OptiTrust: Producing Trustworthy High-Performance Code via Source-to-Source Transformations

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Developments in hardware have delivered formidable computing power. Yet, the increased hardware complexity has made it a real challenge to develop software that exploits hardware to its full potential. Numerous approaches have been explored to help programmers turn naive code into high-performance code, finely tuned for the targeted hardware. However, these approaches have inherent limitations, and it remains common practice for programmers seeking maximal performance to follow the tedious and error-prone route of writing optimized code by hand.

This paper presents OptiTrust, an interactive source-to-source optimization framework. The programmer develops a script describing a series of code transformations. The framework provides continuous feed-back in the form of human-readable *diffs* over conventional C syntax. OptiTrust supports advanced code transformations, including transformations exploited by the state-of-the-art DSL tools Halide and TVM, and transformations beyond the reach of existing tools. OptiTrust also supports user-defined transformations, as well as defining complex transformations by composition of simpler transformations.

Crucially, to check the validity of code transformations, OptiTrust leverages a *static resource analysis* in a simplified form of Separation Logic. Our analysis exploits user-provided annotations on functions and loops, and deduces precise resource usage throughout the code. Through three representative case studies, we demonstrate how OptiTrust can be employed to produce state-of-the-art, high-performance programs.

1 INTRODUCTION

1.1 Motivation

Performance matters in numerous fields of computer science, and in particular in applications from machine learning, computer graphics, and numerical simulation. Massive speedups can be achieved by fine-tuning the code to best exploit the available hardware [Kelefouras and Keramidas 2022]. Between a naive implementation and an optimized implementation, it is common to see a speedup of the order of 50×, on a single core. For many applications, the code can then be accelerated further by one or two orders of magnitude by exploiting multicore parallelism or GPUs.

Yet, producing high performance code is hard. Over the past decades, nontrivial mechanisms with subtle interactions were integrated into hardware architectures. Reasoning about performance requires reasoning about the effects of multiple levels of caches, the limitations of memory bandwidth, the intricate rules of atomic operations, and the diversity of vector instructions (SIMD). These aspects and their interactions make it challenging to build cost models. For example, the cost of a memory access can range from one CPU cycle to hundreds of CPU cycles, depending on whether the corresponding data is already in cache. In the general case, accurately modeling cache behavior requires a deep understanding of the algorithm and hardware at play.

Accurately predicting runtime behavior is challenging for expert programmers, and appears beyond the capabilities of automated tools. Therefore, compilers struggle to navigate the exponentially large search space of all possible code candidates [Vachharajani et al. 2003], resorting to best-effort heuristics, and often failing to produce competitive code [Barham and Isard 2019].

Today, it remains common practice in industry for programmers to write optimized code *by hand* [Amaral et al. 2020; Evans et al. 2022]. However, manual code optimization is unsatisfactory for at least three reasons. First, manually implementing optimized code is time-consuming. Second, the optimized code is hard to maintain through hardware and software evolutions. Third, the

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rewriting process is error-prone: not only every manual code edition might introduce a bug, but the
 code complexity also increases, especially when introducing parallelism. These three factors are
 exacerbated by the fact that optimizations typically make code size grow by an order of magnitude
 (Section 2 contains examples).

In summary, neither fully automatic nor fully manual approaches are satisfying for generating high performance code. *Semi-automatic code optimization* aims at combining the benefits of machine automation with the strength of human insight. Before reviewing tools for semi-automatic code optimization, let us introduce a number of qualitative properties on which to evaluate these tools.

- **Generality**: How large is the domain of applicability of the tool? In particular, is it restricted to a domain-specific language (DSL)?
- **Expressiveness**: How advanced are the code transformations supported by the tool? Is it possible to express state-of-the-art code optimizations?
- **Control**: How much control over the final code is given to the user by the tool? In particular, is there a monolithic code generation stage?
- **Feedback**: Does the tool provide easily readable intermediate code after each transformation?
- **Composability**: Is it possible to define transformations as the composition of existing transformations? Can transformations be higher-order, i.e., parameterized by other transformations?
- **Extensibility** of transformations: Does the tool facilitate defining custom transformations that are not expressible as the composition of built-in ones?
- **Modularity** of analyses: for transformations whose correctness depends on a code analysis, can the tool deal with specifications that summarize the effects of each function, or are all functions inlined during the analyses?
- **Trustworthiness**: Does the tool ensure that user-requested transformations preserve the semantics of the code? Can it moreover provide mechanized proofs?

There exists other properties for optimization tools, such as the ease of integration in an existing code base, the maintainability of optimized code, or the steepness of the learning curve for new users. These are certainly important aspects, yet they are even harder to evaluate objectively. Hence, we omit them from the discussion, and focus on the aforementioned technical properties.

1.2 Closely Related Work

Table 1 summarizes the properties of existing approaches, highlighting their diversity. For the tools considered, generality appears negatively correlated with expressiveness, i.e., with how advanced the supported transformations are. For each property considered, at least two tools show strengths on that property. However, even if we leave out the ambition of achieving mechanized proofs, each tool considered shows weaknesses on several properties. Hence, it appears that there remains a lot of room for improvement. Before presenting the contribution of the OptiTrust framework, we first describe the tools listed in the table.

Halide [Ragan-Kelley et al. 2013] is an industrial-strength domain-specific compiler for image 90 processing, used e.g. to optimize code running in Photoshop and YouTube. Halide popularized the 91 idea of separating an *algorithm* describing what to compute from a *schedule* describing how to 92 optimize the computation. This separation makes it easy to try different schedules. TVM [Chen 93 et al. 2018] is a tool directly inspired by Halide, but tuned for machine learning applications; it 94 is used by most of the major CPU/GPU manufacturers. Other tools inspired by Halide include 95 Fireiron [Hagedorn et al. 2020a], used at Nvidia, as well as PartIR [Alabed et al. 2024], used at 96 Google. All these tools are inherently limited to the domains (DSLs) that they target. They do 97

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99		Halide/TVM	Elevate+Rise	Exo	Clay/LoopOpt	ATL	Alpinist	Clava+LARA
100	Generality	O	O	0	O	\bullet	b	•
101	Expressiveness	•	•	•	lacksquare	\bullet	●	O
102	Control	\bullet	lacksquare	•	lacksquare	\bullet	•	•
102	Feedback	\bullet	lacksquare	•	•	\bullet	•	O
103	Composability	0	•	•	lacksquare	•	0	•
104	Extensibility	0	•	۲	0	•	•	•
105	Modularity	0	(not applicable)	0	0	•	•	0
106	Trustworthiness	igodol	\bullet	●	lacksquare	•	●	0

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Table 1. Overview of user-guided tools for high-performance code generation. Darker is better.

not support higher-order composition of transformations, and are not extensible [Barham and
Isard 2019; Ragan-Kelley 2023]. Moreover, understanding their output is difficult as the applied
transformations are not detailed to the user, even though interactive scheduling systems have been
proposed to mitigate this difficulty [Ikarashi et al. 2021].

Elevate [Hagedorn et al. 2020b] is a functional language for describing *optimization strategies* as composition of simple *rewrite rules*. Advanced optimizations from TVM and Halide can be reproduced using Elevate. One key benefit is extensibility: adding rewrite rules is much easier than changing complex and monolithic compilation passes [Ragan-Kelley 2023]. Elevate strategies are applied on programs expressed in a functional array language named Rise, followed by compilation to imperative code. The use of a functional array language greatly simplifies rewriting, however it restricts applicability and makes controlling imperative aspects difficult (e.g. memory reuse).

Exo [Ikarashi et al. 2022] is an imperative DSL embedded in Python, geared towards the de-120 velopment of high-performance libraries for specialized hardware. The strength of Exo lies in 121 externalizing target-specific code generation to user-level code instead of compilation backends. 122 Exo programs can be optimized by applying a series of source-to-source transformations. These 123 transformations are described in a Python script, with a cursor mechanism for targeting code points. 124 The user can add custom transformations, possibly defined by (higher-order) composition. A major 125 limitation of Exo is that it is restricted to static control programs with linear integer arithmetic. 126 Another important limitation of Exo is that the transformations are performed on code in which all 127 functions are inlined. This approach, which lacks modularity, may harm scalability to larger or 128 more complex programs. 129

Clay [Bagnères et al. 2016a] is a framework to assist in the optimization of loop nests that can be 130 described in the *polyhedral model* [Feautrier 1992]. The polyhedral model only covers a specific 131 class of loop transformations, with restriction over the code contained in the loop bodies, however 132 it has proved extremely powerful for optimizing code falling in that fragment. Clay provides a 133 decomposition of polyhedral optimizations as a sequence of basic transformations with integer 134 arguments. The corresponding transformation script can then be customized by the programmer. 135 Clint [Zinenko et al. 2018b] adds visual manipulation of polyhedral schedules through interactive 136 2D diagrams. LoopOpt [Chelini et al. 2021] provides an interactive interface that helps users design 137 optimization sequences (featuring unrolling, tiling, interchange, and reverse of iteration order) that 138 can be bound in a declarative fashion to loop nests satisfying specific patterns. 139

ATL [Liu et al. 2022] is a purely functional array language for expressing Halide-style programs. Its particularity is to be embedded into the Coq proof assistant. ATL programs can be transformed through the application of rewrite rules expressed as Coq theorems. With this approach, transformations are inherently accompanied by machine-checked proofs of correctness. The set of rules includes expressive transformations, some beyond the scope of Halide, and can be extended by the user. Once optimized, ATL programs are then compiled into imperative C code. Like Rise, generality and control are restricted by the functional array language nature of ATL.

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Alpinist [Sakar et al. 2022] is a *pragma*-based tool for optimizing GPU-level, array-based code. It is able to apply basic transformations such as loop tiling, loop unrolling, data prefetching, matrix linearization, and kernel fusion. The key characteristic of Alpinist is that it operates over code formally verified using the VerCors framework [Blom et al. 2017]. Concretely, Alpinist transforms not only the code but also its formal annotations. If Alpinist were to leverage transformation scripts instead of pragmas, it might be possible to chain and compose transformations; yet, this possibility remains to be demonstrated.

155 Clava [Bispo and Cardoso 2020] is a general-purpose C++ source-to-source analysis and transformation framework implemented in Java. The framework has been instantiated mainly for code 156 instrumentation purpose and auto-tuning of parameters. Clava can also be used in conjunction 157 with a DSL called LARA [Silvano et al. 2019] for optimizing specific programs. LARA allows ex-158 pressing user-guided transformations by combining declarative queries over the abstract syntax 159 tree and imperative invocations of transformations, with the option to embed JavaScript code. The 160 application paper on the Pegasus tool [Pinto et al. 2020] illustrates this approach on loop tiling and 161 interchange operations. 162

164 1.3 Contribution

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This paper introduces OptiTrust, the first interactive optimization framework that operates, from the perspective of the user, at the level of C syntax, and that supports and validates state-of-the-art optimizations. OptiTrust is open-source, and available from: https://github.com/charguer/optitrust.

Overview. In OptiTrust, the user starts from an unoptimized code in C syntax, and develops a 169 transformation script describing a series of optimization steps. Each step consists of an invocation 170 of a specific transformation at specified targets. OptiTrust provides an expressive target mechanism 171 for describing, in a concise and robust manner, one or several code locations. On any step of the 172 transformation script, the user can press a key shortcut to view the *diff* associated with that step, 173 in the form of a comparison between two human-readable programs in C syntax. Concretely, 174 a transformation script consists of an OCaml program linked against the OptiTrust library of 175 transformations. 176

A central aspect of OptiTrust is that it guarantees that the code transformations requested by the programmer preserve the semantics of the program. To that end, OptiTrust leverages our *static resource analysis*, which concretely takes the form of a type checking algorithm in a type system featuring linear resources. Technically, OptiTrust's type system consists of a scaled down version of Separation Logic [Reynolds 2002].

For type-checking resources, functions and loops need to be equipped with contracts describing 182 their resource usage. These contracts may be inserted either directly as annotations (in the form of 183 no-op instructions) in the C source code, or they may be inserted by dedicated commands as part 184 of the transformation script. OptiTrust is able to automatically infer simple loop contracts, thus not 185 all loops need to be annotated manually. Crucially, every OptiTrust transformation takes care of 186 updating contracts in order to reflect changes in the code. In other words, a well-typed program 187 must remain well-typed after a successful transformation. This property is essential to ensure that 188 subsequent transformations in the optimization chain can be validated by exploiting information 189 from our resource analysis. 190

The implementation of OptiTrust distinguishes between *basic* transformations and *combined* transformations. On the one hand, a basic transformation applies minimalistic changes to the abstract syntax tree (AST). The validity of a basic transformation is checked by leveraging the resource analysis. On the other hand, a combined transformation is implemented as a composition of basic transformations. Combined transformations aim to implement high-level strategies, that

may trigger the execution of dozens of basic transformation. These more complex combined transformations need not be accompanied with code for checking validity: their validity is guaranteed
by the validity checks performed by the basic transformations. This two-layer approach enables us
to minimize the size of the trusted code base (TCB) of OptiTrust.

OptiTrust operates on a subset of the C language, with a slightly simplified semantics, and 201 augmented with typing annotations-function and loop contracts, as well as ghost code. We call this 202 user-level language OptiC. OptiTrust does not directly manipulate an abstract syntax tree (AST) 203 204 for OptiC. Instead, it operates on an intermediate representation that essentially consists of an imperative λ -calculus. We call this internal language *Opti* λ . Concretely, the OptiC code, expressed 205 in C syntax, is first parsed using Clang. Then, the OptiC code is translated into Opti λ . In particular, 206 our translation eliminates mutable variables and operations involving *l*-values. Importantly, our 207 translation is bidirectional, allowing to print back C syntax after transformations are applied on 208 209 the internal AST. Considering a syntax and semantics simpler than that of C considerably helps to tame the complexity of the design and implementation of typing rules, code transformations, and 210 correctness criteria associated with transformations. 211

Limitations. In the long term, our aim is for OptiTrust to perform full-score on all the aforementioned evaluation criteria. On the way towards this highly ambitious goal, we have considered four simplifications that apply to the work described in the present paper.

- (1) We restrict ourselves to OptiC, which includes a subset of the C language. As our case studies show, this subset nevertheless suffices to express numerous practical, high-performance programs, in an idiomatic programming style both for the unoptimized and for the optimized code. For simplicity, we currently ignore complications related to arithmetic overflows, and we treat floating point numbers as reals. Besides, due to the complexity of the semantics of the C language, we have not yet formalized the relationship between OptiC and C.
- (2) We have already implemented dozens of transformations, among the most standard ones. We believe that these transformations suffice to assess the interest of the OptiTrust approach to code optimization. However, for production usage, dozens of additional transformations remain to implement.
- (3) We have so far restricted ourselves to a subset of Separation Logic. Our resource-based type system is able to describe the ownership of arrays, matrices, or individual cells, however it does not allow specifying properties about the values stored in data structures. Nevertheless, as our case studies show, shape-based resources suffice to justify the correctness of many practical code optimization patterns.
- (4) We present formal definitions and theorems for our typing judgment, and describe a proof
 strategy for justifying semantic-preservation for individual transformations. However, we
 do not present correctness proofs for the transformations that we have implemented. Such
 correctness proofs are extremely tedious and error-prone, thus it would only make sense
 to carry them out using a proof assistant. Yet, completing such mechanized proofs will
 presumably require a couple years of additional work. Note that state-of-the-art compilers
 such as Halide have been described in publications that did not include correctness proofs.

In the long term, our resource-based system aims to be similar in spirit to RefinedC [Sammler et al. 2021], a Separation Logic-based type system for C code. The effectiveness of Separation Logic has been successfully demonstrated across a broad range of applications, both for low-level and high-level code [Charguéraud 2020a; O'Hearn 2019]. By building OptiTrust on Separation Logic, we are confident that our framework has the potential to be generally applicable.

In summary, we present a framework that can readily be exploited to optimize certain classes of programs, and acknowledge that future work remains necessary to achieve full generality. Note

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that we have taken great care in our design and implementation to anticipate for the extensions toa richer programming language and to a richer Separation Logic.

249 1.4 Contents of the Paper

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We first present the features of OptiTrust by means of example, in Section 2. Then, we present the 250 construction of OptiTrust. In Section 3, we present $Opti\lambda$, the language used internally by OptiTrust, 251 and describe at a high level the bidirectional translation between OptiC and Opti λ . In Section 4, 252 253 we explain the core of our resource-based typechecker. This part presents relatively standard Separation Logic concepts, but following an algorithmic rather than a declarative presentation 254 of the reasoning rules. In Section 5, we explain a key addition to the typechecker, namely the 255 computation of usage information for every resource and for every subterm. In Section 6, we present 256 a set of representative code transformations, illustrating in particular how usage information is 257 258 exploited to guide transformations and to justify their correctness. Finally, we discuss additional related work in Section 7, then conclude in Section 8. 259

261 2 OPTITRUST IN PRACTICE

Let us present the features of OptiTrust through three case studies. In Section 2.1, we reproduce a 262 263 manually written code from OpenCV-a very popular, optimized computer vision library. In Section 2.2, we consider a physics simulation program featuring a kernel typical of particle simulations; 264 we demonstrate how to apply, using OptiTrust, several optimizations that are ubiquitous in this 265 kind of applications. In Section 2.3, we reproduce an optimized implementation of matrix-multiply, 266 similar to the one produced by TVM, the state-of-the-art specialized compiler for machine learn-267 ing applications. Then, in Section 2.4, we evaluate OptiTrust against the desirable properties for 268 semi-automatic code optimization frameworks. 269

2.1 The OpenCV Row-Based Blur Case Study

In image processing, a *blur* is typically used to remove noise and smoothen images. A twodimensional blur can be decomposed as a combination of *column-based blur*, *row-based blur*, and (optionally) the application of a normalization pass. Our case study focuses on a *row-based blur* function, as implemented in the state-of-the-art OpenCV library [Bradski et al. 2000].

Unoptimized Code. If performance was not a concern at all, the row-based blur function would be implemented as shown in Fig. 1. The output is a single-row image, stored in an array named D, made of n pixels. The input is a single-row image, stored in an array named S, made of n+w-1 pixels, where the parameter w corresponds to the width of the blur. The input pixels in S are encoded on cn integers of type T, whereas the output pixels in D are encoded on cn integers of type ST. Typically, the type ST is represented on more bits than the type S. The output pixel D[i] is computed as the sum of the values of the input pixels in the range from S[i] to S[i+w-1]. This sum is computed independently for each of the cn color channels. The code accommodates any value of cn, but practical values include cn=1 for grayscale, cn=3 for RGB, cn=4 for RGBA.

Optimized Code. The handwritten OpenCV library includes an implementation of row-sum blur structured like the code shown in Fig. 2. The original OpenCV code may be viewed online.¹ The code from Fig. 2 corresponds to the code that we produce using OptiTrust.

¹https://github.com/opencv/opencv/blob/4.10.0/modules/imgproc/src/box_filter.simd.hpp#L75: The OpenCV code is implemented as a class with the types S and ST as template arguments, whereas for the moment our code refers to fixed yet unspecified integer types; we look forward to add support for template polymorphism in the future. The OpenCV code also traverses certain arrays by incrementing pointers, whereas we use explicit array indexing everywhere. In general, this choice is not performance critical and we leave OptiTrust support for pointer shifting to future work.

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```
void rowSum(const int n, const int cn, const int w, const T S[n+w-1][cn], ST D[n][cn]) {
295
         for (int i = 0; i < n; i++) { // for each target pixel in the row described by D
296
           for (int c = 0; c < cn; c++) { // for each channel (e.g., red, green, and blue)
297
             ST s = 0;
298
             for (int k = i; k < i+w; k++) // for each source pixel nearby to the right
299
               s += (ST) S[k][c];
300
             D[i][c] = s;
301
       } } }
                  Fig. 1. Unoptimized C code for the OpenCV case study, using multidimensional arrays.
302
303
                                                             for (int i = 0; i < 3 * w; i += 3) {
       void rowSum(const int n, const int cn,
304
                   const int w, const T* S, ST* D) {
                                                               s0 += (ST) S[i];
         if (w == 3) {
                                                               s1 += (ST) S[i + 1];
305
           for (int ic = 0; ic < cn * n; ic++) {</pre>
                                                               s2 += (ST) S[i + 2];
306
             D[ic] = (ST) S[ic]
                                                             }
307
                   + (ST) S[cn + ic]
                                                             D[0] = s0;
                   + (ST) S[2 * cn + ic];
                                                             D[1] = s1;
308
           }
                                                             D[2] = s2;
309
         } else if (w == 5) {
                                                             for (int i = 0; i < 3 * n - 3; i += 3) {</pre>
310
           for (int ic = 0; ic < cn * n; ic++) {</pre>
                                                               s0 += (ST) S[3 * w + i] - (ST) S[i];
                                                              s1 += (ST) S[3 * w + i + 1] - (ST) S[i + 1];
             D[ic] = (ST) S[ic]
311
                   + (ST) S[cn + ic]
                                                               s2 += (ST) S[3 * w + i + 2] - (ST) S[i + 2];
312
                   + (ST) S[2 * cn + ic]
                                                              D[i + 3] = s0;
313
                   + (ST) S[3 * cn + ic]
                                                               D[i + 4] = s1;
                   + (ST) S[4 * cn + ic];
                                                               D[i + 5] = s2;
314
           }
                                                             }
315
         } else if (cn == 1) {
                                                           } else if (cn == 4) {
316
           ST s = (ST) 0;
                                                             // [...] similar to cn == 3, with one more variable
317
           for (int i = 0; i < w; i++) {</pre>
                                                            } else {
            s += (ST) S[i];
                                                             for (int c = 0; c < cn; c++) {
318
                                                               ST s = (ST) 0;
           }
319
           D[0] = s;
                                                               for (int i = 0; i < cn * w; i += cn) {</pre>
           for (int i = 0; i < n - 1; i++) {</pre>
                                                                s += (ST) S[c + i];
320
             s += (ST) S[i + w] - (ST) S[i];
                                                               }
321
                                                               D[c] = s;
            D[i + 1] = s;
322
                                                               for (int i = c; i < cn * n - cn + c; i += cn) {</pre>
           3
         } else if (cn == 3) {
                                                                 s += (ST) S[cn * w + i] - (ST) S[i];
323
           ST = s0 = (ST) 0;
                                                                 D[cn + i] = s;
324
           ST s1 = (ST) 0;
                                                            } } }
325
           ST s2 = (ST) 0;
```

Fig. 2. Our optimized C code for the OpenCV case study, showing the body of the rowSum function. This code exploits essentially the same optimizations as the original OpenCV code.

This optimized implementation is a *multi-versioned* code, with dedicated execution paths for handling specific values of the parameters. The branches w == 3 and w == 5 correspond to values of the width that are commonly used by library users. For these small constant values of w, the inner loop on k from Fig. 2 is unfolded. Otherwise, the loop on k is not unfolded and a standard algorithmic optimization called *sliding window* is applied. Note that Halide, the state-of-the-art specialized compiler for image processing, does not support the introduction of sliding windows—and the developers of Halide do not plan to lift this limitation.²

The branch of the code that uses the sliding window optimization is then further specialized with branches for commonly used parameters: cn == 1 and cn == 3 and cn == 4. For these small constant values of cn, the outer loop on c is unfolded, then the multiple occurrences of the loop on i that result from this unfolding are fused into a single loop. The final else-branch in the code from Fig. 2

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 ³⁴⁰ ²Halide does not support sliding windows for reasons explained on: https://github.com/halide/Halide/issues/180. Hence,
 ³⁴¹ the programmer either needs to manually refine the code to introduce the sliding window before scheduling; or needs to
 ³⁴² exploit other transformation tools specialized in sliding window optimizations [Chaurasia et al. 2015; Kanetaka et al. 2024].

```
void rowSum(const int n, const int cn, const int w, const T* S, ST* D) {
344
         __requires("w >= 0, n >= 1, cn >= 0");
345
         __reads("S ~> Matrix2(n+w-1, cn)");
346
         __modifies("D ~> Matrix2(n, cn)");
347
         for (int i = 0; i < n; i++) { // for each pixel</pre>
348
          __xmodifies("for c in 0..cn -> &D[MINDEX2(n, cn, i, c)] ~ Cell");
349
          for (int c = 0; c < cn; c++) { // for each channel
350
            __xmodifies("&D[MINDEX2(n, cn, i, c)] ~ Cell");
351
            __ghost(assume, "is_subrange(i..i + w, 0..n + w - 1)");
            ST s = 0;
352
            for (int k = i; k < i+w; k++) {</pre>
353
              __ghost(in_range_extend, "k, i..i+kn, 0..n+kn-1");
354
              __ghost_begin(focus, matrix2_ro_focus, "S, k, c");
355
              s += (ST) S[MINDEX2(n+w-1, cn, k, c)];
356
              __ghost_end(focus);
357
            }
358
            D[MINDEX2(n, cn, i, c)] = s;
359
          }
360
        }
361
      }
```

Fig. 3. Unoptimized C code for the OpenCV case study, using flat arrays and resource annotations.

corresponds to the generic implementation. Moreover, in the last three branches, the loops are reindexed to augment the counter i by steps of cn, thereby saving multiplication operations.

Multidimensional vs Flat Arrays. The code from Fig. 1 is presented using C syntax for multidimensional arrays, for the sake of improved readability. However, the optimized code from Fig. 2 and our contract-annotated code from Fig. 3 instead use a flat array representation. The flat representation is frequently used in high-performance code: it allows performing simplifications in array accesses, moreover it allows for compatibility with C++ parsers. For technical reasons, and to anticipate for extensions of OptiTrust, OptiTrust relies on a C++ parser. We leave to future work the parsing of multidimensional arrays and their elimination via a source-to-source transformation.

Annotated Unoptimized Code. Before we can start optimizing the code from Fig. 1 using OptiTrust, we need to annotate the code with *function contracts, loop contracts,* as well as *ghost instructions*. A contract consists of a description of the assumptions and guarantees associated with a function or a loop, as well as a description of the side-effects that may be performed. A ghost instruction behaves, semantically, as a no-op. Its purpose is to guide the typechecker of OptiTrust, typically by altering the way the memory state is described in the Separation Logic invariants. These invariants may be exploited for guiding code transformations, and for checking their correctness.

Ghost instructions may also be used to keep track of nontrivial arithmetic reasoning involved in the typechecking process. Typically, we need to derive arithmetic inequalities, to justify that a certain range falls within the bounds of an array. The mathematical implications are recorded in the source code, e.g., $\forall i \ k \ n \ w$. $(0 \le i < n) \land (i \le k < i + w) \rightarrow (0 \le k < n + w)$. They can be validated at any point during the optimization process using, e.g., an off-the-shelf decision procedure or SMT solver.

Besides, to ease the manipulation and typechecking of multidimensional arrays, all accesses are assumed to be written using a family of functions called MINDEX. For example, D[MINDEX2(n, cn, i, c)] denotes an access in the flat array D, of dimensions n × cn, at the coordinates (i, c). For the purpose of readability of generated programs, OptiTrust offers the option to print the same access in the form D[i;c]. This syntax is purposely out of the syntax of C. The form D[i;c] remains non-ambiguous

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because the size information appears in the description of the Separation Logic resources at hand.
 We leave it to future work to support input programs written without explicit dimensions on array
 accesses.

Fig. 3 shows the same C code as in Fig. 1 augmented with contracts, relevant ghost instructions, and MINDEX accesses. The clause <u>__requires</u> contains assumptions about the input parameters. The clause <u>__reads</u> asserts that the input array S can be accessed in read-only mode. The clause <u>__modifies</u> asserts that the output array D can be modified in place. The clause <u>__xmodifies</u> describes a *loop contract*: it indicates not only that the i-th iteration can modify certain cells, but also that the other iterations do not access these cells. In other words, the i-th iteration has exclusive access to that cell. The "x" prefix in <u>__xmodifies</u> stands for "exclusive".

In particular, the outer loop on i is annotated with a clause involving an iteration construct: 403 __xmodifies("for c in 0..cn -> &D[MINDEX2(n, cn, i, c)] → Cell"). This clause indicates that the i-th 404 405 iteration of that outer loop requires exclusive access to all the cells in the *i*-th row of the destination array D. Further in the paper, this same resource may also be written using the corresponding math 406 notation, as: $\star_{c\in 0}$ cn (&D[i;c] \rightarrow Cell), where the star symbol is called *iterated separating conjunction* 407 in Separation Logic. The iteration construct is also used to define the Matrix2 predicate, which 408 describes a 2D range of individual cells. Concretely, the resource D ~ Matrix2(n,cn) is equivalent to 409 410 $\star_{i\in 0} \ _n \star_{c\in 0} \ _{cn}$ (&D[i;c] \sim Cell), which covers all the n \times cn cells of the matrix D.

The lines introduced by <u>__ghost_begin</u>, <u>__ghost_end</u>, or sometimes just <u>__ghost</u> correspond to ghost 411 instructions: no-ops whose purpose is to change the view on the resources. The need for ghost 412 instructions is standard in Separation Logic frameworks. The specialized keywords __ghost_begin 413 and __ghost_end materialize a pair of ghost instructions that are the reciprocal of one another. 414 For example, the ghost focus operation allows recovering a single memory cell from the array S, 415 isolating $\&S[k;c] \rightarrow Cell$ from $\star_{i \in 0, n+w-1} \star_{c \in 0, cn} (\&S[j;c] \rightarrow Cell)$. Technically, the focus involves 416 read-only fractions and a "magic wand" describing the remaining cells. The matching __ghost_end 417 pseudo-instruction applies the symmetrical operation, recovering the original resource. In the 418 future, we could try to rely on heuristics for automatically inferring certain ghost operations, and 419 420 reduce the number of such ghost operations that need to be explicitly provided by the programmer.

Optimization Script Syntax. Fig. 4 shows our script for generating the optimized code of Fig. 2 starting from the annotated unoptimized code of Fig. 3. In OptiTrust, optimizations are dictated by means of a script written in the OCaml programming language. For the reader not familiar with OCaml, $f \times y$ denotes the call of f on the arguments \times and y; the symbol \sim is used to provide optional (or named) arguments; [x; y; z] denotes a list; (x, y, z) denotes a tuple; $\times \uparrow y$ denotes a string concatenation; and let $f \times = t$ in introduces a local function.

A transformation script consists of a series of calls to functions from the OptiTrust library. 428 Each call may depend on a number of arguments controlling the transformations. By convention, 429 the last argument of a transformation always denotes a *target*. Before explaining the working 430 of targets, we first present the transformations involved in our script from Fig. 2. Reduce.intro 431 introduces a map-reduce operation for computing the sum over a segment. Reduce.elim eliminates 432 a map-reduce into an explicit summation. Reduce.slide performs a sliding window optimization 433 on a map-reduce computation. Specialize.variable_multi introduces a cascade of if-statements 434 for testing specific variable values. Loop. collapse takes two nested loops and replaces them with a 435 single loop that iterates over the product space. Loop. swap takes two nested loops and swaps them. 436 Variable.elim_reuse takes two variables with equal values and eliminates the second variable. 437 Loop.shift_range and Loop.scale_range allow altering the iteration range of a loop. Loop.unroll 438 unrolls a loop with a statically known number of iterations. Loop. fusion_targets fuses targeted 439 loops into a single one. Instr.gather_targets reorders instructions in a sequence to make the 440

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```
Reduce.intro [cVarDef "s"];
442
        Specialize.variable_multi ~mark_then:fst ~mark_else:"anyw"
443
          ["w", int 3; "w", int 5] [cFunBody "rowSum"; cFor "i"];
444
        Reduce.elim ~inline:true [nbMulti; cMark "w"; cCall "reduce_spe1"];
445
        Loop.collapse [nbMulti; cMark "w"; cFor "i"];
446
        Loop.swap [nbMulti; cMark "anyw"; cFor "i"];
447
        Reduce.slide ~mark_alloc:"acc" [nbMulti; cMark "anyw"; cArrayWrite "D"];
448
        Reduce.elim [nbMulti; cMark "acc"; cCall "reduce_spe1"];
449
        Variable.elim_reuse [nbMulti; cMark "acc"];
        Reduce.elim ~inline:true [nbMulti; cMark "anyw"; cFor "i"; cCall "reduce_spe1"];
450
        Loop.shift_range (StartAtZero) [nbMulti; cMark "anyw"; cFor "i"];
451
        Loop.scale_range ~factor:(trm_find_var "cn" []) [nbMulti; cMark "anyw"; cFor "i"];
452
        Specialize.variable_multi ~mark_then:fst ~mark_else:"anycn" ~simpl:custom_specialize_simpl
453
          ["cn", int 1; "cn", int 3; "cn", int 4] [cMark "anyw"; cFor "c"];
454
        Loop.unroll [nbMulti; cMark "cn"; cFor "c"];
455
        Target.foreach [cMark "cn"] (fun c ->
456
              Loop.fusion_targets ~into:FuseIntoLast [nbMulti; c; cFor "i" ~body:[cArrayWrite "D"]];
457
              Instr.gather_targets [c; cStrict; cArrayWrite "D"];
458
              Loop.fusion_targets ~into:FuseIntoLast [nbMulti; c; cFor ~stop:[cVar "w"] "i"];
459
              Instr.gather_targets [c; cFor "i"; cArrayWrite "D"]; );
460
        Loop.shift_range (ShiftBy (trm_find_var "c" [cMark "anycn"]))
          [cMark "anycn"; cFor ~body:[cArrayWrite "D"] "i"];
461
        Cleanup.std ();
462
```

Fig. 4. Optimization script for the OpenCV case study.

targeted instructions consecutive. Cleanup.std eliminates all dependencies on the OptiTrust header file and performs arithmetic simplifications in order to produce conventional C syntax as final output.

Targets. A target provides a way to concisely and robustly refer to one or several code locations, 469 at which to apply a transformation. The construct Target.foreach, visible in Fig. 2, can also be used 470 to explicitly iterate over several code locations. A target consists of a list of constraints (prefixed by 471 "c") that is satisfied by code paths that go through nodes satisfying each constraint, in the given 472 order. For example, the constraint cFunBody "rowSum" requires visiting a function definition with 473 the name "rowSum". The constraint cFor "c" requires visiting a for loop over an index with the 474 name "c". The constraint cMark "cn" requires visiting an AST node that carries the mark "cn". 475 Such marks are introduced by transformations, on demand of the programmer. 476

Constraints may also take targets as arguments: cFor "i"~body:[cArrayWrite "D"] requires
visiting a for loop over an index with the name "i", whose body also contains a write on the array D.
Besides, targets may include special modifiers. The modifier nbMulti indicates that the programmer
expects to find not one but multiple AST nodes that match this target. The modifier tBefore, which
appears in the other two case studies, allows targeting the interstice before an instruction.

