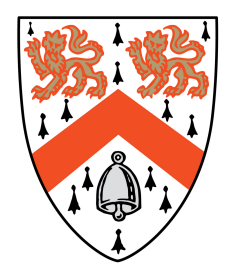
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Everything in Scope

A Comprehensive Comparison of Scope Extrusion Checks

This dissertation is submitted in partial fulfilment of the requirements for Master of Philosophy in Advanced Computer Science

Declaration

I, Michael Jing Long Lee of Wolfson College, being a candidate for the Master of Philosophy in Advanced Computer Science, hereby declare that this report and the work described in it are my own work, unaided except as may be specified below, and that the report does not contain material that has already been used to any substantial extent for a comparable purpose. In preparation of this report, I adhered to the Department of Computer Science and Technology AI Policy. I am content for my report to be made available to the students and staff of the University.

Signed Michael Jing Long Lee Date June 10, 2025

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Abstract

Everything in Scope: A Comprehensive Comparison of Scope Extrusion Checks

Metaprogramming and effect handlers interact in unexpected, and sometimes undesirable, ways. One example is scope extrusion: the generation of ill-scoped code. There are many different ways to solve the problem of scope extrusion, but to my knowledge, until now there has been no way to evaluate them against each other. This dissertation introduces such a mechanism, which I use to evaluate the correctness, expressiveness, and efficiency of existing scope extrusion solutions. Additionally, I introduce a novel solution, a dynamic Best-Effort check, that I show is correct, and occupies a goldilocks zone between expressiveness and efficiency.

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1. Introduction

Many compilers perform a wide range of optimisations. Compiler optimisations empower programmers to focus on writing maintainable code, leaving the compiler to optimise said code.

While compiler optimisation is often all one needs, it is difficult for compiler engineers to ensure, *a priori*, that every user has all the optimisations they require [26, 27]. When users discover that their desired optimisation has not been implemented, what can they do, beyond submitting a pull request, or optimising their code by hand?

Metaprogramming (for example, C++ templates) [1] allows the user to "teach the compiler a class of [new] tricks" [30], and is therefore one possible solution. Metaprogramming allows programmers to write **maintainable** code which directs the compiler to generate **efficient** code.

For example, assume a memcpy function whose performance is heavily system dependent. How would one write a function that picks, depending on the system, the most performant implementation?

One possibility is via a dynamic conditional:

```
OCam1
    let memcpy source target n = if (architecture == AArch64) then
1
2
                                    (* return this program *)
3
                                  else
4
                                     match vector_extensions with
5
                                     | None -> (* return this program *)
                                     | Some(AVX512) -> (* return this program *)
6
7
                                     | ...
8
    memcpy source target n
```

Since architecture and vector_extensions are known at compile-time, they may be eliminated by an optimising compiler. If the compiler does not perform this optimisation, programmers might have to duplicate their code, increasing maintenance costs. Alternatively, they may use pre-processing directives, though this may lead to awkward code structures. With metaprogramming, however, they may write:

```
MacoCam1
    (* macro and $ can be read as annotations which
1
2
        indicate that the code should be run at compile-time *)
    macro memcpy source target n = if (architecture == AArch64) then
3
                                    (* generate this program, to be run later *)
4
5
                                    else
6
                                      match vector_extensions with
7
                                       | None -> (* generate this program *)
8
                                       | Some(AVX512) -> (* generate this program *)
9
10
    $(memcpy <<source>> <<target>> <<n>>)
```

Importantly, the memcpy macro is executed by the compiler, guaranteeing that the branches

1. Introduction

will be eliminated. This process of using metaprogramming to select the most performant memcpy on any given system is used in practice, for instance, by the xine media player [10].

