

Ongoing Thesis Writeup

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Abstract

Intuitively towers of interpreters are a program architecture by which sequences of interpreters interpret each other and a user program is evaluated at the end of this chain. While one can imagine such construct in everyday applications, prior research made use of towers of interpreters as a foundation to model reflection. As such, towers of interpreters in literature are synonymous with reflective towers and provide a tractable method with which to reason about reflection and design reflective languages. As a result, the assumptions and constraints that govern tower models make them unapplicable to practical or non-functional settings. Prior formalizations of reflective towers have identified partial evaluation and reflection to harmonize in the development of such towers. We lift several restrictions of reflective towers including reflectivity, meta-circularity and homogeneity of data representation and then construct non-reflective towers of interpreters to explore how partial evaluation techniques can be used to effectively remove levels of interpretation within such systems.

1 An Introduction to Towers of Interpreters

1.1 3-LISP, Meta-circularity and Reflection

In his proposal for a language extension to Lisp called 3-LISP [1], Smith introduces the notion of a reflective system, a system that is able to reason about itself. The treatment of programs as data is a core concept in the Lisp family of languages and enables convenient implementations of Lisp interpreters written in Lisp themselves. These are known as *meta-circular* interpreters. Smith argued that there is a distinction between reflection and the ability to reference programs as just ordinary values. Reflection requires a way with which an embedded language can access the structures and state of the process that the embedding lives in. Crucial is the idea of implicit as opposed to explicit information that an evaluator exposes. Smith's idea of reflection is the capability to explicitly instantiate a language construct that was implicit prior. While environment and continuations, which form the state of a traditional Lisp process, are implicitly passed around, a 3-LISP program can access both these structures explicitly at any point in time. 3-LISP achieves this by way of a, conceptually infinite, *reflective tower*. Smith divides a process into two parts: a *structural field* that consists of a program with accompanying data structures and an evaluator that acts on the structural field. Replacing the evaluator with a meta-circular one then provides a way to construct an infinite reflective tower. In Smith's original model, meta-circular interpreters each with its own environment and structural field, included a builtin *reflective procedure*, which when called provided access to the state, i.e. environment, of its interpreter. A meta-interpreter, also referred to as "the ultimate machine" is the upper-most interpreter in a tower and is itself not evaluated but simply a necessity for the tower to exist in the first place. Questions of performance, potential uses and a complete model separate from implementation details was provided in subsequent work.

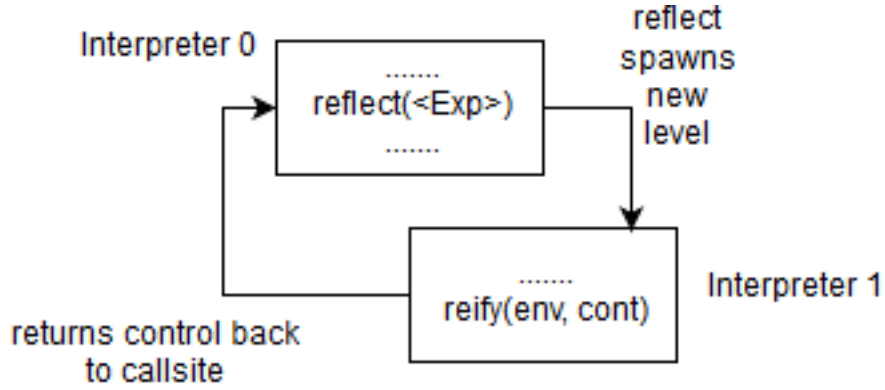


Figure 1: Demonstration of reflection and reification in a two-level tower.

1.2 A Formal Account

Friedman et al. took Smith’s account of reflection and decomposed it into distinct operations: *reification* and reflection [2, 3]. The authors provide one of the early denotational descriptions of reflective towers assuming a model where an interpreter is a *valuation function* (\mathcal{E}) that maps an expression (Exp), environment (E) and continuation (K) to a domain of answers (A) and the input values to the interpreter bind to ϵ , ρ , κ respectively:

$$\mathcal{E} : Exp \rightarrow Env \rightarrow K \rightarrow A = \lambda\epsilon\rho\kappa.... \quad (1)$$

An open question was how Smith’s meta-interpreter [4] could be described in a cohesive framework that relates different levels within a tower through formal semantics. The need for a formalization of reflection was also that earlier work described reflection in terms of reflective towers but which themselves were explained through the use of reflection. To part from such circular reasoning, Friedman et al. defined levels within a tower and their mutual interaction through operators on the state of the valuation function in equation 1 [2]. Reflection operators take values for expression, environment and continuation and re-install them into the interpreter state. Reification operators provide access to the interpreter state and pass it to the program as values. A packaged up state of ϵ , ρ , and κ that can be treated as regular values is said to be *reified*. In the context of multiple-levels of interpretation in a tower, calling a reflection operator spawns a new level in the tower with the interpreter state being the one at the time of application. Once evaluation was performed in the new level control is passed back to the interpreter that spawned it. Reification operators package up the state of the interpreter at the level of application and pass it to the expression to be evaluated. Diagrammatically this process is shown in figure 1.

