $\{\mathbf{i}^\alpha\} \oplus \{\mathbf{j}^\beta\}$.

Replacing in a matrix M the j th column vector by V is denoted $M \stackrel{j}{\leftarrow} V$. The matrix M with $M_{ij} = \alpha$ and 0 everywhere else is written $\{\mathbf{i}^\alpha \rightarrow j\}$, and the set of variables in the expression \mathbf{e} is written $\text{var}(\mathbf{e})$. The assumption is made that exactly n different variables are manipulated throughout the analyzed program, so that n -vectors are assigned to expressions – in a non-deterministic way, to capture larger classes of programs [23, Section 8] – and $n \times n$ matrices are assigned to commands using the rules presented Fig. 1 [23, Section 5].

The intuition is that if $\vdash_{\text{JK}} \mathbf{c} : M$ can be derived, then all the values computed by \mathbf{c} will grow at most polynomially w.r.t. its inputs [23, Theorem 5.3], e.g., will be bounded by $\max(\vec{x}, p_1(\vec{y})) + p_2(\vec{z})$, where p_1 and p_2 are polynomials and \vec{x} (resp. \vec{y}, \vec{z}) are m -(resp. w -, p -)annotated variables in the vector for the considered output. Since the derivation system is non-deterministic, multiple matrices and polynomial bounds – that sometimes coincide – may be assigned to the same program. Furthermore, the coefficient at M_{ij} carries quantitative information about the way \mathbf{x}_i depends on \mathbf{x}_j , knowing that 0- and m -flows are harmless and without constraints, but that w - and p -flows are more harmful w.r.t. polynomial bounds and need to be handled with care, particularly in loops – hence the condition on the L and W rules. The derivation may fail – some programs may not be assigned a matrix – if at least one of the variables used in the body of a loop depends “too strongly” upon another, making it impossible to ensure polynomial bounds on the loop itself. We will use the following example as a common basis to discuss possible failure, non-determinism, and our improvements.

► **Example 3.** Consider `loop X3 {X2 = X1 + X2}`. The body of the `loop` command admits three different derivations, obtained by applying A to one of the three derivation of the expression $X1 + X2$, that we name π_0 , π_1 and π_2 :

$$\frac{\frac{}{\vdash_{JK} X1 : \begin{pmatrix} m \\ 0 \\ 0 \end{pmatrix}} E1 \quad \frac{}{\vdash_{JK} X2 : \begin{pmatrix} 0 \\ m \\ 0 \end{pmatrix}} E1}{\vdash_{JK} X1 + X2 : \begin{pmatrix} p \\ m \\ 0 \end{pmatrix}} E3 \quad \frac{\frac{}{\vdash_{JK} X1 : \begin{pmatrix} m \\ 0 \\ 0 \end{pmatrix}} E1 \quad \frac{}{\vdash_{JK} X2 : \begin{pmatrix} 0 \\ m \\ 0 \end{pmatrix}} E1}{\vdash_{JK} X1 + X2 : \begin{pmatrix} m \\ p \\ 0 \end{pmatrix}} E4 \quad \frac{}{\vdash_{JK} X1 + X2 : \begin{pmatrix} w \\ w \\ 0 \end{pmatrix}} E2$$

From π_0 , the derivation of `loop X3 {X2 = X1 + X2}` can be completed using A and L, but since L requires having only m coefficients on the diagonal, π_1 cannot be used to complete the derivation, because of the p coefficient in a box below:

$$\frac{\frac{\vdots \pi_0}{\vdash_{JK} X1 + X2 : \begin{pmatrix} p \\ m \\ 0 \end{pmatrix}} A \quad \frac{\vdash_{JK} X2 = X1 + X2 : \begin{pmatrix} m & p & 0 \\ 0 & m & 0 \\ 0 & 0 & m \end{pmatrix}}{\vdash_{JK} \text{loop } X3 \{X2 = X1 + X2\} : \begin{pmatrix} m & p & 0 \\ 0 & m & 0 \\ 0 & 0 & m \end{pmatrix}} L}{\vdash_{JK} \text{loop } X3 \{X2 = X1 + X2\} : \begin{pmatrix} m & p & 0 \\ 0 & m & 0 \\ 0 & 0 & m \end{pmatrix}} L \quad \frac{\frac{\vdots \pi_1}{\vdash_{JK} X1 + X2 : \begin{pmatrix} m \\ p \\ 0 \end{pmatrix}} A \quad \frac{\vdash_{JK} X2 = X1 + X2 : \begin{pmatrix} m & m & 0 \\ 0 & \boxed{p} & 0 \\ 0 & 0 & m \end{pmatrix}}{\vdash_{JK} \text{loop } X3 \{X2 = X1 + X2\} : \begin{pmatrix} m & m & 0 \\ 0 & \boxed{p} & 0 \\ 0 & 0 & m \end{pmatrix}} A}{\vdash_{JK} \text{loop } X3 \{X2 = X1 + X2\} : \begin{pmatrix} m & m & 0 \\ 0 & \boxed{p} & 0 \\ 0 & 0 & m \end{pmatrix}} A$$

Similarly, using A after π_2 gives a w coefficient on the diagonal and makes it impossible to use L, hence only one derivation for this program exists.

2.3 Limitations and inefficiencies of the mwp analysis

Even if the proof techniques are far from trivial, with only 9 rules and skipping over boolean expressions (observe that the condition \mathfrak{b} has no impact in the rules I or W), the analysis is flexible and easy to carry out – at least mathematically. It also has inherent limitations: while the technique is sound, it is not complete and programs such as greatest common divisor fail to be assigned a matrix. We will discuss in Sect. 5.2, the benefits and originality of this analysis, but we would now like to stress how it is computationally inefficient, since the non-determinacy makes the analysis costly to carry out and can lead to memory explosions.

Abstracting Example 3, one can see that the base case of non-determinism – e.g., to assign a vector to $X1 \star X2$ –yields vectors $\begin{pmatrix} p \\ m \end{pmatrix}$ (using E1 then E3), $\begin{pmatrix} m \\ p \end{pmatrix}$ (using E1 then E4) and $\begin{pmatrix} w \\ w \end{pmatrix}$ (using E2). Since none of those vectors is less than the others, only two strategies are available to analyze a larger program containing $X1 \star X2$: either the derivations for this base case are considered one after the other, or they are all stored in memory at the same time. Considering the derivations for the base case one after the other can lead to a time explosion, as a program of n lines can have 3^n different derivations – as exemplified by `explosion.c`, a simple series of applications – and it is possible that only one of them can be completed, so all must be explored. On the other hand, storing those three vectors and constructing all the matrices in parallel leads to a memory explosion: the analysis for two commands involving 6 variables, with 3 choices – which cannot be simplified as explained previously – would result in 9 matrices of size 6×6 , i.e., 324 coefficients. All in all, a program of n lines with x different variables can require c_1^n different derivations, which can produce up to $(c_2 \times x)^2$ coefficients to store for some constants c_1, c_2 .

Beyond inefficiency, there are additional limitations: while the analysis is naturally compositional, this feature is not leveraged in the original system; furthermore, an occurrence of non-polynomial flows in the matrix causes the analysis to simply stop, thus not capturing failure in a meaningful way. We will discuss our solutions to these deficiencies next.

$$\begin{array}{c}
 \star \in \{+, -\} \quad \frac{}{\vdash \mathbf{x}_i \star \mathbf{x}_j : (0 \mapsto \{\mathbf{i}^m, \mathbf{j}^p\}) \oplus (1 \mapsto \{\mathbf{i}^p, \mathbf{j}^m\}) \oplus (2 \mapsto \{\mathbf{i}^w, \mathbf{j}^w\})} \text{E}^A \\
 \frac{}{\vdash \mathbf{x}_i \star \mathbf{x}_j : \{\mathbf{i}^w, \mathbf{j}^w\}} \text{E}^M \qquad \frac{}{\vdash \mathbf{x}_i : \{\mathbf{i}^m\}} \text{E}^S \\
 \text{(a) Rules for assigning vectors to expressions.} \\
 \frac{}{\vdash \mathbf{e} : V} \text{A} \quad \frac{}{\vdash \mathbf{x}_j = \mathbf{e} : 1 \leftarrow V} \text{J} \quad \frac{}{\vdash \mathbf{c}_1 : M_1 \quad \vdash \mathbf{c}_2 : M_2} \text{C} \quad \frac{}{\vdash \mathbf{c}_1 : M_1 \quad \vdash \mathbf{c}_2 : M_2} \text{I} \\
 \frac{}{\vdash \mathbf{c}_1 ; \mathbf{c}_2 : M_1 \otimes M_2} \text{C} \quad \frac{}{\vdash \text{if } \mathbf{b} \text{ then } \mathbf{c}_1 \text{ else } \mathbf{c}_2 : M_1 \oplus M_2} \text{I} \\
 \frac{}{\vdash \mathbf{c} : M} \text{L}^\infty \\
 \frac{}{\vdash \text{loop } \mathbf{x}_1 \{ \mathbf{c} \} : M^* \oplus \{j \rightarrow j \mid M_{jj}^* \neq m\} \oplus \{1 \rightarrow j \mid \exists i, M_{ij}^* = p\}} \text{L}^\infty \\
 \frac{}{\vdash \mathbf{c} : M} \text{W}^\infty \\
 \frac{}{\vdash \text{while } \mathbf{b} \text{ do } \{ \mathbf{c} \} : M^* \oplus \{j \rightarrow j \mid M_{jj}^* \neq m\} \oplus \{i \rightarrow j \mid M_{ij}^* = p\}} \text{W}^\infty \\
 \text{(b) Rules for assigning matrices to commands.}
 \end{array}$$

Figure 2 Deterministic improved flow analysis rules.

3 A deterministic, always-terminating, declension of the mwp analysis

The problem of finding a derivation in the original calculus is in NP [23, Theorem 8.1]. But since all the non-determinism is in the rules to assigning a vector, the potentially exponential number of derivations are actually extremely similar. Hence, instead of having the analysis stop when failing to establish a derivation and re-starting from scratch, storing the different vectors and constructing the derivation while keeping all the options open seems to be a better strategy, but, as we have seen, this causes a memory blow-up. We address it by fine-tuning the internal machinery: to represent non-determinism, we let the matrices take as values either functions from choices to coefficients in MWP or coefficients in MWP, so that instead of mapping choices to derivations, all the derivations are represented by the same matrix that internalizes the different choices. Sect. 3.1 discusses this improvement, which results in a notable gain: getting back to the example of Sect. 2.3, a program involving 6 variables, with 3 choices, would now be assigned a (unique) 6×6 matrix that requires 66 coefficients instead of the 324 we previously had – this is because 30 coefficients are “simple” values in MWP, and 6 are functions from a set of choices $\{0, 1, 2\}$ to values in MWP, each represented with 6 coefficients.

For the choices that give coefficients fulfilling the side condition of L or W, the derivation can proceed as usual, but when a particular choice gives a coefficient that violates it, we decided against simply removing it. Instead, to guarantee that all derivations always terminate, we mark that choice by indicating that it would not provide a polynomial bound. This requires extending the MWP semi-ring with a special value ∞ that represents failure in a local way, marking non-polynomial flows, and is detailed in Sect. 3.2. As a by-product, this enables fine-grained information on programs that *do not* have polynomially bounded growth, since the precise dependencies that break this growth rate can be localized.

Taken together (Sect. 3.3), our improvements ensure that exactly one matrix will always be assigned to a program while carrying over the correctness of the original analysis. We give in Fig. 2 the deterministic system we are introducing in full, but will gently introduce it though the remaining parts of this section: note that the rules A, C and I are unchanged, up to the fact that the matrices, sum and product are in a different semi-ring.

3.1 Internalizing non-determinism: the choice data flow semi-rings

Internalizing the choice requires altering the semi-ring used in the analysis: we want to replace the three vectors over MWP that can be assigned to an expression by a single vector over $\{0, 1, 2\} \rightarrow \text{MWP}$ that captures the same three choices. For a program needing to decide p times between the 3 available choices, this means replacing the $3 \times p$ different matrices in $\mathbb{M}(\text{MWP})$ by a single matrix in $\mathbb{M}(\{0, 1, 2\}^p \rightarrow \text{MWP})$. For any strong semi-ring \mathbb{S} and family of sets $(A_i)_{i=1, \dots, p}$, both $A_i \rightarrow \mathbb{S}$ and $\mathbb{M}(\prod_{i=1}^p A_i \rightarrow \mathbb{S})$ are semi-rings, using the usual cartesian product of sets, and there exists an isomorphism $\mathbb{M}(\prod_{i=1}^p A_i \rightarrow \mathbb{S}) \cong \prod_{i=1}^p A_i \rightarrow \mathbb{M}(\mathbb{S})$ [4, A.3]. This dual nature of the semi-ring considered is useful:

- the analysis will now assign an element M of $\mathbb{M}(\prod_{i=1}^p A_i \rightarrow \text{MWP})$ to a program;
- representing M as an element of $\prod_{i=1}^p A_i \rightarrow \mathbb{M}(\text{MWP})$ allows one to use an *assignment* $\vec{a} = (a_1, \dots, a_p) \in \prod_{i=1}^p A_i$ to produce a matrix $M[\vec{a}] \in \mathbb{M}(\text{MWP})$, recovering the mwp-flow that would have been computed by making the choices a_1, \dots, a_p in the derivation.

► **Remark 4.** As the unique degree of non-determinism to assign a matrix to commands is 3, our modification of the analysis flow consists simply of recording the different choices by letting $A_i = \{0, 1, 2\}$ for all $i = 1, \dots, p$ where p is the number of times a choice had to be taken. Starting with Sect. 4, function calls will require potentially different sets A_i .

► **Notation 5.** In the following and in the implementation alike, we will denote a function $(a_1^0 \times \dots \times a_p^0 \mapsto \alpha_0) + \dots + (a_1^k \times \dots \times a_p^k \mapsto \alpha_k)$ in $A^p \rightarrow \text{MWP}$ with $\text{Card}(A) = k$ by, omitting the product, $(\alpha_0 \delta(a_1^0, 0) \dots \delta(a_p^0, p)) + \dots + (\alpha_k \delta(a_1^k, 0) \dots \delta(a_p^k, p))$, with $\delta(i, j) = m$ if the j th choice is i , 0 otherwise. Example 8 will justify and explain this choice.

Our derivation system replaces the E3 and E4 rules with a single rule E^A (“additive”), and splits E2 in two exclusive rules, E^M for “multiplicative” and E^S for “simple” (atomic) expressions – Theorem 11 will prove how they are equivalent.

► **Example 6.** We represent the vectors $\begin{pmatrix} p \\ m \\ 0 \end{pmatrix}$, $\begin{pmatrix} m \\ p \\ 0 \end{pmatrix}$ and $\begin{pmatrix} w \\ w \\ 0 \end{pmatrix}$ from Example 3 with a single vector $\begin{pmatrix} p\delta(0,0)+m\delta(1,0)+w\delta(2,0) \\ m\delta(0,0)+p\delta(1,0)+w\delta(2,0) \\ 0 \end{pmatrix}$, that can be read as $\begin{pmatrix} \{0 \mapsto p, 1 \mapsto m, 2 \mapsto w\} \\ \{0 \mapsto m, 1 \mapsto p, 2 \mapsto w\} \\ 0 \end{pmatrix}$, where we write 0 for $\{0 \mapsto 0, 1 \mapsto 0, 2 \mapsto 0\}^2$. Since in particular³, $\mathbb{M}(\{0, 1, 2\} \rightarrow \text{MWP}) \cong \{0, 1, 2\} \rightarrow \mathbb{M}(\text{MWP})$, the obtained vector can be rewritten as $0 \mapsto \begin{pmatrix} p \\ m \\ 0 \end{pmatrix}, 1 \mapsto \begin{pmatrix} m \\ p \\ 0 \end{pmatrix}, 2 \mapsto \begin{pmatrix} w \\ w \\ 0 \end{pmatrix}$.

3.2 Internalizing failure: de-correlating derivations and bounds

The original analysis stops when detecting a non-polynomial flow, puts an end to the chosen strategy (i.e., set of choices) and restarts from scratch with another one. We adapt the rules so that every derivation can be completed even in the presence of non-polynomial flows, thanks to a new top element, ∞ , representing failure in a local way.

Ignoring our previous modification in this subsection, the semi-ring MWP^∞ we need to consider is $(\text{MWP} \cup \{\infty\}, 0, m, +^\infty, \times^\infty)$, with $\infty > \alpha$ for all $\alpha \in \text{MWP}$, $+^\infty = \max$ as before, and $\alpha \times^\infty \beta = 0$ if $\alpha, \beta \neq \infty$ and α or β is 0, $\max(\alpha, \beta)$ otherwise. This different condition in the definition of \times^∞ ensures that once non-polynomial flows have been detected, they cannot be erased (as $\infty \times^\infty 0 = \infty$).

² The implementation supports both coefficients from MWP and coefficients from $\{0, 1, 2\}^p \rightarrow \text{MWP}$, cf. e.g., a simple assignment example `assign_expression.c`.

