Implementation of the Typed Call-by-Value $\lambda$-calculus using a Stack of Regions

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Abstract

We present a translation scheme for the polymorphically typed call-by-value $\lambda$-calculus. All runtime values, including function closures, are put into regions. The store consists of a stack of regions. Region inference and effect inference are used to infer where regions can be allocated and de-allocated. Recursive functions are handled using a limited form of polymorphic recursion. The translation is proved correct with respect to a store semantics, which models a region-based run-time system. Experimental results suggest that regions tend to be small, that region allocation is frequent and that overall memory demands are usually modest, even without garbage collection.

1 Introduction

The stack allocation scheme for block-structured languages[9] often gives economical use of memory resources. Part of the reason for this is that the stack discipline is eager to reuse dead memory locations (i.e. locations, whose contents is of no consequence to the rest of the computation). Every point of allocation is matched by a point of de-allocation and these points can easily be identified in the source program.

In heap-based storage management schemes[4,19, 18], allocation is separate from de-allocation, the latter being handled by garbage collection. This separation is useful when the lifetime of values is not apparent from the source program. Heap-based schemes are less eager to reuse memory. Generational garbage collection collects young objects when the allocation space is used up. Hayes[11] discusses how to reclaim large, old objects.

Garbage collection can be very fast. Indeed, there is a much quoted argument that the amortized cost of copying garbage collection tends to zero, as memory tends to infinity[2, page 206]. Novice functional programmers often report that on their machines, memory is a constant, not a variable, and that this constant has to be uncomfortably large for their programs to run well. The practical ambition of our work is to reduce the required size of this constant significantly. We shall present measurements that indicate that our translation scheme holds some promise in this respect.

In this paper, we propose a translation scheme for Milner’s call-by-value $\lambda$-calculus with recursive functions and polymorphic $\textbf{let}$[22,7]. The key features of our scheme are:

1. It determines lexically scoped lifetimes for all runtime values, including function closures, base values and records;

2. It is provably safe;

3. It is able to distinguish the lifetimes of different invocations of the same recursive function;

This last feature is essential for obtaining good memory usage (see Section 5).

Our model of the runtime system involves a stack of regions, see Figure 1. We do not expect always to be able to determine the size of a region when we allocate it. Part of the reason for this is that we consider recursive datatypes, such as lists, a must; the size of a region which is supposed to hold the spine of a list, say, cannot in general be determined when the region is allocated. Therefore, not all regions can be allocated on a hardware stack, although regions of known size can.

Our allocation scheme differs from the classical stack allocation scheme in that it admits functions as first-class values and is intended to work for recursive datatypes. (So far, the only recursive datatype we have dealt with is lists.)
Ruggieri and Murtagh[28] propose a stack of regions in conjunction with a traditional heap. Each region is associated with an activation record (this is not necessarily the case in our scheme). They use a combination of interprocedural and intraprocedural data-flow analysis to find suitable regions to put values in. We use a type-inference based analysis. They consider updates, which we do not. However, we deal with polymorphism and higher-order functions, which they do not.

Inoue et al.[15] present an interesting technique for compile-time analysis of runtime garbage cells in lists. Their method inserts pairs of HOLD and RECLAIM\eta instructions in the target language. HOLD holds on to a pointer, p say, to the root cell of its argument and RECLAIM\eta collects those cells that are reachable from p and fit the path description \eta. HOLD and RECLAIM pairs are nested, so the HOLD pointers can be held in a stack, not entirely unlike our stack of regions. In our scheme, however, the unit of collection is one entire region, i.e., there is no traversal of values in connection with region collection. The path descriptions of Inoue et al. make it possible to distinguish between the individual members of a list. This is not possible in our scheme, as we treat all the elements of the same list as equal. Inoue et al. report a 100% reclamation rate for garbage lists produced by Quicksort[15, page 575]. We obtain a 100% reclamation rate (but for 1 word) for all garbage produced by Quicksort, without garbage collection (see Section 5).

Hudak[13] describes a reference counting scheme for a first-order call-by-value functional language. Reference counting may give more precise use information, than our scheme, as we only distinguish between “no use” and “perhaps some use.”

Georgeff[10] describes an implementation scheme for typed lambda expressions in so-called simple form together with a transformation of expressions into simple form. The transformation can result in an increase in the number of evaluation steps by an arbitrarily large factor[10, page 618]. Georgeff also presents an implementation scheme which does not involve translation, although this relies on not using call-by-value reduction, when actual parameters are functions.

We translate every well-typed source language expression, e, into a target language expression, e', which is identical with e, except for certain region annotations. The evaluation of e' corresponds, step by step, to the evaluation of e. Two forms of annotations are

\[ e_1 \text{ at } \rho \]
\[ \text{letregion } \rho \text{ in } e_2 \text{ end} \]

The first form is used whenever e_1 is an expression which directly produces a value. (Constant expressions, \lambda-abstractions and tuple expressions fall into this category.) The \rho is a region variable; it indicates that the value of e_1 is to be put in the region bound to \rho.

The second form introduces a region variable \rho with local scope e_2. At runtime, first an unused region, r, is allocated and bound to \rho. Then e_2 is evaluated (probably using r). Finally, r is deallocated. The letregion expression is the only way of introducing and eliminating regions. Hence regions are allocated and deallocated in a stack-like manner.

The device we use for grouping values according to regions is unification of region variables, using essentially the idea of Baker[3], namely that two value-producing expressions e_1 and e_2 should be given the same “at \rho” annotation, if and only if type checking, directly or indirectly, unifies the type of e_1 and e_2. Baker does not prove safety, however, nor does he deal with polymorphism.

To obtain good separation of lifetimes, we introduce explicit region polymorphism, by which we mean that regions can be given as arguments to functions at runtime. For example, the successor function \text{succ} = \lambda x . x + 1 is compiled into

\[ \Lambda [\rho, \rho'] . \lambda x . \text{letregion } \rho'' \]
\[ \quad \text{in } (x + (1 \text{ at } \rho'')) \text{ at } \rho' \]
\[ \text{end} \]

which has the type scheme

\[ \forall \rho, \rho' . \text{(int, } \rho) \rightarrow (\text{get}(\rho), \text{put}(\rho')) \rightarrow (\text{int, } \rho') \]

meaning that, for any \rho and \rho', the function accepts an integer at \rho and produces an integer at \rho' (performing a get operation on region \rho and a put operation on region \rho' in the process). Now \text{succ} will put its result in different regions, depending on the context:

\[ \ldots \text{succ} [\rho_{12}, \rho_3] (5 \text{ at } \rho_{12}) \ldots \text{succ} [\rho_1, \rho_4] (x) \]
Moreover, we make the special provision that a recursive function, \( f \), can call itself with region arguments which are different from its formal region parameters and which may well be local to the body of the recursive function. Such local regions resemble the activation records of the classical stack discipline.

We use effect inference\([20,21,14]\) to find out where to wrap letregion \( \rho \) in \ldots end around an expression. Most work on effect inference uses the word "effect" as a short-hand for "side-effect". We have no side-effects in our source language — our effects are side-effects relative to an underlying region-based store model.

The idea that effect inference makes it possible to delimit regions of memory and delimit their lifetimes goes back to early work on effect systems\([6]\). Lucassen and Gifford\([21]\) call it effect masking; they prove that effect masking is sound with respect to a store semantics where regions are not reused. Talpin\([29]\) and Talpin and Jouvelot\([30]\) present a polymorphic effect system with effect masking and prove that it is sound, with respect to a store semantics where regions are not reused.

