Certified Absence of Dangling Pointers in a Language with Explicit Deallocation * (Extended Version)

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Abstract. Safe is a first-order eager functional language with facilities for programmer controlled destruction of data structures. It provides also *regions*, i.e. disjoint parts of the heap, where the program allocates data structures, so that the runtime system does not need a garbage collector. A region is a collection of cells, each one big enough to allocate a data constructor. Deallocating cells or regions may create dangling pointers. The language is aimed at inferring and certifying memory safety properties in a Proof Carrying Code like environment. Some of its analyses have been presented elsewhere. The one relevant to this paper is a type system and a type inference algorithm guaranteeing that well-typed programs will be free of dangling pointers at runtime.

Here we present how to generate formal certificates about the absence of dangling pointers property inferred by the compiler. The certificates are Isabelle/HOL proof scripts which can be proof-checked by this tool when loaded with a database of previously proved theorems. The key idea is proving an Isabelle/HOL theorem for each syntactic construction of the language, relating the static types inferred by the compiler to the dynamic properties about the heap that will be satisfied at runtime. **keywords**: Memory management, type-based analysis, formal certificates, proof assistants.

1 Introduction

Certifying program properties consists of providing mathematical evidence about them. In a Proof Carrying Code (PCC) environment [14], these proofs should be checked by an appropriate tool. The certified properties may be obtained either manually, interactively, or automatically, but whatever is the effort needed for generating them, the PCC paradigm insists on their checking to be fully automatic.

In our setting, the certified property (absence of dangling pointers) is automatically inferred as the product of several static analyses, so that the certificate can be generated by the compiler without any human intervention. Certifying the inferred property is needed in our case to convince a potential consumer that

^{*} Work supported by the projects TIN2008-06622-C03-01/TIN (STAMP), S2009/TIC-1465 (PROMETIDOS), and MEC FPU grant AP2006-02154.

the static analyses are sound and that they have been correctly implemented in the compiler.

Our functional language Safe, described below, is equipped with type-based analyses for inferring regions where data structures are located [13], and for detecting when a program with explicit deallocation actions is free of dangling pointers [12]. One may wonder why a functional language with explicit deallocation may be useful and why not using a more conventional one such as e.g. C. Explicit deallocation is a low-level facility which, when used without restrictions, may create complex heap structures and programs difficult or impossible to analyse for pointer safety. On the contrary, functional languages have more structure and the explicit deallocation can be confined to a small part of it (in our case, to pattern matching), resulting in heap-safe programs most of the time and, more importantly, amenable for analysing their safety in an automatic way.

The above analyses have been manually proved correct in [11], but we embarked ourselves on the certification task by several reasons:

- The proof in [11] was very much involved. There were some subtleties that we wanted to have formally verified in a proof assistant.
- The implementation was also very involved. Generating and checking certificates is also a way of increasing our trust in the implementation.
- A certificate is a different matter than proving analyses correct, since the proof it contains must be related to every specific compiled program.

In this paper we describe how to create a certificate from the type annotations inferred by the analyses. The key idea is creating a database of theorems, proved once forever, relating these static annotations to the dynamic properties the compiled programs are expected to satisfy. There is one such theorem for each syntactic construction of the language. Then, these theorems or *proof rules* generate *proof obligations*, which the generated certificate must discharge. We have chosen the proof assistant Isabelle/HOL [16] both for constructing and checking proofs. To the best of our knowledge, this is the first system certifying absence of dangling pointers in an automatic way.

The certificates are produced at the intermediate language level called *Core-Safe*, at which also the analyses are carried on. This deviates a bit from the standard PCC paradigm where certificates are at the bytecode/assembly language level, i.e. they certify properties satisfied by the executable code. We chose instead to formally verify the compiler's back-end: *Core-Safe* is translated in two steps to the bytecode language of the Java Virtual Machine, and these steps have been verified in Isabelle/HOL [7,6], so that the certified property is preserved across compilation. This has saved us the (huge) effort of translating *Core-Safe* certificates to the JVM level, while nothing essential is lost: a scenario can be imagined where the *Core-Safe* code and its certificate are sent from the producer to a consumer and, once validated, the consumer uses the certified back-end for generating the executable code. On the other hand, our certificates are smaller than the ones which could be obtained at the executable code level.

In the next section we describe the relevant aspects of *Safe*. In Sec. 3 a first set of proof rules related to explicit deallocation is presented, while a second set

related to implicit region deallocation is explained in Sec. 4. Sec. 5 is devoted to certificate generation and Sec. 6 presents related work and concludes.

2 The language

Safe is a first-order eager language with a syntax similar to Haskell's. Its runtime system uses *regions*, i.e. disjoint parts of the heap where the program allocates data structures. The smallest memory unit is the *cell*, a contiguous memory space big enough to hold a data construction. A cell contains the mark of the constructor and a representation of the free variables to which the constructor is applied. These may consist either of basic values, or of pointers to other constructions. Each cell is allocated at constructor application time. A *region* is a collection of cells. It is created empty and it may grow and shrink while it is active. Region deallocation frees all its cells. The allocation and deallocation of regions is bound to function calls. A *working region*, denoted by *self*, is allocated when entering the call and deallocated when exiting it. Inside the function, data structures not belonging to the output may be built there. The region arguments are explicit in the intermediate code but not in the source, since they are inferred by the compiler [13]. The following list sorting function builds an intermediate tree not needed in the output:

treesort xs = inorder (makeTree xs)

After region inference, the code is annotated with region arguments (those ocurring after the @):

```
treesort xs @ r = inorder (makeTree xs @ self) @ r
```

so that the tree is created in treesort's *self* region and deallocated upon termination of treesort.

Besides regions, destruction facilities are associated with pattern matching. For instance, we show here a destructive function splitting a list into two:

```
unshuffle []! = ([],[])
unshuffle (x:xs)! = (x:xs2,xs1) where (xs1,xs2) = unshuffle xs
```

The ! mark is the way programmers indicate that the matched cell must be deleted. The space consumption is reduced with respect to a conventional version because, at each recursive call, a cell is deleted by the pattern matching. At termination, the whole input list has been returned to the runtime system.

The Safe front-end desugars Full-Safe and produces a bare-bones functional language called Core-Safe. The transformation starts with region inference and continues with Hindley-Milner type inference, pattern matching desugaring, and some other simplifications. In Fig. 1 we show the syntax of Core-Safe. A program is a sequence of possibly recursive polymorphic data and function definitions followed by a main expression e whose value is the program result. The over-line abbreviation $\overline{x_i}^n$ stands for $x_1 \cdots x_n$. case! expressions implement destructive pattern matching, constructions are only allowed in let bindings, and atoms —or just variables— are used in function applications, case/case! discriminant, copy and reuse. Region arguments are explicit in constructor and function applications and in copy expressions. As an example, we show the Core-Safe version of the unshuffle function above:

```
prog \rightarrow \overline{data_i}^n; \overline{dec_j}^m; e
                                                                              {Core-Safe program}
                                                         \sum_{k=0}^{n_k} @ \rho_m
data \to \mathbf{data} \ T \ \overline{\alpha_i}^n \ @ \ \overline{\rho_i}^m = \overline{C_k \ \overline{t_{ks}}^n}
                                                                              {recursive, polymorphic data type}
dec \rightarrow f \overline{x_i}^n @ \overline{r_j}^l = e
                                                                              {recursive, polymorphic function}
       \rightarrow a
                                                                              {atom: literal c or variable x}
            | x @ r
                                                                              \{\text{copy data structure } x \text{ into region } r\}
             |x|
                                                                              {reuse data structure x}
             | a_1 \oplus a_2
                                                                              {primitive operator application}
             \int f \overline{a_i}^n \otimes \overline{r_j}^l
                                                                              {function application}
             | let x_1 = be in e
                                                                              {non-recursive, monomorphic}
             | \mathbf{case} \ x \ \mathbf{of} \ \overline{alt_i} |
                                                                              {read-only case}
             | case! x of \overline{alt_i}
                                                                              {destructive case}
       \rightarrow C \ \overline{x_i}^n \rightarrow e
                                                                              {case alternative}
alt
      \rightarrow C \overline{a_i}^n @ r
be
                                                                              {constructor application}
            |e|
```

Fig. 1. Core-Safe syntax

2.1 Operational Semantics

In Figure 2 we show the big-step operational semantics rules of the most relevant core language expressions. We use v, v_i, \ldots to denote either heap pointers or basic constants, p, p_i, q, \ldots to denote heap pointers, and a, a_i, \ldots to denote either program variables or basic constants (atoms). The former are named x, x_i, \ldots and the latter c, c_i etc. Finally, we use r, r_i, \ldots to denote region arguments.

A judgement of the form $E \vdash (h, k), e \Downarrow (h', k), v$ states that expression e is successfully reduced to normal form v under runtime environment E and heap hwith k+1 regions, ranging from 0 to k, and that a final heap h' with k+1 regions is produced as a side effect. Runtime environments E map program variables to values and region variables to actual region numbers in the range $\{0 \dots k\}$. We adopt the convention that for all E, if c is a constant, E(c) = c.

A heap h is a finite mapping from fresh variables p (we call them heap pointers) to construction cells w of the form $(j, C\overline{v_i}^n)$, meaning that the cell resides in region j. By $h[p \mapsto w]$ we denote a heap h where the binding $[p \mapsto w]$ is highlighted. On the contrary, by $h \uplus [p \mapsto w]$ we denote the disjoint union of heap h with the binding $[p \mapsto w]$. By $h \mid_k$ we denote the heap obtained by deleting from h those bindings living in regions greater than k.

The semantics of a program $dec_1; \ldots; dec_n; e$ is the semantics of the main expression e in an environment Σ containing all the function declarations.

$$\begin{split} E \vdash (h,k), c \Downarrow (h,k), c \quad [Lit] \quad E[x \mapsto v] \vdash (h,k), x \Downarrow (h,k), v \quad [Var_1] \\ & \frac{j \leq k \quad (h',p') = copy(h,p,j)}{E[x \mapsto p, r \mapsto j] \vdash (h,k), x @r \Downarrow (h',k), p'} \quad [Var_2] \\ & \frac{fresh(q)}{E[x \mapsto p] \vdash (h \uplus [p \mapsto w], k), x! \Downarrow (h \uplus [q \mapsto w], k), q} \quad [Var_3] \\ \hline (f \ \overline{x_i}^n @ \ \overline{r_j}^m = e) \in \Sigma \quad [\overline{x_i} \mapsto E(a_i)^n, \overline{r_j} \mapsto E(r'_j)^m, self \mapsto k+1] \vdash (h,k+1), e \Downarrow (h',k+1), v \\ E \vdash (h,k), f \ \overline{a_i}^n @ \ \overline{r_j}^m \Downarrow (h' \mid_k, k), v \\ \hline E \vdash (h,k), q_1 \mapsto v_2 = v \\ \hline \overline{E[a_1 \mapsto v_1, a_2 \mapsto v_2] \vdash (h,k), a_1 \oplus a_2 \Downarrow (h,k), v} \quad [Primop] \\ \hline \frac{E \vdash (h,k), e_1 \Downarrow (h',k), v_1 \quad E \cup [x_1 \mapsto v_1] \vdash (h',k), e_2 \Downarrow (h'',k), v \\ E \vdash (h,k), \det x_1 = e_1 \ in \ e_2 \Downarrow (h'',k), v \\ \hline E[r \mapsto j, \overline{a_i} \mapsto \overline{v_i}^n] \vdash (h,k), \det x_1 = C \ \overline{a_i}^n @r \ in \ e_2 \Downarrow (h',k), v \\ \hline \frac{I \leq k \quad fresh(p) \quad E \cup [x_1 \mapsto p] \vdash (h \uplus [p \mapsto (j, C \ \overline{v_i}^n)], k), e_2 \Downarrow (h',k), v \\ \hline E[x \mapsto p] \vdash (h[p \mapsto (j, C \ \overline{v_i}^{n_r}]] \vdash (h,k), e_1 \ \overline{v_i} \rightarrow e_i^m \Downarrow (h',k), v \\ \hline \frac{(if \ \exists r. c = c_r \ then \ e_a = e_r \ else \ e_a = e_d) \quad E \vdash (h,k), e_a \Downarrow (h',k), v \\ \hline E[x \mapsto c] \vdash (h,k), \operatorname{case} x \ of \ \overline{C_i \ \overline{v_i}^{n_i} \rightarrow -e_i^m} \Downarrow (h',k), v \\ \hline \frac{C = C_r \quad E \cup [\overline{x_r \mapsto \overline{v_i}^{n_r}] \vdash (h,k), e_r \Downarrow (h',k), v}{E[x \mapsto c] \vdash (h,k), \operatorname{case} x \ of \ \overline{C_i \ \overline{v_i}^{n_i} \rightarrow -e_i^m} \Downarrow (h',k), v} \quad [Case_{Lit}] \\ \hline \frac{C = C_r \quad E \cup [\overline{x_r \mapsto \overline{v_i}^{n_r}] \vdash (h,k), e_r \Downarrow (h',k), v}{E[x \mapsto c] \vdash (h,k), \operatorname{case} x \ of \ \overline{C_i \ \overline{v_i}^{n_i} \rightarrow -e_i^m} \Downarrow (h',k), v} \quad [Case_{Lit}] \\ \hline \frac{E[x \mapsto c] \vdash (h,k), \operatorname{case} x \ of \ \overline{C_i \ \overline{v_i}^{n_r} \rightarrow -e_i^m} \Downarrow (h',k), v}{E[x \mapsto c] \vdash (h,k), \operatorname{case} x \ of \ \overline{C_i \ \overline{v_i}^{n_r} \rightarrow -e_i^m} \Downarrow (h',k), v} \quad [Case_{Iit}] \\ \hline \frac{E[x \mapsto p] \vdash (h \amalg [p \mapsto (j, C \ \overline{v_i}^{n_r})], k), \operatorname{case} x \ of \ \overline{C_i \ \overline{v_i}^{n_r} \rightarrow -e_i^m} \Downarrow (h',k), v} \quad [Case_{Iit}] \\ \hline \frac{E[x \mapsto p] \vdash (h \uplus [p \mapsto (j, C \ \overline{v_i}^{n_r})], k), \operatorname{case} x \ of \ \overline{C_i \ \overline{v_i}^{n_r} \rightarrow -e_i^m} \Downarrow (h',k), v} \quad [Case_{Iit}] \\ \hline \frac{E[x \mapsto p] \vdash (h \uplus [p \mapsto (j, C \ \overline{v_i}^{n_r})], k), \operatorname{case} x \ of \ \overline{C_i \ \overline{v_i}^{n_r} \rightarrow -e_i^m} \lor (h',k), v} \quad [Case_{Iit}] \\ \hline \frac{E[x \mapsto p] \vdash (h \vDash [p \mapsto (j, C \ \overline{v_i}^{n_r})]$$

Fig. 2. Operational semantics of *Safe* expressions

Rules Lit and Var_1 just say that basic values and heap pointers are normal forms. Rule Var_2 executes a copy expression copying the DS pointed to by pand living in region j' into a (possibly different) region j. The runtime system function copy follows the pointers in recursive positions of the structure starting at p and creates in region j a copy of all recursive cells. Some restricted type informaton is available in our runtime system so that this function can be implemented. The pointers in non recursive positions of all the copied cells are kept identical in the new cells. This implies that both DSs may share some sub-structures.

In the rule Var_3 binding $[p \mapsto w]$ in the heap is deleted and a fresh binding $[q \mapsto w]$ to cell w is added. This action may create dangling pointers in the live heap, as some cells may contain free occurrences of p.

Rule App shows when a new region is allocated. Notice that the body of the function is executed in a heap with k + 2 regions. The formal identifier *self* is bound to the newly created region k + 1 so that the function body may create DSs in this region or pass this region as a parameter to other function calls. Before returning from the function, all cells created in region k + 1 are deleted. This action is another source of possible dangling pointers.



Fig. 3. Type expressions

Rules Let_1 , Let_2 , and Case are the usual ones for an eager language, while rule Case! expresses what happens in a destructive pattern matching: the binding of the discriminant variable disappears from the heap. This action is the last source of possible dangling pointers.

Rule $Case_{Lit}$ for literal values could be considered as a particular case of rule Case in which the constructors introduce no patterns. But in fact it is a different rule because a default clause e_d is also present. This alternative is taken when it is no possible a match with any of the literals of the remaining alternatives.

By fv(e) we denote the set of free variables of expression e, excluding function names and region variables, and by dom(h) the set $\{p \mid [p \mapsto w] \in h\}$.

2.2 Safe Type System

In this section we describe a polymorphic type system with algebraic data types for programming in a safe way when using the destruction facilities offered by the language. The syntax of type expressions is shown in Fig. 3. As the language is first-order, we distinguish between functional and non-functional types. Nonfunctional algebraic types may be safe types (internally marked as s), condemned types (marked as d), or in-danger types (marked as r). In-danger types arise as an intermediate step during typing and are useful to control the side-effects of destructions, but function arguments can only receive either safe or condemned types. The intended semantics of these types is the following:

- **Safe types** (s): Data structures (DS) of this type can be read, copied or used to build other DSs. They cannot be destroyed.
- **Condemned types** (d): A DS directly involved in a **case**! action. Its recursive descendants inherit a condemned type. They cannot be used to build other DSs, but they can be read/copied before being destroyed.
- *In-danger* types (*r*): A DS sharing a recursive descendant of a condemned DS, so it can potentially contain dangling pointers.

Functional types can be polymorphic both in the Hindley-Milner sense and in the region sense: they may contain polymorphic type variables (denoted $\rho, \rho' \dots$) representing regions. If a region type variable occurs several times in a type, then the actual runtime regions of the corresponding arguments should be the same. Constructor applications have one region argument $r : \rho$ whose type occurs as

Operator	$\Gamma_1 \bullet \Gamma_2$ defined if	Result of $(\Gamma_1 \bullet \Gamma_2)(x)$
+	$dom(\Gamma_1) \cap dom(\Gamma_2) = \emptyset$	$\Gamma_1(x)$ if $x \in dom(\Gamma_1)$
	$aom(1_1) + aom(1_2) = \emptyset$	$\Gamma_2(x)$ otherwise
~	$\forall x \in dom(\Gamma_1) \cap dom(\Gamma_2) \ . \ \Gamma_1(x) = \Gamma_2(x)$	$\Gamma_1(x)$ if $x \in dom(\Gamma_1)$
~		$\Gamma_2(x)$ otherwise
-	$\forall x \in dom(\Gamma_1) \cap dom(\Gamma_2) \ . \ \Gamma_1(x) = \Gamma_2(x)$	$\Gamma_1(x)$ if $x \in dom(\Gamma_1)$
Ð	$\wedge safe?(\Gamma_1(x))$	$\Gamma_2(x)$ otherwise
		$\Gamma_2(x)$ if $x \notin dom(\Gamma_1) \lor$
\triangleright^L	$\forall x \in dom(\Gamma_1) \cap dom(\Gamma_2). utype?(\Gamma_1(x), \Gamma_2(x))$	$x \in dom(\Gamma_1) \cap dom(\Gamma_2) \wedge safe?(\Gamma_1(x))$
	$\wedge \forall x \in dom(\Gamma_1). \ unsafe?(\Gamma_1(x)) \to x \notin L$	$\Gamma_1(x)$ otherwise

Fig. 4. Operators on type environments

the outermost region in the resulting algebraic type $T \ \overline{s} \ @ \ \overline{\rho}^m$ (i.e. $\rho_m = \rho$). Constructors are given types forcing its recursive substructures and the whole structure to live in the same region. For example, for lists and trees:

 $\begin{array}{l} []: \forall a \ \rho . \ \rho \rightarrow [a] @ \ \rho \\ (:): \forall a \ \rho . \ a \rightarrow [a] @ \ \rho \rightarrow \rho \rightarrow [a] @ \ \rho \\ Empty: \forall a \ \rho . \ \rho \rightarrow BSTree \ a @ \ \rho \\ Node: \forall a \ \rho . BSTree \ a @ \ \rho \rightarrow a \rightarrow BSTree \ a @ \ \rho \rightarrow \rho \rightarrow BSTree \ a @ \ \rho \\ \end{array}$

Function types may have zero or more region arguments. For instance, the type inferred for unshuffle is:

$$\forall a \ \rho_1 \ \rho_2 \ \rho_3 \ \rho_4 \ . \ [a]! @ \rho_4 \rightarrow \rho_1 \rightarrow \rho_2 \rightarrow \rho_3 \rightarrow ([a] \ @ \rho_1, [a] \ @ \rho_2) \ @ \rho_3$$

where ! is the external mark of a condemned type (internal mark d). Types without external marks are assumed to be safe.