³ This is a variant of Lemma 21 [4, A.3]. While the latter lemma applies to algebras of square matrices, a similar result holds for rectangular matrices of a fixed size; the algebraic structure is no longer that of a semi-ring as rectangular matrices do not possess a proper multiplication, but the proof can be adapted to show the existence of an isomorphism of modules between the considered spaces.

The only cases where the original analysis may fail is if the side conditions of L or W (Fig. 1) are not met. We replace those by L^∞ and W^∞ (Fig. 2), which replace the problematic coefficients with ∞ , marking non-polynomial dependencies, and carry on the analysis.

► **Example 7.** The program from Example 3 would now receive three derivations (omitting the one obtained from π_0 , as the resulting matrix is identical):

$$\frac{\frac{\frac{\vdots \pi_1}{\vdash x_1 + x_2 : \begin{pmatrix} m \\ p \\ 0 \end{pmatrix}} \text{A}}{\vdash x_2 = x_1 + x_2 : \begin{pmatrix} m & m & 0 \\ 0 & p & 0 \\ 0 & 0 & m \end{pmatrix}} \text{A}}{\vdash \text{loop } x_3 \{x_2 = x_1 + x_2\} : \begin{pmatrix} m & p & 0 \\ 0 & \infty & 0 \\ 0 & p & m \end{pmatrix}} L^\infty \quad \frac{\frac{\frac{\vdash x_1 + x_2 : \begin{pmatrix} w \\ w \\ 0 \end{pmatrix}} \text{E2}}{\vdash x_2 = x_1 + x_2 : \begin{pmatrix} m & w & 0 \\ 0 & w & 0 \\ 0 & 0 & m \end{pmatrix}} \text{A}}{\vdash \text{loop } x_3 \{x_2 = x_1 + x_2\} : \begin{pmatrix} m & w & 0 \\ 0 & \infty & 0 \\ 0 & 0 & m \end{pmatrix}} L^\infty$$

Of course, neither of those two derivations would yield polynomial bound – since they contain ∞ coefficients – but it becomes possible to determine that the last one is “better” – since $\begin{pmatrix} p \\ \infty \\ p \end{pmatrix} > \begin{pmatrix} w \\ \infty \\ 0 \end{pmatrix}$ – and to observe how their “failure” would propagate in larger programs, possibly establishing that one fares better than the other in terms of non-polynomial growths. This could imply, for instance, that particular programs without polynomial bounds could still be considered “reasonable” if they are exponential only in some variables that are known to have smaller values in input.

3.3 Merging the improvements: illustrations and proofs

We prove that our system captures the original system in the sense that set aside ∞ coefficients, both systems agree (Theorem 11), but also that exactly one matrix is produced per program (Theorem 10) – i.e., that we can analyze as many programs as originally, and still be correct regarding the bounds. Before doing so, we would like to give more specifics on our system, by combining the semi-rings and intuitions from the previous two subsections. We have discussed our “axiomatic” (E^A , E^M , E^S) and “loop” rules (L^∞ and W^∞), but remain to discuss the rules for assignment (A), if (I) and composition (C) – which is where both improvements meet. Mathematically speaking, adopting the semi-ring defined over matrices with coefficients in $\{0, 1, 2\}^p \rightarrow \text{MWP} \cup \{\infty\}$ is straightforward, and we simply write \oplus and \otimes the operations resulting from merging the two transformations. We discuss in Sect. 4.3 how, however, those operations are computationally costly and how we address this challenge.

► **Example 8.** Using our deterministic system presented in Fig. 2, consider the following:

$$\frac{\frac{\frac{\vdash x_1 + x_2 : V}{\vdash x_1 + x_2 : V} E^A}{\vdash x_1 = x_1 + x_2 : 1 \stackrel{1}{\leftarrow} V} \text{A} \quad \frac{\frac{\vdash x_1 - x_3 : V'}{\vdash x_1 - x_3 : V'} E^A}{\vdash x_1 = x_1 - x_3 : 1 \stackrel{1}{\leftarrow} V'} \text{A}}{\vdash \text{if } b \text{ then } \{x_1 = x_1 + x_2\} \text{ else } \{x_1 = x_1 - x_3\} : (1 \stackrel{1}{\leftarrow} V) \oplus (1 \stackrel{1}{\leftarrow} V')} \text{I}$$

with

$$\begin{aligned} V = 0 &\mapsto \{1^m, 2^p\} \oplus 1 \mapsto \{1^p, 2^m\} \oplus 2 \mapsto \{1^w, 2^w\} \\ V' = 0 &\mapsto \{1^m, 3^p\} \oplus 1 \mapsto \{1^p, 3^m\} \oplus 2 \mapsto \{1^w, 3^w\} \\ 1 \stackrel{1}{\leftarrow} V &\cong \begin{pmatrix} (0 \mapsto m) \oplus (1 \mapsto p) \oplus (2 \mapsto w) & 0 & 0 \\ (0 \mapsto p) \oplus (1 \mapsto m) \oplus (2 \mapsto w) & m & 0 \\ 0 & 0 & m \end{pmatrix} = \begin{pmatrix} m\delta(0,0) \oplus p\delta(1,0) \oplus w\delta(2,0) & 0 & 0 \\ p\delta(0,0) \oplus m\delta(1,0) \oplus w\delta(2,0) & m & 0 \\ 0 & 0 & m \end{pmatrix} \\ 1 \stackrel{1}{\leftarrow} V' &\cong \begin{pmatrix} (0 \mapsto m) \oplus (1 \mapsto p) \oplus (2 \mapsto w) & 0 & 0 \\ 0 & m & 0 \\ (0 \mapsto p) \oplus (1 \mapsto m) \oplus (2 \mapsto w) & 0 & m \end{pmatrix} = \begin{pmatrix} m\delta(0,1) \oplus p\delta(1,1) \oplus w\delta(2,1) & 0 & 0 \\ 0 & m & 0 \\ p\delta(0,1) \oplus m\delta(1,1) \oplus w\delta(2,1) & 0 & m \end{pmatrix} \end{aligned}$$

Some care is needed to perform the addition for the I rule: the choices in the left and right branches are independent, so we must use coefficients in $\{0, 1, 2\}^2 \rightarrow \text{MWP}$ for the 2^3 choices. While the mapping notation would require to use positions to describe which choice is being refereed to, the δ notation makes it immediate, as it encodes in the second value of δ that two choices are considered, numbering the choice in the left branch 0. Hence we can sum the coefficients and obtain the matrix that can be observed in our implementation by analyzing `example7.c`.

► **Example 9.** Our deterministic system now assigns to `loop X3 {X2 = X1 + X2}` from Example 3 the unique matrix

$$\begin{pmatrix} m & (0 \mapsto p) \oplus (1 \mapsto m) \oplus (2 \mapsto w) & 0 \\ 0 & (0 \mapsto m) \oplus (1 \mapsto \infty) \oplus (2 \mapsto \infty) & 0 \\ 0 & (0 \mapsto p) \oplus (1 \mapsto 0) \oplus (2 \mapsto 0) & m \end{pmatrix} = \begin{pmatrix} m & p\delta(0,0) \oplus m\delta(1,0) \oplus w\delta(2,0) & 0 \\ 0 & m\delta(0,0) \oplus \infty\delta(1,0) \oplus \infty\delta(2,0) & 0 \\ 0 & p\delta(0,0) \oplus 0\delta(1,0) \oplus 0\delta(2,0) & m \end{pmatrix}$$

where we observe that

1. only one choice, one assignment, 0, gives a matrix without ∞ coefficient, corresponding to the fact that, in the original system, only π_0 could be used to complete the proof,
2. the choice impacts the matrix locally, the coefficients being mostly the same, independently from the choice,
3. the influence of `X2` on itself is where possible non-polynomial growth rates lies, as the ∞ coefficient are in the second column, second row.

We are now in possession of all the material and intuitions needed to state the correspondence between our system and the original one of Jones and Kristiansen.

► **Theorem 10 (Determinancy and termination).** *Given a program P , there exists unique $p \in \mathbb{N}$ and $M \in \mathbb{M}(\{0, 1, 2\}^p \rightarrow \text{MWP}^\infty)$ such that $\vdash P : M$.*

Proof. The existence of the matrix is guaranteed by the completeness of the rules, as any program written in the syntax presented in Sect. 2.1 can be typed with the rules of Fig. 2. The uniqueness of the matrix is given by the fact that no two rules can be applied to the same command. Details are provided in Appendix B. ◀

► **Theorem 11 (Adequacy).** *If $\vdash P : M$, then for all $\vec{a} \in A^p$, $\vdash_{\text{JK}} P : M[\vec{a}]$ iff $\infty \notin M[\vec{a}]$.*

Proof. The proof uses that P cannot be assigned a matrix in the original calculus iff the deterministic calculus introduce a ∞ coefficient, and from the fact that both calculus coincide in all the other cases. Details are provided in Appendix B. ◀

► **Corollary 12 (Soundness).** *If $\vdash P : M$ and there exists $\vec{a} \in A^p$ such that $\infty \notin M[\vec{a}]$, then every value computed by P is bounded by a polynomial in the inputs.*

Proof. This is an immediate corollary of the original soundness theorem [23, Theorem 5.3] and of Theorem 11. ◀

This proves that the two analyses coincide, when excluding ∞ , and that we can re-use the original proofs. However, our alternative definition should be understood as an important improvement, as it enables a better proof-search strategy while optimizing the memory usage, and hence enables the implementation (Sect. 5). It also lets the programmer gain more fine-grained feedback, and illustrates the flexibility of the analysis: the latter will also be demonstrated by the improvements we discuss in the next section.

4 Extending and improving the analysis: functions and efficiency

To improve this analysis, one could try to extract a tight bound, to certify it, or to port it to a compiler’s intermediate representation. Adding constant values is arguably immediate [23, p. 3] but handling pointers, even if technically possible, would probably require significant work. This illustrates at the same time the flexibility of the analysis, and the distance separating ICC-inspired techniques from their usage on actual programs. We decided to narrow this gap along two axes: the first one consists of allowing function definitions and calls in our syntax. It is arguably a small improvement, but illustrates nicely the compositionality of the analysis, and includes recursively defined functions. The second extension intersects the theory and the implementation: it details how our semi-ring structure can be leveraged to maintain a tractable algorithm to compute costly operations on our matrices, and to separate the problem of deciding if a bound exists from computing its form.

4.1 Leveraging compositionality to analyze function calls

Thanks to its compositionality, this analysis can easily integrate functions and procedures, by re-using the matrix and choices of a program implementing the function called. We begin by adding to the syntax the possibility of defining multiple functions and calling them:

► **Definition 13** (Functions). *Letting R (resp. f) range over variables (resp. function names), we add function calls⁴ to the commands (Def. 1) and allow function declarations:*

$$C := Xi = f(X1, \dots, Xn) \qquad F := f(X1, \dots, Xn)\{C; \text{return } R\}$$

In a function declaration, $f(X1, \dots, Xn)$ is called the header, and the body is simply C (i.e., $\text{return } R$ is not part of the body). A program is now a series of function declarations such that all the function calls refer to previously declared functions – we deal with recursive calls in Sect. 4.2 – and a chunk is a series of commands.

Now, given a function declaration computing f , we can obtain the matrix M_f by analyzing the body of f as previously done. It is then possible to store the assignments $\vec{a}_0, \dots, \vec{a}_k$, for which no ∞ coefficients appear⁵, and to project the resulting matrices to only keep the vector at R that provides quantitative information about all the possible dependencies of the output variable R w.r.t. input values, possibly merging choices leading to the same result. After this, we are left with a family $(M_f[\vec{a}_0])|_R, \dots, (M_f[\vec{a}_k])|_R$ of vectors – as the syntax here is restricted to functions with a single output value, even if accommodating multiple return values would be dealt with the same way – that we can re-use when calling the function.

The analysis of the command calling f is then dealt with the F rule below:

$$\frac{}{\vdash Xi = F(X1, \dots, Xn) : 1 \stackrel{i}{\leftarrow} (((M_f[\vec{a}_0])|_R)\delta(0, c) \oplus \dots \oplus ((M_f[\vec{a}_k])|_R)\delta(k, c))} F$$

This rule introduces a choice c over k possible matrices, and it is possible that $k \neq 3$, but this is not an issue, since our semi-ring construction can accommodate any set of choice A .

⁴ Function calls that discard the output – procedures – could also be dealt with easily, but are vacuous in our effect-free, in particular pointer-free, language

⁵ Allowing ∞ coefficients would not change the method described nor its results, but it does not seem relevant to allow calling functions that are not polynomially bounded.

► **Example 14.** Consider the following two programs Q and P:

$Q = \begin{array}{l} \text{int } f(X1, X2) \{ \\ \quad \text{while } b \text{ do } \{X2=X1+X1\}; \\ \quad \text{return } X2; \\ \} \end{array}$	$P = \begin{array}{l} \text{int } foo(X1, X2) \{ \\ \quad X2=X1+X1; \\ \quad X1=f(X2, X2); \\ \} \end{array}$
--	---

We first have $\vdash X2 = X1 + X1 : V$ for $V = \binom{m}{0} p\delta(0,0) \oplus p\delta(1,0) \oplus w\delta(2,0)$, and since $V^* = \binom{m}{0} p\delta(0,0) \oplus p\delta(1,0) \oplus w\delta(2,0)$, applying W^∞ gives $\vdash Q : \binom{m}{0} \infty\delta(0,0) \oplus \infty\delta(1,0) \oplus w\delta(2,0)$. Noting that only one choice gives an ∞ -free matrix, we can now carry on the analysis of P:

$$\frac{\vdash X2 = X1 + X1 : V \quad \vdash X1 = f(X2, X2) : 1 \xleftarrow{1} ((\frac{w}{m}) \delta(0, c)) \quad F}{\vdash P : V \otimes 1 \xleftarrow{1} ((\frac{w}{m}) \delta(0, c))} C$$

In this particular case, the c choice can be discarded, since only one option is available.

Now, to prove that the F rule faithfully extends the analysis (Theorem 17), i.e., preserves Corollary 12, we prove that the analysis of the program “inlining” the function call – as defined below – is, up to some bureaucratic variable manipulation and ignoring some ∞ coefficients, the same as the analysis resulting from using our rule. Intuitively, this mechanism provides the expected result because the choices in the function *do not* affect the program calling it, and because their sets of variables are disjoint – except for the return variable.

► **Definition 15** (In-lining function calls). *Let P be a chunk containing a call to the function f , and F be the function declaration computing the function f . The context $P[\cdot]$, a chunk containing a slot $[\cdot]$, is obtained by replacing in P the function call $Xi=f(X1, \dots, Xn)$, with $X'1=X1; \dots; X'n=Xn; [\cdot] Xi=R$, for $R, X'1, \dots, X'n$ fresh variables added to the header containing the chunk.*

The chunk \tilde{F} is obtained from the body of F by renaming the input variables to $X'1, \dots, X'n$, and the variable returned by F to R . The code $P[F]$ is finally obtained by computing the chunk \tilde{F} , and inserting it in place of the symbol $[\cdot]$ in $P[\cdot]$.

That P and $P[F]$ have, at the end of their executions, the same values stored in the variables of P is straightforward in our imperative programming language.

► **Example 16.** The in-lining of Q in P from Example 14 would give the following chunk \tilde{Q} and context $P[\cdot]$, $P[Q]$ being obtained by replacing in the latter $[\cdot]$ with the former:

$\tilde{Q} = \begin{array}{l} \text{while } b \text{ do } \{R=X'1+X'1\}; \\ \end{array}$	$P[\cdot] = \begin{array}{l} \text{int } foo(X1, X2, X'1, R) \{ \\ \quad X2=X1+X1; \\ \quad X'1=X2; \\ \quad [\cdot] \\ \quad X1=R; \\ \} \end{array}$
--	--

The analysis of P (excluding the function call) and Q is implemented at `example15a.c`, and of $P[Q]$ at `example15b.c`: this latter diverges with Example 14 only up to projection and ∞ -coefficients that are removed by F but not when in-lining the function call.

Now, we need to prove that the matrices $M(P)$ – obtained by analyzing P and using the F rule for $Xi=f(X1, \dots, Xn)$; – and $M(P[F])$ – obtained by analyzing the inlined $P[F]$ – are the same. However, to avoid conflict with the variables and to project the matrices on the relevant values, some bureaucracy is needed: we write $\Pi_P(M(P[F]))$ (resp. $(1 - \Pi_P)(M(P[F]))$) the projection of $M(P[F])$ onto the variables in (resp. *not* in) P . Some non-deterministic choices may appear within the (modified) chunk \tilde{F} inside $P[F]$, i.e.,

- the coefficients of $M(P)$ are elements of the semi-ring $\prod_{i=1}^{p+1} A_i \rightarrow \mathbb{M}(\text{MWP})$, with one particular choice corresponding to the F rule – we write the corresponding index i_0 ;
- the coefficients of $M(P[F])$ are elements of the semi-ring $\prod_{i=1}^{p+k} B_i \rightarrow \mathbb{M}(\text{MWP})$, where k choices are made within the chunk \tilde{F} – we write the corresponding indexes j_1, j_2, \dots, j_k (note these are in fact consecutive indexes).

