

# Tail Modulo Cons, OCaml, and Relational Separation Logic\*

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Common functional languages incentivize tail-recursive functions, as opposed to general recursive functions that consume stack space and may not scale to large inputs. This distinction occasionally requires writing functions in a tail-recursive style that may be more complex and slower than the natural, non-tail-recursive definition.

This work describes our implementation of the *tail modulo constructor* (TMC) transformation in the OCaml compiler, an optimization that provides stack-efficiency for a larger class of functions – tail-recursive *modulo constructors* – which includes in particular the natural definition of `List.map` and many similar recursive data-constructing functions.

We prove the correctness of this program transformation in a simplified setting – a small untyped calculus – that captures the salient aspects of the OCaml implementation. Our proof is mechanized in the COQ proof assistant, using the IRIS base logic. An independent contribution of our work is an extension of the SIMULIRIS approach to define simulation relations that support different calling conventions. To our knowledge, this is the first use of SIMULIRIS to prove the correctness of a compiler transformation.

CCS Concepts: • **Software and its engineering** → **Compilers; Recursion**; • **Theory of computation** → **Separation logic; Program verification**.

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## 1 Introduction

### 1.1 Prologue

“OCaml”, we teach our students, “is a functional programming language. We can write the beautiful function `List.map` as follows:”

```
let rec map f = function
| [] → []
| x :: xs → f x :: map f xs
```

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“Well, actually, this version fails with a `Stack_overflow` exception on large input lists. If you want your `map` to behave correctly on all inputs, you should write a *tail-recursive* version. For this you can use the accumulator-passing style:”

```
let map f li =
  let rec map_acc = function
    | [] → List.rev acc
    | x :: xs → map_ (f x :: acc) xs
  in map_ [] f li
```

“Well, actually, this version works fine on large lists, but it is less efficient than the original version. One approach is to start with a non-tail-recursive version, and switch to a tail-recursive version for large inputs; even there you can use some manual unrolling to reduce the overhead of the accumulator. For example, the nice [Containers](#) library does it as follows:”

```
let tail_map f l =
  (* Unwind the list of tuples, reconstructing the full list front-to-back.
   @param tail_acc a suffix of the final list; we append tuples' content
   at the front of it *)
  let rec rebuild tail_acc = function
    | [] → tail_acc
    | (y0, y1, y2, y3, y4, y5, y6, y7, y8) :: bs →
      rebuild (y0 :: y1 :: y2 :: y3 :: y4 :: y5 :: y6 :: y7 :: y8 :: tail_acc) bs
  in
  (* Create a compressed reverse-list representation using tuples
   @param tuple_acc a reverse list of chunks mapped with [f] *)
  let rec dive tuple_acc = function
    | x0 :: x1 :: x2 :: x3 :: x4 :: x5 :: x6 :: x7 :: x8 :: xs →
      let y0 = f x0 in let y1 = f x1 in let y2 = f x2 in
      let y3 = f x3 in let y4 = f x4 in let y5 = f x5 in
      let y6 = f x6 in let y7 = f x7 in let y8 = f x8 in
      dive ((y0, y1, y2, y3, y4, y5, y6, y7, y8) :: tuple_acc) xs
    | xs →
      (* Reverse direction, finishing off with a direct map *)
      let tail = List.map f xs in
      rebuild tail tuple_acc
  in
  dive [] l

let direct_depth_default_ = 1000

let map f l =
  let rec direct f i l = match l with
    | [] → []
    | [x] → [f x]
    | [x1;x2] → let y1 = f x1 in [y1; f x2]
    | [x1;x2;x3] →
      let y1 = f x1 in let y2 = f x2 in [y1; y2; f x3]
    | _ when i=0 → tail_map f l
    | x1::x2::x3::x4::l' →
      let y1 = f x1 in
      let y2 = f x2 in
      let y3 = f x3 in
      let y4 = f x4 in
      y1 :: y2 :: y3 :: y4 :: direct f (i-1) l'
  in
  direct f direct_depth_default_ l
```

At this point, unfortunately, some students leave the class and never come back.

We propose a new feature for the OCaml compiler, an explicit, opt-in “Tail Modulo Cons” transformation, to retain our students. After the first version (or maybe, if we are teaching an advanced class, after the second version), we could show them the following version:

```
let[@tail_mod_cons] rec map f = function
| [] → []
| x :: xs → f x :: map f xs
```

This version is as fast as the simple implementation, tail-recursive, and easy to write.

The catch, of course, is to teach when this `[@tail_mod_cons]` annotation can be used. Maybe we would not show it at all, and pretend that the direct `map` version with `let y` is fine. This would be a much smaller lie than it currently is, a `[@tail_mod_cons]`-sized lie.

Finally, experts should be very happy. They know about all these versions, but they do not have to write them by hand anymore. Have a program perform (some of) the program transformations that they are currently doing manually.

## 1.2 TMC transformation example

A function call is in *tail position* within a function definition if the definition has “nothing to do” after evaluating the function call – the result of the call is the result of the whole function at this point of the program. (A precise definition will be given in Section 3.2.) A function is *tail recursive* if all its recursive calls are tail calls.

In the naive definition of `map`, the recursive call is not in tail position: after computing the result of `map f xs` we still have to compute the final list cell, `y :: ■`. We say that a call is *tail modulo cons* when the remaining work is formed of data *constructors* only, such as `(::)` here.

Other datatype constructors may be used; this is also tail-recursive *modulo cons*:

```
let[@tail_mod_cons] rec tree_of_list = function
| [] → Empty
| x :: xs → Node(Empty, x, tree_of_list xs)
```

The TMC transformation produces an equivalent function in *destination-passing* style where the calls in *tail modulo cons* position have been turned into *tail* calls. In particular, for `map` it gives a tail-recursive function, which runs in constant stack space; other list functions also become tail-recursive. This works for other data types as well, such as binary trees, but in this case some recursive calls may remain non-tail-recursive.

For `map`, our transformation produces the following code:

```
let rec map f = function
| [] → []
| x::xs →
  let y = f x in
  let dst = y :: ■ in
  map_dps dst 1 f xs;
dst

and map_dps dst i f = function
| [] →
  dst.i ← []
| x::xs →
  let y = f x in
  let dst' = y :: ■ in
  dst.i ← dst';
  map_dps dst' 1 f xs
```

The transformed code has two variants of the `map` function. The `map_dps` variant is in *destination-passing style*: it expects additional parameters that specify a memory location, a *destination*, and writes its result to this *destination* instead of returning it. It is tail-recursive, and it performs a single traversal of the list. The `map` variant provides the same interface as the non-transformed function: we say that it is in *direct style*. It is not tail-recursive, but it does not call itself recursively, it calls the tail-recursive `map_dps` on non-empty lists.<sup>1</sup>

The key idea of the transformation is that the expression `y :: map f xs`, which contained a non-tail-recursive call, is transformed into: first create a *partial* list cell, written `y :: ■`, then call `map_dps`, asking it to write its result in the position of the `■` in the the partial cell. The recursive call thus takes place after the cell creation (instead of before), in tail-recursive position in the `map_dps` variant. In the direct variant, the destination cell `dst` is returned after the call.

The transformed code is pseudo-OCaml: it is not a valid OCaml program. We use a magical `■` constant, and our notation `dst.i ← ...` to update constructor parameters in-place is also invalid in source programs. The transformation is implemented on a lower-level, untyped intermediate representation of the OCaml compiler (Lambda), where those operations do exist. The OCaml type system is not expressive enough to type-check the transformed program: the list cell is only partially initialized at first, each partial cell is mutated exactly once, and in the end the whole

<sup>1</sup>The direct-style version of `map` we produce is not recursive. But in the general case, the two functions produced may call each other, so we always produce a mutually-recursive block.

result is returned as an *immutable* list. Some type systems are expressive enough to represent this transformed code, notably Mezzo [Balabonski et al. 2016], based on a permission system inspired by *separation logic* [O’Hearn 2019], or the linear types used in Minamide [1998].

TMC has been first implemented in Lisp [Friedman and Wise 1975; Risch 1973] and is well-known in the Lisp and Scheme implementation communities, but less well-known in other functional languages despite a few implementations [Didrich et al. 1994; Doeraene and Van Roy 2013]. A notable recent implementation (simultaneous with our work) is the one in Koka [Leijen and Lorenzen 2023], which was carefully designed to support multishot delimited continuations. The TMC transform is arguably un-necessary in Prolog, where unification variables make it easy and idiomatic to express the transformed program, at the cost of a constant-factor overhead. A variant of TMC, which transforms recursive calls in tail-position modulo associative operations (rather than data constructors) into *accumulator-passing style*, is in gcc and clang, allowing them to compile a naive definition of factorial into a loop.

The first main contribution of our work is an implementation of TMC in the OCaml compiler as an on-demand program transformation, merged in November 2021. We describe the non-trivial design choices in terms of user interface, and evaluate performance through micro-benchmarks. Various functions in the standard library and third-party code bases have been rewritten to use it, to become tail-recursive, gain in performance, or (when an efficient but complex tail-recursive version was used) simplify considerably the implementation.

The second main contribution of this work is a mechanized proof of correctness for the core of this transformation on a small untyped calculus. We establish that for any input source program there is a termination-preserving *behavioral refinement* between the source program and the corresponding transformed program: any behavior of the transformed program, be it converging, diverging or stuck, is a behavior of the source program. To our knowledge this is the first verification of the TMC transformation in an untyped setting.

Our proof technique is to define a relational program logic for our small untyped calculus, to show the correctness of the TMC transformation using this program logic, and to get the behavioral refinement by proving adequacy of our program logic. We build on top of SIMULIRIS [Gäher et al. 2022], a framework for simulations in separation logic over the IRIS base logic. The use of separation logic nicely captures certain aspects of the proof argument, in particular the fact that the destination-passing-style function uniquely owns the destination location that it receives.

To our knowledge, previous works on SIMULIRIS have verified *examples* of interesting optimizations and program transformations, by formally proving relations between pairs of concrete programs. Our work may be the first proof of correctness of a *program transformation* (as a function or relation) using a simulation-based approach, establishing correctness for all input programs. (Earlier IRIS work proves program transformations using logical relations, see for example Tassarotti et al. [2017].)

At this level of generality, we found that the SIMULIRIS simulation is not expressive enough to reason about transformations that introduce new function calling conventions. We generalize the SIMULIRIS handling of function calls by parameterizing the simulation relation over an *abstract protocol*, inspired by de Vilhena and Pottier [2021]. This sub-contribution of our work is independent from the TMC transformation and our small calculus, and we tried to express it in general terms, beyond the specific needs of TMC. In particular, we believe that IRIS-based relational separation logics could be a powerful yet pleasant proof technique for compiler verification.