The constructor types are collected in an environment Σ , easily built from the **data** type declarations. In typing environments Γ we can find region type assumptions $r : \rho$, variable type assumptions x : t, and polymorphic scheme assumptions for function symbols $f : \forall \overline{a} \forall \overline{\rho}.t$. The operators between typing environments used in the typing rules are shown in Fig. 4. The usual operator + demands disjoint domains. Operators \otimes and \oplus are defined only if common variables have the same type, which must be safe in the case of \oplus . Operator \succ^L is an asymmetric composition used to type **let** expressions. Predicate utype?(t, t')tells whether the underlying types (i.e. without marks) of t and t' are the same, while unsafe? is true for types with a mark r or d.

We now explain in detail the typing rules. In Fig. 5 we present the rule [FUNB] for function definitions. Notice that the only regions in scope are the region parameters $\overline{r_j}^l$ and *self*, which gets a fresh region type ρ_{self} . The latter cannot appear in the type of the result as *self* dies when the function returns its value ($\rho_{self} \notin regions(s)$). To type a complete program the types of the functions are accumulated in a growing environment and then the main expression is typed.

In Figure 6, the rules for typing expressions are shown. Function sharerec(x, e) gives an upper approximation to the set of variables in scope in e which share a recursive descendant of the DS starting at x. This set is computed by the abstract interpretation based sharing analysis defined in [17].

One of the key points to prove the correctness of the type system with respect to the semantics is an invariant of the type system (see Lemma 1) telling that if a

$$\frac{\Gamma + \overline{[x_i:t_i]}^n + \overline{[r_j:\rho_j]}^l + [self:\rho_{self}] \neq regions(s)}{\{\Gamma\} \ f \ \overline{x_i}^n \ @ \ \overline{r_j}^{-l} = e \ \{\Gamma + [f:gen(\overline{t_i}^n \to \overline{\rho_j}^l \to s, \Gamma)]\}}$$
[FUNB]

Fig. 5. Rule for function definitions

variable appears as condemned in the typing environment, then those variables sharing a recursive substructure appear also in the environment with unsafe types. This is necessary in order to propagate information about the possibly damaged pointers.

There are rules for typing literals ([LIT]), and variables of several kinds ([VAR], [REGION] and [FUNCTION]). Notice that these are given a type under the smallest typing environment.

Rules [EXTS] and [EXTD] allow to extend the typing environments in a controlled way. The addition of variables with safe types, in-danger types, region types or functional types is allowed. If a variable with a condemned type is added, all those variables sharing its recursive substructure but itself must be also added to the environment with its corresponding in-danger type in order to preserve the invariant mentioned above. Notation type(y) represents the Hindley-Milner type inferred for variable y^1 .

Rule [COPY] allows any variable to be copied. This is expressed by extending the previously defined partial order between types to environments:

$$\begin{split} \Gamma_1 \geq_e \Gamma_2 &\equiv dom(\Gamma_2) \subseteq dom(\Gamma_1) \\ &\wedge \forall x \in dom(\Gamma_2).\Gamma_1(x) \geq \Gamma_2(x) \\ &\wedge \forall x \in dom(\Gamma_1). \ cmd?(\Gamma_1(x)) \to \\ &\forall z \in sharec(x, e).z \in dom(\Gamma_1) \\ &\wedge \ unsafe?(\Gamma_1(z)) \end{split}$$

The third conjunction of this definition enforces variables pointing to a recursive substructure of a condemned variable in Γ_1 to appear in this environment with an unsafe type, so that the invariant of the type system still holds.

Rules [LET1] and [LET2] control the intermediate results by means of operator \triangleright^L . Rule [LET1] is applied when the intermediate result is safely used in the main expression. Rule [LET2] allows the intermediate result x_1 to be used destructively in the main expression e_2 if desired. In both let rules operator \triangleright , defined in Figure 4, guarantees that:

- 1. Each variable y condemned or in-danger in e_1 may not be referenced in e_2 (i.e. $y \notin fv(e_2)$), as it could be a dangling reference.
- 2. Those variables marked as unsafe either in Γ_1 or in Γ_2 will keep those types in the combined environment.

Rule [REUSE] establishes that in order to reuse a variable, it must have a condemned type in the environment. Those variables sharing its recursive descendants are given in-danger types in the environment.

¹ The implementation of the inference algorithm proceeds by first inferring Hindley-Milner types and then the destruction annotations

$$\begin{array}{c} \Gamma \vdash e:s \quad x \notin dom(\Gamma) \\ R = sharerec(x, e) - \{x\} \\ \hline r \vdash i: r] \vdash e:s \\ \hline r \vdash i: r] \quad e:s \\ \hline r \vdash i: r] \vdash e:s \\ \hline r \vdash i: r] \quad e:s \\ \hline r \vdash i: r] \vdash e:s \\ \hline r \vdash i: r] \quad e:s \\ \hline r \vdash r] \\ \hline r \vdash r \vdash r] \\ \hline r \vdash r] \\ r \vdash r] \\ \hline r \vdash r] \\ \hline r \vdash r] \\ r \vdash r] \\ \hline r \vdash r] \\ r \vdash r] \\ r \vdash r] \\ \hline r \vdash r] \\ \hline r \vdash r] \\ r \vdash$$



Rule [APP] deals with function application. The use of the operator \oplus avoids a variable to be used in two or more different positions unless they are all safe parameters. Otherwise undesired side-effects could happen. The set R collects all the variables sharing a recursive substructure of a condemned parameter, which are marked as in-danger in environment Γ_R .

Rule [CONS] is more restrictive as only safe variables can be used to construct a DS.

Rule [CASE] allows its discriminant variable to be safe, in-danger, or condemned as it only reads the variable. Relation *inh*, defined in Figure 7, determines which types are acceptable for pattern variables according to the previously explained semantics. Apart from the fact that the underlying types are correct from the Hindley-Milner point of view: if the discriminant is safe, so must be all the pattern variables; if it is in-danger, the pattern variables may be safe or in-danger; if it is condemned, recursive pattern variables are in-danger while non-recursive ones are safe.
$$\begin{split} &inh(s,s,\tau) \leftrightarrow safe?(\tau) \lor dgr?(\tau) \lor (\neg utype?(s,\tau) \land cmd?(\tau)) \\ &inh(danger(s),s,\tau) \leftrightarrow dgr?(\tau) \lor (utype?(s,\tau) \land cmd?(\tau)) \\ &inh!(s,s,d) \leftrightarrow \neg utype?(s,d) \end{split}$$

 $inh!(d, s, d) \leftrightarrow utype?(s, d)$

Fig. 7. Definitions of inheritance compatibility

In rule [CASE!] the discriminant is destroyed and consequently the text should not try to reference it in the alternatives. The same happens to those variables sharing a recursive substructure of x, as they may be corrupted. All those variables are added to the set R. Relation *inh*!, defined in Fig. 7, determines the types inherited by pattern variables: recursive ones are condemned while non-recursive ones must be safe.

As recursive pattern variables inherit condemned types, the type environments for the alternatives contain all the variables sharing their recursive substructures as in-danger. In particular x may appear with an in-danger type. In order to type the whole expression we must change it to condemned.

Lemma 1. If $\Gamma \vdash e : s$ and $\Gamma(x) = d$ then:

$$\forall y \in sharerec(x, e) - \{x\} : y \in dom(\Gamma) \land unsafe?(\Gamma(y))$$

Proof: By induction on the depth of the type derivation.

An inference algorithm for this type system has been developed. A detailed description can be found in [12].

3 Cell deallocation by destructive pattern matching

The idea of the certificate is to ask the compiler to deliver some static information inferred during the type inference phase, and then to use a database of previously proved lemmas relating this information with the dynamic properties the program is expected to satisfy at runtime. In this case, the static information consists of a mark $m \in \{s, r, d\}$ —respectively meaning *safe, in-danger*, and *condemned* type— for every variable, and the dynamic property the certificate must prove is that the heap remains closed during evaluation.

By fv(e) we denote the set of free variables of expression e, excluding function names and region variables, and by dom(h) the set $\{p \mid [p \mapsto w] \in h\}$. A static assertion has the form $\llbracket L, \Gamma \rrbracket$, where $L \subseteq dom(\Gamma)$ is a set of program variables and Γ a variable mark environment assigning a mark to each variable in L and possibly to some other variables. We will write $\Gamma[x] = m$ to indicate that xhas mark $m \in \{s, r, d\}$ in Γ . We say that a Core-Safe expression e satisfies a static assertion $\llbracket L, \Gamma \rrbracket$ if $fv(e) \subseteq L$ and some semantic conditions below hold. Our certificate for a given program consists of proving a static assertion $\llbracket L, \Gamma \rrbracket$ for each Core-Safe expression e resulting from compiling the program.

If E is the runtime environment, the intuitive idea of a variable x being typed with a safe mark s is that all the cells in the heap h reached at runtime by

E(x) do not contain dangling pointers and they are disjoint from unsafe cells. The idea behind a condemned variable x is that the cell pointed to by E(x) will be removed from the heap and all live cells reaching any of E(x)'s recursive descendants by following a pointer chain are in danger. We use the following definitions, formally specified in Isabelle/HOL:

closure (E, X, h)	Set of locations reachable in heap h by $\{E(x) \mid x \in X\}$
closure (v, h)	Set of locations reachable in h by location v
live (E, L, h)	Live part of h , i.e. closure (E, L, h)
scope(E,h)	The part of h reachable from all variables in scope
recReach(E, x, h)	Set of recursive descendants of $E(x)$ including itself
recReach(v,h)	Set of recursive descendants of v in h including itself
closed (E, L, h)	There are no dangling pointers in h, i.e. closure $(E, L, h) \subseteq dom(h)$
$p \to_h^* V$	There is a pointer path in h from p to a $q \in V$

By abuse of notation, we will write closure(E, x, h) and also closed(v, h). The formal definitions of these predicates and functions are the following:

Definition 1. Given a heap h, we define the child (\rightarrow_h) and recursive child (\rightarrow_h) relations on heap pointers as follows:

$$p \to_h q \stackrel{\text{def}}{=} h(p) = C \overline{p_i}^n \land q = p_i \text{ for some } i \in \{1..n\}$$
$$p \to_h q \stackrel{\text{def}}{=} h(p) = C \overline{p_i}^n \land q = p_i \text{ for some } i \in \operatorname{RecPos}(C)$$

The reflexive and transitive closure of these relations are respectively denoted by \rightarrow_h^* and \rightarrow_h^* .

Definition 2.

$$\begin{array}{ll} closure \ (E, X, h) & \stackrel{def}{=} \left\{ q \mid E(x) \rightarrow_h^* q \land x \in X \right\} \\ closure \ (p, h) & \stackrel{def}{=} \left\{ q \mid p \rightarrow_h^* q \right\} \\ live \ (E, L, h) & \stackrel{def}{=} closure \ (E, L, h) \\ scope \ (E, h) & \stackrel{def}{=} closure \ (E, dom(E), h) \\ recReach \ (E, x, h) & \stackrel{def}{=} \left\{ q \mid E(x) \rightarrow_h^* q \right\} \\ recReach \ (p, h) & \stackrel{def}{=} \left\{ q \mid p \rightarrow_h^* q \right\} \\ closed \ (E, L, h) & \stackrel{def}{=} live \ (E, L, h) \subseteq dom(h) \\ p \rightarrow_h^* V & \stackrel{def}{=} \exists q \in V. \ p \rightarrow_h^* q \end{array}$$

We make note that these predicates are well defined even if for some $x, x \notin dom(E)$ or $E(x) \notin dom(h)$. In the first case *closure* $(E, \{x\}, h) = \emptyset$, and in the second case *closure* $(E, \{x\}, h) = \{E(x)\}$.

Now, we define the following two sets, respectively of safe and unsafe heap locations, as functions of L, Γ , E, and h:

$$S_{L,\Gamma,E,h} \stackrel{\text{def}}{=} \bigcup_{x \in L,\Gamma[x]=s} \{ closure(E,x,h) \}$$

$$R_{L,\Gamma,E,h} \stackrel{\text{def}}{=} \bigcup_{x \in L,\Gamma[x]=d} \{ p \in live(E,L,h) \mid p \to_h^* recReach(E,x,h) \}$$

In a Core-Safe program, an expression e belongs either to a function's body or to the main expression. In both cases it may contain applications to previously defined functions. The relevant information about previously defined functions will be kept in a function mark environment Σ_M , which is a partial function Σ_M : $string \rightarrow [mark]$ from function names to marks. If $\Sigma_M(f) = \overline{m_i}^n$, then f can be safely called with marks m_i in actual arguments a_i . Due to restrictions of our type system, these 'top-level' marks can only belong to $\{s, d\}$. This environment is incrementally built as functions are certified. The following definitions introduce two concepts: what is meant by an expression to satisfy an static assertion in the context of a mark environment, and what is meant by an environment to be valid.

Definition 3. Let e be a subexpression of f's body, L a set of program variables, and Γ a variable mark environment. Given the following properties:

$$\begin{split} P1 &\equiv E \vdash h, k, e \Downarrow h', k, v \\ P2 &\equiv dom(\Gamma) \subseteq dom(E) \\ P3 &\equiv L \subseteq dom(\Gamma) \\ P4 &\equiv fv(e) \subseteq L \\ P5 &\equiv \forall x \in dom(E). \ \forall z \in L . \\ &\Gamma[z] = d \land recReach(E, z, h) \cap closure(E, x, h) \neq \emptyset \rightarrow x \in dom(\Gamma) \land \Gamma[x] \neq s \\ P6 &\equiv \forall x \in dom(E) \ . \ closure(E, x, h) \not\equiv closure(E, x, h') \rightarrow x \in dom(\Gamma) \land \Gamma[x] \neq s \\ P7 &\equiv S_{L,\Gamma,E,h} \cap R_{L,\Gamma,E,h} = \emptyset \\ P8 &\equiv closed(E, L, h) \\ P9 &\equiv closed(v, h') \end{split}$$

having as free variables e, L, and Γ , we say that the expression e satisfies the static assertion $[\![L,\Gamma]\!]$ denoted $e : [\![L,\Gamma]\!]$, if

 $P3 \land P4 \land (\forall E \ h \ k \ h' \ v \ P1 \land P2 \rightarrow P5 \land P6 \land (P7 \land P8 \rightarrow P9))$

Definition 4. A mark environment Σ_M is valid, denoted $\models \Sigma_M$, if it can be deduced from the following inductive rules.

- 1. The empty environment is valid, i.e. $\models \emptyset$.
- 2. If $\models \Sigma_M$ holds, function f is defined as $f \ \overline{x_i}^n @ \ \overline{r_j}^m = e_f$, $L_f = \overline{x_i}^n$, $\Gamma_f = [\overline{x_i} \mapsto \overline{m_i}^n]$, and $e_f : [\![L_f, \Gamma_f]\!]$ hold, then $\models \Sigma_M \uplus [f \mapsto \overline{m_i}^n]$ also holds.

Property P1 defines any runtime evaluation of e. Properties P2 to P4 just guarantee that each free variable has a type and a meaning. Properties P5 to P7 formalise the meaning of safe and condemned types: if some variable can share a recursive descendant of a condemned one, or its closure changes during evaluation, it should occur as unsafe in the environment.

The key properties are P8 and P9. If they were proved for all subexpressions of e, they guarantee that across the whole derivation of e the live part of the heap would remain closed, hence there would not be dangling pointers. We have proved that property P8 is an invariant propagating from an expression to its subexpressions and from calling to callee function bodies, i.e. 'upwards' in the

Fig. 8. Proof rules for explicit deallocation

 \Downarrow derivation, while P9 propagates downwards. If P8 were proved for the initial expression (the *main* expression) of a *Safe* program, it would hold for all the executed subexpressions. But P8 trivially holds for the empty heap which is the initial one. So, P8 and P9 respectively hold before and after evaluating each subexpression during any \Downarrow derivation, so guaranteeing that the heap remains closed during any evaluation.

As a function may call other functions, in general a context environment is needed in order to prove that an expression satisfies an assertion. We define the precise meaning of this conditional satisfaction.

Definition 5. We say that expression e satisfies an assertion $\llbracket L, \Gamma \rrbracket$ in the context of a mark environment Σ_M , denoted $e, \Sigma_M : \llbracket L, \Gamma \rrbracket$, if $\models \Sigma_M \to e : \llbracket L, \Gamma \rrbracket$.

In Fig. 8 we inductively define a derivability relation $e, \Sigma_M \vdash (L, \Gamma)$ by means of a set of syntax-driven proof-rules which will be used by the compiler to certify concrete programs. The predicate ' Γ well-formed' is equivalent to the property:

$$P3 \land P4 \land (\forall E \ h \ k \ h' \ v \ P1 \land P2 \to P5)$$

It expresses that all the variables in scope that may share at runtime a recursive descendant of a condemned one, should occur in Γ with unsafe marks. This essentially asserts that the sharing analysis done by the compiler is sound, i.e. that the set sharerec(x, e) occurring in some rules of the type system (see Fig. 6) is a correct upper approximation of this set of variables. For the moment we have done no attempt to certify this property. It would need a separate set of theorems and a corresponding certificate, probably as complex as the one presented here. This effort is foreseen as future work.

Notice that the *APP* rule can only be applied when the function called is defined in the mark environment Σ_M . This forces functions to be certified from low-level ones not calling to any other function, to high-level ones which may call to those functions already certified.

The following soundness theorem will be proved in Section 3.2 by induction on the \vdash derivation:

Theorem 1 (soundness). If $e, \Sigma_M \vdash (L, \Gamma)$ then $e, \Sigma_M : \llbracket L, \Gamma \rrbracket$.

The *REC* proof-rule allows us to certify recursive functions. It first extends the current environment Σ_M with a set of marks $\overline{m_i}^n$ given by the compiler. It then derives $e_f, \Sigma_M \uplus [f \mapsto \overline{m_i}^n] \vdash (L_f, \Gamma_f)$. The rule gives us the derivation $e_f, \Sigma_M \vdash (L_f, \Gamma_f)$. By using the soundness theorem, we get $e_f, \Sigma_M : \llbracket L_f, \Gamma_f \rrbracket$ and this allow us to conclude $\models \Sigma_M \uplus [f \mapsto \overline{m_i}^n]$ and then to use the new environment for certifying subsequent functions.

3.1 Proof obligations discharged by the certificate

We explain in this section how the proof-rules are used in order to certify a Core-Safe program. For each expression e, the compiler generates a pair (L, Γ) . According to e's syntax, the certificate will perform the following actions:

- c The certificate checks $(L, \Gamma) = (\emptyset, \emptyset)$ and applies the proof rule LIT.
- The certificate checks $L = \{x\}, \Gamma[x] = s$, and applies the proof rule VAR1.
- x@r The certificate checks $L = \{x\}, x \in dom(\Gamma)$, and applies the proof rule VAR2. The well-formedness of Γ make reference to the fact that all unsafe variables in scope must satisfy property P5. There is nothing to check here because the property is guaranteed by a sharing analysis manually proved correct and whose correctness has not been incorporated in the proof rules.
- x! The certificate checks $L = \{x\}, \Gamma[x] = d$, and applies the proof rule VAR3. As before, the well-formedness of Γ implies no extra checking.
- $a_1 \oplus a_2$ The certificate checks $L = vars(\{a_1, a_2\}), \forall x \in L. \Gamma[x] = s$, and applies the proof rule *PRIMOP*.
- Let $x_1 = e_1$ in e_2 Let us assume $e_1 \neq C$ $\overline{a_i}^n$ and $\Gamma_2[x_1] = s$. The certificate has already derived $e_1, \Sigma_M : \vdash (L_1, \Gamma_1)$ and $e_2, \Sigma_M : \vdash (L_2, \Gamma_2)$, and receives (L, Γ) for the let expression. It checks $\Gamma_2 = \Gamma'_2 + [x_1 : s], x_1 \notin L_1, def(\Gamma_1 \triangleright^{L_2} \Gamma'_2), L = L_1 \cup (L_2 - \{x_1\}), \Gamma = \Gamma_1 \triangleright^{L_2} \Gamma'_2$, and then applies the proof rule LET1. If $\Gamma_2 = \Gamma'_2 + [x_1 : d]$, then it applies the proof rule LET2. Note that there is no proof rule for $\Gamma_2[x_1] = r$. In fact this typing is not correct and it should not occur in a well-typed program.