We note $\pi : \{1, \dots, p+k\} \rightarrow \{1, \dots, p+1\}$ the projection of the choices in $P[F]$ onto

the corresponding choices in P , i.e., $\pi(j) = \begin{cases} j & \text{if } j < j_1 \\ i_0 & \text{if } j_1 \leq j < j_k \\ j - k + 1 & \text{if } j_k < j \end{cases}$. We note that

each matrix used as axiom in the function call corresponds to a specific assignment on indexes j_1, \dots, j_k . We write $\Psi : A_{i_0} \rightarrow \prod_{i=j_1}^{j_k} B_i$ the corresponding injection, extended to $\bar{\Psi} : \prod_{i=1}^{p+1} A_i \rightarrow \prod_{i=0}^{p+k} B_i$ straightforwardly.

► **Theorem 17.** *For all \vec{a} in $\prod_{i=1}^{p+1} A_i$, $(M(P))[\vec{a}] = (1 - \Pi_P)(M(P[F]))[\bar{\Psi}(\vec{a})]$, and for all β in $\prod_{i=0}^{p+k} B_i$ not in the image of $\bar{\Psi}$, $(1 - \Pi_P)(M(P[F]))[\beta]$ contains ∞ .*

Proof. It is sufficient to prove it for the simplest chunk P containing only one command $\mathbf{Xi} = \mathbf{f}(\mathbf{X1}, \dots, \mathbf{Xn})$. This comes from the compositional nature of the analysis, as a sequence of commands is assigned the product of the matrices of each individual command. Then, checking the theorem in this case is a straightforward, though tedious (due to keeping track of all indices), computation. ◀

4.2 Integrating recursive calls, the easy way

The question of dealing with self-referential, or recursive, calls, naturally arises when extending to function calls. It turns out that our approach makes such cases easy to handle.

A program implementing a function **rec** calling itself cannot use the F rule presented above as is, since the result of the analysis of **rec** is precisely what we are trying to establish. However, if **rec** takes two input variables **X1** and **X2** and its return value is assigned to a third variable **X3**, then we already know that the vector at 3 will need to be replaced by the vector capturing the dependency between **X1**, **X2**, and the return variable of **rec** (which we will take to be **X3** in our example). The solution consists in replacing the actual values in this vector by variables α, β ranging over values in MWP^∞ , terminating the analysis with those variables, and then to resolve the equation – which is easy given the small size of the MWP^∞ semiring.

As an example⁶, consider the following program and compute the corresponding matrix:

```
int rec(X1, X2){
  X1 = X1 + X2;
  X3 = rec(X1, X2);
  return X3;
}
```

$$= \begin{pmatrix} m\delta(0,0) \oplus p\delta(1,0) \oplus w\delta(2,0) & 0 & 0 \\ p\delta(0,0) \oplus m\delta(1,0) \oplus w\delta(2,0) & m & 0 \\ 0 & 0 & m \end{pmatrix} \otimes 1 \stackrel{3}{\leftarrow} \begin{pmatrix} \alpha \\ \beta \\ 0 \end{pmatrix}$$

$$= \begin{pmatrix} m\delta(0,0) \oplus p\delta(1,0) \oplus w\delta(2,0) & 0 & \alpha m\delta(0,0) \oplus \alpha p\delta(1,0) \oplus \alpha w\delta(2,0) \\ p\delta(0,0) \oplus m\delta(1,0) \oplus w\delta(2,0) & m & \alpha p\delta(0,0) \oplus \alpha m\delta(1,0) \oplus \alpha w\delta(2,0) \oplus \beta \\ 0 & 0 & 0 \end{pmatrix}$$

Using the assignments 0, 1 and 2 gives $\begin{pmatrix} m & 0 & \alpha m \\ p & m & \alpha p \oplus \beta \\ 0 & 0 & 0 \end{pmatrix}$, $\begin{pmatrix} p & 0 & \alpha p \\ m & m & \alpha m \oplus \beta \\ 0 & 0 & 0 \end{pmatrix}$ and $\begin{pmatrix} w & 0 & \alpha w \\ w & m & \alpha w \oplus \beta \\ 0 & 0 & 0 \end{pmatrix}$, and since the third vector should be equal to $\begin{pmatrix} \alpha \\ \beta \\ 0 \end{pmatrix}$, this gives three systems of equations:

⁶ Where we use variables that are not parameters, following footnote 1, and where our recursive call does not terminate: we are focusing on growth rates and not on termination, and keep the example compact.

$$\left\{ \begin{array}{l} \alpha m = \alpha \\ \alpha p \oplus \beta = \beta \end{array} \right. \quad \left\{ \begin{array}{l} \alpha p = \alpha \\ \alpha m \oplus \beta = \beta \end{array} \right. \quad \left\{ \begin{array}{l} \alpha w = \alpha \\ \alpha w \oplus \beta = \beta \end{array} \right.$$

The smaller solution to the first (resp. second, third) equational system is $\{\alpha = m; \beta = p\}$ (resp. $\{\alpha = p; \beta = p\}$, $\{\alpha = w; \beta = w\}$), and as a consequence, we find two meaningful solutions (all others being larger than those): $\begin{pmatrix} m \\ p \\ 0 \end{pmatrix}$ and $\begin{pmatrix} w \\ w \\ 0 \end{pmatrix}$.

4.3 Taking advantage of polynomial structure to compute efficiently

Ensuring that the analysis is tractable is an important part of our contribution. For a program accepting n different derivations and having k different derivations that cannot be completed, the original flow calculus must run at most $k + 1$ times to find *one* derivation, while our analysis outputs the $k + n$ different derivations in one run, and then sorts them – as discussed next – by listing all the evaluations and looking for ∞ values. In this task, the C rule, that lets building programs from commands, is obviously crucial and consists simply in multiplying two matrices: however, since we are internalizing the choices, those matrices contain a mixture of functions from choices to coefficients in MWP^∞ and of coefficients in MWP . Multiplying such matrices is more costly, but also essential: an 8-line program such as `explosion.c` requires to multiply elements of its matrix 34,992 times⁷. This forces to represent and manipulate the elements of $\prod_{i=1}^p A_i \rightarrow \mathbb{M}(\text{MWP})$ – setting aside ∞ coefficients for a moment – cleverly: simple comparison showed that the improved algorithm presented below made the analysis roughly *five times* faster (Sect. C.3).

As discussed in Notation 5, elements of this semi-ring are represented as *polynomials* w.r.t. the generating set given by the functions $\delta(i, j) : \prod_{i=1}^p A_i \rightarrow \text{MWP}$ defined by $\delta(i, j)(a_1, \dots, a_p) = m$ if $a_j = i$ and $\delta(i, j)(a_1, \dots, a_p) = 0$ otherwise, i.e., an element of $\prod_{i=1}^p A_i \rightarrow \text{MWP}$ is represented as a polynomial $\sum_{i=1}^n \alpha_i \prod_{j=1}^{k_i} \delta(a_{i,j}, b_{i,j})$ with $\alpha_i \in \text{MWP}$.

This basis has an important property: the *monomials* $\alpha_i \prod_{j=1}^{k_i} \delta(a_{i,j}, b_{i,j})$ in a polynomial can be ordered so that the product with another monomial is ordered, i.e., if $\alpha \leq \beta$ and both $\alpha \times \gamma$ and $\beta \times \gamma$ are non-zero, then $\alpha \times \gamma \leq \beta \times \gamma$. This order is leveraged to obtain efficient algorithms, similar to what is done using Gröbner bases for computation of standard polynomials [35]. For instance, the algorithm for multiplication of polynomials uses this property to compute the product of an ordered polynomial P with $\sum_{i=1}^n \alpha_i \prod_{j=1}^{k_i} \delta(a_{i,j}, b_{i,j})$:

1. compute the products $P_i = P \times \alpha_i \prod_{j=1}^{k_i} \delta(a_{i,j}, b_{i,j})$ for all i ;
2. compare and order a list L of all the first elements of those polynomials;
3. append the smallest element to the result and remove it from the corresponding P_i ;
4. insert the (new) first element of P_i to the list L if it exists;
5. if L is non-empty, go back to step 3.

When adding or multiplying polynomials, which consist of monomials, we check if a monomial is contained or included by another, and exclude all redundant cases (cf. `contains` or `includes`). This is also done when inserting monomials. Thus we keep polynomials free of implementation choices that we would otherwise have to handle during evaluation.

⁷ The need to optimize functions is made even more obvious when we discuss benchmarking in Sect. 5.1.

4.4 Deciding the existence of a bound faster thanks to delta graphs

Adopting the $\prod_{i=1}^p A_i \rightarrow \text{MWP}^\infty$ semi-ring permits to complete all derivations simultaneously, but remains to determine if there exists an assignment $\vec{a} \in \prod_{i=1}^p A_i$ s.t. the resulting matrix is ∞ -free, to decide whenever a program accepts a polynomial bound: this is the *evaluation* step. Despite the optimizations detailed above that simplifies the task, this phase remains particularly costly, since the number of assignment grows exponentially w.r.t. the number of choice, which is linear in the number of variables. While this step is necessary (in one form or another) if one wishes to produce the actual mwp matrices certifying polynomial bounds, we implemented a specific data structure to keep track of assignments resulting in ∞ coefficients on the fly, thus allowing the analysis to provide a qualitative answer quickly. This section details how those *delta graphs* allow to immediately determines whenever a polynomial bound exists without having to compute the corresponding matrix, something that was not possible in the original, non-deterministic, calculus.

A delta graph is a graph whose vertices are monomials. The graph is populated during the analysis by adding those monomials that appear with an infinite coefficient – i.e., possible choices leading to ∞ in the resulting matrix. This graph is structured in layers: each layer corresponds to the size of the monomials (the number of deltas) it contains. The intuition is that a monomial – or rather a list of deltas $\delta(_, _)$ – defines a subset of the space $\prod_{i=1}^p A_i$; the less deltas in the monomial, the greater the subspace represented⁸. As we populate the delta graph, we create edges within a given layer to keep track of differences between monomials: we add an edge labeled i between two monomials if and only if they differ only on one delta $\delta(_, i)$ (i.e., one is obtained from the other by replacing the first index of $\delta(_, i)$). This is used to implement a **fusion** method on delta graphs, which simplifies the structure: as soon as a monomial m in layer n has $\text{Card}(A_i) - 1$ outgoing edges labelled i , we can remove all these monomials and insert a shorter monomial in layer $n - 1$, obtained from m by simply removing $\delta(_, i)$. This implements the fact that $\sum_{k=0}^{\text{Card}(A_i)-1} m\delta(k, j) = m$.

Now, remember the delta graph represents the subspace of assignments for which an ∞ appears. If at some point the delta graph is completely simplified (i.e., “fusions” to the graph with a unique monomial consisting in an empty list of $\delta(_, _)$), it means the whole space of assignments is represented and no mwp-bounds can be found. On the contrary, if the analysis ends with a delta graph different from the completely simplified one, at least one assignment exists for which no infinite coefficients appear, and therefore at least one mwp-bound exists. This allows one to answer the question “Is there at least one mwp-bound?” *without actually computing said bounds*. Based on the information collected in the delta graph and the matrix with polynomial coefficients, one can however recover all possible matrix assignments by going through all possible valuations.

This last part is implemented with a specific iterator that leverages the information collected in the delta graph to skip large sets of valuations in a single step. For instance, suppose the monomial $\delta(1, 1)$ lies in the delta graph – i.e., that an infinite coefficient will be reached if the second index is equal to 1. When asked the valuation after $(0, 0, 2, 2)$ (and supposing that $\text{Card}(A_i) = 3$ for all i), our **delta_iterator** will jump directly to $(0, 2, 0, 0)$, skipping all intermediate valuation of the form $(0, 1, a, b)$ in a single step. Similarly, it will jump from $(1, 0, 2, 2)$ to $(1, 2, 0, 0)$, again skipping several valuations at a time, providing a

⁸ Our intuitions here come from the standard topological structure of spaces of infinite sequences, where such a monomial represents a “cylinder set”, i.e., an element of the standard basis for open sets.

faster analysis. Note that the implementation required care, to correctly jump when given additional informations from the delta graph, e.g., to produce $(2, 0, 1, 0)$ as the successor of $(0, 0, 2, 2)$ if $\delta(0, 0)$, $\delta(1, 1)$ and $\delta(0, 2)$ all belong to the delta graph.

5 Implementing, testing and comparing the analysis

Demonstrating the implementability of the improved and extended mwp-bounds analysis requires an implementation. Our open-source solution, packaged through Python Package Index (PyPI) as `pymwp`, is a standalone command line tool, written in `Python`, that automatically performs growth-rate analysis on programs written in a subset of the `C` programming language. For programs that pass the analysis, it produces a matrix corresponding to the input program and a list of valid derivation choices; and for programs that do not have polynomial bounds, it reports infinity. Our motivation for choosing `C` as the language of analysis resulted from its central role and similarity with the original `while` language. `Python` was an ideal choice for the implementation because of its plasticity, collection of libraries, and because it allowed partial reuse of a previous flow analysis tool [3, 31, 32]. The source code is available on Github, along with an online demo, and detailed documentation [33] describing its current supported features and functionality. We now discuss how we tested and assessed it, and how it compares (or, rather *does not* compare) to other similar approaches.

5.1 Experimental evaluation

We allocated extensive focus and effort on testing and profiling our implementation, to ensure the correctness and efficiency of the analysis, and with the terminal objective of obtaining a usable tool. The test suite includes 42 `C` programs, carefully designed to exercise different aspects of the analysis, ranging from basic derivations, to ones producing worst-case behavior (by yielding e.g., dense matrices or exponential number of derivations), and classical examples such as computing the greatest common divisor or exponentiation.

We refer to our benchmarks (presented in Appendix C) for measured analysis results for each program. The most salient aspect is that our analysis is extremely fast (the time is measured in *milliseconds*) despite important numbers of function calls (in the 10k range, excluding builtin `Python` language calls, for 10-lines programs). Even examples tailored to stress our implementation cannot make the analysis go over *4 seconds*. We cannot compare our implementation with implementations of the original analysis, since it has never been implemented, and (according to our attempts) cannot be implemented in any realistic manner.

5.2 Related tools and incompatible metrics

This work was inspired by the series of works of the flow analysis from the “Copenhagen school” [11, 24]. The overall flow analysis approach is related in spirit to abstract interpretation [13, 14]; that bounds *transitions* between states (e.g., commands) instead of states [24]. This approach shaped the implementation of tools detecting loop quasi-invariants [31, 32].

Other communities share a similar goal of inferring resource-usage. Complexity analyzers such as SPEED [19] for `C++`, COSTA [1] for `Java` bytecode, ComplexityParser [21] for `Java`, Resource Aware ML for `OCaml` [29] or Cerco [2] and Verasco [25] for `C` generate (certified) cost or runtime analysis on (subsets of) imperative programming languages. Embracing such a large diversity is difficult, but our technique is different from existing implementations and tools: most of them focus on worst-case resource-usage complexity or termination, while we

are interested in upper-bounds on the final values of program variables, i.e., we focus on *growth* instead of actual values. This makes the comparison with our approach difficult, but highlights at the same time its uniqueness in today’s landscape of static analyzers.

Further, our approach provides other desirable properties:

1. it is compositional, which allows one to “hot-plug” bounds of previously analyzed functions without additional work,
2. it is modular, as the internal machinery can be altered – as in this paper – without having to re-develop the theory,
3. it is language-independent, as it reasons abstractly on imperative languages, but can be applied to real programs, as our implementation illustrates, and should extend to more complex languages,
4. it is lightweight and programmer-friendly, as it is fast, does not require annotations or to record value ranges,
5. it studies growth independently from e.g., iteration bounds, thus sidestepping difficult cases that worst-case analysis has to tackle, and
6. it may enable tight bounds on programs, as it has been done recently [10] for a similar analysis [11].

In particular compositionality is a highly desirable property – because otherwise the analysis needs to be re-run on programs or API whenever embedded into different pieces of software – yet difficult to achieve by most other approaches, as discussed and partially remedied recently [12]. While we suppose one approach could be used to derive the result obtained by the other, we do believe the originality of our pioneering ICC-based approach may inspire new and original directions in static program analysis.

6 Conclusion: limitations, strengths and future work

This work attempts to illustrate the usefulness and applicability of ICC results, but also the need to refine and adapt them. We showed that the mwp-flow analysis as originally described cannot scale to programs in a real programming language: while the considered analysis is definitely powerful and elegant, its mathematical nature let some costly operations go unchecked. However we have shown that, extended and coupled to optimizations techniques, its result enable the development of a novel and original static analysis technique on imperative programs, focused on *growth* rather than on termination or worst-case bounds.

This work is a proof of concept and it has limitations, both theoretical and practical: the theory is missing memory uses, pointers, and arrays and the supported feature set of the implementation could be extended. But instead of focusing on what this analysis *cannot* perform, we would like to stress that all the tools are in place to perform similar analysis on intermediate representations of code in compilers, which will naturally simplify the task of fitting richer program syntax to our analysis, and brings this technique yet another step closer to practical use cases.