Interactive Visualization. Each step of an evaluation script may be executed interactively: with the cursor on a line, the OptiTrust user can press a shortcut key in their code editor to visualize the *diff* associated with the transformation on that line. Fig. 5 shows the diff associated with the Loop.scale_range transformation that appears near the middle of the script from Fig. 4. This transformation reindexes a loop. In the present example, it modifies the indexing from for (int i = 0; i < w; i++) to for (int i = 0; i < cn*w; i+=cn), and replaces every occurrence of the index i with the expression exact_div(i,cn). In particular, the array access S[i;c], which is

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Fig. 5. Diff for the Loop. scale_range transformation that appears near the middle of the script from Fig. 4. The printer uses the abbreviation for MINDEX, e.g., S[i;c] corresponds to S[MINDEX2(n+w-1, cn, i, c)]. OptiTrust can also produce a more verbose diff that includes contracts, ghost instructions, and all MINDEX arguments.

an abbreviation for S[MINDEX2(n + w - 1, cn, i, c)], becomes S[exact_div(i,cn); c], which is an ab-503 breviation for S[MINDEX2(n + w - 1, cn, exact_div(i,cn), c)]. The final cleanup step of our script 504 unfolds the definition of MINDEX2 to obtain S[cn * exact_div(i, cn)+ c], then applies an arithmetic 505 simplification to obtain the index S[c + i]. The latter expression appears in the final code presented 506 in Fig. 2. Additionally, OptiTrust can produce a complete execution trace in the form of an interactive 507 tree. This tree reports the diff not only for every transformation visible in the script, but also for all 508 the internal transformations that are leveraged in the process.³ 509

Validity Checks. The transformation script from Fig. 4 consists of combined transformations, 510 whose evaluation triggers the application of a chain of basic transformations. As said earlier, basic 511 transformations are those that directly modify the AST, whereas combined transformations are 512 defined as the composition of basic transformations. For every basic transformation being applied, 513 OptiTrust checks that this transformation preserves the semantics of the program, by leveraging 514 resource typing information. Because the checks performed by OptiTrust depend on resource 515 typing, every intermediate program must typecheck. In particular, if a transformation modifies 516 the code, it may need to also modify the annotations, such as the loop contracts and the ghost 517 instructions. Correctness criteria and preservation of typing are discussed in details in Section 6. 518

2.2 The Particle Simulation Case Study

521 Particle-In-Cell (PIC) is a technique commonly used to simulate plasma, where charged particles 522 are in motion, by approximating the charge distribution using a grid. Our case study is inspired by 523 the work from Barsamian et al. [2018], who present a PIC implementation featuring state-of-the-art optimizations. In the present case study, we consider a simplified PIC simulation, focusing on the 524 computations associated with one particular cell of the grid. Our goal is to illustrate how OptiTrust 525 can be used to derive a certain number of transformations ubiquitous in particle simulation as well 526 527 as other physics simulation code.

528 Unoptimized Code. Fig. 6 shows the unoptimized simulation kernel that we consider. A number 529 of particles, all with the same mass and charge, move inside a cubic cell. For simplicitly, we assume 530 in this case study that the particles do not leave the cube. The initial position and speed of every particle is given. Positions are described with values in the range [0, 1], for each axis. We assume 532 that the particles do not affect each other, and that an external electric field affects the acceleration 533 of the particles.⁴ The electric field is described by 8 vectors, one per corner of the cell. The electric 534

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⁵³⁵ ³The traces showing the diff for every major step of the script can be browsed online at:

⁵³⁶ https://www.chargueraud.org/softs/optitrust/traces/index.html. Due to their large size, the traces that include all the substeps 537 are only available by constructing them using a local installation of OptiTrust.

⁴Note that this is a simplification compared to Barsamian et al. [2018], as they also optimize code for the "charge deposit". 538

```
void simulate(const vect* fieldAtCorners,
540
        const int nbSteps, const double deltaT,
541
        const double pCharge, const double pMass,
542
        const int nbPart, particle* part) {
         __reads("fieldAtCorners ~ Matrix1(nbCorners)");
543
          _modifies("part ~> Matrix1(nbPart)");
544
         for (int idStep = 0; idStep < nbSteps; idStep++) {</pre>
           for (int idPart = 0; idPart < nbPart; idPart++) {</pre>
545
             // Each particle is updated at each time step
546
             __xmodifies("&part[MINDEX1(nbPart, idPart)] ~> Cell");
547
             __ghost_begin(part, particle_open, "&part[MINDEX1(nbPart, idPart)]");
             // Interpolate the field based on the position relative to the corners of the cell
548
             double* const coeffs = MALLOC1(double, nbCorners);
549
             compute_corner_interpolation_coeffs(part[MINDEX1(nbPart, idPart)].pos, coeffs);
550
             const vect fieldAtPos = matrix_vect_mul(coeffs, fieldAtCorners);
551
             free(coeffs);
             // Compute the acceleration: F = m*a and F = q*E gives a = q/m*E
552
             const vect accel = vect_mul(pCharge / pMass, fieldAtPos);
553
             // Compute the new speed and position for the particle
             const vect speed2 = vect_add(part[MINDEX1(nbPart, idPart)].speed, vect_mul(deltaT, accel));
554
             const vect pos2 = vect_add(part[MINDEX1(nbPart, idPart)].pos, vect_mul(deltaT, speed2));
555
             // Update the particle
556
             part[MINDEX1(nbPart, idPart)].speed = speed2;
557
             part[MINDEX1(nbPart, idPart)].pos = pos2;
             __ghost_end(part);
558
       } } }
```

Fig. 6. Unoptimized code for the particle simulation case study, with resource annotations.

field that applies at a given position inside the cubic cell is obtained by linearly interpolating the vectors associated with the corners—a standard technique in particle-in-cell (PIC) simulations.

The simulation proceeds as follows. At each time step, all the particles are updated. For a given particle, its speed is first updated, based on the value of the acceleration at the position of this particle. Then, the position of the particle is updated, based on its speed. Observe how, in Fig. 6, these updates are described at a high-level of abstraction, using vector operations, as well as a matrix-vector product for computing the interpolation. The auxiliary function compute_corner_interpolation_coeffs computes the interpolation coefficients associated with the position of the particle.

Optimized Code. Fig. 7 shows our optimized code for the function simulate. Two preliminary transformations are applied. First, auxiliary functions are inlined. In particular, the first 14 lines of the loop on idPart visible in the optimized code (involving the variables rX, rY, rZ, as well as cX, cY, cZ) correspond to the code inlined from compute_corner_interpolation_coeffs, whose implementation was not shown in Fig. 6. Second, the allocation of the array coeffs, used to store the interpolation coefficients, is moved outside the loop.⁵ Then, two key optimizations are applied.

First, the vector and matrix operations are replaced with operations over individual fields (named pos.x, pos.y, pos.z, speed.x, speed.y, and speed.z). Moreover, local vector variables are replaced with families of variables (e.g., fieldAtPos_x, fieldAtPos_y, and fieldAtPos_z).

Second, a *scaling* transformation is applied on the data in order to simplify the arithmetic computations that need to be performed at every time step. To understand how this scaling optimization works, consider a particle. For simplicity, let us focus on its behavior on the *x*-coordinate. At a given time step, its speed, written *v*, and its position, written *x*, are updated according to the formulae: a=qE/m and $v += a\Delta_t$ and $x += v\Delta_t$. Here, *E* denotes the electric field interpolated at the location of this particle. The constants *q*, *m*, and Δ_t corresponds to the program variables pCharge, pMass, and deltaT, respectively. The idea is to store not the values of *E* and *v*, but

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⁵⁸⁶ ⁵In the full-featured Particle-in-Cell code Barsamian et al. [2018], the array coeffs is entirely eliminated by further optimizations, which generate large-size arithmetic expressions that may then be processed by vector instructions.

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```
void simulate(const vect* fieldAtCorners,
589
        const int nbSteps, const double deltaT,
590
        const double pCharge, const double pMass,
591
        const int nbPart, particle* part) {
         const double fieldFactor = deltaT * deltaT * pCharge / pMass;
592
         vect* const lFieldAtCorners = (vect*) malloc(nbCorners * sizeof(vect));
593
         for (int i = 0; i < nbCorners; i++) {</pre>
           lFieldAtCorners[i].x = fieldAtCorners[i].x * fieldFactor;
594
           lFieldAtCorners[i].y = fieldAtCorners[i].y * fieldFactor;
595
           lFieldAtCorners[i].z = fieldAtCorners[i].z * fieldFactor;
596
         3
         for (int i = 0; i < nbPart; i++) {</pre>
597
           part[i].speed.x *= deltaT;
598
           part[i].speed.y *= deltaT;
599
           part[i].speed.z *= deltaT;
         }
600
         double* const coeffs = (double*) malloc(nbCorners * sizeof(double));
601
         for (int idStep = 0; idStep < nbSteps; idStep++) {</pre>
602
           for (int idPart = 0; idPart < nbPart; idPart++) {</pre>
             const double rX = part[idPart].pos.x;
603
             const double rY = part[idPart].pos.y;
604
             const double rZ = part[idPart].pos.z;
605
             const double cX = 1. - rX;
606
             const double cY = 1. - rY;
             const double cZ = 1. - rZ;
607
             coeffs[0] = cX * cY * cZ;
608
             coeffs[1] = cX * cY * rZ;
             coeffs[2] = cX * rY * cZ;
609
             coeffs[3] = cX * rY * rZ:
610
             coeffs[4] = rX * cY * cZ;
611
             coeffs[5] = rX * cY * rZ;
             coeffs[6] = rX * rY * cZ;
612
             coeffs[7] = rX * rY * rZ;
613
             double fieldAtPos_x = 0.;
614
             double fieldAtPos_y = 0.;
             double fieldAtPos_z = 0.;
615
             for (int k = 0; k < nbCorners; k++) {</pre>
616
               fieldAtPos_x += coeffs[k] * lFieldAtCorners[k].x;
617
               fieldAtPos_y += coeffs[k] * lFieldAtCorners[k].y;
               fieldAtPos_z += coeffs[k] * lFieldAtCorners[k].z;
618
             }
619
             const double speed2_x = part[idPart].speed.x + fieldAtPos_x;
620
             const double speed2_y = part[idPart].speed.y + fieldAtPos_y;
             const double speed2_z = part[idPart].speed.z + fieldAtPos_z;
621
             part[idPart].pos.x += speed2_x;
622
             part[idPart].pos.y += speed2_y;
623
             part[idPart].pos.z += speed2_z;
             part[idPart].speed.x = speed2_x;
624
             part[idPart].speed.y = speed2_y;
625
             part[idPart].speed.z = speed2_z;
626
           }
627
         }
         free(coeffs);
628
         for (int i = 0; i < nbPart; i++) {</pre>
629
           part[i].speed.x /= deltaT;
           part[i].speed.y /= deltaT;
630
           part[i].speed.z /= deltaT;
631
632
         free(lFieldAtCorners);
       }
633
                                 Fig. 7. Optimized code for the particle simulation case study.
634
635
636
637
```

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```
let ctx = cFunBody "simulate_single_cell" in
638
       let find_var n = trm_find_var n [ctx] in
639
       let vect = typ_find_var "vect" [ctx] in
       let particle = typ_find_var "particle" [ctx] in
640
       let dims = ["x"; "y"; "z"] in
641
       Matrix.local_name_tile ~var:"fieldAtCorners"
642
        ~elem_ty:vect ~uninit_post:true ~mark_load:"loadField"
        ~local_var:"lFieldAtCorners" [ctx; cFor "idStep"];
643
       Function.inline_multi [ctx; cCalls ["cornerInterpolationCoeff"; "matrix_vect_mul"; "vect_add"; "vect_mul"]];
644
       Variable.inline_and_rename [ctx; cVarDef "fieldAtPos"];
645
       Record.split_fields ~typs:[particle; vect] [tSpanSeq [ctx]];
       Record.to_variables [ctx; cVarDefs ["fieldAtPos"; "pos2"; "speed2"; "accel"]];
646
       let deltaT = find_var "deltaT" in
647
       Variable.insert ~name:"fieldFactor" ~value:(trm_mul (trm_mul deltaT deltaT) (trm_exact_div (find_var "pCharge")
648
         (find_var "pMass"))) [ctx; tBefore; cVarDef "lFieldAtCorners"];
       let scaleFieldAtPos d =
649
         Accesses.scale_var ~factor:(find_var "fieldFactor") [nbMulti; ctx; cVarDef ("fieldAtPos_" ^ d)] in
650
       List.iter scaleFieldAtPos dims;
651
       let scaleSpeed2 d = Accesses.scale_immut ~factor:deltaT [nbMulti; ctx; cVarDef ("speed2_" ^ d)] in
       List.iter scaleSpeed2 dims;
652
       let scaleFieldAtCorners d =
653
        let address_pattern = Trm.(struct_access (array_access (find_var "lFieldAtCorners") (pattern_var "i")) d) in
654
        Accesses.scale ~factor:(find_var "fieldFactor") ~address_pattern ~uninit_post:true
655
           [ctx; tSpan [tBefore; cMark "loadField"] [tAfter; cFor "idStep"]] in
       List.iter scaleFieldAtCorners dims;
656
       let scaleParticles d =
657
         let address_pattern =
           Trm.(struct_access (struct_access (array_access (find_var "part") (pattern_var "i")) "speed") d) in
658
         Accesses.scale ~factor:deltaT ~address_pattern ~mark_preprocess:"partsPrep" ~mark_postprocess:"partsPostp"
659
           [ctx; tSpanAround [cFor "idStep"]]; in
660
       List.iter scaleParticles dims;
       List.iter Loop.fusion_targets [[cMark "partsPrep"]; [cMark "partsPostp"]];
661
       Variable.unfold ~at:[cFor "idStep"] [cVarDef "fieldFactor"];
662
       Variable.inline [ctx; cVarDefs (Tools.cart_prod (^) ["accel_"; "pos2_"] dims)];
663
       Arith.(simpls_rec [expand; gather_rec]) [ctx];
       Loop.hoist_alloc ~indep:["idStep"; "idPart"] ~dest:[tBefore; cFor "idStep"] [cVarDef "coeffs"];
664
       Cleanup.std ();
665
```

Fig. 8. Optimization script for the particle simulation case study.

667 instead the values E' and v' defined as: $E' = qE\Delta_t^2/m$ and $v' = \Delta_t v$. The interest is that the speed and 668 position updates at a given time step are now described using much simpler formulae that avoid the 669 need for computing multiplications: v' += E' and x += v'. To implement this scaling transformation, 670 the components of the field speed of the array part are multiplied, in-place, by a factor Δ_t before 671 starting the simulation; symmetrically, at the end of the simulation, the values are divided by Δ_t . For 672 the electric field array, which is read-only, the scaling factor is applied on an auxiliary array named 673 1FieldAtCorners, obtained by multiplying the values of fieldAtCorners by $q\Delta_t^2/m$. (An in-place update 674 would be disallowed because the array fieldAtCorners is described using a read-only permission.) 675 By linearity of the interpolation computations, this scaling propagates to the values computed for 676 the electric field at the particle location (fieldAtPos_x, fieldAtPos_y, and fieldAtPos_z). Note that we 677 currently treat floating-point numbers as real numbers during such transformations—reasoning 678 about precision in the optimized code is an othogonal challenge, which we leave to future work. 679

Optimization Script. Fig. 8 shows our optimization script. Let us describe the keys steps. The transformation Function.inline_multi inlines auxiliary functions, in particular vector operations. Record.split_fields turns record assignments operations into per-field assignment operations. Variable.insert inserts a definition for the multiplicative factor $q\Delta_t^2/m$, which is applied to the electric field. Accesses.scale (as well as scale_var and scale_mut) apply the relevant multiplicative factors on the values stored in the various data structures at hand. Crucially, the correctness

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of the scaling transformation relies on the knowledge that the same arrays are not accessed 687 by means of other (aliased) pointers. The verification of this property relies on the Separation 688 Logic information computed during typechecking. Loop.fusion_targets fuses the several loops 689 that applied per-field scaling. Variable.unfold reveals the definition of a variable at certain of its 690 occurrences. Variable.inline eliminates a variable definition, replacing all occurrences with the 691 definition. Loop.hoist_alloc pulls the allocation of the coeffs array outside the loop. Cleanup.std 692 applies final simplifications, as previously explained. 693

All these transformations refer to targets, whose purpose is to match AST subtrees. In future work, we look forward to improve the conciseness of certain targets.⁶

Benefits of using OptiTrust. Applied mathematicians commonly write optimized code such as that of Fig. 7 by hand. Revealing the x, y and z coordinates triples the size of the code, and applying a scaling transformation by hand is a highly error-prone task. The aim of OptiTrust is to provide them with an alternative route, more productive and more trustworthy. As we have already explained, for each of the transformations being applied, OptiTrust exploits the Separation Logic invariants to check criteria that guarantee that the transformations preserve the semantics of the code.

2.3 The Matrix-Multiply Case Study

704 TVM [Chen et al. 2018] is the state-of-the-art, industrial-strength, semi-automatic compiler for 705 machine learning. The TVM tutorial presents an optimization script⁷ (a.k.a. *schedule*) for optimizing 706 a matrix multiplication function, specialized for square matrices of size 1024. This script has been carefully tuned to produce code optimized for specific Intel CPUs. On a 4-core Intel i7-8665U CPU with AVX2 support, the TVM experts thereby achieve a speedup of 150× over a totally naive, sequential implementation of matrix multiply.⁸ The aim of this third case study is to demonstrate 710 the ability of OptiTrust to produce code that matches the performance delivered by TVM. More precisely, we show that we are able to generate code that features the exact same optimization 712 patterns as in the TVM case study, with a reasonably short transformation script. 713

Unoptimized Code. Fig. 9 shows the unoptimized and annotated matrix-multiply code that we take as input. Note that some annotations could be inferred automatically with additional tooling.

Optimized Code. TVM output code is expressed not as C code, but directly in the intermediate representation of LLVM. We manually inspected the TVM schedule, intermediate representation, and LLVM IR output to infer what C code we should generate. The code we produce using OptiTrust is shown in Fig. 10. Compared with the naive code from Fig. 9, the optimized code from Fig. 10 integrates 7 key optimizations:

- (1) The body of the generic matrix multiply function mm is specialized to the size 1024.
- (2) An auxiliary matrix named $_{PB}$ is allocated to store the transpose of the matrix B. The introduction of this auxiliary matrix induces a cost for the initial copy, but then greatly improves the memory access patterns.
 - (3) The matrices are processed by blocks of size 32: each loop over a range of size 1024 is replaced with 2 loops each of range 32. Blocking improves locality in matrix-multiply.

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⁷²⁸ ⁶For example, our script evaluates, for each dimension d, the target struct_access (array_access (find_var " lFieldAtCorners")(pattern_var "i"))d. With a concrete syntax for expressing patterns based on their string rep-729 resentation, we could presumably shorten the target to "lFieldAtCorners[?i].{x|y|z}". 730

⁷https://github.com/apache/tvm/blob/v0.19.0/gallery/how_to/optimize_operators/opt_gemm.py 731

⁸The 150× speed up achieved using TVM does not quite match the 204× speedup achieved by the proprietary Intel's MKL, a 732 library manually optimized by Intel's experts. Yet, keep in mind that the MKL provides optimized implementation for a 733 fixed set of functions, whereas the TVM compiler can be used to optimize entire classes of functions. We leave it to future 734 work to investigate the extent to which OptiTrust could be used to derive code that matches the performance of MKL.

```
void mm(float* C, float* A, float* B, int m, int n, int p) { // naive matrix-multiply
736
        __reads("A ~> Matrix2(m, p), B ~> Matrix2(p, n)");
737
        __modifies("C ~> Matrix2(m, n)");
738
        for (int i = 0; i < m; i++) {</pre>
739
          __xmodifies("for j in 0..n -> &C[MINDEX2(m, n, i, j)] ~ Cell");
740
          for (int j = 0; j < n; j++) {
741
            __xmodifies("&C[MINDEX2(m, n, i, j)] ~ Cell");
742
            float sum = 0.0f;
743
            for (int k = 0; k < p; k++) {
              __ghost_begin(focusA, matrix2_ro_focus, "A, i, k");
744
              __ghost_begin(focusB, matrix2_ro_focus, "B, k, j");
745
              sum += A[MINDEX2(m, p, i, k)] * B[MINDEX2(p, n, k, j)];
746
              __ghost_end(focusA);
747
              __ghost_end(focusB);
748
            }
749
            C[MINDEX2(m, n, i, j)] = sum;
750
          }
751
        }
752
      }
753
      void mm1024(float* C, float* A, float* B) { // specialization to 1024x1024 matrices
754
        __reads("A ~> Matrix2(1024, 1024), B ~> Matrix2(1024, 1024)");
        __modifies("C ~> Matrix2(1024, 1024)");
755
        mm(C, A, B, 1024, 1024, 1024);
756
757
      }
```

Fig. 9. Unoptimized C code for the matrix-multiply case study, using flat arrays and resource annotations.

- (4) Results are not accumulated into a scalar accumulator, but instead into a stack-allocated array named sum of size 32×32 that contains all scalar accumulators for a block.
- (5) Around the inner vectorized loops, the locally relevant row of sum is promoted to a smaller array s that can be mapped onto a few 256-bit vector registers. On every i iteration, two memcpy operations are used for synchronizing s with sum.
- (6) The various loops are reordered in a particular manner, both to improve cache locality and to enable parallelization. The outermost loops are executed in parallel by several cores. The instructions of the inner loop are parallelized by means of SIMD operations.
 - (7) The 4 loops tagged as #pragma omp simd in Fig. 10 are very similar. However, if we attempt to factorize them into a loop with 4 iterations, then Intel's compiler (ICX) produces slower code. Unfolding the loops as shown makes relying on unrolling heuristics unnecessary.

Again, this particular set of optimizations directly comes from the TVM case study. We demonstrate how to reproduce the same optimizations using OptiTrust.

Optimization Script. Fig. 11 shows our optimization script, which consists of only 10 lines. 773 Internally, though, the high-level transformations mentioned in the script trigger the application 774 775 of 55 basic transformations. An illustrative example is the call to Loop.reorder_at on Line 4 of Figure 11. This combined transformation takes as argument a specific instruction (referred to as 776 "an instruction of the form +=") as well as a description of the desired order for the loops that 777 surround this instruction (the list ["bi"; "bj"; "bk"; "i"; "k"; "j"]). The reorder transformation 778 iteratively "brings down" the loops that need to be swapped closer to the instruction, starting from 779 780 the innermost loops, and processing the loops until the outermost one. The call to reorder_at in our script triggers a total of 4 loop swaps, 6 loop fissions, and 2 loop hoist operations. In particular, 781 the effect of these 2 hoist operations is to turn local variable named sum in Fig. 9 into the 2D-array 782 named sum in Fig. 10. 783

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OptiTrust: Producing Trustworthy High-Performance Code via Source-to-Source Transformations

```
void mm1024(const float* A, const float* B, float* C) {
785
         float* pB = (float*)malloc(1048576 * sizeof(float));
786
         #pragma omp parallel for
         for (int bj = 0; bj < 32; bj++) {</pre>
787
          for (int bk = 0; bk < 256; bk++) {</pre>
788
            for (int k = 0; k < 4; k^{++}) {
789
              for (int j = 0; j < 32; j++) {
                pB[32768 * bj + 128 * bk + 32 * k + j] = B[32 * bj + 4096 * bk + 1024 * k + j]; }}}
790
         #pragma omp parallel for
791
         for (int bi = 0; bi < 32; bi++) {</pre>
792
          for (int bj = 0; bj < 32; bj++) {</pre>
            float* sum = (float*)malloc(1024 * sizeof(float));
793
            for (int i = 0; i < 32; i++) {
794
              for (int j = 0; j < 32; j++) {
795
                sum[32 * i + j] = 0.f; }}
            for (int bk = 0; bk < 256; bk++) {</pre>
796
              for (int i = 0; i < 32; i++) {
797
                float s[32];
798
                memcpy(&s[0], &sum[32 * i], 32 * sizeof(float));
                #pragma omp simd
799
                for (int j = 0; j < 32; j++) {</pre>
800
                 s[j] += A[32768 * bi + 4 * bk + 1024 * i] * pB[32768 * bj + 128 * bk + j]; }
801
                #pragma omp simd
802
                for (int j = 0; j < 32; j++) {
                  s[j] += A[32768 * bi + 4 * bk + 1024 * i + 1] * pB[32768 * bj + 128 * bk + j + 32]; }
803
                #pragma omp simd
804
                for (int j = 0; j < 32; j++) {
                  s[j] += A[32768 * bi + 4 * bk + 1024 * i + 2] * pB[32768 * bj + 128 * bk + j + 64]; }
805
                #pragma omp simd
806
                for (int j = 0; j < 32; j++) {
807
                  s[j] += A[32768 * bi + 4 * bk + 1024 * i + 3] * pB[32768 * bj + 128 * bk + j + 96]; }
                memcpy(&sum[32 * i], &s[0], 32 * sizeof(float)); }}
808
            for (int i = 0; i < 32; i++) {</pre>
809
              for (int j = 0; j < 32; j++) {</pre>
810
                C[32768 * bi + 32 * bj + 1024 * i + j] = sum[32 * i + j]; }}
            free(sum);
811
         } }
812
         free(pB);
813
       }
814
       Fig. 10. Our optimized C code for the matrix-multiply case study. This code features the same optimization
       patterns as the reference output of TVM.
815
816
       Function.inline_def [cFunDef "mm"];
817
       let tile (id, tile_size) =
818
         Loop.tile (int tile_size) ~index:("b" ^ id) ~bound:TileDivides [cFor id] in
819
       List.iter tile [("i", 32); ("j", 32); ("k", 4)];
       Loop.reorder_at ~order:["bi"; "bj"; "bk"; "i"; "k"; "j"] [cPlusEq ()];
820
       Loop.hoist_expr ~dest:[tBefore; cFor "bi"] "pB" ~indep:["bi"; "i"] [cArrayRead "B"];
821
       Matrix.stack_copy ~var:"sum" ~copy_var:"s" ~copy_dims:1 [cFor ~body:[cPlusEq ()] "k"];
822
       Loop.simd [cFor ~body:[cPlusEq ()] "j"];
823
       Loop.parallel [cFunBody "mm1024"; cStrict; cFor ""];
824
       Loop.unroll [cFor ~body:[cPlusEq ()] "k"];
825
       Cleanup.std ();
826
                              Fig. 11. Optimization script for the matrix-multiply case study.
827
          Comparison Against TVM. The TVM matrix-multiply case study appears in Fig. 12. We only
828
829
```

comment on specific aspects and refer to TVM's tutorial for further details. In TVM, input programs
are written in a domain-specific language embedded in Python. Ideally, the matrix-multiply program
shown on the left-hand side of Fig. 12 would replace the definitions of pB and c with a simpler
definition of c:

```
CC = s.cache_write(C, "global")
834
         k = tvm.reduce_axis((0, P))
                                                         bi, bj, i, j = s[C].tile(
835
         A = tvm.placeholder((M, P))
                                                          C.op.axis[0], C.op.axis[1], 32, 32)
         B = tvm.placeholder((P, N))
                                                         s[CC].compute_at(s[C], bj)
836
                                                         i2, j2 = s[CC].op.axis
837
         pB = tvm.compute((N / 32, P, 32),
                                                         (kaxis,) = s[CC].op.reduce_axis
838
            lambda bj, k, j:
                                                         bk, k = s[CC].split(kaxis, factor=4)
             B[k, bj * 32 + j])
                                                         s[CC].reorder(bk, i2, k, j2)
839
                                                         s[CC].vectorize(j2)
840
         C = tvm.compute((M, N),
                                                         s[CC].unroll(k)
841
            lambda i, j:
                                                         s[C].parallel(bi)
            sum(A[i, k] * pB[j // 32, k, j \% 32],
                                                         bj3, _, j3 = s[pB].op.axis
842
                                                         s[pB].vectorize(j3)
                axis=k))
843
                                                         s[pB].parallel(bj3)
```

Fig. 12. TVM case study for matrix-multiply. On the left, input code in TVM's domain specific language. On the right, TVM optimization script (a.k.a. *schedule*). Both use Python syntax.

C = tvm.compute((M, N), lambda i, j: sum(A[i, k] * B[k, j], axis=k))

Yet, TVM is unable to express the introduction of the transposed matrix of B, named pB, as a code 848 transformation. The programmer therefore needs to introduce this auxiliary structure manually in 849 the input code. Likewise, the blocking strategy needs to be hardwired in the source code on the 850 left-hand side of Fig. 12. In contrast, our input program for matrix multiply shown in Fig. 9 builds 851 upon standard C syntax and, most importantly, includes no optimization. Starting from a totally 852 unoptimized reference code improves readability, trustworthiness, and maintainability. Besides, 853 although our input code for matrix-multiply is currently expressed using explicit loops, in the 854 future we could alternatively express it using higher-order combinators as well. 855

The right-hand side of Fig. 12 shows TVM's optimization script. Our optimization script shown in Fig. 11 is not much more verbose than that of TVM. We have carefully checked that the C code produced using OptiTrust features the same optimizations as the LLVM IR code produced using TVM. To the best of our knowledge, OptiTrust is the first general-purpose optimization framework to demonstrate the ability to reproduce a case study from a state-of-the-art, specialized compiler such as TVM.

Finally, let us comment on interactivity. Guided by all the contents from Fig. 12, TVM applies 862 a monolithic compilation pass to produce optimized code. TVM does not provide interactive, 863 easily-readable feedback for the transformations performed. In contrast, OptiTrust applies a series 864 of local, source-to-source transformations, manipulating programs expressed in conventional C 865 syntax. Moreover, it provides human-readable diffs for every step and every substep involved 866 in the optimization process. Although after the final cleanup step the optimized code contains 867 somewhat-obfuscated flat array indices (recall Fig. 10), all the previous steps from the optimization 868 script result in diffs where array accesses are presented as multidimensional accesses. 869

2.4 Evaluation of OptiTrust

Now that we have given a tour of the features of the OptiTrust framework, let us try to evaluate it against the set of desirable properties for semi-automatic code optimization listed in Section 1.1.

Generality. As pointed out in Section 1.3, this first release of OptiTrust has a number of limitations: it includes a subset of the C language, it applies to a simplified version of Separation Logic, and there remains many useful transformations to implement. Thus, OptiTrust in its current certainly form does not yet demonstrate full generality. Yet, every aspect of OptiTrust has been designed towards that goal.

Expressiveness and Control. OptiTrust supports a number of basic transformations that, taken individually, might appear relatively straightforward. However, by chaining such transformations

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in the desired manner, the OptiTrust user is able to achieve state-of-the-art high-performance code, 883 similar to what an expert might have written by hand. Moreover, the many basic transformations 884 885 involved need not be explicitly invoked by the user: the use of high-level combined transformations allows us to achieve expressiveness via concise scripts-recall, e.g., the call to Loop.reorder in the 886 matrix-multiply case study. A key feature of OptiTrust is that, at any stage in the optimization 887 process, the user remains fully in control. 888

Expressiveness also depends on the generality of the correctness criteria associated with every 889 transformation. In practice, there could be situations where the user may want to legitimately apply 890 a basic transformation, yet OptiTrust's implementation is unable to recognize this application as 891 correct. In the short term, one option is for the user to treat this particular step as "user-trusted", and 892 to rely on human review of the diff associated with that step. In the long term, users might be able 893 to replace a piece of code with any other piece of code that provably satisfies the same specification, 894 by leveraging a full-blown Separation Logic, possibly combined with the use of interactive proofs. 895

Feedback. For each step in the transformation script, OptiTrust delivers feedback in the form of human-readable C syntax. The user usually only needs to read the diff against the previous code. Interestingly, OptiTrust also records a trace that allows investigating all the substeps triggered by a combined transformation. This information is critically useful when the result of a high-level transformation does not match the user's intention. Full traces can also be very useful for third-party reviewing of an optimization process. Besides, a key feature of OptiTrust is its fast feedback loop. The production of fast, human-readable feedback in a system with significant control is reminiscent of interactive proof assistants, and of the aforementioned ATL tool [Liu et al. 2022].

Composability. OptiTrust transformation scripts are expressed as OCaml programs, and each 905 transformation from our library consists of an OCaml function. Because OCaml is a full-featured 906 programming language, OptiTrust users may define additional transformations at will by combining 907 existing transformations. User-defined transformations may query the abstract syntax tree (AST), 908 allowing to perform analyses before deciding what transformations to apply. Furthermore, because 909 OCaml is a higher-order programming language, transformation can take other transformations as 910 argument. We use this programming pattern for example to customize the arithmetic simplifications 911 to be performed after certain transformations. 912

913 Extensibility. If in need of a transformation that is not expressible as a combination of trans-914 formations from the OptiTrust library, the user may devise a custom transformation. Because 915 OptiTrust does not rely on heuristics, adding a new transformation to OptiTrust does not impact 916 in any way the behavior of existing scripts. To define relatively simple custom transformations, 917 OptiTrust provides a term-rewriting facility based on pattern matching. For more complicated 918 transformations, one can follow the patterns employed in the OptiTrust's library. For all custom 919 transformations, it is the programmer's responsibility to work out the criteria under which applying 920 the transformation preserves the semantics of the code, and to adapt contracts if necessary in order to produce well-typed code. 922

Modularity. The Separation Logic contract provided by the programmer for a function f con-923 stitutes a complete summary of the side effects that this function may perform. Hence, when a 924 transformation operates on a piece of code that contains a call to f, the analysis involved in checking 925 the correctness of that transformation needs not traverse the implementation of f. In that sense, 926 all our analyses, including the typechecking process, are modular. This modularity has numerous 927 benefits. First, if implies that one may change the implementation of f without invalidating the 928 optimization script associated with another function g, provided that the optimization of g was not 929 relying on an inlining of the function f. Second, it means that analyses can much more easily scale 930

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up to larger and more complex programs, without computation costs blowing up. Third, it makes it 932 easier to devise clearer, more concise error messages. Indeed, in a modular system, errors depend 933 934 solely on local information.