A subsequent study due to Danvy et al. [5] provides a systematic approach to constructing reflective towers. The authors provide a denotational semantic account of their reflection model similar to the technique described above and realize these formalizations into a language built with a reflective tower called “Blond”. The authors start with a non-reflective tower and non-meta-circular tower. An assumption that the authors carry throughout their paper is that of single-threadedness. This is both to reduce the complexity of designing an implementation and prevents racey side-effects between concurrent towers. The restriction is that the effects of each level in a tower is the interpretation of the level below it. Any non-interpretative work is performed at the last level of the tower, also referred to as its *edge*. Danvy et al.’s key insight was the need for an intensional description of an interpretative tower that relates the interpreter state at different levels of a tower to the reflection and reification operations. To gain a better intuition for their description, we summarize Danvy et al.’s model of reflection and reification below.

Adding superscripts to the valuation function from equation 1 and providing domains for components of the interpreter's state, we get:

$$\rho_n \in Environment_n = Identifier_n \rightarrow DenotableValue_n \quad (2)$$

$$\kappa_n \in Continuation_n = DenotableValue_n \rightarrow Answer_n \quad (3)$$

$$\mathcal{E}_n : Expression_n \times Environment_n \times Continuation_n \rightarrow Answer_n \quad (4)$$

$$\mathcal{E}_n \llbracket interpreter_n \rrbracket \rho_n \kappa_n \simeq \mathcal{E}_{n-1} \quad (5)$$

A $DenotableValue_n$ is any valid language construct and its representation as defined by the interpreter at level n . A consequence of this formulation is the fact that domains between levels are distinct but connected via the valuation function in equation 5 and formalizes the earlier notion of an interpreter at level n spawning a new evaluator at $n-1$ through some reflective operation. An even more relevant fact is that according to this denotational model, we are free to choose the representation of denotable values in each level. The authors assume for the rest of their study that levels are identical, however, in our work we assume the exact opposite. None of our levels are identical but can be formulated in the same framework given above. An example would be the denotation of an expression $Exp_0 = (1 + 2)$ at level 0 in our hypothetical tower of n levels. At level $n = 1$ this can be represented as $Exp_1 = (+ 1 2)_1$ or at level $n = 14$ as $Exp_{14} = (01 + 10)_{14}$, i.e. in binary. In our model we not only keep the notion of non-identical levels and non-metacircularity, but also the concept of a store, which the authors purposefully omitted to keep the description purely functional.

$$\begin{aligned} \mathcal{E}_n \llbracket ((reify (e r k) body) E^*) \rrbracket \rho_n \kappa_n \\ = \mathcal{E}_{n+1} \llbracket body \rrbracket (\llbracket e \rrbracket \mapsto (map_n exp_n \llbracket E^* \rrbracket) \\ \llbracket r \rrbracket \mapsto (env_n \rho_n) \\ \llbracket k \rrbracket \mapsto (cont_n \kappa_n) \rrbracket \rho_{n+1} \kappa_{n+1} \end{aligned} \quad (6)$$

Equation 6 describes the effect of a reification operation, here $reify(e r k)$ where e , r and k are the variables that are bound to the expression, environment and continuation of the upper level respectively, between a level n and the level above (i.e. its interpreter) $n + 1$.

$$\begin{aligned} \mathcal{E}_n \llbracket (reflect(E R K)) \rrbracket \rho_n \kappa_n \\ = \mathcal{E}_n \llbracket E \rrbracket \rho_n (\lambda a. \mathcal{E}_n \llbracket R \rrbracket \rho_n \\ (\lambda b. \mathcal{E}_n \llbracket K \rrbracket \rho_n \\ (\lambda c. \mathcal{E}_{n-1}(exp_n a)(env_n b)(cont_n c)))) \end{aligned} \quad (7)$$