One of our next steps include certifying the analysis using the Coq proof assistant [34], and implementing the analysis in certified tools such as the CompCert compiler [28] (or, more precisely, its static single assignment version [7]) or certified-llvm [36]. The plasticity of both compilers and of the implemented analysis should facilitate porting our results and approaches to support further programming languages in addition to C. As complexity analysis is notably difficult in Coq [20], we believe a push in this direction would be welcome, and that ICC provides all the needed tools for it.

Another direction is to explore the possibility for our analysis to focus on the *final* values of variables instead of tracking them throughout the whole program. Indeed, recall from Sect. 3.2 that our semi-ring is such that $\infty \times^\infty 0 = \infty$, but another valid choice would have been to pick $\infty \times^\infty 0 = 0$ [4, A.4]. In this case, it seems that if some non-polynomial growth is caused by a variable that is then “thrown away” (overridden), then a program could still pass the analysis: whether this lead gives relevant results is yet to determine, but it would be another nice illustration of the plasticity of this analysis.

Last but not least, working on finer comparison with other static analyzers [18] could be useful. We have stressed in Sect. 5.2 how such comparison was uneasy, as the finality of our tool is not directly comparable with any other analyzer we know of. However, some tools such as AProVE [17] or CoFloCo [16] provide polynomial upper bounds for C programs, and we could assess e.g., on the Termination Problems Data Base whether **pymwp** can analyze as many problems and how often all three analyzers agree. The motivation for the original mwp-analysis was to develop resource analysis for distinguishing feasible problems and to work at the boundary of undecidability, but this could actually be one of **pymwp**’s strength as a *pre-processor* to other static analyzers, to save them from running costly analysis on programs known to be unfeasible. This fast analysis and the compositionality of our tool could also, on longer term, be useful to construct IDE plug-ins that provide low-latency feedback to the programmer.

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A

 Technical appendix on semi-rings (abridged)

This is an abridged version of the technical development on semi-ring that is exposed in full details in our technical report [4, A.1 and A.2].

► **Lemma 18** (mwp semi-ring). *The tuple $(\{0, m, w, p\}, 0, m, +, \times)$, with*

- $0 < m < w < p$,
- $\alpha + \beta = \begin{cases} \alpha & \text{if } \alpha \geq \beta \\ \beta & \text{otherwise} \end{cases}$
- $\alpha \times \beta = \begin{cases} \alpha + \beta & \text{if } \alpha \neq 0 \text{ and } \beta \neq 0 \\ 0 & \text{otherwise} \end{cases}$

is a strong semi-ring.

► **Lemma 19** (Matrix semi-ring). *Given a strong semi-ring $\mathbb{S} = (S, 0, 1, +, \times)$, the tuple $\mathbb{M} = (M, 0, 1, \oplus, \otimes)$, with*

- M the set of all $n \times n$ matrices over S , for all $n \in \mathbb{N}$,
- 0 defined by $M = 0$ iff $M_{ij} = 0$ for all i and j ,
- 1 defined by $M = 1$ iff $M_{ij} = 1$ for $i = j$, $M_{ij} = 0$ otherwise,
- \oplus defined by $C = A \oplus B$ iff $C_{ij} = A_{ij} + B_{ij}$,
- \otimes defined by $C = A \otimes B$ iff $C_{ij} = \sum_{k=1}^n A_{ik} \times B_{kj}$,

is a strong semi-ring.

For simplicity, we will write \mathbb{M} as $\mathbb{M}(\mathbb{S}) = (M(S), 0, 1, \oplus, \otimes)$.

► **Lemma 20** (Choices semi-ring). *Given a strong semi-ring $\mathbb{S} = (S, 0, 1, +, \times)$ and a set A , the tuple $\mathbb{F} = (F, 0, 1, \boxplus, \boxtimes)$, with*

- F the set of functions from A to S ,
 - 0 the constant function $0(a) = 0$ for all $a \in A$,
 - 1 the constant function $1(a) = 1$ for all $a \in A$,
 - \boxplus defined componentwise: $(f \boxplus g)(a) = (f(a)) + (g(a))$, for all f, g in F and $a \in A$,
 - \boxtimes defined componentwise: $(f \boxtimes g)(a) = (f(a)) \times (g(a))$, for all f, g in F and $a \in A$,
- is a strong semi-ring.*

For simplicity, we will write \mathbb{F} as $A \rightarrow \mathbb{S} = (A \rightarrow S, 0, 1, +, \times)$.

► **Lemma 21.** *For all set A and strong semi-ring \mathbb{S} , $\mathbb{M}(A \rightarrow \mathbb{S}) \cong A \rightarrow \mathbb{M}(\mathbb{S})$.*

► **Lemma 22.** *Given a strong semi-ring $\mathbb{S} = (S, 0, 1, +, \times)$ and an element $\perp \notin S$, $\mathbb{S}^\perp = (S \cup \{\perp\}, 0, 1, +^\perp, \times^\perp)$ with, for all $a, b \in S \cup \{\perp\}$,*

$$a +^\perp b = \begin{cases} a + b & \text{if } a, b \neq \perp \\ \perp & \text{otherwise} \end{cases}$$

$$a \times^\perp b = \begin{cases} a \times b & \text{if } a, b \neq \perp \\ \perp & \text{otherwise} \end{cases}$$

is a semi-ring.

Proof. The proof is immediate, but note that \mathbb{S}^\perp is not strong, as $\perp \times 0 = \perp$. ◀

B

 Omitted Proofs

► **Theorem 10** (Determinacy and termination). *Given a program P , there exists unique $p \in \mathbb{N}$ and $M \in \mathbb{M}(\{0, 1, 2\}^p \rightarrow \text{MWP}^\infty)$ such that $\vdash P : M$.*

Proof. The proof proceeds by induction on the length of the program P , expressed in number of commands. We let p be the number of variables in P , but observe that any program P can be treated as manipulating $p' > p$ different variables, by simply adding $p' - p$ additional rows and columns to the matrix, and leaving them unchanged by the derivation of P . While a complete proof would need to constantly account for the number of actual and potential variables used by P , we will simply assume that the reader understands that accounting for this technicality obfuscate more than it clarifies the proof, and we will freely resize the matrices to account for additional variables when needed.

If P is of length 1 Then we know P is of the form $\mathbf{x} = \mathbf{e}$, and only the rule A can be applied.

But then we need to prove that all expression \mathbf{e} can be typed with exactly one vector. An expression \mathbf{e} is either a variable \mathbf{x} , or a composed expression $\mathbf{x} * \mathbf{y}$, $\mathbf{x} - \mathbf{y}$, or $\mathbf{x} + \mathbf{y}$. But then, respectively, only E^S , E^M or E^A (for addition and subtraction) can be applied, and this case is proven.

If P is of length $n > 1$ Then we proceed by case on the structure of the command:

- If P is of the form **if** \mathbf{b} **then** P_1 **else** P_2 , then by induction we know for $i \in \{1, 2\}$ there exists p_i and M_i of size $p_i \times p_i$ such that $\vdash P_i : M_i$. If $p_1 \neq p_2$, then letting M_j being the smaller matrix, it is easy to rewrite P_j 's derivation to account for $|p_1 - p_2|$ additional variables, and as \oplus is uniquely defined, we know that $M_1 \oplus M_2$ results in a unique matrix of size $\max(p_1, p_2)$.
- If P is of the form **while** \mathbf{b} **do** P' , this is immediate by induction hypothesis on P' , considering that only W^∞ can be applied, and that this rule produces a unique matrix.
- If P is of the form **loop** \mathbf{x} $\{P'\}$, this case is similar to the previous one, using L^∞ instead of W^∞ .
- If P is of the form $P_1; P_2$, this case is similar to the **if** case, with the possible need to resize one of the matrix obtained by induction, and using that \otimes is uniquely defined. ◀

► **Theorem 11** (Adequacy). *If $\vdash P : M$, then for all $\vec{a} \in A^p$, $\vdash_{JK} P : M[\vec{a}]$ iff $\infty \notin M[\vec{a}]$.*

Proof. The proof proceeds by induction on the length of the program P , expressed in number of commands.

If P is of length 1 Then we know P is of the form $\mathbf{x} = \mathbf{e}$, and only the rule A can be applied, in both systems. Hence, we need to prove that all expression \mathbf{e} can be typed the same way in both systems. A careful comparison of Figures 1 and 2 shows that if \mathbf{e} is of the form \mathbf{x}_i , then there is a small mismatch. In the original system, we can use either E_2 , and obtain $\vdash_{JK} \mathbf{x}_i : \{\frac{w}{i}\}$, or E_1 , and obtain $\vdash_{JK} \mathbf{x}_i : \{\frac{m}{i}\}$, while the only derivation in the deterministic system is using E^S to get $\vdash_{JK} \mathbf{x}_i : \{\frac{m}{i}\}$. As $m < w$, we argue that the deterministic system cannot obtain a derivation that is not useful anyway, and hence that it can be ignored.

As for the other cases, if \mathbf{e} is a composed expression $\mathbf{x} * \mathbf{y}$, $\mathbf{x} - \mathbf{y}$, or $\mathbf{x} + \mathbf{y}$, it is easy to observe that E^A and E^M encapsulates all the possible combinations of E_2 and of E_1 followed by E_3 or E_4 that can be used.

If P is of length $n > 1$ Then the result holds by induction, once we observed that L^∞ and W^∞ are introducing ∞ coefficients *only if* L and W cannot be applied. ◀

C Benchmarks

C.1 Descriptions of program groups

- *Basics* – C programs performing operations corresponding to simple derivation trees.
- *Implementation paper* – example programs presented in this paper.
- *Original paper* – examples taken from or inspired by the original analysis [23].
- *Infinite* – programs whose matrices always contain infinite coefficients.
- *Polynomial* – programs whose matrices do not always contain infinite coefficients.
- *Other* – other C programs of interest.

C.2 Results

The benchmarks are categorized and grouped to distinguish the type of system behavior they exercise. For each program we capture in Table 1

1. program variable count
2. the lines of code in the source program (LOC column)
3. clock time taken by the full analysis (excluding saving result to file, which is otherwise default behavior),
4. number of function calls excluding builtin Python language calls, and
5. the result of the analysis.

Collectively the LOC, time, and function calls columns provide insight into the behavior of the analysis as different aspects of the system are being stress-tested. From the results column we report expected results on each benchmarked program. In the benchmarks table a passing result is represented with \checkmark and ∞ otherwise. We do not report manually computed bounds as comparison, because the analysis is carried out on individual variables, thus calculating them on multivariate programs is tedious and futile. However, for simple programs such as `while_2.c`, it is straightforward through visual inspection to verify the obtained 2×2 -matrix is indeed the correct result.

These benchmarks were obtained using Python’s built-in cProfile utility, extended in `pymwp` implementation to enable batch profiling. The clock times are slight overestimates because the utility adds minor runtime overhead. The number of function calls includes primitive calls, but exclude built-in Python language calls. Full detailed results are viewable in the source code repository: <https://github.com/statycc/pymwp/releases/tag/profile-latest>

C.3 Comparison

It is not really meaningful or possible to compare those results with any other static analyzer, and impossible to compare it with any other implementation of this type of flow analysis. While we could, in theory, analyze our examples with other static analyzers, their results would be incomparable, as they would produce guarantees on termination or worst case resource usage, which are both orthogonal to our polynomial bounds on value growth. To our knowledge, the only static analyzer using similar metrics [5] was developed only for functional languages, thus preventing comparison. As for implementations of the original analysis, our first attempts showed that a naive implementation would likely fail to handle the memory or time explosions. We did, however, compare the gains resulting from the optimizations described in Sect. 4.3. In a nutshell, our improved algorithm for adding and multiplying polynomials resulted in the analysis being roughly *five times faster* for two programs that we estimate to be representative.

■ **Table 1** Benchmark results produced by `pymwp` on C programs.

Program name	Variables	LOC	Time (ms)	Function calls	Bound
<i>Basics</i>					
assign_expression	2	8	133	81614	✓
assign_variable	2	9	115	81238	✓
if	2	9	118	82046	✓
if_else	2	7	118	82928	✓
inline_variable	2	9	118	81979	✓
while_1	2	7	117	82934	✓
while_2	2	7	117	83964	✓
while_if	3	9	122	91572	✓
<i>Implementation paper</i>					
example7	3	10	122	86898	✓
example15_a	2+2	25	122	88763	✓
example15_b	4	16	137	122016	✓
<i>Original paper</i>					
example3_1_a	3	10	110	85286	✓
example3_1_b	3	10	120	87637	✓
example3_1_c	3	11	121	89173	✓
example3_1_d	2	12	116	80002	∞
example3_2	3	12	118	83182	∞
example3_4	5	18	134	108890	∞
example5_1	2	10	116	81185	✓
example7_10	3	10	119	86053	✓
example7_11	4	11	139	119379	✓
<i>Infinite</i>					
exponent_1	4	16	127	99893	∞
exponent_2	4	13	123	92846	∞
infinite_2	2	6	143	128275	∞
infinite_3	3	9	120	89880	∞
infinite_4	5	9	3274	5924420	∞
infinite_5	5	11	369	529231	∞
infinite_6	4	14	1624	2836726	∞
infinite_7	5	15	631	964189	∞
infinite_8	6	23	880	1444782	∞
<i>Polynomial</i>					
notinfinite_2	2	4	119	86174	✓
notinfinite_3	4	9	131	104826	✓
notinfinite_4	5	11	169	168242	✓
notinfinite_5	4	11	174	176179	✓
notinfinite_6	4	16	195	215765	✓
notinfinite_7	5	15	1161	1961806	✓
notinfinite_8	6	22	1893	3172293	✓
<i>Other</i>					
dense	3	16	157	151428	✓
dense_loop	3	17	269	353068	✓
explosion	18	23	1296	2327071	✓
gcd	2	12	114	84914	∞
simplified_dense	2	9	118	85098	✓

VII.2 Distributing and Parallelizing Non-canonical Loops

Distributing and Parallelizing Non-canonical Loops[★]

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Abstract. This work leverages an original dependency analysis to parallelize loops regardless of their form in imperative programs. Our algorithm distributes a loop into multiple parallelizable loops, resulting in gains in execution time comparable to state-of-the-art automatic source-to-source code transformers when both are applicable. Our graph-based algorithm is intuitive, language-agnostic, proven correct, and applicable to all types of loops. Importantly, it can be applied even if the loop iteration space is unknown statically or at compile time, or more generally if the loop is not in canonical form or contains loop-carried dependency. As contributions we deliver the computational technique, proof of its preservation of semantic correctness, and experimental results to quantify the expected performance gains. We also show that many comparable tools cannot distribute the loops we optimize, and that our technique can be seamlessly integrated into compiler passes or other automatic parallelization suites.



Keywords: Program Transformation · Automatic Parallelization · Loop Optimization · Abstract Interpretation · Program Analysis · Dependency Analysis

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1 Original Approaches to Automatic Parallelization

1.1 The Challenge of Unknown Iteration Space

Loop fission (a.k.a. loop distribution) is an optimization technique that breaks loops into multiple loops, with the same condition or index range, each taking only a part of the original loop’s body. Such transformation creates opportunity for parallelization and reduces program’s running time. For instance, the loop

```

while(t[i] != j){
    s1[i] = j*j;
    s2[i] = 1/j;
    i++;}

```

would become

```

while(t[i1] != j)
    {s1[i1] = j*j; i1++;}
while(t[i2] != j)
    {s2[i2] = 1/j; i2++;}

```

under

this transformation. In the transformed program, variable *i* is substituted with two copies, *i1* and *i2*, and we obtain two **while** loops that can be executed in parallel.⁴ The gain, in terms of time, results from the fact that the original loop could only be executed sequentially, while the transformed loops can each be assigned to one core. If we consider similarly structured loops that perform resource-intensive computation or that can be distributed in e.g., 8 loops running on 8 cores, it becomes intuitive how this technique can yield measurable performance gain.

This example straightforwardly captures the idea behind loop fission. Of course, as a loop with a short body, it misses the richness and complexities of realistic software. It is therefore very surprising that all the existing loop fission approaches fail at transforming such an elementary program! The challenge comes from the kind of loop presented. Applying loop fission to “canonical” (Def. 15) loops or loops whose number of iterations can be pre-determined is an established convention. But our example of a non-canonical loop with a (potentially) unknown iteration space cannot be handled by those approaches (Sect. 4).

In this paper we present a loop fission technique that can resolve this limitation, because it can be applied to all kinds of a loops.⁵ The technique is applicable to any programming language in the imperative paradigm, lightweight and proven correct. The loop fission technique derives these capabilities from a graph-based dependency analysis, first introduced in our previous work [33]. Now we refine this dependency analysis and explain how it can be leveraged to obtain *loop-level parallelism*: a form of parallelism concerned with extracting parallel tasks from loops. We substantiate our claim of running time improvement by benchmarking our technique in Sect. 5. The results show, in cases where iteration space is unknown, that we obtain gain up to the number of parallelizable loops, and that in other cases the speedup is comparable to alternative techniques.

⁴ In practice, private copies of *i* are automatically created by e.g., the standard parallel programming API for C, OpenMP. Its **pragma** directives are illustrated in Fig. 5

⁵ We focus on **while** loops, but other kinds of loops (**for**, **do...while**, **foreach**) can always be translated into **while** and general applicability follows.