In compiler design in general, there exists a tension between modularity and optimizations, because certain key optimizations need to be applied across abstraction barriers. OptiTrust handles this tension by leaving it up to the user to decide where functions should be inlined-thereby deciding on a per-need basis where modularity should be given up to the benefits of performance.

Trustworthiness. Compilers are well-known to be incredibly hard to get 100% correct [Yang 940 et al. 2011]. Like compilers, interactive optimization tools are highly subject to bugs. OptiTrust 941 mitigates the risks of producing incorrect code in two ways. First, the diff of every step can be 942 thoroughly scrutinized. Secondly, as explained in Section 1.3, we have organized the OptiTrust 943 code base in such a way as to isolate the implementation of the basic transformations, which 944 consists of transformations that directly modify the AST. Only basic transformations need to be 945 trusted. We have been careful to systematically minimize the complexity of the interface and of the implementation of our basic transformations. All other transformations--the combined 947 transformations-are not part of the trusted computing base (TCB). 948

This completes our high-level presentation of the OptiTrust framework. The remaining sections present the implementation of OptiTrust: its internal AST, its typechecking algorithm, and its transformations.

OPTITRUST'S INTERNAL AST 3

In OptiTrust, input programs written in OptiC (the targeted subset of C, augmented with annotations) are encoded into Opti λ (OptiTrust's internal imperative λ -calculus). All code transformations are performed on that internal language $Opti\lambda$. Then, programs are decoded back into OptiC. As explained in the introduction, this approach enables OptiTrust to report the diff associated with every transformation in terms of a concise syntax familiar to the programmer.

The purpose of this section is to present $Opti\lambda$, whose constructs appear throughout the rest of the paper, from the statement of the typing rules to the description of the transformations. In Section 3.1, we present the grammar of Opti λ . In Section 3.2, we describe, at a high-level, OptiTrust's translation between OptiC and Opti λ . Such a translation is relatively standard: C compilers generally include a phase that eliminates mutable variables and *l*-values. The specificity of our translation is that it attaches annotations on certain subterms to allow computing the reciprocal translation.

OptiTrust's Internal AST 3.1

Fig. 13 gives the grammar of Opti λ . In this language, variables are bound by let-bindings and function definitions, and they are always immutable. Immutable variables allow for a straightforward implementation of substitution: variables may be substituted with values without concern on whether occurrences appear as right- or left-values. We next describe the grammar, starting with the less common features. The standard, call-by-value semantics, may be found in Appendix A.

Sequences. A sequence is a term that consists of a list of subterms with side effects or let-bindings, 974 to be executed in order, and of a return value. A sequence is written $\{t_1, ..., t_n; r\}$, where each t_i 975 could be of the form let x = t, and where r denotes a return value for the sequence. This return value 976 may be just the unit value (void in C), written \emptyset . (This presentation of sequences is similar to that 977 found in, e.g., the Rust language.) We enforce that the expression *r* does not perform side-effects. 978 In our current implementation, the result value *r* is syntactically restricted to be either unit or a 979

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981	R	:=		range ($t_{\text{start}}, t_{\text{stop}}, t_{\text{step}}$)	range for simple for-loops
983	π	:=		par ·	optional parallel flag on simple for-loops
984	r	:=		$\varnothing \mid x$	result of a sequence
985 986	t	:=		x	variables
980 987				$b \mid n$	boolean values, and number values
088				$\{t_1; \ldots; t_n; r\}$	sequence with result <i>r</i>
180				let $x = t$	variable definition
00				$\mathbf{fun}(a_1,,a_n)\mapsto t$	function definition
/90				$t_0(t_1,, t_n)$	function call
/91			i	for $\pi(i \in R) t$	possibly parallel, simple for-loop
/92			i	if t_0 then t_1 else t_2	conditional
993			i	$\{f_1 = t_1;; f_n = t_n\} \mid [t_1;; t_n]$	structure and array as values
994			i i	$t_1[t_0] \mid t f$	projection from array/struct values
995			ł		address computation
996			I.	$\iota_1 \equiv \iota_2 \iota \equiv J$	autress computation

Fig. 13. Grammar of Opti λ , the internal λ -calculus of OptiTrust. The actual abstract syntax tree moreover features placeholders for carrying type information, as well as annotations used to guide the reverse translation.

variable. We translate a statement of the form **return** t that appears in terminal position of a C function into "**let** x = t; x" where x is a fresh variable name.

A sequence $\{t_1; ...; t_n; r\}$ introduces a lexical scope. If t_i is of the form **let** x = t, then the variable x may occur in any t_j for j > i. The variable x does not scope beyond the closing brace. We impose in Opti λ the invariant that every function body consists of a sequence block, even if the sequence contains a single instruction.

Moreover, in Opti λ , we enforce that all the instructions in a sequence have type unit. To do so, we insert calls to the built-in function "ignore" around instructions that are not of type **void** in the C code. Eliminating the feature of *implicitly ignored returned value* coming from the C language helps to simplify typechecking and transformations.

Sequences in Opti λ may also include *ghost instructions*. A ghost instruction behaves, semantically, as a no-op. It guides, however, the typechecker of OptiTrust, typically by altering the way the memory state is described in the Separation Logic invariants. These invariants may be exploited for guiding code transformations, and for checking their correctness. A key interest of our design is that it allows placing instructions *after* the point at which the return value is computed. Doing so is specifically useful for ghost instructions that depend on the result value. From the perspective of our bidirectional translation, ghost instructions are treated exactly like regular function calls.

Manipulation of Heap and Stack Cells. To account for heap-allocated data, OptiTrust provides the following standard primitive functions: heapAlloc_{Cell₂} for allocating an uninitialized cell of type $\hat{\tau}$ on the heap, get for reading a cell, set for writing a cell, and free for freeing allocated cells. As usual, a read in an uninitialized memory cell is undefined behavior. More generally, heapAlloc can be used for matrix allocation. For example heapAlloc_{Matrix2int(5,8)} allocates an uninitialized matrix of 5 × 8 integers. Additionally, to account for stack-allocated variables, OptiTrust includes special functions. The operation stackAlloc_{Cell₂}() allocates a memory cell of type $\hat{\tau}$ on the stack without initializing its contents. The corresponding space is automatically reclaimed at the end of the surrounding sequence. Like for heapAlloc, stackAlloc can also be used to allocate matrices on the stack. The operation stackRef(t) also allocates a memory cell on the stack but initializes it with t. These two special operations are meant to occur as part of a let-binding, for example let x = stackRef(3), occurring directly within a sequence. Note that a binding let x = stackRef(t)

is equivalent to let $x = \text{stackAlloc}_{\text{Cell}_{\hat{t}}}()$; set(x, t) where $\hat{\tau}$ is the type of t. The two stack-allocation operators, apart from their implicit-free behavior, are treated like other primitive functions.

1032 Possibly Parallel, Simple For Loops. The construct $\mathbf{for}^{\pi}(i \in \mathbf{range}(t_{\text{start}}, t_{\text{stop}}, t_{\text{step}})) t_{\text{body}}$ describes 1033 a simple-for-loop. In such a loop, the immutable variable i denotes the loop index. The loop range 1034 consists of the loop bounds and the per-iteration step, that are evaluated only once before starting 1035 the loop. Following the convention used by Python and other languages, the index goes from the 1036 start value inclusive to the stop value exclusive. If the step value is negative, the loop index iterates 1037 downwards. Optionally, the loop may be tagged with a *parallel* flag (i.e., setting π to **par**), thereby 1038 asserting that the loop should be treated as a parallel loop by the compiler and the runtime. This 1039 flag corresponds to the directive: **#pragma** openmp parallel. The restrictions imposed by OpenMP on 1040 the ranges of parallel for-loops essentially constraint them to fit the format **range**($t_{\text{start}}, t_{\text{stop}}, t_{\text{step}}$), 1041 which is the format that we use for our simple-for-loops. 1042

1043 Structured Data. The constructs $\{f_1 = t_1; ...; f_n = t_n\}$ and $[t_1; ...; t_n]$ build records and arrays as constant values. Mutable record and arrays are allocated by means of a call to the stackAlloc or 1044 1045 heapAlloc functions. OptiTrust features 4 operations to manipulate structured data. If a corresponds 1046 to a constant array value, then the operation a[i] reads the *i*-th cell of the array *a*. If, however, *a* 1047 corresponds to the address of a heap-allocated or a mutable stack-allocated array, then the memory address of *i*-th cell of the array *a* can be computed by the operation $t \boxplus_{\hat{\tau}} i$, where $\hat{\tau}$ denotes the type 1048 of the elements of *t*. This operation corresponds to the C pointer arithmetic operation t+i. The 1049 contents of that cell may be retrieved by evaluating get ($t \equiv_{\hat{\tau}} i$). Likewise, reading the field f of a 1050 constant record r is described by the operation r.f, whereas the memory address of the field f of a 1051 1052 record *r* allocated in memory is described by the operation $r \Box_{\hat{\tau}} f$, where $\hat{\tau}$ denotes the type of *r*. This operation corresponds to shifting the pointer r by the offset associated with the field f from 1053 the type $\hat{\tau}$. All these projection and address-shifting operations are here presented as constructs 1054 of the grammar. From the perspective of typechecking, however, we treat these operations like 1055 function applications. 1056

¹⁰⁵⁷ Other Language Constructs. The other language constructs of Opti λ are standard. They include ¹⁰⁵⁸ function abstraction, function calls, and conditionals. Our implementation accounts for a diversity ¹⁰⁶⁰ of literal types. For simplicity, we consider in this paper only two kinds of literals: the metavariable ¹⁰⁶¹ b denotes a boolean literal (either true or false), and the metavariable n denotes an integer literal.

1062Other Primitive Operations. Besides the aforementioned primitive operations for manipulating1063heap and stack cells, Opti λ provides primitive functions that correspond to the arithmetic and1064boolean operators of the C language. One notable exception are the short-circuiting operators &&1065and || from C. We encoded them in Opti λ using conditionals, carrying annotations for guiding the1066reverse translation as detailed further on. Indeed, we wish to keep the simplest possible semantics1067for Opti λ .

¹⁰⁶⁹ Annotations. In addition to the ghost instructions presented earlier, each subterm of an Opti λ ¹⁰⁷⁰ program can carry a number of extra information that do not affect the semantics in the form of ¹⁰⁷¹ annotations. Currently, our internal AST carries the following information:

- the location of the subterm in the initial source code;
- user-placed marks allow referring to subterms by name in transformation script's targets;
 - Separation Logic contracts for functions and loops;
 - type information for all bindings, operators, and for every subterm;
- style annotations to guide the reverse translation from Optiλ to OptiC, as described in more details in the next subsection.

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OptiTrust: Producing Trustworthy High-Performance Code via Source-to-Source Transformations

Unsupported Language Features. As mentioned earlier, the present paper aims at demonstrating
the interest of OptiTrust's approach to code optimization. It does not aim at covering all the features
of the C language. Let us nevertheless comment on three features that we look forward to support
in the near future.

For while-loops and general forms of for-loops, we plan to use an encoding into a single form of repeat-loop. Observe that, despite the absence of general loops, the language that we consider in this paper is Turing-complete thanks to our support for general recursive functions.

To handle abrupt termination, as triggered by **break**, **continue**, and non-final **return** statements, we need a generalization of our type system. The treatment of abrupt termination in Separation Logic is well-understood—they are handled, for example, in the VST program verification framework for C programs [Cao et al. 2018]. Yet, its support introduces a fair amount of additional complexity, explaining why we have not included them in the present paper.

The C language allows mutation of function arguments, whereas OptiC features only immutable
arguments. Even though mutating function arguments in C is sometimes considered bad practice,
we could support this pattern in OptiTrust by introducing an auxiliary fresh local mutable variable,
and turning the mutated argument into a constant argument.

1095 Implementation of the AST. The Opti λ abstract syntax tree (AST) is represented as an immutable 1096 tree data structure. A program transformation takes as input such an immutable AST, and produces 1097 as output another AST, which may share subtrees with the input AST. There are two major 1098 benefits to following a purely functional programming style using immutable trees. First, this 1099 approach avoids numerous bugs typically associated with inadvertent sharing of subtrees when 1100 modifying data structures in-place. Second, this approach, by enabling sharing, can lead to a more 1101 compact construction of complete execution traces, which are used for reporting to the user all the 1102 intermediate ASTs constructed during the evaluation of the user's transformation script. 1103

¹¹⁰⁴ 3.2 Bidirectional Translation between OptiC and Opti λ

OptiTrust *encodes* OptiC input programs into the internal Opti λ language. Then, after one or several transformations on the internal AST, OptiTrust *decodes* the program back into OptiC. In the rest of this section, we first explain how C syntax is parsed to produce the OptiC AST. We then present the key ideas of the encoding from OptiC to Opti λ by means of example, and explain how annotations in Opti λ are used to ensure that a *round-trip* property holds. Additional details on our translation may be found in a separate workshop article [Bertholon and Charguéraud 2025].

Initial Parsing. The implementation of OptiTrust currently relies on Clang for parsing C syntax. Initial Parsing. The implementation of OptiTrust currently relies on Clang for parsing C syntax. The Clang AST is then translated into the OptiC AST. During this initial translation, some amount of semantically-irrelevant information may be lost. In particular, we currently do not attempt to keep in our ASTs information about comments and spacing. Beyond this initial translation, no more information is lost. Indeed, a *round-trip* property holds: encoding an OptiC program is the reciprocal to decoding an Opti λ program. Crucially, a lot of style information is preserved in normalized OptiC programs through annotations, as described next.

Annotations. To deal with the fact that several OptiC expressions might admit the same encoding in the Opti λ , our translation attaches annotation on certain Opti λ terms. For example, (*r).f and r->f are both encoded as get($r \Box f$), therefore we instrument the encoding to attach a "dont-use-arrow" annotation on the get term when translating (*r).f. As another example, the two terms e1 && e2 and e1 ? e2 : false have the same encoding, therefore we attach a "use-&&" on the conditional when translating e1 && e2. If a transformation step modifies the else-branch from false into something else, then the annotation "use-&&" is ignored by the decoding operation. Guillaume Bertholon, Arthur Charguéraud, Thomas Kœhler, Begatim Bytyqi, and Damien Rouhling

Encoding Scheme and Pure Variables. The core of OptiTrust's encoding consists of eliminating 1128 *l*-values. For a heap allocated piece of data, a read operation \star_p is encoded as the function call get(p), 1129 1130 and an assignment *p = v is encoded as set(p, v). For stack-allocated C variables, the encoding distinguishes two cases, pure and non-pure, depending on whether the address of the variable 1131 needs to be manipulated. A variable x can only be *pure* if there is no assignment operation on x 1132 and if the address of the variable x is never computed via the address-of operator.⁹ Equivalently, a 1133 variable x can be *pure* if and only if x could have been declared with the modifiers **const register**. 1134 in the terminology of the C standard. For such a pure variable, its definition, say const int x = 3, 1135 is encoded simply as let x = 3. For a non-pure variable, its encoding involves a stack-allocation. 1136 For example, the definition int x = 3 is encoded as let x = stackRef(3), the assignment x = 4 is 1137 encoded as set(x, 4), and an occurrence of &x is encoded as x. 1138

The programmer may want to translate variables that can be pure into stack-allocated cells, to enable further code transformations. Hence, we need to rely on a keyword (or attribute) to indicate which variables should be translated without stack allocation. We could rely on **const register**, yet for brevity we decided that in OptiC the keyword **const** alone would indicate the intention of the programmer to introduce a pure variable.

¹¹⁴⁴ Fig. 14 provides an example translation.

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1146	const int x = 3;	\leftrightarrow	$\mathbf{let}_{int} = 3;$
1147	f(x);	\longleftrightarrow	f(x);
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1149	int z;	\longleftrightarrow	$\mathbf{let}_{ptr_{int}} $ z = stackAlloc _{int} ();
1150	z = 6;	\longleftrightarrow	set(z, 6);
1151	<pre>const int v = z;</pre>	\longleftrightarrow	$let_{int} v = get(z);$
1152			
1153	<pre>int* const a = malloc(sizeof(int));</pre>	\leftrightarrow	<pre>let_{ptr_{int} a = heapAlloc_{int}();}</pre>
1154	*a = *a + 2;	\longleftrightarrow	set(a, get(a) + 2);
1155	free(a);	\longleftrightarrow	free(a);
1156			
1157	int $y = 5;$	\leftrightarrow	$\mathbf{let}_{\mathrm{ptr}_{\mathrm{int}}}$ y = stackRef _{int} (5);
1158	f(y);	\longleftrightarrow	f(get(y));
1159	y = y + 2;	\longleftrightarrow	set(y, get(y) + 2);
1160	y += 4;	\longleftrightarrow	inplaceAdd(y, 4);
1161	v++:	\longleftrightarrow	ignore(getThenIncr(v)):
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1163	<pre>int* const p = &y</pre>	\longleftrightarrow	let _{ptrint} p = y;
1164	*p = *p + 2	\longleftrightarrow	set(p, get(p) + 2);
1165			
1166	int * q = &y	\longleftrightarrow	$\mathbf{let}_{ptr_{ptr_{int}}} q = stackRef_{ptr_{int}}(y);$
1167	q = &z	\longleftrightarrow	set(q, z);
1168	*q = *q + 2;	\longleftrightarrow	set(get(q), get(get(q)) + 2);
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Fig. 14. Example translation from OptiC into the Opti λ . The functions ignore, inplaceAdd, and getThenIncr are provided by OptiTrust's library. The example assumes a function **void** f(**int**) to be defined.

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⁹For example, a variable x cannot be *pure* if the code includes an occurrence of &x, or an expression of the form &x.f or ¹¹⁷⁴ &x[i]. That said, a variable x could be *pure* despite occurring below an address-of operator. For example, x could be a pure ¹¹⁷⁵ variable and appear as part of the expression $\&(x \rightarrow f)$, which is encoded as $x \square f$.

1177 4 COMPUTING PROGRAM RESOURCES: CONTEXTS

1178 Traditional typecheckers have a typing judgment of the form $\Gamma \vdash t : \tau$. Yet, the OptiTrust type-1179 checker needs to account also for linear resources. Following the presentation of Separation Logic, 1180 OptiTrust's typing judgment is written as a *triple* of the form $\{\!\{\Gamma\}\!\} t \{\!\{\Gamma'\}\!\}$. The input context Γ 1181 decomposes as $\langle E \mid F \rangle$, where *E* consists of *pure resources* and *F* consists of *linear resources*. Sym-1182 metrically, the output context Γ' contains both pure and linear resources. The pure resources from 1183 Γ' typically correspond to ghost return values and to pure postconditions. We qualify as *ghost*, 1184 any entity that is useful during program typechecking but is erased in the final executable code. 1185 Triples will be later extended in Section 5 to the form $\{\!\{\Gamma\}\!\} t^{\Delta} \{\!\{\Gamma'\}\!\}$, where Δ denotes a *usage map*, 1186 providing a summary explaining which resources are used by every subterm, and how they are 1187 used. This section presents the typing entities and the algorithmic typing rules, ignoring usage 1188 maps. 1189

The section is organized as follows. Section 4.1 presents the grammar of *pure resources* and *linear resources*. Section 4.2 presents the grammar of *contexts*. Section 4.3 presents the grammar of *function contracts* and *loop contracts*. Section 4.4 presents the *entailment relation*. Section 4.5 presents the *subtraction procedure*, which corresponds to an algorithmic implementation of the entailment relation. Section 4.6 presents the typing judgment for *logical expressions*. Section 4.7 presents our algorithmic typing rules, which define the judgment $\{\!\{\Gamma\}\!\}\) t \{\!\{\Gamma'\}\!\}\)$. Finally, Section 4.8 presents soundness results.

¹¹⁹⁶ Throughout the section, we assume a substitution operator for every entity. Concretely, given a ¹¹⁹⁷ map σ associating variable names to values, we write $\sigma(X)$ the substitution of the bindings from σ ¹¹⁹⁸ throughout X.

4.1 Grammar of Resources

As mentioned earlier, a context Γ decomposes as $\langle E \mid F \rangle$, where E contains pure resources and 1202 F contains linear resources. A pure resource describes a fact that remains true until the end of 1203 the program, or describes a variable permanently bound to a given value. Pure resources may be 1204 freely duplicated during typechecking. Linear resources describe the ownership of a given subset 1205 of the memory. Each linear resource describes a fragment of memory. Two full linear resources that 1206 appear in a same context must describe disjoint parts of the memory. A given full linear resource 1207 may be split into *fractional* resources, in which case several fractional linear resources may cover 1208 the same parts of memory. Subsequently, resources that were split may be joined back together. In 1209 any case, a linear resource cannot be duplicated and cannot be silently dropped. We next describe 1210 the grammar of pure and of linear resources. 1211

Pure Resources. The pure part of a typing context contains resources that are bindings of the form " $x : \tau$ ", where τ corresponds either to a C type or to a *logical type*. A C type is denoted by the meta-variable $\hat{\tau}$. A logical type corresponds to a type from higher-order logic. Thus, intuitively, the pure part of a typing context Γ can be thought of as an interleaving of a traditional program typing context, which binds immutable program variables to C types, and a Coq context, which binds ghost variables to Coq types. Let us give examples of bindings that may appear in a pure context—that is, in the pure part of a context.

- " τ : Type" quantifies a type variable, useful for expressing polymorphism in Opti λ .
 - " $x : \tau$ " quantifies a variable of type τ ; and " $x : \hat{\tau}$ " quantifies a variable with the C type $\hat{\tau}$.
- " $f: \tau_1 \xrightarrow{\text{logic}} \tau_2$ " quantifies a logical function, which corresponds to functions that are pure and terminating.
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1226	Syntax in C	Syntax in the theory	Description			
1227	p → Cell	$p \rightsquigarrow \operatorname{Cell}_{\hat{\tau}}$	permission to access the cell at address p of type $\hat{\tau}$			
1228	$p \rightsquigarrow Matrix1(n)$	$p \rightsquigarrow Matrix 1_{\hat{\tau}}(n)$	permission on an array of length n			
1229	$p \rightsquigarrow Matrix2(m, n)$	$p \rightsquigarrow Matrix2_{\hat{\tau}}(m, n)$	permission on a $m \times n$ matrix			
1230	for i in $r \rightarrow H(i)$	$\star_{i \in r} H(i)$	union of resources $H(i)$, for <i>i</i> in the range <i>r</i>			
1231	$RO(\alpha, H)$	αH	read-only permission on H with fraction α			
1232	$_Uninit(H)$	Uninit(H)	permission on H that disallows reads before a write			
1233	_Freeable(<i>p</i> , <i>H</i>)	Freeable(p, H)	permission to free p by giving away the resource H			
1234	Fig. 15. Grammar of heap predicates. User-defined representation predicates are left to future work.					

- "*P* : Prop" quantifies an abstract proposition; and " $Q : \tau \xrightarrow{\text{logic}}$ Prop" quantifies an abstract logical predicate over values of type τ .
- "*p* : *P*" quantifies a proof witness of a proposition *P*; for example "*p* : *i* > 0" captures the assumption that *i* is positive.
 - "p: Spec $(f, [a_1, ..., a_n], \gamma)$ " describes a function specification¹⁰ asserting that the function f expects arguments named a_i and admits the function contract γ .
 - "*H* : Hprop" quantifies an abstract heap predicate¹¹, and "*I* : int → Hprop" quantifies an abstract invariant parameterized by a loop index.

Thereafter, to avoid confusion between the separating conjunction operation \star from Separation Logic and the star-symbol that denotes a C pointer type, we use the alternative syntax ptr_A to denote the C type A*.

Linear Resources. The linear part of a typing context contains *resources*. A resource is described by a binding of the form "y : H", where H is a *heap predicate*, and where y is a name. For example, " $y : p \sim$ Cell" is a resource. This name y is used in particular to refer to resources in usage maps. A heap predicate H describes "ownership" of part of the memory. When a linear context contains several resources, each resource must describe a disjoint part of the memory. Interestingly, heap predicates guarantee the absence of hidden aliasing.

1254 Fig. 15 summarizes the most common heap predicates, which have already been discussed in 1255 Section 2, but for which we here introduce math notation, moreover making the type annotations 1256 explicit. The resource $p \rightsquigarrow \text{Cell}_{\hat{\tau}}$ corresponds to the ownership of a single cell of type $\hat{\tau}$, located at 1257 address p. The resource $p \sim \text{Matrix}_{1\hat{\tau}}(n)$ is syntactic sugar for $\star_{i\in 0.,n} p[i] \sim \text{Cell}_{\hat{\tau}}$. This resource 1258 corresponds to the ownership of the set of all the cells in the array. The big-star symbol corresponds 1259 to the *iterated separating conjunction* of Separation Logic. Likewise, $p \sim \text{Matrix}_{\hat{\tau}}(n, m)$ denotes 1260 $\star_{i \in 0., n} \star_{i \in 0., m} p[i][j] \rightarrow \text{Cell}_{\hat{\tau}}$. We leave it to future work to provide mechanisms allowing the user 1261 to define representation predicates [Reynolds 2002] for custom data types. The three heap predicates 1262 listed at the bottom of Fig. 15 are explained in the following paragraphs. 1263

1264Read-Only Fractions. Following standard Separation Logic, we represent read-only resources1265using fractional resources [Boyland 2003; Jung et al. 2018a]. Intuitively, possessing a non-zero1266fraction of a linear resource gives read-only access to this resource. Possessing the full fraction1267(i.e., 1) of a resource gives read-write exclusive access to this resource. Possessing both αH and βH 1268is equivalent to possessing the single resource ($\alpha + \beta$)H. Said differently, if we have αH at hand

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- ¹¹In formalizations of Separation Logic, Hprop is typically defined as state $\xrightarrow{\text{logic}}$ Prop, where state denotes the type of a memory state, however this definition needs not be revealed to the OptiTrust user.
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 ¹⁰Function contracts may appear in typing contexts, while typing contexts are involved in the statement function contracts.
 This form of *impredicativity* is standard in higher-order Separation Logic [Charguéraud 2020b].

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in the context, we can *carve out* a subfraction βH , leaving as remainder $(\alpha - \beta)H$. This splitting operation can be performed for any fraction β such that $0 < \beta < \alpha$.

Every time our typechecker requires a read-only permission on H in a context containing αH , it 1277 carves out a subfraction βH out of αH . This strategy ensures that we always keep around a fraction 1278 of the read-only resources initially available. These fractions may be useful for typing subsequent 1279 terms. When a read-only permission is returned after being used, our typing algorithm eagerly 1280 merges back βH and $(\alpha - \beta)H$ into the original form αH . Interestingly, carve-out operations may 1281 be performed in cascade, and merge-back operations can be performed in any order. To support 1282 this general pattern, we introduce the operation CloseFracs, which appears in our typing rules. 1283 The operation CloseFracs repeatedly applies the following rewrite rule: 1284

$$(\alpha - \beta_1 - \dots - \beta_n)H \star (\beta_i - \gamma_1 - \dots - \gamma_m)H \longrightarrow (\alpha - \beta_1 - \dots - \beta_{i-1} - \gamma_1 - \dots - \gamma_m - \beta_{i+1} - \dots - \beta_n)H.$$

In general, if we start with a full permission *H*, that is 1*H*, then whatever the order in which we carve out and merge back all the fractions of *H*, we ultimately recover 1*H*.

Resources for Uninitialized Cells. Separation Logic can guarantee that a program never reads from an uninitialized memory cell. The traditional way to formalize this approach is as follows.

- (A1) Allocation of a memory cell at address p is specified as producing the heap predicate $p \sim \bot$, where \bot is a special token denoting uninitialized content.
- (A2) The specification of the read operation requires not only a fraction of a permission of the form $p \sim v$, but also requires the property $v \neq \bot$.

OptiTrust operates not on predicates of the form $p \sim v$, but on less precise predicates of the form $p \sim \text{Cell}$. Hence, we follow a slightly different approach for handling uninitialized cells.

- (B1) Our heap predicate $p \sim$ Cell denotes not only the ownership of the cell at location p but also the information that its contents is previously initialized.
- (B2) Our heap predicate Uninit($p \sim \text{Cell}$) denotes the ownership of the cell p, yet without the permission to read its contents before it is initialized.
- (B3) We specify a write operation on p as consuming Uninit($p \rightarrow \text{Cell}$) and producing $p \rightarrow \text{Cell}$.
- (B4) We allow a permission $p \rightsquigarrow \text{Cell}$ to be downgraded into Uninit($p \rightsquigarrow \text{Cell}$) at any time.

The combination of (B3) and (B4) means that a write operation can also be typechecked as an operation that consumes and returns the permission $p \sim \text{Cell}$. More generally, as detailed further on (in Section 4.5), when our typechecker encounters a term that requires Uninit(H) in a context where the plain resource H is available, it weakens H into Uninit(H) on-the-fly.

We generalize the predicate to the form Uninit(H) to describe uninitialized arrays and matrices. Concretely, for a matrix, $\text{Uninit}(p \rightsquigarrow \text{Matrix2}(m, n))$ corresponds to $\star_{i \in 0..n} \star_{j \in 0..m} \text{Uninit}(p[i][j] \rightsquigarrow$ Cell). We do not attempt to provide a definition of Uninit(H) for arbitrary H: like for read-only resources, we use uninitialized resources only for cells and groups of cells.

Permission to free. A permission of the form Freeable(p, H) is obtained when p is the address returned by an allocation operation, these cells being described by the heap predicate H. The predicate H must be given back in order to invoke the free function on p.

4.2 Construction and Operations on Typing Contexts

1319 Construction of Contexts. A context Γ takes the form $\langle E \mid F \rangle$, where *E* consists of a list of *pure* 1320 *resources* and *F* consists of a set of *linear resources*. In its expanded form, a context is written $\langle x_0 : \tau_0, ..., x_n : \tau_n \mid y_0 : H_0, ..., y_n : H_n \rangle$, where x_i denotes a pure resource of type τ_i , and y_i denotes a linear 1322 resource with heap predicate H_i . The names x_i and y_i must all be distinct. The pure part *E* is a 1323

telescope: the variable x_i may occur in any τ_j where i < j. Moreover, all the pure variables x_i scope over the linear formulas H_j . The order of the linear resources is irrelevant.

1326 The pure part *E* of a context Γ may contain bindings of a special form, called *alias bindings*. 1327 Such a binding takes the form " $x_i : \tau_i := v_i$ ". The intention is that, in presence of such an alias, our 1328 typechecker eagerly replaces x_i with v_i during internal unification operations. An alias binding 1329 corresponds exactly to a *local definition* in Coq. An alias binding " $x_i : \tau_i := v_i$ " may also be interpreted 1330 as a conventional binding that associates x_i to a singleton type whose sole inhabitant is v_i .

Following standard practice in proof assistants, variable names that are nowhere mentioned may be hidden. For example the context $\langle p: ptr_{int}, n: int, n > 0 | p \sim Cell_{int} \rangle$ contains two anonymous resources: n > 0 and $p \sim Cell_{int}$. Internally, though, all context items are identified by a variable name.

Bindings of the Special Result Variable. In contexts, we use a special variable **res** as a canonical name to denote the result value of an expression. Therefore, if t has a non-void type τ then, in the triple $\{\!\{\Gamma\}\!\} t \{\!\{\Gamma'\}\!\},$ this variable **res** may be bound in Γ' as an alias. The variable **res** also appears in function contracts, to specify properties about the return value of the function. The use of a dedicated name such as **res** is common practice in program verification tools, such as ESC/Java [Flanagan et al. 2002] or Why3 [Filliâtre 2003].

¹³⁴² Projection of Context Components. We define two projection functions. For a context $\Gamma = \langle E | F \rangle$, ¹³⁴³ the projection " Γ .pure" returns *E*, and the projection " Γ .linear" returns *F*.

1345 Syntax for Contexts with One Component. As syntactic sugar, we define $[x_0 : \tau_0, ..., x_n : \tau_n]$ as 1346 $\langle x_0 : \tau_0, ..., x_n : \tau_n | \varnothing \rangle$, for contexts that are entirely pure. Furthermore, we allow ourselves to write 1347 F to mean $\langle \varnothing | F \rangle$, where F denotes a set of linear resources.

Separated Conjunction of Two Contexts. We write $F_1 \star F_2$ the disjoint union of two sets of linear resources. Furthermore, for two contexts Γ_1 and Γ_2 , we define $\Gamma_1 \otimes \Gamma_2$ as $\langle \Gamma_1$.pure, Γ_2 .pure $| \Gamma_1$.linear $\star \Gamma_2$.linear \rangle , assuming the variables in this result are well-scoped (that is, Γ_1 and Γ_2 have disjoint domains and the formulas in Γ_2 are well-scoped in Γ_1 .pure). Observe that $[E] \otimes F = \langle E | F \rangle$.

Pointwise Operators Over Linear Contexts. Consider a linear context F of the form $(y_0 : H_0, \dots, y_n : H_n)$. We define $\star_{i \in r} F$ as $(y_0 : \star_{i \in r} H_0, \dots, y_n : \star_{i \in r} H_n)$, that is, the iterated separating conjunction distributes pointwise over the set of linear resources. Similarly, we define αF as $(y_0 : \alpha H_0, \dots, y_n : \alpha H_n)$.

Filtering on Contexts. We define a filtering operation, written G
i X, where G is a set of resources (linear or pure) and X is a set of variable names. This operation computes a set of resources where only the entries from G whose name belongs to the set X are kept. Filtering also applies to contexts: $\langle E | F \rangle i X$ is defined as $\langle E | X | F | X \rangle$.