If $e_1 = C \ \overline{a_i}^n$, then the certificate checks that all the constructor arguments which are variables have a safe mark in Γ_1 . The rest of checkings are similar to the cases above. The corresponding proof rules are $LET1_C$ and $LET2_C$.

- **case** x of $\overline{C_i \overline{x_{ij}} \to e_i}$ The certificate has already derived $e_i, \Sigma_M : \vdash (L_i, \Gamma_i)$ for all the subsidiary expressions, and receives (L, Γ) for the whole **case** expression. It then checks the premises of the *CASE* proof rule and applies it. The premises $\forall i \ j \ . \ \Gamma_i[x_{ij}] \neq d$ and $\Gamma \supseteq \bigotimes_i (\Gamma_i \setminus \{\overline{x_{ij}}\})$ hold for every well-typed program, and express that **case** patterns are never condemned, and that the rest of free variables occur with the same mark both in the subsidiary environments Γ_i and in the whole one Γ . The rule *CASEL* is invoked by the certificate when the type of the discriminant variable x is a basic one (either an integer or a boolean). This fact is detected by the compiler, which generates the appropriate certificate in each case.
- **case**! x of $\overline{C_i \overline{x_{ij}} \to e_i}$ The differences with the conventional **case** are the following: (1) the discriminant variable x should occur as condemned in environment Γ ; (2) the condemned patterns must be recursive children of x(function recPos(C) gives the recursive positions of constructor C); and (3) the premise $\Gamma[z] \neq s \to (\forall i \, z \notin L_i)$ requires that unsafe variables in Γ should not occur free in the subsidiary expressions (this property holds for well-typed programs).
- $[g \ \overline{a_i}^n @ \ \overline{r_j}^m]$ The certificate generated by the compiler contains the incremental definition of the function mark environment Σ_M having the marks m_i assigned to the formal arguments of previously defined functions. Then, for each application of g, the certificate gets this information from Σ_M , and checks that the given mark environment Γ contains the actual arguments a_i with these marks assigned. It also checks that operator \bigoplus , requiring a duplicated actual argument to be safe (see Fig. 4), is well-defined. Then, it applies the APP proof rule.

3.2 Proof scheme of the soundness theorem

We previously give some infrastructure for the theorem. First, we enrich the big-step semantics with a side-effect counter n_f counting the maximum length of the recursive call chains to a given function f. Then, $E \vdash h, k, e \Downarrow_f h', k, v, n_f$ means that, in the derivation tree of expression e, there are 0 or more calls to f, and the longest call-chain involving f and starting at e has a length $n_f \ge 0$. A length $n_f = 0$ means that there are no calls to f during e's evaluation.

Definition 6. We define a restricted big-step semantics with an upper bound n to the longest chain of f's:

$$E \vdash h, k, e \Downarrow_{f,n} h', k, v \stackrel{aef}{=} E \vdash h, k, e \Downarrow_f h', k, v, n_f \land n_f \le n$$

1.0

If we write P1(f, n) we refer to the following property:

$$E \vdash h, k, e \Downarrow_{f,n} h', k, v$$

which is similar to P1 of Def. 3 but using the $\Downarrow_{f,n}$ relation instead of the \Downarrow one. The following lemma establishes that both semantics are in essence equivalent.

Lemma 2. $E \vdash h, k, e \Downarrow h', k, v$ if and only if $\exists n \, . \, E \vdash h, k, e \Downarrow_{f,n} h', k, v$.

Proof. By induction on $\Downarrow_{f,n}$ the *if* direction, and by induction on \Downarrow the *only if* one.

We modify definitions 3, 4, and 5 in order to introduce the depth of the derivation:

Definition 7. Given the properties $P1(f, n), P2, \ldots, P9$ as in Def. 3 except for P1, we say that the subexpression e of f's body satisfies the assertion $[\![L, \Gamma]\!]$ up to depth n, denoted $e :_{f,n} \llbracket L, \Gamma \rrbracket$, if we have:

 $P3 \land P4 \land (\forall E \ h \ k \ h' \ v \ . P1(f, n) \land P2 \rightarrow P5 \land P6 \land (P7 \land P8 \rightarrow P9))$

Definition 8. A function mark environment Σ is valid up to depth n for function f, denoted $\models_{f,n} \Sigma$, if it can be deduced from the following inductive rules.

- 1. An environment in which f is not defined is valid at any depth for f if it is valid in general, i.e. if $\models \Sigma$ and $f \notin dom(\Sigma)$ then $\models_{f,n} \Sigma$.
- 2. A valid environment can be extended with any marks for f at depth 0, i.e. for all $\overline{m_i}$, if $\models \Sigma$ then $\models_{f,0} \Sigma \uplus \{f \mapsto \overline{m_i}\}$.
- 3. If $\models \Sigma$, function f is defined as f $\overline{x_i} \otimes \overline{r_j} = e_f$, $L_f = \overline{x_i}$, $\Gamma_f = [\overline{x_i \mapsto m_i}]$,
- and $e_f :_{f,n} \llbracket L_f, \Gamma_f \rrbracket$ hold, then $\models_{f,n+1} \Sigma \uplus \{f \mapsto \overline{m_i}\}$ also holds. 4. If $\models_{f,n} \Sigma$, function $g \neq f$ is defined as $g \ \overline{y_i} @ \ \overline{r_j} = e_g$, $L_g = \overline{y_i}$, $\Gamma_g = [\overline{y_i} \mapsto \overline{m_i}]$, and $e_g : \llbracket L_g, \Gamma_g \rrbracket$ hold, then $\models_{f,n} \Sigma \uplus \{g \mapsto \overline{m_i}\}$ also holds.

Definition 9. A subexpression e of f's body satisfies the assertion $[L, \Gamma]$ up to depth n, in the context of Σ , denoted $e, \Sigma :_{f,n} \llbracket L, \Gamma \rrbracket$, if $\models_{f,n} \Sigma \to e :_{f,n} \llbracket L, \Gamma \rrbracket$.

The following lemmas relate satisfaction and validity at depth n with satistacfion and validity in general.

Lemma 3. $\forall n . e :_{f,n} \llbracket L, \Gamma \rrbracket$ if and only if $e : \llbracket L, \Gamma \rrbracket$.

Proof. By equational reasoning.

$$\begin{array}{l} \forall n . e :_{f,n} \llbracket L, \Gamma \rrbracket \\ \equiv & \{ \text{By Def. } 7 \} \\ \forall n . P3 \land P4 \land (\forall E \ h \ k \ h' \ v . P1(f, n) \land P2 \to P5 \land P6 \land (P7 \land P8 \to P9)) \\ \equiv & \{ \text{By first-order logic} \} \\ P3 \land P4 \land (\forall E \ h \ k \ h' \ v . (\exists n . P1(f, n)) \land P2 \to P5 \land P6 \land (P7 \land P8 \to P9)) \\ \equiv & \{ \text{By Lemma } 2 \} \\ P3 \land P4 \land (\forall E \ h \ k \ h' \ v . P1 \land P2 \to P5 \land P6 \land (P7 \land P8 \to P9)) \\ \equiv & \{ \text{By Demma } 2 \} \\ e : \llbracket L, \Gamma \rrbracket \qquad \Box \end{array}$$

Lemma 4. $\forall n \mathrel{.} \models_{f,n} \Sigma$ if and only if $\models \Sigma$.

Proof. We separatedly prove each direction:

(\Leftarrow) By induction on the \models relation. If $\Sigma = \emptyset$ then we must prove $\forall n . \models_{f,n} \emptyset$, which is trivial by Def. 8-1. If $\Sigma = \Sigma' \uplus [f' \mapsto \overline{m_i}]$ then must prove:

$$\models \Sigma' \uplus [f' \mapsto \overline{m_i}] \Rightarrow \forall n \mathrel{.} \models_{f,n} \Sigma' \uplus [f' \mapsto \overline{m_i}]$$

By applying Def. 4-2 of \models , this es equivalent to proving:

$$\models \Sigma' \land e_{f'} : \llbracket L_{f'}, \Gamma_{f'} \rrbracket \Rightarrow \forall n \, . \models_{f,n} \Sigma' \uplus [f' \mapsto \overline{m_i}]$$

By induction hypothesis, we can also assume $\forall n \colon \models_{f,n} \Sigma'$. Now, we proceed by cases on f':

- f' = f We proceed by induction on n:
 - If n = 0 we must prove $\models_{f,0} \Sigma' \uplus [f \mapsto \overline{m_i}]$, which is trivial by Def. 8-2.
- For n + 1 we must prove $\models_{f,n+1} \Sigma' \uplus [f \mapsto \overline{m_i}]$. By Def. 8-3, this is equivalent to proving $\models \Sigma' \land e_f :_{f,n} \llbracket L_f, \Gamma_f \rrbracket$. But we have as hypothesis $\models \Sigma \land e_f : \llbracket L_f, \Gamma_f \rrbracket$ which is stronger by Lemma 3. $f' \neq f$ We must prove $\forall n. \models_{f,n} \Sigma' \uplus [f' \mapsto \overline{m_i}]$. By Def. 8-4, this is equivalent
- $f' \neq f$ We must prove $\forall n. \models_{f,n} \Sigma' \uplus [f' \mapsto \overline{m_i}]$. By Def. 8-4, this is equivalent to proving $\forall n . \models_{f,n} \Sigma' \land e_{f'} : \llbracket L_{f'}, \Gamma_{f'} \rrbracket$. The first conjunct holds by induction hypothesis, and the second one by hypothesis.

 (\Rightarrow) We distinguish here two cases:

- $f \notin dom \Sigma$ By doing induction on $\models_{f,n}$ we get four cases corresponding to those of Def. 8, all of them trivial.
- $f \in dom \ \Sigma$ We must prove $f \in dom \ \Sigma \land \forall n . \models_{f,n} \Sigma \Rightarrow \models \Sigma$. We will prove the slightly stronger property $f \in dom \ \Sigma \land \forall n > 0 . \models_{f,n} \Sigma \Rightarrow \models \Sigma$. The proof is split into two pieces:

$$\begin{array}{ll} 1. \ f \in dom \ \varSigma \land \forall n > 0 \ . \models_{f,n} \ \varSigma \Rightarrow \forall n \ . \ e_f :_{f,n} \ \llbracket L_f, \Gamma_f \rrbracket \\ 2. \ f \in dom \ \varSigma \land \forall n > 0 \ . \models_{f,n} \ \varSigma \land e_f : \llbracket L_f, \Gamma_f \rrbracket \Rightarrow \models \varSigma \end{array}$$

By Lemma 3, the conclusion of the first one implies the third premise of the second one. Both proofs can easily be done by induction on the $\models_{f,n}$ relation.

Lemma 5. If $\forall n . e, \Sigma :_{f,n} [\![L, \Gamma]\!]$ then $e, \Sigma : [\![L, \Gamma]\!]$.

Proof. By equational reasoning.

$$\begin{array}{l} \forall n . e, \Sigma :_{f,n} \llbracket L, \Gamma \rrbracket \\ \equiv & \{ \text{By Def. 9} \} \\ \forall n . \models_{f,n} \Sigma \to e :_{f,n} \llbracket L, \Gamma \rrbracket \\ \Rightarrow & \{ \text{By first-order logic} \} \\ (\forall n . \models_{f,n} \Sigma) \to (\forall n . e :_{f,n} \llbracket L, \Gamma \rrbracket) \\ \equiv & \{ \text{By lemmas 3 and 4} \} \\ \models \Sigma \to e : \llbracket L, \Gamma \rrbracket \\ \equiv & \{ \text{By Def. 5} \} \\ e, \Sigma : \llbracket L, \Gamma \rrbracket \end{array}$$

Having proved Lemma 5, the soundness of $e, \Sigma_M \vdash (L, \Gamma)$, stated as Theorem 1, can be completed as follows:

Lemma 6 (soundness). If $e, \Sigma_M \vdash (L, \Gamma)$ then $\forall n . e, \Sigma_M :_{f,n} [\![L, \Gamma]\!]$.

Proof. By induction on the $e, \Sigma_M \vdash (L, \Gamma)$ derivation, and by cases on the last proof-rule applied. The cases are the following:

|LIT| See Lemma 7 in Section 3.3

VAR1 See Lemma 8 in Section 3.3

VAR2 See Lemma 9 in Section 3.3

VAR3 See Lemma 10 in Section 3.3

PRIMOP See Lemma 11 in Section 3.3

LET1 See Lemma 12 in Section 3.3

 $LET1_C$ See Lemma 13 in Section 3.3

LET2 See Lemma 14 in Section 3.3

 $LET2_C$ See Lemma 15 in Section 3.3

CASE See Lemma 16 in Section 3.3

CASEL See Lemma 17 in Section 3.3

CASE! See Lemma 18 in Section 3.3

APP See Lemma 21 in Section 3.3

[REC] Let us assume that the last rule applied was REC. On the one hand, we have:

$$\begin{array}{l} e_f, \Sigma_M \vdash (L_f, \Gamma_f) \\ \equiv & \{ \text{By the } REC \text{ rule} \} \\ f \ \overline{x_i}^n @ \ \overline{r_j}^m = e_f \wedge L_f = \{ \overline{x_i}^n \} \wedge \Gamma_f = [\overline{x_i \mapsto m_i}^n] \wedge e_f, \Sigma_M \uplus [f \mapsto \overline{m_i}] \vdash (L_f, \Gamma_f) \\ \equiv & \{ \text{By induction hypothesis} \} \\ \forall n . e_f, \Sigma_M \uplus [f \mapsto \overline{m_i}] :_{f,n} \llbracket L_f, \Gamma_f \rrbracket \\ \equiv & \{ \text{By Def. 9} \} \\ \forall n . \models_{f,n} \Sigma_M \uplus [f \mapsto \overline{m_i}] \to e_f :_{f,n} \llbracket L_f, \Gamma_f \rrbracket \end{array}$$

On the other hand, we must prove:

$$\forall n . e_f, \Sigma_M :_{f,n} \llbracket L_f, \Gamma_f \rrbracket \text{ i.e. } \forall n . \models_{f,n} \Sigma_M \to e_f :_{f,n} \llbracket L_f, \Gamma_f \rrbracket$$

We proceed by induction on n:

- n = 0 We know $\models_{f,0} \Sigma_M \uplus [f \mapsto \overline{m_i}] \to e_f :_{f,0} \llbracket L_f, \Gamma_f \rrbracket$ from the hypothesis and we must show $\models_{f,0} \Sigma_M \to e_f :_{f,0} \llbracket L_f, \Gamma_f \rrbracket$. Assuming $\models_{f,0} \Sigma_M$ is equivalent to assume $\models \Sigma_M$, and this is in turn equivalent by Def. 8-2 to $\models_{f,0} \Sigma_M \uplus [f \mapsto \overline{m_i}]$. So we get $e_f :_{f,0} \llbracket L_f, \Gamma_f \rrbracket$ and we are done.
- to $\models_{f,0} \Sigma_M \uplus [f \mapsto \overline{m_i}]$. So we get $e_f :_{f,0} \llbracket L_f, \Gamma_f \rrbracket$ and we are done. n > 0 By induction hypothesis we have $\models_{f,n} \Sigma_M \to e_f :_{f,n} \llbracket L_f, \Gamma_f \rrbracket$ and we must prove $\models_{f,n+1} \Sigma_M \to e_f :_{f,n+1} \llbracket L_f, \Gamma_f \rrbracket$. By Def. 8-1, assuming $\models_{f,n+1} \Sigma_M$ is equivalent to assume $\models \Sigma_M$, and this is in turn equivalent to $\models_{f,n} \Sigma_M$. So we get $e_f :_{f,n} \llbracket L_f, \Gamma_f \rrbracket$. From this and from $\models \Sigma_M$ by Def. 8-3 we get $\models_{f,n+1} \Sigma_M \uplus [f \mapsto \overline{m_i}]$, and from the hypothesis we get $e_f :_{f,n+1} \llbracket L_f, \Gamma_f \rrbracket$ as desired.

Then, the lemmas 5 and 6 complete the proof of the Soundness Theorem 1.

3.3 Proof schemes of the associated lemmas

LIT

Lemma 7. Given an arbitrary n, the lemma to be proved is:

$$c, \Sigma_M :_{f,n} \llbracket \emptyset, \emptyset \rrbracket$$

Proof. As the premise $\models_{f,n} \Sigma_M$ is not used, then it suffices to prove $c:_{f,n} \llbracket \emptyset, \emptyset \rrbracket$. We must prove $P_3 \wedge P_4 \wedge (\forall E \ h \ k \ h' \ v . P_1(f, n) \wedge P_2 \rightarrow P_5 \wedge P_6 \wedge (P_7 \wedge P_8 \rightarrow P_9))$. Properties P_3, P_4 hold trivially. Assuming property $P_1(f, n)$, by Def. 6 we get P_1 and then h = h' and v = c. With this, property P_6 holds trivially. Properties P_5 , and P_9 also hold trivially, so the assertion is true, even disregarding P_7 and P_8 .

VAR1

Lemma 8. Given an arbitrary n, the lemma to be proved is:

$$x, \Sigma_M :_{f,n} [[\{x\}, \Gamma + [x:s]]]$$

Proof. As the premise $\models_{f,n} \Sigma_M$ is not used, then it suffices to prove $x :_{f,n} \llbracket \emptyset, \emptyset \rrbracket$. We must prove $P_3 \wedge P_4 \wedge (\forall E \ h \ k \ h' \ v . P_1(f, n) \wedge P_2 \rightarrow P_5 \wedge P_6 \wedge (P_7 \wedge P_8 \rightarrow P_9))$. Properties P_3 and P_4 hold trivially. Assuming property $P_1(f, n)$ we get h = h'and v = E(x). With this, property P_6 trivially holds. Property P_5 also holds trivially. Assuming $P_8 = closed(E, L, h)$ we immediately get closed(E(x), h) which is P_9 , so the assertion is true, even disregarding P_7 .

VAR2

Lemma 9. Given an arbitrary n, the lemma to be proved is:

$$\frac{x \in dom \ \Gamma \quad \Gamma \ well-formed}{x@r, \Sigma_M :_{f,n} \ [\![\{x\}, \Gamma]\!]}$$

Proof. As the premise $\models_{f,n} \Sigma_M$ is not used, then it suffices to prove $x@r:_{f,n} [\![\emptyset,\emptyset]\!]$. We must prove $P_3 \wedge P_4 \wedge (\forall E \ h \ k \ h' \ v \cdot P_1(f,n) \wedge P_2 \rightarrow P_5 \wedge P_6 \wedge (P_7 \wedge P_8 \rightarrow P_9))$. Property P_4 holds trivially, and P_3 holds by assumption. Assuming $P_1(f,n)$ we get (h',v) = copy(h, E(x), j); P_5 is exactly the well-formedness of Γ holding by assumption; P_6 is true because no closure changes during the evaluation of copy. This runtime function makes a copy of recReach(E, x, h) and the resulting structure shares the rest of closure(E, x, h). This semantics guarantees that closedness is preserved. Then, P_8 implies P_9 and we are done.