The core of the soundness proof is the specification of the two variants of each TMC-transformed function — direct style and destination-passing style. It concisely conveys the essence of destination-passing style: computing the same thing and writing it to an owned destination. For instance, to

Index	$\ni i$	$::= 0 \mid 1 \mid 2$	Def	$\ni d$	$::= \text{rec } \lambda x. e$
$\mathbb{B}$	$\ni b$	$::= \text{true} \mid \text{false}$	Prog	$\ni p$	$::= \mathbb{F} \xrightarrow{\text{fin}} \text{Def}$
Tag	$\ni t$		State	$\ni \sigma$	$::= \mathbb{L} \xrightarrow{\text{fin}} \text{Val}$
$\mathbb{L}$	$\ni \ell$		Config	$\ni \rho$	$::= \text{Expr} \times \text{State}$
$\mathbb{F}$	$\ni f$				
$\mathbb{X}$	$\ni x, y$				
Val	$\ni v, w$	$::= () \mid i \mid t \mid b \mid \ell \mid @f$			
Expr $\ni e$	$::= v$		Ectx $\ni E$	$::= \square$	
	$x \mid \text{let } x = e_1 \text{ in } e_2 \mid e_1 e_2$			$\text{let } x = E \text{ in } e_2 \mid e_1 E \mid E v_2$	
	$e_1 = e_2$			$e_1 = E \mid E = v_2$	
	$\text{if } e_0 \text{ then } e_1 \text{ else } e_2$			$\text{if } E \text{ then } e_1 \text{ else } e_2$	
	$\{t, e_1, e_2\} \mid [t, e_1, e_2]$			$e_1.(E) \mid E.(v_2)$	
	$e_1.(e_2) \mid e_1.(e_2) \leftarrow e_3$			$e_1.(e_2) \leftarrow E \mid e_1.(E) \leftarrow v_3 \mid E.(v_2) \leftarrow v_3$	

Fig. 1. DATA LANG syntax

give a taste of the formalism, the specification of the variants of `map` looks as follows:

$$\{v_s \approx v_t\} @\text{map } (@f, v_s) \gtrsim @\text{map } (@f, v_t) \{\approx\}$$

$$\{v_s \approx v_t * (\ell + i) \mapsto \blacksquare\} @\text{map } (@f, v_s) \gtrsim @\text{map\_dps } ((\ell, i), @f, v_t) \{v'_s, (). \exists v'_t. (\ell + i) \mapsto v'_t * v'_s \approx v'_t\}$$

If two input lists are related, then calling the `map` function or its direct-style translation will return related outputs. Furthermore, if we call the destination-passing-style version on a partial block that we own, we will get a source value  $v'_s$  and a unit value  $()$ , and a target value  $v'_t$  related to  $v'_s$  will be written in the block.

To sum up, our main contributions are:

- (1) an implementation of the TMC transformation in the OCaml compiler, with a discussion of the user interface, a performance evaluation, and a survey of its early usage;
- (2) a mechanized proof of soundness for an idealized TMC transformation on a small calculus, using a relational separation program logic;
- (3) a generalization of the SIMULIRIS handling of function calls with abstract *protocols* to reason about different calling conventions.

*Remarks.* A preliminary, work-in-progress version of this work was presented in a previous publication at a national conference [Bour et al. 2021]. Our mechanized proofs are available at <https://doi.org/10.5281/zenodo.13937564>.

## 2 TMC on an idealized language

In this section, we formalize the “tail modulo cons” (TMC) transformation in an idealized language, DATA LANG, that is expressive enough to account for the main aspects of TMC but does not support all features of OCaml. Our proof of correctness covers this idealized fragment. We intentionally keep the presentation very close to our Coq development, which can be referred to for full details.

### 2.1 Language

The syntax of DATA LANG is given in Figure 1 and its semantics in Figure 3. We also introduce syntactic sugar in Figure 2, in particular shallow pattern-matching on lists. Going back to our motivating example, we can define the `map` function on lists as in Figure 4.

DATA LANG is an untyped sequential calculus with mutable state. A DATA LANG program  $p$  is a finite mapping from function names  $f \in \mathbb{F}$  to mutually-recursive definitions  $d$ , which are themselves

$$\begin{aligned}
e_1 ; e_2 &::= \text{let } x = e_1 \text{ in } e_2 \\
(e_1, e_2) &::= \{\text{PAIR}, e_1, e_2\} \\
\text{let } (x_1, x_2) = e_1 \text{ in } e_2 &::= \text{let } y = e_1 \text{ in} \\
&\quad \text{let } x_1 = y.(1) \text{ in} \\
&\quad \text{let } x_2 = y.(2) \text{ in} \\
&\quad e_2 \\
\text{match } e_0 \text{ with } | [] \rightarrow e_1 \mid x :: xs \rightarrow e_2 &::= \text{let } y = e_0 \text{ in if } y = [] \text{ then } e_1 \\
&\quad \text{else let } (x, xs) = y \text{ in } e_2 \\
\blacksquare &::= ()
\end{aligned}$$

Fig. 2. DATA LANG syntactic sugar

$$- \xrightarrow[\text{head}]{p} - : \text{Config} \rightarrow \text{Config} \rightarrow \text{Prop}$$

$$- \xrightarrow{p} - : \text{Config} \rightarrow \text{Config} \rightarrow \text{Prop}$$

STEPLET

$$(\text{let } x = v \text{ in } e, \sigma) \xrightarrow[\text{head}]{p} (e[x \setminus v], \sigma)$$

STEPCALL

$$\frac{p[f] = (\text{rec } \lambda x. e)}{(\text{@f } v, \sigma) \xrightarrow[\text{head}]{p} (e[x \setminus v], \sigma)}$$

STEPBLOCK1

$$(\{t, e_1, e_2\}, \sigma) \xrightarrow[\text{head}]{p} \left( \begin{array}{l} \text{let } x_1 = e_1 \text{ in} \\ \text{let } x_2 = e_2 \text{ in} \\ [t, x_1, x_2] \end{array}, \sigma \right)$$

STEPBLOCK2

$$(\{t, e_1, e_2\}, \sigma) \xrightarrow[\text{head}]{p} \left( \begin{array}{l} \text{let } x_2 = e_2 \text{ in} \\ \text{let } x_1 = e_1 \text{ in} \\ [t, x_1, x_2] \end{array}, \sigma \right)$$

STEPBLOCKDET

$$\frac{\forall i \in \text{Index}, \ell + i \notin \text{dom}(\sigma)}{([t, v_1, v_2], \sigma) \xrightarrow[\text{head}]{p} (\ell, \sigma[\ell \mapsto t, v_1, v_2])}$$

STEPLoad

$$\frac{\sigma[\ell + i] = v}{(\ell.(i), \sigma) \xrightarrow[\text{head}]{p} (v, \sigma)}$$

STEPSTORE

$$\frac{\ell + i \in \text{dom}(\sigma)}{(\ell.(i) \leftarrow v, \sigma) \xrightarrow[\text{head}]{p} ((, \sigma[\ell + i \mapsto v])}$$

STEPCTX

$$\frac{(e, \sigma) \xrightarrow[\text{head}]{p} (e', \sigma')}{(E[e], \sigma) \xrightarrow{p} (E[e'], \sigma')}$$

Fig. 3. DATA LANG semantics (excerpt)

$$\begin{aligned}
\text{map} &::= \text{rec } \lambda(f, \text{xs}) = \text{match } \text{xs} \text{ with} \\
&\quad | [] \rightarrow [] \\
&\quad | x :: xs \rightarrow \text{let } y = f \ x \text{ in } y :: \text{@map } (f, \text{xs})
\end{aligned}$$

Fig. 4. Natural implementation of map in DATA LANG

functions whose body is written  $\text{rec } \lambda x. e$ . Functions have a single parameter for simplicity, with pairs used to pass several values.

DATA LANG has Booleans  $b \in \{\text{true}, \text{false}\}$ , an if-then-else construct, and a runtime equality test<sup>2</sup> between (untyped) values  $e_1 = e_2$ .

<sup>2</sup>We check physical equality on locations / pointers, and primitive equality between primitive types, similarly to the `eqv?` predicate of Scheme. Primitive values of distinct types, for example integers and Booleans, are always considered different.

DATALANG is first-order in the same sense that C is (with function pointers): it does not feature general lambda expressions, its programs correspond to closure-converted or lambda-lifted source programs.<sup>3</sup> Functions names  $f$  can be turned into values written  $@f$ , to be used directly in function calls or as parameters to higher-order functions.

To express constructors, DATALANG features mutable memory blocks with an abstract *tag* ( $t \in \text{Tag}$ ), and two *fields* which are arbitrary values ( $e_1, e_2$ ). One can allocate a block with  $\{t, e_1, e_2\}$ , access its fields with  $e_1.(e_2)$  and modify them with  $e_1.(e_2) \leftarrow e_3$ . Allocation returns a location  $\ell \in \mathbb{L}$ , which may not appear in source programs.

The evaluation order of subexpressions  $e_1$  and  $e_2$  in  $\{t, e_1, e_2\}$  is unspecified as in OCaml. This is crucial to allow the behavior-preserving optimization of more programs, as the TMC transformation may affect the evaluation order of subterms of data constructors. To model this in the semantics, we introduce a separate, deterministic block construction  $[t, e_1, e_2]$  which cannot appear in source programs. A block expression  $\{t, e_1, e_2\}$  first reduces (in a nondeterministic manner) to either  $\text{let } x_1 = e_1 \text{ in let } x_2 = e_2 \text{ in } [t, x_1, x_2]$  through **STEPBLOCK1** or to  $\text{let } x_2 = e_2 \text{ in let } x_1 = e_1 \text{ in } [t, x_1, x_2]$  through **STEPBLOCK2**.  $[t, v_1, v_2]$  performs the allocation through **STEPBLOCKDET**.

The values in DATALANG are functions  $@f$ , locations  $\ell$  of allocated blocks, Booleans  $b$ , tags  $t$  (taken in an arbitrary, denumerable set), the unit value  $()$ , and indices  $i \in \{0, 1, 2\}$  inside blocks. (Our transformation never mutates block tags, nor do OCaml programs, but MEZZO supports it.)

On top of these basic language features, **Figure 2** introduces syntactic sugar for pairs  $(e_1, e_2)$  as blocks with a specific tag PAIR, for decomposing blocks in **let**-bindings ( $\text{let } (x, y) = e_1 \text{ in } e_2$ ) and in arguments of toplevel functions ( $f \mapsto \text{rec } \lambda(x, y). e$ ), and for (untyped) lists by defining the empty list  $[]$  as  $()$ , and for (mutable) cons-cells as blocks with a specific tag CONS. Pattern-matching on lists can be expressed by comparing the list with  $[]$ , using our block-deconstructing **let** (which ignores the tag) to deconstruct cons-cells.

As a side note, we use named expression variables here but the Coq mechanization actually adopts de Bruijn syntax, which is better suited to define transformations involving binders. More precisely, our formalization relies on the AUTOSUBST library [Schäfer et al. 2015]. Our definitions respect  $\alpha$ -equivalence on term variables  $x, y$ : we implicitly assume any term variable in bound position to be chosen distinct from all other variables in context. Function names  $f$  are not  $\alpha$ -renamed, as the transformation relates names in the source and target of the transformation.

## 2.2 Transformation

We now define the TMC transformation as a relation  $p_s \rightsquigarrow p_t$  between programs and their transformation. The relation is total, in the sense that any DATALANG program  $p_s$  can be related to at least one transformed program  $p_t$ . It is not deterministic: for each input program it captures a (finite) set of admissible transformations, which we all prove valid. This non-determinism captures several choices that have to be done by the user through a user interface to control the transformation, or by the compiler implementation, influencing performance and evaluation order of the result. In this section, we do not describe how these choices are resolved – there is a large design space. We present the choices we made for OCaml compiler in **Section 3**.

As formalized in **Figure 5**, transforming a DATALANG program  $p$  consists in:

1. *Choosing a subset of toplevel functions to be TMC-transformed.* For each such function  $f$ , we also require a fresh function name  $\xi[f]$  (that is not defined in  $p_s$ ) that will be the *destination-passing style* (DPS) version of  $f$  in the transformed program  $p_t$ .