The reflection operation in relation between two levels, n and the interpreter it interprets $n - 1$, is shown in equation 7. The domains for individual reflection and reification operations (superscripted with $\hat{\cdot}$ and $\check{\cdot}$ respectively), are given equation 8

$$\begin{aligned}
exp_n^\wedge &: DenotableValue_n \rightarrow Expression_{n-1} \cup error \\
env_n^\wedge &: DenotableValue_n \rightarrow Environment_{n-1} \cup error \\
cont_n^\wedge &: DenotableValue_n \rightarrow Continuation_{n-1} \cup error \\
exp_n^\sim &: Expression_n \rightarrow DenotableValue_{n+1} \\
env_n^\sim &: Environment_n \rightarrow DenotableValue_{n+1} \\
cont_n^\sim &: Continuation_n \rightarrow DenotableValue_{n+1}
\end{aligned} \tag{8}$$

An important observation is that in this model, reification and reflection operators are not commutative. As an example reifying a continuation at level n , $cont_n$, followed by reflecting the continuation in level $n+1$ does not yield the same domain when called in reversed order: $cont_{n+1}^\sim \circ \hat{cont}_n \neq \hat{cont}_n \circ cont_{n+1}^\sim$. The expression types given by equations 8 let us explain this trivially by substituting the domains into the inequality.

A less formal explanation of this statement is in terms of the possible values reflection versus reification can result in. Reflection spawns a new interpreter that can yield any result, including an error. Then reifying an error would not yield a valid interpreter state. If one reflects a reified expression it by definition corresponds to simple evaluation in the current interpreter. The importance of this is that this restricts us from being able to fully explain a reflective tower model and valuation functions that act on a level below, \mathcal{E}_n^{-1} . If we are not able to provide a definition for reflection and reification at interpreters below any level n we will not have a full description of a reflective tower. This gives a denotational account for the metacontinuations that 3-LISP originally introduced. It was to deal with exactly this discrepancy in the compositionality of reflection and reification operations. Danvy et al. then add meta-continuations into the equations previously described and their purpose is to describe the continuation that accepts the result of the interpreter it interprets.

1.3 Heterogeneity

A central part of our study revolves around the notion of heterogeneous towers. Prior work on towers of interpreters that inspired some these concepts includes Sturdy's work on the Platypus language framework that provided a mixed-language interpreter built from a reflective tower [6], Jones et al.'s Mix partial evaluator [7] in which systems consisting of multiple levels of interpreters could be partially evaluated and Amin et al.'s study of collapsing towers of interpreters in which the authors present a technique for turning systems of meta-circular interpreters into one-pass compilers. We continue from where the latter left off, namely the question of how one might achieve the effect of compiling multiple interpreters in heterogeneous settings. Our definition of *heterogeneous* is as follows:

Definition 1.1. Towers of interpreters are systems of interpreters, I_0, I_1, \dots, I_n where $n \in \mathbb{R}_{\geq 0}$ and I_n determines an interpreter at level n interpreted by I_{n-1} , written in language L such that L_{I_n} is the language interpreter I_n is written in.

A level here is analogous to an instance of an interpreter within the tower and as such level n implies I_n if not mentioned explicitly otherwise.

Definition 1.2. Heterogeneous towers of interpreters are towers which exhibit following properties:

1. For any two levels $n, m \in \mathbb{R}_{\geq 0}$, $L_{I_n} \neq L_{I_m}$
2. For any two levels $n, m \in \mathbb{R}_{\geq 0}$, $L_{I_n} \blacktriangleleft L_{I_m}$, where \blacktriangleleft implies access to the left-hand side interpreter's state and $m \geq n$

3. For any language used in the tower $L_m \in \Sigma_L$, $\exists L_a \notin \Sigma_L. L_m \triangleleft L_c \wedge L_c \triangleleft L_a$

A common situation where one find such properties within a system of languages is the embedding of domain-specific languages (DLSs) and we describe the consequence of these properties in the subsequent sections.

1.3.1 Absence of: Meta-circularity

The first constraint imposed by definition 1.3 is that of necessarily mixed languages between levels of an interpretative tower. A practical challenge this poses for partial evaluators is the inability to reuse language facilities between levels of a tower. This also implies that one cannot define reflection and reification procedures as in 3-LISP [1], Blond [5], Black [8] or Pink [9].

1.3.2 Absence of: Reflectivity

The ability to introspect and change the state of an interpreter during execution is a tool reflective languages use for implementation of debuggers, tracers or even language features. With reflection, however, programs can begin to become difficult to reason about and the extent of control of potentially destructive operations on a running interpreter's semantics introduces overhead. Reflection in reflective towers implies the ability to modify an interpreter's interpreter. Hierarchies of language embeddings as the ones we are interested in rarely provide reflective capabilities at every part of the embedding.

