

R Melts Brains

An IR for First-Class Environments and Lazy Effectful Arguments

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Abstract

The R programming language combines a number of features considered hard to analyze and implement efficiently: dynamic typing, reflection, lazy evaluation, vectorized primitive types, first-class closures, and extensive use of native code. Additionally, variable scopes are reified at runtime as first-class environments. The combination of these features renders most static program analysis techniques impractical, and thus, compiler optimizations based on them ineffective. We present our work on PIR, an intermediate representation with explicit support for first-class environments and effectful lazy evaluation. We describe two dataflow analyses on PIR: the first enables reasoning about variables and their environments, and the second infers where arguments are evaluated. Leveraging their results, we show how to elide environment creation and inline functions.

CCS Concepts • Software and its engineering → Compilers;

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1 Introduction

The R language [11] presents interesting challenges for implementers. R is a dynamic imperative language with vectorized operations, copy-on-write of shared data, a call-by-need evaluation strategy, context-sensitive lookup rules, multiple dispatch, and first-class closures. A rich reflective interface and a permissive native interface allow programs to inspect

and modify most of R's runtime structures. This paper focuses on the interplay of first-class, mutable environments and lazy evaluation. In particular, we focus on their impact on compiler optimizations.

One might see the presence of `eval` as the biggest obstacle for static reasoning. With `eval`, text can be turned to code and perform arbitrary effects. However, the expressive power of `eval` can be constrained by careful language design. Julia, for instance, has a reflective interface that does not hamper efficient compilation [1]. Even an unconstrained `eval` is bound by what the language allows; for example, most programming languages do not allow code to delete a variable. Not so in R. Consider one of the most straightforward expressions in any language, variable lookup:

```
f <- function(x) x
```

In most languages, it is compiled to a memory or register access. From the point of view of a static analyzer, this expression usually leaves the program state intact. Not so in R. Consider a function doubling its argument:

```
g <- function(x) x+x
```

In most languages, a compiler can assume it is equivalent to `2*x` and generate whichever code is most efficient. At the very least, one could expect that both lookups of `x` resolve to the same variable. Not so in R.

Difficulties come from two directions at once. R variables are bound in environments, which are first-class values that can be modified. In addition, arguments are evaluated lazily; whenever an argument is accessed for the first time, it may trigger a side-effecting computation, which could modify any environment. Consequently, to optimize the body of a function, a compiler must reason about effects coming from the functions that it calls, as well as the side effects originating from the arguments passed by callers. In the above example, ``+`` could walk up the call stack and delete the binding for variable `x`. One could also call `g` with an expression that deletes `x` and causes the second lookup of `x` to fail. While unlikely, a compiler must be ready for it. Considering these examples in combination with `eval`, to statically resolve the binding structure of R programs seems impossible. Unsurprisingly, existing implementations resort to dynamic techniques to optimize code [6, 14, 16, 19].

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The contribution of this paper is the design of PIR, an intermediate representation (IR) for R programs with explicit support for environments and lazy evaluation. PIR is a static single assignment (SSA) [12] code format inspired by our experience with the bytecode compiler in the GNU R reference implementation, earlier work on FastR [6], the *sourir* IR we developed to model speculative optimizations [4], and an earlier attempt to optimize R using LLVM. In our experience, some of the most impactful optimizations are high-level ones that require understanding how values are used across function boundaries. We found that the GNU R bytecode [17] was too high level; it left too many of the operations implicit. In contrast, we found LLVM's IR [7] too low level for easily expressing some of our target optimizations.

PIR is part of **R̄**, a new just-in-time compiler for the R language. To motivate its need, we start with background on R and on related efforts in section 2. We give an informal overview of PIR in section 3. Then, section 4 details PIR and presents two transformation passes. The first, scope resolution, statically resolves bindings, and the second, promise inlining, removes lazy argument evaluation. Finally, section 5 illustrates how PIR helps **R̄**¹ reduce overheads. Our compiler is not complete and we are not yet able to run at competitive speed, so the results should be considered preliminary. Our implementation is available at:

<https://github.com/reactorlabs/rir>

2 Background

This section describes key properties of environments and promises, and discusses work that deals with similar issues.

2.1 Environments in R

Inspired by Scheme and departing from its predecessor S, R adopted a lexical scoping discipline [5]. Variables are looked up in a stack of environments. Consider this snippet:

```
g <- function(a) {
  f <- function() x+y
  if (a) x <- 2
  f()
}
y <- 1
```

The evaluation of $x+y$ requires finding x in the enclosing environment of the closure f , and y at the top level. It is worth pointing out that, while R is lexically scoped, the scope of a free variable cannot be resolved statically. For instance, x will only be in scope in g if the argument a evaluates to true. Although this kind of scoping is common, R brings its own special flavor.

R uses a single namespace for functions and variables. Environments are used to hold symbols like $+$. While primarily

used for variables, environments can also be created explicitly, e.g., to be used as hashmaps. Libraries are loaded by the `attach()` function that adds an environment to the stack of environments. A number of operations allow interaction with environments: `environment()` accesses the current environment; `ls(...)` lists bound variables; `assign(...)` adds or modifies a binding; and `rm(...)` removes variables from an environment. R has functions to walk the environment chain: `parent.frame()` returns the environment associated with the caller's call frame and `sys.frame(...)` provides access to the environment of any frame on the call stack. In R, frames represent function invocations and they have references to environments. Consider this code:

```
f <- function() get("x", envir=parent.frame())
g <- function() {x <- "secret"; f()}
```

Function f uses the builtin `get` to reflectively access g 's environment. This illustrates that any callee may access (and change) the caller environment.