We have found the notion of memory reuse surprisingly subtle, due to, among other things, pointers into de-allocated regions. Since memory reuse is at the heart of our translation scheme, we prove that our translation rules are sound with respect to a region-based operational semantics, where regions explicitly are allocated and de-allocated. This is the main technical contribution of this paper.

The rest of this paper is organised as follows. The source and target languages are presented in Section 2. The translation scheme is presented in Section 3. The correctness proof is in Section 4. In Section 5 we discuss strengths and weaknesses of the translation and give experimental results.

Due to space limitations, most proofs have been omitted. Detailed proofs (and an inference algorithm) are available in a technical report\([31]\).

2 Source and target languages

2.1 Source language

We assume a denumerably infinite set \( \text{Var} \) of variables. Each variable is either an ordinary variable, \( x \), or a letrec variable, \( f \). The grammar for the source language is\(^1\)

\[
\begin{align*}
e & ::= x | f | \lambda x.e | e_1 e_2 | \text{let } x = e_1 \text{ in } e_2 \text{ end} \\
& \quad | \text{letrec } f(x) = e_1 \text{ in } e_2 \text{ end}
\end{align*}
\]

A finite map is a map with finite domain. The domain and range of a finite map \( f \) are denoted \( \text{Dom}(f) \) and \( \text{Rng}(f) \), respectively. When \( f \) and \( g \) are finite maps, \( f + g \) is the finite map whose domain is \( \text{Dom}(f) \cup \text{Dom}(g) \) and whose value is \( g(x) \), if \( x \in \text{Dom}(g) \), and \( f(x) \) otherwise. \( f \downarrow A \) means the restriction of \( f \) to \( A \).

A (non-recursive) closure is a triple \( (x,e,E) \), where \( E \) is an environment, i.e. a finite map from variables to values. A (recursive) closure takes the form \( (x,e,E,f) \) where \( f \) is the name of the function in question. A value is either an integer or a closure. Evaluation rules appear below.

\[
\begin{align*}
E & \vdash e \to v

E(x) &= v & E(f) &= v \\
E & \vdash x \to v & E & \vdash f \to v \\
E & \vdash \lambda x.e \to (x,e,E) \\
E & \vdash e_1 \to (x_0,e_0,E_0) & E & \vdash e_2 \to v_2 \\
E_0 + \{x_0 \mapsto v_2\} & \vdash e_0 \to v & E & \vdash e_1 \to e_2 \to v \\
E & \vdash e_1 \to (x_0,e_0,E_0,f) & E & \vdash e_2 \to v_2 \\
E_0 + \{f \mapsto (x_0,e_0,E_0,f)\} + \{x_0 \mapsto v_2\} & \vdash e_0 \to v & E & \vdash e_1 \to e_2 \to v \\
E & \vdash e_1 \to v_1 & \vdash e_1 \to e_2 \to v_2

E & \vdash \text{let } x = e_1 \text{ in } e_2 \text{ end} \to v \\
E & \vdash \text{letrec } f(x) = e_1 \text{ in } e_2 \text{ end} \to v \\

E & \vdash e_1 \to e_2 \to v

E & \vdash \text{letrec } f(x) = e_1 \text{ in } e_2 \text{ end} \to v
\end{align*}
\]

2.2 Target language

Let \( \rho \) range over a denumerably infinite set \( \text{RegVar} \) of region variables. Let \( r \) range over a denumerably infinite set \( \text{RegName} = \{r_1,r_2,\ldots\} \) of region names. Region names serve to identify regions uniquely at runtime, i.e. a store, \( s \), is a finite map from region names to regions. Let \( p \) range over the set of places, a place being either a region variable or a region name. The grammar for the target language is:

\[
\begin{align*}
p & ::= \rho | r \\
e & ::= x | \lambda x.e \text{ at } p | e_1 e_2 \\
& \quad | \text{let } x = e_1 \text{ in } e_2 \text{ end} \\
& \quad | \text{letrec } f[\rho](x) \text{ at } p = e_1 \text{ in } e_2 \text{ end} \\
& \quad | f[\rho] \text{ at } p \\
& \quad | \text{letregion } \rho \text{ in } e \text{ end}
\end{align*}
\]

\(^1\)For brevity, we omit pairs and projections from this paper. They are treated in [31].
where \( \vec{p} \) ranges over finite sequences \( \rho_1, \ldots, \rho_k \) of region variables and \( \vec{p} \) ranges over finite sequences \( \rho_1, \ldots, \rho_k \) of places (\( k \geq 0 \)). We write \( |\vec{p}| \) for the length of a sequence \( \vec{p} \). For any finite set \( \{\rho_1, \ldots, \rho_k\} \) of region variables (\( k \geq 0 \)), we write \( \text{let region } \vec{p} \text{ in } e \text{ end for } \) for

\[
\text{letregion } \rho_1 \\
in \ldots \text{letregion } \rho_k \text{ in } e \text{ end} 
\]

A region is a finite map from offsets, \( o \), to storable values. A storable value, \( st \), is either an integer or a closure. A (plain) closure is a triple \( (x, e, VE) \), where \( e \) is a target expression and \( VE \) is a variable environment, i.e., a finite map from variables to addresses. A region closure takes the form \( \langle \vec{p}, x, e, VE \rangle \) where \( \vec{p} \) is a (possible empty) sequence \( \rho_1, \ldots, \rho_k \) of distinct region variables, called the formal region parameters of the closure. Region closures represent region-polymorphic functions. For any sequence \( \vec{p} = \rho_1, \ldots, \rho_k \), the simultaneous substitution of \( \rho_i \) for free occurrences of \( \rho_i \) in \( e \) (\( i = 1 \ldots k \)), is written \( e[\vec{p}/\vec{\rho}] \).

For simplicity, we assume that all values are boxed. Hence a value \( v \) is an address \( a = (r, o) \), where \( r \) is a region name and \( o \) is an offset.

A region-based operational semantics appears below. We are brief about indirect addressing. Thus, whenever \( a \) is an address \( (r, o) \), we write \( s(a) \) to mean \( s(r)(o) \) and we write \( a \in \text{Dom}(s) \) as a shorthand for \( r \in \text{Dom}(s) \) and \( o \in \text{Dom}(s(r)) \). Similarly, when \( s \) is a store and \( s \) is a storable value, we write \( s + \{(r, o) \mapsto sv \} \) as a shorthand for \( s + \{(r \mapsto (s(r) + \{(r, o) \mapsto sv \}) \} \). We express the popping of an entire region \( r \) from a store \( s \) by writing \( "s\setminus\{r\}" \), which formally means the restriction of \( s \) to \( \text{Dom}(s) \setminus \{r\} \).