1.2 Motivations for Correct, Universal and Automatic Parallelization

The increasing need to discover and introduce parallelization potential in programs fuels the demand for loop fission. To leverage the potential speedup available on modern multicore hardware, all programs—including legacy software—should instruct the hardware to take advantage of its available processors.

Existing parallel programming APIs, such as OpenMP [25], PPL [32], and oneTBB [22], facilitate this progression, but several issues remain. For example, classic algorithms are written sequentially without parallelization in mind and require reformatting to fit the parallel paradigm. Suitable sequential programs with opportunity for parallelization must be modified, often manually, by carefully inserting parallelization directives. The state explosion resulting from parallelization makes it impossible to exhaustively test the code running on parallel architectures [12]. These challenges create demand for *correct* automatic parallelization approaches, to transform large bodies of software to semantically equivalent parallel programs.

Compilers offer an ideal integration point for many program analyses and optimizations. Automatic parallelization is already a standard feature in developing industry compilers, optimizing compilers, and specialty source-to-source compilers. Tools that perform local transformations, generally on loops, are frequently conceived as compiler passes. How those passes are intertwined with sequential code optimizations can however be problematic [14]. As an example, OpenMP directives are by default applied early in the compilation and hence the parallelized source code cannot benefit from sequential optimizations such as unrolling. Furthermore, compilers tend to make conservative choices and miss opportunities to parallelize [14,21].

The loop fission technique presented in this paper offers an incremental improvement in this direction. It enables discovery of parallelization potential in previously uncovered cases. In addition, the flexibility of the system makes it suitable to integration and pipelining with existing parallelization tools at various stages of compilation, as discussed in Sect. 6.

1.3 Our Technique: Properties, Benefits and Limitations

Our technique possesses four notable properties, compared to existing techniques:

Suitable to loops with unknown iteration spaces—our method does not require knowing loop iteration space statically nor at compile time, making it applicable to loops which are often ignored.

Loop-agnostic—our method requires practically no structure from the loops: they can be `while`, `do ... while` or `for` loops, have arbitrarily complex update and termination conditions, loop-carried dependencies, and arbitrarily deep loop nests.

Language-agnostic—our method can be used on any imperative language, and without manual annotations, making it flexible and suitable for application and integration with tools and languages ranging from high-level to intermediate representations.

Correct—our method is easy to prove correct and intuitive, largely because it does not apply to loop bodies with pointers or complex function calls.

All the approaches we know of fail in at least one respect. For instance, polyhedral optimizations cannot transform loops with unknown iteration spaces, since they work on static control parts of programs, where all control flow and memory accesses are known at compile time [20, p. 36]. More importantly, all the “popular” [35] automatic tools fail to optimize `do...while` loops, and require `for` and `while` loops to have canonical forms, that generally require the trip count to be known at compilation time. We discuss these alternative approaches in detail in Sect. 4.

The main limitation of our approach is with function calls and memory accesses. Although we can treat loops with pure function calls, we exclude treatment of loops that contain explicit pointer manipulation, pointer arithmetic or certain function calls. We reserve the introduction of these enhancements as future extensions of our technique. In the meantime, and with these limitations in mind, we believe our approach to be a good complement to existing approaches. Polyhedral models [24]—that are also pushing to remove some restrictions [13]—, advanced dependency analyses, or tools developed for very precise cases (such as loop tiling [14]), should be used in conjunction with our technique, as their use cases diverge (Sect. 6).

1.4 Contributions: From Theory to Benchmarks

We deliver a complete perspective on the design and expected real-time efficiency of our loop fission technique, from its theoretical foundations to concrete measurements. We present three main contributions:

1. The loop fission transformation algorithm—Sect. 3.1—that analyzes dependencies of loop condition and body variables, establishes cliques between statements, and splits independent cliques into multiple loops.
2. The correctness proof—Sect. 3.2—that guarantees the semantic preservation of loop transformation.
3. Experimental results [8]—Sect. 5—that evaluate the potential gain of the proposed technique, including loops with unknown iteration spaces, and demonstrates its integrability with existing parallelization frameworks.

But first, we present and illustrate the dependency analysis that enables our loop fission technique.

2 Background: Language and Dependency Analysis

2.1 A Simple While Imperative Language With Parallel Capacities

We use a simple imperative `while` language, with semantics similar to `C`, extended with a `parallel` command, similar to e.g., OpenMP’s directives [25], allowing to

execute its arguments in parallel.⁶ Our language supports arrays but not pointers, and we let **for** and **do...while** loops be represented using **while** loops. It is easy to map to fragments of C, Java, or any other imperative programming language with parallel support.

$$\begin{aligned}
 \text{var} &:: \mathbf{i} \mid \mathbf{j} \mid \dots \mid \mathbf{s} \mid \mathbf{t} \mid \dots \mid \mathbf{x}_1 \mid \mathbf{x}_2 \mid \dots \mid \mathbf{z}_n \mid \text{var}[\text{exp}] && \text{(Variables)} \\
 \text{exp} &:: \text{var} \mid \text{val} \mid \text{op}(\text{exp}, \dots, \text{exp}) && \text{(Expression)} \\
 \text{com} &:: \text{var} = \text{exp} \mid \text{if } \text{exp} \text{ then } \text{com} \text{ else } \text{com} \mid \\
 &\quad \text{while } \text{exp} \text{ do } \text{com} \mid \text{use}(\text{var}, \dots, \text{var}) \mid \text{skip} \mid \\
 &\quad \text{com}; \text{com} \mid \text{parallel}\{\text{com}\}\{\text{com}\} \dots \{\text{com}\} && \text{(Command)}
 \end{aligned}$$

Fig. 1. A simple imperative **while** language

The grammar is given Fig. 1. A variable represents either an undetermined “primitive” datatype, e.g., not a reference variable, or an array, whose indices are given by an expression. We generally use **s** and **t** for arrays. An expression is either a variable, a value (e.g., integer literal) or the application to expressions of some operator *op*, which can be e.g., relational (**=**, **<**, etc.) or arithmetic (**+**, **-**, etc.). We let *V* (resp. *e*, *C*) ranges over variables (resp. expression, command) and *W* range over **while** loops. We also use combined assignment operators and write e.g., **x++** for **x += 1**. We assume commands to be correct, e.g., with operators correctly applied to expressions, no out-of-bounds errors, etc.

A program is thus a sequence of statements, each statement being either an *assignment*, a *conditional*, a *while* loop, a *function call*⁷ or a *skip*. *Statements* are abstracted into *commands*, which can be a statement, a sequence of commands, or multiple commands to be run in parallel. The semantics of **parallel** is the following: variables appearing in the arguments are considered local, and the value of a given variable *x* after execution of the **parallel** command is the value of the last modified local variable *x*. This implies possible race conditions, but our transformation (detailed in Sect. 3) is robust to those: it assumes given **parallel**-free programs, and introduces **parallel** commands that either uniformly update the (copy of the) variables across commands, or update them in only one command. The rest of this section assumes **parallel**-free programs, that will be given as input to our transformation explained in Sect. 3.1.

For convenience we define the following sets of variables.

⁶ OpenMP’s **pragma omp parallel** directive is illustrated in Sect. 5.

⁷ The **use** command represents any command which does not modify its variables but use them and should not be moved around carelessly (e.g., a **printf**). In practice, we currently treat all function calls as **use**, even if the function is pure.

Definition 1. Given an expression e , we define the variables occurring in e by:

$$\begin{aligned} \text{Occ}(x) &= x & \text{Occ}(t[e]) &= t \cup \text{Occ}(e) \\ \text{Occ}(\text{val}) &= \emptyset & \text{Occ}(\text{op}(e_1, \dots, e_n)) &= \text{Occ}(e_1) \cup \dots \cup \text{Occ}(e_n) \end{aligned}$$

Definition 2. Let C be a command, we let $\text{Out}(C)$ (resp. $\text{In}(C)$, $\text{Occ}(C)$) be the set of variables modified by (resp. used by, occurring in) C as defined in Table 1. In the **use**(x_1, \dots, x_n) case, f is a fresh variable introduced for this command.

C	$\text{Out}(C)$	$\text{In}(C)$	$\text{Occ}(C) = \text{Out}(C) \cup \text{In}(C)$
$x = e$	x	$\text{Occ}(e)$	$x \cup \text{Occ}(e)$
$t[e_1] = e_2$	t	$\text{Occ}(e_1) \cup \text{Occ}(e_2)$	$t \cup \text{Occ}(e_1) \cup \text{Occ}(e_2)$
if e then C_1 else C_2	$\text{Out}(C_1) \cup \text{Out}(C_2)$	$\text{Occ}(e) \cup \text{In}(C_1) \cup \text{In}(C_2)$	$\text{Occ}(e) \cup \text{Occ}(C_1) \cup \text{Occ}(C_2)$
while e do C	$\text{Out}(C)$	$\text{Occ}(e) \cup \text{In}(C)$	$\text{Occ}(e) \cup \text{Occ}(C)$
use (x_1, \dots, x_n)	f	$\{x_1, \dots, x_n\}$	$\{x_1, \dots, x_n, f\}$
skip	\emptyset	\emptyset	\emptyset
$C_1; C_2$	$\text{Out}(C_1) \cup \text{Out}(C_2)$	$\text{In}(C_1) \cup \text{In}(C_2)$	$\text{Occ}(C_1) \cup \text{Occ}(C_2)$

Table 1. Definition of Out , In and Occ for commands

Our treatment of arrays is an over-approximation: we consider the array as a single entity, and that changing one value in it changes it completely. This is however satisfactory: since we do not split loop “vertically” (e.g., distributing the iteration space between threads) but “horizontally” (e.g., distributing the tasks between threads), we want each thread in the **parallel** command to have control of the array it modifies, and not to have to synchronize its writes with other commands.

2.2 Data-flow Graphs for Loop Dependency Analysis

The loop transformation algorithm relies fundamentally on its ability to analyze data-flow dependencies between loop condition and variables in the loop body, to identify opportunities for loop fission. In this section we define the principles of this dependency analysis, founded on the theory of *data-flow graphs*, and how it maps to the presented **while** language. This dependency analysis was influenced by a large body of works related to static analysis [1,26,29], semantics [27,38] and optimization [33]; but is presented here in self-contained and compact manner.

We assume the reader is familiar with semi-rings, standard operations on matrices (multiplication and addition), and on graphs (union and inclusion).

Definition of Data-Flow Graphs A data-flow graph for a given command C is a weighted relation on the set $\text{Occ}(C)$. Formally, this is represented as a matrix over a semi-ring, with the implicit choice of a denumeration of $\text{Occ}(C)$.⁸

⁸ We will use the order in which the variables occur in the program as their implicit order most of the time.

Definition 3 (DFG). A data-flow graph (DFG) for a command \mathbf{C} is a $|\text{Occ}(\mathbf{C})| \times |\text{Occ}(\mathbf{C})|$ matrix over a fixed semi-ring $(\mathcal{S}, +, \times)$, with $|\text{Occ}(\mathbf{C})|$ the cardinal of $\text{Occ}(\mathbf{C})$. We write $\mathbb{M}(\mathbf{C})$ the DFG of \mathbf{C} and $\mathbb{M}(\mathbf{C})(\mathbf{y}, \mathbf{x})$ for the coefficient in $\mathbb{M}(\mathbf{C})$ at the row corresponding to \mathbf{x} and column corresponding to \mathbf{y} .

How a data-flow graph is constructed, by induction over the command, is explained in Sect. 2.3. To avoid resizing matrices whenever additional variables are considered, we identify $\mathbb{M}(\mathbf{C})$ with its embedding in a larger matrix, i.e., we abusively call the DFG of \mathbf{C} any matrix containing $\mathbb{M}(\mathbf{C})$ and the multiplication identity element on the other diagonal coefficients, implicitly viewing the additional rows/columns as variables not in $\text{Occ}(\mathbf{C})$.

2.3 Constructing Data-Flow Graphs

The data-flow graph (DFG) of a command is constructed by induction on the structure of the command. In the remainder of this paper, we use the semi-ring $(\{0, 1, \infty\}, \max, \times)$ to represent dependencies: ∞ represents *dependence*, 1 represents *propagation*, and 0 represents *reinitialization*.

Base cases (assignment, skip, use) The DFG for an assignment \mathbf{C} is computed using $\text{In}(\mathbf{C})$ and $\text{Out}(\mathbf{C})$:

Definition 4 (Assignment). Given an assignment \mathbf{C} , its DFG is given by:

$$\mathbb{M}(\mathbf{C})(\mathbf{y}, \mathbf{x}) = \begin{cases} \infty & \text{if } \mathbf{x} \in \text{Out}(\mathbf{C}) \text{ and } \mathbf{y} \in \text{In}(\mathbf{C}) & (\text{Dependence}) \\ 1 & \text{if } \mathbf{x} = \mathbf{y} \text{ and } \mathbf{x} \notin \text{Out}(\mathbf{C}) & (\text{Propagation}) \\ 0 & \text{otherwise} & (\text{Reinitialization}) \end{cases}$$

We illustrate in Fig. 2 some basic cases and introduce the graphical conventions of using weighted relations, or weighted bi-partite graphs, to illustrate the matrices. Note that in the case of dependencies, $\text{In}(\mathbf{C})$ is exactly the set of variables that are source of a dependence arrow, while $\text{Out}(\mathbf{C})$ is the set of variables that either are targets of dependence arrows or were reinitialized.

Note that we over-approximate arrays in two ways: the dependencies of the value at one index are the dependencies of the whole array, and the index at which the value is assigned is a dependence of the whole array (cf. the solid arrow from \mathbf{i} to \mathbf{t} in the last example of Fig. 2). This is however enough for our purpose, and simplify our treatment of arrays.

The DFG for **skip** is simply the empty matrix, but the DFG of **use** function calls requires a fresh “effect” variable to anchor the dependencies.

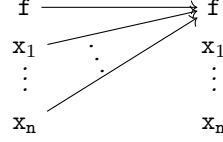
Definition 5 (skip). We let $\mathbb{M}(\text{skip})$ be the matrix with 0 rows and columns.⁹

Definition 6 (use). We let $\mathbb{M}(\text{use}(\mathbf{x}_1, \dots, \mathbf{x}_n))$ be the matrix with coefficients from each \mathbf{x}_i to \mathbf{f} , and from \mathbf{f} to \mathbf{f} equal to ∞ , and 0 coefficients otherwise, for \mathbf{f} a freshly introduced variable. Graphically, we get:

⁹ Identifying the DFG with its embeddings, it is hence the identity matrix of any size.

C	$\text{Out}(C), \text{In}(C)$	$\mathbb{M}(C)$ (as a graph)	$\mathbb{M}(C)$
$w = 3$	$\text{Out}(C) = \{w\}$ $\text{In}(C) = \emptyset$	$w \xrightarrow{\text{reinitialization}} w$	$w \begin{pmatrix} w \\ 0 \end{pmatrix}$
$x = y$	$\text{Out}(C) = \{x\}$ $\text{In}(C) = \{y\}$	$x \xrightarrow{\text{dependence}} x$ $y \xrightarrow{\text{propagation}} y$	$\begin{pmatrix} x & y \\ x & 0 & 0 \\ y & \infty & 1 \end{pmatrix}$
$w = t[x + 1]$	$\text{Out}(C) = \{w\}$ $\text{In}(C) = \{t, x\}$	$w \xrightarrow{\text{dependence}} w$ $t \xrightarrow{\text{propagation}} t$ $x \xrightarrow{\text{propagation}} x$	$\begin{pmatrix} w & t & x \\ w & 0 & 0 & 0 \\ t & \infty & 1 & 0 \\ x & \infty & 0 & 1 \end{pmatrix}$
$t[i] = u + j$	$\text{Out}(C) = \{t\}$ $\text{In}(C) = \{i, u, j\}$	$t \xrightarrow{\text{dependence}} t$ $i \xrightarrow{\text{propagation}} i$ $u \xrightarrow{\text{propagation}} u$ $j \xrightarrow{\text{propagation}} j$	$\begin{pmatrix} t & i & u & j \\ t & 0 & 0 & 0 & 0 \\ i & \infty & 1 & 0 & 0 \\ u & \infty & 0 & 1 & 0 \\ j & \infty & 0 & 0 & 1 \end{pmatrix}$

Fig. 2. Statement examples, sets, and representations of their dependences



Composition and multipaths The definition of DFG for a (sequential) *composition* of commands is an abstraction that allows treating a block of statements as one command with its own DFG.

Definition 7 (Composition). We let $\mathbb{M}(C_1; \dots; C_n)$ be $\mathbb{M}(C_1) \times \dots \times \mathbb{M}(C_n)$.

For two graphs, the product of their matrices of weights is represented in a standard way, as a graph of length 2 paths; as illustrated in Fig. 3—where C_1 and C_2 are themselves already the result of compositions of assignments involving disjoint variables, and hence straightforward to compute.