2.2 Laziness in R

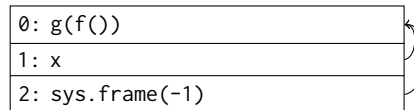
Since its inception, R has adopted a call-by-need evaluation strategy (also called lazy evaluation). Each expression passed as argument to a function is wrapped in a *promise*, a thunk that packages the expression, its environment, and the result of evaluating the expression. A promise is only evaluated when its value is needed, and it memoizes the result. Consider a function that branches on its second argument:

```
f <- function(a, b) if(b) a
```

A call $f(x \leftarrow \text{TRUE}, x)$ creates two promises, one for the assignment $x \leftarrow \text{TRUE}$, and one to read x . One could expect this call to return `TRUE`, but this is not so. The condition is evaluated before variable x is defined, causing an error to be reported. Combined with promises, the `sys.frame` function allows non-local access to environments during promise evaluation:

```
f <- function() sys.frame(-1)
g <- function(x) x
g(f())
```

Here g receives promise $f()$ as argument. When the promise is forced, there will be three frames on the stack: frame 0 is the global scope, frame 1 is g 's, and frame 2 is f 's frame.



During promise evaluation, `parent.frame` refers to the frame where the promise was created (frame 0 in this example, as promise $f()$ occurs at the top level). The call to `sys.frame(-1)` accesses a frame by index, ignoring lexical nesting, thus extracting the environment of the forcing context.

¹Pronounced like a trilled “r”, the sound one makes upon realizing that arguments can modify the environment of the function they are given to.

We leave the reader with a rather amusing brain twister. R has context-sensitive lookup rules for variables in call position. Variables that are not bound to functions are skipped:

```
f <- function(c) {c(1, 2) + c}
f(3)
```

The lookup of `c` in `c(1, 2)` skips the argument `c`, since it is not a function. Instead, primitive `c()` is called to construct a vector. The second read of `c` is not in call position, thus it returns argument `c`, 3 in this case. The result is the vector `[4, 5]` as addition is vectorized. Now, consider the following variation:

```
bad <- function() rm(list="c", envir=sys.frame(-1))
f(bad())
```

This time evaluation ends with an error as we try to add a vector and a function. Evaluation of `c(1, 2)` succeeds and returns a vector. But, during the lookup of `c` for that call, R first encounters the argument `c`. In order to check if `c` is bound to a closure, it evaluates the promise, causing `bad()` to delete the argument from the environment. On the second use of `c`, the argument has been removed and a function object, `c`, is returned.

2.3 Related Work

R has one reference implementation, GNU R, and several alternative implementations. GNU R includes a bytecode compiler with a small number of carefully tuned optimizations [17]. Unlike ours, GNU R's bytecode implicitly assumes the presence of an environment for every function application. Variable lookup, in the worst case, requires inspecting all bindings of each environment in scope. To mitigate the lookup cost, GNU R caches bindings when safe. FastR's first version featured a type-specializing tree interpreter that outperformed GNU R [6]. It split environments into a statically known part (represented by arrays with constant-time accesses) and extensions that could grow and shrink at runtime. Environments were marked dirty whenever a reflective operation modified them. The second version of FastR uses Truffle for specialization and Graal for code generation [14, 20]. Graal's intermediate representation is general purpose [3]. FastR speculatively specializes the code based on profile-driven global assumptions. For instance, functions exhibiting a runtime stable binding structure are compiled under that assumption. The compiler elides environments and stores variables on the stack. Code is added to detect violation of assumptions and trigger deoptimization. Type specialization was also used in the ORBIT project, an attempt at extending GNU R with a type specializing bytecode interpreter [19]. On the other hand, the Riposte compiler tried to speed up R by recording execution traces for vector operations [16]. Riposte performed liveness analysis on the recorded traces to avoid unnecessary vector creations and parallelize code. None of these alternatives provides any special treatment

for environment bindings. Our work departs from all these efforts in that we provide explicit support for environments and promises in the compiler IR. This allows us to combine static reasoning (when feasible) with speculative optimizations (when needed).

Other languages have some of the same features R has but, usually, are more amenable to compilation. Julia resembles R in that it is dynamically typed, reflective, and targets scientific computing. But, as shown by Bezanson et al. [1], it exhibits much better performance. This is due to a combination of careful language design and an implementation strategy that focuses on type specialization, inlining, and unboxing. Julia does not have lazy evaluation, it restricts `eval` to execute at the top level, and limits reflection. Another example is JavaScript. While it is also dynamic, the only way to add variables to a scope is using `eval`, which can only do so locally. Serrano [13] performs static reasoning on JavaScript by relying on type specialization and occurrence typing [18], as well as rapid atomic type analysis [8]. Whenever types cannot be statically determined, the compiler assumes the most likely structures ahead of time and relies on speculative guards for soundness. Smalltalk also features first-class contexts, although adding bindings at runtime is not supported. To mitigate the cost of creating contexts for every function application, the Cog VM [10] maps their information to the native stack and create contexts on demand when they are reflectively accessed by programs.

3 An Intermediate Representation for R

We provide an example-driven explanation of PIR before formally introducing the IR. For readers who prefer a bottom-up explanation, we suggest starting with section 4. We distinguish between source-level R variables, which we call *variables*, and PIR local variables, which we call *registers*. Variables are stored in environments, thus they can be accessed reflectively, while the implementation of registers is left up to the compiler, and reflective access is not provided.