<sup>3</sup>The usual definition of TMC that we implement and formalize is essentially first-order. See Appendix A.2.3.



$$p_s \rightsquigarrow p_t := \exists \xi. \bigwedge \left[ \begin{array}{l} \text{dom}(\xi) \subseteq \text{dom}(p_s) \\ \text{dom}(p_t) = \text{dom}(p_s) \cup \text{codom}(\xi) \\ \forall f \in \text{dom}(p_s). \quad p_s[f] \xrightarrow[\text{dir}]{\xi} p_t[f] \\ \forall (f \mapsto f_{dps}) \in \xi, \quad p_s[f] \xrightarrow[\text{dps}]{\xi} p_t[f_{dps}] \end{array} \right]$$

Fig. 5. TMC transformation

$$- \xrightarrow[\text{dir}]{\xi} - : \text{Def} \rightarrow \text{Def} \rightarrow \text{Prop}$$

$$- \xrightarrow[\text{dir}]{\xi} - : \text{Expr} \rightarrow \text{Expr} \rightarrow \text{Prop}$$

**DIRDEF**

$$\frac{e_s \xrightarrow[\text{dir}]{\xi} e_t}{\text{rec } \lambda x. e_s \xrightarrow[\text{dir}]{\xi} \text{rec } \lambda x. e_t}$$

**DIRLET**

$$\frac{e_{s1} \xrightarrow[\text{dir}]{\xi} e_{t1} \quad e_{s2} \xrightarrow[\text{dir}]{\xi} e_{t2}}{\text{let } x = e_{s1} \text{ in } e_{s2} \xrightarrow[\text{dir}]{\xi} \text{let } x = e_{t1} \text{ in } e_{t2}}$$

**DIRVAL**

$$v \xrightarrow[\text{dir}]{\xi} v$$

**DIRVAR**

$$x \xrightarrow[\text{dir}]{\xi} x$$

**DIRCALL**

$$\frac{e_{s1} \xrightarrow[\text{dir}]{\xi} e_{t1} \quad e_{s2} \xrightarrow[\text{dir}]{\xi} e_{t2}}{e_{s1} e_{s2} \xrightarrow[\text{dir}]{\xi} e_{t1} e_{t2}}$$

**DIRBLOCK**

$$\frac{e_{s1} \xrightarrow[\text{dir}]{\xi} e_{t1} \quad e_{s2} \xrightarrow[\text{dir}]{\xi} e_{t2}}{\{t, e_{s1}, e_{s2}\} \xrightarrow[\text{dir}]{\xi} \{t, e_{t1}, e_{t2}\}}$$

**DIRBLOCKDPS1**

$$\frac{(x, 1, e_{s1}) \xrightarrow[\text{dps}]{\xi} e_{t1} \quad e_{s2} \xrightarrow[\text{dir}]{\xi} e_{t2}}{\{t, e_{s1}, e_{s2}\} \xrightarrow[\text{dir}]{\xi} \text{let } x = \{t, \blacksquare, e_{t2}\} \text{ in } e_{t1}; x}$$

**DIRBLOCKDPS2**

$$\frac{e_{s1} \xrightarrow[\text{dir}]{\xi} e_{t1} \quad (x, 2, e_{s2}) \xrightarrow[\text{dps}]{\xi} e_{t2}}{\{t, e_{s1}, e_{s2}\} \xrightarrow[\text{dir}]{\xi} \text{let } x = \{t, e_{t1}, \blacksquare\} \text{ in } e_{t2}; x}$$

Fig. 6. Direct TMC transformation (omitting congruence rules similar to DIRCALL)

Formally, the subset is determined by the domain of the renaming function  $\xi$ , which is passed as a parameter to the auxiliary transformations that we describe next.

2. For each function  $f$  defined in  $p$ , computing its direct transform. We introduce in Figure 6 the relations  $d_s \xrightarrow[\text{dir}]{\xi} d_t$  for definitions and  $e_s \xrightarrow[\text{dir}]{\xi} e_t$  for expressions.  $d_s \xrightarrow[\text{dir}]{\xi} d_t$  expresses that: 1)  $d_t$  has the same calling convention as  $d_s$ . 2) The body of  $d_t$  is the direct transform of the body of  $d_s$ .  $e_s \xrightarrow[\text{dir}]{\xi} e_t$  expresses that  $e_t$  is the direct transform of  $e_s$ . Intuitively:  $e_t$  computes the same thing as  $e_s$ .

The direct-style transform corresponds to the case where we do not have a block that can serve as a destination: this version is used in an arbitrary calling context, not necessarily under a constructor. Most rules are straightforward congruences – we recursively transform subexpressions and preserve the term constructor. We omit the rules for loads  $e_1 . (e_2)$ , stores  $e_1 . (e_2) \leftarrow e_3$ , and the deterministic blocks  $\{t, e_1, e_2\}$  which are such simple congruences, just like calls  $e_1 e_2$ .

The key cases are for a block construct  $\{t, e_1, e_2\}$ . We can use this block as a destination, and switch to the destination-passing-style calling convention – these rules are a source of non-determinism, and the only places in the direct-style transformation where destination-passing-style



$$- \xrightarrow[\text{dps}]{\xi} - : \text{Def} \rightarrow \text{Def} \rightarrow \text{Prop}$$

$$- \xrightarrow[\text{dps}]{\xi} - : \text{Expr} \times \text{Expr} \times \text{Expr} \rightarrow \text{Expr} \rightarrow \text{Prop}$$

DPSDEF

$$\frac{(x_{dst}, x_{idx}, e_s) \xrightarrow[\text{dps}]{\xi} e_t}{\text{rec } \lambda x. e_s \xrightarrow[\text{dps}]{\xi} \text{rec } \lambda((x_{dst}, x_{idx}), x) \cdot e_t}$$

DPSLET

$$\frac{e_{s1} \xrightarrow[\text{dir}]{\xi} e_{t1} \quad (e_{dst}, e_{idx}, e_{s2}) \xrightarrow[\text{dps}]{\xi} e_{t2}}{\left( \begin{array}{l} e_{dst}, e_{idx}, \\ \text{let } x = e_{s1} \text{ in } e_{s2} \end{array} \right) \xrightarrow[\text{dps}]{\xi} \text{let } x = e_{t1} \text{ in } e_{t2}}$$

DPSIF

$$\frac{e_{s0} \xrightarrow[\text{dir}]{\xi} e_{t0} \quad (e_{dst}, e_{idx}, e_{s1}) \xrightarrow[\text{dps}]{\xi} e_{s2} \quad (e_{dst}, e_{idx}, e_{s2}) \xrightarrow[\text{dps}]{\xi} e_{t2}}{\left( \begin{array}{l} e_{dst}, e_{idx}, \\ \text{if } e_{s0} \text{ then } e_{s1} \text{ else } e_{s2} \end{array} \right) \xrightarrow[\text{dps}]{\xi} \text{if } e_{t0} \text{ then } e_{t1} \text{ else } e_{t2}}$$

DPSBLOCK1

$$\frac{(x, 1, e_{s1}) \xrightarrow[\text{dps}]{\xi} e_{t1} \quad e_{s2} \xrightarrow[\text{dir}]{\xi} e_{t2}}{\left( \begin{array}{l} e_{dst}, e_{idx}, \\ \{ t, e_{s1}, e_{s2} \} \end{array} \right) \xrightarrow[\text{dps}]{\xi} \text{let } x = \{ t, \blacksquare, e_{t2} \} \text{ in } e_{dst} \cdot (e_{idx}) \leftarrow x ; e_{t1}}$$

DPSBLOCK2

$$\frac{e_{s1} \xrightarrow[\text{dir}]{\xi} e_{t1} \quad (x, 2, e_{s2}) \xrightarrow[\text{dps}]{\xi} e_{t2}}{\left( \begin{array}{l} e_{dst}, e_{idx}, \\ \{ t, e_{s1}, e_{s2} \} \end{array} \right) \xrightarrow[\text{dps}]{\xi} \text{let } x = \{ t, e_{t1}, \blacksquare \} \text{ in } e_{dst} \cdot (e_{idx}) \leftarrow x ; e_{t2}}$$

DPSCALL

$$\frac{f \in \text{dom}(\xi) \quad e_s \xrightarrow[\text{dir}]{\xi} e_t}{(e_{dst}, e_{idx}, @f e_s) \xrightarrow[\text{dps}]{\xi} @\xi[f]((e_{dst}, e_{idx}), e_t)}$$

DPSBASE

$$\frac{e_s \xrightarrow[\text{dir}]{\xi} e_t}{(e_{dst}, e_{idx}, e_s) \xrightarrow[\text{dps}]{\xi} e_{dst} \cdot (i) \leftarrow e_t}$$

Fig. 7. Destination-passing style TMC transformation of definitions and expressions (in full)

is introduced. **DIRBLOCK** is a simple congruence rule that keeps both arguments in direct style. The rules (**DIRBLOCKDPS1**, **DIRBLOCKDPS2**) choose a block argument to be evaluated in destination-passing style. (It is also possible to transform both arguments in DPS style, and we include extra rules for this in our formalization.)

The terms produced by these rules proceed as follows: 1) Partially initialize a new memory block, with a hole for one of their arguments. 2) Evaluate the DPS transformation of the corresponding argument, passing the uninitialized field as destination. 3) Return the now fully initialized block.

An implementation would typically determine which subexpression would benefit from destination-passing style, that is, contains function calls  $@f e$  in tail position (relatively to the subexpression) that have a destination-passing variant  $\xi[f]$ .

3. For each TMC-transformed function  $f$ , choosing a destination-passing-style transform. We introduce in **Figure 7** the relations  $d_s \xrightarrow[\text{dps}]{\xi} d_t$  for definitions and  $(e_{dst}, e_{idx}, e_s) \xrightarrow[\text{dps}]{\xi} e_t$  for expressions.

$d_s \xrightarrow[\text{dps}]{\xi} d_t$  expresses that: 1) The function defined in  $d_t$  has an additional parameter representing the destination where it must write its result. This parameter is a pair of the location of a memory block  $x_{dst}$  along with the index  $x_{idx}$  of a particular field in this block. 2) The body of  $d_t$  is a DPS transform of the body of  $d_s$  under the given destination.

$(e_{dst}, e_{idx}, e_s) \xrightarrow[\text{dps}]{\xi} e_t$  expresses that  $e_t$  is a DPS transform of  $e_s$  under destination  $(e_{dst}, e_{idx})$ . Intuitively, this means  $e_t$  computes the same thing as  $e_s$  but writes it into the destination instead of returning it. We will formalize this intuition in [Section 4](#).

Note that the rule **DPSDEF**, which relates the two judgments, uses the expression-level relation  $(\xrightarrow[\text{dps}]{\xi})$  with a term variable  $x_{idx}$  to represent the index, not just a constant index 1 or 2 as in block rules. These are the only two sort of expressions used to represent offsets in the transformation.

In the direct-style relation, congruence rules apply the same direct-style transformation to all subexpressions. The congruence-like rule of the DPS relation, for example **DPSLET** and **DPSIF**, are different. They apply the DPS transformation to sub-expressions which are in tail position relative to the expression, and the direct-style transformation to all other subexpressions. The if-then-else construct has two different subexpressions in tail position, only one of them is evaluated at runtime.

The rules **DPSBLOCK1** and **DPSBLOCK2** correspond to the rules **DIRBLOCKDPS1** and **DIRBLOCKDPS2** in the direct-style transformation, but the transformed code is different. Consider the translation of  $(e_{dst}, e_{idx}, \{t, e_{s1}, e_{s2}\})$  into `let x = {t, et1, ■} in edst.(eidx) ← x ; et2` by **DIRBLOCKDPS2**. First we create a new destination  $x$ , with a hole in second position. Then, instead of computing the corresponding subterm, we write this new destination  $x$  into the *current* destination  $(e_{dst}, e_{idx})$ . Finally we evaluate  $e_{t2}$ , which is the DPS transform of the subexpression  $e_{s2}$ , with the destination  $(x, 2)$ . Notice that  $e_{t2}$  is in tail position relative to the transformed expression, while it was not in tail position in the source expression. This is the key step of the TMC transformation, that turns non-tail calls into tail calls. Rule **DIRBLOCKDPS2** puts the second subterm in tail position, and **DIRBLOCKDPS1** puts the first subterm in tail position. It is not always obvious which rule should be applied. In the case of lists as in our running example `y :: map f xs`, we want the second subterm in tail position, so the transformation only uses **DIRBLOCKDPS2**. But consider a `map` function on binary trees `Node(map f left, map f right)`: the implementation must choose one subterm to put in tail position and another to keep in non-tail position.