1.3.3 Mixed Language Systems

An early mention of non-reflective and non-metacircular towers was provided in the first step of Danvy's systematic description of the reflective tower model [5]. However, potential consequences were not further investigated in their study. However, their denotational explanation of general interpretation and description of interpreter state served as a useful foundation for later work and our current study.

An extensive look at mixed languages in reflective towers was performed in chapter 5 of Sturdy's thesis [6] where he highlighted the importance of supporting a mixture of languages within a interpretation framework. Multi-layer systems such as YACC and C or Shell and Make are common practice. Sturdy goes on to introduce into his framework support for mixed languages that transform to a Lisp parse tree to fit the reflective tower model. Our work is similar in its common representation of languages, however, we remove the requirement of reflectivity and argue that this provides a convenient way of collapsing, through partial evaluation a mixed level tower of interpreters. While Sturdy's framework *Platypus* is a reflective interpretation of mixed languages, we construct a non-reflective tower consisting of mixed languages. The mix partial evaluation framework [7], Jones et al. demonstrate

the PE of a simple interpreter into a language called Mixwell developed by the authors. This is similar in spirit to our framework except it is smaller in height. (section 5 of the paper [7]). also mentions removal of layers of metainterpretation in its conclusion

Recent work due to Sampson et al. [10] differentiates between value splicing and materialization. Materialization and cross-stage references are used to persist information across stages. This provides a possible solution to pass information about staging decisions across levels.

Partial Evaluation of Machine Code

Put together, the three properties imposed by definition 1.3 encourage a generalized solution irregardless of the language or structure of the tower at hand.

One of the earliest serious mentions of collapsing levels of interpretation using partial evaluation was [6]

1.4 Coming Full Circle: Partial Evaluation and Reflective Towers

1.4.1 Compiling Reflective Languages

[8]: Language “Black”; has early uses of the act of collapsing modes of interpretation in a reflective setting. Its reflective model is closer to 3-LISP than to Blond or Brown [11]

The Truffle framework due to Whürthinger et al. [12] demonstrate a practical partial evaluation framework for interpreters independent of language by providing a language and interpreter specifically designed to partially evaluate and thus collect as much information about a dynamic language at run time as possible.

2 Examples

Examples drawn from paper on collapsing towers [9]:

- Regular expression matcher j- Evaluator j- Virtual Machine
 - Generate low-level VM code for a matcher specialized to one regex (through arbitrary number of intermediate interpreters)
- Modified evaluator j- Evaluator j- Virtual Machine
 - Modified for tracing/counting calls/be in CPS
 - Under modified semantics ”interpreters become program transformers”. E.g. CPS interpreter becomes CPS transformer

3 Methodologies Background

- Stage polymorphism [13]: “abstract over staging decisions” i.e. single program generator can produce code that is specialized in many different ways (instance of the Fourth Futamura Projection? [14])
- Multi-level base evaluator written in $\lambda \uparrow \downarrow$: supports staging operators (**polymorphic Lift**)
- Modify other interpreters: make them **stage polymorphic**, i.e. commands either evaluate code (like an interpreter) or generate code (like a translator)

- Stage only user-most interpreter: *wire tower* such that the **staging commands in L_n are interpreted directly in terms of staging commands in L_0** i.e. staging commands pass through all other layers handing down commands to layers below without performing any staging commands
- Non-reflective method: meta-circular evaluator **Pink** $=_i$ collapse arbitrary levels of “self-interpretation”
- By abstracting over staging decisions one can write the same program to both perform staging or evaluate directly [9] (maybe-lift)
- $\lambda \uparrow \downarrow$ features:
 - *run residual code*
 - binding-time/stage polymorphism [15]
 - preserves execution order of future-stage expressions
 - does not require type system or static analysis
 - * TDPE [16] (great explanation also at [17]): **polymorphic Lift** operator turns static values into dynamic (future-stage) expressions

3.1 Towers of Interpreters Project Overview

3.1.1 Scala

- base.scala: implements definitional interpreter for $\lambda \uparrow \downarrow$

4 Results

- Able to achieve compilation of stack-machine on top the Pink evaluator (including tracing evaluator etc.)
- Compilation i.e. collapsing through explicit staging annotations requires intricate knowledge of infrastructure and does not support all data structures e.g. stacks