3.1 Scope Resolution to Lower Variables

We start with a simple example function definition:

```
function() {answer <- 42; answer}
```

The function creates a variable and returns its value. In PIR:

```
e0 = MkEnv ( : G)
%1 = LdConst [1] 42
    StVar (answer, %1, e0)
%3 = LdVar (answer, e0)
%4 = Force (%3) e0
    Return (%4)
```

First, `MkEnv` creates an empty environment nested in `G`, the global environment. As all values are vectorized, 42 is loaded as a vector of length 1. `StVar` updates environment `e0` with a binding for variable `answer`. Then, `LdVar` loads variable

answer again. As the examples in section 2 have conveyed, the compiler cannot assume much about the loaded value. Because returns are strict in R, the compiler inserts a Force instruction to evaluate promises. It refers to environment e_0 because a promise could reflectively access it. We record this fact as a data dependency. In general, we use a notation where actual arguments are inside parentheses and data dependencies outside. When Force is passed a value, rather than a promise, it does nothing.

After translation, the compiler runs a scope resolution pass to lower variables to registers. This requires combining an analysis and a transformation step. The analysis computes the reaching stores at each program point. Its results are then used to remove loads. In the previous example, the analysis proves that the value referenced by variable `answer` in instruction `%3` originates from `StVar (answer, %1, e0)`. Thus, `%3` can be substituted with `%1`. In case of multiple dominating stores, we insert a `Phi` instruction to combine them into a single register. Once this load is resolved, the environment is not used anymore, except for a dead store. Standard compiler optimizations, such as escape analysis of the environment and dead store elimination, can now transform this function into:

```
%1 = LdConst [1] 42
      Return (%1)
```

This version has no loads, stores, or environment and does not require speculation.

3.2 Promise Elision

Promises consume heap memory and hinder analysis, since they might have side effects. Therefore, we statically elide them when possible with the following three steps: first, inline the callee; next, identify where the promise is evaluated; and last, inline the body of the promise at that location. To preserve observable behavior, inlining must ensure that side effects happen in the correct order. Consider the following code snippet:

```
f <- function(b) b
  f(x)
```

Function `f` is called with argument `x`. This snippet translates to the following PIR instructions:

```
%1 = MkClosure (f, G)
%2 = MkArg (pr0, G)
%3 = Call %1 (%2) G
pr0
%4 = LdVar (x, G)
%5 = Force (%4) G
      Return (%5)
```

```
f
%6 = LdArg (0)
e7 = MkEnv (b = %6 : G)
%8 = Force (%6) e7
      Return (%8)
```

The closure is explicitly created by `MkClosure`. Similarly, the promise `pr0` is created by `MkArg`. Analogous to Force, `Call` has a data dependency on the environment because the callee can potentially access it. The translation of `pr0` does not optimize the read of `x` as this would require the equivalent to an interprocedural analysis. The translation of `f` illustrates the calling convention chosen for PIR: it requires environments to be callee-created, *i.e.*, callees initialize environments with arguments. Accordingly, the `LdArg` in `f` loads an argument by position and `MkEnv` binds it to variable `b`.

We now walk through promise inlining. First, the callee must be inlined. Performing inlining at the source level in R is not sound as this would mix variables defined in different environments. However, this is not an issue in PIR; since environments are modeled explicitly, the inlined keeps its local environment as `MkEnv` is also inlined. Therefore, after inlining `f`, we get:

```
%2 = MkArg (pr0, G)
# inlined
e7 = MkEnv (b = %2 : G)
%8 = Force (%2) e7
```

The next step is to elide the promise by inlining it where it is evaluated. We identify the Force instruction which dominates all other uses of a `MkArg` instruction. If such a dominating Force exists, it follows that the promise must be evaluated at that position. We inline `pr0` to replace `%8`:

```
%2 = MkArg (pr0, G)
# inlined
e6 = MkEnv (b = %2 : G)
# inlined promise
%4 = LdVar (x, G)
%5 = Force (%4) G
```

We have succeeded in tracking a variable captured by a promise through a call and evaluation of that promise. The `%2` and `e6` instructions became dead code and can be removed, leaving only the load and force of `x`.

4 PIR in Depth

This section describes PIR in detail. The IR is introduced in subsection 4.1. Scope resolution, the analysis that tracks R variables, is presented in subsection 4.2. Analysis precision is discussed in subsection 4.3. A technique to delay the creation of environments is presented in subsection 4.4. Lastly, promise inlining, which builds upon scope resolution, is presented in subsection 4.5.

4.1 Syntax and Semantics

Figure 1 shows the structure of programs. As in *sourir* [4], each function is versioned. The versions are compiled with different assumptions (A) and have different levels of optimization applied. Assumptions are predicates that may hold only for some executions of a function, *e.g.*, that arguments are already evaluated. \check{R} takes care of calling versions for which all assumptions are satisfied. A program is thus a set of functions, each with one or more versions with a function body and the promises it creates. Promise and function bodies are sets of basic blocks. Functions, promises, and basic blocks are labeled by names. All labels (id) are unique. Promises and functions in Figure 1 should not be confused with values that represent closures and promises; those are shown in Figure 2. A closure is a pair with a function and its environment, while a promise value is a triple with code, its environment, and a result. An environment is a sequence of bindings from variables to values.