The rule **DPSCALL** applies only to calls `@f es` to a known function  $f$ , on the condition that a DPS variant has been generated for  $f$ :  $f \in \text{dom}(\xi)$ . In this case, the function call can be compiled to a call to the DPS variant  $\xi[f]$ , transferring to the callee the responsibility to write to the destination. This is the case where the DPS transform is beneficial, as this transformation may turn a non-tail-call into a tail-call – when it occurs under a block, in a subterm that was moved to tail position. This rule is selected for `map` in our `y :: map f xs` example.

Finally, there is a catch-all rule **DPSBASE** that applies in any case, in particular whenever none of the other rules can be selected. This case trivially realizes the DPS calling convention by evaluating the subterm to a result and writing this result in the desired destination. This is what happens in the base case of `map_dps`, where the empty list `[]` is transformed into `dst.(idx) ← []`.

### 2.3 Realizing the relation as a function

Our Coq formalization includes a function that takes an input program and outputs a related program, following the one-pass implementation approach that we introduced in the OCaml compiler(see [Appendix A.4](#)).

## 3 OCaml Implementation

For reasons of space, we moved some of the content in this section to appendices: [Appendix A.1](#) discusses alternative language implementation techniques that do not require TMC. [Appendix A.2](#) describes how the OCaml compiler decides which calls to optimize, and requires mandatory disambiguation hints from the user in case of ambiguity. [Appendix A.3](#) provides a summary of the

history of our implementation (started in 2015, restarted in 2020, merged in 2021). Appendix A.4 explains that implementing the transformation requires a bit of care as a naive implementation is quadratic in function size. We use an applicative functor to structure a single-pass implementation that remains nicely compact and readable. Appendix A.5 surveys the adoption of the TMC transformation in the standard library, and in third-party OCaml code bases, that happened since the feature was released in 2022.

### 3.1 Examples

```
let[@tail_mod_cons] rec filter p =
  function
  | [] → []
  | x :: xs →
    if p x
    then x :: filter p xs
    else filter p xs

let[@tail_mod_cons] rec merge cmp l1 l2 =
  match l1, l2 with
  | [], l | l, [] → l
  | h1 :: t1, h2 :: t2 →
    if cmp h1 h2 <= 0
    then h1 :: merge cmp t1 l2
    else h2 :: merge cmp l1 t2
```

TMC is not useful only for lists or other “linear” data types, with at most one recursive occurrence of the datatype in each constructor. An example follows.

*A non-example.* Consider a map function on binary trees:

```
let[@tail_mod_cons] rec map f = function
| Leaf v → Leaf (f v)
| Node(t1, t2) → Node(map f t1, (map[@tailcall]) f t2)
```

In this function, there are two recursive calls, but only one of them can be optimized; we used the `[@tailcall]` attribute to direct our implementation to optimize the call to the right child, as we will discuss later. This is a *bad* example of TMC usage in most cases, given that

- If the tree is arbitrary, there is no reason that it would be right-leaning rather than left-leaning. Making only the right-child calls tail-calls does not protect us from stack overflows.
- If the tree is known to be balanced, then in practice the depth is probably very small in both directions, so the TMC transformation is not necessary to have a well-behaved function.

*Interesting non-linear examples.* There are interesting examples of TMC-transformation on functions operating on tree-like data structures, when there are natural assumptions about which child is likely to contain a deep subtree. The OCaml compiler itself contains a number of them; consider for example the following function from the `Cmm` module, one of its lower-level program representations:

```
let[@tail_mod_cons] rec map_tail f = function
| Clet(id, exp, body) →
  Clet(id, exp, map_tail f body)
| Cifthenelse(cond, ifso, ifnot) →
  Cifthenelse(cond, map_tail f ifso, (map_tail[@tailcall]) f ifnot)
| Csequence(e1, e2) →
  Csequence(e1, map_tail f e2)
| Cswitch(e, tbl, el) →
  Cswitch(e, tbl, Array.map (map_tail f) el)
[...]
```

TailCtxFrame	$\ni T$	$::=$	<code>let x = e in <math>\square</math>   if e then <math>\square</math> else <math>\square</math></code>
ConsCtxFrame	$\ni K$	$::=$	<code>{ t, e, <math>\square</math> }   { t, <math>\square</math>, e }</code>
TMCFrame	$\ni U$	$::=$	<code>T   K</code>
TailCtx	$\ni T^*$	$::=$	<code><math>\square</math>   T   T*[T*]</code>
TMCContext	$\ni U^*$	$::=$	<code><math>\square</math>   U   U*[U*]</code>

Fig. 8. DATA LANG contexts for optimizable calls

This function is traversing the “tail” context of an arbitrary program term – a meta-example! The `Cifthenelse` node acts as our binary-node constructor. We do not know which side is likely to be larger, so TMC is not so interesting. The recursive calls for `Cswitch` are not in TMC position. But on the other hand the `Clet`, `Csequence` do benefit from the TMC transformation: while they have several recursive subtrees, they are in practice only deeply nested in the direction that is turned into a tailcall by the transformation. The OCaml compiler does sometimes encounter machine-generated programs with a unusually long sequence of either constructions, and the TMC transformation may very well avoid a stack overflow in this case.

Another example would be [#9636](#), a patch to the OCaml compiler proposed in June 2020 by Mark Shinwell, to get a partially-tail-recursive implementation of the “Common Subexpression Elimination” (CSE) pass through a manual continuation-passing-style transform. Xavier Leroy remarked that the existing implementation in fact fits the TMC fragment. Not all recursive calls become tail-calls (this would require a more powerful transformation or a longer, less readable patch), but the behavior of TMC on the unchanged code matches the tail-call-ness proposed in the human-written patch.

### 3.2 Specifying Which Calls are in TMC Position

To reason about the stack usage of their programs, users must understand which calls are in tail-modulo-cons position. Informally, they are the calls placed under any composition of either tail-recursive or constructor contexts.

We can in fact give a simple formal description of this intuition, here for DATA LANG in [Figure 8](#). A tail frame  $T$  is a single term-former with holes in tail-position. A constructor frame  $K$  is a single constructor term-former (we omit deterministic blocks, which do not occur in the source). A tail context  $T^*$  is an arbitrary composition of tail-frame, and a TMC context  $U^*$  is an arbitrary composition of tail frames and constructor frames.

If a source function can be decomposed in a TMC context  $U^*$  with source expressions in its holes, some of which are calls to TMC-transformed functions, then our relation admits a DPS transformation where all those function calls are tail-calls, and this transformation is reachable in our OCaml implementation, possibly by adding some annotations.

Note in particular that we do not only optimize calls to the same function we are defining, direct calls to arbitrary other functions can be transformed, if those functions have been annotated to be TMC-transformed. This is analogous to how most functional languages support arbitrary *tail calls* and not just tail self-recursion. We seamlessly support mutually recursive functions, DPS calls into locally-bound functions, etc. On the other hand, we currently do not optimize call to higher-order function arguments, or calls crossing module boundaries.

### 3.3 Constructor Compression

The translation as we described it formally in Section 2.2 generates unpleasant code when many constructors are nested before the recursive call. For example, consider this strange function duplicating each element of a list:

```
let rec dup = function [] → [] | x :: xs → x :: x :: dup xs
```

Such nested constructors are common in compiler code bases, for example a desugaring pass that transforms a single term-former into a composition of several simpler term-formers, and applies recursively to its subterms.

Following the TMC transformation naively, the DPS version would propagate two different locations and performs two writes. We introduced “constructor compression”, an optimization of the generated code that avoids creating intermediary destinations for nested constructors, leading to clearer generated code and better constant factors. Compare the naive translation of `dup`, on the left, and our compressed translation on the right:

```
let rec dup_dps dst ofs = function
| [] → dst.(ofs) ← []
| x :: xs →
  let dst1 = x :: ■ in
  dst.(ofs) ← dst1;
  let dst2 = x :: ■ in
  dst1.(1) ← dst2;
  dup_dps dst2 1 xs

let rec dup_dps dst ofs = function
| [] → dst.(ofs) ← []
| x :: xs →
  let dst2 = x :: ■ in
  dst.(ofs) ← x :: dst2;
  dup_dps dst2 1 xs
```

This is implemented by passing a new transformation parameter: a stack of “delayed” constructor applications, that are in context and must be applied to the result of the subterm. When we encounter the final recursive call, we “reify” this stack: the last/innermost constructor in the stack becomes the new destination (`dst2` in the example above), and the rest of the stack is applied to the new destination when we write to the old destination. There are two subtleties:

- (1) `if p then e1 else e2` has two subterms which are transformed in DPS style, and naively passing the stack of delayed constructors to both subterms would duplicate code; instead we also reify the current stack when encountering such constructs. For example,
 

```
1 :: 2 :: if p then (3 :: f ()) else (4 :: f ())
```

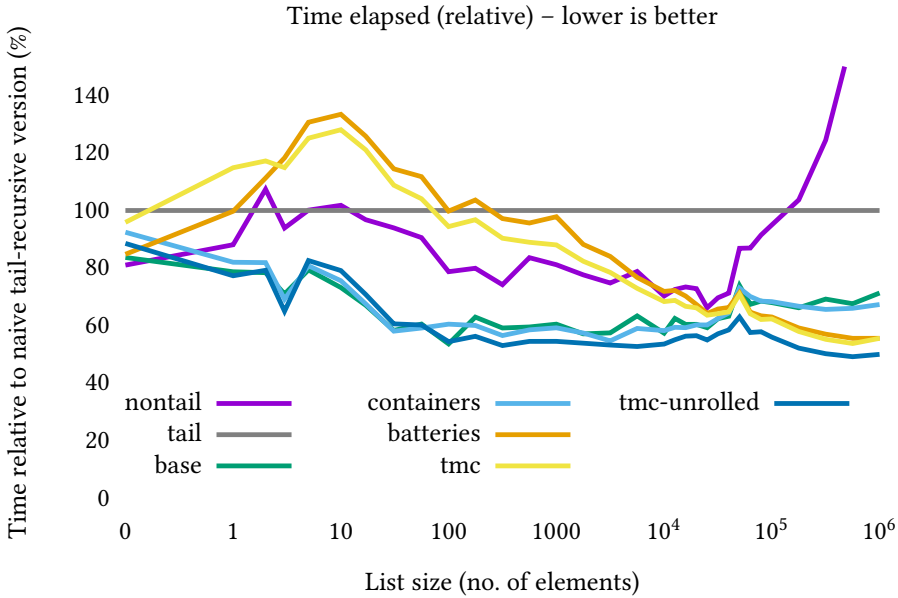
 becomes:
 

```
let dst1 = 1 :: 2 :: ■ in
if p then (let dst2 = 3 :: ■ in dst1.1 ← dst2; f dst2 1 ())
  else (let dst3 = 4 :: ■ in dst1.1 ← dst3; f dst3 1 ())
```
- (2) This transformation may permute constructor applications after effectful subterms. If the constructor application context frame contains possibly-effectful subterms (for example `f x :: □` instead of `x :: □`), the compiler must `let`-bind them at their original position to avoid changing the evaluation order. For example,
 

```
x () :: (y (); f ())
```

 does not become `y (); (let dst = x () :: ■ in ...)`, but instead `let tmp = x ()`

It is conceptually easy to extend our previous formalization of TMC as a rewriting relation to capture constructor compression, by indexing this relation on an additional list of constructor contexts. We do not present this here for lack of space, but included this change in our Coq proofs, which establish correctness of TMC in presence of constructor compression.