**Target Expressions**

\[
E(x) = v \\
s, VE \vdash e \rightarrow v, s'
\]

(7)

\[
VE(f) = a, \quad s(a) = \langle \vec{p}, x, e, VE_0 \rangle \quad |\vec{p}| = |\vec{\rho}|
\]

\[
o \notin \text{Dom}(s(r)) \quad st = \langle x, e[\vec{p}/\vec{\rho}], VE_0 \rangle
\]

\[
s, VE \vdash f[\vec{p}] \text{ at } r \rightarrow (r, o), s + \{(r, o) \mapsto sv \}
\]

(8)

\[
o \notin \text{Dom}(s(r)) \quad a = (r, o)
\]

\[
s, VE \vdash \lambda x.e \text{ at } r \rightarrow a, s + \{(a \mapsto (x, e, VE))\}
\]

(9)

\[
s, VE \vdash e_1 \rightarrow a_1, s_1 \quad s_1(a_1) = \langle x_0, e_0, VE_0 \rangle
\]

\[
s, VE \vdash e_2 \rightarrow v_2, s_2
\]

\[
s, VE_0 + \{(x_0 \mapsto v_2)\} \vdash e_0 \rightarrow v, s'
\]

\[
s, VE \vdash e_1 \rightarrow v, s'
\]

(10)

\[
s, VE \vdash e_1 \rightarrow v_1, s_1 \quad s_1, VE + \{(x \mapsto v_1)\} \vdash e_2 \rightarrow v, s'
\]

\[
s, VE \vdash \text{let } x = e_1 \text{ in } e_2 \text{ end } \rightarrow v, s'
\]

(11)

\[
o \notin \text{Dom}(s(r)) \quad VE' = VE + \{f \mapsto (r, o)\}
\]

\[
s + \{(r, o) \mapsto \langle \vec{p}, x, e_1, VE' \rangle\}, VE' \vdash e_2 \rightarrow v, s'
\]

\[
s, VE \vdash \text{letrec } f[\vec{p}](x) \text{ at } r = e_1 \text{ in } e_2 \text{ end } \rightarrow v, s'
\]

(12)

\[
o \notin \text{Dom}(s) \quad s + \{(r \mapsto \{\})\}, VE \vdash e[r/\rho] \rightarrow v, s_1
\]

\[
s, VE \vdash \text{letregion } \rho \text{ in } e \text{ end } \rightarrow v, s_1 \setminus \{r\}
\]

(13)

For arbitrary finite maps \( f_1 \) and \( f_2 \), we say that \( f_2 \) extends \( f_1 \), written \( f_1 \subseteq f_2 \), if \( \text{Dom}(f_1) \subseteq \text{Dom}(f_2) \) and for all \( x \in \text{Dom}(f_1) \), \( f_1(x) = f_2(x) \). We then say that \( s_2 \) succeeds \( s_1 \), written \( s_2 \supseteq s_1\) (or \( s_1 \subseteq s_2\)), if \( \text{Dom}(s_1) \subseteq \text{Dom}(s_2) \) and \( s_1(r) \subseteq s_2(r) \), for all \( r \in \text{Dom}(s_1) \).

**Lemma 2.1** If \( s, VE \vdash e \rightarrow v, s' \) then \( \text{Dom}(s) = \text{Dom}(s') \) and \( s \subseteq s' \).

The proof is a straightforward induction on the depth of inference of \( s, VE \vdash e \rightarrow v, s' \).

**Example** The source expression

\[
\text{let } x = (2, 3) \text{ in } \lambda y.(\text{fst } x, y)\text{end 5}
\]

translates into

\[
e' \equiv \text{letregion } \rho_4, \rho_5 \\
\text{in letregion } \rho_6 \\
\text{in letrec } \rho_4 \\
\text{in (\lambda y.(\text{fst } x, y)) at } \rho_1 \text{ at } \rho_5 \\
\text{end}
\]

end

\[
5 \text{ at } \rho_3
\]

end

Notice that \( \rho_1, \rho_2 \) and \( \rho_3 \) occur free in this expression. That is because they will hold the final result (a fact which the translation infers). To start the evaluation of \( e' \), we first allocate three regions, say \( r_1, r_2 \) and \( r_3 \). Then we substitute \( r_i \) for \( \rho_i \) in \( e' \) (\( i = 1 \ldots 3 \)). Figure 2 shows three snapshots from the evaluation that follows, namely (a) just after the closure has been allocated; (b) just before the closure is applied and (c) at the end. The maximal depth of the region stack is 6 regions and the final depth is 3 regions. Notice the dangling, but harmless, pointer at (b).
The reason for the apparent redundancy between the productions for simple and compound type schemes is this. In the target language there is a distinction between plain functions and region-polymorphic functions. The former are represented by plain closures, the latter by region closures that must be applied to zero or more places in order to yield a plain closure. Thus plain functions and region-polymorphic functions have different effects (even in the case of region-polymorphic functions that are applied to zero places). We choose to represent this distinction in the type system by a complete separation of simple and compound type schemes. Only region-polymorphic functions have compound type schemes. (The underlining in the production \( \pi \mapsto \tau \) makes it possible always to tell which kind a type scheme is.) When a type \( \tau \) is regarded as a type scheme, it is always regarded as a simple type scheme.

An object of the form \( \epsilon, \varphi \) (formally a pair \((\epsilon, \varphi)\)) is called an arrow effect. Here \( \varphi \) is the effect of calling the function. The "\( \epsilon \)" is useful for type-checking purposes, as explained in more detail in Appendix A. A type environment, \( TE \), is a finite map from ordinary variables to pairs of the form \((\sigma, p)\) and from letrec variables to pairs of the form \((\pi, p)\).

A substitution \( S \) is a triple \((S_r, S_t, S_p)\), where \( S_r \) is a finite map from region variables to places, \( S_t \) is a finite map from type variables to types and \( S_p \) is a finite map from effect variables to arrow effects. Its effect is to carry out the three substitutions simultaneously on the three kinds of variables.
For any compound type scheme
\[ \pi = \forall p_1 \ldots p_k \forall \alpha_1 \ldots \alpha_n \forall \epsilon_1 \ldots \epsilon_m \varphi \]
and type \( \tau' \), we say that \( \tau' \) is an instance of \( \pi \) (via \( S \)), written \( \pi \geq \tau' \), if there exists a substitution \( S = \{ p_1 \mapsto p_1, \ldots, p_k \mapsto p_k, \alpha_1 \mapsto \alpha_1, \ldots, \alpha_n \mapsto \alpha_n \}, \{ \epsilon_1 \mapsto \epsilon_1', \ldots, \epsilon_m \mapsto \epsilon_m' \} \) such that \( S(\tau) = \tau' \). Similarly for simple type schemes.

We infer sentences \( T \vdash e \Rightarrow e' : \mu, \varphi \), read: in \( T \), \( e \) translates to \( e' \), which has type and place \( \mu \) and effect \( \varphi \). In the example in Section 2.2, \( \mu \) is \( \{(\text{int}, \rho_3), \rho_1\} \), \( \varphi \) is \( \{\text{put}(\rho_1), \text{put}(\rho_2), \text{put}(\rho_3)\} \) and \( T \) is empty.

**Translation**

\[
\begin{align*}
T \vdash e & \Rightarrow e' : \mu, \varphi \\
T \vdash (\sigma, p) & \quad \sigma \geq \tau \\
T \vdash x : (\tau, p), \emptyset & \quad (14)
\end{align*}
\]

\[
T \vdash e \Rightarrow e' : \mu, \varphi \\
T \vdash x : (\tau, p), \emptyset \\
\varphi \subseteq \varphi' \\
T \vdash \lambda x. e : \lambda x. e' \quad \text{at } p : (\mu, \epsilon' \Rightarrow \mu, \varphi) \\
T \vdash e_1 \Rightarrow e_1' : \mu, \varphi \\
T \vdash e_2 \Rightarrow e_2' : \mu, \varphi \\
\varphi = \varphi_0 \cup \varphi_1 \cup \varphi_2 \cup \{x\} \cup \{\text{get}(p)\} \\
T \vdash e_1 \Rightarrow e_1' : \mu, \varphi \\
T \vdash e_2 \Rightarrow e_2' : \mu, \varphi
\]