4.1 Benchmarks

We extended the benchmarks provided as part of the original framework [9] with timings for staging the stack machine with respect to a user factorial program and timings for evaluating said program. The compilation output yielded and is essentially a loop unrolling of the (non-recursive SECD) factorial program without traces of the SECD emulator left:

```

1  Let (
2    Gt (Lit (3) , Lit (1)) ,
3    Let (
4      Equ (Var (3) , Lit (0)) ,
5      Let (
6        If (Var (4) ,
7          Lit (1) ,
8          Let (
9            Lift (Sym (.)) ,
10           Let (
11             Cons (Lit (3) , Sym (.)) ,
12             Let (

```

```

13      Fst(Var(6)),
14    Let(
15      Minus(Lit(1), Var(7)),
16      Let(
17        Times(Var(8), Lit(-1)),
18        Let(
19          Fst(Var(6)),
20          Let(
21            Times(Var(9), Var(10)),
22            Let(
23              Snd(Var(6)),
24              Let(
25                Minus(Lit(1), Var(7)),
26                Let(
27                  Times(Var(13), Lit(-1)),
28                  Let(
29                    Minus(Lit(1), Var(14)),
30                    Let(
31                      Times(Var(15), Lit(-1)),
32                      Let(
33                        Times(Var(16), Var(11)),
34                        Let(
35                          Minus(Lit(1), Var(14)),
36                          Let(
37                            Times(Var(18), Lit(-1)),
38                            Var(17)))))))))
39  Var(5))))

```

Generalization: because we sacrifice the fact input is static and mark them as dynamic (code) values PE technique is more like a translation then evaluation. The result of evaluation is a new IR in terms of the base language

Varying degrees of generalization:

1. Interpreter: VM, Static input: Instructions, Dynamic input: Generalized to be the numbers or specially tagged value $=_i$ here we benchmark interpretative overhead of SECD machine for various generalization points
 - Treat all input as static $=_i$ equivalent to full evaluation
 - Treat all input as dynamic $=_i$ Generate a recursive loop in base-language terms but doesn't require case checking against non-existent instructions
 - Treat small part of input as dynamic
 - Treat part of input as dynamic $=_i$ Evaluates most of program
2. Interpreter: Pink, Static input: VM, further input: instructions $=_i$ need to decide where to stage
3. Interpreter: VM, Static input: Evaluator, further input: User program $=_i$ need to decide where to stage

Technical difficulties: implementation of letrec/multi-arg lambdas, implementation of mutable cells, decision on how to stage (i.e. where to annotate) but is essential to performance, leaking implementations between layers, base language getting bloated with features, non-termination when performing recursive calls from within SECD machine (no differentiation between a function being recursive or not)

Following is the generated code without the SECD machine

```
1 (lambda f0 x1
2   (let x2 (eq? x1 0)
3     (if x2 1
```



```

4
5  (let x3 (- x1 1)
6  (let x4 (f0 x3) (* x1 x4))))))

```

Following is the generated code with the SECD machine:

```

1  (let x0
2  (lambda f0 x1
3  (let x2
4  (lambda f2 x3
5  (let x4 (car x3)
6  (let x5 (car x4)
7  (let x6 (eq? x5 0)
8  (let x7 (eq? x6 0)
9  (if x7
10 (let x8 (car x3)
11 (let x9 (cdr x8)
12 (let x10 (car x9)
13 (let x11 (car x3)
14 (let x12 (car x11)
15 (let x13 (* x12 x10)
16 (let x14 (cdr x3)
17 (let x15 (cdr x14)
18 (let x16 (car x15)
19 (let x17 (cdr x16)
20 (let x18 (car x17)
21 (let x19 (car x3)
22 (let x20 (car x19)
23 (let x21 (- x20 x18)
24 (let x22 (cons x13 '.)
25 (let x23 (cons x21 x22)
26 (let x24 (cons 1 '.)
27 (let x25 (cons 10 x24)
28 (let x26 (cons x25 x1)
29 (let x27 (cons '. x26)
30 (let x28 (cons x23 x27) (f2 x28))))))))))))))))))
31
32 (let x8 (car x3)
33 (let x9 (cdr x8) (car x9))))))
34 (let x3 (cons 1 '.)
35 (let x4 (cons 10 x3)
36 (let x5 (cons 1 '.)
37 (let x6 (cons 10 x5)
38 (let x7 (cons x6 x1)
39 (let x8 (cons '. x7)
40 (let x9 (cons x4 x8) (x2 x9)))))))) (x0 '.))