Fig. 9. `List.map` benchmark on OCaml 5.1

### 3.4 Evaluation: Benchmarks

We measured the performance of `List.map` (`fun n → n + 1`) to validate our claims that the TMC transformation preserves program performance, and lets us replace complex hand-optimized tail-recursive implementations. `List.map` is a worst-case: with most of the time spent in recursion and list construction, it is more sensitive to constant-factor overheads than other recursive functions.

The different versions we benchmark are the following. We measure the code size (in lines) of each version, as a reasonable approximation of its implementation complexity.

**nontail** (5 lines of code) The naive, non-tail-recursive implementation.

**tail** (9 lines) The naive tail-recursive implementation, `List.rev (List.rev_map f xs)`.

**base** (78 lines) The implementation of Jane Street’s `Base` library (version 0.14.0). It is heavily hand-optimized to compensate for the costs of being tail-recursive.

**containers** (55 lines) Another standard-library extension by Simon Cruanes; it is the hand-optimized tail-recursive implementation we included in the Prologue.

**batteries** (29 lines) The implementation of the community-maintained `Batteries` library. It is actually written in destination-passing-style, using an unsafe encoding with `Obj.magic` to unsafely cast a mutable record into a list cell. (The trick comes from the older `Extlib` library, was introduced by Brian Hurt in 2003, and has a comment crediting Jacques Garrigue for the particular encoding used.)

**tmc** (5 lines) “Our” version, the last version of the Prologue: the result of applying our implementation of the TMC transformation to the simple, non-tail-recursive version.

**tmc-unrolled** (18 lines) The result of manually unrolling the **tmc** implementation three times, to be compared with **base** and **containers** that use manual unrolling as well.

The benchmarks reports the relative performance compared to the naive tail-recursive version as our baseline. They were run on OCaml 5.1 in July 2024, on a Linux machine with an AMD Ryzen

processor fixed at a 3Ghz frequency, looping each measurement for 5s (a single `List.map` run takes between 7ns, for empty lists, and 89ms on lists with a million element).

Qualitatively we see that there are four groups:

- **tmc, batteries** perform very well on large lists, but they are slower than the baseline on small lists.
- **nontail** performs better than **tmc, batteries** on list sizes up to  $10^4$ , and much worse on larger lists.
- **base, containers** perform noticeably better than **nontail** at all sizes, but worse than the TMC versions above size  $10^4$ .
- **tmc-unrolled** is the best option: it performs as well as **base** and **containers** before  $10^4$ , and as well as **tmc, batteries** afterwards.

Our interpretation of the result is that some unrolling makes a noticeable performance difference for such a short function: **tmc** is not good enough on smaller lists, but **tmc-unrolled** is the best-performing, despite being much simpler than the **base** and **containers** versions.

*Asymptotics of nontail.* The bad behavior of **nontail** on large lists comes from a quadratic behavior on very large call stacks, coming from a repeated scan of the call stack during minor collections. (The OCaml compiler and runtime could be tweaked to avoid this quadratic behavior, at the cost of some small constant overhead on function returns.)

## 4 Specifying TMC

In this section, we gradually introduce aspects of our relational separation logic, by introducing our specifications for the direct-style and destination-passing-style transformations of [Section 2](#) in relational separation logic.

### 4.1 Direct Transformation

Intuitively, the direct transformation  $e_s \xrightarrow[\text{dir}]{\xi} e_t$  preserves the behaviors of the source expression  $e_s$ . Basically,  $e_s$  and  $e_t$  compute the same thing. Using *relational Hoare logic*, an extension of standard Hoare logic relating two expressions, we would write:

$$\left\{ e_s \xrightarrow[\text{dir}]{\xi} e_t \right\} e_s \succeq e_t \{v_s, v_t. v_s \approx v_t\}$$

The informal meaning of this specification is that 1)  $e_t$  refines  $e_s$  in the sense that any behavior (converging, diverging or stuck execution) of  $e_t$  is also a behavior of  $e_s$  and 2) if  $e_t$  converges to value  $v_t$ , then  $e_s$  also converges to some value  $v_s$  that is *similar* to  $v_s$ . We will formalize the notion of *behavior* in [Section 8](#) and that of *similarity* later in this section. For the time being, the reader may assume similarity is just equality on values.

### 4.2 DPS Transformation

The DPS transformation  $(\ell, i, e_s) \xrightarrow[\text{dps}]{\xi} e_t$  is parameterized by a destination  $(\ell, i)$  pointing to an uninitialized field of some block. Intuitively,  $e_t$  computes the same thing as  $e_s$  but writes it into the destination instead of returning it. This can be expressed concisely in *relational separation logic* [[Yang 2007](#)], a further extension of relational Hoare logic:

$$\left\{ (\ell, i, e_s) \xrightarrow[\text{dps}]{\xi} e_t * (\ell + i) \mapsto_t \blacksquare \right\} e_s \succeq e_t \{v_s, (). \exists v_t. (\ell + i) \mapsto_t v_t * v_s \approx v_t\}$$



$$\begin{array}{c}
 () \approx () \quad i \approx i \quad t \approx t \quad b \approx b \quad \frac{\forall i \in \text{Index. } (\ell_s + i) \overset{\text{bij}}{\approx} (\ell_t + i)}{\ell_s \approx \ell_t} \quad \frac{f \in \text{dom}(p_s)}{@f \approx @f}
 \end{array}$$

Fig. 10. Similarity in iProp

In words: if  $e_s$  transforms into  $e_t$ , and if we uniquely own the destination location  $\ell + i$ , we can transfer ownership to  $e_t$  and run the two programs, whose execution must be related. When they reduce to values,  $e_s$  reduces to a source value  $v_s$  and  $e_t$  to the unit value  $()$ , and we recover the unique ownership of the destination, which now contains a target value  $v_t$  similar to  $v_s$ .

### 4.3 Heap Bijection

Defining value similarity as just syntactic equality is not sufficient: corresponding source and target block allocations are not done in lockstep, so the resulting locations may differ. For example, consider the `map` function and its DPS transform from Section 1.2. In the source program, the cons cell `y :: @map (fn, xs)` is allocated after the recursive call. In the transformed program, the corresponding block is allocated before the call.

To deal with this, we introduce a *heap bijection* as in SIMULIRIS [Gähler et al. 2022]. This is a partial bijection (some destination locations have no source counterpart) which grows over time. Its usage is formalized by the `BIJINSERT` rule:

$$\text{BIJINSERT} \quad \frac{\ell_s \mapsto_s v_s \quad \ell_t \mapsto_t v_t \quad v_s \approx v_t}{\ell_s \overset{\text{bij}}{\approx} \ell_t}$$

This is a *ghost update* rule that mutates the logical state. It can only be applied when the two locations  $\ell_s$  and  $\ell_t$  have similar content  $v_s \approx v_t$ . It consumes the “private” ownership of the source and target points-to  $\ell_s \mapsto_s v_s$  and  $\ell_t \mapsto_t v_t$ , and produces a persistent proposition  $\ell_s \overset{\text{bij}}{\approx} \ell_t$  witnessing that the two locations are now in the “public” bijection.

We formally define value similarity  $v_s \approx v_t$  in Figure 10. It coincides with equality except on blocks, for which we require all fields to be registered in the bijection.

## 5 Relational separation logic

In this section, we describe our relational program logic, presented in Figure 11. We omit some congruence rules for brevity. The relation  $e_s \succeq_{e_t} \langle X \rangle \{ \Phi \}$  relates a source expression  $e_s$  with a target expression  $e_t$  under a postcondition  $\Phi$ , following the protocol  $X$ . Informally, this is a backward simulation: any execution of the target term  $e_t$  can be mapped back to an execution of the source term  $e_s$ , and if the target term reaches a value  $v_t$  then the source term can reach a  $v_s$  such that the postcondition  $\Phi(v_s, v_t)$  holds. The protocol  $X$  specifies pairs of abstract transitions, that could model foreign/external calls for example, that have to be taken in lockstep on both side. Formally, the judgment  $e_s \succeq_{e_t} \langle X \rangle \{ \Phi \}$  in our program logic establishes a simulation relation  $\text{sim}_X(\Phi, e_s, e_t)$  that we will define in Section 8.<sup>4</sup>

We extend it to support a precondition in the standard way:

$$\{ P \} e_s \succeq_{e_t} \langle X \rangle \{ \Phi \} := \square (P * e_s \succeq_{e_t} \langle X \rangle \{ \Phi \})$$

<sup>4</sup>As usual, the relation between the program logic and the simulation can be viewed in two ways. You can view the program logic as a syntactic system of inference rules, with a proof that if a judgment admits a closed derivation then the corresponding simulation statement holds. Or you can think of the program logic judgment and the simulation statement as the same thing, and inference rules are a convenient notation for admissibility lemmas.

$$\begin{array}{c}
\text{RELPOST} \\
\frac{\Phi(v_s, v_t)}{v_s \succeq v_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELSTUCK} \\
\frac{\text{strongly-stuck}_{p_s}(e_s) \quad \text{strongly-stuck}_{p_t}(e_t)}{e_s \succeq e_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELBIND} \\
\frac{e_s \succeq e_t \langle X \rangle \{\lambda(v_s, v_t). E_s[v_s] \succeq E_t[v_t] \langle X \rangle \{\Phi\}\}}{E_s[e_s] \succeq E_t[e_t] \langle X \rangle \{\Phi\}} \\
\\
\text{RELSRCPURE} \\
\frac{e_s \xrightarrow[\text{pure}]{p_s} e'_s \quad e'_s \succeq e_t \langle X \rangle \{\Phi\}}{e_s \succeq e_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELTGTPURE} \\
\frac{e_t \xrightarrow[\text{pure}]{p_t} e'_t \quad e_s \succeq e'_t \langle X \rangle \{\Phi\}}{e_s \succeq e_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELSRCBLOCK1} \\
\frac{\text{let } x_1 = e_{s1} \text{ in} \\ \text{let } x_2 = e_{s2} \text{ in } \succeq e_t \langle X \rangle \{\Phi\} \\ [t, x_1, x_2]}{\{t, e_{s1}, e_{s2}\} \succeq e_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELSRCBLOCK2} \\
\frac{\text{let } x_2 = e_{s2} \text{ in} \\ \text{let } x_1 = e_{s1} \text{ in } \succeq e_t \langle X \rangle \{\Phi\} \\ [t, x_1, x_2]}{\{t, e_{s1}, e_{s2}\} \succeq e_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELTGTBLOCK} \\
\frac{e_s \succeq \text{let } x_1 = e_{t1} \text{ in} \\ \text{let } x_2 = e_{t2} \text{ in } \langle X \rangle \{\Phi\} \\ [t, x_1, x_2]}{e_s \succeq \{t, e_{t1}, e_{t2}\} \langle X \rangle \{\Phi\}} \\
\\
\text{RELSRCBLOCKDET} \\
\frac{\forall \ell_s. \ell_s \mapsto_s (t, v_{s1}, v_{s2}) * \ell_s \succeq e_t \langle X \rangle \{\Phi\} \\ [t, v_{s1}, v_{s2}] \succeq e_t \langle X \rangle \{\Phi\}}{\{t, v_{s1}, v_{s2}\} \succeq e_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELTGTBLOCKDET} \\
\frac{\forall \ell_t. \ell_t \mapsto_t (t, v_{t1}, v_{t2}) * e_s \succeq \ell_t \langle X \rangle \{\Phi\} \\ e_s \succeq [t, v_{t1}, v_{t2}] \langle X \rangle \{\Phi\}}{e_s \succeq [t, v_{t1}, v_{t2}] \langle X \rangle \{\Phi\}} \\
\\
\text{RELSRCLOAD} \\
\frac{(\ell_s + i) \mapsto_s v_s \\ (\ell_s + i) \mapsto_s v_s * v_s \succeq e_t \langle X \rangle \{\Phi\}}{\ell_s \cdot (i) \succeq e_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELTGTLOAD} \\
\frac{(\ell_t + i) \mapsto_t v_t \\ (\ell_s + i) \mapsto_t v_t * e_s \succeq v_t \langle X \rangle \{\Phi\}}{e_s \succeq \ell_t \cdot (i) \langle X \rangle \{\Phi\}} \\
\\
\text{RELSRCSTORE} \\
\frac{(\ell_s + i) \mapsto_s v_s \\ (\ell_s + i) \mapsto_s v'_s * () \succeq e_t \langle X \rangle \{\Phi\}}{\ell_s \cdot (i) \leftarrow v'_s \succeq e_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELTGTSTORE} \\
\frac{(\ell_t + i) \mapsto_t v_t \\ (\ell_t + i) \mapsto_t v'_t * e_s \succeq () \langle X \rangle \{\Phi\}}{e_s \succeq \ell_t \cdot (i) \leftarrow v'_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELOAD} \\
\frac{\ell_s \approx \ell_t \quad \forall v_s, v_t. v_s \approx v_t * \Phi(v_s, v_t)}{\ell_s \cdot (i) \succeq \ell_t \cdot (i) \langle X \rangle \{\Phi\}} \\
\\
\text{RELSTORE} \\
\frac{\ell_s \approx \ell_t \quad v_s \approx v_t \quad \Phi((), ())}{\ell_s \cdot (i) \leftarrow v_s \succeq \ell_t \cdot (i) \leftarrow v_t \langle X \rangle \{\Phi\}} \\
\\
\text{RELPROTOCOL} \\
\frac{X(\Psi, e_s, e_t) \quad \forall e'_s, e'_t. \Psi(e'_s, e'_t) * e'_s \succeq e'_t \langle X \rangle \{\Phi\}}{e_s \succeq e_t \langle X \rangle \{\Phi\}}
\end{array}$$