(15)

\[
T \vdash e_1 \Rightarrow e_1' : (\tau_1, \rho_1), \varphi_1 \\
T \vdash e_2 \Rightarrow e_2' : (\mu, \varphi) \\
\varphi = \varphi_0 \cup \varphi_1 \cup \varphi_2 \cup \{x\} \cup \{\text{get}(p)\} \\
T \vdash e_1 \Rightarrow e_1' : \mu, \varphi \\
T \vdash e_2 \Rightarrow e_2' : \mu, \varphi
\]

(16)

\[
T \vdash e_1 \Rightarrow e_1' : (\tau_1, \rho_1), \varphi_1 \\
T \vdash e_2 \Rightarrow e_2' : (\mu, \varphi) \\
\varphi = \varphi_0 \cup \varphi_1 \cup \varphi_2 \cup \{x\} \cup \{\text{get}(p)\} \\
T \vdash e_1 \Rightarrow e_1' : \mu, \varphi \\
T \vdash e_2 \Rightarrow e_2' : \mu, \varphi
\]

(17)

\[
T \vdash \text{letrec } f(x) = e_1 \quad \text{in } e_2 \quad \Rightarrow \\
T \vdash \text{letrec } f[p(x)] = e_1 \quad \text{in } e_2' \quad \text{end : } \mu, \varphi_1 \cup \varphi_2
\]

(18)

For any semantic object \( A \), \( \text{frv}(A) \) denotes the set of region variables that occur free in \( A \), \( \text{frn}(A) \) denotes the set of region names that occur free in \( A \), \( \text{ftv}(A) \) denotes the set of type variables that occur free in \( A \), \( \text{fev}(A) \) denotes the set of effect variables that occur free in \( A \) and \( \text{fv}(A) \) denotes the union of all of the above.

Rule 41 is essentially the usual instantiation rule for polymorphic variables in Milner's type discipline[22, 7]. In rule 18, notice that \( f \) can be used region-polymorphically, but not type-polymorphically, inside \( e' \).

As for rule 20, assume \( T \vdash e \Rightarrow e' : \mu, \varphi \) and that \( \rho \) is a region variable which occurs free in \( \varphi \), but does not occur free in \( T \) or in \( \mu \). Then \( \rho \) is purely local to the evaluation of \( e' \), in the sense that the rest of the computation will not access any value stored in \( \rho \). Since \( \rho \) is no longer needed, we can introduce a "letregion \( \rho \) in \( \ldots \) end" around \( e' \) and discharge any effect containing \( \rho \) from \( \varphi \). Thus, following Talpin and Jouvelot [30], for every effect \( \varphi \) and semantic object \( A \), we define the observable part of \( \varphi \) with respect to \( A \), written \( \text{Observe}(A)(\varphi) \), to be the following subset of \( \varphi \):

\[
\text{Observe}(A)(\varphi) = \{\text{put}(p) \in \varphi \mid p \in \text{fv}(A)\} \\
\cup \{\text{get}(p) \in \varphi \mid p \in \text{fv}(A)\} \\
\cup \{x \in \varphi \mid x \in \text{ev}(A)\}
\]

(19)

Every expression which is typable in Milner's type system[7] can be translated using our rules, by refraining from using region polymorphism, abstaining from rule 20, choosing a fixed region \( \rho_0 \) everywhere and choosing the arrow effect \( \epsilon_0, \{\text{get}(\rho_0), \text{put}(\rho_0), \epsilon_0\} \) everywhere. (A good region inference algorithm naturally does the exact opposite and makes all regions as distinct and local as possible.)

**Lemma 3.1** If \( T \vdash e \Rightarrow e' : \mu, \varphi \) then \( S(T) \vdash e \Rightarrow S(e') : (\mu, \varphi) \), for all substitutions \( S \).

An example of a translation where region polymorphism comes into play is found in Appendix B.

### 4 Correctness

In an attempt to prove that the translation rules are sound, one might try to define a "consistency relation" between values in the source language semantics and values in the target language semantics and prove a theorem to the effect that consistency is preserved: if \( E \) and \( VE \) are consistent in store \( s \) and \( e \) translates to \( e' \) and \( E \vdash e \Rightarrow v \) then there exists a store \( s' \) and a value \( v' \) such that \( s, VE \vdash e' \Rightarrow v', s' \) [25,8]. However,
Definition The relation Consistent is the largest relation satisfying:

- Consistent\((R, \mu, v, s, v')\) w.r.t. \(\varphi\) \iff (writing \(\mu\) as \((\tau, p)\) and \(v'\) as \((r', o')\))
  
  if \(\text{get}(p) \in \varphi\)
  
  then \(v' \in \text{Dom}(s)\) and \(r' = R(p)\) and
  
  1) If \(v\) is an integer \(i\) then \(\tau = \text{int}\) and \(s(v') = i;\)
  
  2) If \(v\) is a closure \((x, e, E)\) then \(s(v')\) is a closure \((x, e', \text{VE})\), for some \(e'\) and \(\text{VE}\), and
  
  and there exist \(TE, R'\) and \(e''\) such that
  
  \[TE \vdash \lambda x.e \Rightarrow \lambda x.e''\] at \(p : \mu, \{\text{put}(p)\}\)
  
  and Consistent\((R, TE, E, s, \text{VE})\) w.r.t. \(\varphi\)
  
  and \(R'\) and \(R\) agree on \(\varphi\)
  
  and \(R'(e'') = e'\);
  
  3) If \(v\) is a closure \((x, e, E, f)\) then \(s(v') = (x, e', \text{VE})\), for some \(e'\) and \(\text{VE}\), and
  
  and there exist \(TE, \sigma, p', R'\) and \(e''\) such that
  
  \[TE + \{f \mapsto (\sigma, p')\} \vdash \lambda x.e \Rightarrow \lambda x.e''\] at \(p : \mu, \{\text{put}(p)\}\)
  
  and Consistent\((R, TE + \{f \mapsto (\sigma, p')\}, E + \{f \mapsto v\}, s, \text{VE})\) w.r.t. \(\varphi\)
  
  and \(R'\) and \(R\) agree on \(\varphi\)
  
  and \(R'(e'') = e'\);

- Consistent\((R, (\sigma, p), v, s, v')\) w.r.t. \(\varphi\) \iff (writing \(v'\) as \((r', o')\))
  
  if \(\text{get}(p) \in \varphi\)
  
  then \(v' \in \text{Dom}(s)\) and \(r' = R(p)\)
  
  and for all \(\tau\), if \(\sigma \geq \tau\) then Consistent\((R, (\tau, p), v, s, v')\) w.r.t. \(\varphi\);

- Consistent\((R, (\pi, p), v, s, v')\) w.r.t. \(\varphi\) \iff (writing \(v'\) as \((r', o')\))
  
  if \(\text{get}(p) \in \varphi\)
  
  then \(v\) is a recursive closure \((x, e, E, f)\)
  
  and \(s(v') = (\rho', x, e', \text{VE})\), for some \(\rho'\), \(e'\) and \(\text{VE}\), and
  
  and there exist \(TE, R'\) and \(e''\) such that
  
  Consistent\((R, TE + \{f \mapsto (\pi, p)\}, E + \{f \mapsto v\}, s, \text{VE})\) w.r.t. \(\varphi\)
  
  and \(\pi\) can be written in the form \(\forall \rho. \forall x. \forall e. \exists T\)
  
  where none of the bound variables occur free in \((TE, p)\),
  
  and \(TE + \{f \mapsto (\pi, p)\} \vdash \lambda x.e \Rightarrow \lambda x.e''\) at \(p : (\tau, p), \{\text{put}(p)\}\)
  
  and \(R'\) and \(R\) agree on \(\varphi\) and \(R'(\rho', x, e', \text{VE}) = (\rho', x, e', \text{VE})\)

- Consistent\((R, TE, E, s, \text{VE})\) w.r.t. \(\varphi\)
  
  \(\text{Dom}(TE) = \text{Dom}(E) = \text{Dom}(\text{VE})\) and for all \(x \in \text{Dom}(TE)\), Consistent\((R, TE(x), E(x), s, \text{VE}(x))\) w.r.t. \(\varphi\)

Figure 3: The definition of Consistent

no matter how we tried to define the notion of consistency, we were unable to prove such a preservation theorem.