VAR3

Lemma 10. Given an arbitrary n, the lemma to be proved is:

$$\frac{\Gamma[x] = d \quad \Gamma \text{ well formed}}{x!, \Sigma_M :_{f,n} [\![\{x\}, \Gamma]\!]}$$

Proof. As the premise $\models_{f,n} \Sigma_M$ is not used, then it suffices to prove $x!:_{f,n} \llbracket \emptyset, \emptyset \rrbracket$. We must prove $P_3 \wedge P_4 \wedge (\forall E \ h \ k \ h' \ v. P_1(f, n) \wedge P_2 \rightarrow P_5 \wedge P_6 \wedge (P_7 \wedge P_8 \rightarrow P_9))$. Properties P_3 and P_4 hold trivially. Assuming $P_1(f, n)$ we get $h' = h \setminus [E(x) \mapsto w] \uplus [v \mapsto w]$, and fresh(v); P_5 holds by the well-formedness assumption; P_6 holds because the only closures changing during the evaluation of x! are those including E(x). These are exactly the same ones considered in P_5 , so P_5 implies P_6 . Finally P_8 , and a lemma proving that starting from an empty heap the semantics never creates cycles in it, imply P_9 .

PRIMOP

Lemma 11. Given an arbitrary n, the lemma to be proved is:

$$\frac{L = \{a_1, a_2\} \quad \Gamma = [a_1 : s, a_2 : s]}{a_1 \oplus a_2, \Sigma_M :_{f,n} \llbracket L, \Gamma \rrbracket} PRIMOP$$

Proof. As the premise $\models_{f,n} \Sigma_M$ is not used, then it suffices to prove $a_1 \oplus a_2 :_{f,n} [\![\emptyset, \emptyset]\!]$. We must prove $P_3 \wedge P_4 \wedge (\forall E \ h \ h' \ v . P_1(f, n) \wedge P_2 \rightarrow P_5 \wedge P_6 \wedge (P_7 \wedge P_8 \rightarrow P_9))$. Properties P_3, P_4 hold trivially. Assuming property $P_1(f, n)$ we get h = h' and v is a constant. So, property P_6 trivially holds; P_5 and P_9 also hold trivially, so the assertion is true, even disregarding P_2, P_7 , and P_8 .

LET1

Lemma 12. Given an arbitrary n, the lemma to be proved is:

$$\frac{e_1 \neq C \ \overline{a_i}^n \quad e_1, \Sigma_M :_{f,n} \llbracket L_1, \Gamma_1 \rrbracket \quad x_1 \notin L_1 \quad e_2, \Sigma_M :_{f,n} \llbracket L_2, \Gamma_2 + [x_1 : s] \rrbracket \quad def(\Gamma_1 \triangleright^{L_2} \Gamma_2)}{\operatorname{let} \ x_1 = e_1 \ \operatorname{in} \ e_2, \Sigma_M :_{f,n} \llbracket L_1 \cup (L_2 - \{x_1\}), \Gamma_1 \triangleright^{L_2} \Gamma_2 \rrbracket}$$

Proof. Assuming $\models_{f,n} \Sigma_M$ in the conclusion we must prove let $x_1 = e_1$ in $e_2 :_{f,n} [L_1 \cup (L_2 - \{x_1\}), \Gamma_1 \triangleright^{L_2} \Gamma_2]$, i.e. $P_3 \wedge P_4 \wedge (\forall E \ h \ k \ h' \ v \cdot P_1(f, n) \wedge P_2 \rightarrow P_5 \wedge P_6 \wedge (P_7 \wedge P_8 \rightarrow P_9))$ for the let. Assuming $\models_{f,n} \Sigma_M$ converts the second and fourth premises into respectively $e_1 :_{f,n} [L_1, \Gamma_1]$ and $e_2 :_{f,n} [L_2, \Gamma_2 + [x_1 : s]]$. The steps are the following:

- 1. P_3 for e_1 and P_3 for e_2 lead to P_3 for let. Trivial from the definition of $\Gamma_1 \triangleright^{L_2} \Gamma_2$.
- 2. P_4 for e_1 and P_4 for e_2 lead to P_4 for let. Trivial from the definition of fv.
- 3. Assuming $P_1(f,n)$ for let (for E, h, k, h'', v_2), we show $P_1(f,n)$ for e_1 (for E, h, k, h', v_1) and $P_1(f,n)$ for e_2 (for $E \cup [x_1 \mapsto v_1], h', k, h''$) by using the operational semantics rule Let_1 .

- 4. Assuming P_2 for let (for $\Gamma = \Gamma_1 \triangleright^{L_2} \Gamma_2, E$), we show P_2 for e_1 (for Γ_1, E) and P_2 for e_2 (for $\Gamma_2 + [x_1 : s], E \cup [x_1 \mapsto v_1]$). This comes from $dom(\Gamma_1), dom(\Gamma_2) \subseteq dom(\Gamma_1 \triangleright^{L_2} \Gamma_n 2)$.
- 5. By hypothesis, we get P_5 , P_6 , and $P_7 \wedge P_8 \rightarrow P_9$ both for e_1 and e_2 .
- 6. P_5 and P_6 for e_1 , and P_5 and P_6 for e_2 lead to P_5 and P_6 for let. We must prove:
 - $P_{5} \equiv \forall x \in dom(E), \ z \in L \ . \ \Gamma[z] = d \land recReach(E, z, h) \cap closure(E, x, h) \neq \emptyset$ $\rightarrow x \in dom(\Gamma) \land \Gamma[x] \neq s$
 - $P_6 \equiv \forall x \in dom(E) . closure (E, x, h) \neq closure (E, x, h'')$ $\rightarrow x \in dom(\Gamma) \land \Gamma[x] \neq s$

First we prove P_5 . Let us assume $z \in L$, $x \in dom(E)$, $\Gamma[z] = d$, and $recReach(E, z, h) \cap closure(E, x, h) \neq \emptyset$. We distinguish the following cases: $z \in L_1, \Gamma_1[z] = d$ Then, by P_5 of e_1 and the triangle properties, we conclude $x \in dom(\Gamma) \wedge \Gamma[x] \neq s$.

- $z \in L_1, \Gamma_1[z] = s$ Then, by the triangle properties $\Gamma_2[z] = d$ and $z \in L_2$. By P_6 of e_1 we have closure $(E, z, h) \equiv$ closure (E, z, h'). Let us assume closure $(E, x, h) \equiv$ closure (E, x, h'). Otherwise by P_6 of e_1 we would directly have the conclusion. Then $recReach(E, z, h) \cap closure(E, x, h) \neq \emptyset$ implies $recReach(E, z, h') \cap closure(E, x, h') \neq \emptyset$, and by P_5 of e_2 , and the triangle properties, we conclude $x \in dom(\Gamma) \wedge \Gamma[x] \neq s$.
- $z \in L_2, \Gamma_2[z] = d$ We distinguish here two subcases: $closure (E, z, h) \equiv closure (E, z, h')$ Following the same reasoning as above,
 - (L, z, n) = closure(L, z, n) Following the same reasoning as above by P_5 of e_2 we would have the conclusion.
 - closure $(E, z, h) \not\equiv$ closure (E, z, h') Then, by P_6 of e_1 we would have $z \in dom(\Gamma_1) \wedge \Gamma_1[z] \neq s$. This combination of marks for z is forbidden by the operator \triangleright^{L_2} . So this case is not possible.

For P_6 , and assuming closure $(E, x, h) \neq$ closure (E, x, h''), we distinguish two cases:

- (a) closure $(E, x, h) \neq$ closure (E, x, h'). Then, by P_6 of e_1 we have $x \in dom(\Gamma_1) \wedge \Gamma_1[x] \neq s$, and by the triangle properties we have the conclusion.
- (b) $closure(E, x, h) \equiv closure(E, x, h') \land closure(E, x, h') \not\equiv closure(E, x, h'')$. Then, by P_6 of e_2 we have $x \in dom(\Gamma_2) \land \Gamma_2[x] \neq s$, and by the triangle properties we have the conclusion.
- 7. P_7 for let (i.e. $S_{L,\Gamma_1 \triangleright^{L_2} \Gamma_2, E,h} \cap R_{L,\Gamma_1 \triangleright^{L_2} \Gamma_2, E,h} = \emptyset$), and P_5 for e_1 lead to P_7 for e_1 (i.e. $S_{L_1,\Gamma_1, E,h} \cap R_{L_1,\Gamma_1, E,h} = \emptyset$). The definitions of S_1 and R_1 are as follows:
 - (a) $S_1 = S_{1s} \cup S_{1r} \cup S_{1d}$, where:

$$S_{1s} \stackrel{\text{def}}{=} \bigcup_{x \in L_1 \land \Gamma_1[x] = s \land \Gamma[x] = s} \{ closure(E, x, h) \}, \quad S_{1s} \subseteq S$$
$$S_{1r} \stackrel{\text{def}}{=} \bigcup_{x \in L_1 \land \Gamma_1[x] = s \land \Gamma[x] = r} \{ closure(E, x, h) \},$$
$$S_{1d} \stackrel{\text{def}}{=} \bigcup_{x \in L_1 \land \Gamma_1[x] = s \land \Gamma[x] = d} \{ closure(E, x, h) \},$$

(b) $R_1 = \bigcup_{x \in L_1 \wedge \Gamma_1[x] = d} \{ p \in live(E, L_1, h) \mid p \to_h^* recReach(E, x, h) \}$ We have the inclusion $R_1 \subseteq R$ because \triangleright^{L_2} ensures that $\Gamma_1[x] = d$ implies $\Gamma[x] = d$. Then, $S \cap R \neq \emptyset$ implies $S_{1s} \cap R_1 \neq \emptyset$. We must show now $(S_{1r} \cup S_{1d}) \cap R_1 = \emptyset$. This follows from the hypothesis $e_1, \Sigma_M :_{f,n} \llbracket L_1, \Gamma_1 \rrbracket$. Should this set be non-empty, then there would exist $x \in L_1 \subseteq dom(E), z \in L_1$ such that $\Gamma_1[z] = d, \Gamma_1[x] = s$, and $recReach(E, z, h) \cap closure(E, x, h) \neq \emptyset$. Then, by P_5 of e_1 we would have the contradiction $\Gamma_1[x] \neq s$.

- 8. Assuming P_8 for let, i.e. closed(E, L, h), leads to P_8 for e_1 , i.e. $closed(E, L_1, h)$. Trivial from $L_1 \subseteq L$.
- 9. Now, by the hypothesis $e_1, \Sigma_M :_{f,n} \llbracket L_1, \Gamma_1 \rrbracket$ we get P_9 for e_1 .
- 10. P_5 , P_6 for e_1 , P_5 , P_6 for e_2 , and P_7 for let lead to P_7 for e_2 . We must show:

$$S_{L_2,\Gamma_2+[x_1:s],E\cup[x_1\mapsto v_1],h'} \cap R_{L_2,\Gamma_2+[x_1:s],E\cup[x_1\mapsto v_1],h'} = \emptyset$$

The two sets associated to e_2 are as follows:

- (a) $S_2 = S_{2s} \cup closure(v_1, h')$, being $S_{2s} \bigcup_{x \in L_2 \{x_1\} \land \Gamma_2[x] = s} \{closure(E', x, h')\}$. We have $S_{2s} \subseteq S$ because \triangleright^{L_2} ensures that $\Gamma_2[x] = s$ implies $\Gamma[x] = s$.
- (b) $R_2 = \bigcup_{x \in L_2 \land \Gamma_2[x] = d} \{ p \in live(E', L_2, h') \mid p \to_{h'}^* recReach(E, x, h') \}$. We have the inclusion $R_2 \subseteq R$ because \triangleright^{L_2} ensures that $\Gamma_2[x] = d$ implies $\Gamma[x] = d$ and $x \notin L_1 \lor \Gamma_1[x] = s$, and by P_5 of e_1 as before.

So, $S \cap R \neq \emptyset$ implies $S_{2s} \cap R_2 \neq \emptyset$. We must show now *closure* $(v_1, h') \cap R_2 = \emptyset$. Should this not be the case, then by P_5 of e_2 we would have for x_1 a mark different from s which contradicts the hypothesis of the theorem.

11. Assuming P_8 for let, and by P_6, P_9 for e_1 we get P_8 for e_2 , i.e. $closed(E \cup [x_1 \mapsto v_1], L_2, h')$. We prove first

live
$$(E_2, L_2 - \{x_1\}, h) \equiv live (E_2, L_2 - \{x_1\}, h')$$

Should this not be true, by P_6 of e_1 we would have $\Gamma_1[z] \neq s$ for some variable $z \in L_2 - \{x_1\}$. This would contradict the definition of \triangleright^{L_2} . In these conditions, P_8 for let and P_9 for e_1 imply P_8 for e_2 .

- 12. Now, by the hypothesis $e_2, \Sigma_M :_{f,n} [\![L_2, \Gamma_2 + [x_1:s]]\!]$ we get P_9 for e_2 .
- 13. Finally, using P_9 for e_2 , it is trivial to show P_9 for let.

$LET1_C$

Lemma 13. Given an arbitrary n, the lemma to be proved is:

$$\frac{L_1 = \{\overline{a_i}^n\} \quad \Gamma_1 = [\overline{a_i \mapsto s^n}] \quad x_1 \notin L_1 \quad e_2, \Sigma_M :_{f,n} \llbracket L_2, \Gamma_2 + [x_1 : s] \rrbracket \quad def(\Gamma_1 \triangleright^{L_2} \Gamma_2)}{\operatorname{let} x_1 = C \ \overline{a_i}^n @r \ \operatorname{in} e_2, \Sigma_M :_{f,n} \llbracket L_1 \cup (L_2 - \{x_1\}), \Gamma_1 \triangleright^{L_2} \Gamma_2 \rrbracket}$$

Proof. Assuming $\models_{f,n} \Sigma_M$ in the conclusion we must prove let $x_1 = C \overline{a_i}^n @r$ in $e_2 :_{f,n} [L_1 \cup (L_2 - \{x_1\}), \Gamma_1 \triangleright^{L_2} \Gamma_2]$. Assuming $\models_{f,n} \Sigma_M$ converts the fourth premise into $e_2 :_{f,n} [L_2, \Gamma_2 + [x_1 : s]]$. The steps are the following:

1-5 These steps are simplified versions of the equally numbered steps of LET1, because only the subexpression e_2 is involved.

6. P_5 and P_6 for e_2 leads to P_5 and P_6 for let. We must prove:

$$\begin{array}{l} (\forall x \in dom(E), \ z \in L \ . \ \Gamma[z] = d \ \land \ recReach(E, z, h) \cap closure(E, x, h) \neq \emptyset \\ \rightarrow x \in dom(\Gamma) \land \Gamma[x] \neq s) \\ \land \ (\forall x \in dom(E) \ . \ closure \ (E, x, h) \not\equiv closure \ (E, x, h') \\ \rightarrow x \in dom(\Gamma) \land \Gamma[x] \neq s) \end{array}$$

Let us call $h^+ = h \uplus [p \mapsto (j, C \ \overline{v_i})]$, where fresh(p), E(r) = j, and for all i, $v_i = E(a_i)$. We know:

$$\begin{array}{l} (\forall x \in dom(E) \cup \{x_1\}, \ z \in L_2 \ . \ \Gamma_2[z] = d \land \ recReach(E, z, h^+) \cap closure(E, x, h^+) \neq \emptyset \\ \rightarrow x \in dom(\Gamma_2) \land \Gamma_2[x] \neq s) \\ \land (\forall x \in dom(E) \cup \{x_1\} \ . \ closure(E, x, h^+) \not\equiv closure(E, x, h') \\ \rightarrow x \in dom(\Gamma_2) \land \Gamma_2[x] \neq s) \end{array}$$

By being fresh(p) and h^+ a conservative extension of h, we have:

$$closure(E, x, h^+) \equiv closure(E, x, h) \land recReach(E, z, h^+) \equiv recReach(E, z, h)$$

The rest follows from the properties of \triangleright^{L_2} .

7-10 These are simplified versions of the steps (10) to (13) of LET1.

LET2

Lemma 14. Given an arbitrary n, the lemma to be proved is:

$$\frac{e_1 \neq C \ \overline{a_i}^n \quad e_1, \Sigma_M :_{f,n} \llbracket L_1, \Gamma_1 \rrbracket \quad x_1 \notin L_1 \quad e_2, \Sigma_M :_{f,n} \llbracket L_2, \Gamma_2 + \llbracket x_1 : d \rrbracket \rrbracket \quad def(\Gamma_1 \triangleright^{L_2} \Gamma_2)}{\operatorname{let} x_1 = e_1 \ \operatorname{in} \ e_2, \Sigma_M :_{f,n} \llbracket L_1 \cup (L_2 - \{x_1\}), \Gamma_1 \triangleright^{L_2} \Gamma_2 \rrbracket}$$

Proof. Assuming $\models_{f,n} \Sigma_M$ in the conclusion we must prove let $x_1 = e_1$ in $e_2 :_{f,n} [L_1 \cup (L_2 - \{x_1\}), \Gamma_1 \triangleright^{L_2} \Gamma_2]$, i.e. $P_3 \wedge P_4 \wedge (\forall E \ h \ k \ h' \ v \cdot P_1(f, n) \wedge P_2 \rightarrow P_5 \wedge P_6 \wedge (P_7 \wedge P_8 \rightarrow P_9))$ for the let. Assuming $\models_{f,n} \Sigma_M$ converts the second and fourth premises into respectively $e_1 :_{f,n} [L_1, \Gamma_1]$ and $e_2 :_{f,n} [L_2, \Gamma_2 + [x_1 : d]]$. The steps are the following:

1-9 The steps (1) to (9) are identical to the equally numbered steps of *LET1*. 10. P_5 , P_6 for e_1 , P_5 , P_6 for e_2 , and P_7 for let lead to P_7 for e_2 . We must show:

$$S_{L_2,\Gamma_2+[x_1:d],E\cup[x_1\mapsto v_1],h'}\cap R_{L_2,\Gamma_2+[x_1:d],E\cup[x_1\mapsto v_1],h'}=\emptyset$$

The two sets associated to e_2 are as follows:

(a) $S_2 = \bigcup_{x \in L_2 \wedge \Gamma_2[x] = s} \{ closure(E, x, h') \}, S_2 \subseteq S$. This inclusion is because \triangleright^{L_2} ensures that $\Gamma_2[x] = s$ implies $\Gamma[x] = s$, and because all values $\{E(x) \mid x \in L_2 \wedge \Gamma_2[x] = s\}$ in h, either they have not been used in e_1 , or they have been used in read-only mode and are still in h'.

(b) $R_2 = R_{2x_1} \cup R_{2d}$, where:

$$R_{2x_1} \stackrel{\text{def}}{=} \{ p \in live(E', L_2, h') \mid p \to_{h'}^* recReach(E', x_1, h') \}$$

$$R_{2d} = \bigcup_{x \in L_2 \land \Gamma_2[x] = d} \{ p \in live(E, L_2, h') \mid p \to_{h'}^* recReach(E, x, h') \}$$

We have $R_{2d} \subseteq R$ because \triangleright^{L_2} ensures that $\Gamma_2[x] = d$ implies $\Gamma[x] = d$, and because all values $\{E(x) \mid x \in L_2 \land \Gamma_2[x] = d\}$ in h, either they have not been used in e_1 , or they have been used in read-only mode and are still in h'.

Then, $R_{2d} \cap S_2 = \emptyset$ trivially holds. We must show $R_{2x_1} \cap S_2 = \emptyset$. This follows from the hypothesis $e_2, \Sigma_M :_{f,n} [\![L_2, \Gamma'_2]\!]$, being $\Gamma'_2[x_1] = d$.

11-13 These steps are identical to the equally numbered steps of *LET1*.

$LET2_C$

Lemma 15. Given an arbitrary n, the lemma to be proved is:

$$\frac{L_1 = \{\overline{a_i}^n\} \quad \Gamma_1 = [\overline{a_i \mapsto s^n}] \quad x_1 \notin L_1 \quad e_2, \Sigma_M :_{f,n} \llbracket L_2, \Gamma_2 + [x_1 : d] \rrbracket \quad def(\Gamma_1 \triangleright^{L_2} \Gamma_2)}{\operatorname{let} x_1 = C \ \overline{a_i}^n @r \ \operatorname{in} \ e_2, \Sigma_M :_{f,n} \llbracket L_1 \cup (L_2 - \{x_1\}), \Gamma_1 \triangleright^{L_2} \Gamma_2 \rrbracket}$$

Proof. Assuming $\models_{f,n} \Sigma_M$ in the conclusion we must prove let $x_1 = C \overline{a_i}^n @r$ in $e_2 :_{f,n} [L_1 \cup (L_2 - \{x_1\}), \Gamma_1 \triangleright^{L_2} \Gamma_2]$. Assuming $\models_{f,n} \Sigma_M$ converts the fourth premise into $e_2 :_{f,n} [L_2, \Gamma_2 + [x_1 : d]]$. The steps are the following: The steps are the following:

- 1-5 These steps are simplified versions of the equally numbered steps of LET1, because only the subexpression e_2 is involved.
- P₅ and P₆ for e₂ leads to P₅ and P₆ for let. This step is identical to the step
 (6) of LET1_C.
- 7-10 These are simplified versions of the steps (10) to (13) of LET2.