To support metaprogramming, languages have to provide the ability to build programs to be run later. These suspended programs are best thought of as abstract syntax trees (ASTs). The following code constructs the program $(\lambda x.x)1$.

```
if (architecture == AArch64) then
let build_app (f: (int -> int) expr) (v: int expr) = App(f, v) in
let id_ast: (int -> int) expr = Lam(Var(x), Var(x)) in
build_app(id_ast, Int(1)) (* int expr *)
else
(*...*)
```

Metaprogramming is known to interact unexpectedly with effects. This interaction can be extremely desirable, for example, allowing programmers to manually perform loop-invariant code-motion [16] without making major modifications to their existing code [21].

Unfortunately, this interaction can also be undesirable. One problem is *scope extrusion* [16]. Scope extrusion occurs when the programmer accidentally generates code with unbound variables. In the following program, effects and metaprogramming combine to extrude Var(x) beyond its scope. The program stores Var(x) in a heap cell (1), and subsequently retrieves it outside its scope. The program evaluates to Var(x), which is unbound.

```
let 1: int expr ref = new(Int(1)) in
let id_ast : (int -> int) expr = Lam(Var(x), 1 := Var(x); Int(1)) in
!l
```

This example illustrates how the state effect could cause scope extrusion. The choice of effect is arbitrary. Scope extrusion could be caused by many other effects, like exceptions.

To parameterise over the specific effect, I turn to effect handlers. Effect handlers, which have recently been added to OCaml [31], are a powerful language construct that can simulate many effects (state, I/O, greenthreading) [25]. It is thus strategic, and timely, to study scope extrusion in the context of effect handlers.

The problem of scope extrusion has been widely studied, resulting in multitudinous mechanisms for managing the interaction between metaprogramming and effects. Some solutions adapt the type system (Refined Environment Classifiers [19, 12], Closed Types [5]), others insert dynamic checks into the generated code [16]. However, there are two issues.

First, I am not studying scope extrusion abstractly. The MacoCaml [37] project aims to extend the OCaml programming language, which has effect handlers, with compile-time metaprogramming. However, until now, the MacoCaml project has had no clear policy on how metaprogramming and effect handlers should interact. The context adds constraints: type-based approaches require unfeasible modification of the OCaml type-checker, and tend to limit expressiveness, disallowing a wide range of programs that do not lead to scope extrusion. Dynamic solutions are inefficient, reporting scope extrusion long after the error occurs, or unpredictable, allowing some programs, but dis-

allowing morally equivalent programs. Further, many of the dynamic solutions have not been proved correct.

Second, and more importantly, I lacked a way to evaluate solutions fairly and holistically. My evaluation criterion is three-pronged: correctness, expressiveness, and efficiency. Each solution is described in its own calculus, which made solutions difficult to compare. It is non-trivial to show that the definitions of scope extrusion in differing calculi agree. Hence, one solution may be correct with respect to its own definition, but wrong with respect to another. Further, expressiveness and efficiency are inherently comparative criteria.

This thesis solves both these problems. In Chapter 3, I design a novel, common language for encoding and evaluating different solutions. In Chapter 4, I use the designed language to formally describe and evaluate various checks. This process led to a novel best-effort dynamic check (Section 4.4), which I argue lands in a goldilocks zone, and should be adopted by MacoCaml.

1.1. Contributions

Concretely, the contributions of this work are:

- 1. A novel two-stage calculus, $\lambda_{\langle\langle op \rangle\rangle}$, that allows for effect handlers at both stages: compile-time and run-time (Chapter 3). $\lambda_{\langle\langle op \rangle\rangle}$ is well-typed, has the expected metatheoretic properties (Section 3.4), and is designed to facilitate comparative evaluation of different scope extrusion checks (Chapter 4).
- 2. In $\lambda_{\langle\langle op\rangle\rangle}$, a formal description of the MetaOCaml check described by Kiselyov [16] (Section 2.3.1), as well as an evaluation of its correctness (Section 4.3.1), expressiveness (Section 4.3.2), and efficiency (Section 4.3.3).
- 3. In $\lambda_{\langle\langle op \rangle\rangle}$, a formal description of a novel dynamic best-effort check (Section 4.4), which I prove correct (Section 4.4.1), and argue, by comparison with other checks, lands in a goldilocks zone between expressiveness (Section 4.4.2) and efficiency (Section 4.4.3).
- 4. An extension of $\lambda_{\langle\langle op \rangle\rangle}$ with refined environment classifiers [19], with a proof of correctness via logical relation (Section 4.5.1), and an evaluation of its expressiveness compared to other checks (Section 4.5.2).
- 5. Implementations of the three dynamic checks in MacoCaml. The best-effort check has been merged into MacoCaml.