Correction Conditionals and loops both requires a *correction* to compute their DFGs. Indeed, the DFGs of **if** e **then** C_1 **else** C_2 and **while** e **do** C require more than the DFG of its body. The reason for this is that all the modified variables in C_1 and C_2 or C (e.g., $\text{Out}(C_1) \cup \text{Out}(C_2)$ or $\text{Out}(C)$) depend on the variables occurring in e (e.g., in $\text{Occ}(e)$). To reflect this, a *correction* is needed:

Definition 8 (Correction). For e an expression and C a command, we define e 's correction for C , $\text{Corr}(e)_C$, to be $E^t \times O$, for

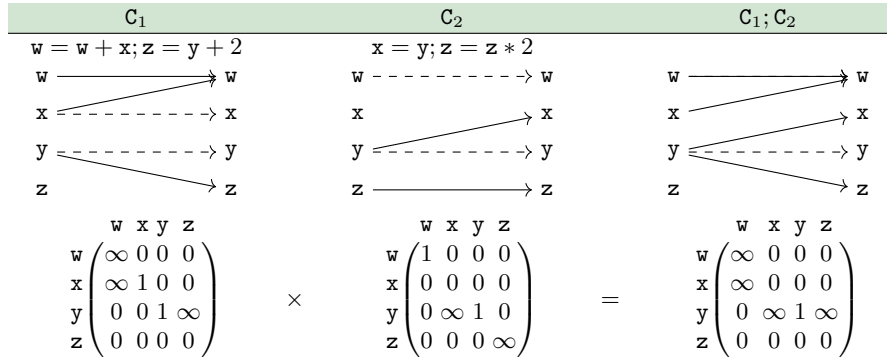


Fig. 3. Data-Flow Graph of Composition.

- E^t the (column) vector with coefficient equal to ∞ for the variables in $\text{Occ}(e)$ and 0 for all the other variables,
- O the (row) vector with coefficient equal to ∞ for the variables in $\text{Out}(C)$ and 0 for all the other variables.

As an example, let us re-use the programs C_1 and C_2 from Fig. 3, to construct $w > x$'s correction for $C_1; C_2$, that we write $\text{Corr}(w > x)_{C_1; C_2}$:

E^t	O	$E^t \times O$
$\begin{matrix} w \\ x \\ y \\ z \end{matrix} \begin{pmatrix} \infty \\ \infty \\ 0 \\ 0 \end{pmatrix}$	$\begin{matrix} & w & x & y & z \\ \begin{pmatrix} \infty & 0 & 0 & \infty \\ 0 & \infty & 0 & \infty \\ \infty & \infty & 0 & \infty \end{pmatrix} & \begin{matrix} (\text{Out}(C_1)) \\ (\text{Out}(C_2)) \\ (\text{Out}(C_1; C_2)) \end{matrix} \end{matrix}$	$\begin{matrix} & w & x & y & z \\ \begin{pmatrix} \infty & \infty & 0 & \infty \\ \infty & \infty & 0 & \infty \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix} & \begin{matrix} w \\ x \\ y \\ z \end{matrix} \end{matrix}$

This last matrix represents the fact that w and x , through the expression $w > x$, control the values of w , x and z if C_1 and C_2 's execution depend of it.

Conditionals. To construct the DFG of **if** e **then** C_1 **else** C_2 , there are two aspects to consider:

1. First, our analysis does not seek to evaluate whether C_1 or C_2 will get executed. Instead, it will overapproximate and assume that both will get executed, hence using $\mathbb{M}(C_1) + \mathbb{M}(C_2)$.
2. Second, all the variables assigned in C_1 and C_2 (e.g., $\text{Out}(C_1) \cup \text{Out}(C_2)$) depends on the variables occurring in e . For this reason, $\text{Corr}(e)_{C_1; C_2}$ needs to be added to the previous matrix.

Putting it together, we obtain:

Definition 9 (if). We let $\mathbb{M}(\text{if } e \text{ then } C_1 \text{ else } C_2)$ be $\mathbb{M}(C_1) + \mathbb{M}(C_2) + \text{Corr}(e)_{C_1; C_2}$.

Re-using the programs C_1 and C_2 from Fig. 3 and $\text{Corr}(w > x)_{C_1; C_2}$, we obtain:

$$\mathbb{M} \left(\begin{array}{l} \text{if } (w > x) \\ \quad \text{then } w = w + x; \\ \quad \quad z = y + 2 \\ \quad \text{else } x = y; \\ \quad \quad z = z * 2 \end{array} \right) = \begin{array}{c} w \\ x \\ y \\ z \end{array} \begin{pmatrix} w & x & y & z \\ \infty & 0 & 0 & 0 \\ \infty & \boxed{1} & 0 & 0 \\ 0 & 0 & 1 & \infty \\ 0 & 0 & 0 & 0 \end{pmatrix} + \begin{array}{c} w \\ x \\ y \\ z \end{array} \begin{pmatrix} w & x & y & z \\ 1 & 0 & 0 & 0 \\ 0 & \boxed{0} & 0 & 0 \\ 0 & \infty & 1 & 0 \\ 0 & 0 & 0 & \infty \end{pmatrix} + \begin{array}{c} w \\ x \\ y \\ z \end{array} \begin{pmatrix} w & x & y & z \\ \infty & \infty & \textcircled{0} & \infty \\ \infty & \boxed{\infty} & 0 & \infty \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix}$$

The boxed value represents the impact of x on itself: C_1 has the value 1, since x is not assigned in it. On the other hand, C_2 has 0 for coefficient, since the value of x is reinitialized in it. The correction, however, has a ∞ , to represent the fact that the value of x controls the values assigned in the body of C_1 and C_2 —and x itself is one of them. As a result, we have again the value ∞ in the matrix summing them three, since x controls the value it gets assigned to itself—as it controls which branch ends up being executed. On the other hand, the circled value at (w, y) is a 0 since y 's value is not controlled by w , since neither C_1 nor C_2 assign y : regardless of e 's truth value, y 's value will remain the same.

While Loops. To define the DFG of a command **while** e **do** C from $\mathbb{M}(C)$, we need, as for conditionals, the correction $\text{Corr}(e)_C$, to account for the fact that all the modified variables in C depend on the variables used in e :

Definition 10 (while). We let $\mathbb{M}(\text{while } e \text{ do } C)$ be $\mathbb{M}(C) + \text{Corr}(e)_C$.¹⁰

As an example, we let the reader convince themselves that the DFG of

$$\begin{array}{l} \text{while } (t[i] \neq j) \{ \\ \quad s1[i] = j * j; \\ \quad s2[i] = 1/j; \\ \quad i++ \\ \} \end{array} \quad \begin{array}{c} t \quad i \quad j \quad s1 \quad s2 \\ \begin{pmatrix} 1 & \infty & 0 & \infty & \infty \\ 0 & \infty & 0 & \infty & \infty \\ 0 & \infty & 1 & \infty & \infty \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{pmatrix} \end{array}.$$

Intuitively, one can note that

the rows for $s1$ and $s2$ are filled with 0s, since those variables do not control any other variable and are assigned in the body of the loop. On the other hand, t , i and j all three control the values of i , $s1$ and $s2$, since they determine if the body of the loop will execute. The variables t and j are the only one whose value is propagated (e.g., with a 1 on their diagonal), since they are not assigned in this short example. The command $i++$ is the only command that has the potential to impact the loop's condition. We call it an update command:

Definition 11 (Update command). Given a loop $W := \text{while } e \text{ do } C$, the update commands C_u are the commands in C such that $\mathbb{M}(W)(y, x) = \infty$ for $x \in \text{Out}(C_u)$ and $y \in \text{Occ}(e)$.

¹⁰ This is different from our previous treatment of **while** loop [33, Definition 5], that required to compute the transitive closure of $\mathbb{M}(C)$: for the transformation we present in Sect. 3, this is not needed, as all the relevant dependencies are obtained immediately—this also guarantees that our analysis can distribute loop-carried dependencies.

3 Loop Fission Algorithm

We now present our loop transformation technique and prove its correctness.

3.1 Algorithm, Presentation and Intuition

Our algorithm, presented in Algo. 1, requires essentially to

1. Pick a loop at top level,
2. Compute its condensation graph (Def. 13)—this requires first the dependence graph (Def. 12), which itself uses the DFG,
3. Compute a covering (Def. 14) of the condensation graph,
4. Create a loop per element of the covering.

Even if our technique could distribute nested loops, it would require adjustments that we prefer to omit to simplify our presentation. None of our examples in this paper require to distribute nested loops. Note, however, that our algorithm handles loops containing themselves loops.

Definition 12 (Dependence graph). *The dependence graph of the loop $W := \text{while } e \text{ do } \{C_1; \dots; C_n\}$ is the graph whose vertices is the set of commands $\{C_1; \dots; C_n\}$, and there exists a directed edge from C_i to C_j if and only if there exists variables $\mathbf{x} \in \text{Out}(C_j)$ and $\mathbf{y} \in \text{In}(C_i)$ such that $\mathbb{M}(W)(\mathbf{y}, \mathbf{x}) = \infty$.*

The last example of Sect. 2.3 gives $s1[i] = j*j \rightarrow i++ \leftarrow s2[i] = 1/j$. Note that all the commands in the body of the loop are the sources of dependence edges whose target is the update commands: for our example, this means that every command will be the source of an arrow whose target is $i++$. This comes from the correction, even if the condition does not explicitly appear in the dependence graph.

The remainder of the loop transforming principle is simple: once the graph representing the dependencies between commands is obtained, it remains to determine the cliques in the graph and forms *strongly connected components* (SCCs); and then to separate the SCCs into subgraphs to produce the final parallelizable loops that contain a copy of the loop header and update commands.

Definition 13 (Graph helpers). *Given the dependence graph of a loop W ,*

- *its strongly connected components (SCCs) are its strongly connected sub-graphs,*
- *its condensation graph G_W is the graph whose vertices are SCCs and edges are the edges whose source and target belong to distinct SCCs.*

In our example, the SCCs are the nodes themselves, and the condensation graph is $s1[i] = j*j \rightarrow i++ \leftarrow s2[i] = 1/j$. Excluding the update command $i++$, there are now two nodes in the condensation graph, and we can construct

the parallel loops by 1. inserting a **parallel** command, 2. duplicating the loop header and update command, 3. inserting the command in the remaining nodes of the condensation graph in each loop. For our example, we obtain, as expected,

$$\text{parallel} \left\{ \begin{array}{l} \text{while } (t[i] \neq j) \{ \\ \quad s1[i] = j*j; \\ \quad i++ \} \end{array} \right\} \left\{ \begin{array}{l} \text{while } (t[i] \neq j) \{ \\ \quad s2[i] = 1/j; \\ \quad i++ \} \end{array} \right\}.$$

Formally, what we just did was to split the *saturated covering*.

Definition 14 (Coverings [16]). A covering of a graph G is a collection of subgraphs G_1, G_2, \dots, G_j such that $G = \cup_{i=1}^j G_i$.

A saturated covering of G is a covering G_1, G_2, \dots, G_k such that for all edge in G with source in G_i , its target belongs to G_i as well. It is proper if none of the subgraph is a subgraph of another.

The algorithm then simply consists in finding a proper saturated covering of the loop's condensation graph, and to split the loop accordingly. In our example, the only proper saturated covering is

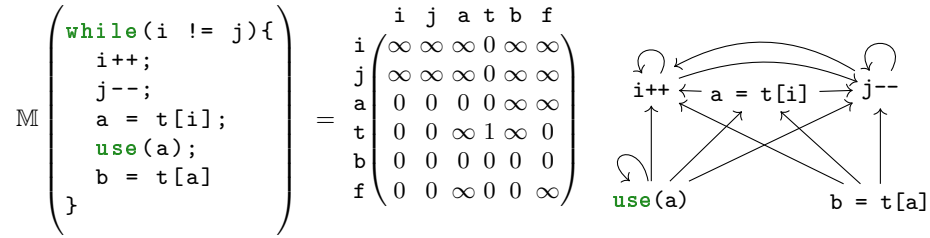
$$\{ s1[i] = j*j \longrightarrow i++ , i++ \longleftarrow s2[i] = 1/j \}.$$

If the covering was not proper, then the $i++$ node on its own would be in it, leading to create a useless loop that performs nothing but updating its own condition.

Algorithm 1 Loop fission

Input: A loop $W := \text{while } e \text{ do } \{C_1; \dots; C_n\}$ ▷ Pick a loop W at top level
Compute the condensation graph G_W of W , ▷ cf. Def. 13
Compute the saturated covering G_1, \dots, G_j of G_W : ▷ cf. Def. 14
while a node n in G_W is not part of a subgraph G_l **do**
 Create a new subgraph G_i containing n ,
 Recursively add to G_i the nodes targeted by edges whose source is in G_i ,
 Compute the proper saturated covering G_1, \dots, G_k of G_W :
 for all G_i in the saturated covering **do**
 If $\exists G_l$ in the saturated covering s.t. G_i is a subgraph of G_l , then remove G_i
 end for
 Create one **while** loop per subgraph in the proper saturated covering:
 for all G_i in the proper saturated covering **do**
 Let $W_i := \text{while } e \text{ do } \{C_{i_1}; \dots; C_{i_m}\}$ where $\{C_{i_1}, \dots, C_{i_m}\}$ are the vertices of G_i ,
 inserted in the same order as they are in W .
 end for
Output: if $k > 1$, $\tilde{W} := \text{parallel}\{W_1\} \{ \dots \} \{W_k\}$, else $\tilde{W} := W$.

Sometimes, duplicating commands that are not update commands is needed to split the loop. We illustrate this principle with a more complex example that involve function call and multiple update commands in Fig. 4.



The proper saturated covering has two subgraphs: one contains everything but `use(a)` and the other contains everything but `b = t[a]`. Since both `use(a)` and `b = t[a]` depend on `a = t[i]`, this latter command needs to be duplicated, even if it is not an update command:

$$\text{parallel} \left\{ \begin{array}{l} \text{while}(i \neq j) \{ \\ \quad i++; \\ \quad j--; \\ \quad a = t[i]; \\ \quad \text{use}(a); \} \end{array} \right\} \left\{ \begin{array}{l} \text{while}(i \neq j) \{ \\ \quad i++; \\ \quad j--; \\ \quad a = t[i]; \\ \quad b = t[a]; \} \end{array} \right\}$$

Fig. 4. Distributing a more complex `while` loop

3.2 Correctness of the Algorithm

We now need to prove that the semantics of the initial loop W is equal to the semantics of \tilde{W} given by Algo. 1. This is done by showing that for any variable x appearing in W , its final value after running W is equal to its final value after running \tilde{W} . We first prove that the loops in \tilde{W} has the same iteration space as W :

Lemma 1. *The loops in \tilde{W} have the same number of iterations as W .*

Proof. Let W_i be a loop in \tilde{W} . By property of the saturated covering, the update commands are in the body of W_i : there is always an edge from any command to the update commands due to the loop correction, and hence the update commands are part of all the subgraphs in the saturated covering. Furthermore, if there exists a command C that is the target of an edge whose source is an update command C_u , then C and C_u are always both present in any subgraph of the saturated covering. Indeed, since there are edges from C_u to C and from C to C_u , they are part of the same node in the condensation graph.

Since the condition of W_i is the same as the condition of W , and since all the instructions that impact (directly or indirectly) the variables occurring in that condition are present in W_i , we conclude that the number of iterations of W_i and W are equal. \square

Theorem 1. *The transformation $W \rightsquigarrow \tilde{W}$ given in Algo. 1 preserves the semantic.*

Proof (sketch). We show that for every variable x , the value of x after the execution of W is equal to the value of x after the execution of \tilde{W} . Variables are

considered local to each loop W_i in \tilde{W} , so we need to avoid race condition. To do so, we prove the following more precise result: for each variable x and each loop W_i in \tilde{W} in which the value of x is modified, the value of x after executing W is equal to the value of x after executing W_i .

The previous claim is then straightforward to prove, based on the property of the covering. One shows by induction on the number of iterations k that for all the variables x_1, \dots, x_h appearing in W_i , the values of x_1, \dots, x_h after k loop iterations of W_i are equal to the values of x_1, \dots, x_h after k loop iterations of W . Note some other variables may be affected by the latter but the variables x_1, \dots, x_h do not depend on them (otherwise, they would also appear in W_i by definition of the dependence graph and the covering). Since the number of iteration match (Lemma 1), the claim is proven. \square

4 Limitations of Existing Alternative Approaches

In the beginning of this paper, we made the bold claim that other loop fission approaches do not handle unknown iteration spaces, which makes our loop-agnostic technique interesting. In this section we discuss these alternative approaches, their capabilities, and provide evidence to support this claim. We also give justification for the need to introduce our loop analysis into this landscape.

4.1 Comparing Dependency Analyses

Since its first inception, loop fission [2] has been implemented using different techniques and dependency mechanisms. Program dependence graph (PDG) [18] can be used to identify when a loop can be distributed [3, p. 844], but other—sometimes simpler—mechanisms are often used in practice. For instance, a patch integrating loop fission into LLVM [28] tuned the simpler data dependence graph (DDG) to obtain a Loop Fission Interference Graph (FIG) [30]. GCC, on the other hand, build a partition dependence graph (PG) based on the data dependency given by a reduced dependence graph (RG) to perform the same task [19]. In this paper, we introduce another loop dependency analysis, not to further obfuscate the landscape, but because it allows us to express our algorithm simply and—more importantly—to verify it mathematically.¹¹

We assume that the more complex mechanisms listed above (PDG, DDG or PG) could be leveraged to implement our transformation, but found it more natural to express ourselves in this language. We further believe that the way we compute the data dependencies is among the lightest, and with a very low memory footprint, as it requires only one pass on the source code to construct a matrix whose size is the number of variables in the program.