Fig. 11. Relational separation logic (excerpt)

$$\begin{aligned}
X_{\text{dir}}(\Psi, e_s, e_t) &= \exists f, v_s, v_t. \\
&f \in \text{dom}(p_s) * e_s = @f v_s * e_t = @f v_t * \\
&v_s \approx v_t * \\
&\forall w_s, w_t. w_s \approx w_t * \Psi(w_s, w_t) \\
X_{\text{DPS}}(\Psi, e_s, e_t) &= \exists f, f_{\text{dps}}, v_s, \ell_1, \ell_2, \ell, i, v_t. \\
&f \in \text{dom}(p_s) * \xi[f] = f_{\text{dps}} * e_s = @f v_s * e_t = @f_{\text{dps}} \ell_1 * \\
&(\ell_1 + 1) \mapsto_t (\ell_2, v_t) * (\ell_2 + 1) \mapsto_t (\ell, i) * (\ell + i) \mapsto \blacksquare * v_s \approx v_t \\
&\forall w_s, w_t. (\ell + i) \mapsto w_t * w_s \approx w_t * \Psi(w_s, ()) \\
X_{\text{TMC}} &= X_{\text{dir}} \sqcup X_{\text{DPS}} = \lambda(\Psi, e_s, e_t). X_{\text{dir}}(\Psi, e_s, e_t) \vee X_{\text{DPS}}(\Psi, e_s, e_t)
\end{aligned}$$

Fig. 12. TMC protocol ( $X_{\text{TMC}}$ )

Compared to the specifications of Section 4, we introduced an additional protocol parameter  $X$ . We explain it together with the **RELPROTOCOL** rule in Section 6.

*Language-independent rules.* The following rules are independent of **DATA LANG** and could be reused as is in further works.

**RELPOST** states that two values are related when they are in the relational postcondition.

**RELSTUCK** relates *strongly stuck* expressions. An expression is strongly stuck when it is stuck for any heap state.

**RELBIND** is a standard bind rule sequencing computations on both sides.

**RELSRCPURE** and **RELTGTPURE** let us take pure reduction steps in either the source or target. Pure steps (definition omitted for brevity) are the reduction steps that are deterministic and do not depend on the state.

*Language-specific rules: non-determinism.*  $e_s \succeq e_t \langle X \rangle \{\Phi\}$  asserts that  $e_t$  refines  $e_s$ : any behavior of  $e_t$  is also a behavior of  $e_s$ . Consequently, non-determinism is treated differently in the source and target: we treat non-determinism as *angelic* in source reductions and *demonic* in target reductions.

Our operational semantics uses non-determinism in the reduction of constructors:  $\{t, e_1, e_2\}$  reduces to  $[t, x_1, x_2]$ , where  $x_1$  and  $x_2$  are bound to  $e_1$  and  $e_2$  in some non-deterministic order. In the program logic, the user may *choose* an order for the source reduction, by using one of the rules **RELSRCBLOCK1** or **RELSRCBLOCK2**. On the other hand, they have to prove that the expressions are related against *any* target order, by proving the two premises of the rule **RELTGTBLOCK**.

*Language-specific rules: private locations.* We can reason on points-to assertions in a standard way. From a deterministic constructor  $[t, v_1, v_2]$ , we can apply **RELSRCPUREDET** or **RELTGTPUREDET**, yielding a points-to assertion for the allocated block. The rules **RELSRCLOAD** and **RELTGTLOAD** let us load the pointed value while **RELSRCSTORE** and **RELTGTSTORE** let us update it with a new value. We interpret locations owned by a points-to assertion as “private” to the source or target: they are not registered in the “public” partial heap bijection.

*Language-specific rules: locations in the bijection.* Corresponding source and target locations registered in the bijection through **BIJINSERT** have given up their respective points-to assertions but can still be accessed using the rules **RELOAD** and **RESTORE**.

**RELOAD** states that simultaneously loading from two corresponding blocks yields similar values.

**RESTORE** lets us store similar values into the same field of two corresponding blocks.

These two rules enforce the bijection invariant: corresponding blocks contain similar values.

## 6 Abstract Protocols

In [Section 8](#), we explain how our relation is defined coinductively and the first step of the proof essentially amounts to coinduction. To internalize the coinduction hypothesis into the program logic, we introduce an additional parameter  $X$ , a *protocol* [[de Vilhena and Pottier 2021](#)], which is a general proof-state transformer of type

$$(\text{Expr} \rightarrow \text{Expr} \rightarrow \text{iProp}) \rightarrow \text{Expr} \rightarrow \text{Expr} \rightarrow \text{iProp}$$

Protocols are used in the logic via the **RELPROTOCOL** rule. A pair of expressions  $e_s$  and  $e_t$  is supported by the protocol when it relates them to a postcondition  $\Psi$ , capturing the possible results of an abstract/axiomatic transition from  $e_s$  and  $e_t$ . To conclude that  $e_s$  and  $e_t$  are related, one must prove that any two  $e'_s$  and  $e'_t$  accepted by this postcondition  $\Psi$  remain related.

### 6.1 TMC Protocols

In our correctness proof for the TMC transformation, we use a specific protocol  $X_{\text{TMC}}$  defined in [Figure 12](#) by combining two sub-protocols  $X_{\text{dir}}$  and  $X_{\text{DPS}}$  for the direct-style and DPS-style functions. Our coinduction hypothesis assumes toplevel function calls to be compatible with the direct and DPS specifications that we want to prove, and allows to reason about recursive calls to those functions inside the function bodies we are trying to relate.

$X_{\text{dir}}$  specifies the *direct calling convention* induced by the direct transformation. It requires  $e_s$  and  $e_t$  to be function calls to the same function with similar arguments. To apply it, users can choose any postcondition implied by value similarity. This rule is equivalent to the **SIM-CALL** rule of **SIMULIRIS**. Most useful protocols are formed by combining  $X_{\text{dir}}$  with other, more specialized protocols.

$X_{\text{DPS}}$  specifies the *DPS calling convention* induced by the DPS transformation. It requires  $e_s$  to be a function call to a TMC-transformed function  $f$  and  $e_t$  to be a function call to the DPS transform of  $f$ . As in the DPS specification, ownership of the destination must be passed to the protocol. To apply it, users can choose any postcondition implied by the postcondition of the DPS specification, including the recovered ownership of the modified destination.

### 6.2 Other Examples of Protocols

Our program logic can be instantiated with other protocols to reason other program transformations. To demonstrate this generality, we have also verified an inlining and an accumulator-passing-style (APS) transformation – both included in our mechanization.

*Inlining*: Here, the relation  $e_s \rightsquigarrow e_t$  allows  $e_t$  to recursively inline functions in  $e_s$ . As with TMC, it captures all possible inlining strategies. This relation can be proved correct by using a fairly simple protocol (combined with  $X_{\text{dir}}$ ) relating a source function and its body:

$$\begin{aligned} X_{\text{inline}}(\Psi, e_s, e_t) &:= \exists f, x, e'_s, e'_t, v_s, v_t. \\ &e_s = @f v_s * v_s \approx v_t * \\ &p_s[f] = (\text{rec } \lambda x. e'_s) * e'_s \rightsquigarrow e'_t * e_t = (\text{let } x = v_t \text{ in } e'_t) * \\ &\forall w_s, w_t. w_s \approx w_t * \Psi(w_s, w_t) \end{aligned}$$

*Accumulator-passing style*. : The APS transformation is a variant of the TMC transformation where the contexts that are made tail-recursive are applications of associative arithmetic operators, typically of the form  $(e + \square)$  or  $e_1 + (e_2 \times \square)$ . (See the discussion by [Leijen and Lorenzen \[2023\]](#).)

We define an APS transformation, after extending **DATALANG** with integers and arithmetic operations. We verify it with a protocol similar to  $X_{\text{DPS}}$  that allows calling the APS transform of a source function with an integer accumulator: if  $f v_s$  returns  $n$ , then  $f_{\text{aps}}(v_{\text{acc}}, v_t)$  returns  $v_{\text{acc}} + n$ .

$$\begin{aligned}
\text{wf}(\Gamma) &:= \forall x. \exists v_s, v_t. \Gamma(x) = (v_s, v_t) * v_s \approx v_t \\
e_s \geq e_t \{\Phi\} &:= \forall \Gamma. \text{wf}(\Gamma) \multimap \Gamma(e_s)_1 \geq \Gamma(e_t)_2 \{\Phi\} \\
\{P\} e_s \geq e_t \{\Phi\} &:= \Box (P \multimap e_s \geq e_t \{\Phi\})
\end{aligned}$$

Fig. 13. Runtime relation

$$\begin{aligned}
X_{\text{APS}}(\Psi, e_s, e_t) &:= \exists f, f_{\text{aps}}, v_s, v_{\text{acc}}, v_t. \\
&f \in \text{dom}(p_s) * \xi[f] = f_{\text{aps}} * \\
&v_s \approx v_t * e_s = @f v_s * e_t = @f_{\text{aps}}(v_{\text{acc}}, v_t) * \\
&\forall v'_s, e'_t. \\
&\text{match } v'_s \text{ with } n \Rightarrow e'_t = v_{\text{acc}} + n \mid \_ \Rightarrow \text{strongly-stuck}_{\rho_t}(e'_t) \text{ end } \multimap \\
&\Psi(v'_s, e'_t)
\end{aligned}$$

One subtlety is that our `DATA LANG` language is untyped, so arithmetic operations (here addition) may get stuck on non-integer values. If the function call `@f v_s` in the source program returns a non-integer value, then the outer context  $v_{\text{acc}} + \Box$  gets stuck. But in the transformed program, this failure happens inside the body of the APS-transformed function `@faps`. To represent this failure case in our protocol, the postcondition  $\Psi$  relates a non-integer source return value  $v'_s$  with any strongly stuck expression  $e'_t$  in the target. This relies on the generality of our protocols being predicate transformers on expressions, not just values.