Figure 3 shows the remainder of the PIR grammar. PIR is in SSA form: each statement (st) is constructed such that its result is assigned to a unique register. While there is only one kind of register in PIR, to help readability, our convention is to use (env) and (en) for registers that hold environments (or environment literals) and (a) or ($\%n$) for everything else. PIR has instructions for the following operations: performing arithmetic; branching; deoptimizing a function; applying a closure; jumping to a basic block; loading arguments, constants, functions, and variables; creating promises, environments, and closures; forcing a promise; phi merges; returning values; and storing variables. Most of the instructions are unsurprising (and some have been elided for brevity). We focus our explanation on $MkEnv$, $MkArg$, and $Force$. The unconditional deoptimization instruction $Deopt$ is discussed in subsection 4.4.

$MkEnv$. This instruction takes initial variables and a parent environment as arguments:

$$MkEnv ((x = a)^* : env)$$

The resulting environment contains the bindings $(x = a)^*$ and is scoped inside env . By default functions start out with an environment that contains all their declared arguments. Thus, a function defined at the top level with an argument called a has the following body:

$$\begin{aligned} \%0 &= \text{LdArg } (0) \\ e1 &= \text{MkEnv } (a = \%0 : G) \\ &\dots \end{aligned}$$

Variables can be added or updated with $StVar$ and read with $LdVar$. The latter returns the value of the first binding for the variable in the stack of environments. That value can be a promise and may or may not be evaluated. When searching for a function, $LdFun$ is used instead. The instruction evaluates promises and skips over non-function bindings. One optimization converts $LdFun$ into $LdVar$ when possible.

Function	$F ::= id : V^*$	labeled list of versions
Version	$V ::= A : C P^*$	assumptions, body, and promises
Promise	$P ::= id : C$	labeled piece of code
Code	$C ::= B^*$	list of basic blocks
Basic Block	$B ::= L : st^*$	labeled, with a list of statements
Label	$L ::= BB_n$	basic block number n

Figure 1. Programs

v	$::=$	
		v_e environment
		v_p promise
		v_c closure
		c constant
v_e	$::=$	
		$(x \mapsto v)^* : v_e$ variables + enclosing env.
v_p	$::=$	
		$\langle C, v_e, _ \rangle$ unevaluated promise
		$\langle C, v_e, v \rangle$ evaluated promise
v_c	$::=$	
		$\langle F, v_e \rangle$ closure

Figure 2. Values

$instr$	$::=$	
		$Binop(a_1, a_2) env$ binary op.
		$Branch L$ jump
		$Branch(a, L_1, L_2)$ branch
		$Call a_0 (a^*) env$ apply closure
		$Deopt(id, a^*, env)$ deoptimization
		$Force(a) env$ force promise
		$LdArg(n)$ load argument
		$LdConst c$ load constant
		$LdFun(x, env)$ load function
		$LdVar(x, env)$ load variable
		$MkArg(id, env)$ create promise
		$MkEnv((x = a)^* : env)$ create env.
		$MkClosure(id, env)$ create closure
		$Phi((L : v)^*)$ ϕ function
		$Return(a)$ return
		$StVar(x, a, env)$ store variable
st	$::=$	statements
		$(\%n en) = instr$ non-void instruction
		$instr$ void instruction
a, env	$::=$	argument
		$(\%n en)$ register
		lit literal
$Binop$	$::=$	
		Add
		...
lit	$::=$	literals
		G global env.
		O placeholder env.
		_ no value
		true true
		...

Figure 3. Instructions

MkArg. This instruction creates a promise from an expression in the source program and an environment:

$$\text{MkArg}(id, env)$$

The instruction is mainly used to create promises for function arguments. A call such as $f(a+b)$ translates to a load of a function f , the creation of a promise with body $p1$ and a call:

```

%0 = LdFun (f, en)
%1 = MkArg (p1, en)
%2 = Call %0 (%1) en
p1
%0 = LdVar (a, en)
%1 = LdVar (b, en)
%2 = Force (%0) en
%3 = Force (%1) en
%4 = Add (%2, %3) en
Return (%4)

```

The body of the promise contains two reads for a and b whose results get forced, a binary addition, and a return. The code is known statically, while the environment in which it is evaluated is a runtime value.

Force. This instruction takes a promise as input, evaluates it (recursively if needed), and returns its value:

$$\text{Force}(a) env$$

Note that env is a synthetic argument that is not needed for evaluation but describes a data dependency. The promise could access the current environment using reflective operations. If a is not a promise then a is returned intact. If $a = \langle C, v_e, _ \rangle$, then C is evaluated in v_e , and the result is stored in the data structure and returned. Otherwise, if $a = \langle C, v_e, v \rangle$, then v is returned.

Typed Instructions. PIR instructions are typed, which allows more precise register types. The types include environments, vectors, closures, lists, etc. The type system also distinguishes between values and both evaluated and un-evaluated promises. We omit additional details as they are orthogonal to the optimizations presented in this paper and are mostly used to catch compiler bugs.

4.2 Scope Resolution

Scope resolution is an abstract interpretation over stores. The transformation draws inspiration from the *mem2reg* pass in *LLVM*. $\mathbf{\bar{R}}$ first compiles variables to environment loads and stores and later lowers them to registers. The domain s of the analysis consists of sequences of abstract environments. Assume that we have environment registers e_1, \dots, e_n and variables $x_1 \dots x_m$. Then, an abstract state s is a $n*m$ vector of sets of locations. A location is either a program point l or ϵ if the variable is undefined. We write $s_{i,j}$ to denote the abstract value of variable x_j in the environment accessed through register e_i . The value \top denotes the set of all locations—it

represents the case where we do not know anything about a particular variable. The bottom value is represented by a vector where each element is the empty set. The analysis is defined by a transition function over statements and a merge function over states.