CASE

Lemma 16. Given an arbitrary n, the lemma to be proved is:

Proof. Assuming $\models_{f,n} \Sigma_M$ in the conclusion we must prove **case** x of $\overline{C_i \overline{x_{ij}}} \to e_i :_{f,n} [\![L, \Gamma]\!]$, i.e. we must prove $P_3 \wedge P_4 \wedge (\forall E \ h \ k \ h' \ v \cdot P_1(f, n) \wedge P_2 \to P_5 \wedge P_6 \wedge (P_7 \wedge P_8 \to P_9))$ for the **case**. Assuming $\models_{f,n} \Sigma_M$ converts the first premise into $\forall i \cdot e_i :_{f,n} [\![L_i, \Gamma_i]\!]$. The steps are the following:

- 1. P_3 for all the e_i , and the premises given for L, x and Γ lead to P_3 for case.
- 2. P_4 for all the e_i and the definition of fv lead to P_4 for case.
- 3. Assuming $P_1(f, n)$ for **case** (for E, h, k, h', v), we show $P_1(f, n)$ for one e_i (for E_i, h, k, h', v), being C_i the constructor matched by x. It suffices to use the operational semantics rule *Case*.
- 4. Assuming P_2 for **case** (for Γ, E), we show P_2 for e_i (for Γ_i, E_i). This comes from $dom(\Gamma_i \setminus \{\overline{x_{ij}}\}) \subseteq dom(\Gamma)$.
- 5. By the hypothesis $e_i, \Sigma_M :_{f,n} \llbracket L_i, \Gamma_i \rrbracket$ we get P_5, P_6 , and $P_7 \land P_8 \to P_9$ for e_i .
- 6. The premise ' Γ well-formed' directly leads to P_5 for **case**.
- 7. P_6 for the executed e_i leads to P_6 for **case**. We must prove:

$$P_6 \equiv \forall x \in dom(E) . closure (E, x, h) \neq closure (E, x, h') \rightarrow x \in dom(\Gamma) \land \Gamma[x] \neq s$$

It is obtained by using that $x \in dom(E)$ implies $x \in dom(E_i)$, and $\Gamma_i[x] \neq s$ implies $\Gamma[x] \neq s$.

8. P_7 for **case** leads to P_7 for the executed e_i . Let us call S, S_i, R and R_i to respectively $S_{L,\Gamma,E,h}, S_{L_i,\Gamma_i,E_i,h}, R_{L,\Gamma,E,h}$ and $R_{L_i,\Gamma_i,E_i,h}$. We decompose $S_i = S'_i \cup S''_i$ and $R_i = R'_i \cup R''_i$, being their definitions as follows:

$$\begin{split} S'_{i} & \stackrel{\text{def}}{=} \bigcup_{z \in L_{i} \cap L, \Gamma_{i}[z]=s} \{ closure(E_{i}, z, h) \} \\ S''_{i} & \stackrel{\text{def}}{=} \bigcup_{z \in L_{i} \cap \overline{x_{ij}}, \Gamma_{i}[z]=s} \{ closure(E_{i}, z, h) \} \\ R'_{i} & \stackrel{\text{def}}{=} \bigcup_{z \in L_{i} \cap L, \Gamma_{i}[z]=d} \{ p \in live(E_{i}, L_{i}, h) \mid p \rightarrow_{h}^{*} recReach(E_{i}, z, h) \} \\ R''_{i} & \stackrel{\text{def}}{=} \bigcup_{z \in L_{i} \cap \overline{x_{ij}}, \Gamma_{i}[z]=d} \{ p \in live(E_{i}, L_{i}, h) \mid p \rightarrow_{h}^{*} recReach(E_{i}, z, h) \} \end{split}$$

Obviously, $S'_i \subseteq S$ and $R'_i \subseteq R$. So, $S \cap R = \emptyset$ implies $S'_i \cap R'_i = \emptyset$. Also, no pattern x_{ij} has a mark $\Gamma_i[x_{ij}] = d$. This is forbidden by the type system and we include this fact as a premise of the lemma. So, the variables with a condemned mark should belong to L, and consequently $R''_i = \emptyset$. Now, we distinguish two cases according to the mark of the discriminant x:

- $\Gamma[x] = s$ For those x_{ij} such that $\Gamma_i[x_{ij}] = s$ we have closure $(E_i, x_{ij}, h) \subseteq$ closure $(E, x, h) \subseteq S$. So, $S''_i \subseteq S$, concluding that $S_i \cap R_i = \emptyset$.
- $\Gamma[x] \neq s$ For each pattern x_{ij} such that $\Gamma_i[x_{ij}] = s$ we distinguish two cases:
 - (a) There exists $z \in L$ with $\Gamma_i[z] = \Gamma[z] = d$ such that $closure(E_i, x_{ij}, h) \cap recReach(E_i, z, h) \neq \emptyset$. By P_5 for e_i we would have $\Gamma_i[x_{ij}] \neq s$, a contradiction. So, this case is not possible.
 - (b) For all $z \in L$ with $\Gamma_i[z] = \Gamma[z] = d$ we have closure $(E_i, x_{ij}, h) \cap$ recReach $(E_i, z, h) = \emptyset$. By definition of R_i , the contribution of x_{ij} to S''_i does not intersect with R_i . So, also in this case we get $S_i \cap R_i = \emptyset$.
- 9. P_8 for case leads to P_8 for all the e_i . By $L_i \subseteq L \cup \{\overline{x_{ij}}\}$ and $E_i(x_{ij}) = b_j$ we have $closure(E_i, L_i, h) \subseteq closure(E, L, h)$ and then closed(E, L, h) implies $closed(E_i, L_i, h)$.
- 10. Now, by the hypothesis $e_i, \Sigma_M :_{f,n} [\![L_i, \Gamma_i]\!]$ we get P_9 for e_i .
- 11. Finally, P_9 for e_i is the same property as P_9 for **case**.

$CASE_L$

Lemma 17. Given an arbitrary n, the lemma to be proved is:

$$\frac{\forall i . (e_i, \Sigma_M :_{f,n} \llbracket L_i, \Gamma_i \rrbracket) \quad \Gamma = \bigotimes_i \Gamma_i \quad \Gamma[x] = s \quad L = \{x\} \cup (\bigcup_i L_i)}{\mathbf{case} \ x \ \mathbf{of} \ \{\overline{c_i \to e_i}^n; _ \to e_{n+1}\}, \Sigma_M :_{f,n} \llbracket L, \Gamma \rrbracket}$$

Proof. The steps are the same as the steps for *Case* but they are much simpler because there are no patterns and we can also assume $\Gamma[x] = s$.

 $e_i :_{f,n}$

CASE!

Proof.

 $\llbracket L, \Gamma \rrbracket$

Lemma 18. Given an arbitrary n, the lemma to be proved is:

 $\begin{array}{ll} \forall i . (e_i, \Sigma_M :_{f,n} \llbracket L_i, \Gamma_i \rrbracket & \forall j . \Gamma_i[x_{ij}] = d \to j \in RecPos(C_i)) & L = \bigcup_i (L_i - \{\overline{x_{ij}}\}) \\ \Gamma \supseteq (\bigotimes_i (\Gamma_i \setminus \{\overline{x_{ij}}\} \cup \{x\})) + [x : d] & \Gamma well formed \\ \forall z \in dom(\Gamma) . \Gamma[z] \neq s \to (\forall i . z \notin L_i) \\ \hline & \mathbf{case!} \ x \ \mathbf{of} \ \overline{C_i \overline{x_{ij}} \to e_i}, \Sigma_M :_{f,n} \llbracket L \cup \{x\}, \Gamma \rrbracket \end{array}$

Assuming
$$\models_{f,n} \Sigma_M$$
 in the conclusion we must prove **case**! x of $\overline{C_i \overline{x_{ij}}} \rightarrow f_i$, i.e. we must prove $P_3 \wedge P_4 \wedge (\forall E \ h \ k \ h' \ v \ P_1(f,n) \wedge P_2 \rightarrow P_5 \wedge P_6$

 $(P_7 \land P_8 \to P_9))$ for the **case**!. Assuming $\models_{f,n} \Sigma_M$ converts the first premise into $\forall i . e_i :_{f,n} [L_i, \Gamma_i]$. The steps are the following:

1-5 These steps are small variations of the equally numbered steps of CASE.

- 6. The premise ' Γ well-formed' directly leads to P_5 for **case**!.
- 7. P_6 for the executed e_i leads to P_6 for **case**!. We must prove:

$$P_6 \equiv \forall y \in dom(E) . closure (E, y, h^+) \neq closure (E, y, h') \rightarrow y \in dom(\Gamma) \land \Gamma[y] \neq s$$

where $h^+ = h \uplus [p \mapsto w]$ and E(x) = p. Let us assume $y \in dom(E)$ such that closure $(E, y, h^+) \not\equiv closure (E, y, h')$. We distinguish two cases:

- (a) $closure(E, y, h^+) \neq closure(E, y, h)$ In this case we have $recReach(E, x, h) \cap closure(E, y, h) \neq \emptyset$ and by P_5 for **case**! we get $y \in dom(\Gamma) \wedge \Gamma[y] \neq s$.
- (b) closure (E, y, h⁺) ≡ closure (E, y, h) Then it must hold closure (E, y, h) ≠ closure (E, y, h'). Then, by P₆ for the executed e_i we have y ∈ dom(Γ_i) ∧ Γ_i[y] ≠ s. By the properties of operator ⊗ we get Γ[y] ≠ s.
- 8. P_5, P_7 for **case**, and P_5 for the executed e_i lead to P_7 for e_i . Let us call S, S_i, R and R_i to respectively $S_{L,\Gamma,E,h}, S_{L_i,\Gamma_i,E_i,h'}, R_{L,\Gamma,E,h}$ and $R_{L_i,\Gamma_i,E_i,h'}$. We decompose $S_i = S'_i \cup S''_i$ and $R_i = R'_i \cup R''_i$, being their definitions as follows:

$$\begin{split} S'_{i} &\stackrel{\text{def}}{=} \bigcup_{z \in L_{i} \cap L, \Gamma_{i}[z] = s} \{ closure(E_{i}, z, h') \} \\ S''_{i} &\stackrel{\text{def}}{=} \bigcup_{z \in L_{i} \cap \overline{x_{ij}}, \Gamma_{i}[z] = s} \{ closure(E_{i}, z, h') \} \\ R'_{i} &\stackrel{\text{def}}{=} \bigcup_{z \in L_{i} \cap L, \Gamma_{i}[z] = d} \{ p \in live(E_{i}, L_{i}, h') \mid p \rightarrow^{*}_{h'} recReach(E_{i}, z, h') \} \\ R''_{i} &\stackrel{\text{def}}{=} \bigcup_{z \in L_{i} \cap \overline{x_{ij}}, \Gamma_{i}[z] = d} \{ p \in live(E_{i}, L_{i}, h') \mid p \rightarrow^{*}_{h'} recReach(E_{i}, z, h') \} \end{split}$$

By P_5 for **case**, clearly $E(x) \notin S$, so $S'_i \subseteq S$. Also clearly, $E(x) \in R$, so, it is possible that some $p \in R'_i$ such that $p \to_h^* recReach(E_i, z, h)$, for some $z \in L_i \cap L$ with $\Gamma[z] = d$, now it cannot reach it in h' because the path in hwas through E(x). However, the rest of the paths are still in h', so $R'_i \subseteq R$. Then, $S \cap R = \emptyset$ implies $S'_i \cap R'_i = \emptyset$.

By P_5 for e_i , $S''_i \cap R_i = \emptyset$. Otherwise, there would exist x_{ij} shuch that $\Gamma_i[x_{ij}] = s$ and $E_i(x_{ij})$ would reach a recursive descendant of a condemned location. Property P_5 would imply $\Gamma_i[x_{ij}] \neq s$.

It remains to be shown $S'_i \cap R''_i = \emptyset$. This comes from the premise $\Gamma_i[x_{ij}] = d \to j \in RecPos(C_i)$, which implies $R''_i \subseteq R$.

- 9. P_5 and P_8 for **case** lead to P_8 for all the e_i . Eventhough $L_i \subseteq L \cup \{\overline{x_{ij}}\}$ and $E_i(x_{ij}) = b_j$, we do not have in general $closure(E_i, L_i, h') \subseteq closure(E, L, h)$ because the heap h' does not include the cell of h pointed to by E(x). By P_5 for **case** we have that all variables z sharing E(x) are marked with $\Gamma[z] \neq s$. The last lemma's premise establishes that these variables do not belong to any L_i . In these conditions, closed(E, L, h) implies $closed(E_i, L_i, h')$.
- 10. Now, by hypothesis $e_i, \Sigma_M :_{f,n} \llbracket L_i, \Gamma_i \rrbracket$ and then we get P_9 for the executed e_i .
- 11. Finally, P_9 for e_i is the same property as P_9 for **case**.

APP We need first two auxiliary lemmas:

Lemma 19. If $g \ \overline{x_i}^l \ @ \ \overline{r_j}^m = e_g \ is \ g$'s definition, and $\Sigma_M(g) = \overline{m_i}^l$, and $g \neq f$, then $e_g, \Sigma_M :_{f,n} \llbracket L_g, \Gamma_g \rrbracket$, being $L_g = \{\overline{x_i}^l\}$ and $\Gamma_g \supseteq [\overline{x_i \mapsto m_i}^l]$.

Proof. $e_g, \Sigma_M :_{f,n} \llbracket L_g, \Gamma_g \rrbracket$ is equivalent to $\models_{f,n} \Sigma_M \to e_g :_{f,n} \llbracket L_g, \Gamma_g \rrbracket$. Assuming $\models_{f,n} \Sigma_M$, we make induction on the relation $\models_{f,n}$ by applying Def. 8. There are two possibilities:

- Either cases 1, 2 or 3 apply and then there exists $\Sigma' \subseteq \Sigma_M$ such that $g \in dom \ \Sigma'$ and $\models \Sigma'$ hold.
- Or case 4 applies and then either $e_g : \llbracket L_g, \Gamma_g \rrbracket$ holds, or there exists $\Sigma' \subset \Sigma_M$ such that $g \in dom \ \Sigma'$ and $\models_{f,n} \Sigma'$ hold.

In the first three cases, it is easy to show by induction on the relation \models that $e_g : \llbracket L_g, \Gamma_g \rrbracket$ must hold. Then, by Lemma 3, $e_g :_{f,n} \llbracket L_g, \Gamma_g \rrbracket$ also holds for all n. The only remaining case is when we only know $g \in dom \Sigma'$ and $\models_{f,n} \Sigma'$. But then by induction hypothesis we also get $e_g :_{f,n} \llbracket L_g, \Gamma_g \rrbracket$.

Lemma 20. If $f \ \overline{x_i}^l \ @ \ \overline{r_j}^m = e_f$ is f's definition, and $\Sigma_M(f) = \overline{m_i}^l$, then $\models_{f,n+1} \Sigma_M \to e_f :_{f,n} \llbracket L_f, \Gamma_f \rrbracket$, being $L_f = \{\overline{x_i}^l\}$ and $\Gamma_f \supseteq [\overline{x_i \mapsto m_i}^l]$.

Proof. We make induction on the $\models_{f,n}$ relation. The only applicable cases of Def. 8 are 3 and 4. If case 3 applies then the conclusion is immediate. If case 4 applies then there exists $\Sigma' \subset \Sigma_M$ such that $f \in dom \Sigma'$ and $\models_{f,n+1} \Sigma'$ hold. Then by induction hypothesis the conclusion holds.

Lemma 21. Given an arbitrary n, the lemma to be proved is:

$$\frac{\Sigma_M(g) = \overline{m_i}^l \qquad L = \{\overline{a_i}^l\}}{\Gamma_0 = \bigoplus_{i=1}^l [a_i \mapsto m_i] \ defined \qquad \Gamma \supseteq \Gamma_0 \ well-formed}}{g \ \overline{a_i}^l @ \ \overline{r'_j}^m, \Sigma_M :_{f,n} [\![L, \Gamma]\!]}$$

Proof. We must show $\models_{f,n} \Sigma_M \to g \ \overline{a_i}^{l} @ \ \overline{r'_j}^m :_{f,n} \llbracket L, \Gamma \rrbracket$. If $g \neq f$, then by Lemma 19 we know that $e_g, \Sigma_M :_{f,n} \llbracket L_g, \Gamma_g \rrbracket$ holds. If g = f we distinguish two cases: n = 0 or n > 0. If n = 0, then $f \ \overline{a_i}^{l} @ \ \overline{r'_j}^m :_{f,0} \llbracket L, \Gamma \rrbracket$ trivially holds because $P_1(f,0)$ is false (at least one call to f is being made by the expression $f \ \overline{a_i}^l @ \ \overline{r'_i}^m$). If n > 0, then by Lemma 20 we know that $e_f, \Sigma_M :_{f,n-1} [L_f, \Gamma_f]$ holds.

We must prove $P_3 \wedge P_4 \wedge (\forall E \ h \ k \ h' \ v \cdot P_1(f, n) \wedge P_2 \to P_5 \wedge P_6 \wedge (P_7 \wedge P_8 \to P_9))$ for the expression $g \ \overline{a_i}^{l} @ \ \overline{r'_j}^{m}$. The steps are the following:

- 1. P_3 and P_4 for the application hold trivially.
- 2. Let us assume $P_1(f,n)$ for $g \ \overline{a_i}^l$, (respectively $f \ \overline{a_i}^l$, if g = f), i.e. $E \vdash$ $h, k, g \ \overline{a_i}^{l} @ \ \overline{r'_j}^m \Downarrow_{f,n} h' \mid_k, k, v.$ This implies $E_0 \vdash h, k+1, e_g \Downarrow_{f,n} h', k+1, v$ (resp. $E_0 \vdash h, k+1, e_f \Downarrow_{f,n-1} h', k+1, v$), being

$$E_0 = [\overline{x_i \mapsto E(a_i)}^l, \overline{r_j \mapsto E(r_j)}^m, self \mapsto k+1]$$

by using the semantic rule App. Let us define $E_g = E + E_0$. As, the only free variables in e_g are the x_i , we trivially have $E_g \vdash h, k+1, e_g \Downarrow_{f,n} h', k'+1, v$. Then we get $P_1(f,n)$ for e_q (resp. $P_1(f,n-1)$ for e_f) for $E_q, h, k+1, h', v$.

- 3. Let us define $\Gamma_g = \Gamma + [\overline{x_i \mapsto m_i}^l]$. Assuming P_2 for the application, we get P_2 for e_q , i.e. $dom(\Gamma_q) \subseteq dom(E_q)$.
- 4. Then, by $e_g, \Sigma_M := f_{f,n} \llbracket L_g, \Gamma_g \rrbracket$ (resp. $e_f, \Sigma_M := f_{f,n-1} \llbracket L_f, \Gamma_f \rrbracket$) we get P_5, P_6 , and $P_7 \wedge P_8 \rightarrow P_9$ for e_g . 5. P_5 for $g \ \overline{a_i}^l$, i.e.

$$\begin{aligned} \forall x \in dom(E). \ z \in L \ . \ \Gamma[z] = d \ \land \ recReach(E, z, h) \cap closure(E, x, h) \neq \emptyset \\ \rightarrow x \in dom(\Gamma) \land \Gamma[x] \neq s \end{aligned}$$

is guaranteed by the premise ' Γ well-formed'.