The key observation is that consistency, in an absolute sense, is not preserved – rather it decreases monotonically. In the example in Section 2, the consistency that existed between the pair \((2, 3)\) and its representation in the store at point \((a)\) is obviously only partially preserved at point \((b)\). The saving fact is that there is always enough consistency left!

We therefore define consistency with respect to an effect, which, intuitively speaking, stands for the effect of executing the rest of the program. A region environment, \(R\) is a finite map from region variables to places. \(R\) connects \(\varphi\) to \(s\), if \(\text{frv}(R(\varphi)) = \emptyset\) and \(\text{frn}(R(\varphi)) \subseteq \text{Dom}(s)\). Two region environments \(R_1\) and \(R_2\) agree on effect \(\varphi\), if \(R_1(\rho) = R_2(\rho)\), for all \(\rho \in \text{frv}(\varphi)\).

Region environments can be applied to target expressions and even to region closures \((\rho, x, e, \text{VE})\) provided one renames bound region variables, when necessary, to avoid capture.

The consistency relation is defined in Figure 3. It is the maximal fixed point of a monotonic operator on sets; properties about consistency can therefore be proved using co-induction [23]. For example, one can prove[31] that consistency is preserved under increasing stores, with respect to decreasing effects:

Lemma 4.1 If Consistent\((R, \mu, v, s_1, v')\) w.r.t. \(\varphi_1\) and \(\varphi_2 \subseteq \varphi_1\) and \(s_1 \subseteq s_2\) then Consistent\((R, \mu, v, s_2, v')\) w.r.t. \(\varphi_2\).
This lemma is a special case of a the following lemma, which we shall see an application of later:

**Lemma 4.2** If \( \text{Consistent}(R_1, \mu, v, s, v') \) w.r.t. \( \varphi_1 \) and \( \varphi_2 \subseteq \varphi_1 \) and \( R_2 \) and \( R_1 \) agree on \( \varphi_2 \) and \( s_1 \) \( \downarrow \) \( \text{frn}(R_2 \varphi_2) \subseteq s_2 \) then \( \text{Consistent}(R_2, \mu, v, s_2, v') \) w.r.t. \( \varphi_2 \).

The next lemma states that, in certain circumstances, consistency can even be preserved with respect to increasing effects!

**Lemma 4.3** If \( \text{Consistent}(R, TE, E, s, VE) \) w.r.t. \( \varphi \) and \( \rho \notin \text{frv}(TE, \varphi) \) and \( s \notin \text{Dom}(s') \) and \( \varphi' \subseteq \{ \text{put}(s), \text{get}(s) \} \cup \{ \epsilon_1, \ldots, \epsilon_k \} \), where \( \epsilon_1, \ldots, \epsilon_k \) are effect variables (\( k \geq 0 \)) then \( \text{Consistent}(R + \{ \rho \rightarrow r \}, TE, E, s + \{ r \rightarrow \{ \} \}, VE) \) w.r.t. \( \varphi' \cup \varphi \).

The proof of Lemma 4.3 has to deal with the possibility that there are old pointers into \( r \). This lemma will be used in the proof of the soundness of rule 20.

Here is the main theorem:

**Theorem 4.1** If \( TE \vdash e \Rightarrow e' : \mu, \varphi \) and \( \text{Consistent}(R, TE, E, s, VE) \) w.r.t. \( \varphi' \cup \varphi' \) and \( E \vdash e \rightarrow v \) and \( R \) connects \( \varphi' \cup \varphi' \) to \( s \) and \( R' \) and \( R \) agree on \( \varphi' \cup \varphi' \) then there exist \( s' \) and \( v' \) such that \( s, \text{VE} \vdash R'(e') \rightarrow v', s' \) and \( \text{Consistent}(R, \mu, v, s', v') \) w.r.t. \( \varphi' \).

**Proof** The proof is by depth of the derivation of \( E \vdash e \rightarrow v \) with an inner induction on the number of rule 20 steps that terminate the proof of \( TE \vdash e \Rightarrow e' : \mu, \varphi \). The inner inductive argument is independent of \( e \). We show the (inner) inductive step concerning \( \text{letregion} \) and the (outer) case concerning function application, as examples. In both cases, we assume

\[
TE \vdash e \Rightarrow e' : \mu, \varphi \tag{21}
\]

\[
\text{Consistent}(R, TE, E, s, VE) \text{ w.r.t. } \varphi' \cup \varphi' \tag{22}
\]

\[
E \vdash e \rightarrow v \tag{23}
\]

\[
R \text{ connects } \varphi' \cup \varphi' \text{ to } s \tag{24}
\]

\[
R' \text{ and } R \text{ agree on } \varphi' \cup \varphi' \tag{25}
\]

**Inner proof case: the letregion rule was applied**

Assume (21) takes the form \( TE \vdash e \Rightarrow \text{letregion} \rho_1 \cdots \rho_k \) in \( e'_1 : \mu, \varphi' \) which must have been inferred by rule 20 on the premises

\[
TE \vdash e \Rightarrow e'_1 : \mu, \varphi' \tag{26}
\]

\[
\varphi = \text{Observe}(TE, \mu)(\varphi') \tag{27}
\]

\[
\{ \rho_1, \ldots, \rho_k \} = \text{frv}(\varphi' \setminus \varphi) \tag{28}
\]

Without loss of generality we can choose \( \rho_1, \ldots, \rho_k \) such that \( \{ \rho_1, \ldots, \rho_k \} \cap \text{frv}(\varphi') = \{ \} \) as well as (27)–(28). Thus \( \{ \rho_1, \ldots, \rho_k \} \cap \text{frv}(TE, \varphi' \cup \varphi') = \{ \} \). Let \( r_1, \ldots, r_k \) be distinct addresses none of which are in \( \text{Dom}(s) \). Then by repeated application of Lemma 4.3 starting from (22) we get

\[
\text{Consistent}(R^+, TE, E, s^+, VE) \text{ w.r.t. } \varphi' \cup \varphi' \tag{29}
\]

where \( R^+ = R + \{ \rho_1 \rightarrow r_1, \ldots, \rho_k \rightarrow r_k \} \) and \( s^+ = s + \{ r_1 \rightarrow \{ \}, \ldots, r_k \rightarrow \{ \} \} \). Also by (24)

\[
R^+ \text{ connects } \varphi' \cup \varphi' \text{ to } s^+ \tag{30}
\]

and by (25)

\[
R^+ \text{ and } R^+ \text{ agree on } \varphi' \cup \varphi' \tag{31}
\]

where \( R^+ = R^+ + \{ \rho_1 \rightarrow r_1, \ldots, \rho_k \rightarrow r_k \} \). By induction on (26), (29), (23), (30) and (31) there exist \( s'_1 \) and \( v' \) such that

\[
s^+, \text{VE} \vdash R^+(e'_1) \rightarrow v', s'_1 \tag{32}
\]

\[
\text{Consistent}(R^+, \mu, v, s'_1, v') \text{ w.r.t. } \varphi' \tag{33}
\]