```

With a simple “smart constructor” optimization we can reduce the generated code size to:

```

1  (let x0
2  (lambda f0 x1
3  (let x2
4  (lambda f2 x3
5  (let x4 (car x3)
6  (let x5 (car x4)
7  (let x6 (eq? x5 0)
8  (let x7 (eq? x6 0)
9  (if x7
10 (let x8 (car x3)

```

```

11      (let x9 (cdr x8)
12      (let x10 (car x9)
13      (let x11 (car x8)
14      (let x12 (* x11 x10)
15      (let x13 (cdr x3)
16      (let x14 (cdr x13)
17      (let x15 (car x14)
18      (let x16 (cdr x15)
19      (let x17 (car x16)
20      (let x18 (- x11 x17)
21      (let x19 (cons x12 '.))
22      (let x20 (cons x18 x19)
23      (let x21 (cons 1 '.))
24      (let x22 (cons 10 x21)
25      (let x23 (cons x22 x1)
26      (let x24 (cons '. x23)
27      (let x25 (cons x20 x24) (f2 x25))))))))))))))))))
28
29      (let x8 (car x3)
30      (let x9 (cdr x8) (car x9)))))))))
31  (let x3 (cons 1 '.))
32  (let x4 (cons 10 x3)
33  (let x5 (cons x4 x1)
34  (let x6 (cons '. x5)
35  (let x7 (cons x4 x6) (x2 x7)))))) (x0 '.))

```

Ackermann (with optimizations):

```

1  (let x0
2  (lambda f0 x1
3    (let x2
4      (lambda f2 x3
5        (let x4 (car x3)
6          (let x5 (car x4)
7            (let x6 (eq? x5 0)
8              (let x7 (eq? x6 0)
9                (if x7
10                  (let x8 (car x3)
11                    (let x9 (cdr x8)
12                      (let x10 (car x9)
13                        (let x11 (eq? x10 0)
14                          (let x12 (eq? x11 0)
15                            (if x12
16                              (let x13 (car x3)
17                                (let x14 (cdr x13)
18                                  (let x15 (car x14)
19                                    (let x16 (- x15 1)
20                                      (let x17 (car x13)
21                                        (let x18 (cons x16 '.))
22                                        (let x19 (cons x17 x18)
23                                        (let x20 (cons '. x1)
24                                        (let x21 (cons x19 x20)
25                                        (let x22 (f2 x21)
26                                        (let x23 (- x17 1)
27                                        (let x24 (cons x22 '.))
28                                        (let x25 (cons x23 x24)
29                                        (let x26 (cons x25 x20) (f2 x26))))))))))))))
30
31          (let x13 (car x3)

```

```

32      (let x14 (car x13)
33      (let x15 (- x14 1)
34      (let x16 (cons 1 '.)
35      (let x17 (cons x15 x16)
36      (let x18 (cons '. x1)
37      (let x19 (cons x17 x18) (f2 x19))))))))))
38
39      (let x8 (car x3)
40      (let x9 (cdr x8)
41      (let x10 (car x9) (+ x10 1))))))
42      (let x3 (car x1)
43      (let x4 (car x3)
44      (let x5 (cdr x3)
45      (let x6 (car x5)
46      (let x7 (cons x4 '.)
47      (let x8 (cons x6 x7)
48      (let x9 (cons '. x1)
49      (let x10 (cons x8 x9) (x2 x10)))))) (x0 '.))

```

4.1.1 Similarities to Mix

In the Mix partial evaluator [7] interpretative overhead is removed in a similar fashion from a sample interpreter when partially evaluated to terms in the Mixwell language of the same paper. However, the method by which they achieve PE differs ...

5 Problems

A useful analogy is the one presented in [9]: a Python interpreter running on a JavaScript emulator of a x86 CPU. What we envision (with reference to this hypothetical setting) is handling the two following cases:

1. A one-off run of a python script on top of this stack should be collapsed by bypassing the emulator interpretation
2. A continuously running emulator evaluating a continuously running python interpreter should collapse individual runs of interpretation while respecting the dynamically changing environment
 - Here a dynamically changing environment also implies side-effects that are capable of changing the semantics of interpreters within the tower at runtime
 - In literature, the closest to compiling a dynamically changing tower is [18, 9] (for a *reflective* language Black) and GraalVM [19]

To tackle the first of these problems we construct a similar yet condensed form of the setting as shown in 2.

6 Contributions

- Combine the disparate theories of reflective towers and mix-like partial evaluators
- Generalized framework for collapsable towers. A generalization of [9] for “heterogeneous” towers
- Extension of the core $\lambda \uparrow \downarrow$ to support side effects, combining previous insights into multi-level λ [20] and work on side-effects in partial evaluators [18].