- 6. P_6 for e_q implies P_6 for $g \overline{a_i}^l$, provided that removing from h' the region k+1does not modify closure (E, dom(E), h). This will need a lemma establishing that deallocating the *self* region will not create dangling pointers in the heap. This is done in Sec. 4.
- 7. Let us assume P_7 for $g \ \overline{a_i}^l$, i.e. $S_{L,\Gamma,E,h} \cap R_{L,\Gamma,E,h} = \emptyset$. By the properties of \bigoplus , we may have $E_g(x_i) = E_g(x_j)$ with $i \neq j$ only when $\Gamma_g[x_i] = \Gamma_g[x_j] = s$. This leads to $S_{L_g,\Gamma_g,E_g,h} = S_{L,\Gamma,E,h}$. Also, we have $R_{L_g,\Gamma_g,E_g,h} = R_{L,\Gamma,E,h}$ because L, L_g , and Γ, Γ_g , and E, E_g are essentially the same. So, property P_7 holds for e_q .
- 8. Let us assume P_8 for $g \overline{a_i}^l$, i.e. closed(E, L, h). Then P_8 for e_q trivially holds.
- 9. Then we get P_9 for e_q , i.e. closed(v, h').
- 10. In order to show P_9 for $g \overline{a_i}^l$, i.e. $closed(v, h'|_k)$, we must show that removing from h' the region k+1 does not destroy the property closed(v, h'). This is done in Sec. 4.

4 Region deallocation

We present here the proof rules certifying that region deallocation does not create dangling pointers. As before, the compiler delivers static information about the region types used by the program variables and expressions, and a soundness theorem relates this information to the runtime properties of the actual regions.

In an algebraic type $T \ \overline{t_i}^m @ \ \overline{\rho_j}^l$, the last region type variable ρ_l of the list is always the most external one, i.e. the region where the cell of the most external constructor is allocated. By regions (t) we denote the set of region type variables occurring in the type t. There is a reserved identifier ρ_{self}^f for every defined function f, denoting the region type variable assigned to the working region self of function f. We will assume that the expression e being certified belongs to the body of a context function f or to the main expression.

By θ, θ_i, \ldots we denote *typing environments*, i.e. mappings from program variables and region arguments to types. For region arguments, $\theta(r) = \rho$ means that ρ is the type variable the compiler assigns to argument r.

In function or constructor applications, the set of generic region types used in the signature of an applied function g (of a constructor C) must be related to the actual region types used in the application. Also, some ordinary polymorphic type variables of the signature may become instantiated by algebraic types introducing additional regions. Let us denote by μ the *type instantiation mapping* used by the compiler. This mapping should correctly map the types of the formal arguments to the types of the corresponding actual arguments.

Definition 10. Given the instantiated types $\overline{t_i}^n$, the instantiated region types $\overline{\rho_j}^m$, the arguments of the application $\overline{a_i}^n$, $\overline{r_j}^m$, and the typing mapping θ , we say that the application is argument preserving, denoted argP $(\overline{t_i}^n, \overline{\rho_j}^m, \overline{a_i}^n, \overline{r_j}^m, \theta)$, if: $\forall i \in \{1..n\}$. $t_i = \theta(a_i) \land \forall j \in \{1..m\}$. $\rho_j = \theta(r_j)$.

For functions, the certificate incrementally constructs a global environment Σ_T keeping the most general types of the functions already certified. For constructors, the compiler provides a global environment Γ_T giving its polymorphic most general type. If $\Gamma_T(C) = \overline{t_i}^n \to \rho \to T \ \overline{t_j}^{l} @ \ \overline{\rho_i}^m$, the following property, satisfied by the type system, is needed for proving the proof rules below:

Definition 11. Predicate well $T(\overline{t_i}^n, \rho, T \ \overline{t_j}^l @ \ \overline{\rho_i}^m)$, read well-typed, is defined as $\rho_m = \rho \ \land \rho \notin regions \ (\overline{t_j}^l) \land \ \bigcup_{i=1}^n regions \ (t_i) \subseteq regions \ (T \ \overline{t_j}^l @ \ \overline{\rho_i}^m)$.

So far for the static concepts. We move now to the dynamic or runtime ones. By η , η_i, \ldots we denote *region instantiation mappings* from region type variables to runtime regions identifiers in scope. Region identifiers k, k_i, \ldots are just natural numbers denoting offsets of the actual regions from the bottom of the region stack. If k if the topmost region in scope, then for all ρ , $0 \le \eta(\rho) \le k$ holds. The intended meaning of $k' = \eta(\rho)$ is that, in a particular execution of the program, the region type ρ has been instantiated to the actual region k'. Admissible region instantiation mappings should map ρ_{self}^{f} to the topmost region, and other region types to lower regions. **Definition 12.** Assuming that k denotes the topmost region of a given heap, we say that the mapping η is admissible, denoted admissible (η, k) , if:

$$\rho^f_{self} \in dom(\eta) \land \eta(\rho^f_{self}) = k \land \forall \rho \in dom(\eta) - \{\rho^f_{self}\} \ . \ \eta(\rho) < k \in dom(\eta) \ . \ \eta(\rho) < \eta(\rho) \ . \ \eta(\rho) \ . \ \eta(\rho) < \eta(\rho) \ . \ \eta(\rho) \ . \ \eta(\rho) < \eta(\rho) \ . \ \eta$$

The important notion is *consistency* between the static information θ and the dynamic one E, η , h, h'. Essentially, it tells us that the static region types, its runtime instantiation to actual regions, and the actual regions where the data structures are stored in the heap, do not contradict each other.

Definition 13. We say that the mappings θ , η , the runtime environment E, and the heap h are consistent, denoted consistent (θ, η, E, h) , if:

1.
$$\forall x \in dom(E)$$
. consistent $(\theta(x), \eta, E(x), h)$ where:
consistent $(B, \eta, c, h) = true -B$ denotes a basic type
consistent $(a, \eta, v, h) = true -a$ denotes a type variable
consistent $(t, \eta, p, h) \Leftrightarrow p \notin dom(h)$
consistent $(T \ \overline{t_i'}^m \ \overline{0} \ \overline{\rho_j}^l, \eta, p, h) \Leftrightarrow \exists j \ C \ \overline{v_k}^n \ \mu \ \overline{t_{kC}}^n \ \overline{\rho_{jC}}^l \ h(p) = (j, C \ \overline{v_k}^n)$
 $\land \rho_l \in dom(\eta) \land \eta(\rho_l) = j$
 $\land \Gamma_T(C) = \overline{t_{kC}}^n \rightarrow \rho_{lC} \rightarrow T \ \overline{t_{iC}}^m \ \overline{0} \ \overline{\rho_j}^l$
 $\land \mu(T \ \overline{t_{iC}}^m \ \overline{0} \ \overline{\rho_jC}^l) = T \ \overline{t_i'}^m \ \overline{0} \ \overline{\rho_j}^l$
 $\land \forall k \in \{1..n\}$. consistent $(\mu(t_{kC}), \eta, v_k, h))$
2. $\forall r \in dom(E) \ h(r) \in dom(\eta) \land E(r) = (\eta \cdot \theta)(r)$

Notice in the third rule that a dangling pointer is consistent with any type. This rule is needed because we cannot assume in the definition that the heap does not contain dangling pointers, even if all these definitions and proof rules will be used for proving their absence.

We are ready to define the satisfaction of a *static assertion* relating the static and dynamic properties referred to regions: A judgement of the form $e : \llbracket \theta, t \rrbracket$ defines that, if expression e is evaluated with an environment E, a heap (h, k), and an admissible mapping η consistent with θ , then η , the final heap h', and the final value v are consistent with t. Formally:

Definition 14. An expression e satisfies the pair (θ, t) , denoted $e : \llbracket \theta, t \rrbracket$ if

$\forall E \ h \ k \ h' \ v \ \eta$.	$E \vdash (h, k), e \Downarrow (h', k), v$	P1
^	$(fv(e) \cup fregv(e)) \subseteq dom(E)$	<i>P</i> 1′
^	$dom(E) \subseteq dom(\theta)$	P2
\wedge	$admissible (\eta, k)$	P3
\wedge	consistent (θ, η, E, h)	<i>P</i> 4
_	$\rightarrow consistent (t, \eta, v, h')$	P5

where fregv(e) denotes the free region variables of expression e.

Definition 15. A function typing environment Σ_T is valid, denoted $\models \Sigma_T$, if it can be deduced from the following inductive rules.

1. The empty environment is valid, i.e. $\models \emptyset$.

$$\begin{aligned} \overline{c, \Sigma_{T} \vdash \theta \rightsquigarrow B} \ LIT \quad \overline{x, \Sigma_{T} \vdash \theta \rightsquigarrow \theta(x)} \ VAR1 \quad \overline{x!, \Sigma_{T} \vdash \theta \rightsquigarrow \theta(x)} \ VAR3 \\ \frac{\theta(x) = T \overline{t_{i}}^{m} @ \ \rho_{1} \dots \rho_{l} \ \theta(r) = \rho'}{x @ r, \Sigma_{T} \vdash \theta \rightsquigarrow T \overline{t_{i}}^{m} @ \ \rho_{1} \dots \rho_{l-1} \rho'} \ VAR2 \quad \frac{e_{1}, \Sigma_{T} \vdash \theta \rightsquigarrow t_{1} \ e_{2}, \Sigma_{T} \vdash \theta \uplus [x_{1} \mapsto t_{1}] \rightsquigarrow t_{2}}{\operatorname{let} x_{1} = e_{1} \ \operatorname{in} e_{2} \vdash \theta \rightsquigarrow t_{2}} \ LET \\ \frac{\Gamma(C) = \overline{t_{i}}^{n} \rightarrow \rho \rightarrow t \ well T(\overline{t_{i}}^{n}, \rho, t) \ e_{2}, \Sigma_{T} \vdash \theta \uplus [x_{1} \mapsto \mu(t)] \rightsquigarrow t_{2} \ argP(\overline{\mu(t_{i})}^{n}, \mu(\rho), \overline{a_{i}}^{n}, r, \theta)}{\operatorname{let} x_{1} = C \ \overline{a_{i}}^{n} \ @ r \ \operatorname{in} e_{2} \vdash \theta \rightsquigarrow t_{2}} \ LET_{C} \\ \frac{\forall i. \ (\Gamma(C_{i}) = \overline{t_{ij}}^{n_{i}} \rightarrow \rho \rightarrow t \ wellT(\overline{t_{ij}}^{n_{i}}, \rho, t)) \ \forall i. \ e_{i}, \Sigma_{T} \vdash \theta \uplus [\overline{x_{ij}} \rightarrow \mu(t_{ij})^{n_{i}}] \rightsquigarrow t' \ \theta(x) = \mu(t)}{\operatorname{case} x \ of \ \overline{C_{i} \ \overline{x_{ij}}^{n_{i}} \rightarrow e_{i}}^{n} \vdash \theta \rightsquigarrow t'} \ CASE \\ \frac{\forall i. \ (\Gamma(C_{i}) = \overline{t_{ij}}^{n_{i}} \rightarrow \rho \rightarrow t \ wellT(\overline{t_{ij}}^{n_{i}}, \rho, t)) \ \forall i. \ e_{i}, \Sigma_{T} \vdash \theta \uplus [\overline{x_{ij}} \rightarrow \mu(t_{ij})^{n_{i}}] \rightsquigarrow t' \ \theta(x) = \mu(t)}{\operatorname{case} x \ of \ \overline{C_{i} \ \overline{x_{ij}}^{n_{i}} \rightarrow e_{i}}^{n} \vdash \theta \rightsquigarrow t'} \ CASE \\ \frac{\Sigma_{T}(g) = \overline{t_{i}}^{n} \rightarrow \overline{\rho_{j}}^{m} \rightarrow t_{g} \ \rho_{self}^{g} \notin regions(t_{g}) \ argP(\overline{\mu(t_{i})}^{n}, \overline{\mu(\rho_{j})}^{m}, \overline{a_{i}^{n}}, \overline{r_{j}^{m}}, \theta) \ t = \mu(t_{g})}{g \ \overline{a_{i}}^{n} @ \ \overline{r_{j}}^{m}, \Sigma_{T} \vdash \theta \leadsto t} \ APP \\ \frac{f \ \overline{x_{i}}^{n} @ \ \overline{r_{j}}^{m} = e_{f}}{\theta_{f} = [\overline{x_{i}} \mapsto t_{i}^{n}, \overline{r_{j}} \mapsto \overline{\rho_{j}}^{m}, self \mapsto \rho_{self}] \ e_{f}, \Sigma_{T} \uplus \{f \mapsto \overline{t_{i}}^{n} \rightarrow \overline{\rho_{j}}^{m} \rightarrow t_{f}\} \vdash \theta_{f} \rightsquigarrow t_{f} \ e_{f}, \Sigma_{T} \vdash \theta \nleftrightarrow t_{f} \ e_{f}, \Sigma_{T} \vdash \theta \dashv t_{f} \ e_$$

Fig. 9. Proof rules for region deallocation

2. If
$$\models \Sigma_T$$
, $f \ \overline{x_i}^n @ \ \overline{r_j}^m = e_f$, $\theta_f = [\overline{x_i \mapsto t_i}^n, \overline{r_j \mapsto \rho_j}^m, self \mapsto \rho_{self}^f]$, and $e_f : [\![\theta_f, t_f]\!]$ hold, then $\models \Sigma_T \uplus [f \mapsto \overline{t_i}^n \to \overline{\rho_j}^m \to t_f]$ also holds.

As we have said, region allocation/deallocation takes place at function call/ return, so the absence of dangling pointers property should be apparent in the function application rule. The key idea is showing that the data structure returned by a function has no cells in the deallocated region. In this respect the most relevant properties are P3, P4 and P5. In fact, we have proved that P2, P3, P4 are upwards invariants in each evaluation and P5 is a downwards invariant. So consistency holds across any evaluation of a Core-Safe program, provided consistency holds at the beginning. But P2, P3 and P4 trivially hold for the empty heap h_0 , $dom(E_0) = dom(\theta_0) = {self}$, $\theta_0(self) = \rho_{self}^{main}$, $k_0 = 0$, and $\eta_0(\rho_{self}^{main}) = E_0(self) = 0$, which are the ones corresponding to the initial expression.

As a function may call other functions, in general a context environment is needed in order to prove that an expression satisfies an assertion.

Definition 16. We say that expression e satisfies an assertion $\llbracket \theta, t \rrbracket$ in the context of a global type environment Σ_T , denoted $e, \Sigma_T : \llbracket \theta, t \rrbracket$, $i \models \Sigma_T \to e : \llbracket \theta, t \rrbracket$.

In Fig. 9 we inductively define a derivability relation $e, \Sigma_T \vdash \theta \rightsquigarrow t$ by means of a set of syntax-driven proof-rules which will be used by the compiler to certify concrete programs.show the proof rules related to regions.

The following soundness theorem will be proved in Section 4.2 by induction on the \vdash derivation:

Theorem 2 (soundness). If $e, \Sigma_T \vdash \theta \rightsquigarrow t$ then $e, \Sigma_T : \llbracket \theta, t \rrbracket$.

The *REC* proof-rule allows us to certify recursive functions. It first extends the current environment Σ_T with the type $\overline{t_i}^n \to \overline{\rho_j}^m \to t_f$ given by the compiler. It then derives $e_f, \Sigma_T \uplus \{f \mapsto \overline{t_i}^n \to \overline{\rho_j}^m \to t_f\} \vdash \theta_f \rightsquigarrow t_f$. The rule gives us the derivation $e_f, \Sigma_T \vdash \theta_f \rightsquigarrow t_f$. By using the soundness theorem, we get $e_f, \Sigma_T : \llbracket \theta_f, t_f \rrbracket$ and this allow us to conclude $\models \Sigma_M \uplus \{f \mapsto \overline{t_i}^n \to \overline{\rho_j}^m \to t_f\}$ and then to use the new environment for certifying subsequent functions.

4.1 Proof obligations discharged by the certificate

For each expression e, the compiler generates a pair (θ, t) . According to e's syntax, the certificate the certificate applies the corresponding proof rule by previously discharging its premises, then deriving $e \vdash \theta \rightsquigarrow t$.

- c The certificate checks that t = B and uses the proof rule *LIT*.
- x The certificate checks that $t = \theta(x)$ and uses the proof rule VAR1.
- |x| The certificate checks that $t = \theta(x)$ and uses the proof rule VAR3.

<u>x@r</u> The certificate checks that $t = T \overline{t_i}^m @ \rho_1 \dots \rho_{l-1} \rho', \theta(x) = T \overline{t_i}^m @ \rho_1 \dots \rho_l,$ and $\theta(r) = \rho'$ and uses the proof rule *VAR2*.

- Let $x_1 = e_1$ in e_2 The certificate has already derived $e_1, \Sigma_T \vdash \theta \rightsquigarrow t_1, e_2, \Sigma_T \vdash \theta_2 \rightsquigarrow t_2$, and receives (θ, t) for the let expression. It checks $\theta_2 = \theta \uplus [x_1 \mapsto t_1], t_2 = t$, and uses the proof rule *LET*.
- **let** $x_1 = C \ \overline{a_i}^n \ \mathbf{in} \ e_2$ The certificate has already derived $e_2, \Sigma_T \vdash \theta_2 \rightsquigarrow t_2$, and receives (θ, t', μ) for the **let** expression. It gets C's signature from Γ and checks whether $\theta_2 = \theta \uplus [x_1 \mapsto \mu(t)]$, and $t_2 = t'$ hold. It also checks the rest of the premises of the proof rule LET_C and applies it.

case x of $\overline{C_i \ \overline{x_{ij}}^{n_i} \to e_i}^n$ The certificate has already derived $e_i, \Sigma_T \vdash \theta_i \rightsquigarrow t_i$ for all the subsidiary expressions, and receives (θ, t', μ) for the whole **case** expression. It checks $\theta(x) = \mu(t)$, and for each $i \in \{1 \dots n\}$, $wellT(\overline{t_{ij}}^{n_i}, \rho, t)$, $\theta_i = \theta \uplus [\overline{x_{ij}} \mapsto \mu(\overline{t_{ij}})^{n_i}]$, and $t_i = t'$. Then, it applies the proof rule *CASE*. **case**! x of $\overline{C_i \ \overline{x_{ij}}^{n_i} \to e_i}^n$ The certificate does here the same checks as in a

case! x of $C_i \ \overline{x_{ij}}^{n_i} \to e_i$ The certificate does here the same checks as in a **case** expression, but it applies the *CASE*! proof rule instead.

 $\begin{array}{c} \underline{g \ \overline{a_i}^n @ \ \overline{r_j}^m} \end{array} \text{We assume that the most general type of the called function } g \text{ is kept in the incremental global environment } \Sigma_T. \text{ The certificate receives the } (\theta, t, \mu) \text{ for this particular application, and gets } g \text{'s signature from } \Sigma_T. \text{ It then checks } t = \mu(t_g), \ \rho_{self}^g \notin regions \ (t_g), \text{ and } argP \ (\overline{\mu(t_i)}^n, \overline{\mu(\rho_j)}^m, \overline{a_i^n}, \overline{r_j^m}, \theta). \text{ Then, it applies the } APP \text{ proof rule and derives } g \ \overline{a_i}^n @ \ \overline{r_j}^m, \Sigma_T \vdash \theta \rightsquigarrow t. \end{array}$

4.2 Proof scheme of the soundness theorem

The definitions and lemmas needed are very similar to those introduced in Sec. 3.2. We show them below without proof.

Definition 17. Given the properties $P1(f, n), P2, \ldots, P9$ as in Def. 14 except for P1, we say that the subexpression e of f's body satisfies the assertion $\llbracket \theta, t \rrbracket$ up to depth n, denoted $e :_{f,n} \llbracket \theta, t \rrbracket$, if we have:

$$\forall E \ h \ k \ h' \ v \ \eta \ . \ P1(f,n) \land P1' \land P2 \land P3 \land P4 \to P5$$

Definition 18. A global type environment Σ_T is valid up to depth n for function f, denoted $\models_{f,n} \Sigma_T$, if it can be deduced from the following inductive rules.