1362 Specialization of Contexts. The specialization operation is used for example to specialize the 1363 contract of a function for a specific call to that functions. The contract is then specialized on 1364 the arguments, as well as on the ghost arguments, on which the function is applied. In case of a 1365 polymorphic function, type arguments are specialized as well. The specialization operation takes 1366 the form Specialize_{$\Gamma_0} {\sigma}(\Gamma)$. The definition of this operation is fairly technical, yet it is a direct 1367 generalization of the process of typechecking function applications in higher-order logics. Rather 1368 than presenting technical definitions, let us illustrate the specialization operation on an example. 1369 Consider a function f whose input is described by a context $\Gamma \equiv \langle A : Type, C : Type, n : int, T = \langle A : Type, C : Type, n : int, T = \langle A : Type, C : Type, n : int, T = \langle A : Type, C : Type, n : Int, T = \langle A : Type, C : Type, n : Int, T = \langle A : Type, C : Type, n : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, C : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, T : Type, N : Int, T = \langle A : Type, N : Int, T : Type, N : </sub>$

Consider a function f whose input is described by a context $\Gamma \equiv \langle A : \text{Type, } C : \text{Type, } n : \text{ int,}$ $p : \text{ptr}_A, b : A, c : C \mid p \rightsquigarrow \text{Matrix} 1_A(n) \rangle$, where A and C are type arguments, where p and ndenote physical arguments, and where b and c are ghost arguments. Consider a function call of 1372

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- $\{ [\hat{\tau} : \mathsf{Type}, a : \mathsf{ptr}_{\hat{\tau}}, \alpha : \mathsf{frac}] \otimes \alpha(a \rightsquigarrow \mathsf{Cell}_{\hat{\tau}}) \} (\mathsf{get}(a)) \{ [\mathsf{res} : \hat{\tau}] \otimes \alpha(a \rightsquigarrow \mathsf{Cell}_{\hat{\tau}}) \}$
 - $\{ [\hat{\tau} : \mathsf{Type}, a : \mathsf{ptr}_{\hat{\tau}}, b : \hat{\tau}] \otimes \mathsf{Uninit}(a \rightsquigarrow \mathsf{Cell}_{\hat{\tau}}) \} (\mathsf{set}(a, b)) \{ a \rightsquigarrow \mathsf{Cell}_{\hat{\tau}} \}$
 - $\{[\hat{\tau}: \mathsf{Type}, a: \mathsf{ptr}_{\hat{\tau}}, H: \mathsf{Hprop}] \otimes \mathsf{Freeable}(a, H) \otimes \mathsf{Uninit}(H) \} (\mathsf{free}(a)) \{\}$

Fig. 16. Contracts assigned to key primitive functions; \hat{t} denotes a C type; a and b denote program variables. $C_{\hat{t}}$ is either Cell_{\hat{t}}, Matrix1_{\hat{t}}(n) or Matrix2_{\hat{t}}(m, n), for size expressions m and n.

the form f(7, q), where q is a program variable of type ptr_{int} in scope at the call site. This call specializes n to 7 and p to q, hence it is described by a substitution $\sigma \equiv (n \coloneqq 7, p \coloneqq q)$. Let Γ_0 be the context describing the pure variables bound at the call site. In particular, we have $(q \colon ptr_{int}) \in \Gamma_0$. For the example considered, the specialization operation yields the context: $\langle C \colon Type, b \colon int, c \colon C \mid q \rightsquigarrow Matrix 1_A(7) \rangle$. Observe how the types and arguments being specialized (namely A, nand p) are eliminated from the pure part of the context, and the corresponding values (namely int, 7 and q) are substituted in the entities that remain.

Renaming on Contexts. A renaming operation is involved when the programmer explicitly specifies the names to assign to the ghost variables obtained as part of the result of a function call. The operation Rename { ρ }(Γ) renames certain keys from Γ . Here, ρ denotes a map that associates resource names to other resource names. The keys from ρ may or may not be bound in Γ . The values from ρ must be fresh from Γ . For example, Rename {x := x', y := y'}($\langle E_1, x : \tau, E_2 | F \rangle$), where y has no occurrence in E_1, E_2 or F, evaluates to $\langle E_1, x' : \tau, x := x'(E_2) | x := x'(F) \rangle$. As another example, Rename {y := y'}($\langle E | F_1, y : H, F_2 \rangle$) evaluates to $\langle E | F_1, y' : H, F_2 \rangle$.

1397 4.3 Grammar of Contracts

Every function and every loop carries a contract to guide the typechecker. We next detail the
 grammar of contracts.

Function Contracts. A function definition annotated with a *function contract* γ takes the form fun $(a_1, ..., a_n)_{\gamma} \mapsto t$. The contract γ consists of two contexts, one for the *precondition*, written γ .pre, and one for the *postcondition*, written γ .post. Intuitively, a function f with arguments named a_i and with contract γ satisfies the Separation Logic triple { γ .pre} $f(a_1, ..., a_n)$ { γ .post}. This property is formally captured by the proposition Spec $(f, [a_1, ..., a_n], \gamma)$, which may appear in contexts.

1406 Technically, a function contract γ takes the form {pre = Γ_{pre} ; post = Γ_{post} }. The precondition 1407 Γ_{pre} must contain all the formal parameters a_i , and may refer to any of the free variables in scope. 1408 The postcondition Γ_{post} may also refer to all these variables, as well as to the pure variables bound 1409 in the precondition Γ_{pre} .

Contracts for Primitive Functions. Fig. 16 gives the contracts that we axiomatize for the opera-1411 tions on heap cells-technically, we present not their contracts but the triples derived from their 1412 contracts, to improve readability. These contracts illustrate key mechanisms of the formalism. A 1413 heap allocation produces an uninitialized permission and a permission to free the allocated cells. A 1414 write requires an uninitialized permission and returns a full permission. A read requires a read-only 1415 permission and returns it. A free operation requires a permission to free, the associated uninitialized 1416 permission and returns nothing. Recall that a full permission can be split into read-only resources, 1417 and that it may be downgraded at any time into an uninitialized permission. Additionally, we can 1418 see that bindings on **res** appear in output contexts. 1419

- 1420 Contracts for arithmetic operations are described later on, in Section 4.6.
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Contracts for Ghost Functions. In addition to contracts for primitive heap-manipulating func-1422 tions, OptiTrust provides contracts for primitive ghost functions. For example, the ghost function 1423 swap_groups allows swapping two iterators (iterated separating conjunctions). It is involved for 1424 example in the loop-swap operation, which is used in our case studies (Section 2), and which is 1425 presented further on in Section 6.5. The transformation is specified as shown below, where H is a 1426 heap predicate that depends on the two indices *i* and *j*. The type range corresponds to a triple of 1427 integers. 1428

$$\{[R_i : \text{range}, R_j : \text{range}, H : (\text{int, int}) \xrightarrow{\text{logic}} \text{Hprop}\} \circledast (\bigstar H(i, j)) \text{swap_groups} \{\bigstar H(i, j)\}$$

$$\lim_{j \in R_j} i \in R_j \in R_j} \{[R_i : \text{range}, R_j : \text{range}, H : (\text{int, int}) \xrightarrow{\text{logic}} \text{Hprop}\} \circledast (\bigstar H(i, j)) \text{swap_groups} \{\bigstar H(i, j)\}$$

1432 The OptiTrust user can define custom ghost functions to factorize repetitive resource-manipulation 1433 patterns. Ghost functions are written and typechecked like regular C functions whose body composes other ghost functions, typically through sequences and for-loops. Importantly, the body of a 1434 ghost function does not need to be executed, and simply serves as a proof witness. 1435

1436 *Loop Contracts.* A for-loop annotated with a *loop contract* χ takes the form for $(i \in R)_{\chi} \{t\}$. The loop contract χ consists of a record structured as follows. 1438

(vars = E	E Pure varia	ables, scoping over the other contract components
	ovel -	pre = F_{pre}	Resources consumed exclusively by one iteration
{		$post = F_{post}$	Resources produced exclusively by one iteration
	chrd -	$\int reads = F_{reads}$	Read only resources shared between iterations
l		$inv = F_{inv}$	Sequential invariant, threaded through iterations

We call E the loop ghost variables. The variables from E scope over F_{pre} , F_{post} , F_{reads} and F_{inv} . 1446 We call F_{pre} the consumed per-iteration resources and F_{post} the produced per-iteration resources. 1447 Resources in F_{pre} and in F_{post} may (and typically do) refer to the loop index. We call F_{reads} the 1448 shared reads, because in practice this context consists of read-only resources. Resources in F_{reads} 1449 cannot refer to the loop index. We call F_{inv} the sequential invariant. It corresponds to a standard 1450 loop invariant in sequential Separation Logic. In this paper, we consider for simplicity that F_{inv} 1451 does not depend on the loop index. 1452

Parallel Loop Contracts. A loop is parallelizable if it can be typechecked with an empty sequential invariant F_{inv} . Hence, we say that a loop contract χ is *parallelizable*, and write parallelizable(χ), when γ .shrd.inv = \emptyset .

4.4 Entailment

We next introduce the *entailment* judgment, written $\Gamma \Rightarrow \Gamma'$. The entailment judgment can be used to assert that a context Γ obtained at a given program point corresponds to a context Γ' expected at that same point. For example, the context at the end of a function body must entail the context described by the postcondition of this function. The entailement judgment $\Gamma \Rightarrow \Gamma'$ is a declarative judgment, for which we will present our algorithmic implementation in the next section.

The literature on Separation Logic includes two types of entailment: *linear* and *affine* entailment relations. OptiTrust is based on a linear entailment relation, disallowing resources to be silently "dropped". The benefits of using linear entailment is that it allows checking the absence of memory leaks-every piece of heap allocated data must eventually be freed.

The OptiTrust entailment between two contexts:

$$\langle x_0:\tau_0,...,x_n:\tau_n \mid y_0:H_0,...,y_m:H_m \rangle \Rightarrow \langle x'_0:\tau'_0,...,x_{m'}:\tau_{m'} \mid y'_0:H'_0,...,y'_{m'}:H'_{m'} \rangle$$

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is defined as 1471

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$$\forall x_0:\tau_0, \dots, \forall x_n:\tau_n, \quad \mathrm{SL}(H_0 \star \dots \star H_m) \stackrel{SL}{\Rightarrow} (\exists x'_0:\tau'_0, \dots, \exists x'_m:\tau'_m, \mathrm{SL}(H'_0 \star \dots \star H'_m))$$

where $\stackrel{SL}{\Rightarrow}$ denotes the standard Separation Logic entailment, and where the SL function converts 1474 1475 resources into standard Separation Logic heap predicates. 1476

For example, the following entailments hold:

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- $\langle x : \text{loc} \mid x \rightsquigarrow \text{Cell} \rangle \Rightarrow \langle \alpha : \text{frac} \mid \alpha(x \rightsquigarrow \text{Cell}), (1 \alpha)(x \rightsquigarrow \text{Cell}) \rangle$
- $\langle y : \text{loc} | y \rightsquigarrow \text{Cell} \rangle \Rightarrow \langle | \text{Uninit}(y \rightsquigarrow \text{Cell}) \rangle$
- $\langle A: \text{loc}, n: \text{int}, m: \text{int} | \star_{i \in 0..n} \star_{j \in 0..m} A[i][j] \rightarrow \text{Cell} \rangle \Rightarrow \langle | \star_{j \in 0..m} \star_{i \in 0..n} A[i][j] \rightarrow \text{Cell} \rangle$ $\langle n: \text{int}, n \text{ even } | \rangle \Rightarrow \langle m: \text{int}, n = 2m | \rangle.$

However, the entailment $\langle x : \text{loc} | x \sim \text{Cell} \rangle \Rightarrow \langle | \rangle$ does not hold because linear resources 1482 cannot be dropped, and the entailment $\langle x : loc | x \sim Cell \rangle \Rightarrow \langle x : loc | x \sim Cell, x \sim Cell \rangle$ does 1483 not hold because linear resources cannot be duplicated. 1484

As a shorthand, we write $\Gamma \Leftrightarrow \Gamma'$ to assert that entailment holds both ways, that is, to assert that 1485 the conjunction $(\Gamma \Rightarrow \Gamma') \land (\Gamma' \Rightarrow \Gamma)$ holds. 1486

4.5 Subtraction

The subtraction operation provides a sound (yet incomplete) algorithmic implementation of the 1489 entailment judgment. The subtraction operation not only allows checking the validity of an entail-1490 ment, it also enables a certain amount of inference. At a high level, given Γ and Γ' , the subtraction 1491 operation computes the *frame*, written F, which denotes the set of linear resources such that 1492 $\Gamma \Rightarrow \Gamma' \star \langle \emptyset | F \rangle$. The subtraction operation also infers the instantiation map σ providing the wit-1493 nesses for the instantiations of the variables that are bound (and therefore existentially quantified) 1494 in Γ' . Such a subtraction operator is found in most—if not all—practical verification frameworks 1495 based on Separation Logic. 1496

The typing rules of OptiTrust actually make use of two variants of the subtraction operation. 1497 The core subtraction operation, written $\Gamma \boxminus \Gamma'$, is able to convert uninitialized resources into full 1498 resources on-the-fly, however it does not support splitting read-only resources on-the-fly. The 1499 *carving subtraction operation*, written $\Gamma \ominus \Gamma'$, extends the former with the feature of carving out 1500 a fraction of a read-only permission from Γ every time a corresponding read-only permission is 1501 requested in Γ' . (Carving was described in Section 4.1.) 1502

The core subtraction operation $\Gamma \boxminus \Gamma'$ is formally specified as a partial operation. It may fail 1503 (that is, return \perp) if a resource in Γ' cannot be matched against a corresponding resource in Γ . 1504 Otherwise, the operation returns a result of the form (σ, F) . When $\Gamma \boxminus \Gamma' = (\sigma, F)$, then the 1505 entailment $\Gamma \Rightarrow$ Specialize_{Γ}{ σ }(Γ') * ($\emptyset | F$) holds. In particular, the subtraction operation can be 1506 used to prove an entailment $\Gamma \Rightarrow \Gamma'$, by checking that $\Gamma \boxminus \Gamma'$ evaluates to (σ, \emptyset) for some σ .

The subtraction operation is implemented following a standard scheme.

- (1) The substitution map σ is initialized with bindings that associates each of the pure variables of Γ' to a fresh unification variable.
- (2) Each of the linear resources from Γ' are syntactically matched against a corresponding resource from Γ . This process may trigger unifications, resulting in partial or total resolution of certain unification variables.
- (3) If Γ' requests a linear resource of the form Uninit(*H*), and if Γ contains the resource *H*, then our algorithm applies an on-the-fly weakening from H to Uninit(H).
 - (4) The items from Γ that remains at the end are assigned to the frame *F*.

The carving subtraction operation $\Gamma \ominus \Gamma'$ behaves almost like $\Gamma \equiv \Gamma'$ but outputs a triple (E_{frac} , σ , F) where σ and F are the same as in core subtraction and E_{frac} is a pure context for generated

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1520	VAR	Int	Bool	IntType	BoolType		
1521	$(x:\tau)\in E$						
1522	$E \vdash x : \tau$	$\overline{E \vdash n : int}$	$\overline{E \vdash b: bool}$	$\overline{E} \vdash int : Type$	$\overline{E \vdash \text{bool} : \text{Type}}$		
1523				<i>,</i> ,	, 1		
1524	Prop		Hprop				
1525	P is a log	ical proposition	H is a heap predicate		PtrType		
1526	with free	e variables in E	with free va	ariables in E	$E \vdash A$: Type		
1527	<i>E</i> +	- <i>P</i> : Prop	$E \vdash H$:	$E \vdash H$: Hprop			
1528				LogicA	РР		
1529 1530	LOGICFUN $(F, r_1 : \tau_1, \dots, r_n : \tau_n) \vdash t : \tau_n$			$E \vdash t_0$	$E \vdash t_0 : (\tau_1,, \tau_n) \xrightarrow{\text{logic}} \tau$		
1531		$(L, \lambda_1 \cdot \iota_1,, \lambda_n \cdot$		$\forall i \in$	$[1n], E \vdash t_i : \tau_i$		
1532	$E \vdash fun(x)$	$(x_1:\tau_1,,x_n:\tau_n) \vdash$	$\rightarrow t : (\tau_1,, \tau_n) \xrightarrow{\log}$	$\rightarrow \tau \qquad E \vdash$	$t_0(t_1,, t_n) : \tau$		

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Fig. 17. Selected rules defining the typing judgment for logical expressions, written $E \vdash t : \tau$. Arithmetic operations such as $t_1 + t_2$ are viewed as functions calls and are therefore handled by the rule PUREAPP.

fractions containing only bindings of the form α : frac. At step (1), E_{frac} is initialized as an empty 1536 environment. Compared to the core subtraction, the carving subtraction refines step (2) as follows. 1537 If Γ' requests a fractional resource αH , if α is an unconstrained unification variable that denotes a 1538 fraction, and if Γ contains a fractional resource $\beta H'$ for some fraction β and where H unifies with 1539 H', then our algorithm applies an on-the-fly splitting operation to convert $\beta H'$ into the conjunction 1540 of $\alpha' H'$ and $(\beta - \alpha')H'$ for a fresh α' added to E_{frac} . Our algorithm then adds the binding $\alpha \coloneqq \alpha'$ 1541 into σ . The interest of extracting a carved fraction from βH rather than consuming the whole 1542 read-only permission βH is that the left-over fraction remains available in Γ , allowing to match 1543 other resources of the form $\alpha'' H$ that might appear in the other elements from Γ' . 1544

1546 4.6 Typechecking of Logical Expressions

1547 A *logical expression* is an expression that may appear in specifications and invariants; technically, 1548 a logical expression is an expression whose evaluation terminates and does not depend on the 1549 memory state. Logical expressions include program variables (which are always immutable in 1550 the Opti λ), constant literals, logical propositions, heap predicates, C types, logical types, pure 1551 functions definitions, and pure function calls. Figure 17 shows the main typing rules for logical 1552 expressions (we omitted technical details for the treatment of dependent types). The judgment is 1553 written $E \vdash t : \tau$, where *E* is a pure context.

1554 An arithmetic expression $t_1 + t_2$ can be considered as a logical expression if its two arguments are 1555 pure. The contract for addition is: {[a:int, b:int]} (a + b) {[res := a + b:int]}, where + denotes 1556 the addition operator from the programming language, and where $\hat{+}$ denotes the corresponding 1557 addition operator from the logic. Partial functions may also be treated as logical expressions, simply 1558 with an additional precondition. The contract for division is: $\{[a: int, b: int, b \neq 0]\}$ (a/b) $\{[res:=$ 1559 a/b: int]} where \hat{l} denotes the logical integer division operator. Following standard practice in 1560 proof assistants, the operator \hat{I} is defined in the logic as a total function that returns unspecified 1561 results when the divisor is equal to zero. 1562

4.7 Typechecking of Terms

¹⁵⁶⁵ Our typing judgment takes the form $\{\!\{\Gamma\}\!\} t^{\Delta} \{\!\{\Gamma'\}\!\}$, capturing the fact that, in context Γ , the term t¹⁵⁶⁶ is well typed and produces a context Γ' with a *usage map* Δ . We are interested in describing the ¹⁵⁶⁷ *algorithmic* typing rules exploited by OptiTrust. Our typing algorithm takes Γ and t as input, and

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produces Γ' and Δ as output. The refinement with usage maps will be discussed further in Section 5.3. For now, we focus on describing typing rules for the judgment $\{\!\{\Gamma\}\!\} t \{\!\{\Gamma'\}\!\}$.

In general, in a valid triple $\{\!\{\Gamma\}\!\} t \{\!\{\Gamma'\}\!\}$, variables from the postcondition Γ' may refer to variables from the precondition Γ . For the purpose of the algorithmic typechecking, however, we design the typing rules in such a way that Γ' is always *closed*, meaning that variable occurrences in Γ' refer to variables that are all previously bound in Γ' . The purpose of this design decision is to maximize the amount of information that is propagated forward during the typechecking.

In particular, in the algorithmic typechecking, all the logical bindings (ghost variables and pure facts) from Γ are reproduced in Γ' . The pure bindings that appear in Γ' but not in Γ correspond either (1) to the binding for **res**, which denotes the result value produced by *t*, as explained in Section 4.3; or (2) to logical bindings (ghost variables and pure facts) that correspond to existentially quantified variables and pure postconditions.

The linear bindings of Γ' , compared with those in Γ , reflect the side effects performed by *t*. Linear resources that are bound with the same name in Γ' as in Γ necessarily correspond to resources that have not been modified by *t*.

Figure 18 presents our typing rules. The typing rule for applications handles the particular case where the subterms are program variables (i.e., functions calls in A-normal form)—the processing of effectful subterms depends on resource usage, and is explained further in Section 5.5. The soundness of these rules stems from the fact that they correspond to an algorithmic reformulation of the standard reasoning rules from Separation Logic. We next describe the rules individually.

Literals and Variables. Consider a term t that corresponds either to a program variable or to a literal. In its triple, of the form $\{\!\{\Gamma'\}\!\}$, the output context Γ' is obtained by extending Γ with an alias binding from **res** to t itself. Alias bindings were defined in Section 4.2. This is possible since for literals and variables, t is a logical expression and therefore can directly appear in contexts. The type of t is computed by means of the typing judgment for logical expressions, defined in Section 4.6.

1596 *Let-Bindings.* Consider an instruction of the form let x = t. Recall from Section 3.1 that such 1597 instructions only appear in sequences. The subexpression t produces a value, hence the output 1598 context Γ_1 associated with t binds the special variable **res**. The expression let x = t itself does not 1599 produce a value, hence its output context Γ_2 does not bind **res**. However, the output context Γ_2 is 1600 extended with a binding on x. Concretely, Γ_2 is obtained by replacing in Γ_1 the bound name **res** 1601 with the bound name x.

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Sequence of Instructions. We decompose the treatment of sequences in two rules: a first rule named SEQ for handling the sequence of instructions per se, and a second rule named BLOCK for handling the disposal of stack-allocated variables. The rest of this paragraph describes the SEQ rule. Consider a sequence $(t_1; ...; t_n; r)$. Starting from an input context Γ_0 , each subterm t_i makes the context evolves from Γ_{i-1} to Γ_i . Recall from Section 3.1 that each subterm t_i must have unit type (a.k.a. void type), else it would have been wrapped into a call to the "ignore" function. The sequence itself may return a value identified by the optional result variable r. If such a result variable is set, the final context is patched to include a **res** binding instead of the original r binding.

1611 Scope Blocks. The typing rule BLOCK is responsible for collecting the resources that corresponds 1612 to stack-allocated variables, when reaching the end of a sequence, that is, the end of their scope. 1613 Recall from Section 3.1 that stack allocation takes the form let x = stackRef(T) or let x =1614 stackAlloc_C(), with such instructions occurring directly within a sequence. The auxiliary function 1615 StackAllocCells $(t_1, ..., t_n)$ synthesizes, based on the syntax of the terms t_i that appear in the se-1616 quence at hand, a conjunction of resources, each of the form Uninit $(p \rightsquigarrow \text{Cell}_{\tau})$. These resources 1617 Guillaume Bertholon, Arthur Charguéraud, Thomas Kœhler, Begatim Bytyqi, and Damien Rouhling

$$\frac{\left\{\!\left\{\Gamma_{0}\right\}\!\right\} t \left\{\!\left\{\Gamma_{1}\right\}\!\right\} \qquad \Gamma_{2} = \operatorname{Rename}\left\{\operatorname{res} := x\right\}(\Gamma_{1})}{\left\{\!\left\{\Gamma_{0}\right\}\!\right\} \operatorname{let} x = t \left\{\!\left\{\Gamma_{2}\right\}\!\right\}} \qquad \operatorname{Let}$$

$$\frac{\forall i \in [1, n]. \quad x_{i} \operatorname{fresh} \land \left\{\!\left\{\Gamma_{i-1}\right\}\!\right\} t_{i} \left\{\!\left\{\Gamma_{i}\right\}\!\right\} \qquad \Gamma_{r} = \begin{cases}\operatorname{Rename}\left\{r := \operatorname{res}\right\}(\Gamma_{n}) & \operatorname{if} r \neq \emptyset\\\Gamma_{n} & \operatorname{if} r = \emptyset\end{cases}}{\left\{\!\left\{\Gamma_{0}\right\}\!\right\} (t_{1}; ...; t_{n}; r) \left\{\!\left\{\Gamma_{r}\right\}\!\right\}} \qquad \operatorname{Seq}$$

 $\frac{\Gamma.\mathsf{pure} \vdash t : \tau \qquad t \text{ is a literal or a variable}}{\{\!\{\Gamma\}\!\} t \{\!\{\Gamma \circledast [\mathbf{res} : \tau \coloneqq t]\}\!\}} \text{ LitOrVar}$

$$\frac{\left\{\!\left\{\Gamma_{0}\right\}\!\right\}\left(t_{1};...;t_{n};r\right)\left\{\!\left\{\Gamma_{r}\right\}\!\right\}\right.}{\left\{\!\left\{\Gamma_{0}\right\}\!\right\}\left\{t_{1};...;t_{n};r\right\}\left\{\!\left\{\left\langle\Gamma_{r}.\mathsf{pure}\mid F\right\rangle\right\}\!\right\}\right\}}$$
BLOCK

$$\frac{\left\{\left[\Gamma_{0}, \text{pure}\right] \otimes \gamma, \text{pre}\right\} t \left\{\left\{\Gamma_{1}\right\}\right\} \quad (_, \emptyset) = \Gamma_{1} \boxminus \gamma, \text{post}}{\left(\text{res}: \hat{r}_{r}\right) \in \gamma, \text{post}} \quad \hat{\tau}_{f} = (\hat{\tau}_{1}, ..., \hat{\tau}_{n}) \rightarrow \hat{\tau}_{r}}$$

$$\frac{\left\{\left\{\Gamma_{0}\right\}\right\} \left(\text{fun}(a_{1}: \hat{\tau}_{1}, ..., a_{n}: \hat{\tau}_{n})_{\gamma} \mapsto t\right\} \left\{\left\{\Gamma_{0} \otimes [\text{res}: \hat{\tau}_{f}, \text{Spec}(\text{res}, [a_{1}, ..., a_{n}], \gamma)]\right\}\right\}} \text{Fun}$$

$$Spec(x_{0}, [a_{1}, ..., a_{n}], \gamma) \in \Gamma_{0}$$

$$(E_{frac}, \sigma', F) = \Gamma_{0} \ominus Specialize_{\Gamma_{0}} \{\overline{a_{i} \coloneqq x_{i}}^{i \in [1,n]}, \sigma\}(\gamma.pre)$$

$$dom(\rho) = dom(\gamma.post) \qquad im(\rho) \cap dom(\Gamma_{0}) = \emptyset$$

$$\Gamma_{q} = Rename\{\rho\}(\overline{a_{i} \coloneqq x_{i}}^{i \in [1,n]}, \sigma, \sigma'(\gamma.post))$$

$$\Gamma_{r} = CloseFracs([\Gamma_{0}.pure, E_{frac}] \oplus F \otimes \Gamma_{q})$$

$$\{\Gamma_{0}\}\} x_{0}(x_{1}, ..., x_{n})_{\sigma,\rho} \{\{\Gamma_{r}\}\}\}$$
App

$$\begin{split} \Gamma_{p} &= [\chi.\text{vars}] \circledast (\star_{i \in R} \chi.\text{excl.pre}) \circledast \chi.\text{shrd.reads} \circledast \chi.\text{shrd.inv} \\ &\quad (E_{frac}, \sigma', F) = \Gamma_{0} \ominus \Gamma_{p} \\ \Gamma_{p}' &= [i:\text{int}, i \in R] \circledast [\chi.\text{vars}] \circledast \chi.\text{excl.pre} \circledast \frac{1}{R.\text{len}} \chi.\text{shrd.reads} \circledast \chi.\text{shrd.inv} \\ &\quad \{[\Gamma_{0}.\text{pure}] \circledast \Gamma_{p}'\} t \{[\Gamma_{q}']\} \\ &\quad (_, \varnothing) = \Gamma_{q}' \boxminus \chi.\text{excl.post} \circledast \frac{1}{R.\text{len}} \chi.\text{shrd.reads} \circledast \chi.\text{shrd.inv} \\ &\quad \Gamma_{q} = \sigma'((\star_{i \in R} \chi.\text{excl.post}) \circledast \chi.\text{shrd.reads} \circledast \chi.\text{shrd.inv}) \end{split}$$

$$\Gamma_r = \text{CloseFracs}([\Gamma_0.\text{pure, } E_{frac}] \otimes F \otimes \Gamma_q)$$

$$\{\{\Gamma_0\}\} \text{ for } (i \in R)_{\chi} t \{\{\Gamma_r\}\}$$
For

$$\frac{\text{parallelizable}(\chi) \qquad \{\!\{\Gamma_0\}\!\} \text{ for } (i \in R)_{\chi} t \ \{\!\{\Gamma_r\}\!\} }{\{\!\{\Gamma_0\}\!\} \text{ for}^{\text{par}}(i \in R)_{\chi} t \ \{\!\{\Gamma_r\}\!\} } \text{ ForPar}$$

$$\frac{\left\{\!\left\{\Gamma_{0}\right\}\!\right\} t_{1} \left\{\!\left\{\Gamma_{1}\right\}\!\right\} \qquad \left\{\!\left\{\operatorname{Learn}\left\{\operatorname{res} = \operatorname{true}\right\}(\Gamma_{1})\right\}\!\right\} t_{2} \left\{\!\left\{\Gamma_{2}\right\}\!\right\} \qquad \left\{\!\left\{\operatorname{Learn}\left\{\operatorname{res} = \operatorname{false}\right\}(\Gamma_{1})\right\}\!\right\} t_{3} \left\{\!\left\{\Gamma_{3}\right\}\!\right\} \\ \underbrace{\left(_, \varnothing\right) = \Gamma_{2} \boxminus \Gamma_{r} \qquad \left(_, \varnothing\right) = \Gamma_{3} \boxminus \Gamma_{r}}_{\left\{\!\left\{\Gamma_{0}\right\}\!\right\} \qquad \operatorname{if}_{\Gamma_{r}} t_{1} \operatorname{then} t_{2} \operatorname{else} t_{3} \left\{\!\left\{\Gamma_{r}\right\}\!\right\}}$$

Fig. 18. Algorithmic typing rules for establishing triples of the form $\{\!\{\Gamma\}\!\} t \{\!\{\Gamma'\}\!\}$. These rules are generalized in Section 5.3 to derive triples the form $\{\!\{\Gamma\}\!\} t^{\Delta} \{\!\{\Gamma'\}\!\}$, where Δ describes the resource usage.

are subtracted from the context available at the end of the sequence. Crucially, the subtraction operation checks that the resources indeed appear in the current resource set. Doing so ensures, in particular, that the address of a stack-allocated piece of data was not subject to a prior call to free.

 a_n { γ .post}, which is indeed the triple intended for the function named **res**.

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Function Definition. Consider a function definition $fun(a_1 : \hat{\tau}_1, ..., a_n : \hat{\tau}_n)_Y \mapsto t$, with arguments 1667 a_i of type $\hat{\tau}_i$, with body t, and with contract γ . Recall from Section 4.3 that the function contract 1668 consists of a precondition *y*.pre and a postcondition *y*.post, both described as contexts. The function 1669 is a closure that may capture free variables from the current context. In the rule, the pure variables 1670 from the current context are described as Γ_0 pure. Note, however, that the function is not allowed 1671 to capture linear resources. Hence, the body of the function is typechecked in an environment that 1672 consists of the conjunction of Γ_0 pure and γ pre. Ultimately, the body of the function must produce 1673 a context Γ_r that entails the postcondition γ .post. The postcondition of the function definition itself 1674 binds **res** with the correct function type (**res** : $\hat{\tau}_f$) and gives its specification hypothesis (Spec(**res**, 1675 $[a_1, ..., a_n], \gamma)$). As explained earlier in Section 4.3, this hypothesis captures $\{\gamma, \text{pre}\}$ res $(a_1, ..., a_n)$ 1676

1678 *Function Applications.* Consider a function application of the form $x_0(x_1, ..., x_n)$, where the x_i are 1679 program variables. (The general form will be discussed in section 5.5.) To typecheck it, the input 1680 context Γ_0 must contain an entry of the form Spec $(x_0, [a_1, ..., a_n], \gamma)$ for the function x_0 . This same 1681 context Γ_0 must entail the precondition γ .pre, specialized for the arguments x_i by means of the 1682 Specialize operations defined in Section 4.2. This entailment is checked by means of the carving 1683 subtraction operation defined in Section 4.5. The subtraction produces a frame F that contains the 1684 resources from Γ_0 that are not used by the function call, and produces a substitution named σ' 1685 that describes the instantiation of the ghost arguments and resources. The final postcondition Γ_q is 1686 obtained by considering the postcondition γ .post, adding the frame *F* and Γ_0 .pure, then invoking 1687 the CloseFracs operation described in Section 4.1 for eagerly recombining carved-out fractions. 1688

Two additional technicalities are involved in the statement of the APP rule. They correspond to the 1689 handling of optional user-provided annotations, named σ and ρ , that may guide the typechecking 1690 of an application. Such annotations are commonly found both in proof assistants and in program 1691 verification frameworks. The map σ allows instantiating a subset of the ghost arguments. Indeed, 1692 there could be situations where the subtraction operation would fail to infer a unique possible 1693 instantiation, by the only means of the unification process. Hence, user annotations are required to 1694 resolve the instantiation. In all our case studies, σ is only used on ghost calls. The map ρ corresponds 1695 to a renaming map. Its purpose is to rename all the resources that are produced by the postcondition 1696 to avoid name conflicts. Typically, the map ρ is initialized with fresh variable names during the first 1697 typechecking of each function application. In the future, we might let the user explicitly provide 1698 some entries of ρ to manipulate the produced resources by name. 1699

Simple for-loops. Consider a possibly parallel, simple for-loop of the form for $for^{\pi}(i \in R)_{\chi} t$ The 1700 typechecking of such a loop is driven by the loop contract annotation χ . The loop body t is 1701 typechecked in a context that binds an index *i* of type int, a hypothesis of type $i \in R$, the variables 1702 from E, the resources F_{pre} , (subfractions of) the resources in F_{reads} , and the resources in F_{inv} . 1703 The loop body needs to produce the resources F_{post} , and it needs to give back the resources that 1704 it had received from F_{reads} and from F_{inv} . There are three complications. First, the shared-read 1705 resources, described by χ .shrd.reads, are split into $\frac{1}{R.len}$ subfractions, where R.len denotes the 1706 number of iterations associated with the range R. Note that, when typecking the body of the loop 1707 for a particular iteration $i \in R$, the denominator R.len can be assumed to be nonzero—indeed, $i \in R$ 1708 is equivalent to $0 \le i < R$.len. Second, like for function calls, the instantiation of the contract using 1709 the resources from the input environment Γ_0 is computed using a subtraction, involving a frame F 1710 as well as an instantiation map σ' . Also, like for function calls, the output context is obtained by 1711 invoking the CloseFracs operation. Third, loops, like functions calls, feature optional annotations 1712 σ and ρ , which we have omitted from the statement of the rule, for simplicity. The map σ guides 1713 how the contract is instantiated in the input environment Γ_0 . The map ρ can be used to explicit the 1714 1715

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names associated with the resources produced by the loop. The two maps are handled in a similarway as in the APP rule.