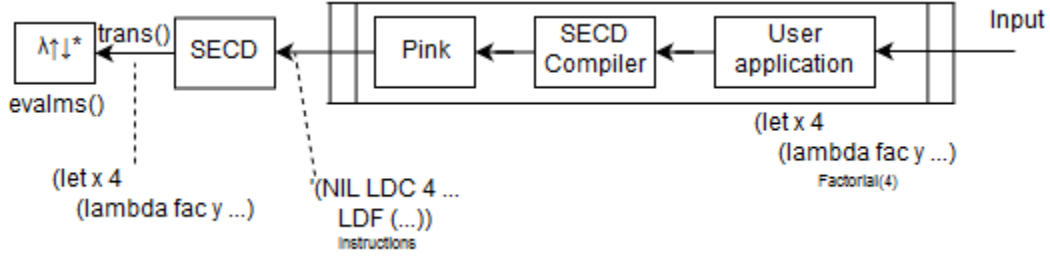


Figure 2: “Effectively functional” $\lambda \uparrow \downarrow^*$ with SECD tower above it

- Denotational account of original base language/Pink and the new $\lambda \uparrow \downarrow$ (including a store, which was not part of [5])
- Development a CESK-style abstract machine/ abstract interpreter for said extended $\lambda \uparrow \downarrow$
- Form a basis for further work on towers by providing a stage polymorphic base evaluator capable of modelling functional or imperative languages
- Mimick a practical tower through a SECD machine on top of the base evaluator and show compilation without staging commands throughout the tower
- Theoretical proposal of how one might achieve collapsing in practice

We deviate from traditional research in reflective towers in that we do not develop a separate language that demonstrates reflective tower capabilities and part from the constraints of metacircularity and reflection. Instead of generating levels in the tower dynamically through reflection and reification operators we construct a pre-determined tower resembling towers of interpreters in practice. We demonstrate initially how meta-circularity and reflection eases the collapsing process and then wire the tower in a way that breaks key implicit assumptions of said technique. Finally we propose a generalization of the original framework that deals with the constraints such a semantic gaps and lack of reflection and reification. We evaluate the framework on a set of abstract machines that are convenient to implement in Lisp-like fashion but are capable of modelling a broad set of functional and non-functional language properties.

7 Normalization By Evaluation (NBE)

Useful [Slides](#) [NBE paper](#) [More slides](#) [Supercompilation by Evaluation](#) [Supercompilation and Normalization by Evaluation](#)

8 Type-Directed Partial Evaluation (TDPE)

[17]

8.1 Staging

There are two types of partial evaluation methodologies [21]:

- Offline partial evaluation
- Online partial evaluation [22]

Namin et al. [9], propose two languages Pink and Purple. Pink uses a form of online partial evaluation but requires manual staging facilities. Purple relies on LMS for automatic binding time analysis and staging which limits it to offline partial evaluation and thus relies on further optimization heuristics to achieve the same level of program specialization in the generated code as Pink.

Our language extends Pink with side effects and a stack machine that makes use of pointer like semantics for Lisp-like cons pairs. Thus we build on top of the NBE-style lift operator for staging. However, calling into the base-level lift requires knowledge about its use to be passed from the layers above. We can employ several strategies of doing this:

- A basic approach exposes the base layer staging operation to the level above. This is how the original Pink implementation works.
- At every layer *deduce* whether we need to call the underlying interpreter staging operator
 - This requires every level to include an implementation of such staging operations
- A mixture of passing staging operations to the layer below or implementing ones own operators
- Find a method of passing staging decisions through each layer in a generic way without intrusive changes to the evaluators of the layers
- Decide about calling staging operations at a particular point in the tower and apply previous points

We are interested in the last two point. In heterogeneous and practical towers a programmer does not have the liberty to introduce intrusive changes along each layer. The original Pink implementation assumes we are allowed to make arbitrary changes to evaluators. It effectively adds tags to the emitted representation of a layer above and lets the layer below infer from these tags what tag it itself should pass to the next layer, eventually calling the base-level Lift term.

9 Why do we want to collapse towers?

The main reason is performance. The key realization of partial evaluation that lead to its development is that interpreters do redundant work but we can make it so they don't. Program specialization is simple and attractive on paper but poses significant engineering challenges and has not seen widespread adoption (until recent increasingly successful work on interpreter virtualization [19]).