Write \( R'(\text{letregion} \rho_1 \cdots \rho_k \text{ in } e'_1 \text{ end}) \) in the form \( \text{letregion} \rho'_1 \cdots \rho'_k \text{ in } e''_1 \text{ end} \). Then

\[
e''_1[r_1/\rho'_1, \ldots, r_k/\rho'_k] = R^+ e'_1 \tag{34}
\]

Thus, repeated application of rule 13 starting from (32) gives

\[
s, \text{VE} \vdash R'(\text{letregion} \rho_1 \cdots \rho_k \text{ in } e'_1 \text{ end}) \rightarrow v', s' \tag{35}
\]

where \( s' = s'_1 \setminus \{ r_1, \ldots, r_k \} \). Note that \( R^+ \) and \( R \) agree on \( \varphi' \) (as \( \{ \rho_1, \ldots, \rho_k \} \cap \text{frv}(\varphi') = \{ \} \)). Also, \( s'_1 \downarrow \text{frn}(R\varphi') \subseteq s' \) by (24). Then by Lemma 4.2 on (33) we get \( \text{Consistent}(R, \mu, v, s', v') \) w.r.t. \( \varphi' \), as required.
Application of non-recursive closure, rule 3

Here

e \equiv e_1 e_2, \text{ for some } e_1 \text{ and } e_2. \text{ For the base case of the inner inductive proof we have that } e' \equiv e'_1 e'_2, \text{ for some } e'_1 \text{ and } e'_2 \text{ and that (21) was inferred by rule 16 on premises}

\[ TE \vdash e_1 \Rightarrow e'_1 : (\mu' - e_0 \mapsto \mu, p), \varphi_1 \] (34)

\[ TE \vdash e_2 \Rightarrow e'_2 : \mu', \varphi_2 \] (35)

\[ \varphi = \varphi_1 \cup \varphi_2 \cup \{ \epsilon, \text{get}(p) \} \cup \varphi_0 \] (36)

Moreover, (23) was inferred by rule 3 on premises

\[ E \vdash e_1 \rightarrow v_1, \quad v_1 = (x_0, e_0, E_0) \] (37)

\[ E \vdash e_2 \rightarrow v_2 \] (38)

\[ E + (x_0 \mapsto v_2) \vdash \epsilon \rightarrow v \] (39)

Let \( \varphi'_1 = \varphi_2 \cup \{ \epsilon, \text{get}(p) \} \cup \varphi_0 \cup \varphi' \), i.e. the effect that remains after the computation of \( e'_1 \). Note that \( \varphi \cup \varphi' = \varphi_1 \cup \varphi'_1 \) so from (22), (24) and (25) we get

\[ \text{Consistent}(R, TE, E, s, VE) \text{ w.r.t. } \varphi_1 \cup \varphi'_1 \] (40)

\[ R \text{ connects } \varphi_1 \cup \varphi'_1 \text{ to } s \] (41)

\[ R' \text{ and } R \text{ agree on } \varphi_1 \cup \varphi'_1 \] (42)

By induction on (34), (40), (37), (41) and (42) there exist \( s_1 \) and \( v'_1 \) such that

\[ s, VE \vdash R'(e'_1) \rightarrow v'_1, s_1 \] (43)

\[ \text{Consistent}(R, (\mu' - e'_0 \mapsto \mu, p), v_1, s_1, v'_1) \text{ w.r.t. } \varphi'_1 \] (44)

Notice that \( \text{get}(p) \in \varphi'_1 \). Thus, by the definition of Consistent, (44) tells us that \( v'_1 \in \text{Dom}(s_1) \) and \( r \) of \( v'_1 = R(p) \) and there exist \( e'_0, VE_0, E_0, e'_0 \) and \( R_0 \) such that

\[ s_1(v'_1) = (x_0, e'_0, VE_0) \] (45)

\[ TE \vdash \lambda x_0.e_0 \Rightarrow \lambda x_0.e'_0 \text{ at } p : (\mu' - e'_0 \mapsto \mu, p), \{ \text{put}(p) \} \] (46)

\[ \text{Consistent}(R, TE_0, E_0, s_1, VE_0) \text{ w.r.t. } \varphi'_1 \] (47)

\[ R_0 \text{ and } R \text{ agree on } \varphi'_1 \] (48)

\[ R_0(e'_0) = e'_0 \] (49)

Let \( \varphi'_2 = \{ \epsilon, \text{get}(p) \} \cup \varphi_0 \cup \varphi' \), i.e. the effect that remains after the computation of \( e'_2 \). Note that \( \varphi_2 \cup \varphi'_2 \subseteq \varphi \cup \varphi' \) and \( s \subseteq s_1 \), so by Lemma 4.1 on (22) we have

\[ \text{Consistent}(R, TE, E, s_1, VE) \text{ w.r.t. } \varphi_2 \cup \varphi'_2 \] (50)

Also, from (24) and (25) we get

\[ R \text{ connects } \varphi_2 \cup \varphi'_2 \text{ to } s_1 \] (51)

\[ R' \text{ and } R \text{ agree on } \varphi_2 \cup \varphi'_2 \] (52)

By induction on (35), (50), (38), (51) and (52) there exist \( s_2 \) and \( v'_2 \) such that

\[ s_1, VE \vdash R'(e'_2) \rightarrow v'_2, s_2 \] (53)

\[ \text{Consistent}(R, \mu', v_2, s_2, v'_2) \text{ w.r.t. } \varphi'_2 \] (54)

Let \( TE_0^+ = TE_0 + \{ x_0 \mapsto \mu' \} \). By (46) there exists a \( \varphi' \) such that \( \varphi'_0 \subseteq \varphi_0 \) and

\[ TE_0^+ \vdash e_0 \Rightarrow e'_0 : \mu, \varphi' \] (55)

By Lemma 4.1 on (47) and \( \varphi'_0 \subseteq \varphi_0 \) we have

\[ \text{Consistent}(R, TE_0, E_0, s_2, VE_0) \text{ w.r.t. } \varphi'_0 \cup \varphi' \] (56)

and by Lemma 4.1 on (54) and \( \varphi'_0 \subseteq \varphi_0 \) we get

\[ \text{Consistent}(R, \mu', v_2, s_2, v'_2) \text{ w.r.t. } \varphi'_0 \cup \varphi' \] (57)

Let \( E_0^+ = E_0 + \{ x_0 \mapsto v_2 \} \) and let \( VE_0^+ = VE_0 + \{ x_0 \mapsto v_2 \} \). Combining (56) and (57) we get

\[ \text{Consistent}(R, TE_0^+, E_0^+, s_2, VE_0^+) \text{ w.r.t. } \varphi'_0 \cup \varphi' \] (58)

Also, by (24) and \( s \subseteq s_2 \) we get

\[ R \text{ connects } \varphi'_0 \cup \varphi' \text{ to } s_2 \] (59)

and by (48)

\[ R_0 \text{ and } R \text{ agree on } \varphi'_0 \cup \varphi' \] (60)

Then by induction on (55), (58), (39), (59) and (60) there exist \( s' \) and \( v' \) such that

\[ s_2, VE_0^+ \vdash R_0(e'_0) \rightarrow v', s' \] (61)

\[ \text{Consistent}(R, \mu, v, s', v') \text{ w.r.t. } \varphi' \] (62)

But by (49) we have \( R_0(e'_0) = e'_0 \) so (61) reads

\[ s_2, VE_0 + \{ x_0 \mapsto v_2 \} \vdash e'_0 \rightarrow v', s' \] (63)

From (43), (45), (53) and (63) we get

\[ s, VE \vdash R'(e'_1 e'_2) \rightarrow v', s' \] (64)

which together with (62) is the desired result.