1719 *Conditionals.* Consider a conditional of the form **if** t_1 **then** t_2 **else** t_3 . The condition t_1 is evaluated 1720 in the input context Γ_0 and produces a context Γ_1 . Then, both branches t_2 and t_3 need to typecheck 1721 in the context Γ_1 . This context needs to be patched to reflect the knowledge that t_1 evaluated to 1722 either true or false, depending on the branch. The patch is implemented by means of the operation 1723 Learn{**res** = *b*}(\Gamma). This operation applies the following three steps.

- (1) If an aliasing binding of the form **res** := v : bool appears in Γ , then the operation replaces this binding with a conventional binding **res** : bool, and extends Γ with an equality [**res** = v].
- (2) It specializes the variable res with b, that is, it removes the binding res : bool, and replaces all occurrences of res with the boolean value b.
 - (3) It applies basic simplifications on the expressions in which **res** has been substituted with b.

For example, assume t_1 is a test of the form x == y, and consider the evaluation of Learn{**res** = true}(\Gamma_1). The output context of t_1 contains the alias binding **res** := (x==y) : bool. At step (1), this binding is replaced with an equality **res** = (x==y). At step (2), **res** is replaced with true, hence the equality becomes true = (x==y). At step (3), this hypothesis is rewritten as the logical equality x = y.

1734 The then-branch t_2 produces an output context Γ_2 , and likewise the else-branch t_3 produce an 1735 output context Γ_3 . What should be the output context of the entire conditional if t_1 then t_2 else t_3 ? 1736 It must be a context, call it Γ_r , that both Γ_2 and Γ_3 entail. This context Γ_r is usually called the *join* 1737 context in program logics. In general, there is no way to automatically infer join contexts-it is 1738 almost as hard as inferring contracts for loops. Therefore, typechecking and verification tools must 1739 resort to a combination of user-provided annotations and heuristics. For now, we assume join 1740 contexts to be provided by the user. In our box-blur case study (Section 2.1), the conditionals appear 1741 in terminal position in the body of a function, hence our typechecker can simply instantiate the 1742 join context using the (user-provided) postcondition of that function. We leave it to future work to 1743 devise heuristics well-suited for our typesystem, in order to reduce the number of situations where 1744 OptiTrust users need to provide annotations. 1745

4.8 Type Soundness

The purpose of this section is to present formal statements that reflect the design principles of our type system. This section may be safely skipped for a first read. A number of auxiliary definitions, such as the evaluation rules or the satisfaction of a linear resource by a heap fragment, may be found in the appendix.

We follow the standard approach of justifying soundness of a separation logic by providing a semantic interpretation of triples. The general pattern asserts that: "a triple holds if and only if, in any input state satisfying the precondition (i.e., the input context), the evaluation of the term terminates and produces an output state satisfying the postcondition (i.e., the output context)". This statement relies on two central ingredients. First, a definition of the semantics of a term. Second, a definition of what it means for a program state to satisfy a context.

We formalize the semantics using an *omni-big-step* evaluation judgment [Charguéraud et al. 2023]. This judgment has been shown to simplify proofs of the frame rule of separation logic, and proofs of compiler correctness results. Concretely, the judgment $t/(s, m) \downarrow Q$ asserts that the term t, in an input program state (s, m), evaluates to output program states that belong to the set Q. A program state, written (s, m), consists of an immutable stack s and a store m. If t produces an output value, then this value is bound in the output program state to the dedicated name **res**. For
simplicity, we focus on total correctness: $t/(s, m) \Downarrow Q$ asserts that all possible evaluations of the term *t* do terminate, without error.¹² The evaluation rules may be found in Section A.

1767 Let us now focus on context satisfaction. As usual in separation logic that involves fractional 1768 permissions (or more general forms of ghost state), one asserts that a program state satisfies a 1769 context if and only if there exists a *logic state*, which consists of this program state augmented with 1770 additional ("ghost") information, such that this logical state satisfies the context. A *logical* state is 1771 one that may *satisfy* a context Γ . We define further on an elision function that extracts a program 1772 state from a logical state. We first describe the representation of a logical state.

1773 A logical state consists of a logical stack, written σ , and a logical store, written μ . A logical stack 1774 is similar to a program stack except that it includes additional bindings for ghost variables. A logical 1775 store is similar to a program store except that every memory location is tagged with a fraction, 1776 written α , in the range (0, 1]. As standard in realizations of separation logic, a fraction less than 1777 one corresponds to a read-only permission.

As said, a context Γ corresponds to a specification of a logical state. We say that a logical state (σ , μ) satisfies a context Γ of the form $\langle E | F \rangle$, and write (σ , μ) $\in \Gamma$, if the bindings in σ have types that correspond to the bindings in E, and if the memory cells described by μ correspond to the linear resources described in F. The technical details of the definition of (σ , μ) $\in \Gamma$ are given in Section B.

To state the semantic interpretation of triples, we need a projection function for extracting a program state out of a logical state. We write $\sigma_{|\text{prog}}$ the operation that converts a logical stack σ into a program stack *s* by restricting the entries to program variables, or, equivalently said, by removing entries associated with ghost variables. We write $\mu_{|\text{prog}}$ the operation that turns a logical store μ into a program store *m* by removing all fractions. By leveraging the two operations, we define $(\sigma, \mu)_{|\text{prog}}$ as $(\sigma_{|\text{prog}}, \mu_{|\text{prog}})$, to convert a logical state into a program state.

Before defining triples, we introduce AcceptableStates(σ, μ, Γ') to denote the set of program 1789 output states satisfying the postcondition Γ' and satisfying certain constraints with respect to the 1790 1791 input state (σ, μ) . The set AcceptableStates (σ, μ, Γ') corresponds to the set of states that are the 1792 projection of a logical state (σ', μ') such that: (1) the logical state (σ', μ') satisfies the specification 1793 Γ' , and (2) the read-only restriction of μ' is identical to the read-only restriction of μ , and (3) the 1794 stacks in σ' and σ agree on the intersection of their domain. To formalize the second constraint, we let $OnlyRO(\mu)$ denote the restriction of the logical store μ to the cells that are tagged with a 1795 1796 fraction strictly less than 1, that is, as $\{l \mapsto (\alpha, v) \mid (l \mapsto (\alpha, v)) \in \mu \land \alpha < 1\}$. We then define: 1797

AcceptableStates
$$(\sigma, \mu, \Gamma') \coloneqq \left\{ (\sigma', \mu')_{|\operatorname{prog}} \middle| \begin{array}{c} (\sigma', \mu') \in \Gamma' \\ \wedge & \operatorname{OnlyRO}(\mu) = \operatorname{OnlyRO}(\mu') \\ \wedge & \forall x \in \operatorname{dom}(\sigma) \cap \operatorname{dom}(\sigma'), \ \sigma(x) = \sigma'(x) \end{array} \right\}.$$

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1811 1812 1813 We are now ready to define logical triples, written $\{\Gamma\} t \{\Gamma'\}$. Such a triple asserts that for any logical state satisfying Γ , starting in the program state that corresponds to this logical state, all executions of *t* terminate and produce output states that belong to the set AcceptableStates(σ , μ , Γ'). The latter means that an output state must satisfy Γ' , must preserve read-only entries, and must feature an output stack that agrees with the input stack.

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¹²As explained in the omnisemantics paper [Charguéraud et al. 2023], the omni-big-step evaluation judgment is related to the standard big-step judgment via the following equivalence.

Definition 4.1 (Logical triples).

 $\{\Gamma\} \ t \ \{\Gamma'\} := \forall (\sigma, \mu) \in \Gamma, \quad t/(\sigma, \mu)_{| \operatorname{prog}} \Downarrow \operatorname{AcceptableStates}(\sigma, \mu, \Gamma')$

The fundamental property of separation logic is the frame rule, which we prove correct for our logical triples in Appendix C. The contexts involved here are dependently-typed, hence we need additional assumptions to ensure that the composed contexts are *well-typed*, in the sense that every variable that appears in a type or a resource is properly bound earlier in the context, and that all the types that appear in the context are themselves well-typed. (Well-typed contexts are formalized by Definition C.3 in Section C.) The statement of the frame rule is thus as follows.

THEOREM 4.2 (FRAME RULE FOR LOGICAL TRIPLES).

 $\{\Gamma\} \ t \ \{\Gamma'\} \quad \land \quad \Gamma \star \Gamma'' \ is \ well-typed \quad \land \quad \Gamma' \star \Gamma'' \ is \ well-typed \implies \{\Gamma \star \Gamma''\} \ t \ \{\Gamma' \star \Gamma''\}$

Our typing rules presented earlier on in this section are designed as algorithmic variants of the standard typing rules of separation logic. The soundness of our algorithmic typing rules stems from the soundness of the standard typing rules of separation logic. Soundness is formally stated as follows.

Proposition 4.3 (Soundness of the algorithmic typing rules). $\{\!\{\Gamma\}\!\} t \{\!\{\Gamma'\}\!\} \implies \{\Gamma\} t \{\Gamma'\}\!\}$

We leave to future work the completion of a mechanized proof of this statement.

5 COMPUTING PROGRAM RESOURCES: USAGE MAPS

The first goal of this section is to formalize the usage maps, written Δ , and to generalize triples from the form $\{\!\{\Gamma\}\!\} t \{\!\{\Gamma'\}\!\}$ to the form $\{\!\{\Gamma\}\!\} t^{\Delta} \{\!\{\Gamma'\}\!\}$. Section 5.1 presents the grammar of usage maps. Section 5.2 presents operations on usage maps. Section 5.3 explains how usage maps are computed by our typing algorithm.

The second goal of this section is to formalize the *triple minimization* operations, which plays a central role in the typechecking of function calls involving effectful subexpressions. Triple minimization will also be useful later on to minimize the loop contracts produced by transformations. Section 5.4 presents the triple minimization procedure. Section 5.5 presents the typing rule for subexpressions—this typing rule applies as a preprocessing before the App rule presented earlier. Section 5.6 presents formal statements about the contents of usage maps.

184618475.1 Grammar of Usage Maps

A usage map, written Δ , is an association map that binds resource names to usage kinds. For a pure resource name, there are 2 possible usage kinds: required and ensured. For a linear resource name, there are 5 possible usage kinds: full, uninit, splittedFrac, joinedFrac and produced. In a triple $\{\!\{\Gamma\}\!\} t^{\Delta} \{\!\{\Gamma'\}\!\}$, the usage map Δ binds names of resources that can be bound in Γ or Γ' , or possibly in both. The usage map Δ only binds names of resources that are effectively manipulated by t. (In other words, the framed resources are omitted from usage maps.) Let us now explain the meaning of each possible binding in a usage map Δ associated with the triple $\{\!\{\Gamma\}\!\} t^{\Delta} \{\!\{\Gamma'\}\!\}$.

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- "x : required" means that x is a pure resource in Γ that was used during the typing of t.
- "x : ensured" means that x is a pure resource added to the context Γ' during the typing of t. In such a situation, x is not bound in Γ.
- **1858** "y : full" can arise when Γ contains a linear resource "y : H", for some predicate H. The **usage** "y : full" means that this resource is consumed during the typing of t. As a result y is **not** bound in Γ' . Even if t produces a linear resource with the same predicate H, this new **occurrence** of H is assigned a fresh name, distinct from y.
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- "*y* : uninit" is similar to "*y* : full" but moreover captures the information that *t* needs not read the original contents of the memory cells associated with the resource named *y*. In particular, if *t* performs a write operation in a cell *y* before any read operation on *y*, then the usage of *y* is uninit.
- 1867• "y : splittedFrac" can arise when Γ contains a splittable linear resource "y : H", for some1868predicate H. The usage "y : splittedFrac" means that t uses an unspecified subfraction of1869this resource. In such a situation, the name y is bound both in Γ and in Γ'. It may be the1870case, however, that the resource named y carries different fractions in Γ and Γ'.
- 1871• "y : joinedFrac" can arise when Γ contains a linear resource of the form "y : $(\alpha \beta_1 ... \beta_n)H$ ".1872The usage "y : joinedFrac" means that: (1) the linear resource named y is not used by t, and1873(2) t produced a resource of the form $(\beta_i \gamma_1 ... \gamma_m)H$, and (3) these two resources are1874merged and the result appears in Γ' under the name y. If a single merge operation is applied,1875then the resulting resource is $y : (\alpha \beta_1 ... \beta_{i-1} \gamma_1 ... \gamma_m \beta_{i+1} ... \beta_n)H$. (Recall1876Section 4.1.)
 - "y: produced" means that the linear resource y has been produced by t. In this case, y is the name of a linear resource in Γ' , and does not occur in Γ .
- If a resource name is bound in Γ but not in Δ , then its absence indicates that the corresponding resource is not touched by *t*. Such a resource is bound under the same name in Γ and Γ' .

1883 5.2 Operations on Usage Maps

¹⁸⁸⁴ Projections of Usage Maps. We define Δ .full as the set of names y such that "y: full" appears in Δ . ¹⁸⁸⁵ Likewise, we define Δ .required, Δ .ensured, Δ .uninit, Δ .splittedFrac, Δ .joinedFrac and Δ .produced. ¹⁸⁸⁶ In addition, we define the following operations.

Δ .consumed	=	Δ .full \cup Δ .uninit
Δ .read	=	Δ .splittedFrac $\cup \Delta$.joinedFrac
Δ .alter	=	Δ .consumed $\cup \Delta$.produced $\cup \Delta$.ensured

Intersection and Filtering. We define:

$$\begin{array}{rcl} \Delta_1 \cap \Delta_2 &=& \operatorname{dom}(\Delta_1) \cap \operatorname{dom}(\Delta_2) \\ \Gamma { \cdot } \Delta &=& \Gamma { \cdot } \operatorname{dom}(\Delta) \end{array}$$

¹⁸⁹⁷ Sequential Composition of Usage Maps. This section defines the usage composition operator, written ¹⁸⁹⁸ $\Delta_1; \Delta_2$. This operator plays a central role in computing the usage of a sequence of terms. Let us ¹⁸⁹⁹ begin with an example.

Consider the sequence "(let $r = \text{heapAlloc}_{C}())^{\Delta_1}$; (let $k = \text{get}(r))^{\Delta_2}$; free $(r)^{\Delta_3}$ ". In Δ_1 , we have a binding "y: produced" because the first instruction produces the resource " $y : r \rightarrow \text{Cell}$ ". In Δ_2 , we have a binding "y: splittedFrac" because the instruction only reads with y (thus it accepts any subfraction). In Δ_3 , we have a binding "y: uninit" because the third instruction destroys the resource y without caring about the value of the Cell.

Let us give three examples of compositions. First, the usage map Δ_1 ; Δ_2 contains a binding "y: produced" because, taken together, the sequential composition of the those two instructions still creates the resource y. Second, the usage map Δ_2 ; Δ_3 contains a binding y: full because, taken together, the second and the third instruction consume the Cell, and they read the value that was contained inside. Third, the usage map Δ_1 ; Δ_2 ; Δ_3 contains no binding for y because the Cell cannot be seen from outside the sequence of instruction.

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$\Delta_1;\Delta_2$	Ø	fu	III	uninit	splittedF	rac	joinedFrac	produced
Ø	Ø	fu	II	uninit	splittedF	rac	joinedFrac	produced
full	full	Ţ	L	T	⊥		Ţ	⊥
uninit	uninit	Ţ	L	\perp	\perp		\perp	\perp
splittedFrac	splittedFrac	fu	II	full	splittedF	rac	splittedFrac	\perp
joinedFrac	joinedFrac	fu	II	uninit	splittedF	rac	joinedFrac	\bot
produced	produced	Q	ð	Ø	produce	ed	produced	\perp
	Δ ₁ ; Δ ₂ Ø full uninit splittedFrac joinedFrac produced	$\begin{array}{c c} & & & & & & & \\ & & & & & & \\ & & & & $	$\begin{array}{c c} & \Delta_1; \Delta_2 \\ \hline & \varnothing \\ required \\ ensured \\ \hline \\ \Delta_1; \Delta_2 \\ \hline & \varnothing \\ ful \\ \Delta_1; \Delta_2 \\ \hline & \emptyset \\ ful \\ full \\ uninit \\$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c } & \Delta_1; \Delta_2 & \varnothing \\ \hline & \varnothing & & & & & & \\ \hline & & & & & & \\ \hline & & & &$	$\begin{array}{c c c c c c c c } & \Delta_1; \Delta_2 & \varnothing & required \\ \hline & \varnothing & & & & \\ \hline & & & & & \\ \hline & & & & & \\ \hline & & & &$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c } & \Delta_1; \Delta_2 & \varnothing & \hline required ensured \\ \hline & \varnothing & & \hline required ensured \\ \hline & required & required & - & \\ \hline & required & ensured & & 1 \\ \hline & ensured & & ensured & & 1 \\ \hline & ensured & & ensured & & 1 \\ \hline & \Delta_1; \Delta_2 & \varnothing & full & uninit & splittedFrac \\ \hline & \varnothing & full & uninit & splittedFrac & joinedFrac \\ \hline & & & & & & & & \\ full & full & - & & & & & \\ full & full & - & & & & & & \\ full & full & - & & & & & & \\ full & uninit & - & & & & & & & \\ full & full & - & & & & & & & \\ full & full & - & & & & & & & \\ full & full & - & & & & & & & \\ full & full & - & & & & & & & \\ full & full & - & & & & & & & & \\ full & full & - & & & & & & & & \\ full & full & - & & & & & & & & \\ full & full & - & & & & & & & & \\ full & full & - & & & & & & & & \\ full & full & - & & & & & & & & \\ full & - & & & & & & & & & & \\ full & - & & & & & & & & & & \\ full & - & & & & & & & & & & \\ full & - & & & & & & & & & & \\ full & - & & & & & & & & & & \\ full & - & & & & & & & & & & \\ full & - & & & & & & & & & & \\ full & - & & & & & & & & & & \\ full & - & & & & & & & & & & & \\ full & - & & & & & & & & & & & \\ full & - & & & & & & & & & & & \\ full & - & & & & & & & & & & & \\ full & - & & & & & & & & & & & \\ full & - & & & & & & & & & & & \\ full & - & & & & & & & & & & & \\ full & - & & & & & & & & & & & \\ full & - & & & & & & & & & & & \\ full & - & & & & & & & & & & & & \\ full & - & & & & & & & & & & & & \\ full & - & & & & & & & & & & & & & \\ full & - & & & & & & & & & & & & & & \\ full & - & & & & & & & & & & & & & & & \\ full & - & & & & & & & & & & & & & & & & &$

Fig. 19. Tables for sequential composition of two usage maps, for pure and for linear resources. For example, in the second table, the cell on the row "splittedFrac" and on the column "full" expresses that if "x: splittedFrac" is a binding from Δ_1 and "x: full" is a binding from Δ_2 , then "x: full" is a binding in Δ_1 ; Δ_2 . The input or output \emptyset corresponds to cases where the usage map contains no binding for the resource name considered. The output \perp corresponds to cases that cannot arise according to our typechecking rules.

Formally, the usage composition operation Δ_1 ; Δ_2 is defined by merging the two usage maps pointwise by resource name, using the table shown in Fig. 19 to compute the "combined usage" in case a same resource name is bound both in Δ_1 and Δ_2 .

The input or output \emptyset corresponds to cases where there is no binding for a resource name in the usage map. Note that a resource produced in Δ_1 and then fully used in Δ_2 will be absent from Δ_1 ; Δ_2 . As illustrated in the earlier example, a usage map abstracts away intermediate resources not present in the final triple.

The output \perp corresponds to cases that cannot arise. For example, it is not possible to have a linear resource used as full and used again afterwards, since usage full corresponds to a removal from the context. Similarly, the same resource name cannot be produced or ensured twice.

Finally, let us comment on the naming policy. If a linear resource is entirely consumed, its name disappears. If a resource $y : \beta H$ is split as αH and $(\beta - \alpha)H$, the $(\beta - \alpha)H$ part keeps the initial resource name y (and αH takes a fresh resource name). If CloseFracs merges the fractions $y : (\beta - \alpha)H$ and $y' : \alpha H$, it produces a resource βH with the name y (and the name y' disappears).

Let us illustrate how these rules play out on a concrete example. Assume a term t_1 uses a full resource named y to only perform a read operation, and subsequently a term t_2 uses the same resource to perform a write operation. Then, thanks to the fact that the name y was preserved during the carve-out and subsequent CloseFracs operation, the usage map of the sequence t_1 ; t_2 contains, as one would naturally expect, the binding y : full.

5.3 Computing Usage Maps

Usage of a context subtraction. Each time a typing rule performs a subtraction, we add entries to the usage map of the term invoking this rule. This paragraph explains the usage map associated with a subtraction. The usage map of a subtraction $(\sigma, F) = \Gamma_1 \boxminus \Gamma_2$ contains:

- One entry required for each pure variable of Γ_1 mentioned in σ .
- One entry uninit or full for each linear resource of Γ_1 that was unified with a resource of Γ_2 . The entry is uninit if the resource in Γ_2 is of the form Uninit(*H*). Otherwise, it is a full.

For a subtraction performing read-only carving $\Gamma_1 \ominus \Gamma_2$, the usage map is defined in the same way as $\Gamma_1 \equiv \Gamma_2$ except that if a linear resource from Γ_2 is found by carving a resource of Γ_1 , the entry

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for that resource from Γ_1 has kind splittedFrac, and we also add an ensured entry for each newly generated fraction.

Usage of a CloseFracs. When closing fractions, we need to add entries to the usage map to account for the modifications on the context. We try to do so in a way that preserves as much information as possible. When CloseFracs finds a possible reduction on two resources $y_1 : (\alpha - \beta_1 - ... - \beta_n)H$ and $y_2 : (\beta_i - \gamma_1 - ... - \gamma_m)H$ it keeps the name y_1 from the carved part for the generated closed resource $(\alpha - \beta_1 - ... - \beta_{i-1} - \gamma_1 - ... - \gamma_m - \beta_{i+1} - ... - \beta_n)H$. On the one hand, the resource y_2 disappears from the context. Therefore, we have to put the usage y_2 : full in the usage map. On the other hand, the resource y_1 remains in the context. Since the absence of y_1 would not have blocked the typechecking, it gets the usage t_1 : joinedFrac. Note this is currently the only way joinedFrac usage are generated. Note also that the order of reduction does not matter for the final usage map (all the fractions that disappear will have a usage full, and all the fractions that got bigger will have a usage joinedFrac).

Computing Usage During Term Typing. In order to produce triples of the form $\{\!\{\Gamma\}\!\} t \{\!\{\Gamma'\}\!\}$, we need to patch our typing rules to record the usage information.

Here is the full version of the rules LITORVAR and LET described earlier:

$$\frac{\Gamma.\mathsf{pure} \vdash t:\tau}{\{\!\{\Gamma\}\!\}\ t^{\Delta}\ \{\!\{\Gamma \otimes [\mathsf{res}:\tau:=t]\}\!\}} \Delta = \{\mathsf{res}:\mathsf{ensured}\} \text{ LITORVAR}$$

$$\frac{\{\!\{\Gamma_0\}\!\} t^{\Delta} \{\!\{\Gamma_1\}\!\} \qquad \Gamma_2 = \operatorname{Rename}\{\operatorname{res} := x\}(\Gamma_1) \qquad \Delta' = \operatorname{Rename}\{\operatorname{res} := x\}(\Delta)}{\{\!\{\Gamma_0\}\!\} (\operatorname{let} x = t)^{\Delta'} \{\!\{\Gamma_2\}\!\}} \operatorname{Let}$$

For the rule VAL, the usage map contains a single binding **res** : ensured to account for the alias added in the context. For the rule LET, the typechecker uses the operator Rename $\{x := x'\}(\Delta)$, that renames the key x into x' inside the map Δ . This renaming is applied on the usage map of the body to follow the renaming in the context.

For the interested reader, we now explain how usage maps are computed in practice. Instead of rewriting each typing rules with explicit usage maps, which would be quite verbose, we simply explain how the rules are extended. We reuse the variables names of the rules described in figure 18.

 For the rule SEQ, if each instruction t_i has a usage map Δ_i, the usage map of the sequence Δ is given by:

$$\Delta = \begin{cases} \operatorname{Rename}\{r \coloneqq \operatorname{res}\}(\Delta_1; ...; \Delta_n) & \text{if } r \neq \emptyset\\ (\Delta_1; ...; \Delta_n) & \text{if } r = \emptyset \end{cases}$$

- For the rule BLOCK, if we name Δ_r the usage map of the sequence, and Δ_c the usage map of the subtraction of StackAllocCells, the usage map of the whole block is (Δ_r; Δ_c).
- For the rule FUN, if we name Δ_1 the usage map of the function body, Δ_2 the usage map of the subtraction, and *S* the generated specification hypothesis, then the usage map of the function definition is $((\Delta_1; \Delta_2) \cdot \Gamma_0) \cup \{ \text{res} : \text{ensured}, S : \text{ensured} \}$. Indeed, viewed from outside the only dependencies of the function definition are the pure resources captured from the surrounding context.
- For the rule APP, if Δ_σ is a usage map containing an entry required for each x_i and each pure resource from Γ₀ mentioned in σ, Δ_p is the usage map of the subtraction on Γ₀, Δ_q is a usage map containing one produced (resp. ensured) for each linear (resp. pure) resource in Γ_q, and Δ_f the usage map of the CloseFracs operation, the usage map of the application is (Δ_σ; Δ_p; Δ_q; Δ_f).

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- For the rule For, only the outer contract instantiation and the required pure variables needed 2010 to type check the loop body are considered for computing the usage map. If Δ_p is the usage 2011 map of the subtraction $\Gamma_0 \ominus \Gamma_p$, Δ_b is the usage of the body of the loop, Δ'_a is the usage 2012 of the subtraction on Γ'_{q} , Γ_{q} is a usage map containing one produced (resp. ensured) for 2013 each linear (resp. pure) resource in Γ_q , and Γ_r is the usage of the CloseFracs operation, then 2014 2015 $(\Delta_p; ((\Delta_b; \Delta'_q) | \Gamma_0); \Delta_q; \Delta_r)$ is the usage map of the for-loop. Note that the $((\Delta_b; \Delta'_q) | \Gamma_0)$ 2016 part of this usage map correspond to the usage of pure resources from outside the loop in 2017 the body of the loop (they all have a required usage kind).
- For the rule IF, applied to a conditional $if_{\Gamma_r} t_1$ then t_2 else t_3 , it is always sound (though 2018 possibly imprecise) to combine the usage map Δ_0 of the condition expression t_1 to another 2019 usage map Δ_1 that gives a full usage to each linear resource in Γ_1 (the output context of 2020 2021 t_1) and a usage map Δ_r that contains a produced usage for each linear resource of Γ_r . For the usage of pure resources, we name Δ_2 (resp. Δ_3) the required usage from t_2 (resp. t_3). 2022 Then, we take all the pure facts from Γ_r that are not in Γ_1 as ensured in a usage map Δ'_r . In 2023 summary, we compute the usage map of the whole conditional as $(\Delta_0; \Delta_1; \Delta_2; \Delta_3; \Delta_r; \Delta'_r)$. 2024

Minimization of Triples 5.4 2026

2027 The *triple minimization operation* is used for typing function calls with effectful arguments and 2028 for minimizing loop contracts produced by transformations. The operation Minimize(Γ, Γ', Δ) is 2029 defined when its input corresponds to a valid triple $\{\!\!\{\Gamma\}\!\!\} t^{\Delta} \,\{\!\!\{\Gamma'\}\!\!\}$. The output of the operation is a quadruplet ($E^{\text{fracs}}, \hat{F}, \hat{F}', F^{\text{framed}}$). 2030 2031

- \hat{F} is the *minimized linear precondition*: a linear context containing resources from Γ .linear that are needed to typecheck *t*.
- \vec{F}' is the minimized linear postcondition: a linear context produced after typechecking t if we give only \hat{F} as the linear precondition.
- F^{framed} is the maximal frame: a linear context of resources from Γ .linear that were superfluous in the typechecking of t. It means resources in F^{framed} can be framed during the typechecking of t. Since these resources are not touched by t, they must also occur in Γ' .linear.
- *E*^{fracs} is the *generated fraction set*: a set of pure fractions that are created by the Minimize algorithm to give only an arbitrary subfraction of the resource in Γ . linear in \hat{F} when such a fractional resource suffices to typecheck t.

Concretely, the result of Minimize is guided by the entries in the usage map Δ , which is computed 2043 when typechecking t. 2044

- If t can typecheck without a linear resource H, then H should be put in the frame F^{framed}.
- If t can typecheck with only the uninitialized version of H (because, for instance, it starts by overwriting the data accessible through H), then Uninit(H) should be placed in \tilde{F} .
 - If t can typecheck with only an arbitrary subfraction of H (because, for instance, t only reads using *H*), then a fresh fraction α should be created and placed in E^{fracs} , the resource αH should be placed in \hat{F} , and $(1 - \alpha)H$ should remain in F^{framed} .

Detailed examples and an algorithmic description of Minimize can be found in Appendix D. From the perspective of establishing soundness results, the following three properties about the quadruplet ($E^{\text{fracs}}, \hat{F}, \hat{F'}, F^{\text{framed}}$) are useful.

- {{ $\langle \Gamma. pure, E^{\text{fracs}} | \hat{F} \rangle$ }} t {{ $\langle \Gamma'. pure, E^{\text{fracs}} | \hat{F}' \rangle$ }}, which corresponds to the minimized triple. 2055 • $\Gamma \Rightarrow \langle \Gamma. \mathsf{pure}, E^{\mathsf{fracs}} | \hat{F} \star F^{\mathsf{framed}} \rangle$, which describes the decomposition of Γ . 2056
- $\langle \Gamma'.\mathsf{pure}, E^{\mathsf{fracs}} | \hat{F'} \star F^{\mathsf{framed}} \rangle \Rightarrow \Gamma'$, which describes the decomposition Γ' . 2057

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2059 5.5 Typechecking of Order-Irrelevant Subexpressions

We next explain how to leverage the minimization procedure for typechecking functions calls that are not in A-normal form, but possibly include effectful subexpressions. In C, and in our subset OptiC, the arguments of a function call may be evaluated in an arbitrary order. The fact that the order is not fixed is interesting because it leaves additional flexibility for optimizations. Our typesystem checks that, for well-typed OptiTrust programs, the order of evaluation is indeed irrelevant. To that end, we consider a sufficient condition: that the arguments can be evaluated in parallel, in the sense that the side-effects performed by the arguments either should be disjoint.

Remark: there exists valid C programs that fail to typecheck in OptiTrust because our condition is slightly more restrictive. However, such programs may be easily rewritten by binding variables to arguments before the function call.

The rule SUBEXER reduces the typechecking of a term with possibly effectful subexpressions to the typechecking of a term whose subexpressions are program variables. In particular, the rule may be used to compute the output context associated with a call of the form $f(t_1, ..., t_n)$ in an input context Γ_0 , by reducing the problem to the typechecking of a call of the form $f(x_1, ..., x_n)$, in an input context Γ_p that binds the fresh variables x_i .

The rule SUBEXPR, shown below, applies to a term of the form $\hat{\mathcal{E}}[t_0, ..., t_n]$, where $\hat{\mathcal{E}}$ denotes a *multi-evaluation-context* and where the t_i variables denote the subterms in evaluation position. A multi-evaluation-context is a term with ordered holes that are all in evaluation position. We write $\hat{\mathcal{E}}[t_0, ..., t_n]$ the operation that fills the holes with terms t_0 to t_n . For example, if $\hat{\mathcal{E}}$ denotes the multi-evaluation-context $\Box(\Box, ..., \Box)$, then the application $\hat{\mathcal{E}}[f, t_1, ..., t_n]$ produces the function call $f(t_1, ..., t_n)$.

The goal of the rule SUBEXPR is to distribute the linear resources from the input context Γ_0 between the subterms t_i . If several subterms read the same resource, then this resource needs to be split. If one subterm reads a resource and another subterm modifies that same resource, the rule must fail to apply. The key idea is to typecheck the subterms one after the other, taking advantage of the Minimize operation to remove the minimal amount of resources from the input context, thereby leaving as many resources as possible for the remaining subterms.

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$$\begin{array}{cccc} \forall i \in [1,n]. & \{\!\{\Gamma_{i-1}\}\!\} t_i^{\Delta_i} & \{\!\{\Gamma_i'\}\!\} & \wedge & (E_i^{\text{fracs}}, \hat{F}_i, \hat{F}_i', F_i^{\text{framed}}) = \text{Minimize}(\Gamma_{i-1}, \Gamma_i', \Delta_i) & \wedge & x_i \text{ fresh} \\ & \forall i \in [1,n]. \quad \Gamma_i = \langle \Gamma_i.\text{pure}, E_i^{\text{fracs}} \mid F_i^{\text{framed}} \rangle & \wedge & \hat{\Gamma}_i' = \langle \Gamma_i'.\text{pure} \mid \Delta_i.\text{ensured} \mid \hat{F}_i' \rangle \\ & & \Gamma_p = \text{CloseFracs}^{\Delta_p}(\Gamma_n \circledast \star_{i \in [0,n]} \text{Rename}\{\text{res} := x_i\}(\hat{\Gamma}_i')) \\ & & \{\!\{\Gamma_p\}\!\} \hat{\mathcal{E}}[x_1, ..., x_n]^{\Delta_q} & \{\!\{\Gamma_q\}\!\} \\ & & \Delta = \text{Rename}\{\text{res} := x_1\}(\Delta_1); ...; \text{Rename}\{\text{res} := x_n\}(\Delta_n); \Delta_p; \Delta_q \\ & & & \{\!\{\Gamma_0\}\!\} \hat{\mathcal{E}}[t_1, ..., t_n]^{\Delta} & \{\!\{\Gamma_q\}\!\} \end{array} \right)$$

Appendix E presents an example application of this rule.