Transition Function. The transition function takes three arguments: a program point l , a statement st , and an abstract state s . The result is a new abstract state s' . We discuss the three interesting cases. Let st be the creation of a new environment stored in register e_i with some values for variables x_1, \dots, x_j :

$$e_i = \text{MkEnv}(x_1 = a_1, \dots, x_j = a_j : ek)$$

Then, the resulting state s' is initialized with location l for variables x_1, \dots, x_j in the environment e_i . Other variables in that environment are set to ϵ to denote that they are undefined.

$$(s')_{p,q} = \begin{cases} \{l\} & p = i, x_q \in x_1, \dots, x_j \\ \{\epsilon\} & p = i, x_q \notin x_1, \dots, x_j \\ s_{p,q} & \text{otherwise} \end{cases}$$

For the second interesting case let st be the store instruction which defines or updates variable x_i to a value held in register $\%j$ for environment ek :

$$\text{StVar}(x_i, \%j, ek)$$

This operation simply overwrites the state for that variable x_i with the current location.

$$(s')_{p,q} = \begin{cases} \{l\} & p = k, x_q = x_i \\ s_{p,q} & \text{otherwise} \end{cases}$$

The last case we describe is when an instruction taints the environment, *i.e.*, any instruction that may perform reflective manipulation; this includes *Call*, *Force*, and *LdFun*. For example, let st be a call instruction:

$$\text{Call } a_0(a_1, \dots, a_n) ek$$

To be safe, the defined parts of the abstract state are set to \top , *i.e.*, we know nothing after this point.

$$(s')_{p,q} = \begin{cases} \top & s_{p,q} \neq \emptyset \\ \emptyset & \text{otherwise} \end{cases}$$

We can improve precision by tracking parent relations between environments to avoid tainting them all. Also, the analysis can be extended to be interprocedural across *Call* or *Force* instructions. The state of a scope resolution in progress can be queried to resolve the target. Other mitigations to avoid tainting the state, such as speculative stub environments or special treatment for non-reflective promises, are discussed in subsection 4.3.

Merge. States are merged at control-flow joins. The merge operation is pointwise set union.

Transformation. Scope resolution computes the set of stores that dominate each variable. Based on its results, some LdVar instructions can be removed. Given a load instruction $%i = \text{LdVar}(x_j, ek)$ with an abstract state s , there are three possible cases. First, when $s_{k,j} = \{l\}$, *i.e.*, the only observable modification to x_j is by the instruction at l , we can simply replace $%i$ with the register stored by the instruction at that location. The second case is $s_{k,j} = \{l_1, \dots, l_n\}$, *i.e.*, depending on the flow of control any one of the n instructions could have caused the last store. We use an SSA construction algorithm [2] to combine all stored registers in a phi congruence class. We replace $%i$ with the Phi instruction produced by the SSA construction. Finally, the third case occurs if $s_{k,j} = \top$ or $\epsilon \in s_{k,j}$, *i.e.*, the load cannot be unambiguously resolved and no optimization is applied.

```
function () {
  if (...) x <- 1
  else    x <- 2
  x
}
```

Figure 4. Load needing Phi

Example. We conclude with an annotated example of a load that has two flow-dependent dominating stores, shown in Figure 4. The translation starts by creating an empty environment. After some branching condition either 1 or 2 is stored in x . Finally, the value of x is loaded, forced, and returned.

```
BB0 : e1 = MkEnv ( : G)
      %2 = ...
      Branch (%2, BB1, BB2)
BB1 : %4 = LdConst [1] 1
      StVar (x, %4, e1)
      Branch BB3
BB2 : %7 = LdConst [1] 2
      StVar (x, %7, e1)
      Branch BB3
BB3 : %10 = LdVar (x, e1)
      %11 = Force (%10) e1
      Return (%11)
```

This function has one environment ($e1$) and one variable (x), thus it is represented as vector of length one, starting empty $\langle\{\}\rangle$. The scope analysis derives an abstract state $\langle\{5, 8\}\rangle$ (where 5 and 8 are the locations of both stores). Therefore we place a Phi instruction in BB_3 to join those two writes. We can replace the load $%10$ with this phi.

```
BB0 : %1 = ...
      Branch (%2, BB1, BB2)
BB1 : %4 = LdConst [1] 1
      Branch BB3
BB2 : %7 = LdConst [1] 2
      Branch BB3
BB3 : %10 = Phi (BB1 : %4, BB2 : %7)
      Return (%10)
```

Since the load is statically resolved, dead store elimination is able to remove both StVar instructions. Combined with an escape analysis, the environment is also elided. The Force instruction is removed, since we know that the value is either of the two constants and not a promise.

4.3 Improving Precision

The problem with scope resolution is that, because of R's semantics, any instruction that evaluates code has the side effect of tainting the abstract environment. There are two kinds of non-local effects: callees may affect functions upwards the call stack by accessing the caller's environment, and callers pass promises that may affect functions downwards the call stack, when those functions force the promises. To make scope resolution useful in practice, the impact of these non-local effects should be somewhat mitigated. For instance, we rely on inlining to reduce the number of Call and Force instructions. Below we explain a special treatment for non-reflective promises and a speculative optimization assuming calls do not change the environment.

Contextual Assumptions. We leverage the fact that PIR functions can have multiple versions optimized under different assumptions to treat some promises specially by making contextual assumptions. For instance, if all arguments to a call are values, it is safe to invoke a version of the function that ignores the dangers of promise evaluation. Further specializations are possible for pure promises, or non-reflective ones. This specialization trades performance for code size, since functions must be compiled multiple times. \check{R} dynamically picks the optimal version of a function to invoke.