5 Strengths and weaknesses

In Standard ML[24], recursive functions cannot be used polymorphically within their own declaration. At first sight, our translation rules resemble the Milner/Mycroft calculus[26], in which recursive functions can be used polymorphically within their own body. The type-checking problem for the Milner/Mycroft is equivalent to the semi-unification problem[12,1], and semi-unification is unfortunately undecidable[17].
<table>
<thead>
<tr>
<th><strong>fib(15)</strong></th>
<th>The computation of the 15th Fibonacci number by the “ naïve” method (e.g. [16, page 235]). The computation of \texttt{fib(n)} requires number of function calls which is exponential in \textit{n}.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>sum(100)</strong></td>
<td>Here \texttt{sum(n)} computes the sum (\sum_{i=1}^{n} i), by \textit{n} recursive calls, none of which are tail recursive.</td>
</tr>
<tr>
<td><strong>sumit(100)</strong></td>
<td>As above, but the sum is computed iteratively, by \textit{n} tail recursive calls.</td>
</tr>
<tr>
<td><strong>hsumit(100)</strong></td>
<td>As above, but computed by folding the plus operator over the list ([1, ..., 100] ): \texttt{foldr (op +) 0 [1,...,100]};</td>
</tr>
<tr>
<td><strong>acker(3,6)</strong></td>
<td>Ackermann’s function, as defined in [16, page 239], except that our version is not curried.</td>
</tr>
<tr>
<td><strong>ackerMon(3,6)</strong></td>
<td>As above, but with Ackermann’s function made region monomorphic.</td>
</tr>
<tr>
<td><strong>appel1(100)</strong></td>
<td>A program, which Appel discusses in his chapter on space complexity [2, page 134]:</td>
</tr>
</tbody>
</table>
| | \begin{verbatim}
fun s(0) = nil | s(i) = 0 :: s(i-1)

fun f (n,x) = 
  let val z = length(x) 
  fun g() = f(n-1, s(100)) 
  in 
  if n=0 then 0 else g() 
  end 

val result = f(100,nil); 
\end{verbatim} |
| **appel2(100)** | Same as \texttt{appel1}, but with \texttt{g()} replaced by \texttt{g()} + 1. (Discussed by Appel[2, page 135]) |
| **inline(100)** | A variant of the \texttt{appel1} obtained by in-lining \texttt{g} and making \texttt{f} region monomorphic. (Not present in Appel’s book.) |
| **quick(n)** | Generation of list of \textit{n} random numbers, followed by Quicksort (from Paulson[27, pp. 96–98]). |

Figure 4: Test programs

In a technical report[31] we describe an inference algorithm which appears to be sound with respect to the rules in this paper and appears always to terminate. (This rather weak statement due to the fact that we do not have a proof, as yet.) We know of examples (all of which involve subtle uses of region polymorphism) for which the algorithm finds a compound type scheme which is not the most general one permitted by the translation rules. The practical implications of this situation are discussed at the end of this section.

The algorithm has been implemented. The implementation also handles pairs, lists, and conditionals, so that one can write non-trivial programs. We wrote roughly 1500 lines of test programs. After translation, the target programs were run on an instrumented interpreter, written in Standard ML. No garbage collector was implemented. The purpose of the experiments was to understand memory behaviour, not to estimate execution times.

After translation, the system performs a simple storage mode analysis to discovers cases, where regions can be updated destructively. This helps to get a good handling of tail recursion. One more optimization is mentioned in Appendix B. These were the only optimizations performed. The quantities measured were:

1. Maximal depth of region stack (unit: one region)
2. Total number of region allocations
3. Total number of value allocations
4. Maximum number of storable values held (unit: 1 se)
5. Number of values stored in the final memory (unit: 1 se)

The test programs in Figure 4 are representative of best and worst behaviour. The results are shown in the tables below. The numbers in the first column always refer to the the quantities enumerated above.
<table>
<thead>
<tr>
<th>fib(15)</th>
<th>sum(100)</th>
<th>sum(n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 47</td>
<td>205</td>
<td>2n + 5</td>
</tr>
<tr>
<td>(2) 15,030</td>
<td>606</td>
<td>6n + 6</td>
</tr>
<tr>
<td>(3) 15,030</td>
<td>606</td>
<td>6n + 6</td>
</tr>
<tr>
<td>(4) 32</td>
<td>104</td>
<td>n + 4</td>
</tr>
<tr>
<td>(5) 1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Notice that \texttt{fib} and \texttt{sum} used very little memory, at the expense of very frequent region allocation and deallocation. From lines (2) and (3) we see that the region analysis can be so fine-grained that there is a one-to-one correspondence between values and regions. In the above examples, this is due to region polymorphism. The third column gives the exact figures, as a function of \( n \). These are obtained by inspection of the target program, which appears in Appendix B.

<table>
<thead>
<tr>
<th>sumit(100)</th>
<th>hsumit(100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 6</td>
<td>12</td>
</tr>
<tr>
<td>(2) 406</td>
<td>715</td>
</tr>
<tr>
<td>(3) 707</td>
<td>1,214</td>
</tr>
<tr>
<td>(4) 6</td>
<td>507</td>
</tr>
<tr>
<td>(5) 1</td>
<td>101</td>
</tr>
</tbody>
</table>

The results for \texttt{sumit} illustrate the behaviour on tight, tail-recursive loops. When computing \texttt{sumit}(\( n \)), the number of the highest region, namely 6, and the maximum memory size, also 6, are both independent of \( n \).

When we compute the sum by folding the plus operator over the list (\texttt{hsumit(100)}), all the results of the plus operation are put into one region, because the operator is a lambda-bound parameter of the fold operation and hence cannot be region-polymorphic. In this case, however, the analysis of storage modes does not discover that destructive updates are possible, so the final memory size is 101, of which only one word is live.

<table>
<thead>
<tr>
<th>acker(3,6)</th>
<th>ackerMon(3,6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 3,058</td>
<td>514</td>
</tr>
<tr>
<td>(2) 1,378,366</td>
<td>1,119,767</td>
</tr>
<tr>
<td>(3) 1,378,367</td>
<td>1,550,599</td>
</tr>
<tr>
<td>(4) 2,043</td>
<td>86,880</td>
</tr>
<tr>
<td>(5) 1</td>
<td>1</td>
</tr>
</tbody>
</table>

The strength of region polymorphism is illustrated by the differences observed between \texttt{acker} and \texttt{ackerMon}. The latter, where region polymorphism has been disabled, has a much larger maximal memory size, 86,880, than the former, 2,043.

<table>
<thead>
<tr>
<th>quick(50)</th>
<th>quick(5000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 170</td>
<td>1,520</td>
</tr>
<tr>
<td>(2) 2,729</td>
<td>45,691</td>
</tr>
<tr>
<td>(3) 3,684</td>
<td>65,266</td>
</tr>
<tr>
<td>(4) 603</td>
<td>8,078</td>
</tr>
<tr>
<td>(5) 152</td>
<td>1,502</td>
</tr>
</tbody>
</table>

A list occupies three regions: one for the elements, one for the constructors (\texttt{cons} and \texttt{nil}) and one for the pairs, to which cons is applied. Thus, a list with \( n \) different integers is represented by \( 3n + 1 \) values.