5.6 Formal Properties of Usage Maps

To conclude this section, we present three propositions that specify the contents of usage maps computed by our typing algorithm. These propositions have guided all our definitions. We claim that these propositions hold by design; we leave to future work a thorough mechanized proof of the claims.

Consider an algorithmic triple $\{\!\{\Gamma\}\!\} t^{\Delta} \{\!\{\Gamma'\}\!\}$, where Γ decomposes as $\langle E \mid F \rangle$ and Γ' decomposes as $\langle E' \mid F' \rangle$. The first proposition explains how *F* and *F'* are partitionned by the usage map.

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2108	Proposit	fion 5.1 (Decomposition by usage).
2109		$F = F \cdot \Delta$.full * $F \cdot \Delta$.uninit * $F \cdot \Delta$.splittedFrac * $F \cdot \Delta$.joinedFrac * $F \setminus \Delta$
2110		$F' = F' \lor \Lambda$ produced * $F' \lor \Lambda$ splitted Frac * $F' \lor \Lambda$ joined Frac * $F' \lor \Lambda$
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2112	The seco	nd proposition explains how E' extends E , and how the frame resources from F are
2113	preserved in	n F' . Besides, the proposition captures the fact that a resource with usage splittedFrac
2114	or joinedFra	ac in F must also appear in F' , albeit with a possibly different fraction.
2115 2116	Proposit	tion 5.2 (Preserved parts of typing contexts).
2117	{	$\{\langle E \mid F \rangle\} t^{\Delta} \{\{\langle E' \mid F' \rangle\}\}$
2118	$\implies \tilde{E}$	$E' = E, (E' \cdot \Delta. ensured)$
2119	\wedge F	$F' \setminus \Delta = F \setminus \Delta$
2120 2121	∧ (∧ ($ \forall y, \forall H, (\exists \alpha, (y : \alpha H) \in F \vdash \Delta.splittedFrac) \iff (\exists \beta, (y : \beta H) \in F' \vdash \Delta.splittedFrac)) $ $ \forall y, \forall H, (\exists \alpha, (y : \alpha H) \in F \vdash \Delta.joinedFrac) \iff (\exists \beta, (y : \beta H) \in F' \vdash \Delta.joinedFrac)) $
2122	The third	I proposition explains that the entries of the usage map A imply that the term t may
2123	be typed in	a context with smaller footprint. If a resource H appears in F but not used then it is
2124	omitted. If a	resource H appears in F but used only as uninit (i.e., the corresponding cells are written
2125	before being	σ read), then the resource is replaced with Uninit(H). If a resource H is only read, then it
2126	is replaced v	with a fractional resource αH , where α is a constant that can be chosen arbitrarily small.
2127	These opera	ations are formally captured in the following statement, which also covers additional
2128	complicatio	ns related to the case where a set of input resources are splitted or merged together for
2129	producing o	certain output resources. Below, $\{\hat{\Gamma}\} t \{\hat{\Gamma'}\}$ corresponds to a semantic triple, a notion
2130	introduced	in Section 4.8; and the \hat{F} variables are explained afterwards.
2131	Proposit	fion 5.3 (Minimization with usage maps).
2133		$(\{F \mid F\})$ t^{Δ} $(F' \mid F')$
2134	\implies	$ \forall \alpha = \hat{F}^{SP} = \hat{F}^{ST} = \hat{F}^{JS} = \hat{F}^{JF} $
2135		let $\hat{\Gamma} := \langle E_{V} \wedge required E_{V} \wedge full \star Intol/ninit(E_{V} \wedge uninit) \star \alpha(E_{V} \wedge splittedErac) \rangle$ in
2136		let $\hat{\Gamma}' := \langle E \mid A \text{ required } F' \mid A \text{ ensured } F' \mid A \text{ produced } \hat{F}^{SP} \star \hat{F}^{JS} \star \hat{F}^{JF} \rangle$ in
2137		$\{\hat{\Gamma}\}$ t $\{\hat{\Gamma}'\}$
2138		$\alpha(F) \land \text{ splittedFrac}) \Leftrightarrow \hat{F}^{SP} \star \hat{F}^{ST}$
2139		$\wedge F' \vdash \Lambda \text{ splittedFrac} \Leftrightarrow (1 - \alpha)(F \vdash \Lambda \text{ splittedFrac}) * \hat{F}^{SP} * \hat{F}^{JS}$
2140		$\wedge F' \vdash \Lambda \text{ ioinedFrac} \Leftrightarrow (F \vdash \Lambda \text{ ioinedFrac}) * \hat{F}^{JF}$
2142		\wedge $1 + \Delta Jointain ac \leftrightarrow (1 + \Delta J) ointain ac) \times 1$
2143	We expla	in the role of the \hat{F} variables at a high level, by means of example.
2144	• Assu	ume a resource $y : (\beta - \gamma)H$ from <i>F</i> with usage joinedFrac in Δ meaning that <i>t</i> does not
2145	read	l this resource. It must be the case that t produces (directly or indirectly) a resource
2146	γH t	that is immediately merged into y . This produced resource appears in \hat{F}^{JF} , short for
2147	join	ed-framed.
2148	• Assu	ume a resource $y: (\beta - \gamma)H$ from F with usage splittedFrac in Δ meaning that t reads
2149	this	resource. Assume moreover <i>t</i> produces a resource γH that is immediately merged into
2150	<i>y</i> . T	his produced resource appears in <i>F</i> ^{JS} , short for <i>joined-split</i> .
2151	• Assu	ume a resource $y : \beta H$ from F with usage splittedFrac in Δ . In the minimized triple
2152	for t	t, which takes an arbitrarily-small fraction α of the splittedFrac resources, (up to) two
2153	subf	tractions of αpH may be involved. A first subtraction corresponds to a subresource of
2154	y th	at t does not alter; this subtraction appears in F^{S} , short for <i>split-preserved</i> . A second
2155	subf	traction corresonds to a subresource of y that t alters; this subtraction appears in F^{s_1} ,
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short for *split-transformed*. The line $\alpha(F \mapsto \Delta. \text{splittedFrac}) \Leftrightarrow \hat{F}^{SP} \star \hat{F}^{ST}$ captures that the splittedFrac resources from *F* divide between \hat{F}^{SP} and \hat{F}^{ST} .

²¹⁵⁹ Again, we leave it to future work to carry out a mechanized proof of these propositions.

2161 6 JUSTIFYING TRANSFORMATION CORRECTNESS

In this section, we explain how OptiTrust leverages resource typing information to check the correctness of the transformations requested by the programmer. The aim of this section is not to cover all the transformations implemented in OptiTrust, but to present a representative subset thereof. We focus in particular on transformations that leverage the resource information in an interesting way. All the transformations presented in this section are invoked multiple times in our case studies from Section 2.

Recall that we only need to check the correctness of *basic* transformations, because *combined*transformations are defined as composition of basic transformations. For each basic transformation
considered, we present a generally applicable *sufficient condition* for the transformation to be correct.
For certain transformations, this sufficient condition includes the property that the produced
program successfully typechecks. For other transformations, typechecking is not required to ensure
correctness. Nevertheless, OptiTrust re-typechecks the program after every transformation, for the
purpose of allowing the application of subsequent transformations.

A number of *basic* transformation might seem "simple" to the reader. This simplicity is precisely a strength of OptiTrust. As explained in the introduction, we aim to minimize the trusted code base, by considering the simplest possible *basic* transformations and by implementing as many transformations as possible as composition of *basic* transformations. Other transformations are more involved. In fact, for certain loop transformations, we have considered only simplified sufficient conditions, which we could further generalize in future work.

Before presenting the key aspects of specific transformations, we introduce notation for describing
 transformations. Transformations apply to instructions or group of instructions; they depend on
 typing context and usage information; and they produce code with possibly updated loop contracts,
 and possibly including ghost instructions. Hence, we need a convenient way to visualize all these
 entities.

Notation for Well-Typed Programs. Transformations leverage typing information, not only for checking correctness, but also for guiding the generation of the output code. Recall from the previous section that our typechecking algorithm computes, for every subterm *t*, its input context Γ_1 , its output context Γ_2 , and its usage map Δ , establishing triples of the form $\{\!\{\Gamma_1\}\!\} t^{\Delta} \{\!\{\Gamma_2\}\!\}$. In this section, we use an alternative syntax, better-suited for describing the input of transformations. If *t* denotes an instruction, we write $\Gamma_1 t; \Delta \Gamma_2$ as straight-line syntax for $\{\!\{\Gamma_1\}\!\} t^{\Delta} \{\!\{\Gamma_2\}\!\}$.

Groups of Instructions. Some transformations operate on groups of consecutive instructions. We let the meta-variable *T* range over a (possibly empty) group of instructions. We generalize our alternative syntax by writing $\Gamma_1 T; \Delta \Gamma_2$, where Γ_1 and Γ_2 denotes the initial and final contexts, and Δ denotes the *composition* of the usages from the group of instructions, as defined in Section 5.3:

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$$T; \Delta \Gamma_n \equiv \Gamma_0 t_1; \Delta_1 \Gamma_1 t_2; \Delta_2 \Gamma_2 \dots t_n; \Delta_n \Gamma_n \qquad \text{where} \qquad T \equiv t_1; t_2; \dots; t_n \\ \text{and} \qquad \Delta \equiv \Delta_1; \Delta_2; \dots; \Delta_n$$

Program Contexts. Transformations generally apply to a program subterm, that is, apply under a *program context.* Unlike evaluation contexts, program contexts can reach subterms that are not in evaluation position. We let the meta-variable \mathcal{E} range over program contexts. For example, evaluating a subexpression 1 + 1 that appears in a program context \mathcal{E} is described as the transition

from $\mathcal{E}[1+1]$ to $\mathcal{E}[2]$. We also allow program contexts to denote a hole in the middle of a sequence. 2206 For example, swapping two instructions that appear inside a sequence is described as the transition 2207 2208 from $\mathcal{E}[t_1; t_2]$ to $\mathcal{E}[t_2; t_1]$, to be interpreted as a transition from $\mathcal{E}'[\{T_0; t_1; t_2; T_3\}]$ to $\mathcal{E}'[\{T_0; t_2; t_1; T_3\}]$, where \mathcal{E}' denotes the program context associated with the outer sequence that contains $t_1; t_2$. We 2209 will only explicitly mention the surrounding program context \mathcal{E} for the first few transformations. 2210

Evaluation Contexts. Some transformations operate on subexpressions that appear inside an 2212 instruction. For those, we may need to restrict the form of the program contexts in which the 2213 subexpression may appear, to avoid nontrivial control-flow arising from, e.g., a conditional. Recall 2214 from Section 5.5 that an *evaluation context*, written $\hat{\mathcal{E}}$, denotes a program context whose holes 2215 (possibly just one) are in evaluation position. For example, $f(g(\Box, 2), g(3, a + 4))$ is an evaluation 2216 context with a single hole written \Box . One key property is that the rewrite $\hat{\mathcal{E}}[t] \mapsto \mathbf{let} \ x = t; \hat{\mathcal{E}}[x]$ 2217 2218 is correct for any evaluation context $\hat{\mathcal{E}}$. The reciprocal rewrite holds for programs well-typed in our type system.

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The validity of this rewrite rule, and more generally the interest of evaluation contexts for 2221 transformations, crucially relies on the hypothesis that the input code typechecks against our typing 2222 rules. Indeed, the SUBEXPR rule ensures that, if a function has multiple arguments, then the available 2223 resources are distributed across the arguments-only read-only resources can be distributed onto 2224 several arguments. For example, $f(q_1(), q_2(), q_3())$ is equivalent to let $x = q_2(); f(q_1(), x, q_3())$ 2225 because, if the former term is well-typed, then the effects of $q_2()$ do commute with the effects of 2226 $q_1()$ and $q_3()$. 2227

2228 Notation for Introducing Ghost Calls. Recall that a call to a ghost function is an instruction that 2229 semantically behaves as a no-op, yet updates the context available. In the output of transformations, we write **ghost**($\Gamma \rightarrow \Gamma'$) to mean the insertion of an appropriate ghost call q(), such that q2230 admits Γ as precondition and Γ' as postcondition. Concretely, the effect of **ghost**($\Gamma \rightarrow \Gamma'$) is to 2231 2232 consume the resources Γ then to produce the resources Γ' . 2233

We are now ready to present transformations. We begin with transformations on instructions and variable bindings, then move on to transformations on storage, and transformations on loops.

6.1 **Transformations on Sequences of Instructions**

Moving Instructions. The basic transformation Instr.move allows to move a group of instructions 2238 to a given destination within the same sequence. Doing so amounts to swapping a group of 2239 instructions T_1 with an adjacent group of instructions T_2 . The move transformation turns a program 2240 of the form $\mathcal{E}[T_1; T_2]$ into $\mathcal{E}[T_2; T_1]$, where \mathcal{E} denotes a program context. The transformation is 2241 formalized as shown below. The variables Δ_1 and Δ_2 denote the usage associated with T_1 and T_2 . 2242 The correctness criterion, stated on the right-hand-side, is explained next. 2243

$$\begin{array}{c} \mathcal{E}\left[T_1;\Delta_1;T_2;\Delta_2\right] & \longmapsto & \mathcal{E}\left[T_2;T_1\right] \\ \Delta_2.alter \cap \Delta_1 = \varnothing \end{array}$$

The expression Δ_1 alter denotes the resources that T_1 adds or removes (consumes, produces, or 2247 ensures). It excludes resources that remained unaltered (carving or merging a fraction does not 2248 count). The property Δ_1 alter $\cap \Delta_2 = \emptyset$ captures the idea that if a resource is altered by T_1 , then 2249 T_2 must not use it (this includes "Write After Read" dependencies), otherwise swapping T_1 and T_2 2250 might not be correct. (The resource intersection operator \cap was defined in Section 5.2.) The second 2251 property, namely Δ_2 .alter $\cap \Delta_1 = \emptyset$, captures the symmetrical property: if a resource is altered by 2252 T_2 , then T_1 must not use it (this includes "Read After Write" dependencies). When both conditions 2253 2254

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are met, the only resources that both T_1 and T_2 depend on are accessed in read-only mode, and T_1 2255 and T_2 may be safely swapped without impacting their evaluation result. 2256

Deleting Instructions. The basic transformation Instr.delete allows deleting a group of instructions T from a sequence. It therefore maps a program $\mathcal{E}'[\{T_0; T; T_2\}]$ to a program $\mathcal{E}'[\{T_0; T_2\}]$, for a program context \mathcal{E}' . Following our convention that program contexts may describe subsequences, we may also describe the transformation as mapping $\mathcal{E}[T]$ to $\mathcal{E}[\varnothing]$, for a program context \mathcal{E} .

Intuitively, the deletion operation preserves program semantics if the resources altered by T are not observed by the rest of the program. More precisely, if T has been typechecked as " $\Gamma T; \Delta$ ", then we start with the resources Γ corresponding to not executing T, then forget the contents of the resources that might be different when not executing T. The resources to "uninitialize" Γ_m are computed by the filtering operation $\Gamma \vdash \Delta$.alter. (Filtering was defined in Section 5.2.) Finally, we typecheck the auxiliary program $\mathcal{E}[G]$, in which the T is replaced with a ghost instruction G casting the Γ_m resources into their corresponding "uninitialized form", as performed by the IntoUninit operator. If a resource H is consumed by T, then G consumes H and produces Uninit(H).

The transformation can therefore be formalized as follows.

$$\begin{array}{c} \mathcal{E}[\Gamma T; \Delta] \end{array} \longmapsto \begin{array}{c} \mathcal{E}[\varnothing] \end{array} \quad \text{correct if } \mathcal{E}[\mathbf{ghost}(\Gamma_m \longrightarrow \text{IntoUninit}(\Gamma_m))] \text{ typechecks} \\ \text{where } \Gamma_m \equiv \Gamma \vdash \Delta. \text{alter.} \end{array}$$

If the auxiliary program $\mathcal{E}[G]$ typechecks, then we can discard this program, and safely replace the original program $\mathcal{E}[T]$ with $\mathcal{E}[\varnothing]$. Note that this pattern of introducing an auxiliary program for the purpose of evaluating a correctness criterion will appear again for other transformations.

Inserting Instructions. The transformation Instr.insert refines a program from $\mathcal{E}[\emptyset]$ to $\mathcal{E}[T]$, where *T* denotes the group of inserted instructions. The correctness criterion, described below, is essentially the same as that for instruction deletion. Indeed, for $\mathcal{E}[T]$ to admit the same semantics as $\mathcal{E}[\emptyset]$, it suffices that $\mathcal{E}[\emptyset]$ admits the same semantics as $\mathcal{E}[T]$.

correct if:

$\mathcal{E}[\emptyset]$	\mapsto	$\mathcal{E}[T]$

(1) the program $\mathcal{E}[T]$ typechecks as $\mathcal{E}[\Gamma T; \Delta]$ for some Γ and Δ ; (2) the program $\mathcal{E}[\mathbf{ghost}(\Gamma_m \longrightarrow \text{IntoUninit}(\Gamma_m))]$ typechecks, where $\Gamma_m \equiv \Gamma \vdash \Delta$.alter, for the above values of Γ and Δ .

Idempotent Terms. A number of transformations depend on the notion of idempotence. In the C23 standard, an expression is said to be "idempotent" if, intuitively, evaluating this expression multiple times in immediate sequence produces the same results. In OptiTrust, we leverage our resource analysis to capture a practical over-approximation of idempotence.¹³ A term can be considered idempotent if the resources that this term produces correspond: (1) either to uninitialized resources that were consumed by this term; or (2) to read-only resources that the term consumes and returns with the exact same fraction. These criteria may be formalized as follows.

A term *T* that appears in a program
$$\mathcal{E}[\Gamma_1 T; \Delta \Gamma_2]$$
 is *idempotent* iff:
$$\begin{array}{l} \Delta.full = \varnothing \\ (\Gamma_2 \vdash \Delta.produced) \boxminus (\Gamma_1 \vdash \Delta.uninit) = (\sigma, \varnothing) \\ \text{for some } \sigma \\ \Gamma_1 \vdash \Delta.reads = \Gamma_2 \vdash \Delta.reads \end{array}$$

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¹³The C23 standard defines a number of related notions. In particular, an expression is said to be "effectless" iff "if any store operation that is sequenced during the execution is the modification of an object that synchronizes with the call". An 2300 expression is said to be "reproducible" iff it is both effectless and idempotent. Reproducibility is essentially equivalent to the notion of pure expression in GCC's terminology [ale 2022]. Due to our resource typing discipline, all OptiTrust terms can be considered "effectless". Hence, in the context of OptiTrust, "idempotent" and "reproducible" are equivalent.

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In particular, these criteria rule out terms that consume full resources, or produce resources they did not consume. For example, x = y+1, which reads y and assigns x is idempotent; however x++, which modifies x, is *not* idempotent. One key property that holds for an idempotent term t is that the following program equivalence holds: **let** x = t; **let** y = t; $\mathcal{E}[x, ..., y, ...] \leftrightarrow$ **let** x = t; $\mathcal{E}[x, ..., x, ...]$.

2309 Duplicating and Deduplicating Instructions. If an instruction T (or possibly a group of instructions) 2310 is idempotent, then after a first instruction T, a second instruction T may be inserted or removed 2311 without affecting the semantics. The transformation Instr.dup and its reciprocal Instr.dedup are 2312 formalized, for the general case of groups of instructions, as follows.

$$\mathcal{E}[T] \leftrightarrow \mathcal{E}[T;T]$$
 where *T* is idempotent.

Similarly, if a term t is idempotent, then after the instruction let x = t, an instruction let y = t may be inserted or removed, for a fresh variable y. The corresponding transformations are named Instr.dup_let and Instr.dedup_let. Thereafter, for brevity, we omit the program context surrounding the code snippet, previously written \mathcal{E} .

$$\begin{bmatrix} \textbf{let } x = t; \\ \textbf{let } y = t; \end{bmatrix} \quad \text{where } t \text{ is idempotent and } y \text{ fresh.}$$

Deduplicating expressions is a building block for common subexpression elimination, which is detailed further on. Duplicating expressions can also improve performance in certain situations: recomputing a simple expression may be cheaper than storing its value in memory and subsequently retrieving this value, especially if the redundant computations are scattered in distinct loops.

6.2 Exploiting Equalities

Read after Write. The transformation Eq.read_after_write captures the fact that reading immediately after a write yields the value that was written. On its own, this transformation may seem of little interest; however, it is useful when combined with moves of the read or the write instruction.

set(p, v);		set(<i>p</i> , <i>v</i>);	correct if $\hat{\mathcal{E}}$ is an evaluation context
$\hat{\mathcal{E}}[get(p)];$	\mapsto	$\hat{\mathcal{E}}[v];$	and v is a logical expression.

Results of Idempotent Expressions. The transformation Eq.idempotent captures the fact that evaluating an idempotent expression twice yields equal results.

$$\begin{array}{c} \textbf{let } x = t; \\ \textbf{let } y = t; \\ \mathcal{E}[x] \end{array} \longmapsto \begin{array}{c} \textbf{let } x = t; \\ \textbf{let } y = t; \\ \mathcal{E}[y] \end{array}$$

correct if ${\mathcal E}$ is a program context and t is idempotent.

6.3 Transformations on Bindings

Inlining/Binding for Logical Expressions. The basic transformation Variable.inline_pure eliminates a binding of the form let x = v, where v is a logical expression, by replacing all occurrences of xwith v. This transformation is always correct and requires no check. The reciprocal transformation, Variable.bind_pure, introduces a binding for one or several occurrences of a logical expression v. Likewise, it is always correct.

Inlining a Binding with a Single Occurrence, in the Next Instruction. The basic transformation Variable.inline_one eliminates a binding let x = t in programs where x has exactly one occurrence,

and this occurrence is contained in the immediately succeeding instruction, under an evaluation context $\hat{\mathcal{E}}$. As mentioned earlier, the correctness of this inlining transformation critically relies on the fact that our typing rules ensure that the order of evaluation of subexpressions is irrelevant.

 $\begin{bmatrix} \text{let } x = t; \\ \hat{\mathcal{E}}[x]; \end{bmatrix} \mapsto \begin{bmatrix} \hat{\mathcal{E}}[t]; \end{bmatrix}$ correct if $\hat{\mathcal{E}}$ contains no other occurrence of x than the one in its hole, and the output program typechecks.

Inlining a Binding with Multiple Occurrences, in the Next Instruction. The transformation Variable .inline_dup expands a binding at one of its occurrences, without removing the binding. Here again, we consider an occurrence appearing in an immediately succeeding evaluation context. This transformation is implemented as a *combined* transformation, decomposed as shown below. Recall that we do not need to devise correctness criteria for combined transformations.



Inlining a Binding in the Scope of a Sequence. The combined transformation Variable.inline eliminates a binding let x = t in the general case. If t is a logical expression, then Variable.inline_pure is invoked. Otherwise, we implement the inlining as a combination of several of the aforementioned transformations. Indirectly, our combined transformation enforces the minimal checks required for eliminating a binding let x = t without affecting the semantics.

- If *x* has no occurrences, the effects of *t* need to be irrelevant to the rest of the program.
- If *x* has exactly one occurrence, then the effects of *t* needs to commute with all the instructions located between the binding on *x* and the occurrence of *x*.
- If *x* has several occurrences, then, in addition to the requirement from the previous case, *t* moreover needs to be idempotent.

Concretely, our transformation proceeds as follows. If there are no occurrences of x, it invokes the transformation Instr.delete. If there is exactly one occurrence of x, it attempts to move, using Instr.swap, the binding on x just in front of this binding, then invoke Variable.inline_one. If there are several occurrences of x in the sequence, then it moves the binding to the front of the first instruction that contains occurrences of x; then it applies the transformation Variable.inline_dup; then it repeats the process until reaching the last occurrence of x. We show below an example decomposition of Variable.inline, where t is assumed to be idempotent.

	let $x = t$; $g()$; set (a, x) ; set (b, x) ;	
(Instr.swap)	$\longmapsto g(); \text{ let } x = t; \text{ set}(a, x); \text{ set}(b, x);$	\mapsto
(Variable.inline_dup)	$\longmapsto g(); \text{ let } x = t; \text{ set}(a, t); \text{ set}(b, x);$	\mapsto
(Instr.swap)	$\longmapsto g(); \operatorname{set}(a, t); \operatorname{let} x = t; \operatorname{set}(b, x);$	\mapsto
(Variable.inline_one)	\mapsto g(); set(a, t); set(b, t);	\mapsto

We leave to future work the support, in a combined transformation, of more complex patterns where occurrences of a non-pure binding appear in depth under control flow constructs.

Binding Introduction. The basic transformation Variable.bind_one is essentially the reciprocal of Variable.inline_one.

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Guillaume Bertholon, Arthur Charguéraud, Thomas Kœhler, Begatim Bytygi, and Damien Rouhling

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2441 2442 2443 $\hat{\mathcal{E}}[t]; \longmapsto \begin{cases} \text{let } x = t; \\ \hat{\mathcal{E}}[x]; \end{cases}$

Folding for Additional Occurrences. The combined transformation Variable.bind_dup is essentially the reciprocal of Variable.inline_dup. (We implement it as a combination of Variable.bind_one, Instr.swap, Eq.idempotent, and Instr.delete.)

let $x = t$;		let $x = t$;
Τ;	\mapsto	Τ;
$\hat{\mathcal{E}}[t];$		$\hat{\mathcal{E}}[x];$

2413 Common Subexpression Elimination. The combined transformation Variable.bind is essentially 2414 the reciprocal of Variable.inline. Internally, it exploits the transformations Variable.bind_one and 2415 Variable.bind_dup to introduce a binding that factorizes the evaluation of common subexpressions. 2416 For example, if e is idempotent and commutes with q(), the program "q(); set(a, t); set(b, y)" can 2417 be transformed into "let x = t; q(); set(a, x); set(b, x)". 2418

2419 6.4 Transformations on Storage

2420 The purpose of this section is to present transformations for introducing, eliminating, and converting 2421 between various forms of storage. We present transformations operating on single cells, and omit 2422 from the discussion the generalizations to arrays and N-dimensional matrices.

2423 Recall from Section 3 that a pure program variable const int x = 3 is represented in the OptiTrust 2424 AST as let x = 3, that a non-pure stack-allocated variable int x = 3 is represented as let x = 32425 stackRef(3), and that an uninitialized variable int x is represented as let $x = \text{stackAlloc}_{Cell}()$. For 2426 stack-allocated data, the resources produced by stackAlloc are automatically reclaimed at the end 2427 of the scope. For heap-allocated data, the resources produced by heapAlloc are consumed by the 2428 matching call to free. 2429

Separating Declaration from Initialization. For a stack-allocated variable, the basic transforma-2430 tion Variable.init_detach separates its declaration from its initialization. This transformation 2431 is useful as a preliminary step for the combined transformation that hoists a variable declara-2432 tion appearing inside a loop into an array allocated outside that loop. The basic transformation 2433 Variable.init_attach applies the reciprocal operation. 2434

$$let x = stackRef(t); \quad \leftrightarrow \quad let x = stackAlloc_{Cell}(); set(x, t);$$

Converting between Stack and Heap Allocation. The basic transformation Variable.to_heap transforms an uninitialized stack-allocated storage into a corresponding heap-allocated storage. The transformation takes as optional argument the target at which the free instruction should be inserted; by default, it is placed at the end of the scope. The reciprocal transformation is named Variable.to stack.

$$\left| \{T_1; \text{ let } x = \text{stackAlloc}_C(); T_2; \} \right| \iff \left| \{T_1; \text{ let } x = \text{heapAlloc}_C(); T_2; \text{ free}(x); \} \right|$$

Removal of Unused Storage. If a stack-allocated storage is never used, it may be removed by 2444 means of the operation Instr.delete. Concretely, the instruction let $x = \text{stackAlloc}_{Cell}()$ may be 2445 deleted if x has no occurrences, and the instruction let x = stackRef(e) may be deleted if moreover 2446 the effects performed by *e* are not observed by the rest of the program. 2447

If a heap-allocated space is never used, then it may also be removed. To that end, one needs to 2448 delete both the heapAlloc and the corresponding free instructions. Neither of them can be removed 2449 2450

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independently, because both depend on each other. However, if we move using Instr.move the
heapAlloc instruction next to the free instruction, or vice-versa, then the group made of the two
instructions may be removed at once by means of Instr.delete. The combined transformation
Variable.delete, described below, performs this task.



Temporary Alternative Storage. The transformation Variable.local_name is the most complex that 2461 2462 we have implemented in terms of operations on plain sequences of instructions. The transformation Variable.local_name operates over a specified group of instructions, say T, for a specified storage, 2463 2464 say x. Over this scope, a fresh storage, call it y, is allocated. Just before executing T, the contents of x are copied into y. All instructions from T are updated to use y instead of x. Just after these 2465 2466 instructions, the possibly-updated contents of y is copied into x. Depending on the situation, the 2467 initial copy from x to y, or the final copy from y into x might be unnecessary—and even ill-typed. 2468 Such unnecessary copy operations are omitted.

The variable x may be allocated either on the stack or on the heap. The user may choose to allocate y on the stack or on the heap. Moreover, our implementation supports the general case where x is not just a variable but an N-dimensional matrix. In case where x is a matrix, y may correspond to only a subset (i.e., a tile) of the matrix. The interest of the local_name transformation is to enable the program to operate on a local piece of data. Crucially, the memory layout of this data may be refined by subsequent transformations, for example to store the transposed of a matrix in a cache friendly way (as in Section 2.3), or to enable vectorization.

The transformation is described in Figure 20. There, the group of instructions *T* is represented as $\mathcal{E}[x, ..., x]$, i.e., as a program context with multiple occurrences of *x*. The typing context Γ_1 describes the resources available before *T*, and Γ_2 the resources available after *T*. This typing information is used not only for checking the correctness criterion, but also for guiding the generation of the output code.

The correctness criterion appears at the bottom of Figure 20. An essential aspect of this criterion 2481 is to check that, during the execution of T, the resource H_x corresponding to the full permission on 2482 2483 x is "frozen" (i.e., made unavailable) in order to ensure that no operation may be performed on xvia potential aliases of this pointer. The first ghost call uses a standard technique for enforcing such 2484 a "freeze" in Separation Logic: introducing a magic wand operator (\rightarrow), guarded by a token named 2485 2486 H in the postcondition of the ghost operation, and bound as H' in the rest of the sequence. The 2487 heap predicate H' admits the type Hprop, which is the type of all heap predicates in Separation 2488 Logic. This heap predicate H' serves the role of a key for unfreezing H_x at the desired point-here, 2489 the end of the scope on which y is used in place of x, where the second ghost call is placed. As far 2490 as the present paper is concerned, the magic wand operator can be viewed as a binary operator on 2491 heap predicates whose definition needs not be revealed to the user.

6.5 Transformations on Loops

Loop transformations depend on the contracts associated with the loops from the input code. For every loop being modified or introduced, the transformations also need to produce appropriate contracts. In what follows, we present details for loop tiling, loop interchange, loop fission, and loop hoisting. We then list other loop transformations that we have implemented.

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$$\begin{bmatrix} \Gamma_{1} \\ \mathcal{E}[x, ..., x]; \\ \Gamma_{2} \end{bmatrix} \mapsto \begin{bmatrix} \text{let } y = \text{stackAlloc}_{Cell}(); \\ T_{1}; \\ \mathcal{E}[y, ..., y]; \\ T_{2}; \end{bmatrix}$$
where *E* is a multi-hole program context with one hole per occurrence of *x*, and where:

$$\begin{cases} T_{1} \equiv \text{set}(y, \text{get}(x)); & \text{if } x \rightsquigarrow Cell \text{ or } \alpha(x \rightsquigarrow Cell) \text{ appears in } \Gamma_{1} \\ T_{1} \equiv \emptyset & \text{if Uninit}(x \rightsquigarrow Cell) \text{ appears in } \Gamma_{1} \end{cases}$$

$$\begin{cases} T_{2} \equiv \text{set}(x, \text{get}(y)); & \text{if } x \rightsquigarrow Cell \text{ appears in } \Gamma_{2} \\ T_{2} \equiv \emptyset & \text{if Uninit}(x \rightsquigarrow Cell) \text{ or } \alpha(x \rightsquigarrow Cell) \text{ appears in } \Gamma_{2} \end{cases}$$

$$\begin{cases} \text{correct if the program to} \\ \text{the night temps here are} \end{cases}$$

$$\begin{bmatrix} \text{let } y = \text{stackAlloc}_{Cell}(); \end{cases}$$

correct if the program to the right typechecks successfully, where H_x is: - $(x \sim \text{Cell})$ - $\alpha(x \sim \text{Cell})$ - or Uninit $(x \sim \text{Cell})$ depending on what appears in Γ_1 . **let** $y = \text{stackAlloc}_{\text{Cell}}();$ $T_1;$ **ghost** $(\langle \emptyset \mid H_x \rangle \longrightarrow \langle H : \text{Hprop} \mid H, (H \twoheadrightarrow H_x) \rangle);$ binding H as H' $\mathcal{E}[y, ..., y];$ $T_2;$



Loop Tiling. The basic transformation Loop. tile allows tiling (a.k.a. strip-mining) a loop. Concretely, it transforms a loop, say with index *i*, into two nested loops, with indices *j* and *k*. Intuitively, the outer loop on *j* iterates over the *blocks*, whereas the inner loop on *k* iterates inside every block. Depending on the form of the input range, and on whether the block size divides the width of the loop range, the transformation is able to generate different ranges for the output loops. For each kind of output, the expression RecoverIndex(*j*, *k*) indicates how to compute the original index *i* in terms of the two new indices *j* and *k*.