## 7 Proof of the Specification

In this section, we prove the specifications of [Section 4](#).

As mentioned in [Section 6](#), we instantiate our program logic with a specific protocol  $X_{\text{TMC}}$  defined in [Figure 12](#). We define a shorthand notation for this instantiation:

$$e_s \geq e_t \{\Phi\} := e_s \geq e_t \langle X_{\text{TMC}} \rangle \{\Phi\}$$

So far, we worked with *closed* expressions, that have no free variables. We need to generalize the specifications to *open* expressions that may have free variables, as is standard. To do so, we introduce a *runtime relation*  $e_s \geq e_t \{\Phi\}$  in [Figure 13](#). It requires  $\Gamma_s(e_s)$  and  $\Gamma_t(e_t)$  to be related for any *well-formed closing bisubstitution*  $\Gamma \in \mathbb{X} \rightarrow \text{Val} \times \text{Val}$ . In practice,  $\Gamma$  contains `let`-bound variables that have been  $\beta$ -reduced, and their substitute source and target values.

In addition, we will only consider *valid source expressions* – denoted by  $\text{wf}(e_s)$  –, *i.e.* those that do not involve any location, deterministic block expressions, or undefined source function.

LEMMA 7.1 (SPECIFICATION OF DIRECT TRANSFORMATION).

$$\left\{ \text{wf}(e_s) * e_s \xrightarrow[\text{dir}]{\xi} e_t \right\} e_s \geq e_t \{v_s, v_t. v_s \approx v_t\}$$

LEMMA 7.2 (SPECIFICATION OF DPS TRANSFORMATION).

$$\left\{ \text{wf}(e_s) * (\ell, i, e_s) \xrightarrow[\text{dps}]{\xi} e_t * (\ell + i) \mapsto_t \blacksquare \right\} e_s \geq e_t \{v_s, (). \exists v_t. (\ell + i) \mapsto_t v_t * v_s \approx v_t\}$$

Both proofs proceed by induction over  $e_s$  and mutual induction over  $e_s \xrightarrow[\text{dir}]{\xi} e_t$  and  $(\ell, i, e_s) \xrightarrow[\text{dps}]{\xi} e_t$ . In each case we then apply the relevant rules of the program logic.

$$\begin{aligned}
& \lambda \text{sim}. \lambda \text{sim-inner}. \lambda (\Phi, e_s, e_t). \forall \sigma_s, \sigma_t. I(\sigma_s, \sigma_t) \text{ -* } \Im \\
\text{sim-body}_X & \equiv \bigvee \left[ \begin{array}{l}
\textcircled{1} \quad I(\sigma_s, \sigma_t) * \Phi(e_s, e_t) \\
\textcircled{2} \quad I(\sigma_s, \sigma_t) * \text{strongly-stuck}_{p_s}(e_s) * \text{strongly-stuck}_{p_t}(e_t) \\
\textcircled{3} \quad \exists e'_s, \sigma'_s. (e_s, \sigma_s) \xrightarrow{p_s^+} (e'_s, \sigma'_s) * I(\sigma'_s, \sigma_t) * \text{sim-inner}(\Phi, e'_s, e_t) \\
\textcircled{4} \quad \text{reducible}_{p_t}(e_t, \sigma_t) * \forall e'_t, \sigma'_t. (e_t, \sigma_t) \xrightarrow{p_t} (e'_t, \sigma'_t) \text{ -* } \Im \\
\quad \bigvee \left[ \begin{array}{l}
\textcircled{A} \quad I(\sigma_s, \sigma'_t) * \text{sim-inner}(\Phi, e_s, e'_t) \\
\textcircled{B} \quad \exists e'_s, \sigma'_s. (e_s, \sigma_s) \xrightarrow{p_s^+} (e'_s, \sigma'_s) * I(\sigma'_s, \sigma'_t) * \text{sim}(\Phi, e'_s, e'_t)
\end{array} \right. \\
\textcircled{5} \quad \exists E_s, e'_s, E_t, e'_t, \Psi. \\
\quad e_s = E_s[e'_s] * e_t = E_t[e'_t] * X(\Psi, e'_s, e'_t) * I(\sigma_s, \sigma_t) * \\
\quad \forall e''_s, e''_t. \Psi(e''_s, e''_t) \text{ -* } \text{sim-inner}(\Phi, E_s[e''_s], E_t[e''_t])
\end{array} \right. \\
\text{sim-inner}_X & \equiv \lambda \text{sim}. \mu \text{sim-inner}. \text{sim-body}_X(\text{sim}, \text{sim-inner}) \\
\text{sim}_X & \equiv \nu \text{sim}. \text{sim-inner}_X(\text{sim})
\end{aligned}$$

$$e_s \succeq e_t \langle X \rangle [\Phi] \equiv \text{sim}_X(\Phi, e_s, e_t)$$

$$e_s \succeq e_t \langle X \rangle \{\Phi\} \equiv e_s \succeq e_t \langle X \rangle \left[ \lambda(e'_s, e'_t). \exists v_s, v_t. e'_s = v_s * e'_t = v_t * \Phi(v_s, v_t) \right]$$

Fig. 14. Simulation with protocol

$$\begin{array}{c}
(\ ) \sim (\ ) \quad i \sim i \quad t \sim t \quad b \sim b \quad \ell_s \sim \ell_t \quad @f \sim @f \\
\\
\frac{v_s \sim v_t}{\text{Conv}(v_s) \sqsupseteq \text{Conv}(v_t)} \quad \frac{e_s \notin \text{Val} \quad e_t \notin \text{Val}}{\text{Conv}(e_s) \sqsupseteq \text{Conv}(e_t)} \quad \text{Div} \sqsupseteq \text{Div} \\
\text{behaviours}_p(e) \equiv \{ \text{Conv}(e') \mid \exists \sigma. (e, \emptyset) \xrightarrow{p}^* (e', \sigma) \wedge \text{irreducible}_p(e', \sigma) \} \uplus \\
\{ \text{Div} \mid (e, \emptyset) \uparrow_p \} \\
e_s \sqsupseteq e_t \equiv \forall b_t \in \text{behaviours}_{p_t}(e_t). \exists b_s \in \text{behaviours}_{p_s}(e_s). b_s \sqsupseteq b_t \\
p_s \sqsupseteq p_t \equiv \forall f \in \text{dom}(p_s), v. \text{wf}(v) \implies @f v \sqsupseteq @f v
\end{array}$$

Fig. 15. Program refinement

## 8 Simulation

So far, we assumed a program logic satisfying a set of reasoning rules. In this section, we prove that our rules are sound: they imply a *simulation* à la SIMULIRIS [Gähler et al. 2022]. This simulation comes with an *adequacy theorem* that allows to extract a *behavioral refinement* in the meta-logic (Coq, without IRIS), our final soundness theorem.

### 8.1 Definition

Our simulation is defined in Figure 14. It is largely inspired by the SIMULIRIS simulation — simplified due to the absence of concurrency. The main difference lies in the protocol clause ⑤, which is a generalization of the function call clause of SIMULIRIS.

The definition consists of two nested fixpoints **sim** and **sim-inner**. **sim** is a greatest fixpoint (coinduction) allowing expressions to diverge (in a controlled way, see clause ④Ⓑ). **sim-inner** is a least fixpoint (induction) allowing source and target stuttering (see clauses ③ and ④Ⓐ). The *state interpretation*  $I(\sigma_s, \sigma_t)$  intuitively materializes the invariant of the simulation, including the heap bijection (see Section 4); it is systematically maintained. We now review the six clauses.

- ① *Postcondition*. The simulation can stop when the postcondition is satisfied.
- ② *Stuck expressions*. The simulation can also stop on simultaneously stuck expressions.
- ③ *Target stuttering*. The source expression can angelically take some steps. This can only happen finitely many times, as we continue with `sim-inner`. If we used `sim` instead, a silent loop in the source could be simulated by anything, breaking preservation of divergence.
- ④Ⓐ *Source stuttering*. The target expression can demonically take one step. This can also only happen finitely many times, as we continue with `sim-inner`. If we used `sim` instead, a silent loop in the target could simulate any source expression, breaking preservation of termination.
- ④Ⓑ *Synchronization*. Alternatively, both expressions can simultaneously take one step. This can happen infinitely many times, as we continue with `sim`. If we used `sim-inner` instead, we would be unable to relate divergent programs.
- ⑤ *Protocol application*. Finally, we can apply the protocol under evaluation contexts. We can choose any postcondition  $\Psi$  accepted by the protocol and assume it to prove the continuation. (We justify separately that a protocol is admissible, see [Section 8.2](#).)

## 8.2 Simulation Closure

If a protocol  $X$  respects a certain admissibility condition, then program relations established using this protocol are also in the *closed* simulation, using the empty protocol  $\perp$ .

*Definition 8.1 (Admissibility)*. A protocol  $X$  is admissible, written  $\text{Admissible}(X)$ , when we have:

$$\square (\forall \Psi, e_s, e_t. X(\Psi, e_s, e_t) \multimap \text{sim-inner}_{\perp}(\lambda(\_, e'_s, e'_t). e'_s \succeq e'_t \langle X \rangle [\Psi]) (\perp, e_s, e_t))$$

In simple terms, the admissibility condition  $\text{Admissible}(X)$  states that every triple  $(\Psi, e_s, e_t)$  is justified, that is, that  $e_s$  and  $e_t$  are related. But the protocol  $X$  cannot be used right away to establish this relation (this would allow cyclic, vacuous proofs). Our use of  $\text{sim-inner}_{\perp}$  forces a proof of admissibility to perform some “productive” simulation steps with an empty protocol: in this instantiation of the simulation, `sim-inner` uses the empty protocol and `sim` uses  $X$ , so we have to perform at least one reduction in the source before we can use the protocol again.

**THEOREM 8.2 (SIMULATION CLOSURE)**. *For any protocol  $X$ , we have:*

$$\text{Admissible}(X) \multimap e_s \succeq e_t \langle X \rangle [\Phi] \multimap e_s \succeq e_t \langle \perp \rangle [\Phi]$$

Actually, for the TMC protocol, we prove a simpler condition that implies admissibility:

$$\square \left( \forall \Psi, e_s, e_t. X(\Psi, e_s, e_t) \multimap \exists e'_s, e'_t. e_s \xrightarrow{\text{pure}} e'_s * e_t \xrightarrow{\text{pure}} e'_t * e'_s \succeq e'_t \langle X \rangle [\Psi] \right)$$

With this weaker version, an admissibility proof must perform exactly one pure step on both sides before the protocol  $X$  becomes available again. Other users of our program logic may want to reuse this simpler definition, unless they need the full generality of the  $\text{Admissible}(X)$  definition.

## 8.3 Adequacy

Informally, our closed simulation is *adequate* in the sense that if  $e_s$  simulates  $e_t$ , then  $e_t$  refines  $e_s$ , i.e. the behaviors of  $e_t$  are included in the behaviors of  $e_s$ :

**THEOREM 8.3 (SIMULATION ADEQUACY)**.  $(\vdash e_s \succeq e_t \langle \perp \rangle \{\approx\}) \implies e_s \sqsupseteq e_t$

The notions of *behaviors* and *refinement* are defined in [Figure 15](#). We consider not only converging behaviors (resulting in values or stuck expressions) but also diverging behaviors. Expression refinement  $e_s \sqsupseteq e_t$  is *termination-preserving*: if  $e_s$  always terminates, so does  $e_t$ . Program refinement  $p_s \sqsupseteq p_t$ , also defined in [Figure 15](#), requires any source function call in  $p_t$  to behave as in  $p_s$ .