We see that, apart from one word, the final results are the only values left at the end of the computation.\(^2\) Also, the maximal number of regions allocated (line 1) is roughly the same as the number of values in the final result. The ratio between the maximal memory size and the final memory size varies between roughly 4.0 and 5.5.

<table>
<thead>
<tr>
<th>appell(100)</th>
<th>appel2(100)</th>
<th>inline(100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 911</td>
<td>1,111</td>
<td>311</td>
</tr>
<tr>
<td>(2) 81,714</td>
<td>81,914</td>
<td>81,113</td>
</tr>
<tr>
<td>(3) 101,614</td>
<td>101,814</td>
<td>101,413</td>
</tr>
<tr>
<td>(4) 20,709</td>
<td>20,709</td>
<td>411</td>
</tr>
<tr>
<td>(5) 1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The programs \texttt{appell} and \texttt{appel2} use \( \Theta(N^2) \) space (line 4), although \( \Theta(N) \) ought to be enough. This is an example of a deficiency which our scheme has in common with the classical stack discipline: creating a large argument for a function which only uses it for a small part of its activation leads to waste of memory (see also Chase [5]). \texttt{inline(100)} uses only \( \Theta(N) \) space, as the storage mode analysis discovers that updates are possible.

In cases where the algorithm infers a compound type scheme which is not the most general one permitted by the translation rules, the implementation detects the situation, prints a warning and completes the translation using a less general type scheme. Amongst our total supply of test programs, only those specifically designed to provoke the warning provoked it.

**Garbage collection**

If one wants to combine region allocation with garbage collection, dangling pointers are a worry. They can be avoided by adding the extra side-condition \( \forall y \in \text{FV}(\lambda x.e) \). \text{frv}(\text{TE}(y)) \subseteq \text{frv}(\varphi') \) to rule 15. This affects the precision of the inference rules, but obviously not their soundness.

\(^2\)The one additional value stems from the last iteration of the random number generator.
6 Conclusion

The experiments presented in this report suggest that the scheme in many cases leads to very economical use of memory resources, even without the use of garbage collection. They also reveal that region allocation and de-allocation are very frequent and that many regions are small and short-lived. Regions with statically known, finite size can be allocated on a hardware stack; small regions can in principle even be held in machine registers. Magnus Vejstrup is working on inferring the sizes of regions. Lars Birkedal is writing a compiler from region-annotated programs to C, together with a runtime system in C. In this system, a variable-sized region is represented by a linked list of fixed-size pages, which are taken from and returned to a free-list.

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References


Appendix A. Arrow effects

The purpose of this appendix is to motivate the use of arrow effects of the special form $\epsilon.\varphi$. The "$\epsilon$" has to do with type checking. Effects are sets. Having sets on the function arrow $[14,30]$ forces one to re-think the use of unification as the basic mechanism for type checking.

Milner's algorithm $W[22]$ works on the following principle. Let $e$ be an expression and let $TE$ be a type environment giving the types of the free variables of $e$. Then $W(TE, e)$ attempts to find not just a type $\tau$ for $e$, but also a substitution $S$, such that $S(TE) \vdash e : \tau$. Informally speaking, the substitution says how the types in the type environment must be "refined" in order to make $e$ typable.

In effect systems an important form of "type refinement" is that of increasing an effect (under the ordering of set inclusion). For example, consider the type checking of the expression

$$\lambda x. \text{if } e \text{ then } h \text{ else } (\lambda x.x + 1)$$

where we assume that $e$ is an expression which contains an application of $h$. Assume for the moment that arrow effects are just effects. After the then branch has been analysed, the type environment might contain the binding: $\{h \mapsto ((\alpha, \rho_1) \xrightarrow{\epsilon.\varphi} (\beta, \rho_2), \rho_3)\}$. Next, the type of $(\lambda x.x + 1)$ might be inferred to be $((\int, \rho'_1) \xrightarrow{\text{get}(\rho'_1).\text{put}(\rho'_2)} (\int, \rho'_2), \rho'_3)$. We want the unification of these types to refine the type of $h$ to have the effect $\{\text{get}(\rho'_1).\text{put}(\rho'_2)\}$ on the function arrow.

Talpin and Jouvelot[30] introduce effect variables to achieve this. In their algorithm, one always has just an effect variable on every function arrow. In addition, their algorithm infers a set of constraints of the form $\epsilon \supset \varphi$. Their algorithm then alternates between solving constraint sets and inferring types. Our arrow effects give a variation of their scheme which allows substitution to do all "refinement" without constraint sets. In the present system, under the assumption $\{h \mapsto ((\alpha, \rho_1) \xrightarrow{\epsilon.\varphi} (\beta, \rho_2), \rho_3)\}$ the type of the then branch above is $((\alpha, \rho_1) \xrightarrow{\epsilon.\varphi} (\beta, \rho_2), \rho_3)$ and the type of the else branch is

$$((\int, \rho'_1) \xrightarrow{\epsilon.\varphi}(\text{get}(\rho'_1).\text{put}(\rho'_2)) (\int, \rho'_2), \rho'_3)$$

Unification then gives a substitution on region and type variables, but it also produces the effect substitution

$$S_e = \{c_1 \mapsto c_1;\{\text{get}(\rho'_1),\text{put}(\rho'_2)\},
\ c_2 \mapsto c_1;\{\text{get}(\rho'_1),\text{put}(\rho'_2)\}\}$$

Thus the resulting type of $h$ in the type environment is

$$((\int, \rho'_1) \xrightarrow{\epsilon.\varphi}(\text{get}(\rho'_1).\text{put}(\rho'_2)) (\int, \rho'_2), \rho'_3)$$
Appendix B. A larger example

The source program `sum` mentioned in Section 5 is

```
letrec sum = λ x .
  if x=0 then 1 else x+sum(x-1)
in sum(100)
end
```

It translates into the target program:

```
letregion ρ1
in
  letrec: sum[ρ2,ρ3] at ρ1 =
    (λ x:(int,ρ2)).
      if letregion ρ4
        in letregion ρ5
          in (x=(0 at ρ5)) at ρ4
        end
      end
    then 1 at ρ3
  else
    letregion ρ6
    in
      (x+
        letregion ρ7,ρ8
        in
          sum[ρ8,ρ6] at ρ7
        letregion ρ9
        in (x=(i at ρ9)) at ρ8
      end
    ) at ρ3
  end
) at ρ1
in letregion ρ10,ρ11
  in sum[ρ11,ρ6] at ρ10
    (100 at ρ11)
end
end
```

Note that `sum` becomes region-polymorphic and that this region polymorphism is exploited inside the body of `sum` itself: regions `ρ6` and `ρ8` are local to the function body and are passed to the recursive call (`ρ8` holds the argument and `ρ6` is where the result is to be placed). Note that the regions are allocated and de-allocated much as they would be in the classical stack discipline. In fact, we can count how many regions will be allocated, as a function of `n`. For `n = 0`, the maximal stack depth is 6 (`ρ0`, `ρ1`, `ρ10`, `ρ11`, `ρ4` and `ρ5`). For `n > 0`, the maximal stack depth is `6 + 3n` (the factor 3 stems from regions `ρ6`, `ρ7` and `ρ8`; `ρ9` disappears before the recursive call). The optimization which we hinted at in Section 5 discovers that `ρ7` and `ρ10` can be de-allocated during the calls they serve, bringing the maximal stack depth down to `2n + 5`. 

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