The 4 variants supported by Loop.tile are described in Figure 21. The ranges of the three loops are written R_i , R_j and R_k , respectively. A range is of the form **range**(*start*, *stop*, *step*). The notation *start..stop* is a shorthand for **range**(*start*, *stop*, 1). In particular, 0..*n* describes the range of values from 0 inclusive to *n* exclusive. The contracts for the three loops involved are written χ_i , χ_j and χ_k , respectively. To typecheck the output code, *ghost tiling* operations need to be inserted, materialized before and after the produced loops in the figure. Indeed, the loop on *i* consumes, in particular, the resource: $\star_{i \in R_i} \chi_i$.excl.pre whereas the loop on *j* consumes instead: $\star_{j \in R_j} \star_{k \in R_k} \chi_k$.excl.pre.

Loop Interchange. The basic transformation Loop. swap allows interchanging (i.e. swapping) two loops. It is described at the top of Figure 22. There exists a general criterion capturing when two loops may be swapped, however this criterion requires reasoning about the resources required by specific iterations, e.g. when executing T for iterations i, j and i', j' with i' > i and j > j'. Instead, we focus on two conditions that are simpler yet sufficient for many practical situations: if at least one of the outer loop or the inner loop is parallelizable, then swapping the two loops is correct. Figure 22 describes the case where the outer loop is parallelizable. The case where the inner loop is parallelizable, not shown, is treated with just a few changes.

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for γ_i $j \in R_j$ {

}

for $\chi_k k \in R_k \{ T'; \}$

 $\mathbf{ghost}(\bigstar_{i\in R_i}\chi_i.\mathsf{excl.pre} \longrightarrow \bigstar_{j\in R_j}\bigstar_{k\in R_k}\chi_k.\mathsf{excl.pre});$

 $\mathbf{ghost}(\bigstar \underset{j \in R_j}{\bigstar} \chi_k. \mathbf{excl.post} \longrightarrow \bigstar \underset{i \in R_i}{\bigstar} \chi_i. \mathbf{excl.post});$

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re:	
	$T' \equiv [i \mapsto \operatorname{RecoverIndex}(j, k)](T)$
	$\chi_k \equiv [i \mapsto \operatorname{RecoverIndex}(j,k)](\chi_i)$
	$vars \equiv \chi_i.vars$
	$\chi_j \equiv \begin{cases} \text{shrd} \equiv \chi_i.\text{shrd} \end{cases}$
	$excl = \{pre = \star_{k \in \mathbb{R}}, \chi_k.excl.pre; post = \star_{k \in \mathbb{R}}, \chi_k.excl.post\}$

with the following possible instantiations for the ranges:

for χ_i $i \in R_i$ {

T:

Variant		Range R _i	Range R _j	Range R _k	Formula for recovering <i>i</i> :
			-		$\operatorname{RecoverIndex}(j,k)$
Α		$0(m \times b)$	0 <i>m</i>	0 <i>b</i>	j * b + k
B	0 <i>n</i>	where b divides n	0(n/b)	0b	j * m + k
C	0 <i>n</i>	where b divides n	range (0, <i>n</i> , <i>b</i>)	jj + b	k
D		0 <i>n</i>	range (0, <i>n</i> , <i>b</i>)	$j\min(j+b,n)$	k

Fig. 21. Description of the 4 variants of the basic transformation Loop.tile.

The first step is to partition the resources from the inner loop contract depending on where they come from relative to the resources from the outer loop. We name partitions by using the first letter to denote its inner loop origin, and the second letter to denote its outer loop origin. We use I for invariant, R for shared reads, P for exclusive precondition and Q for exclusive postcondition. For example, the inner shared reads are partitioned into RP_i that comes from the outer precondition, and *RR* that comes from the outer shared reads.

Then, we appropriately place the resources obtained from the partitioning in the contracts χ'_i and χ'_i associated with the swapped loops. Compared with χ_i , the new contract χ'_i essentially adds a \star_i operator to certain components. Compared with χ_i , the new contract χ'_i removes occurrences of the \star_i operators. Note that the loop on *i* remains parallelizable. Around the new loop nest, a pair of ghost operations is inserted for swapping groups of resources-a necessary step to match the resources required by the new loop nest.

Loop Fission. The transformation Loop fission, in its *basic* version, breaks a loop with body T_1 ; T_2 into two loops over the same range, a first loop with body T_1 , and a second loop with body T_2 . The transformation is described in Figure 23. As for loop swapping, there exists a general correctness criterion expressed using inequalities on indices, but for now we focus on a simpler yet practical criterion.

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2647		for χ $i \in R_i$ { T_1 ;	correct if:
2648		$\Gamma_1 T_1 \cdot \Lambda_1$ for \mathcal{A}	$i \in R_i$ { (<i>i</i> not free in T_1
2649		$ \begin{array}{c} \Gamma_{1} \Gamma_{1}, \Box_{1} \\ \end{array} \qquad \longmapsto \qquad \begin{array}{c} \Gamma_{1} \Gamma_{1}, \Box_{1} \\ \end{array} $	T. idempotent
2650		$I_2 I_2; \Delta_2 \qquad I_2;$	
2651		}	$(\Delta_1 \cap \Delta_2. \text{alter} = \emptyset$
2652			
2653		_, $I' \equiv \Gamma_2 \boxminus \chi$.excl.pre	$vars \equiv \chi.vars$
2654	with:	$I = I' \boxminus \gamma$ shrd reads	$\gamma' \equiv \{ \text{shrd} \equiv \{ \text{inv} \equiv I, \text{ reads} \equiv \gamma, \text{shrd}, \text{reads} \} \}$
2655			$ \alpha_{x} = x \alpha_{x} $
2656			$(exc) = \chi \cdot exc)$
2657			T_1 :
2658			
2659		correct if R_i is nonempty, or the p	pro- for $\chi' \ i \in R_i$ {
2660		gram on the right typechecks succ	ess- T_2 ;
2661		fully with $R \equiv \Gamma_2 \cdot \Delta_1$.produced	}
2662			f(D)
2663			$g_{\text{HOSL}(K)} \rightarrow \text{IntroOnInt}(K));$

Fig. 24. The basic transformation Loop.move_out.

Our criterion asserts that loop fission is correct if the resources altered by T_1 at any iteration *i* do not interfere with the resources altered by T_2 at any other iteration $i' \neq i$. To implement this check, we inspect the usage maps Δ_1 and Δ_2 associated with T_1 and T_2 , respectively. If T_1 alters one resource from χ .shrd, then T_2 must not use this same resources; symmetrically, if T_2 alters a resource, then T_1 must not use it. Note, however, that T_1 and T_2 are allowed to both read the same resource; moreover, the resources exclusively consumed or produced by T_1 at the *i*-th iteration of the first loop may be consumed by T_2 at the *i*-th iteration of the second loop.

There remains to explain how to synthesize the contracts χ_1 and χ_2 , associated with the two 2673 generated loops, from the original contract χ . For shrd resources, we project the subsets of χ .shrd 2674 resources used by T_1 and T_2 . For excl resources, we need to synthesize the resources at the cut 2675 point, written F_{cut} . The first loop takes the exclusive resources from χ excl.pre to F_{cut} , whereas the 2676 second loop takes the exclusive resources from F_{cut} to χ .excl.post. At a high level, F_{cut} is computed 2677 by subtracting the shared resources as well as the local allocations from T_1 , described by χ .shrd 2678 and StackAllocCells(T_1), from the typing context Γ computed by our typechecker at the location 2679 just between T_1 and T_2 . 2680

²⁶⁸¹ Observe that the loop contracts χ_1 and χ_2 generated by the loop fission transformation may ²⁶⁸² contain a larger typing context than strictly necessary. We describe further on, in Section 6.6, a ²⁶⁸³ procedure for minimizing loop contracts.

Loop Invariant Code Motion. The basic transformation Loop.move_out applies to a loop with body T_1 ; T_2 , where T_1 performs instructions that are redundant at every iteration. It produces as output a code that first executes T_1 , exactly once, then executes a loop with body T_2 . The transformation is formalized in Figure 24. We assume for simplicity the loop range to be provably nonempty, or T_1 to be provably deletable. Alternatively, T_1 could be wrapped into a conditional.

The key properties to check are that T_1 is the same for all iterations (it does not depend on *i*), can be safely deduplicated (it is idempotent as required by Instr.dedup), and does not interfer with the remaining instructions of the loop, described by T_2 (that is, the condition $\Delta_1 \cap \Delta_2$.alter = \emptyset). Note that, contrarily to the Instr.move criterion, it is safe for T_2 to read resources modified by T_1 .

Other Loop Transformations. There are other important loop transformations that we support.

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• Loop.fusion (reciprocal of Loop.fission): fuse two consecutive loops into a single one. 2696 • Loop.collapse (reciprocal of Loop.tile): collapse two nested loops into a single one. 2697 • Loop.hoist_alloc: hoist a variable allocated inside a loop into an array allocated outside 2698 the loop; more generally, it hoists a matrix of dimension N allocated inside a loop into a 2699 matrix of dimension N + 1 allocated outside the loop. 2700 • Loop.shift_range: reindex a loop by applying a positive or negative offset to its values. 2701 • Loop.scale_range: reindex a loop using an index that takes either smaller or larger steps. 2702 • Loop.extend_range: extend the range of a loop by wrapping its body in a conditional. 2703 • Loop.unroll: unroll a loop whose range is statically known. 2704

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• Loop.parallel: set (or unset) a parallel flag on a loop using our parallelizable criterion.

2707 6.6 Transformations on Annotations

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Modification to Contracts and Ghost Code. The semantics of a program is fully determined by its proper OptiC code: it does not depend in any way on the ghost code nor on the function and loop contracts. Therefore, contracts may be freely modified, and ghost instructions may be freely inserted, deleted, or modified. The requirement is to reach, after one or several updates, a set of annotations for which the typechecking of the same code succeeds. These modifications can be applied either directly by the programmer, or during the evaluation of transformations.

Minimization of Loop Contracts. The aforementioned loop transformations produce correct 2715 resource annotations, yet these annotations might be suboptimal for later transformations. Typically, 2716 the generated loop contracts would include clauses covering a set of resources possibly larger than 2717 strictly necessary. For example, after the basic loop fission transformation, the contract of the first 2718 loop would typically mention resources that are in fact only used by the instructions from the second 2719 loop. Mentioning unnecessary resources in a contract may impede the applicability of further 2720 transformations. OptiTrust therefore includes a procedure, implemented as a basic transformation, 2721 to minimize loop contracts. OptiTrust's combined transformations for loops systematically include 2722 a call to this procedure. 2723

The loop contract minimization procedure takes as input a loop with contract χ , and updates this contract to χ' , without modifying the code. The procedure depends on the usage map Δ computed for the instructions *T* that constitute the loop body.

$$\boxed{\mathbf{for}_{\chi}^{\pi} i \in R_i \{T; \Delta\}} \longmapsto \boxed{\mathbf{for}_{\chi'}^{\pi} i \in R_i \{T\}}$$

Intuitively, the contract χ' is obtained by filtering out and by weakening resources from χ , depending on their usage in Δ . First, if a resource is unused by *T* and thus is absent from Δ or has usage joinedFrac, then it is excluded from χ' . As a result, certain variables that were quantified in χ might no longer have occurrence in χ' , hence they can be removed as well. Second, if a resource appears with fraction 1 in χ , yet this resource is marked as splittedFrac is Δ , then this resource is replaced with a read-only version of it. Technically, an additional fraction variable must be quantified in χ' , and this fraction variable is used for describing the resource as read-only. Internally, the implementation of contract minimization reuses our *minimization of triple* procedure (Section 5.4 and appendix D). Details may be found in appendix F.

Moving and Cancelling Ghost Instructions. OptiTrust includes a transformation that attempts to remove pairs of ghost transformations that cancel each other. Indeed, the sequence **ghost**($H \rightarrow H'$); **ghost**($H' \rightarrow H$) is equivalent to a no-op. More generally, the user as well as combined transformations may request a ghost instruction to be moved so as to be (logically) executed as early as possible in the program; or, symmetrically, to be executed as late as possible. Moving ghost

instructions in such a way may lead to the apparition of cancellable pairs of ghost instructions;
and, even when ghost instructions do not disappear, moving them away from, e.g., a loop kernel,
may unlock certain transformations.

2749 7 RELATED WORK

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The most closely related frameworks were discussed in the introduction. In this section, we comment on the remaining related work, focusing in turn on each of the ingredients that constitute OptiTrust.

General-Purpose Compilers. General purpose compilers such as GCC or ICC are able to apply a 2753 large class of program optimizations, from the classic ones such as inlining, dead code elimination, 2754 move of instructions to more advanced ones such as loop fission, loop fusion, or loop reordering. 2755 The same transformations are available in OptiTrust, yet with three major differences. First, general-2756 purpose compilers apply these transformations on intermediate representations that are not suitable 2757 for producing feedback to the user. In contrast, OptiTrust operates on an intermediate representation 2758 that has been designed not only to simplify transformations, but also to support its translation 2759 back into a conventional program syntax. Second, general-purpose compilers relies on fully-2760 automated procedures, often guided by heuristics, to determine what transformations to apply. In 2761 contrast, OptiTrust transformations are fully controlled by the programmer, either directly via basic 2762 transformations, or indirectly via combined transformations. Third, general-purpose compilers 2763 rely on static analysis applied to plain C code to determine whether certain transformations 2764 are applicable, and as a result may lack information to trigger a transformation. In contrast, 2765 OptiTrust leverages expressive resource typing information deduced from annotations to justify 2766 the correctness of transformations, significantly enlarging the set of applicable transformations. 2767

2768 Guidance in General-Purpose Compilers. To introduce human guidance in general-purpose com-2769 pilers, a common approach is to insert pragmas into the code. For example, Scout [Krzikalla et al. 2770 2011] is a pragma-based tool for guiding source-to-source transformations that introduce vector 2771 instructions. As another example, Radtke and Weinzierl [2024] makes use of C++ attributes for 2772 switching between array-of-structures and structures-of-arrays over the scope of specific computa-2773 tion kernels; the compiler automatically inserts instructions for copying the data before and after 2774 the loop. A similar approach could be expressed as an OptiTrust transformation, by composing the 2775 local_name transformation for arrays (discussed in Section 6.4) with the aos_to_soa transformation 2776 (not discussed in this paper). The main limitation of *pragma*-based approaches is that they are 2777 ill-suited for describing sequences of optimizations. Indeed, there is no easy way to attach a pragma 2778 to a line of code that is generated by a first optimization. Kruse and Finkel [2018] suggest the 2779 possibility to stack up pragmas, by providing labels as additional pragma arguments: a second 2780 pragma may refer to the labels introduced by the transformation described in a first pragma. Yet, 2781 this approach does not scale up well beyond a handful of successive transformations. OptiTrust, in 2782 contrast, supports chains of dozens of transformations. 2783

Domain-Specific Compilers. Another possible approach to overcome the limitations of generalpurpose compilers is to leverage domain specific languages (DSL), such as Halide [Ragan-Kelley et al.
2013], TVM [Chen et al. 2018], Fireiron [Hagedorn et al. 2020a] (used at Nvidia), PartIR [Alabed
et al. 2024] (used at DeepMind). Specialized compilers can benefit from carefully tuned heuristics.
Yet, even for programs expressed in a specific DSL, the optimization search space remains vast,
hence programmer guidance is key to achieve good performance. Halide and its descendants makes
use of a script, called a schedule, for guiding the compilation strategy.

For DSLs, the language restriction is also their Achilles' heel: as soon as the user's application requires a single feature that falls outside of what the DSL can express, the programmer loses

most if not all of the benefits of the DSL. In practice, DSLs typically support the possibility to
include foreign functions (or, inlined general-purpose code), however these foreign functions must
be treated as black box by the DSL compiler, preventing the applications of any domain-specific
optimization across this black box.

In contrast to DSLs, OptiTrust sticks to a standard, general-purpose language. At the same time, OptiTrust retains the ability to manipulate domain-specific operations and to exploit transformations that are specific to these operations, as illustrated with the *reduce* function in our OpenCV case study. At any point in the transformation script, an occurrence of a domain-specific operation may be lowered into standard C code, thereby enabling further lower-level optimizations.

Code Transformations via Rewrite Rules. A rewrite rule maps a code pattern to another code pattern. A number of tools exploit rewrite rules to perform source-to-source transformations. For example, TXL [Cordy 2006] is a multi-language rewrite system, whose patterns are expressed at the level of syntax, using grammars. Coccinelle [Lawall and Muller 2018] allows the programmer to describe *semantic patches* in C code. CodeBoost [Bagge et al. 2003] applies the Stratego program transformation language [Bravenboer et al. 2008] to C++ code. CodeBoost can be used to turn high-level operations on matrices and vectors into typical high-performance source code.

OptiTrust relies on OCaml to provide a very expressive language for describing transformations, 2811 going beyond rewrite rules. Although many transformations *can* be encoded as rewrite rules, 2812 the encoding involved can be cumbersome or inefficient. For example, reconstructing a for-loop 2813 for a series of similar blocks of instructions can be encoded via rewrite rules, yet the blocks 2814 must be merged into the for-loop one by one. Other transformations, especially those involving 2815 contracts, would be challenging to express as rewrite rules. For example, loop contract minimization 2816 (Section 6.6) would require the rewrite rule to depend on side-conditions and meta-operations that 2817 involve resources and usage maps. 2818

Intermediate Languages. The use of an intermediate language with simpler semantics is com-2820 monplace, both in the domain of compilation and in the domain of program verification. Let us cite 2821 a few examples. The Common Intermediate Language (CIL) serves as intermediate compilation 2822 language for the whole .NET ecosystem [Gough and Gough 2001]. Why3 [Filliâtre and Paskevich 2823 2013] serves as intermediate verification language for C, Java, and Ada programs. Viper [Müller 2824 et al. 2017] serves as intermediate verification language for Java, Rust, Go, OpenCL, etc. Although 2825 intermediate languages are commonplace, we are not aware of any framework that leverages a 2826 translation into an intermediate language and provides a reciprocal translation back to the source 2827 language, with a round-trip property such as that provided by OptiTrust. 2828

Source Code Manipulation Frameworks. Frameworks that offer more expressiveness than rewrite 2830 rules generally give access to the abstract syntax tree (AST) of the source code. Traditional compilers 2831 employ an AST, but they are not designed for synthesizing pieces of AST at the source level. 2832 Moreover, traditional compilers operate on intermediate representations, and lose the structure 2833 of the original code. These two limitations of general-purpose compilers have motivated the 2834 development of frameworks that are specifically designed to support code transformations (and 2835 code analyses) at the level of C code. ROSE [Quinlan 2000; Quinlan and Liao 2011] and Cetus [Bae 2836 et al. 2013; Dave et al. 2009] are two such frameworks that provide facilities for manipulating C ASTs. 2837 Source-to-source transformation frameworks have also been employed to produce code targeting 2838 GPUs [Amini 2012; Konstantinidis 2013; Lebras 2019]. These frameworks implement generic 2839 optimization strategies, in a similar fashion as general-purpose compilers. In contrast, OptiTrust 2840 leverages transformation scripts to guide the optimization of a specific program. Moreover, the 2841

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OptiTrust infrastructure supports resource typing, which provides much more precise information than the classic static code analyses implemented in the frameworks such as ROSE and Cetus.

Transformation Scripts. Expressing a series of source-level transformations for a specific program can be done by means of a transformation script. Such scripts have appeared in particular in the context of polyhedral transformations [Bagnères et al. 2016b; Bondhugula et al. 2008], for example in Loopy [Namjoshi and Singhania 2016] and in work by Zinenko et al. [2018a]. CHiLL [Chen et al. 2008; Rudy et al. 2011] includes transformations that go beyond the polyhedral model. It has been applied to generate finely tuned CUDA code from high-level linear algebra kernels. POET [Yi and Qasem 2008; Yi et al. 2014] is a scripting language for performing program transformations, for C/C++ as well as other languages. POET has been employed to generate optimized code for linear algebra kernels, including semi-automated exploration of a search space of possible optimizations.

Several pieces of work already discussed in the introduction exploit transformation scripts. Halide [Ragan-Kelley et al. 2013], TVM [Chen et al. 2018] feature schedules that can be viewed as transformation scripts. Elevate [Hagedorn et al. 2020b] expresses the transformation script in the form of a composition of functions. ATL [Liu et al. 2022] leverages "tactic"-based proof scripts as support for expressing transformations scripts. LARA consists of a transformation script featuring declarative queries as well as arbitrary JavaScript instructions.

MLIR (Multi-Level Intermediate Representation) [Lattner et al. 2021] is a framework for building reusable and extensible compiler infrastructure. MLIR aims in particular at improving compilation for heterogeneous hardware, and at improving support for DSL constructs. To that end, MLIR provides *dialects*, which enables expressing extended language constructs. For exampe, the *tensor dialect* helps representing multidimensional arrays and operations on them. Recently, a *transform dialect* [Lücke et al. 2024] was added to MLIR to express transformation scripts. This extension confirms the interest for finer-grained control, going beyond the simple ordering of global optimizations passes. A major limitation of MLIR is that its dialects and passes do not share a common specification language that could be used to exploit loop invariants and summaries of function effects across different analyses. We believe that Separation Logic, as implemented in OptiTrust, could offer such a common language for expressing invariants. We leave it to future work to explore how the OptiTrust AST and transformations could be extended to support user-defined language constructs.

All this related work demonstrates a strong interest in leveraging transformation scripts for putting control of optimizations in the hand of the programmer. Systems differ in what language they target, and what transformations they support. None of the aforementioned systems support in their transformation scripts a system for targeting program points with the expressiveness and conciseness offered by OptiTrust targets. Moreover, as far as we know, LARA [Silvano et al. 2019] and OptiTrust are the only two frameworks making use of transformation scripts for applying general-purpose transformations at the level of C syntax. OptiTrust is the first to demonstrate the use of transformation scripts to produce high-performance code for state-of-the-art benchmarks. Most importantly, unlike LARA, OptiTrust checks that the transformations requested by the programmer preserve the semantics of the code.

Proof-Transforming Compilation. The notion of *Proof Carrying Code* [Necula 1998] refers to the idea that compilers could be instrumented to carry invariants from high-level source code down to low-level code. The original line of work on Proof Carrying Code did not aim at full functional correctness properties, but rather focused on simpler invariants capturing safety properties, such as the absence of out-of-bound accesses.

Subsequent work introduced the notion of *Proof-Transforming Compilation* to refer to a compiler that takes as input a formally-verified program and produces as output compiled code accompanied

by a formal proof (i.e., a proof tree in a program logic) that the compiled code satisfies the same 2892 functional correctness specification as the input program. In particular, the PhD work of César 2893 2894 Kunz [Barthe et al. 2009; Kunz 2009] shows how to realize proof-transforming compilation for standard compiler optimizations, applied at the level of the RTL intermediate language. More 2895 recently, the work on Alpinist [Sakar et al. 2022] demonstrates the feasibility, for a small number 2896 of GPU-oriented optimizations, of transforming GPU code while preserving logical invariants. 2897

Our results obtained so far with OptiTrust demonstrates the feasibility, for a fair number of 2898 general-purpose code optimizations, of transforming C code while preserving resource-based 2899 invariants. In future work, we look forward to extending OptiTrust in order to handle richer logical invariants and to produce optimized programs accompanied by formal proofs of correctness.

Separation Logic. OptiTrust leverages a standard Separation Logic. The most closely related program logics are VST [Cao et al. 2018], a program verification tool for C, and RefinedC [Sammler et al. 2021], a very expressive type system for C. Both these systems are grounded on the Iris framework [Jung et al. 2018a,b], at this day the most advanced formalization of Concurrent Separation Logic. Other tools, such as Alpinist [Sakar et al. 2022] leverage Viper's dynamic frames technique [Müller et al. 2017], a cousin of Separation Logic. Fractional resources [Boyland 2003] are a standard ingredient of Separation Logic [Jung et al. 2018a]. Following common practice, OptiTrust leverages fractional resources to describe read-only resources. The technique of making fractions essentially transparent to the end-user is directly inspired by the work by Heule et al. [2013] implemented in the Chalice verification tool.

OptiTrust is, as far as we know, the first transformation framework based on separation logic to compute and leverage usage information. This information describes how the Separation Logic resources available for typechecking of a subterm are *actually* exploited for typechecking this subterm.

Contract Inference. OptiTrust currently requires the programmer to annotate the input program with ghost operations as well as function and loop contracts. One may wonder the extent to which such contracts could be automatically inferred, at least for reasonably simple programs.

The experience from other practical Separation Logic frameworks (e.g., [Müller et al. 2017]) is that heuristics can be devised to significantly reduce the number of ghost operations that need to be explicitly provided by the programmer. For example, if we have at hand no other permissions on an array than a permission covering a range of its cells, then when facing a read operations on a particular cell from this array, isolating this cell from the range at hand is the only way in which typechecking could succeed.

Inference is not limited to ghost operations: certain contracts may also be automatically inferred. For example, Journault and Miné [2018] show that, by leveraging abstract interpretation, for functions such as matrix-multiplication or similar linear algebra operations, full functional correctness specifications can be automatically computed. Besides, bi-abduction [Calcagno et al. 2019; Spies et al. 2024] is a technique for inferring function contracts, at the heart of the infer automated program analysis tool [Calcagno et al. 2019].

We leave it to future work to integrate techniques for inferring ghost operations and contracts, for decreasing the amount of user annotations required.

CONCLUSION 8

In this paper, we have presented OptiTrust, the first modular tool for programmer-guided optimization that demonstrates both a high degree of control and a high degree of generality. We have demonstrated the benefits of OptiTrust on 3 realistic case studies, comparing against manually

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optimized code from image processing and from scientific computing applications, and comparing against the state-of-the-art specialized compiler TVM.

OptiTrust leverages in a crucial way Separation Logic. As we have shown, for numerous optimizations, shape-based assertions are sufficient. To support more ambitious transformations, we plan to extend OptiTrust's specification language to a full-blown Separation Logic. We would also like to develop mechanized proofs of the metatheory of OptiTrust, by first formalizing the type system, then formalizing the correctness criteria of the basic transformations.

Besides mechanized proofs, there are numerous directions for future work on OptiTrust. Let us mention a few. First, we will work on improving the user experience, in particular by making the typechecker incremental for improved performance, and by augmenting the amount of inference for contracts and ghost operations. Second, we plan to make the language extensible with DSL constructs (like MLIR), to complete our library of transformations, and to provide support for reasoning about numerical accuracy. Third, we would like OptiTrust to support a diversity of hardware targets, including exotic accelerators. Finally, we would like to integrate in OptiTrust tools for reporting performance feedback from benchmarks, tools for autotuning parameters, and tools for providing suggestions for the possible next step in a transformation script.

2990 A SEMANTICS

As said in Section 4.8, we formalize the semantics of Opti λ using an omni-big-step evaluation judgment in call by value style. The judgment $t/(s, m) \Downarrow Q$ asserts that the term t, in a program stack s and in a program store m, evaluates to result states that belong to the set Q. The result states in Q are of the form (s', m') where s' is a program stack and m' a program store. Program stacks maps program variables to values, and program stores maps locations to values. The values, denoted v, can be logical expressions, locations, function closures of the form $\mathbf{fun}^{s}(x_1, ..., x_n) \mapsto t$, and the special uninitialized value \perp .

Fig. 25 gives the semantic rules of Opti λ . The evaluation contexts consist of function arguments and ranges of for-loops.

This semantics rules are standard except maybe for the rule SEQ to handle sequences with optional result value. The rule SEQ encode the fact that a sequence creates a lexical scope by restoring the program stack after its execution. The result value (if there is one) is bound in the output stacks.

By design, like all omni-big-step judgments, the judgment $t/(s, m) \Downarrow Q$ is preserved when enlarging Q. This property named consequence will be used in the proof of the frame rule.

THEOREM A.1 (CONSEQUENCE PROPERTY FOR OMNISEMANTICS).

$$t/(s,m) \Downarrow Q \land Q \subseteq Q' \implies t/(s,m) \Downarrow Q'$$

We refer to the omnisemantics paper [Charguéraud et al. 2022] for the inductive proof pattern.

B ASSERTION AND CONTEXT SATISFACTION

In Section 4.8, we introduced the judgment $(\sigma, \mu) \in \Gamma$ to assert that a logical state (σ, μ) satisfies a context Γ of the form $\langle E | F \rangle$. This section formally defines this judgment. Doing so involves two auxiliary judgments $\sigma : E$ and $F \models \mu$ that we define below.

First, σ : *E* is a characterization of the fact that bindings in σ have types that correspond to the bindings in *E*. Recall that the operator Specialize described in Section 4.2 checks that each binding x : v in σ corresponds to a binding x : T in *E* such that v is of type *T*. The operator Specialize returns the subset of *E* that is not instantiated by σ . Here we enforce that this subset is empty.

Definition B.1.

 $\sigma: E :=$ Specialize_Ø{ σ }([E]) = Ø

 $F \vDash \mu$ is a characterization of the fact that memory cells described by μ correspond to the linear resources described in *F*. Before giving its formal definitions, we need to introduce additional operators on logical stores. These definitions are essentially standard in Separation Logic.

We denote by $\mu_1 \uplus \mu_2$ the *compatible* union between two logical store. We denote by $\mu_1 \# \mu_2$ the fact that two logical stores are compatible. Two logical stores are compatible if and only if, on their intersection, all the bindings have the same value, and the sum of the fractions does not exceed one.

$$\mu_1 \# \mu_2 \qquad := \qquad \begin{array}{l} \forall l \in \operatorname{dom}(\mu_1) \cap \operatorname{dom}(\mu_2), \exists \alpha_1, \exists \alpha_2, \exists v, \\ \mu_1(l) = (\alpha_1, v) \land \mu_2(l) = (\alpha_2, v) \land \alpha_1 + \alpha_2 \leq 1 \end{array}$$

When two logical stores are compatible, their compatible union is defined as follows:

Definition B.3. Assume $\mu_1 \# \mu_2$. Then:

$$\begin{array}{cccc} & & & & \\ 36 & & & & \\ 37 & & & \\ 37 & & & \\ \end{array} \begin{array}{c} \mu_1 \uplus \mu_2 & \coloneqq & \left\{ l \mapsto (\alpha, v) \middle| & & & \\ \nu & \mu_2(l) = (\alpha, v) & \wedge & l \notin \operatorname{dom}(\mu_1) \\ \vee & & & \\ \nu & \mu_1(l) = (\alpha_1, v) \in \mu_1 & \wedge & \\ \mu_2(l) = (\alpha_2, v) & \wedge & \alpha = \alpha_1 + \alpha_2 \end{array} \right\}$$

 $\overline{v/(s,m) \Downarrow \{(s[\mathbf{res} \mapsto v], m)\}}$ VAL

$$\begin{split} & \overline{(\mathbf{fun}(a_1,...,a_n)\mapsto t_f)/(\mathbf{s},m) \Downarrow (\mathbf{s}[\mathbf{res}\mapsto (\mathbf{fun}^s(a_1,...,a_n)\mapsto t_f)],m)}^{\mathbf{FUN}} \\ \hline & \overline{(\mathbf{let} x = \mathrm{stackAlloc}())/(\mathbf{s},m) \Downarrow \{(\mathbf{s}[x\mapsto l], m[l\mapsto \bot]) \mid l \notin \mathrm{dom}(m)\}}^{\mathbf{STACKALLOC}} \\ & \overline{(\mathbf{let} x = t)/(\mathbf{s},m) \Downarrow \{(\mathbf{s}[x\mapsto s'(\mathbf{res})],m') \mid (s',m') \in Q\}}^{\mathbf{LeT}} \\ & \overline{t/(\mathbf{s},m) \Downarrow Q'} \quad \forall (s',m') \in Q', \mathcal{E}[s'(\mathbf{res})]/(\mathbf{s},m') \Downarrow Q \quad \mathcal{E} \text{ is an evaluation context}}_{\mathbf{E}[1]/(\mathbf{s},m) \Downarrow Q} \\ & \overline{(\mathbf{fun}^{s_f}(a_1,...,a_n) \mapsto f_f)(v_1,...,v_n)/(\mathbf{s},m) \Downarrow Q}^{\mathbf{CALL}} \\ & \overline{t_f(\mathbf{n}^{s_f}(a_1,...,a_n) \mapsto f_f)(v_1,...,v_n)/(\mathbf{s},m) \Downarrow Q}^{\mathbf{CALL}} \\ & \overline{t_f(\mathbf{s},m) \models Q_c}, (s_c(\mathbf{res}) = \mathbf{true} \implies t_t/(s,m_c) \Downarrow Q) \land (s_c(\mathbf{res}) = \mathbf{false} \implies t_f/(s,m_c) \Downarrow Q)}_{\mathbf{(if} t_c \mathbf{then} t_c \mathbf{les} t_f)/(\mathbf{s},m) \Downarrow Q}^{\mathbf{CaLL}} \\ & \overline{t_f(s,m, a_n) \mapsto f_f)(v_1,...,v_n)/(\mathbf{s},m) \Downarrow Q}^{\mathbf{CaLL}} \\ & \overline{t_f(s,m, a_n) \mapsto f_f)(v_1,...,v_n)/(\mathbf{s},m) \Downarrow Q}^{\mathbf{CaLL}} \\ & \overline{t_f(s_c,m_c) \in Q_c}, (s_c(\mathbf{res}) = \mathbf{true} \implies t_t/(s,m_c) \Downarrow Q) \land (s_c(\mathbf{res}) = \mathbf{false} \implies t_f/(s,m_c) \Downarrow Q)}_{\mathbf{(if} t_c \mathbf{then} t_c) \in \mathbf{s}(s,m)/(\mathbf{s},m) \Downarrow Q_t} \\ & \overline{q_a} = \{(s,m \smallsetminus A(s))|(s,m) \in Q_n\}^{\mathbf{here}} A(s) = \{s(x_i)|t_i \text{ is of the form "let} x_i = \mathbf{stackAlloc}()^{*}\} \\ & \overline{q} = \begin{cases} (s_0,m_0) \lor \forall i \in [1,n], \forall (s,m) \in Q_A\} & \text{if } r = x \\ \{(s_0,m)|(s,m) \notin Q_A\} & \text{if } r = x \\ \{(s_0,m)|(s,m) \Downarrow \{s[\mathbf{res} \mapsto m(l)],m\}^{\mathbf{C}} \\ \mathbf{get}(l)/(s,m) \Downarrow \{s[\mathbf{res} \mapsto m(l)],m\}^{\mathbf{C}} \\ \mathbf{get}(l)/(s,m) \Downarrow \{(s \backslash \mathbf{res},m)\}^{\mathbf{L}} \\ \mathbf{for}(s,m) \Downarrow \{(s,m) \upharpoonright \{s,m) \upharpoonright \{s,m, v\}\}^{\mathbf{L}} \\ \mathbf{for}(s,m) \Downarrow \{(s,m) \upharpoonright \{s,m, v\}\}^{\mathbf{L}} \\ \mathbf{for}(s,m) \Downarrow \{(s,m) \upharpoonright \{s,m, v\}\}^{\mathbf{L}} \\ \mathbf{free}(l)/(s,m) \Downarrow \{(s(\mathbf{res} \mapsto l),m[l \mapsto 1]) \mid l \notin \mathbf{fom}(m)\}^{\mathbf{L}} \\ \mathbf{free}(l)/(s,m) \Downarrow \{(s(\mathbf{res} \mapsto l,m[l \mapsto 1]) \mid l \notin \mathbf{fom}(m)\}^{\mathbf{L}} \\ \mathbf{free}(l)/(s,m) \Downarrow \{(s(\mathbf{res} \mapsto l,m[l \mapsto 1]) \mid l \notin \mathbf{fom}(m)\}^{\mathbf{L}} \\ \mathbf{free}(l)/(s,m) \Downarrow \{(s,m \land v\})\}^{\mathbf{L}} \\ \mathbf{free}(l)/(s,m, v) \lor \{(s,m \land v)\}^{\mathbf{L}} \\ \mathbf{free}(l)/(s,m, v) \lor \{(s,m \land$$

Fig. 25. Semantics of the Opti λ internal language in omni-big-step style as explained in Section 4.8. Other arithmetic built-in functions follow the pattern of ADD or INPLACEADD.