Stub Environments. If an environment is locally resolved, but could be tainted during a call using reflection, then we speculatively elide that environment and replace it by a stub. At runtime a stub environment has the same structure as a normal environment shown in Figure 2, but a more compact representation, since it does not need to support updates. If the stub environment is accessed then it is transparently converted into a full environment. In PIR, stub environments are created by a structurally identical variant of the MkEnv instruction. After a call, returns we check if the stub was materialized, in which case we deoptimize the current function. Consequently, analyses on PIR can assume stub environments to not experience any non-local modifications.

4.4 Delaying Environments

\check{R} has a deoptimization mechanism that transfers control back to the unoptimized version of a function. A deoptimization point includes the following instructions:

```

BB0 : e1 = MkEnv (foo = %i : e0)
        ...
        %2 = ...
        Branch (%2, BB2, BB1)
BB1 : Deopt (baselinePc, %1, ..., %n, e1)

```

An assumption (%2) is checked by the Branch instruction. Any boolean instruction can be used as an assumption. In case it holds, we continue to BB₂, otherwise the deoptimization branch BB₁ is entered. The unconditional deoptimization instruction, Deopt, contains all the metadata needed to transfer control back to the baseline version of the function. The arguments %1, ..., %n are the values that the target code expects on the operand stack. Finally, since the baseline version in $\tilde{\mathbf{R}}$ requires the environment of a function to be always present, the Deopt instruction requires it to be present.

To avoid creating an environment at runtime whenever a compiled function performs any kind of speculative optimization, creation of environments should be delayed as much as possible. Optimizations are allowed to move MkEnv instructions into branches and even over writes to that environment. When that happens, the StVar is removed and the value is added to the initialization list. When an environment is used by multiple deoptimization points, then this is not sufficient, since each deoptimization branch will require the environment in a different state.

Partial escape analysis [15] intends to delay an allocation to only those branches where the object escapes. Similarly, in PIR we aim to materialize an up-to-date environment in each deoptimization branch, allowing us to elide the environment in the main path. This requires replaying stores between the original environment creation and the Deopt instruction. We use the output of scope analysis to determine the state of the environment in the deoptimization branch. A sufficient condition is that at the Deopt instruction none of the variables in the abstract state s (see sec. 4.2) is \top .

Assume there is an StVar (bar, %j, e1) instruction between MkEnv and Deopt in the previous example. We now proceed to assemble a synthetic environment to replace e1 in the deoptimization branch. In this case the abstract environment e1 according to scope resolution is such that foo is defined by the MkEnv instruction and bar is defined by the StVar instruction. In subsection 4.2 we presented our technique to replace a LdVar instruction with a PIR register. We now reuse the same technique to capture the current values of foo and bar as registers and then include them in a fresh MkEnv instruction:

```

BB0 : e1 = MkEnv (foo = %i : e0)
        ...
        StVar (bar, %j, e1)
        %2 = ...
        Branch (%2, BB2, BB1)
BB1 : e3 = MkEnv (foo = %i, bar = %j : e0)
        Deopt (baselinePc, %1, ..., %n, e3)

```

Assuming we are able to materialize a copy of the environment in every deoptimization branch, it is then possible to remove the original MkEnv. This transformation duplicates variables for each deoptimization branch. They can later be cleaned up using some form of redundancy elimination, such as global value numbering.

Contrary to replacing LdVars, it is possible to materialize environments even when the analysis results contain ϵ . For those cases a runtime marker is used to indicate the absence of a binding. MkEnv will simply skip a particular binding if its input value is equal to this marker value.

4.5 Promise Inlining

The analysis needed for promise inlining is a simple dataflow analysis. The values of interest are promises created by MkArg. The analysis uses a lattice for the state of a promise that starts at bottom, \perp , and can either be forced at program point l or leaked (∇), and tops at \top . There is one such state per promise-creating instruction, thus the abstract state is a vector of length n where n is the number of MkArg instructions in the function. We present the abstract interpretation by discussing the transition function that takes a statement and an abstract state, and returns a new abstract state, and the merge function that combines two states.

Transition Function. The abstract state is initialized to \perp^* . There are three interesting cases. First, given an instruction Force (%i) e_j at location l , where %i is a MkArg instruction, we update the abstract state of the promise %i as follows: if the state is ∇ or \top the result is \top , if the state is some $l' \neq l$ (i.e., the promise is already forced) it stays unchanged, and otherwise it is updated to l . Second, given an instruction MkEnv ($x_1 = a_1, \dots, x_j = a_j : ep$), for any input a_1, \dots, a_j that refers to a promise, the state of that promise is set to ∇ if it is \perp or already ∇ , otherwise to \top . Third, given any instruction which could evaluate promises, such as Call, Force, or LdFun, all ∇ are updated to \top . Note that promises used both in a MkEnv and Force instructions will end up at \top and not be inlined. If we were to inline such a promise it would cause the result slots of the promise in the environment to be out of sync with the result of the inlined expression. It is possible to support some of those edge cases with an instruction to update the result slot of a promise.

Merge. When merging abstract states, identical states remain and disagreeing states become \top . The latter can happen for example in

```

function(a) {
1  if(...) a
2  a
}
```

where a is forced depends on a condition; it could be either line 1 or 2. While it would be possible to track those cases more accurately, we did not need it in practice yet.

Code Transformation. The promise inlining pass uses the analysis to inject promises at their dominating force instruction. As a precondition, we need a MkArg and the corresponding Force instruction to be in the same function. This only happens after inlining, since initially creation and evaluation of promises is always separated by a call. In this case, the promise inliner will inline the promise body at the location of the dominating force, update all uses with the result of the inlinee, and remove both the MkArg and the Force.