¹¹ This analysis also shares interesting links to a static analysis of values growth [10,9], as discussed more in-depth in a first draft [7].

4.2 Assessment of Existing Automated Loop Transformation and Parallelization Tools

While we conjecture that other mechanisms *could*, in theory, treat loops of any kind like we do, we now substantiate our claim that none of them do: in short, any loop with non-basic condition or update statement is excluded from the optimizations we now discuss. We limit this consideration to tools that support C language transformations, because it is our choice implementation language for experimental evaluation in Sect. 5. We also focus on presenting the kinds of loops that other “popular” [35] automatic loop transformation frameworks *do not* distribute, but that our algorithm can distribute. In particular, we do not discuss loops containing control-flow modifiers (such as `break`; or `continue`); neither our algorithm nor OpenMP nor the underlying dependency mechanisms of the discussed tools—to the best of our knowledge—can accommodate those.

Tools that fit the above specification include Cetus, a compiler infrastructure for the source-to-source transformation; Clava, a C/C++ source-to-source tool based on Clang; Par4All, an automatic parallelizing and optimizing compiler; Pluto, an automatic parallelizer and locality optimizer for affine loop nests; ROSE, a compiler-based infrastructure for building source-to-source program transformations and analysis tools; Intel’s C++ compiler (icc), and TRACO, an automatic parallelizing and optimizing compiler, based on the transitive closure of dependence graphs. While these tools perform various automatic transformations and optimizations, only ROSE and icc perform loop fission [35, Section 3.1].

Based on our assessment, most of these tools process only *canonical loops*:

Definition 15 (Canonical Loop [25, 4.4.1 Canonical Loop Nest Form]).

A canonical loop *is a loop of the form*

```
for (init-expr; test-expr; incr-expr) structured-block
```

for incr-expr a (single) increment or decrement by a constant or a variable, and test-expr a single comparison between a variable and a variable or a constant.

Additional constraints on loop dependences are sometimes needed, e.g., the absence of loop-carried dependency for Cetus. It seems further that some tools cannot parallelize loops whose body contains e.g., `if` or `switch` statements [35, p. 18], but we have not investigated this claim further. However, our algorithm can handle `if`—and `switch` too, if it was part of our syntax—present in the body of the loop seamlessly.

It is always hard to infer the absence of support, but we evaluated the lack of formal discussion or example of e.g., `while` loop to be sufficient to determine that the tool cannot process `while` loops, unless of course they can trivially be transformed into `for` loops of the required form [39, p. 236]. We refer to a recent study [35, Section 2] for more detail on those notions and on the limitations of some of the tools discussed in Table 2.

Name	Fission	<code>for</code> loop	<code>while</code> loop	<code>do ...while</code> loop	ref.
Cetus	—	In canonical form	—	—	[17, p. 39], [11, p. 761]
Clava	—	In canonical form	—	—	[6]
icc	✓	Only if countable	—	—	[23, p. 2126]
Par4All	—	Unknown			[4,5]
Pluto	—	Only static control structures			[15]
ROSE	✓	In canonical form	—	—	[36, p. 124]
TRACO	—	In canonical form	—	—	[34]
OpenMP	—	In canonical form	—	—	[25]

Table 2. Feature support comparison of automated transformation and parallelization tools.

5 Evaluation

We performed an experimental evaluation of our loop fission technique on a suite of parallel benchmarks. Taking the sequential baseline, we applied the loop fission transformation and parallelization. We compared the result of our technique to the baseline and to an alternative loop fission method implemented in ROSE.

We conducted this experiment in C programming language because it naturally maps to the syntax of the imperative `while` language presented in Sect. 2. We implement the `parallel` command as OpenMP directives. For instance, the sequential baseline program on the left of Fig. 5 becomes the parallel version on right,¹² after applying our loop fission transformation and parallelization.

The evaluation experimentally substantiated two claims about our technique:

1. It can parallelize loops that are completely ignored by other automatic loop transformation tools, and results in appreciable gain, upper-bounded by the number of parallelizable loops produced by loop fission.
2. Concerning loops that other automatic loop transformation tools can distribute, it yields comparable results in speedup potential. We also demonstrate how insertion of parallel directives can be automated, which supports the practicality of our method.

These results combined confirm that our loop fission technique can easily be integrated into existing tools to improve the performances of the resulting code.

5.1 Benchmarks

Special consideration was necessary to prepare an appropriate benchmark suite for evaluation. We wanted to test our technique on a range of standard problems, across different domains and data sizes, and to include problems containing `while` loops. Because our technique is specifically designed for loop fission, we also needed to identify problems that offered potential to apply this transformation.

¹² This example is inspired by benchmark `bicg` from PolyBench/C and presented in our artifact.

```

j = 0;
while (j<M)
{
    s[j] += r[j]*A[j];
    q[j] += A[j]*p[j];
    j++;
}

#pragma omp parallel private(j)
{ // Each "pragma" block below
  // have its own copy of j.
  #pragma omp single nowait
  { // "nowait" lets the next
    // block start in parallel.
    j = 0;
    while (j<M) {
        s[j] += r[j]*A[j];
        j++;
    }
  }
  #pragma omp single
  {
    j = 0;
    while (j<M) {
        q[j] += A[j]*p[j];
        j++;
    }
  }
} // Both blocks must be terminated
  // before passing this point.

```

Fig. 5. Code transformation example

Finding a suite to fit these parameters is challenging, because standard parallel programming benchmark suites offer mixed opportunity for various program optimizations and focus on loops in canonical form.

We resolved this challenge by preparing a curated set, pooling from three standard parallel programming benchmark suites. PolyBench/C is a polyhedral benchmark suite, representing e.g., linear algebra, data mining and stencils; and commonly used for measuring various loop optimizations. NAS Parallel Benchmarks are designed for performance evaluation of parallel supercomputers, derived from computational fluid dynamics applications. MiBench is an embedded benchmark suite, with everyday programming applications e.g., image-processing libraries, telecommunication, security and office equipment routines. From these suites, we extracted problems that offered potential for loop fission, or already assumed expected form, resulting in 12 benchmarks. We detail these benchmarks in Table 4. Because these three suites are not mutually compatible, we leveraged the timing utilities from PolyBench/C to establish a common and comparable measurement strategy. To assess performance of other kinds of loops that our algorithm can distribute, but which do not occur prevalently in these benchmarks, we converted a portion of problems to use `while` loops.

Comparison target We compared our approach to ROSE Compiler. It is a rich compiler architecture that offers various program transformations and auto-

matic parallelization, and supports multiple compilation targets. ROSE’s built-in LoopProcessor tool supports loop fission for C-to-C programs. This input/output specification was necessary to allow observation of the transformation results and fit with the measurement strategy we defined previously. To our knowledge, ROSE is the only tool that satisfies these evaluation requirements.

Experimental setup We ran the benchmarks using a Linux 5.10.0-18-amd64 #1 SMP Debian 5.10.140-1 (2022-09-02) x86_64 GNU/Linux machine, with 4 Intel(R) Core(TM) i5-6300U CPU @ 2.40GHz processors, and gcc compiler version 7.5.0. The evaluation was performed in a containerized environment on Docker version 20.10.18, build b40c2f6. For each benchmark, we recorded the clock time 5 times, excluded min and max, and averaged the remaining 3 times to obtain the result. We constrained variance between recorded times not to exceed 5%. We ran experiments on 5 input data sizes, as defined in PolyBench/C: MINI, SMALL, MEDIUM, LARGE and EXTRALARGE (abbr. XS, S, M, L, XL). We also tested 4 gcc compiler optimization levels -O0 through -O3. Speedup is the ratio of sequential and parallel executions, $S = T_{Seq}/T_{Par}$, where a value greater than 1 indicates parallel is outperforming the sequential execution. In presentation of these results, the sequential benchmarks are always considered the baseline, and speedup is reported in relation to the transformed versions. Our open source benchmarks, and instructions for reproducing the results, are available online [8]. It should be noted that some results may be sensitive to the particular setup on which those experiments are run.

5.2 Results

In analyzing the results, we distinguish two cases: distributing and parallelizing loops with potentially unknown iterations, and loops with pre-determined iterations (typically `while` and `for` loops, respectively). The difficulty of parallelizing the former arises from the need to synchronize evaluation of the loop recurrence and termination condition. Improper synchronization results in overshooting the iterations [37], rendering such loops effectively sequential.

Loop fission addresses this challenge by recognizing independence between statements and producing parallelizable loops. Special care is needed when inserting parallelization directives for such loops. This remains a limitation of automated tools and is not natively supported by OpenMP. We resolved this issue by using the OpenMP `single` directive, to prevent overshooting the loop termination condition and need for synchronization between threads, enabling parallel execution by multiple threads on individual loop statements. The strategy is simple, implementable, and we show it to be effective. However, it is also upper-bounded in speedup potential by the number of parallelizable loops produced by the transformation. This is a syntactic constraint, rather than one based on number of available cores.

The results, presented in Table 3, show that our approach, paired with the described parallelization strategy, yields a gain relative to the number of

independent parallelizable loops in the transformed benchmark. We observe this e.g., for benchmarks `bicg`, `gesummv`, and `mvt`, as presented in Fig. 6. We also confirm that ROSE’s approach did not transform these loops, and report no gain for the alternative approach.

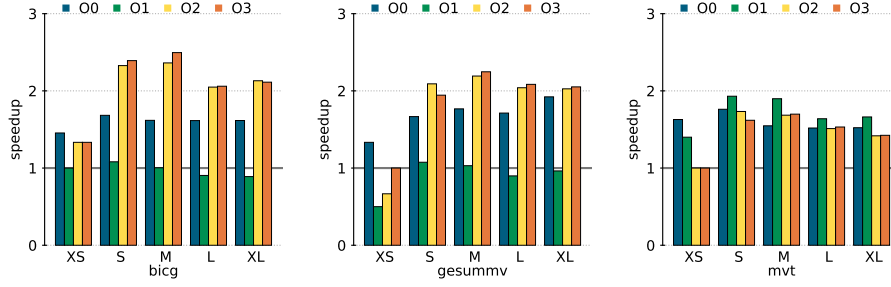


Fig. 6. Speedup of selected benchmarks implemented using `while` loops. Note the influence of various compiler optimization levels, -O0 to -O3 on each problem, and how parallelization overhead tends to decrease as input data size grows from MINI to EXTRALARGE. The gain is lower for `mvt` because it assumes fissioned form in the original benchmark. `bicg` and `gesummv` obtain higher gain from applied loop distribution.

Comparison with ROSE The remaining benchmarks, with known iteration spaces, can be transformed by both evaluated loop fission techniques: ours and ROSE’s LoopProcessor. In terms of transformation results, we observed relatively similar results for both techniques. We discovered one interesting transformation difference, with benchmark `gemm`, which ROSE handles differently from our technique.

After transformation, the program must be parallelized by inserting OpenMP directives. This parallelization step can be fully automatic and performed with e.g., ROSE or `Clava`, demonstrating that pipelining the transformed programs is feasible. For evaluations, we used manual parallelization for our technique and automatic approach for ROSE. However, we also noted that the automatic insertion of parallelization directives yielded, in some cases, suboptimal choices, such as parallelization of loop nests. This added unnecessary overhead to execution time, and negatively impacted the results obtained for ROSE, e.g., for benchmarks `fdtd-2d` and `gemm`, as observable in the results. It is possible this issue could be mitigated by providing annotations and more detailed instructions for applying the parallelization directives. In other experiments with alternative parallelization tools [7, Sect. 4.3], we have been successful at finding optimal parallelization directives automatically, and therefore conclude it is achievable. We again refer to Table 3 for a detailed presentation of the experimental evaluation results.

Benchmark		-O0		-O1		-O2		-O3	
Name	Size	ours	rose	ours	rose	ours	rose	ours	rose
3mm	XS	2.71	0.07	2.26	0.02	1.71	0.02	1.73	0.01
	S	2.80	0.22	3.78	0.09	3.49	0.05	3.35	0.05
	M	2.20	0.46	3.44	0.27	3.08	0.13	3.05	0.13
	L	2.85	1.92	3.11	1.16	2.89	0.66	2.97	0.66
	XL	2.16	2.31	3.13	1.83	2.24	1.05	2.25	1.04
bicg	XS	1.45	0.96	1.00	1.00	1.33	1.00	1.33	1.00
	S	1.68	0.98	1.08	1.00	2.33	1.01	2.39	1.02
	M	1.62	0.97	1.00	0.98	2.36	0.96	2.50	1.00
	L	1.61	0.96	0.90	0.94	2.05	0.95	2.06	0.95
	XL	1.62	0.96	0.89	0.95	2.13	0.93	2.11	0.94
colormap	XS	2.14	1.01	1.50	1.02	1.54	1.04	1.52	1.01
	S	2.08	0.97	1.57	1.00	1.54	1.02	1.43	0.99
	M	1.98	0.95	1.46	0.96	1.49	0.98	1.19	1.00
	L	1.93	1.03	1.42	0.98	1.44	0.98	1.20	1.01
	XL	1.82	1.00	1.53	0.97	1.55	0.99	1.16	1.00
conjgrad	XS	2.43	1.45	1.82	0.69	2.77	0.65	2.50	0.52
	S	2.50	2.39	1.91	2.03	2.84	1.88	2.96	1.65
	M	2.56	2.58	1.94	2.66	2.93	2.44	3.20	2.33
	L	2.38	2.62	1.73	2.96	2.92	2.92	3.24	2.91
	XL	2.29	2.61	1.59	2.55	2.72	2.57	2.99	2.39
cp50	XS	1.90	0.97	1.97	1.00	2.18	1.01	2.09	1.01
	S	1.94	0.95	2.00	1.02	2.08	1.00	2.07	1.00
	M	1.89	0.98	1.76	0.97	1.83	0.99	1.82	0.98
	L	1.74	0.98	1.49	0.96	1.51	0.96	1.50	0.96
	XL	1.63	0.99	1.16	0.96	1.07	0.98	1.11	0.96
deriche	XS	2.00	0.90	1.93	0.51	2.18	0.53	2.11	0.51
	S	2.30	1.49	2.16	1.05	2.17	1.04	2.14	1.03
	M	2.68	2.35	2.88	2.20	2.68	2.22	2.72	2.20
	L	1.79	1.75	2.08	2.03	2.05	2.05	2.07	2.04
	XL	1.12	1.12	1.65	1.61	1.67	1.67	1.60	1.64

Benchmark		-O0		-O1		-O2		-O3	
Name	Size	ours	rose	ours	rose	ours	rose	ours	rose
fdtd-2d	XS	2.34	0.27	1.48	0.05	1.81	0.06	1.15	0.03
	S	2.57	0.59	2.68	0.15	3.12	0.17	2.47	0.09
	M	2.23	0.82	2.01	0.29	2.47	0.30	2.60	0.24
	L	2.15	1.20	1.89	0.65	1.98	0.61	2.16	0.71
	XL	2.17	1.38	1.47	0.79	1.50	0.73	1.68	0.86
gemm	XS	2.73	0.09	2.33	0.02	2.43	0.02	1.20	0.01
	S	2.87	0.21	3.98	0.05	3.09	0.04	3.01	0.02
	M	2.57	0.56	3.42	0.12	3.40	0.12	2.73	0.05
	L	2.44	1.50	1.79	0.35	1.87	0.36	2.20	0.25
	XL	2.44	1.95	1.85	0.60	1.85	0.70	1.96	0.50
gesummv	XS	1.33	1.00	0.50	0.67	0.67	0.67	1.00	1.00
	S	1.67	0.95	1.08	1.03	2.09	1.03	1.94	1.01
	M	1.77	0.98	1.03	1.00	2.19	1.00	2.25	1.00
	L	1.71	0.94	0.90	0.93	2.04	0.93	2.08	0.97
	XL	1.92	0.98	0.96	0.98	2.03	0.99	2.05	0.98
mvt	XS	1.63	1.00	1.40	0.88	1.00	1.00	1.00	1.00
	S	1.76	1.01	1.93	1.01	1.73	1.02	1.62	1.00
	M	1.55	0.96	1.90	1.00	1.69	1.02	1.70	1.03
	L	1.52	0.98	1.64	0.97	1.51	0.98	1.53	1.00
	XL	1.52	0.98	1.66	0.99	1.42	1.00	1.42	1.00
remap	XS	1.43	0.97	0.54	1.00	0.54	1.00	0.64	1.00
	S	2.07	0.94	1.20	1.02	1.13	1.03	1.19	1.01
	M	2.43	0.99	3.13	0.96	3.36	0.98	2.89	0.97
	L	2.09	1.00	1.34	0.97	1.54	1.02	1.74	1.00
	XL	2.11	1.00	1.28	0.99	1.52	0.99	1.57	1.00
tblshift	XS	3.19	3.27	2.70	2.65	2.68	2.73	2.82	2.82
	S	3.37	3.45	2.82	2.84	2.89	2.86	3.05	3.08
	M	3.31	3.62	2.93	3.00	2.79	2.85	3.21	3.19
	L	3.05	3.40	2.17	2.32	2.38	2.32	2.40	2.39
	XL	3.08	3.48	1.91	1.85	1.64	1.69	1.96	1.96

Table 3. Speedup comparison between original sequential and transformed parallel benchmarks, comparing our loop fission technique with ROSE Compiler, for various data sizes and compiler optimization levels. We note that the problems containing only **while** loop (in **bold**) are not transformed by ROSE and therefore report no gain. The other results vary depending on parallelization strategy, but as noted with e.g., problems **conjgrad** and **tblshift**, we obtain similar speedup for both fission strategies when automatic parallelization yields optimal OpenMP directives.