 $\overline{x/(s,m) \Downarrow \{(s[\mathbf{res} \mapsto s(x)], m)\}}$ VAR

In program and logical stores, we allow a special value \perp for variables that are not initialized. 3088 We define the fact that a linear resource H models a logical store μ recursively as follows: 3089

Definition B.4. We define $H \vDash \mu$ with the following rules:

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 $l \rightsquigarrow v \models \{l \mapsto (1, v)\}$ $l \rightarrow \text{Cell} \models \{l \mapsto (1, v)\}$ when $v \neq \perp$ when $\forall i \in r, H_i \models \mu_i$ when $H \vDash \mu$ Uninit(*H*) $\models \bigcup_{l \mapsto (\alpha, v) \in \mu} \{ l \mapsto (\alpha, v') \}$ when $H \vDash \mu$ $H_1 \rightarrow H_2 \models \mu$ when $\forall \mu_1, \ \mu_1 \# \mu \land H_1 \vDash \mu_1$ \implies $H_2 \models \mu_1 \uplus \mu$

Above, all the occurrences of the operator + must be well-defined.

We say that a linear context F models a logical store μ and write $F \models \mu$ if and only if the disjoint union of all resources in *F* models μ . Formally:

Definition B.5. Consider F of the form $H_1, ..., H_n$. The predicate $F \vDash \mu$ holds if and only if $(\star_{i \in [1, n]} H_i) \vDash \mu.$

With the two relations $\sigma : E$ and $F \models \mu$ defined above, we define $(\sigma, \mu) \in \Gamma$ in the following way:

Definition B.6 (Context satisfaction).

 $(\sigma, \mu) \in \langle E \mid F \rangle$:= $\sigma : E \land \sigma(F) \vDash \mu$

3111 С **PROOF OF THE FRAME RULE** 3112

This section gives a proof of the frame rule for logical triples. This proof is divided in two steps. 3113 First, we need to prove correct the frame property with respect to the semantics of our language 3114 for omni-big-step evaluation judgments. Then, we can use this property along with the other 3115 omnisemantics properties described in the previous section to show that the frame rule for logical 3116 triples holds. 3117

Before formally stating the frame property for omni-big-step evaluation judgment, we need one 3118 technical definition to take the compatible union of two sets of program states. Two program stacks 3119 (respectively program stores) are compatible, and we write s # s' (resp. m # m'), if their domain is 3120 disjoint. In that case, we write $s \uplus s'$ (resp. $m \uplus m'$) their disjoint union. We can define the compatible 3121 union of two set of program states as follows: 3122

Definition C.1.

$$Q \star Q' \qquad := \qquad \{ (s \uplus s', m \uplus m') \mid (s, m) \in Q \land (s', m') \in Q' \land s \# s' \land m \# m' \}$$

3126 Then, the frame property for omni-big-step evaluation judgments reads as follows: 3127

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THEOREM C.2 (FRAME PROPERTY FOR OMNISEMANTICS).

 $t/(s,m) \Downarrow Q \implies \forall s' \# s, \forall m' \# m, t/(s \uplus s', m \uplus m') \Downarrow (Q \star \{(s',m')\})$

The proof sketch of this property is given in the omnisemantics paper [Charguéraud et al. 2023, 3131 §5.4]. 3132

Before expressing the frame property for logical triples, we need one last technical definition to 3133 characterize typing contexts that are well-typed. Recall that since E is a telescope, bindings defined 3134 in *E* can be used in the following bindings of the typing context. 3135

Definition C.3 (Well-typed contexts). A typing context $\Gamma = \langle E \mid F \rangle$ is well-typed iff there is no 3137 name conflict in *E* or in *F* and for any $x : \tau$ in *E*, τ is of type Type and for any y : H in *F*, *F* is of 3138 type Hprop. 3139 3140 We can now state and prove the frame property for logical triples: 3141 3142 THEOREM C.4 (FRAME PROPERTY FOR LOGICAL TRIPLES). 3143 $\{\Gamma\} t \{\Gamma'\} \land \Gamma \star \Gamma'' \text{ is well-typed } \land \Gamma' \star \Gamma'' \text{ is well-typed} \Longrightarrow \{\Gamma \star \Gamma''\} t \{\Gamma' \star \Gamma''\}$ 3144 3145 PROOF. 3146 • Suppose we have $\{\Gamma\}$ t $\{\Gamma'\}$. Let $(\sigma_0, \mu_0) \in \Gamma \star \Gamma''$. By definition of triples, we have to prove 3147 $t/(\sigma_0, \mu_0)|_{\text{prog}} \Downarrow \text{AcceptableStates}(\sigma_0, \mu_0, \Gamma' \star \Gamma'').$ 3148 • There is a decomposition $\sigma_0 = \sigma \uplus \sigma''$ and $\mu_0 = \mu \uplus \mu''$ such that $(\sigma, \mu) \in \Gamma$ and $(\sigma'', \mu) \in \Gamma$ 3149 $\mu'') \in \sigma(\Gamma'').$ 3150 • By definition of $\{\Gamma\}$ t $\{\Gamma'\}$ applied to $(\sigma, \mu) \in \Gamma$, we have $t/(\sigma, \mu)_{| \text{prog}} \Downarrow$ AcceptableStates $(\sigma, \mu) \in \Gamma$, we have $t/(\sigma, \mu)_{| \text{prog}} \Downarrow$ 3151 *μ*, Γ'). 3152 • We have $(\sigma \uplus \sigma'')_{|\operatorname{prog}} = \sigma_{|\operatorname{prog}} \cup \sigma''_{|\operatorname{prog}}$ and $\sigma''_{|\operatorname{prog}} \perp \sigma_{|\operatorname{prog}}$. 3153 • We pose $m = \mu_{|\text{prog}}$, and $m'' = {\mu''_{|\text{prog}}} \setminus \text{dom}(m)$. Therefore $m'' \perp m$. By well-definedness of 3154 $\mu \uplus \mu''$, we also have $\mu_{0|\operatorname{prog}} = (\mu \uplus \mu'')_{|\operatorname{prog}} = m \cup m''$. 3155 • By the frame property for Omni-big-step applied on $t/(\sigma, \mu)_{|prog|} \Downarrow$ AcceptableStates $(\sigma, \mu, \eta)_{|prog|}$ 3156 3157 Γ'), $\sigma''_{|\operatorname{prog}} \perp \sigma_{|\operatorname{prog}}$ and $m'' \perp m$, we obtain $t/(\sigma_{|\operatorname{prog}} \cup \sigma''_{|\operatorname{prog}}, m \cup m'') \Downarrow (\operatorname{AcceptableStates}(\sigma, m \cup m'))$ 3158 $\mu, \Gamma') \star \{(\sigma''_{|\operatorname{prog}}, m'')\}).$ 3159 • Since $(\sigma_{|\text{prog}} \cup \sigma''_{|\text{prog}}, m \cup m'') = (\sigma_0, \mu_0)_{|\text{prog}}$, by the consequence property of Omni-big-3160 step, it suffices to show AcceptableStates $(\sigma, \mu, \Gamma') * \{(\sigma''_{| prog}, m'')\} \subseteq AcceptableStates(\sigma_0, \Gamma') + \{(\sigma''_{| prog}, m'')\} \in AcceptableStates(\sigma_0, \Gamma') + \{(\sigma''_{| prog}, m'')\} + \{(\sigma''_{| prog}, m'')\} \in AcceptableStates(\sigma_0, \Gamma') + \{(\sigma''_{| prog}, m'')\} = AcceptableStates(\sigma_0, \Gamma') + \{(\sigma''_{| prog}, m'')\} + \{$ 3161 $\mu_0, \Gamma' \star \Gamma'').$ 3162 • Take $(s_r, m_r) \in AcceptableStates(\sigma, \mu, \Gamma') \star \{(\sigma''_{| prog}, m'')\}$. We need to show that $(s_r, m_r) \in AcceptableStates(\sigma, \mu, \Gamma') \star \{(\sigma''_{| prog}, m'')\}$. 3163 m_r) \in AcceptableStates($\sigma_0, \mu_0, \Gamma' \star \Gamma''$). 3164 • There is a decomposition $s_r = s'_r \uplus s''_r$ and $m_r = m'_r \uplus m''_r$ such that $(s'_r, m'_r) \in AcceptableStates(\sigma, \sigma)$ 3165 μ, Γ' and $(s''_r, m''_r) \in \{(\sigma''_{|\text{prog}}, m'')\}$. Since $\{(\sigma''_{|\text{prog}}, m'')\}$ is a singleton, we have 3166 $s_r'' = \sigma''_{| \text{prog}}$ and $m_r'' = m''$. 3167 • By definition of AcceptableStates, there is $(\sigma', \mu') \in \Gamma'$ such that $(s'_r, m'_r) = (\sigma', \mu')_{|prog}$ 3168 and $\forall x \in \text{dom}(\sigma) \cap \text{dom}(\sigma'), \sigma(x) = \sigma'(x)$ and $\text{OnlyRO}(\mu) = \text{OnlyRO}(\mu')$. 3169 • $(s'_r \uplus \sigma''_{|\operatorname{prog}}) = (\sigma'_{|\operatorname{prog}} \uplus \sigma''_{|\operatorname{prog}}) = (\sigma' \uplus \sigma'')_{|\operatorname{prog}}$ 3170 • We know that $\Gamma' \star \Gamma''$ is well-scoped and that $\sigma' : \Gamma'$.pure. Therefore, for any *x* free in Γ'' , 3171 $x \in \text{dom}(\Gamma') = \text{dom}(\sigma')$. Similarly, we know that for any x free in $\Gamma'', x \in \text{dom}(\Gamma) = \text{dom}(\sigma)$. 3172 Therefore, since $\forall x \in \text{dom}(\sigma) \cap \text{dom}(\sigma')$, $\sigma(x) = \sigma'(x)$, for any *x* free in Γ'' , $\sigma(x) = \sigma'(x)$. 3173 This implies $\sigma(\Gamma'') = \sigma'(\Gamma'')$. 3174 • We have $(\sigma'', \mu'') \in \sigma(\Gamma'')$ and $\sigma(\Gamma'') = \sigma'(\Gamma'')$. Therefore, $(\sigma'', \mu'') \in \sigma'(\Gamma'')$ and thus 3175 $(\sigma' \uplus \sigma'', \mu' \uplus \mu'') \in \Gamma' \star \Gamma''.$ 3176 • $\forall x \in \operatorname{dom}(\sigma \uplus \sigma'') \cap \operatorname{dom}(\sigma' \uplus \sigma''), \ (\sigma \uplus \sigma'')(x) = (\sigma' \uplus \sigma'')(x)$ directly follows from 3177 $\forall x \in \operatorname{dom}(\sigma) \cap \operatorname{dom}(\sigma'), \, \sigma(x) = \sigma'(x).$ 3178 • Let us show that $\mu' \uplus \mu''$ is well-defined. Take $l \in dom(\mu') \cap dom(\mu'')$. We need to find α , 3179 α'' , v such that $\mu'(l) = (\alpha, v)$ and $\mu''(l) = (\alpha'', v)$ and $\alpha + \alpha'' \le 1$. Let us consider two cases: 3180 either $l \in \text{dom}(\mu)$ or $l \notin \text{dom}(\mu)$. 3181 - If $l \notin \text{dom}(\mu)$, $l \in \text{dom}(m'')$. Since $m'_r \uplus m''$ is well-defined, $l \notin \text{dom}(m'_r)$. Since 3182 $dom(\mu') = dom(\mu'_{|prog}) = dom(m'_r)$, we conclude $l \notin dom(\mu')$. This is absurd therefore 3183 this case is not possible. 3184 3185

	1:66	Guillaume Bertholon, Arthur Charguéraud, Thomas Kœhler, Begatim Bytyqi, and Damien Rouhling
3186	- 1	If $l \in \text{dom}(\mu)$, we have $l \in \text{dom}(\mu) \cap \text{dom}(\mu'')$, by well-definedness of $\mu \uplus \mu''$ we have
3187	:	v, α and α'' such that $\mu(l) = (\alpha, v)$ and $\mu''(l) = (\alpha'', v)$ and $\alpha + \alpha'' \le 1$. In particular,
3188		we have $\alpha < 1$ and therefore $l \in \text{dom}(\text{OnlyRO}(\mu))$. Since $\text{OnlyRO}(\mu) = \text{OnlyRO}(\mu')$,
3189		$\mu'(l) = (\alpha, v)$. This is the last fact needed to conclude.
3190	• Now	we want to show that $(\mu' \uplus \mu'')_{ prog} \subseteq (m'_r \uplus m'')$. Take $l \in \text{dom}((\mu' \uplus \mu'')_{ prog}) =$
3191	dom	$(\mu' \uplus \mu'')$. We need to show that $((\mu' \uplus \mu'')_{ prog})(l) = (m'_r \uplus m'')(l)$. Consider two
3192	cases	s: either $l \in \text{dom}(\mu')$ or $l \notin \text{dom}(\mu')$.
3193	- 1	If $l \in \text{dom}(\mu')$, then there is α' and v such that $\mu'(l) = (\alpha', v)$. Therefore, $\mu'_{ \text{prog}}(l) = v$
3194		and thus since $m'_r = \mu'_{lorog}$, $m'_r(l) = v$. By definition of $\mu' \uplus \mu''$, there is α such that
3195		$(\mu' \uplus \mu'')(l) = (\alpha, v)$. Therefore, $((\mu' \uplus \mu'')_{large})(l) = v$. By definition of $m'_r \uplus m''$,
3196		$(m'_{r} \uplus m'')(l) = v.$
3197	- 1	If $l \notin \text{dom}(u')$, then since $l \in \text{dom}(u' \uplus u'')$ we have $l \in \text{dom}(u'')$. Consider two cases:
3198		either $l \in \text{dom}(\mu)$ or $l \notin \text{dom}(\mu)$.
3199		* If $l \in \text{dom}(\mu)$, we have $l \in \text{dom}(\mu) \cap \text{dom}(\mu'')$, by well-definedness of $\mu \uplus \mu''$ we
3200		have v, α and α'' such that $\mu(l) = (\alpha, v)$ and $\mu''(l) = (\alpha'', v)$ and $\alpha + \alpha'' \le 1$.
3201		In particular, we have $\alpha < 1$ and therefore $l \in \text{dom}(\text{OnlyRO}(\mu))$. Thus, since
3202		OnlyRO(μ) = OnlyRO(μ'), we get $l \in dom(\mu')$ which is a contradiction.
3203		* If $l \notin \text{dom}(\mu)$, then $l \in \text{dom}(m'')$. There is α'' and v such that $\mu''(l) = (\alpha'', l)$
3205		<i>v</i>). Since $m'' = \mu''_{ prog} \setminus \text{dom}(m)$, we have $m''(l) = v$. By definition of $\mu' \uplus \mu''$,
3206		there is α such that $(\mu' \uplus \mu'')(l) = (\alpha, v)$. Therefore, $((\mu' \uplus \mu'')_{ \text{prog}})(l) = v$. By
3207		definition of $m'_r \uplus m''$, $(m'_r \uplus m'')(l) = v$.
3208	• We w	want to show that $(\mu' \uplus \mu'')_{ prog} \supseteq (m'_r \uplus m'')$. Take $l \in \text{dom}(m'_r \uplus m'')$. Since we
3209	alrea	dy have the equality of values from the previous point, we only need to show that
3210	$l \in c$	dom $((\mu' \uplus \mu'')_{ \text{prog}}) = \text{dom}(\mu' \uplus \mu'')$. There are two cases: either $l \in \text{dom}(m'_r)$ or
3211	$l \in dd$	$\operatorname{om}(m'')$.
3212	- 1	If $l \in \text{dom}(m'_r)$, then since $m'_r = \mu'_{ \text{prog}}$, we have $l \in \text{dom}(\mu'_{ \text{prog}}) = \text{dom}(\mu')$. Therefore, $l \in$
3213		$\operatorname{dom}(\mu' \uplus \mu'').$
3214	- 1	If $l \in \text{dom}(m'')$, then since $m'' = \mu''_{ \text{prog}} \setminus \text{dom}(m)$, we have $l \in \text{dom}(\mu''_{ \text{prog}}) =$
3215		dom(μ''). Therefore, $l \in dom(\mu' \uplus \mu'')$.
3216	• We h	ave $(\mu' \uplus \mu'')_{ \operatorname{prog}} \subseteq (m'_r \cup m'')$ and $(\mu' \uplus \mu'')_{ \operatorname{prog}} \supseteq (m'_r \cup m'')$ Therefore, $(\mu' \uplus \mu'')_{ \operatorname{prog}} =$
3217	(m'_r)	$\cup m'').$
3218	 Only 	$\operatorname{RO}(\mu \uplus \mu'') = \operatorname{OnlyRO}(\mu' \uplus \mu'')$ directly follows from $\operatorname{OnlyRO}(\mu') = \operatorname{OnlyRO}(\mu)$.
3219	• We co	onclude by choosing $\sigma' \uplus \sigma''$ and $\mu' \uplus \mu''$ and instantiate the definition of AcceptableStates
3220	with	$(s'_r \cup \sigma''_{ \operatorname{prog}}) = (\sigma' \uplus \sigma'')_{ \operatorname{prog}} \text{ and } (m'_r \cup m'') = (\mu' \uplus \mu'')_{ \operatorname{prog}} \text{ and } (\sigma' \uplus \sigma'', \mu' \uplus \sigma'')$
3222	$\mu^{\prime\prime})$	$\in \Gamma' \star \Gamma''$ and $\forall x \in \operatorname{dom}(\sigma \uplus \sigma'') \cap \operatorname{dom}(\sigma' \uplus \sigma''), \ (\sigma \uplus \sigma'')(x) = (\sigma' \uplus \sigma'')(x)$ and
3222	Only	$(\operatorname{RO}(\mu \uplus \mu'') = \operatorname{OnlyRO}(\mu' \uplus \mu'')$
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3225		
3226	D DETAII	LS OF TRIPLE MINIMIZATION
3227	In the descri	iption of the triple minimization operator in Section 5.4, we did not explain how it is
3228	computed. T	This section gives the missing implementation details.
3229	Minimize	is computed by looking at the usage of each resource:
3230	• For a	a resource H that appear as uninit in the usage map, if H is not already of the form
3231	Unin	it (H') , we can wrap it as Uninit (H) in \hat{F} .
3232	• For r	esources that appear as splittedFrac in the usage map, we can give an arbitrarily small
3233	fract	ion to t , and keep the rest in the frame.

• For resources that appear as joinedFrac in the usage map, we can completely place them in the frame.

These two last points, some care is needed for the minimized postcondition \hat{F}' , because new subfractions might have been created by *t* and were immediately merged into a resource that is now not given anymore. You can find below some examples of minimization made by our version of Minimize:

3242	$\Gamma(u)$	$\Gamma'(u)$		rfracs	Ê	$\hat{E'}$	F framed
3243	1(y)	1 (9)	$\Delta(y)$	L	1	1	
3244	H	H	y∉∆	Ø	Ø	Ø	y: H
3244	H	Ø	full	ø	y: H	ø	Ø
3245	Uninit(H)	Ø	uninit	ø	y:Uninit (H)	ø	Ø
2240	Н	Ø	uninit	ø	y:Uninit (H)	ø	Ø
2247	Н	H	splittedFrac	α:frac	$y': \alpha H$	$y': \alpha H$	$y:(1-\alpha)H$
2240	αH	αH	splittedFrac	β :frac	y':βH	y' : βH	$y:(\alpha-\beta)H$
2250	$(\alpha - \beta)H$	αH	splittedFrac	γ:frac	y' : γH	y' : $\gamma H, y_{\beta}$: βH	$y:(\alpha-\beta-\gamma)H$
2251	αH	$(\alpha - \beta)H$	splittedFrac	γ:frac	y' : γH	y' : $(\gamma - \beta)H$	$y:(\alpha-\gamma)H$
3251	$(\alpha - \beta_1 - \beta_2)H$	$(\alpha - \beta_1 - \beta_3)H$	splittedFrac	γ:frac	y' : γH	y' : $(\gamma - \beta_3)H, y_2$: β_2H	$y:(\alpha-\gamma)H$
3434	$(\alpha - \beta)H$	αH	joinedFrac	Ø	ø	$y':\beta H$	$y:(\alpha-\beta)H$
3253 3254	$(\alpha - \beta_1 - \beta_2 - \beta_3)H$	$(\alpha - \beta_2)H$	joinedFrac	Ø	ø	y_1 : $\beta_1 H, y_3$: $\beta_3 H$	$y:(\alpha-\beta_1-\beta_2-\beta_3)H$

Algorithmically, Minimize can be defined by iterating over its first argument. Start with $E^{\text{fracs}} = \emptyset$, $\hat{F} = \emptyset$, $\hat{F}' = \Gamma'$.linear and $F^{\text{framed}} = \emptyset$.

For each binding y : H in Γ , lookup y in Δ :

- If y is not in Δ , add y : H in F^{framed} and remove it from \hat{F}' (it must exist there by the invariants of triples).
- If y : full is in Δ , add y : H in \hat{F} .
- If y: uninit is in Δ , add y: Uninit(H) in \hat{F} or y: H if H already is of the form Uninit(H').
- 3263 • If y : splittedFrac is in Δ , decompose H as $(\alpha - \beta_1 - ... - \beta_n)H'$. It is always possible since $\alpha = 1$ 3264 is allowed and the list of β_i can be empty. Create a fresh fraction $\gamma \leq \alpha - \beta_1 - ... - \beta_n$ and place 3265 it in E^{fracs} . Add $y': \gamma H'$ in \hat{F} and $y: (\alpha - \beta_1 - ... - \beta_n - \gamma)H'$ in F^{framed} . Replace the binding 3266 $y: (\alpha - \delta_1 - ... - \delta_m)H'$ in \hat{F}' by the following: try to pair δ_i with a matching β_i . For each 3267 unmatched β_i , add a binding $y''_i : \beta_i H'$ to \hat{F}' . These correspond to the subfractions that were 3268 created by *t* and merged into *y*. Let the unmatched δ_i form the list of δ_i . These correspond to 3269 the subfractions consumed by t and not given back. Add the binding $y': (\gamma - \hat{\delta}_1 - ... - \hat{\delta}_m)H$ 3270 to $\hat{F'}$. 3271
 - If y : joinedFrac is in Δ, decompose H as (α β₁ ... β_n)H'. Add y : H in F^{framed}. Remove the binding y : (α δ₁ ... δ_m)H' in F'. Given that joinedFrac usage are only created by CloseFracs and given how the CloseFracs algorithm works, each δ_i will necessarily match one of the β_j, however there will be some β_i that are not matched. For each unmatched β_i, add the binding y'_i : β_iH' in F'.

The next two sections give details for two applications of this Minimize operator: typechecking subexpressions and loop contract minimization.

E EXAMPLE TYPECHECKING OF SUBEXPRESSIONS

This section presents an example application of the SUBEXPR from Section 5.5 and repeated below.

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3284	i	0	1	2	3			
3285	Γ_i .pure	p,q,c:ptr _{int}	p,q,c:ptr _{int}	p,q,c:ptr _{int}	$p, q, c : ptr_{int}$ $\alpha : frac$			
3280 3287 3288	Γ_i .linear	$Hp: p \rightsquigarrow Cell$ $Hq: q \rightsquigarrow Cell$ $Hc: c \rightsquigarrow Cell$	$Hp: p \rightsquigarrow Cell$ $Hq: q \rightsquigarrow Cell$ $Hc: c \rightsquigarrow Cell$	$Hp: p \rightsquigarrow Cell$ $Hq: q \rightsquigarrow Cell$	$Hp: (1-\alpha)(p \rightsquigarrow Cell)$ $Hq: q \rightsquigarrow Cell$			
3289	ti	q	get_incr(c)	get(p)	get(p)			
3290 3291 3292 3293	Δ_i	<i>q</i> : required res : ensured	c : required Hc : full Hc' : produced res : ensured	p : required Hp : splittedFrac res : ensured	<i>p</i> : required <i>Hp'</i> : splittedFrac res : ensured			
3294	E_i^{fracs}	Ø	Ø	α : frac	β : frac			
3295	\hat{F}_i	Ø	$Hc: c \rightsquigarrow Cell$	$\alpha(p \rightsquigarrow \text{Cell})$	$\beta(p \rightsquigarrow \text{Cell})$			
3296	$\hat{F'_i}$	Ø	$Hc': c \rightsquigarrow Cell$	$\alpha(p \rightsquigarrow \text{Cell})$	$\beta(p \rightsquigarrow \text{Cell})$			
3297 3298 3299	F_i^{framed}	$Hp: p \rightsquigarrow Cell$ $Hq: q \rightsquigarrow Cell$ $Hc: c \rightsquigarrow Cell$	$Hp: p \rightsquigarrow Cell$ $Hq: q \rightsquigarrow Cell$	$Hp: (1-\alpha)(p \rightsquigarrow Cell)$ $Hq: q \rightsquigarrow Cell$	$Hp:$ $(1 - \alpha - \beta)(p \rightsquigarrow Cell)$ $Hq: q \rightsquigarrow Cell$			
3300	$\hat{\Gamma}'_i$.pure	$\mathbf{res} \coloneqq q : ptr_{int}$	res : int	res : int	res : int			
3301	Γ_p .pure	$p, q, c: ptr_{int}, x_0 := q: ptr_{int}, x_1, x_2, x_3: int$						
3302	Γ_p .linear	$Hp: p \rightsquigarrow \text{Cell}, Hq: q \rightsquigarrow \text{Cell}, Hc': c \rightsquigarrow \text{Cell}$						

Fig. 26. Example of an application of the SUBEXPR rule on an expression $\hat{\mathcal{E}}[q, \text{get_incr(c)}, \text{get}(p), \text{get}(p)]$, in a 3303 context $\langle p, q, c : ptr_{int} | Hp : p \rightsquigarrow Cell, Hq : q \rightsquigarrow Cell, Hc : c \rightsquigarrow Cell \rangle$. 3304

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SUBEXPR 3308 $\forall i \in [1, n]. \quad \{\Gamma_{i-1}\} \ t_i^{\Delta_i} \ \{\Gamma'_i\} \ \land \ (E_i^{\text{fracs}}, \hat{F}_i, \hat{F}'_i, F_i^{\text{framed}}) = \text{Minimize}(\Gamma_{i-1}, \Gamma'_i, \Delta_i) \ \land \ x_i \text{ fresh} \\ \forall i \in [1, n]. \quad \Gamma_i = \langle \Gamma_i. \text{pure}, E_i^{\text{fracs}} | F_i^{\text{framed}} \rangle \ \land \ \hat{\Gamma}'_i = \langle \Gamma'_i. \text{pure} | \Delta_i. \text{ensured} | \hat{F}'_i \rangle$ 3309 3310 $\Gamma_p = \text{CloseFracs}^{\Delta_p}(\Gamma_n \otimes \star_{i \in [0,n]} \text{Rename}\{\text{res} \coloneqq x_i\}(\widehat{\Gamma'_i}))$ 3311 $\frac{\{\Gamma_p\} \hat{\mathcal{E}}[x_1, ..., x_n]^{\Delta_q} \{\Gamma_q\}}{\Delta = \text{Rename}\{\text{res} \coloneqq x_1\}(\Delta_1); ...; \text{Rename}\{\text{res} \coloneqq x_n\}(\Delta_n); \Delta_p; \Delta_q}{\{\Gamma_0\} \hat{\mathcal{E}}[t_1, ..., t_n]^{\Delta} \{\Gamma_q\}}$ 3312 3313 3314 3315

The example consists of a multi-evaluation-context $\hat{\mathcal{E}}$, which could be a function call, featuring 4 subexpression holes: $\hat{\mathcal{E}}[q, \text{get_incr}(c), \text{get}(p)]$. This expression is typechecked in a typing 3318 context: $\langle p, q, c : ptr_{int} | Hp : p \rightsquigarrow Cell, Hq : q \rightsquigarrow Cell, Hc : c \rightsquigarrow Cell \rangle$.

Figure 26 shows the typechecking steps. The figure includes 4 columns, describing the steps associated with each of the 4 subterms. The rows explain how the metavariables from the rule SUBEXPR are instantiated. In particular, observe how the two subexpressions get(p) both have readonly access to the same resource H. As the details in the Figure show, the first get(p), according to its minimized precondition, only needs a fraction of H. This fraction is carved out, obtaining a subfraction αH and leaving $(1 - \alpha)H$ for the second get(p).

F DETAILS OF LOOP MINIMIZATION

Figure 27 describes the loop minimization transformation. Essentially, it uses the Minimize operator to minimize the exclusive part of the loop contract, and it tries to reduce the footprint of the shared part of the loop contract by taking arbitrary subfractions and using shared reads whenever possible.

3333			for $\pi i \in r_i$ {		for $\pi_i i \in r_i$ {		
3334			χ		π		
3335			$I;\Delta$	\mapsto	1;		
3336			}		}		
3337	with:						
3338	(Ffrace	$\hat{F} \hat{F} \hat{F}'$) – Minimized	γ exclore Σ^{-}	$^{-1}(x o x)$	clocet) (A)		
3339	(L	$(1, 1^{\circ}, 1^{\circ}, 1^{\circ}) = 1$	χ.exci.pre, Δ	(1.6%	$(1.post), \Delta$		
3340	$\langle E_{RO}$	$ F_{RO}\rangle$ = IntoRO((χ .sh	rd.invŀ∆.read) * (χ.s	shrd.reads⊮∆.r	ead))	
3341	1	$shrd.reads \equiv F_{RO} \star (\chi)$.shrd.reads⊡∆	alter)			
3342		shrd inv = v shrd inv	Aaltar	,			
3343	,	$\sin u \sin v = \chi \cdot \sin u \sin v$	·Δ.alter		^ ,		
3344	$\chi' \equiv \{ excl.pre \equiv \langle (\chi.excl.pre.pure \mid \Delta.required) \mid F \rangle$						
3345	excl.post = $\Sigma(\langle \chi.excl.post.pure \hat{F'} \rangle)$						
3346		vars \equiv (γ .vars \vdash (used)	$/ars(\gamma'.shrd)$	∪ used'	$Vars(\gamma'.excl)$	Δ .required)), E_R	α, E^{fracs}

Fig. 27. The basic transformation Loop.minimize. The Minimize operation is that defined for triples in Section 5.4. usedVars(X) is the set of all variables used in X at least once.

For that we use a new operator IntoRO that operates on linear contexts and is defined recursively as follows:

$$\mathsf{IntoRO}(F) \coloneqq \begin{cases} \langle \ | \ \rangle & \text{if } F = \emptyset \\ \langle \alpha : \mathsf{frac} \ | \ y : \alpha H \rangle \circledast \mathsf{IntoRO}(F') & \text{if } F = (y : H) :: F' \end{cases}$$

For pure variables, it simply removes those that are not used and adds the new arbitrary fractions generated during the previous steps.

One technical difficulty: postcondition of a loop contract uses names for linear resources, and these names must be matched to corresponding resources at the end of the body of the loop. In fact our typechecker had to prove an entailment there. We can remember the map Σ from linear resource names at the end of the loop body to linear resources names in the postcondition, and use it in the loop minimization transformation.

PARTIAL SUBTRACTION AND PARTITIONING OF RESOURCES G

A concrete way to compute the partitions involved in loop swap is by using the PartialSub(Γ_1, Γ_2) operator similar to the context subtraction operator from Section 4.5. Instead of failing like $\Gamma_1 \boxminus \Gamma_2$ when a resource in Γ_2 cannot be found in Γ_1 , PartialSub(Γ_1 , Γ_2) returns both the resources that were found, and the ones that could not be found, including pure resources. Intuitively, F represents resources that are common between Γ_1 and Γ_2 , Γ'_1 represents resources that remain from Γ_1 , and Γ'_2 represents resources that remain from Γ_2 . More formally, if F, Γ'_1 , Γ'_2 = PartialSub(Γ_1 , Γ_2), then: $\exists \sigma. \Gamma_1 \Rightarrow \Gamma'_1 \otimes F \land \text{Specialize}_{\Gamma_1} \{\sigma\}(\Gamma_2) \Rightarrow \Gamma'_2 \otimes F, \text{ with } \Gamma'_2 \text{ containing as few resources as possible.}$ Using this operator, our example partition can be computed as follows:

RR, *RP_i*, _ = PartialSub(χ_i .shrd.reads, χ_i .shrd.reads)

In practice, we can sometimes avoid this computation altogether in our implementation by instead leveraging information left by our type checker regarding realized contract instantations.

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