If this promise originates from a LdArg instruction, then the promise originates from an argument passed to the current function. We do not know its code and therefore cannot inline it. On the other hand we can still replace all uses of the dominated Force instruction with the dominating Force instruction.

```
g <- function() {
  a <- 1
  f <- function(b) b+a
  f(2)
}
```

Figure 5. Example for promise inlining

Example. We now present an example that combines scope resolution and promise inlining, shown in Figure 5. Inner closure *f* is called with 2 as an argument. *f* captures the binding of *a* from its parent environment. This translates (after scope resolution) to the following PIR code:

```
g
%7 = LdConst [1] 1
e8 = MkEnv (a = %7 : G)
%9 = MkClosure (f, e8)
%10 = MkArg (pr0, e8)
%11 = Call %9 (%10) e8
%12 = Force (%11) e8
      Return (%12)

pr0
%13 = LdConst [1] 2
      Return (%13)

f
%1 = LdArg (0)
e2 = MkEnv (b = %1 : O)
%3 = Force (%1) e2
%4 = LdVar (a, e2)
%5 = Force (%4) e2
%6 = Add (%3, %5) e2
      Return (%6)
```

Here the parent environment *O* denotes the environment supplied by MkClosure. Since *f* is an inner function, it needs to be closed over the environment at its definition. The first step necessary to get the promise creation and evaluation into the same PIR function, is to inline the inner function *f*. After this transformation we obtain:

```
g
%7 = LdConst [1] 1
e8 = MkEnv (a = %7 : G)
%10 = MkArg (pr0, e8)
# inlinee begins
e2 = MkEnv (b = %10 : e8)
%3 = Force (%10) e2
%4 = LdVar (a, e2)
%5 = Force (%4) e2
%6 = Add (%3, %5) e2
# inlinee ends
%12 = Force (%6) e8
      Return (%12)
```

The open environment *O* is replaced with *e8*. And the argument LdArg (0) of the callee is replaced by the MkArg (pr0, e8) instruction of the caller. Now, we can identify the dominating Force instruction at %3. Therefore, the promise inliner replaces the Force instruction with the body of the promise, yielding the following result (after another scope resolution pass):

```
g
%7 = LdConst [1] 1
e8 = MkEnv (a = %7 : G)
%10 = MkArg (pr0, e8)
# inlinee begins
e2 = MkEnv (b = %10 : e8)
# inlined promise begins
%13 = LdConst [1] 2
# inlined promise ends
%6 = Add (%13, %7) e2
# inlinee ends
      Return (%6)
```

Only after these steps finish can traditional compiler optimizations, such as escape analysis on the environment, dead code elimination, and constant folding, reduce the code to a single LdConst instruction.

5 Results

In this section, we assess scope resolution and promise inlining as means to statically resolve bindings and reduce the number of environments and promises needed by R programs. To do so, we present three experiments,² each designed to answer one of the following questions:

RQ1 *What proportion of function definitions do not require an environment after optimizations?*

RQ2 *What proportion of function invocations do not require an environment after optimizations?*

RQ3 *What is the performance impact of scope resolution and promise inlining on the rest of the optimizations?*

²Published in runnable form at gitlab.com/rirvm/rir_experiments/container_registry. All reported numbers are for revision: `dba88e9bc417325a29c91acb088df7fe8109ca39e427e03931114e0715513bfafcd59a267812dcb1`.

Code usage is `check_code_usage_in_packages`, an analysis function shipped with GNU R. **Demos** runs all demos from the base packages. **Tcltk**, **Stats**, and **Utils** run all examples included, respectively, in the `tcltk`, `stats` and `utils` packages. **Pidigits** is from the language shootout benchmarks. **Mandelbrot** is from the *are-we-fast* benchmarks [9].

Figure 6. Description of benchmarks for **RQ1** and **RQ2**.

Methodology. Measurements are gathered using \check{R} . Our first and second experiments rely on instrumenting the compiler to record information about code being output and also dynamic counters of events happening at runtime. For the last experiment, which looks at the impact of optimizations, we selected programs whose performance was impacted by \check{R} . To gather the measurements, we ran 5 invocations with 15 iterations of each benchmark on an Intel i7-3520M CPU, stepping 9, microcode version 0x21, a clock pinned at 1.2 GHz, on a Fedora 28 running Linux 5.0.16-100, with SpeedStep and lower C-States disabled. Our compiler has not been written for speed or optimized, so we discard the first 5 iterations to amortize compilation time. We do not provide results for real-world applications, as our system is not ready to compete with mature R implementations.

5.1 Static Environment Reduction

For **RQ1**, we count the number of MkEnvs in compiled code. We distinguish between stubs and standard environments. Note that we ignore the environments created in deoptimization branches to allow transferring from optimized code to the baseline version. Figure 6 lists the programs analyzed. Figure 7 lists the number of closures for which we removed their MkEnv (Closures), the percentage of closures which have environments (Env), the percentage of closures that use stubs (Stub), and the percentage of closures that require no environment (No env). Stubs are inserted when our analysis determines that an environment is only accessible through reflection. Adding Stub and No Env, between 12% and 65% of environments are elided.