- 1. An environment in which f is not defined is valid at any depth for f if it is valid in general, i.e. if $\models \Sigma_T$ and $f \notin dom(\Sigma_T)$ then $\models_{f,n} \Sigma_T$.
- 2. A valid environment can be extended with any type for f at depth 0, i.e. for all t, if $\models \Sigma_T$ then $\models_{f,0} \Sigma_T \uplus \{f \mapsto t\}$.
- 3. If $\models \Sigma_T$, function f is defined as $f \overline{x_i} @ \overline{r_j} = e_f$, $\theta_f = [\overline{x_i \mapsto t_i}, \overline{r_j \mapsto \rho_j}, self \mapsto \rho^f_{self}]$, and $e_f :_{f,n} [\![\theta_f, t_f]\!]$ hold, then $\models_{f,n+1} \Sigma_T \uplus \{f \mapsto \overline{t_i} \to \overline{\rho_j} \to t_f\}$ also holds.
- 4. If $\models_{f,n} \Sigma_T$, function $g \neq f$ is defined as $g \overline{y_i} @ \overline{r_j} = e_g$, $\theta_f = [\overline{y_i \mapsto t_i}, \overline{r_j \mapsto \rho_j}, self \mapsto \rho_{self}^g]$, and $e_g : [\![\theta_g, t_g]\!]$ holds, then $\models_{f,n} \Sigma_T \uplus \{g \mapsto \overline{t_i} \to \overline{\rho_j} \to t_g\}$ also holds.

Definition 19. A subexpression e of f's body satisfies the assertion $\llbracket \theta, t \rrbracket$ up to depth n, in the context of Σ_T , denoted $e, \Sigma_T :_{f,n} \llbracket \theta, t \rrbracket$, if $\models_{f,n} \Sigma_T \to e :_{f,n} \llbracket \theta, t \rrbracket$.

The following lemmas relate satisfaction and validity at depth n with satistacfion and validity in general.

Lemma 22. $\forall n \, . \, e :_{f,n} \llbracket \theta, t \rrbracket$ if and only if $e : \llbracket \theta, t \rrbracket$.

Lemma 23. $\forall n \mathrel{.} \models_{f,n} \varSigma_T$ if and only if $\models \varSigma_T$.

Lemma 24. If $\forall n . e, \Sigma_T :_{f,n} \llbracket \theta, t \rrbracket$ then $e, \Sigma_T : \llbracket \theta, t \rrbracket$.

Given Lemma 24, the soundness of $e, \Sigma_T \vdash \theta \rightsquigarrow t$, stated as Theorem 2, can be completed as follows:

Lemma 25 (soundness). If $e, \Sigma_T \vdash \theta \rightsquigarrow t$ then $\forall n . e, \Sigma_T :_{f,n} [\![\theta, t]\!]$.

Proof. By induction on the $e, \Sigma_T \vdash \theta \rightsquigarrow t$ derivation, and by cases on the last proof-rule applied. The cases are the following:

VAR1 See Lemma 27 in Section 4.3
VAR2 See Lemma 28 in Section 4.3
VAR3 See Lemma 29 in Section 4.3
LET See Lemma 30 in Section 4.3
LET_C See Lemma 31 in Section 4.3
\boxed{CASE} See Lemma 33 in Section 4.3
CASE! See Lemma 34 in Section 4.3
\overrightarrow{APP} See Lemma 36 in Section 4.3
\fbox{REC} The proof follows the same pattern as that of Lemma 6.

LIT See Lemma 26 in Section 4.3

4.3 Proof schemes of the proof rules

LIT

Lemma 26. Given an arbitrary n, the lemma to be proved is:

 $c, \Sigma_T :_{f,n} \llbracket \theta, B \rrbracket$

Proof. As the premise $\models_{f,n} \Sigma_T$ is not used, then it suffices to prove $c:_{f,n} \llbracket \theta, B \rrbracket$. We must prove $\forall E \ h \ k \ h' \ v \ \eta . P_1 \land P_2 \land P_3 \land P_4 \to P_5$. As c is a normal form, P_5 is of the form *consistent* (B, η, c, h) , which is true by Def. 13. So, the predicate holds.

VAR1

Lemma 27. Given an arbitrary n, the lemma to be proved is:

 $x, \Sigma_T :_{f,n} \llbracket \theta, \theta(x) \rrbracket$

Proof. As the premise $\models_{f,n} \Sigma_T$ is not used, then it suffices to prove $x :_{f,n} [\![\theta, \theta(x)]\!]$. We must prove $\forall E \ h \ k \ h' \ v \ \eta . P_1 \land P_2 \land P_3 \land P_4 \rightarrow P_5$. In this case, P_4 implies *consistent* $(\theta(x), \eta, E(x), h)$ which it is exactly P_5 .

VAR2

Lemma 28. Given an arbitrary n, the lemma to be proved is:

$$\frac{\theta(x) = T \ \overline{t_i}^m @ \ \rho_1 \dots \rho_l \ \theta(r) = \rho'}{x @ r, \Sigma_T :_{f,n} [[\theta, T \ \overline{t_i}^m @ \ \rho_1 \dots \rho_{l-1} \rho']]}$$

Proof. As the premise $\models_{f,n} \Sigma_M$ is not used, then it suffices to prove $x@r :_{f,n} [\![\theta, T \ \overline{t_i}^m @ \ \rho_1 \dots \rho_{l-1} \rho']\!]$. We must prove $\forall E \ h \ k \ h' \ v \ \eta . P_1 \land P_2 \land P_3 \land P_4 \rightarrow P_5$. The steps are the following:

- 1. By P_1 we know $E[x \mapsto p, r \mapsto j] \vdash h, k, x@r \Downarrow h', k, p'$, where $j \leq k$ and (h', p') = copy(h, p, j).
- 2. The semantics of copy(h, p, j) is creating in region j an exact copy of the recursive part of the DS² pointed to by p, while the non-recursive parts of p' are shared with the corresponding non-recursive parts of p. This implies that the constructors contained in corresponding cells are the same.
- 3. By P_4 we know consistent $(T \ \overline{t_i}^m @ \ \overline{\rho_j}^l, \eta, p, h)$. We must show P_5 , i.e. consistent $(T \ \overline{t_i}^m @ \ \rho_1 \dots \rho_{l-1} \rho', \eta, p', h')$.
- 4. We can prove consistency of the root cell pointed to by p' and of all its recursive descendants, by using the using a modified version μ' of the instantiation mapping μ used to guarantee *consistent* $(T \ \overline{t_i}^m @ \ \overline{\rho_j}^l, \eta, p, h)$. This modified version μ' maps the most external region type of the constructor to ρ' instead of to ρ_l . Also, by *consistent* $(T \ \overline{t_i}^m @ \ \overline{\rho_j}^l, \eta, p, h)$ we have $\rho' = \theta(r) \in dom(\eta)$ and $E(r) = j = \eta(\rho')$. The consistency of the non-recursive substructures is trivially guaranteed by *consistent* $(T \ \overline{t_i}^m @ \ \overline{\rho_j}^l, \eta, p, h)$.

² Data Structure.

VAR3

Lemma 29. Given an arbitrary n, the lemma to be proved is:

 $x!, \Sigma_T :_{f,n} \left[\!\!\left[\theta, \theta(x)\right]\!\!\right]$

Proof. As the premise $\models_{f,n} \Sigma_M$ is not used, then it suffices to prove $x! :_{f,n} [\![\theta, \theta(x)]\!]$. We must prove $\forall E \ h \ k \ h' \ v \ \eta \ . \ P_1 \land P_2 \land P_3 \land P_4 \to P_5$. The steps are the following:

- 1. By P_1 we have $E[x \mapsto p] \vdash h_1, k, x! \Downarrow h_2, k, q$, where $h_1 = h \uplus [p \mapsto w]$, $h_2 = h \uplus [q \mapsto w]$ and fresh(q).
- 2. By P_4 we have consistent $(\theta(x), \eta, p, h_1)$.
- 3. We must prove consistent $(\theta(x), \eta, q, h_2)$. This follows because the cell w assigned to q in h_2 is a copy (in the same region) of the cell asigned to p in h_1 . A non shown hypothesis on the coherence between the constructor typing environment Γ and the constructor table *RecPos* mentioned in Def. 1 is needed. Also, some auxiliary lemmas are needed about the absence of cyclic structures in the heap.

LET

Lemma 30. Given an arbitrary n, the lemma to be proved is:

$$\frac{e_1, \Sigma_T :_{f,n} \llbracket \theta, t_1 \rrbracket \quad e_2, \Sigma_T :_{f,n} \llbracket \theta \uplus \llbracket x_1 \mapsto t_1 \rrbracket, t_2 \rrbracket}{\operatorname{let} x_1 = e_1 \operatorname{in} e_2, \Sigma_T :_{f,n} \llbracket \theta, t_2 \rrbracket}$$

Proof. Assuming $\models_{f,n} \Sigma_T$ in the conclusion we must prove let $x_1 = e_1$ in $e_2 :_{f,n} [\![\theta, t_2]\!]$, i.e. $\forall E \ h \ k \ h' \ v \ \eta . P_1 \land P_2 \land P_3 \land P_4 \rightarrow P_5$ for the let expression. Assuming $\models_{f,n} \Sigma_T$ converts the two premises into respectively $e_1 :_{f,n} [\![\theta, t_1]\!]$ and $e_2 :_{f,n} [\![\theta \uplus [x_1 \mapsto t_1], t_2]\!]$. The steps are the following:

- 1. P1 for let leads to P1 for e_1 . In effect, $E \vdash h, k, \text{let} \Downarrow h'', k, v_2$ leads to $E \vdash h, k, e_1 \Downarrow h', k, v_1$ and $E \uplus [x_1 \mapsto v_1] \vdash h', k, e_2 \Downarrow h'', k, v_2$ by the operational semantics. Let us call E_2 to $E \uplus [x_1 \mapsto v_1]$.
- 2. P2 for let leads to P2 for e_1 because E and θ are the same.
- 3. P3 for let and P3 for e_1 are the same property, i.e. admissible (η, k) .
- 4. P4 for let and P4 for e_1 are the same property, i.e. consistent (θ, η, E, h) .
- 5. Then, by hypothesis, we can assume that P5 for e_1 , i.e. $consistent(t, \eta, v_1, h')$, holds.
- 6. P1 for let leads to P1 for e_2 , i.e. $E_2 \vdash h', k, e_2 \Downarrow h'', k, v_2$.
- 7. P2 for let leads to P2 for e_2 because $dom(E_2) = dom(E) \uplus \{x_1\}$ and $dom(\theta_2) = dom(\theta) \uplus \{x_1\}$.
- 8. P3 for let and P3 for e_2 are the same property, i.e. *admissible* (η, k) .
- 9. P4 for let and P5 for e_1 lead to P4 for e_2 . We must show that

consistent $(\theta_2, \eta, E_2, h') = consistent (\theta, \eta, E, h') \land consistent (t_1, \eta, v_1, h')$

holds. The second part is P5 for e_1 , and the first one comes from P4 for let, i.e. consistent (θ, η, E, h) , and the property of the semantics that, during evaluation, a pointer either disappears from the heap domain, or it remains pointing to the same cell, but it is never updated. 10. Then, by hypothesis, we can assume that P5 for e_2 , i.e. $consistent(t_2, \eta, v_2, h'')$, holds. This is the same property as P5 for let, so we are done.

LET_C

Lemma 31. Given an arbitrary n, the lemma to be proved is:

$$\frac{\Gamma(C) = \overline{t_i}^n \to \rho \to t \qquad wellT(\overline{t_i}^n, \rho, t)}{e_2, \Sigma_T :_{f,n} \llbracket \theta \uplus \llbracket x_1 \mapsto t' \rrbracket, t'' \rrbracket \qquad argP(\overline{\mu(t_i)}^n, \mu(\rho), \overline{a_i}^n, r, \theta)} \\ \frac{1}{\operatorname{let} x_1 = C \ \overline{a_i}^n \ @ \ r \ \operatorname{in} \ e_2, \Sigma_T :_{f,n} \llbracket \theta, t'' \rrbracket}$$

Proof. Assuming $\models_{f,n} \Sigma_T$ in the conclusion we must prove let $x_1 = C \overline{a_i}^n @r$ in $e_2 :_{f,n} [\![\theta, t']\!]$, i.e. $\forall E \ h \ k \ h' \ v \ \eta . P_1 \land P_2 \land P_3 \land P_4 \to P_5$ for the let expression. Assuming $\models_{f,n} \Sigma_T$ converts the fourth premise into $e_2 :_{f,n} [\![\theta \uplus [x_1 \mapsto t']], t'']\!]$. The steps are the following:

1. P1 for e_2 follows from P1 for let, since

$$E \cup [x_1 \mapsto p] \vdash h \uplus \left[p \mapsto (E(r), C \ \overline{E(a_i)}^n) \right], k, e_2 \Downarrow h', k, v$$

where p is a pointer not occurring in dom(h).

- 2. P2 for e_2 holds, since $dom(\theta) \subseteq dom(E)$ implies $dom(\theta) \cup \{x_1\} \subseteq dom(E) \cup \{x_1\}$.
- 3. P3 holds for e_2 if it holds for let, since η and k are the same.
- 4. Let us denote the extended environments and heap by E^+ , θ^+ and h^+ . We must prove *consistent* (θ^+ , η , E^+ , h^+). We need the following lemma:

Lemma 32. For all h and h' such that $h \sqsubseteq h'$ it holds that:

consistent $(t, \eta, p, h) \Rightarrow consistent (t, \eta, p, h')$

for all t, η and p provided closure $(p, h) \cap (dom(h') - dom(h)) = \emptyset$.

- 5. For every variable x distinct from x_1 and from P4 for let it follows $consistent(\theta(x), \eta, E(x), h)$, and by Lemma 32 it does $consistent(\theta(x), \eta, E(x), h^+)$.
- 6. We prove consistency for x_1 , that is, consistent (t', η, p, h^+) . Let us assume $\Gamma(C) = \overline{t_i}^n \to \rho \to T@\rho_m$. By using the well T assumption we get $\rho = \rho_m$ and hence we can ensure that $\mu(\Gamma(C))$ has the form $\overline{t'_i}^n \to \rho' \to T@\rho'$ for some $\overline{t'_i}^n$ and ρ' . By the definition of argP we get $\theta(r) = \rho'$. Since P4 holds for let we get $\theta(r) \in dom(\eta)$ and hence $\rho' \in dom(\eta)$. Moreover, $\eta(\rho') = \eta(\theta(r)) = E(r)$, which corresponds exactly to the first component in h(p). Finally we prove $\forall i \in \{1 \dots n\}$. consistent $(t'_i, \eta, E(a_i), h^+)$ as follows:

$$\begin{array}{ll} consistent (\theta, \eta, E, h) & \{ by \ P4 \ for \ let \} \\ \Rightarrow \forall i \in \{1 \dots n\} \ . \ consistent (\theta(a_i), \eta, E(a_i), h) \\ \Rightarrow \forall i \in \{1 \dots n\} \ . \ consistent (\theta(a_i), \eta, E(a_i), h^+) & \{ by \ Lemma \ 32 \} \\ \Rightarrow \forall i \in \{1 \dots n\} \ . \ consistent (t'_i, \eta, E(a_i), h^+) & \{ by \ argP \} \end{array}$$

7. By hypothesis we get P5 for e_2 , i.e. consistent (t'', η, v, h') , which is exactly the same property P5 for let.

CASE

Lemma 33. Given an arbitrary n, the lemma to be proved is:

$$\begin{array}{ll} \forall i. \ (\Gamma(C_i) = \overline{t_{ij}}^{n_i} \to \rho \to t & wellT(\overline{t_{ij}}^{n_i}, \rho, t)) \\ \forall i. \ e_i, \Sigma_T :_{f,n} \ \llbracket \theta \uplus [\overline{x_{ij} \to \mu(t_{ij})}^{n_i}], t'] & \theta(x) = \mu(t) \\ \hline \hline \mathbf{case} \ x \ \mathbf{of} \ \overline{C_i \ \overline{x_{ij}}^{n_i} \to e_i}^m, \Sigma_T :_{f,n} \ \llbracket \theta, t'] \end{array}$$

Proof. Assuming $\models_{f,n} \Sigma_T$ in the conclusion we must prove **case** x of $\overline{C_i \ \overline{x_{ij}}^{n_i} \to e_i}^m :_{f,n} [\![\theta, t']\!]$, i.e. $\forall E \ h \ k \ h' \ v \ \eta \, . P_1 \land P_2 \land P_3 \land P_4 \to P_5$ for the **case** expression. Assuming $\models_{f,n} \Sigma_T$ converts the second premise into $\forall i . e_i :_{f,n} [\![\theta \uplus [\overline{x_{ij} \to \mu(t_{ij})}^{n_i}], t']\!]$. The steps are the following:

1. By P1 for case we get, for some $r \in \{1 \dots n\}$, the corresponding P1 for e_r :

$$E \cup [\overline{x_{rj} \mapsto v_j}^{n_r}] \vdash h, k, e_r \Downarrow h', k, v$$

where E(x) = p and $h(p) = (l, C_r \ \overline{v_j}^{n_r})$. In the following we shall show P2, P3 and P4 for the expression e_r .

- 2. P2 for e_r follows trivially from $dom(E) \subseteq dom(\theta)$.
- 3. P3 for e_r is the same judgement as P3 for the whole **case**, so it also holds.
- 4. We denote the extended environments by θ_r and E_r . We must check whether consistent (θ_r, η, E_r, h) holds. Let $z \in dom(\theta_r)$. If $z \in dom(\theta)$ consistency follows trivially from P4 for **case**. If $z \notin dom(\theta)$ then $z = x_{rj}$ for some $j \in \{1 \dots n_r\}$. In this case we prove consistent $(\mu(t_{rj}), \eta, v_j, h)$ as follows:
 - $\begin{array}{ll} consistent (\theta, \eta, E, h) & \{P4 \text{ for } case\} \\ \Rightarrow consistent (\theta(x), \eta, E(x), h) \\ \equiv consistent (\mu(t), \eta, p, h) & \{assumptions \text{ in rule } Case\} \\ \Rightarrow \forall k \in \{1 \dots n_r\}. \ consistent (\mu(t_{rk}), \eta, v_k, h) \\ \Rightarrow consistent (\mu(t_{rj}), \eta, v_j, h) & \\ \end{array}$
- 5. By hypothesis we get P5 for e_r , which is the same as P5 for case.

CASE!

Lemma 34. Given an arbitrary n, the lemma to be proved is:

$$\begin{split} & \frac{\forall i. \ (\Gamma(C_i) = \overline{t_{ij}}^{n_i} \to \rho \to t \qquad wellT(\overline{t_{ij}}^{n_i}, \rho, t))}{\forall i. \ e_i, \Sigma_T :_{f,n} \ \llbracket \theta \uplus [\overline{x_{ij} \to \mu(t_{ij})}^{n_i}], t'] \qquad \theta(x) = \mu(t) \\ \hline & \frac{\forall i. \ e_i, \Sigma_T :_{f,n} \ \llbracket \theta \uplus [\overline{x_{ij} \to \mu(t_{ij})}^{n_i}], t']}{\mathbf{case!} \ x \ \mathbf{of} \ \overline{C_i \ \overline{x_{ij}}^{n_i} \to e_i}^m, \Sigma_T :_{f,n} \ \llbracket \theta, t'] \end{split}$$

Proof. The rule for **case**! is similar to that of **case**, and its proof follows a similar pattern. The fact that a cell is removed before branching to the executed alternative makes things more difficult. In particular, some auxiliary lemmas are needed showing that creating dangling pointers does not destroy consistency (remember that consistency is a property telling where the cells live in the heap, so removing cells does not change the regions where the remaining cells live). Also a non-shown additional premise about the coherence between the type of constructors and the *RecPos* table is needed.