## 8.4 Transformation Soundness

We can finally express the soundness of the TMC transformation: if program  $p_s$  is well-formed and transforms into program  $p_t$ , then  $p_t$  refines  $p_s$ . A program is well-formed when its function definitions are well-formed and well-scoped. Note that this statement does not use separation logic. (In our mechanization, it is a pure Coq statement without Iris propositions.)

**THEOREM 8.4 (TRANSFORMATION SOUNDNESS).**  $\text{wf}(p_s) \wedge p_s \rightsquigarrow p_t \implies p_s \sqsupseteq p_t$

## 9 Related Work

### 9.1 TMC Support in Compilers

Tail-recursion modulo cons was well-known in the Lisp community as early as the 1970s. For example the REMREC system [Risch 1973] automatically transforms recursive functions into loops, and supports modulo-cons tail recursion. It also supports tail-recursion modulo associative arithmetic operators, which is outside the scope of our work, but supported by the GCC compiler for example. The TMC fragment is precisely described (in prose) by Friedman and Wise [1975]. Other implementations include OPAL [Didrich et al. 1994].

In the Prolog community it is a common pattern to implement destination-passing style through unification variables; in particular “difference lists” are a common representation of lists with a final hole. Unification variables are first-class values: in particular they can be passed as function arguments, providing expressive, first-class support for destination-passing style in the source language. For example, we do not support optimizing tail contexts of the form `List.append li □`, only direct constructor applications; this can be expressed in Prolog as just the difference list `(List.append li X, X)` for a fresh destination variable  $x$ . But this expressiveness comes at a performance cost, and there is no static checking that the data is fully initialized at the end of computation.

Doeraene and Van Roy [2013] implement Ozma, an experimental back-end for the Scala programming language that targets the Oz virtual machine. Oz [Müller et al. 1995; Schulte and Smolka 1994] is a language that integrates features from logic- and functional-programming style, and in particular offers pervasive “dataflow values”, a generalization of Prolog unification variables. Ozma brings to Scala an idiom of Oz, where Prolog-style difference lists are used to represent potentially-infinite streams that model synchronous concurrent agents. These lists must be processed in constant stack space, so Ozma introduces a tail-modulo-cons transformation in Prolog fashion: all data constructor arguments (and some explicitly-annotated function arguments) are transformed into dataflow values. The motivation is expressiveness, not performance, and the Ozma back-end is not competitive with the Scala JVM back-end. Besides the obvious engineering-effort differences, the pervasive use of dataflow values may incur high constant overhead, making this approach unsuitable to bring TMC to performance-conscious Scala users.

Independently of our work, Koka has implemented TMC starting in August 2020<sup>5</sup> [Leijen and Lorenzen 2023]. An interesting problem they had to solve, which does not occur in OCaml, is how to support TMC in presence of non-linear continuations. Our correctness argument for TMC relies on the fact that the destination is uniquely owned, and written exactly once; this property may not hold in programs that use multishot continuations (`call/cc`, `let/cc`, `delim/cc`) or multishot effect handlers. The standard Koka runtime uses its reference-counting machinery to determine that a destination is not uniquely-owned anymore, and stores extra metadata in partially-initialized blocks to be able to copy them on-demand in this case. Its JavaScript back-end instead reverts to a CPS transformation when non-linear control flow is detected.

<sup>5</sup><https://github.com/koka-lang/koka/commit/f6a343d31f486ea5edd44798dca7bca52d7b450c>

## 9.2 Reasoning About Destination-Passing-Style

In general, if we think of non-tail recursive functions as having an “evaluation context” representing the continuation of the recursive call, then the techniques to turn classes of calls into tail-calls correspond to different reified representations of non-tail contexts, equipped with specific (efficient) implementations of context composition and hole-plugging. TMC comes from representing data-construction contexts as the partial data itself, with hole-plugging by mutation. Associative-operator transformations represent the context  $1 + (4 + \square)$  as the number 5 directly. (Sometimes it suffices to keep around an abstraction of the context; see John Clements’ work on stack-based security [Clements and Felleisen 2004].)

Minamide [1998] gives a “functional” interface to destination-passing-style programs, by presenting a partial data-constructor composition  $\text{Foo}(x, \text{Bar}(\square))$  as a use-once, linear-typed function  $\text{linfun } h \rightarrow \text{Foo}(x, \text{Bar}(h))$ . Those special linear functions remain implemented as partial data, but they expose a referentially-transparent interface to the programmer, restricted by a linear type discipline. This is a beautiful way to represent destination-passing style, orthogonal to our work: users of Minamide’s system would still have to write the transformed version by hand, and we could implement a transformation into destination-passing style expressed in his system. Sobel and Friedman [1998], inspired by Minamide’s work, optimize continuation-passing-style versions of tree-traversal functions: they defunctionalize the continuations and systematically derive a pointer-inversion implementation that remains tail-recursive. Bagrel [2023] expresses destination-passing style programming in Linear Haskell. Finally, Lorenzen et al. [2024] propose *constructor contexts* as a first-class data structure corresponding to Minamide’s constructor continuations, which results in a more declarative style than traditional DPS programs, yet more explicit and more expressive than just the tail-modulo-cons fragment. They show that traditional imperative tree-traversal programs can be systematically reconstructed from functional implementations via constructor contexts, furthering the relations suggested by Sobel and Friedman [1998].

Separation logic can also model partial structures to be filled later through the *magic wand*, notably used to reason about list segments in imperative list-traversal functions []. Mezzo [Balabonski et al. 2016] provides a general-purpose type system based on separation logic, which can directly express uniquely-owned partially-initialized data, and its transformation into immutable, duplicable results. (See the `List` module of the Mezzo standard library, and in particular `cell`, `freeze` and `append` in destination-passing-style).

## 9.3 Correctness Proof for TMC

Leijen and Lorenzen [2023] provide a pen-and-paper correctness argument for TMC, or in fact a family of approaches based on optimized representations of classes of non-tail contexts, in the style of program calculation. The clarity of their exposition is remarkable.

We were inspired by the generality of their presentation and verified that our proof technique can also be applied to some other TMC variants, by extending our mechanized development with a correctness proof for an accumulator-passing-style transformation.

Finally, our correctness results are more precise and slightly stronger: they work in a well-typed setting where programs do not fail, whereas we use untyped terms and show preservation of failure; their proofs assume a deterministic, non-effectful language, whereas we use a more general non-deterministic, effectful language; finally, they have a very simple definition of program equivalence (reducing to the exact same value) that works well for semi-formal reasoning, but is unsuitable to scale the argument to other programming languages, whereas we use a standard notion of behavioral refinement that can scale to less idealized settings. We get this extra generality mostly as a direct result of our methodology (relational program logic backed by a simulation);

but showing preservation of failure requires some care when handling arithmetic operators in the accumulator-passing-style variant.

Remark: the implementation they prove correct, which corresponds to the approach described in [Minamide \[1998\]](#), results in a slightly less efficient generation where recursive calls to `map_dps` are passed *both* the start of the list and the destination to be written at its end. In our case the start of the list remains constant over all recursive calls, so our DPS version does not propagate it. They cannot perform this simplification due to Koka’s support for multishot continuations, which sometimes require copying the partial list within the recursion – the start of the list is necessary at in this case.

## 9.4 Relational Reasoning in Separation Logic

Defining a program logic to capture unary program properties is a typical usage of IRIS; relational properties are rarer. [Tassarotti et al. \[2017\]](#) use (a linear variant of) IRIS to prove the correctness of a program transformation that implements communication channels using shared references. See the related work of ReLoC Reloaded [[Frumin et al. 2021](#)].

A relational program logic can be justified in IRIS by interpreting it as a unary relation on the target program, typically involving the `wp` predicate of the base language. This approach is inspired by CaReSL [[Turon et al. 2013](#)]. We follow a more direct, traditional approach of interpreting the program logic as a (binary) simulation relation (defined in the IRIS meta-logic) which is shown (adequacy) to imply a refinement between the program behaviors (denotations).

It is in fact surprisingly difficult to define simulations in IRIS, if we expect them to be adequate (to correspond to the usual notion of simulation outside the IRIS world). This is due to meta-theoretical difficulties around the “later” modality which led to the Transfinite IRIS variant [[Spies et al. 2021](#)]. We started by defining simulations in Transfinite IRIS, but later moved to the SIMULIRIS approach [[Gäher et al. 2022](#)], where simulations are defined in standard IRIS without using the “later” modality, using coinduction instead (via its impredicative encoding).

As a minor technical point of comparison to SIMULIRIS, our definition of behaviors (denotations) includes non-termination, successfully evaluating to a value, but also failing with an error, and refinement preserves all three kind of behaviors. We do not model undefined behaviors.

We believe that our approach (relational program logics justified by a simulation) is showing promises for compiler verification. Verification of CompCert passes typically prove a forward simulation result, which is strengthened into a backward simulation thanks to a determinism assumption. We get the desired backward simulation directly, with compositional proofs.

## 9.5 Protocols

The function-call rule of SIMULIRIS only relates calls to the same function, so it is unsuitable for program transformations that also transform function definitions. We parameterize our program logic and notion of simulation on a *protocol*  $X$ , an arbitrary predicate transformer injected into the relation. This approach is reminiscent of the *axiomatic semantics* [[Wang et al. 2014](#)] proposed to reason about foreign function calls. In the IRIS community, we were directly inspired by *protocols de Vilhena and Pottier [2021]*, and this approach was also reused recently, in a unary setting, by [Guéneau et al. \[2023\]](#). Our notion of protocol is slightly more general than in those two works, as it can relate arbitrary expressions in evaluation position (not just function calls), and “return” after an axiomatic transition with arbitrary expressions (not just values). We use this extra generality to reason about accumulator-passing-style transformation in presence of ill-typed programs – see [Section 6](#).

## Acknowledgments

This work was initiated by Frédéric Bour who implemented TMC in an experimental variant of the OCaml compiler and, in 2015, submitted his work for inclusion. At the time, the proposal remained stalled due to lack of review and integration effort among maintainers. The broad lines of the final implementation, in term of generated code, were already in Frédéric Bour’s initial version, as well as the idea to have an opt-in transformation controlled by an attribute (See Appendix A.2.1). This experiment also generated performance data that motivated us to push further. (One notable technical difference is that instead of letting a destination-passing-style function take two parameters `dst` and `ofs`, Bour would generate several versions of the function, where the parameter `ofs` was specialized to a constant. He found that this did not noticeably improve performance, and changed back to a parameter to simplify the implementation and reduce code size.)

In 2020, Gabriel Scherer restarted Frédéric Bour’s effort with a review followed by a partial re-implementation of the transformation that introduced the applicative style discussed in Appendix A.4 as well as much of the current attribute-based user interface to control the transformation (Appendix A.2.2). Basile Clément in turn reviewed Scherer’s version, and introduced constructor compression (Section 3.3). Xavier Leroy implemented a change to the OCaml calling convention to remove parameter-number restrictions on tail calls on some architectures (Appendix A.3). The work was finally reviewed by Pierre Chambart and merged in the upstream OCaml compiler in November 2021.

Clément Allain started working on a mechanized soundness proof for the TMC transformation in Iris in Summer 2022, as a master’s internship supervised by François Pottier. They discovered that the question of defining simulations in Iris is surprisingly interesting, and that correctness proofs of transformations of general recursive functions require inductive reasoning. Clément Allain wrote the bulk of the correctness proof at this point, and finished the mechanization work over 2023.

Finally, the present research article itself was written by Clément Allain and Gabriel Scherer in Summer 2023 and Spring 2024, with excellent review comments from François Pottier, the POPL’25 anonymous reviewers, and Anton Lorenzen.

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