Benchmark	Description	for loop	while loop	Source
3mm	3D matrix multiplication	✓		PolyBench/C
bicg	BiCG sub kernel of BiCGStab linear solver		✓	PolyBench/C
colormap	TIFF image conversion of photometric palette		✓	MiBench
conjgrad	Conjugate gradient routine	✓		NAS-CG
cp50	Ghostscript/CP50 color print routine	✓	✓	MiBench
deriche	Edge detection filter	✓		PolyBench/C
fdtd-2d	2-D finite different time domain kernel	✓		PolyBench/C
gemm	Matrix-multiply $C = \alpha A \cdot B + \beta C$	✓		PolyBench/C
gesummv	Scalar, vector and matrix multiplication		✓	PolyBench/C
mvt	Matrix vector product and transpose		✓	PolyBench/C
remap	4D matrix memory remapping	✓		NAS-UA
tblshift	TIFF PixarLog compression main table bit shift	✓	✓	MiBench

Table 4. Descriptions of evaluated parallel benchmarks.

6 Conclusion

This work is only the first step in a very exciting direction. “Ordinary code”, and not only code that was specifically written for e.g., scientific calculation or other resource-demanding operations, should be executed in parallel to leverage our modern architectures. As a consequence, the much larger codebase concerned with parallelization is much less predictable and offers more diverse loop structures. Focusing on resource-demanding programs led previous efforts not only to focus on predictable loop structures, but to completely ignore other non-canonical loops. Our effort, based on an original dependency analysis, leads to re-integrate such loops in the realm of parallel optimization. This alone, in our opinion, justifies further investigation in integrating our algorithm into specialized tools.

As presented in Fig. 6, our experimental results offer some variability, but they need to be put in context: loop distribution is often only *the first step* in the optimization pipeline. Loops that have been split can then be vectorized, blocked, unrolled, etc., providing additional gain in terms of speed. Exactly as for loop fusion [31], a more global treatment of loops is needed to strike the right balance and find the optimum code transformation. Such a journey will be demanding and complex, but we believe this work enables it by reintegrating *all* loops in the realm of parallel optimization.

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VII.3 pymwp: A Static Analyzer Determining Polynomial Growth Bounds (Tool User Guide)

pymwp: A Static Analyzer Determining Polynomial Growth Bounds

Tool User Guide

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1 Introduction

pymwp (“pai m-w-p”) is a tool for automatically performing static analysis on programs written in a subset of the C language. It analyzes resource usage and determines if program variables’ growth rates are no more than polynomially related to their inputs sizes.

The theoretical foundations are described in paper the “*mwp-Analysis Improvement and Implementation: Realizing Implicit Computational Complexity*” (cf. “Learn More” for additional references and links). The technique is generic and applicable to any imperative language. pymwp is an implementation demonstrating this technique concretely on C programs. The technique is originally inspired by “*A Flow Calculus of mwp-Bounds for Complexity Analysis*”.

This guide explains pymwp usage and behavior through several examples.

1.1 Property of Interest

For an imperative program, the goal is to discover a polynomially bounded data-flow relation, between the *initial values* of the variables (denoted X_1, \dots, X_n) and its *final values* (denoted X_1', \dots, X_n').

For a program written in C language, this property can be presented as follows.

```
void main(int X1, int X2, int X3){
    // initial values ↑

    /*
     * various commands involving
     * variables X1, X2, X3
     */

    // X1', X2', X3' (final values)
}
```

Question: $\forall n$, is $X_n \rightsquigarrow X_n'$ polynomially bounded in inputs?

We answer this question using the mwp-flow analysis, implemented in the pymwp static analyzer.

1.2 What mwp-Flow Analysis Computes

The mwp-flow analysis works to establish a polynomial growth bound for input variables by applying inference rules to program’s commands.

Internally, the analysis tracks *coefficients* representing *dependencies* between program’s variables. These coefficients (or “flows”) are $0, m, w, p$ and ∞ . They characterize how data flows between variables.

- 0 — no dependency
- m — maximal (of linear)
- w — weak polynomial
- p — polynomial
- ∞ — infinite

with ordering: $0 < m < w < p < \infty$. The analysis name also comes from these coefficients.

After analysis, two outcomes are possible. (A) The program’s variables values can be bounded by a polynomial in the input’s values, or (B) the analysis determines it is impossible to establish such a bound. Due to non-determinism, many derivation paths need to be explored to determine this result.

The analysis succeeds if – for some derivation – no pair of variables is characterized by ∞ -flow. That is, obtaining an ∞ -free derivation implies existence of a polynomial growth bound; i.e., the program has the property of interest, or we can say that the program is *derivable*. The soundness theorem of the mwp-calculus guarantees that if such derivation exists, the program variables' value growth is polynomially bounded in inputs.

Program fails the analysis if every derivation contains an ∞ coefficient. Then it is not possible to establish polynomial growth bound. For these programs, pymwp reports an ∞ -result.

1.3 Interpreting mwp-Bounds

If the analysis is successful, i.e., polynomial growth bound exists, it is represented using *mwp-bounds*.

An mwp-bound is a number theoretic expression of form: $\max(\vec{x}, \text{poly}_1(\vec{y})) + \text{poly}_2(\vec{z})$.

Disjoint variable lists \vec{x} , \vec{y} and \vec{z} capture dependencies of an input variable. Dependencies characterized by m -flow are in \vec{x} , w -flow in \vec{y} , and p -flow in \vec{z} . The polynomials poly_1 and poly_2 are built up from constants, variables, and operators $+$ and \times . Each variable list may be empty and poly_1 and poly_2 may not be present.

For multiple input variables, the result is a conjunction of mwp-bounds, one for each input variable.

Example 1. Assume program has one input variable named X , and we have obtained a bound: $X' \leq X$. The bound expression means the final value X' depends only on its own initial value X .

Example 2. Assume program has two inputs, X and Y , and we obtained a bound: $X' \leq X \wedge Y' \leq \max(X, 0) + Y$.

- Final value X' depends on its own initial value X .
- Final value Y' depends on initial values of inputs X and Y .
- The bound expression can be simplified to $X' \leq X \wedge Y' \leq X + Y$.

2 Installation

This section explains how to get started using pymwp. We recommend installing pymwp locally for an interactive tutorial experience.

Check environment requirements

pymwp requires Python runtime 3.7 – 3.11 (current latest).

To check currently installed version, run:

```
python3 --version
```

On systems that default to Python 3 runtime, use `python` instead of `python3`.

Instructions for installing Python for different operating systems can be found at python.org ↗.

Install pymwp

Install pymwp from Python Package Index:

```
pip3 install pymwp==0.4.2
```

Download examples

Download a set of examples.

```
wget https://github.com/statycc/pymwp/releases/download/0.4.2/examples.zip
```

Alternatively, download the set of examples using a web browser:

<https://github.com/statycc/pymwp/releases/download/0.4.2/examples.zip>

Unzip the examples

Unzip `examples.zip` using your preferred approach.

This completes the setup.

3 Examples

We now demonstrate use of pymwp on several examples. To ease the presentation, we will use multiple command line arguments.

- `--fin` — always run analysis to completion (even on failure)
- `--info` — reduces amount of terminal output to info level
- `--no_time` — omits timestamps from output log

For a complete list of available command arguments, run:

```
pymwp --help
```

3.1 Binary Assignment

This example shows that assigning a compounded expression to a variable results in correct analysis.

Analyzed Program: `assign_expression.c`

```
int foo(int y1, int y2){
    y2 = y1 + y1;
}
```

It is straightforward to observe that this program has a polynomial growth bound. The precise value of that bound is $y1' = y1 \wedge y2' \leq 2 * y1$. Although the program is simple, it is interesting because binary operations introduce complexity in program analysis.

CLI Command

The current working directory should be the location of unzipped examples from Installation Step 4.

```
pymwp basics/assign_expression.c --fin --info --no_time
```

Output:

```
INFO (result): Bound:  $y1' \leq y1 \wedge y2' \leq y1$ 
INFO (result): Bounds: 3
INFO (result): Total time: 0.0 s (0 ms)
INFO (file_io): saved result in output/assign_expression.json
```

Discussion

The analysis correctly assigns a polynomial bound to the program. The bound obtained by the analyzer is $y1' \leq y1 \wedge y2' \leq y1$. Comparing to the precise value determined earlier, this bound is correct, because we omit constants in the analysis results.

Due to non-determinism, the analyzer finds three different derivations that yield a bound. From the `.json` file, that captures the analysis result in more technical detail, it is possible to determine these three bounds are:

- $y1' \leq y1 \wedge y2' \leq \max(0,0) + y1$
- $y1' \leq y1 \wedge y2' \leq \max(0,0) + y1$
- $y1' \leq y1 \wedge y2' \leq \max(0,y1) + 0$

They all simplify to $y1' \leq y1 \wedge y2' \leq y1$. This concludes the obtained result matches the expected result.

3.2 Exponential Program

A program computing the exponentiation returns an infinite coefficient, no matter the derivation strategy chosen.

Analyzed Program: exponent_2.c

```
int foo(int base, int exp, int i, int result){
    while (i < exp){
        result = result * base;
        i = i + 1;
    }
}
```

This program's variable `result` grows exponentially. It is impossible to find a polynomial growth bound, and the analysis is expected to report ∞ -result. This example demonstrates how pymwp arrives to that conclusion.

CLI Command

```
pymwp infinite/exponent_2.c --fin --info --no_time
```

Output:

```
INFO (result): foo is infinite
INFO (result): Possibly problematic flows:
INFO (result): base → result || exp → result || i → result || result → result
INFO (result): Total time: 0.0 s (2 ms)
INFO (file_io): saved result in output/exponent_2.json
```

Discussion

The output shows that the analyzer correctly detects that no bound can be established, and we obtain ∞ -result. The output also gives a list of problematic flows. This list indicates all variable pairs, that along some derivation paths, cause ∞ coefficients to occur. The arrow direction means data flows from **source** → **target**. We can see the problem with this program is the data flowing to `result` variable. This clearly indicates the origin of the problem, and allows programmer to determine if the issue can be repaired, to improve program's complexity properties.

3.3 While Analysis

A program that shows infinite coefficients for some derivations.

Analyzed Program: notinfinite_3.c

```
int foo(int X0, int X1, int X2, int X3){
    if (X1 == 1){
        X1 = X2+X1;
        X2 = X3+X2;
    }
    while(X0<10){
        X0 = X1+X2;
    }
}
```

This program contains decision logic, iteration, and multiple variables. Determining if a polynomial growth bound exists is not immediate by inspection. It is therefore an interesting candidate for analysis with pymwp!

CLI Command

```
pymwp not_infinite/notinfinite_3.c --fin --info --no_time
```

Output:

```
INFO (result): Bound:  $X0' \leq \max(X0, X1) + X2 * X3 \wedge X1' \leq X1 + X2 \wedge X2' \leq X2 + X3 \wedge X3' \leq X3$ 
INFO (result): Bounds: 9
INFO (result): Total time: 0.0 s (3 ms)
INFO (file_io): saved result in output/notinfinite_3.json
```

Discussion

Compared to previous examples, the analysis is now getting more complicated. We can observe this in the number of discovered bounds and the form of the bound expression. The number of times the loop iterates, or which branch of the `if` statement is taken, is not a barrier to determining the result.

From the bound expression, we can determine the following.

- `X0` has the most complicated dependency relation. Its mwp-bound combines the impact of the `if` statement, the `while` loop, and the chance that the loop may not execute.
- `X1` and `X2` have fairly simple growth dependencies, originating from the `if` statement.
- `X3` is the simplest case – it never changes. Therefore, it only depends on itself.

Overall, the analysis concludes the program has a polynomial growth bound.

3.4 Infinite Program

A program that shows infinite coefficients for all choices.

Analyzed Program: infinite_3.c

```
int foo(int X1, int X2, int X3){
    if (X1 == 1){
        X1 = X2+X1;
        X2 = X3+X2;
    }
    while(X1<10){
        X1 = X2+X1;
    }
}
```

If you studied the previous example carefully, you might notice that this example is *very similar*. There is a subtle differences: variable `X0` has been removed and its usages changed to `X1`. This example demonstrates how this seemingly small change impacts the analysis result.

CLI Command

```
pymwp infinite/infinite_3.c --fin --info --no_time
```

Output:

```
INFO (result): foo is infinite
INFO (result): Possibly problematic flows:
INFO (result): X1 → X1 || X2 → X1 || X3 → X1
INFO (result): Total time: 0.0 s (2 ms)
INFO (file_io): saved result in output/infinite_3.json
```

Discussion

We can observe the result is ∞ . Thus, even a small change can change the analysis result entirely.

The output reveals the problem arises from how data flows from source variables `X1`, `X2`, and `X3`, to target variable `X1`. Observe that even though there is no direct assignment from `X3` to `X1`, the analysis correctly identifies this dependency relation, that occurs through `X2`.

From the output, we have identified the point and source of failure. Conversely, we know other variable pairs are not problematic. By focusing on how to avoid “too strong” dependencies targeting variable `X1`, programmer may be able to refactor and improve the program’s complexity properties.

3.5 Challenge Example

Try to guess the analysis outcome before determining the result with pymwp.

Analyzed Program

```
int foo(int X0, int X1, int X2){
    if (X0) {
        X2 = X0 + X1;
    }
    else{
        X2 = X2 + X1;
    }
    X0 = X2 + X1;
    X1 = X0 + X2;
    while(X2){
        X2 = X1 + X0;
    }
}
```

After seeing the various preceding examples – with and without polynomial bounds – we present the following challenge. By inspection, try to determine if this program is polynomially bounded w.r.t. its input values.

It is unknown which `if` branch will be taken, and whether the `while` loop will terminate, but this is not a problem for determining the result.

CLI Command

```
pymwp other/dense_loop.c --fin --no_time --info
```

Output:

```
INFO (result): Bound: X0' ≤ max(X0,X2)+X1 ∧ X1' ≤ X0*X1*X2 ∧ X2' ≤ max(X0,X2)+X1
INFO (result): Bounds: 81
INFO (result): Total time: 0.0 s (29 ms)
INFO (file_io): saved result in output/dense_loop.json
```

Discussion

Even with just 3 variables we can see—in the obtained bound expression and the number of bounds—that this is a complicated derivation problem. The analyzer determines the program has a polynomial growth bound. Let us reason informally and intuitively why this obtained result is correct.

We can observe in the bound expression, that all three variables have complicated dependencies on one another; this corresponds to what is also observable in the input program.

Regarding variables `X0` and `X1`, observe there is no command, with either as a target variable, that would give rise to exponential value growth (need iteration). Therefore, they must have polynomial growth bounds.

Variable `X2` is more complicated. The program has a `while` loop performing assignments to `X2` (potentially problematic), and the `while` loop may or may not execute.

- Case 1: loop condition is initially false. Then, final value of `X2` depends on the `if` statement, and in either branch, it will have polynomially bounded growth.

- Case 2: loop condition true – at least one iteration will occur. The program iteratively assigns values to `X2` inside the `while` loop. However, notice the command is loop invariant. No matter how many times the loop iterates, the final value of `X2` is `X1 + X0`. We already know those two variables have polynomial growth bounds. Therefore, `X2` also grows polynomially w.r.t. its input values.

This reasoning concurs with the result determined by `pymwp`.

4 Learn More

This guide has offered only a *very short* introduction to mwp-analysis and `pymwp`. If you wish to explore more, have a look at:

- “*mwp-Analysis Improvement and Implementation: Realizing Implicit Computational Complexity*”¹
Describes theoretical foundations behind `pymwp`.
- “*A Flow Calculus of mwp-Bounds for Complexity Analysis*”²
Original mwp-flow analysis technique.
- Documentation³ – Includes information about supported C language features, etc.
- Online demo⁴ – Run `pymwp` online on more than 40 examples.
- Source code⁵ – `pymwp` is open source.
- License⁶ – `pymwp` is licensed under GPLv3.

¹<https://doi.org/10.4230/LIPIcs.FSCD.2022.26>

²<https://doi.org/10.1145/1555746.1555752>

³<https://statycc.github.io/pymwp>

⁴<https://statycc.github.io/pymwp/demo/>

⁵<https://github.com/statycc/pymwp>

⁶<https://github.com/statycc/pymwp/blob/main/LICENSE>