Program	Closures	Env	Stub	No env
Code usage	971	82%	1%	16%
Demos	381	81%	16%	3%
Tcltk	18	83%	11%	5%
Stats	871	85%	13%	2%
Utils	471	88%	10%	2%
Pidigits	139	79%	4%	17%
Mandelbrot	14	36%	29%	36%

Figure 7. Ratio of statically elided environments

5.2 Dynamic Environment Reduction

To answer **RQ2**, we counted MkEnvs executed at runtime with and without optimizations. Figure 8 lists the number of environments allocated in the non-optimized version (Baseline), the percentage reduction in allocated environments (Reduction), and the percentage of the reduction that is due to stubs (Stubbed). For instance, consider a program which baseline allocates 100 environments of which we manage to optimize 50 (with 10 stubs). This means we reduced the number of environments by 50%, and 20% of that reduction is achieved by stubbing. The data suggest that, for our benchmarks, 28% to 43% fewer environments were created.

Program	Baseline	Reduction	Stubbed
Code usage	2445996	36%	2%
Demos	192772	28%	5%
Tcltk	1271	43%	3%
Stats	3046614	28%	7%
Utils	2792534	33%	2%
Pidigits	9032031	31%	2%
Mandelbrot	8460641	87%	8%

Figure 8. Reduction in environments allocated

5.3 Effects on Optimizations

Finally, we address **RQ3** by providing slowdowns between \check{R} with and without optimizations. \check{R} performs traditional optimizations, such as constant folding, dead code elimination, and global value numbering. We posit that those optimization are helped by scope resolution and promise inlining. To test this hypothesis, we measure the impact of disabling those passes on running time. We run in four configurations: (1) default, (2) without promise inlining, (3) without scope resolution, and (4) with no optimizations. Figure 9 shows slowdowns relative to configuration (1). Disabling all optimizations slows down code by a range from 2% to 32%. Much of this slowdown can be attributed to the scope resolution pass, which when turned off, slows down execution from -1% to 55%. Disabling promise inlining has a smaller effect, ranging from a 0% to a 35% slowdown. Looking at the programs individually, we observe that Mandelbrot is surprising in that turning off scope resolution generates code that is slower than with no optimizations at all. A reason is that in this configuration, we still create stub environments and guards, while scope resolution would be the main consumer of this speculation. Here they only add overheads for the additional deoptimization points. Disabling scope resolution contributes significantly to the slowdown in `Fastaredux_naive`. `Storage`, `fannkuch_redux`, `fasta`, `fasta_2`, `fasta_naive` all have the expected behavior. As for `binarytrees` and `binarytrees_naive`, they show little slowdown in any configuration.

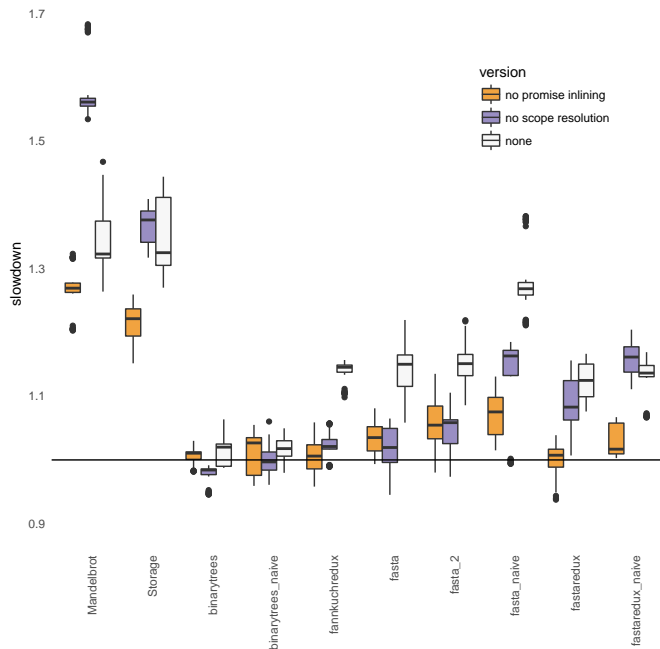


Figure 9. Slowdown with promise inlining (orange), scope resolution (purple), or all optimizations (white) turned off.

6 Conclusion

«Working on the thing can drive you mad. That's what happened to this friend of mine. So he had a lobotomy. Now he's well again.» – Repo Man

Designing an intermediate representation for R has been a surprisingly difficult endeavor. Our goal was to arrive at a code format that captures the intricacies of the language while enabling compiler optimizations. Our explicit goals were to distinguish between arguments that need lazy evaluation and ones that do not, to distinguish between variables that are truly local and can be optimized and variables that must be allocated in environment and may be exposed through reflection, to allow for elision of environments when they are known to not be needed. To achieve this, we designed PIR, the intermediate representation of the **R** compiler. It has explicit instructions for creating environments, creating promises, and evaluating promises. Explicit modeling of constructs that are to be optimized away is a key design ingredient. For example, explicit environments allow functions to be inlined without fully resolving all R variables upfront.

The challenge presented by R is that it requires solving many problems at once. To get rid of laziness, one must track the flow of arguments and understand where they may be forced. To track arguments, one has to reason about environments and how they are manipulated. To discover if environments change, one has to analyze promises. This paper lays out our current strategy for dealing with this particular mix of dynamic features.

We illustrate the benefits of PIR with two optimizations, scope resolution and promise inlining. Scope resolution statically resolves bindings to reduce the issue of tracking loads and stores in environments. When successful, this pass lowers R variables to PIR registers. Explicit creation and evaluation of promises facilitates the inlining of promises. In combination, these transformations produce code with fewer promises and first-class environments. Evaluation shows encouraging results: up to 65% environments can be removed and up to 43% fewer environments need to be allocated.

While PIR was designed for **R**, the design principles generalize to other implementations of the language. Other languages which have either lazy evaluation or first-class environments could adopt similar ideas in their intermediate representations.

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