<u>APP</u> We assume that g's most general type is kept in the accumulated global environment Σ_T . We know that $\models_{f,n} \Sigma_T$ and $\Sigma_T(g) = \overline{t_i}^n \to \overline{\rho_j}^m \to t_g$ is equivalent to:

$$\begin{array}{ll} g \ \overline{x_i}^n \ @ \ \overline{r_j}^m = e_g & \text{is g's definition for some x_i, r_j, e_g} \\ \theta_g = [\overline{x_i \mapsto t_i}^n, \overline{r_j \mapsto \rho_j}^m, self \mapsto \rho_{self}^g] & \text{has been defined, and} \\ e_g, \Sigma_T :_{f,n} \ \llbracket \theta_g, t_g \rrbracket & \text{has been proved} \end{array}$$

We need the following auxiliary

Lemma 35. If μ maps range (θ) to some other region types, and polymorphic type variables of the types in θ to arbitrary types, and $e :_{f,n} [\![\theta,t]\!]$ holds, then $e :_{f,n} [\![\mu(\theta), \mu(t)]\!]$ also holds.

Proof. Let us assume that $e :_{f,n} \llbracket \theta, t \rrbracket$ holds, and some E, h, k, h_e, v_e, η satisfying P1(f, n) to P4. We choose η' such that $\eta' \cdot \mu = \eta$.

Now, let E', h' be an environment and a heap such that dom(E') = dom(E)and consistent $(\mu(\theta), \eta', E', h')$ hold, and constructed in such a way that for all x_i , closure $(E(x_i), h)$ and closure $(E'(x_i), h')$ are identical except for the subvalues v in the first one satisfying consistent (t, η, v, h) with the type t being a polymorphic type variable, which have been replaced in the second one by arbitrary values v' satisfying consistent $(\mu(t), \eta', v', h')$. Formally, we require for all $x \in dom(E)$, instance $(\theta(x), \eta, E(x), h, \mu(\theta(x)), \eta', E'(x), h')$ to hold, where we define:

 $\begin{array}{l} \textit{instance} \ (B,\eta,c,h,B,\eta',c,h') = \textit{true} \\ \textit{instance} \ (a,\eta,v,h,\mu(a),\eta',v',h') = \textit{consistent} \ (\mu(a),\eta',v',h') \\ \textit{instance} \ (T \ \overline{t_i}^m @ \ \overline{\rho_j}^l,\eta,p,h,\mu(T \ \overline{t_i}^m @ \ \overline{\rho_j}^l),\eta',p',h') = \\ \forall j,C,v_k,\mu' \ . \ h(p) = (j,C,\overline{v_k}^n) \land (\mu'(\Gamma(C)) = \overline{t_k}^n \to \rho_l \to T \ \overline{t_i}^m @ \ \overline{\rho_j}^l) \to \exists v_k \ . \\ (h'(p') = (j,C,\overline{v_k'}^n) \land \forall k \in \{1..n\} \ . \ \textit{instance} \ (t_k,\eta,v_k,h,\mu(t_k),\eta',v_k',h')) \end{array}$

It is easy to show by structural induction on e that it must exist v'_e, h'_e such that $E' \vdash h', k, e \Downarrow h'_e, k, v'_e$ and *instance* $(t, \eta, v_e, h_e, \mu(t), \eta', v'_e, h'_e)$ hold. So,

consistent (t, η, v_e, h_e) implies consistent $(\mu(t), \eta', v'_e, h'_e)$

Then $E', h', k, h'_e, v'_e, \eta'$ satisfy P1 to P5, and we are done.

Lemma 36. Given an arbitrary n, the lemma to be proved is:

$$\begin{split} \Sigma_{T}(g) &= \overline{t_{i}}^{n} \rightarrow \overline{\rho_{j}}^{m} \rightarrow t_{g} \qquad \rho_{self}^{g} \not\in regions \ (t_{g}) \\ argP \ (\overline{\mu(t_{i})}^{n}, \overline{\mu(\rho_{j})}^{m}, \overline{a_{i}}^{n}, \overline{r_{j}}^{m}, \theta) \qquad t = \mu(t_{g}) \\ \hline g \ \overline{a_{i}}^{n} @ \ \overline{r_{i}'}^{m}, \Sigma_{T} :_{f,n} \ \llbracket \theta, t \rrbracket \end{split}$$

Proof. We must prove that $\models_{f,n} \Sigma_T$ implies $\forall E \ h \ k \ h' \ v \ \eta \ . P_1(f,n) \land P_2 \land P_3 \land P_4 \rightarrow P_5$ for the application expression. The steps are the following:

1. P1(f, n) for the application, i.e. $E \vdash h, k, g \ \overline{a_i}^n @ \ \overline{r'_j}^m \Downarrow h', k, v_g$ implies $E_g \vdash h, k+1, e_g \Downarrow h_g, k+1, v_g$, where

$$E_g = [\overline{x_i \mapsto E(a_i)}^n, \overline{r_j \mapsto E(r'_j)}^m, self \mapsto k+1] \text{ and } h' = h_g \mid_k$$

- 2. By hypothesis $\Sigma_T(g) = \overline{t_i}^n \to \overline{\rho_j}^m \to t_g$ we know $e_g, \Sigma_T :_{f,n} [\![\theta_g, t_g]\!]$. We define $\theta'_g = [\overline{x_i \mapsto \mu'(t_i)}^n, \overline{r_j \mapsto \mu'(\rho_j)}^n, self \mapsto \mu'(\rho_{self}^g)]$, where μ' is the identity for ρ_{self}^g and identical to μ for the rest of region types. Then, $\theta'_g = \mu'(\theta_g)$.
- 3. By Lemma 35, we have $e_g :_{f,n} \llbracket \mu'(\theta_g), \mu'(t_g) \rrbracket$.
- 4. Let us assume that E, h, k, h', v_g, η satisfy P1 and P2 in the conclusion. Obviously, P1 and P2 hold for $E_g, h, k + 1, h_g, v_g$ in the premise. Let us define $\eta' = \eta \uplus \{\rho_{self}^g \mapsto k + 1\}$. Then P3, i.e. admissible $(\eta', k + 1)$, also holds.
- 5. By consistent (θ, η, E, h) , and $argP(\overline{\mu(t_i)}^n, \overline{\mu(\rho_j)}^m, \overline{a_i}^n, \overline{r'_j}^m, \theta)$, and $\rho_{self}^g \notin range(\theta)$ we have consistent $(\mu'(\theta_g), \eta', E_g, h)$.
- 6. Then by $e_g :_{f,n} \llbracket \mu'(\theta_g), \mu'(t_g) \rrbracket$, P5 holds, i.e. consistent $(\mu'(t_g), \eta', v_g, h_g)$.
- 7. By $\rho_{self}^g \notin regions(t_g)$, admissible $(\eta', k+1)$, and consistent $(\mu'(t_g), \eta', v_g, h_g)$ we have that closure (v_g, h_g) does not have any cell in region k + 1. So, consistent $(\mu(t_g), \eta, v_g, h')$ holds and we are done.

5 Certificate generation

Given the above sets of already proved theorems, certificate generation for a given program is a rather straightforward task. It consists of traversing the program abstract syntax tree and producing the following information:

- A definition in Isabelle/HOL of the abstract syntax tree.
- A set of Isabelle/HOL definitions for the static objects inferred by the analyses: sets of free variables, mark environments, typing environments, type instantiation mappings, etc.
- A set of Isabelle/HOL proof scripts proving a lemma for each expression, consisting of first checking the premises of the proof rule associated to the syntactic form of the expression, and then applying the proof rule.

This strategy results in small certificates and short checking times as the total amount of work is linear with program size. The heaviest part of the proof —the database of proved proof rules— has been done in advance and is reused by each certified program.

In Fig. 10 we show the Isabelle/HOL definitions for the elementary Core-Safe expressions of the unshuffle function defined in Sec. 2, together with the components L and Γ of the static assertions proving the absence of dangling pointers for cell deallocation. They are arranged bottom-up, from simple to compound expressions, because this is the order required by Isabelle/HOL for applying the proof rules.

In Fig. 11 we show (this time top-down for a better understanding) the components θ , t, and μ of the static assertions for the expressions of Fig. 10, proving the absence of dangling pointers for region deallocation. We show also the most general types of the constructors given by the global environment Γ .

The Core-Safe text for unshuffle consists of about 50 lines, while the certificate for it is about 1000 lines long, 300 of which are devoted to definitions. This expansion factor of 20 is approximately the same for all the examples we have

	Expression	\mathbf{L}	Г
e_1	$\stackrel{\mathrm{def}}{=}$ unshuffle x_{50} @ r_2 r_1 self	$\{x_{50}\}$	$[x_{50}:d, x_{34}:r]$
e_2	$\stackrel{\mathrm{def}}{=} x_{45}$	$\{x_{45}\}$	$[x_{45}:s,\ x_{34}:r]$
e_3	$\stackrel{\text{def}}{=} \mathbf{case} \ x_{40} \ \mathbf{of} \ (x_{45}, x_{46}) \to e_2$	$\{x_{40}\}$	$[x_{40}:s,\ x_{34}:r]$
e_4	$\stackrel{\text{def}}{=} x_{48}$	$\{x_{48}\}$	$[x_{48}:s, x_{34}:r]$
e_5	$\stackrel{\text{def}}{=} \operatorname{\mathbf{case}} x_{40} \operatorname{\mathbf{of}} (x_{47}, x_{48}) \to e_4$	$\{x_{40}\}$	$[x_{40}:s, x_{34}:r]$
e_6	$\stackrel{\text{def}}{=} x_{39}$	$\{x_{39}\}$	$[x_{39}:s,\ x_{34}:r]$
e_7	$\stackrel{\text{def}}{=} \mathbf{let} \ x_{39} = (x_{38}, x_{15}) \ @ \ r_3 \ \mathbf{in}$	$\{x_{15}, x_{38}\}$	$[x_{15}:s, x_{38}:s, x_{34}:r]$
e_8	$\stackrel{\text{def}}{=} \mathbf{let} \ x_{38} = x_{49} : x_{16} @ r_1 \mathbf{ in}$	$e_7 \qquad \{x_{15}, x_{16}, x_{49}\}$	$[x_{15}:s, x_{16}:s, x_{49}:s, x_{34}:r]$
e_9	$\stackrel{\text{def}}{=} \mathbf{let} \ x_{16} = e_5 \ \mathbf{in} \ e_8$	$\{x_{15}, x_{40}, x_{49}\}$	$[x_{15}:s,\ x_{40}:s,\ x_{49}:s,\ x_{34}:r]$
e_{10}	$a_{0} \stackrel{\text{def}}{=} \mathbf{let} \ x_{15} = e_3 \ \mathbf{in} \ e_9$	$\{x_{40}, x_{49}\}$	$[x_{40}:s,\ x_{49}:s,\ x_{34}:r]$
e_{11}	$\stackrel{\text{def}}{=} \mathbf{let} \ x_{40} = e_1 \ \mathbf{in} \ e_{10}$	$\{x_{49}, x_{50}\}$	$[x_{49}:s,\ x_{50}:d,\ x_{34}:r]$
e_{12}	$e \stackrel{\text{def}}{=} x_{37}$	$\{x_{37}\}$	$[x_{37}:s,\ x_{34}:r]$
e_{13}	$x \stackrel{\text{def}}{=} \mathbf{let} \ x_{37} = (x_{36}, x_{35}) \ @ \ r_3 \ \mathbf{in}$	$\{x_{35}, x_{36}\}$	$[x_{35}:s,\ x_{36}:s,\ x_{34}:r]$
e_{14}	$\stackrel{\text{def}}{=} \mathbf{let} \ x_{35} = [\] \ @ \ r_2 \ \mathbf{in} \ e_{13}$	$\{x_{36}\}$	$[x_{36}:s, x_{34}:r]$
e_{15}	$f \stackrel{\text{def}}{=} \mathbf{let} \ x_{36} = [\] \ @ \ r_1 \ \mathbf{in} \ e_{14}$	{ }	$[x_{34}:r]$
e_{16}	$a_{5} \stackrel{\text{def}}{=} \mathbf{case}! \ x_{34} \ \mathbf{of} \ \{x_{49} : x_{50} \to e_{10}\}$	$_{11}; [] \to e_{15} \} \{x_{34}\}$	$[x_{34}:d]$

Fig. 10. Isabelle/HOL definitions of *Core-Safe* expressions, free variables, and mark environments for unshuffle

certified so far, so confirming that certificate size grows linearly with program size. There is room for optimisation by defining an Isabelle/HOL tactic for each proof rule. This reduces both the size and the checking time of the certificate. We have implemented this idea in the region deallocation part.

The Isabelle/HOL proof scripts for the cell deallocation proof rules reach 8 000 lines, while the ones devoted to region deallocation proof rules tally up to 4 000 lines more. Together they represent about 1.5 person-year effort. All the theories are available at http://dalila.sip.ucm.es/safe/certifdangling. There is also an on-line version of the *Safe* compiler at http://dalila.sip.ucm.es/~safe where users may remotely submit source files and browse all the generated intermediate files, including certificates.

6 Related work and conclusion

Introducing pointers in a Hoare-style assertion logic and using a proof assistant for proving pointer programs goes back to the late seventies [9], where the Stanford Pascal Program Verifier was used. A more recent reference is [5], using the Jape proof editor. A formalisation of Bornat's ideas in Isabelle/HOL was done by Metha and Nipkow in [10], where they add a complete soundness proof. All these systems are aimed at conducting interactive proofs, while ours is automatically generated by the compiler.

A type system allowing safe heap destruction was studied in [1] and [2]. In [11] we made a detailed comparison with those works showing that our system accepts as safe some programs that their system rejects. Another difference is that we have developed a type inference algorithm [12] which they lack.

θ_{16}	$\stackrel{\text{def}}{=} [x_{34}:[a]@\rho_4, \ r_1:\rho_1, \ r_2:\rho_2, \ r_3:\rho_3, self:\rho_{self}]$	t_{16}	$\stackrel{\rm def}{=}$	$([a]@ ho_1, [a]@ ho_2)@ ho_3$
θ_{15}	$\stackrel{\text{def}}{=} heta_{16}$	t_{15}	$\stackrel{\mathrm{def}}{=}$	$([a]@ ho_1, [a]@ ho_2)@ ho_3$
θ_{14}	$\stackrel{\text{def}}{=} \theta_{15} + [x_{36} : [a] @ \rho_1]$	t_{14}	$\stackrel{\mathrm{def}}{=}$	$([a]@ ho_1, [a]@ ho_2)@ ho_3$
θ_{13}	$\stackrel{\text{def}}{=} \theta_{14} + [x_{35} : [a]@\rho_2]$	t_{13}	$\stackrel{\rm def}{=}$	$([a]@ ho_1, [a]@ ho_2)@ ho_3$
θ_{12}	$\stackrel{\text{def}}{=} \theta_{13} + [x_{37} : ([a]@\rho_1, [a]@\rho_2)@\rho_3]$	t_{12}	$\stackrel{\mathrm{def}}{=}$	$([a]@ ho_1, [a]@ ho_2)@ ho_3$
θ_{11}	$\stackrel{\text{def}}{=} \theta_{16} + [x_{49}:a, \ x_{50}:[a]@\rho_4]$	t_{11}	$\stackrel{\text{def}}{=}$	$([a]@ ho_1, [a]@ ho_2)@ ho_3$
θ_{10}	$\stackrel{\text{def}}{=} \theta_{11} + [x_{40} : ([a]@\rho_2, [a]@\rho_1)@\rho_{self}]$	t_{10}	$\stackrel{\text{def}}{=}$	$([a]@\rho_1, [a]@\rho_2)@\rho_3$
θ_9	$\stackrel{\text{def}}{=} \theta_{10} + [x_{15} : [a] @ \rho_2]$	t_9	$\stackrel{\text{def}}{=}$	$([a]@ ho_1, [a]@ ho_2)@ ho_3$
θ_8	$\stackrel{\text{def}}{=} \theta_9 + [x_{16} : [a]@\rho_1]$	t_8	$\stackrel{\text{def}}{=}$	$([a]@ ho_1, [a]@ ho_2)@ ho_3$
θ_7	$\stackrel{\text{def}}{=} \theta_8 + [x_{38} : [a]@\rho_1]$	t_7	$\stackrel{\text{def}}{=}$	$([a]@\rho_1, [a]@\rho_2)@\rho_3$
θ_6	$\stackrel{\text{def}}{=} \theta_7 + [x_{39} : ([a]@\rho_1, [a]@\rho_2)@\rho_3]$	t_6	$\stackrel{\text{def}}{=}$	$([a]@ ho_1, [a]@ ho_2)@ ho_3$
θ_5	$\stackrel{\mathrm{def}}{=} heta_9$	t_5	$\stackrel{\text{def}}{=}$	$[a]@ ho_1$
θ_4	$\stackrel{\text{def}}{=} \theta_5 + [x_{47} : [a] @\rho_2, \ x_{48} : [a] @\rho_1]$	t_4	$\stackrel{\text{def}}{=}$	$[a]@ ho_1$
θ_3	$\stackrel{\text{def}}{=} heta_{10}$	t_3	$\stackrel{\text{def}}{=}$	$[a]@ ho_2$
θ_2	$\stackrel{\text{def}}{=} \theta_3 + [x_{45} : [a] @\rho_2, \ x_{46} : [a] @\rho_1]$	t_2	$\stackrel{\text{def}}{=}$	$[a]@ ho_2$
$ heta_1$	$\stackrel{\text{def}}{=} \theta_{11}$	t_1	$\stackrel{\text{def}}{=}$	$([a]@ ho_2, [a]@ ho_1)@ ho_{self}$
μ_1	$\stackrel{\text{def}}{=} \{a \mapsto a, \ \rho_4 \mapsto \rho_4, \ \rho_1 \mapsto \rho_2, \ \rho_2 \mapsto \rho_1, \ \rho_3 \mapsto \rho_{self} \}$	$\Gamma((,))$	=	$a_1 \rightarrow a_2 \rightarrow \rho_1 \rightarrow (a_1, a_2) @\rho_1$
μ_3	$\stackrel{\mathrm{def}}{=} \{a_1 \mapsto [a] @ \rho_2, \ a_2 \mapsto [a] @ \rho_1, \ \rho_1 \mapsto \rho_{self} \}$	$\Gamma([])$	=	$\rho_1 \rightarrow [a] @ \rho_1$
μ_7	$\stackrel{\mathrm{def}}{=} \{a_1 \mapsto [a] @ \rho_1, \ a_2 \mapsto [a] @ \rho_2, \ \rho_1 \mapsto \rho_3 \}$	$\Gamma(:)$	=	$a \rightarrow [a]@\rho_1 \rightarrow \rho_1 \rightarrow [a]@\rho_1$
μ_8	$\stackrel{\rm def}{=} \{a \mapsto a, \ \rho_1 \mapsto \rho_1\}$			$\mu_5 = \mu_3$
μ_{14}	$\stackrel{\text{def}}{=} \{a \mapsto a, \ \rho_1 \mapsto \rho_2\}$			$\mu_{13} = \mu_7$
μ_{16}	$\stackrel{\text{def}}{=} \{a \mapsto a, \ \rho_1 \mapsto \rho_4\}$			$\mu_{15} = \mu_8$

Fig. 11. Isabelle/HOL definitions of typing mappings, and types for unshuffle

Connecting the results of a static analysis with the generation of certificates was done from the beginning of the PCC paradigm (see for instance [15]). A more recent work is [3].

Our work is more closely related to [4], where a resource consumption property obtained by a special type system developed in [8] is transformed into a certificate. The compiler is able to infer a linear upper bound on heap consumption and to certify this property by emitting an Isabelle/HOL script proving it. Our static assertions have been inspired by their *derived assertions*, used also there to connect static with dynamic properties. However, their heap is simpler to deal with than ours since it essentially consists of a free list of cells, and the only data type available is the list. We must also deal with regions and with any user-defined data type. This results in our complex notion of consistency.

They conjecture a set of proof rules and claim they could be used to prove the safety of destruction in the above mentioned [1] type system. But in fact they do not provide an Isabelle/HOL or a manual proof of them. Our experience in proving the proof rules of Sec. 3 is that it is a rather daunting task full of unexpected difficulties which have forced us to frequently modify the proof rules.

Appart from the proofs themselves, our contribution has been defining the appropriate functions, predicates and relations such as *closure*, *recReach*, *live*, *closed*, *consistent*,... relating the static information with the dynamic one, such

that the proof rules could be proved correct. We are not aware of any other system automatically producing certificates on the absence of dangling pointers property.

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