Binding time analysis is one of the obstacles of program specialization. The program specializer needs to decide, either automatically or with assistance from the programmer, which data to treat as static and which as dynamic. Simple divisions can lead to code explosion or inefficient code generation, or worse, to non-termination of the specializer. This problem is known as *division* and is one of the key differences between offline and online PE techniques [21].

An curious use-case for staging towers of interpreters started with the challenge of compiling the reflective language proposed by Asai et al. [18, 11]. The authors are able to compile a Lisp-like reflective language, built

through the infinite tower of interpreters model [4, 3, 5], with respect to the initial semantics of the tower. Amin et al. [9] then extended this work to allow compilation of such towers under modified semantics i.e. dynamically changing behaviour of individual interpreters. An interesting consequence demonstrated in their paper is the ability to derive translators in the process of collapsing.

9.0.1 Example of Deriving Translators

A trivial but useful example is logging. Given the tower in figure ?? we want to keep the added *useful* behaviour of I_3 while removing the *unuseful* other work of interpreting an intermediate representation. The interpretation of the IR of the level above is a mere accidental consequence of design instead of a necessity. We claim this work to be *interpretative overhead* and defer its quantification by benchmarks to a later section.

Collapsing the tower achieves exactly what we wanted, base-language (here the compilation target language) expressions including logging specialized to the user-level program.

A restriction with this method is its reliance on meta-circularity and reflection and other unsafe techniques:

- we are able “inject” the logging evaluator into tower because of its meta-circularity
- we expose staging operators throughout the tower through simple string manipulation
- instrumentation relies on meta-circularity since we simply redefine how constructs are evaluated before injecting the evaluator
- modification of semantics of the tower are done via reflection (ELABORATE)

Nonetheless, it is an interesting consequence of compiling towers that we can collect side-effects in individual levels (in the original framework at no extra cost), and have an interpreter above exhibit them. Analogous to a sieve, we take a coarse-grained collection of functionality, loosen it and extract only the individual grains we want. Imagine the sieve being coated with a thin film. All grains passing through will now have the film applied to them. Here sieves are the levels below and grains are the levels above. (REFINE ANALOGY)

Our study examines this property by testing the limits of how we can get the side effects to stick to interpreters in a useful way. One could imagine optimizations, parallelization or instrumentation as possible use cases. Under certain side-effects, we may, however, reach limits in terms of security (TROJANS IN HYPERVISORS) or ability to reason about a system. We are interested in the extent of these limits. (concurrency as a side-effect: instead of launching missiles we launch threads)

10 Towers in the Wild

To provide a real-world analogy of the language towers we are constructing describe some existing arrangements of multi-interpreter systems below:

- [Here](#) is a list of languages that are built on top of JavaScript. This is a three-level interpreter system: User-application- \hookrightarrow DSL- \hookrightarrow JavaScript Interpreter
- [Here](#) is a list of languages that compile to Python.
- [v86](#) is a x86 CPU emulator written in JavaScript. This closely resembles our stack machine that is evaluated in both Pink or the Base language’s multi-stage evaluator
- [6502asm](#) is a microcontroller emulator in JavaScript

11 On Side-effects and Dynamic Semantics of Programming Languages

11.1 Adding Levels

Added stack machine DIAGRAMS

11.2 Result of collapsing

11.3 Cost of Emulation (or interpretation)

[23] [Turing Tax](#) [Turing Tax specific slides](#)

12 Methodologies

12.1 Abstract Machines

12.2 Collapsing Towers

In order to achieve the collapsing effect in Pink [9], the authors make use of two keys points: (1) side-effects are deferred to $\lambda \uparrow \downarrow$ (2) staging commands are available throughout the tower

To achieve the same effect under constraints imposed by heterogeneity, we address both requirements first by showing heterogeneous towers are a special case of a generalized model for reflective towers and then providing a framework that uses the concept of a meta-controller from previous work on towers of interpreters to encapsulate staging information and pass it between stages.

Kogge's extensive study of machines for symbolic computation [24] and Diehl et al.'s survey of abstract machines provide several attractive opportunities for future investigations. The widely used Warren Abstract Machine (WAM) in logic programming, PCKS machine [25], MultiLisp

We implement some of the extensions to SECD described in [24] that permit non-deterministic computation and backtracking. The machine itself still remains purely functional. Abstract machines that aim to model specific real system behaviour require the capability of the underlying machinery to provide mechanisms to manipulate cell locations and permit some form of store. For this purpose we extended the original $\lambda \uparrow \downarrow$ with the ability to create cells and mutate these. We then implement MultiLisp and the demand-driven evaluation extensions to the SECD machine and present our findings below.

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