2. Background

The aim of this dissertation is to evaluate existing, and propose new, policies for mediating the interaction between MacoCaml-style **metaprogramming** and **effect handlers**, by addressing the issue of **scope extrusion**.

This chapter provides technical overviews of each of the key concepts: metaprogramming (Section 2.1), effect handlers (Section 2.2), and scope extrusion (Section 2.3).

2.1. Metaprogramming

What is MacoCaml-style metaprogramming? Section 2.1.1 first motivates metaprogramming, by illustrating the challenge of writing code that is both fast and maintainable. Following this, Section 2.1.2 considers the design space of metaprogramming, highlighting decisions made by the MacoCaml designers.

2.1.1. Metaprogramming: Fast and Maintainable Code

Metaprogramming helps programmers write fast and maintainable code. Maintainability and efficiency are in constant tension; Resolving this tension may require more than programmer skill.

To observe this tension, consider an example from the JAX machine learning library (adapted to OCaml): computing the gradient of a differentiable function. More precisely, assume a type diff of differentiable functions (for simplicity, comprising only polynomials and composition):

For example, the following expression represents $2(x^2 + 2x) + 4$.

```
1 Compose(Poly([1 ; 2 ; 0]), Poly([2 ; 4]))
```

The app: diff -> int -> int function evaluates elements of type diff.

```
OCam1
    let rec app (f: diff) (x: int) =
2
      let rec app_poly (cs: int list) (x : int) (acc: int) = (match cs with
3
        | [] -> acc
        \mid c::cs -> app_poly cs x (c + (x * acc)))
4
5
      in match f with
                         -> (match cs with
6
        | Poly(cs)
7
                             | [] -> 0
8
                             | c::cs -> app_poly cs x c)
        | Compose(g, h) \rightarrow app h (app g x)
```

The challenge is to write a function grad: diff -> int -> int that computes the gradient of its first argument with respect to its second. The grad_main function (Listing 1) is one maintainable way to compute gradients:

```
OCam1
    let rec grad_main (f: diff) (x: int) =
1
2
     let grad_poly (cs: int list) (x: int) =
3
        let grad_p c (a, b) = (c * b :: a, b + 1) in
4
        let (res, _) = List.fold_right grad_p cs ([], 0) in
5
        app (Poly(remove_last res)) x (*remove_last removes the last element of a list*)
6
      in match f with
7
        | Poly(cs)
                        -> grad_poly cs x
        | Compose(g, h) -> grad_main g x * grad_main h (app g x)
```

Listing 1: A maintainable implementation of grad

If the function to be differentiated (f) is known in advance¹, for example, $f = 2(x^2 + 2x) + 4$, then this approach is inefficient. Instead, grad could be specialised to a more efficient grad_spec function (Listing 2), whose body is simply a hardcoded equation:

```
1 let grad_spec x = 4 * x + 4
```

Listing 2: An implementation of grad, specialised to $f = 2(x^2 + 2x) + 4$

What if there were multiple such fs? We could use grad_main to parameterise over the possible fs, relying on one implementation. Abstraction centralises implementations, reducing maintenance costs, but results in inefficiency. Alternatively, we could hardcode one variant of grad_spec for each f, creating an army of efficient functions. Specialisation applies known arguments in advance, creating opportunities for optimisation, but at the cost of maintainability.

The tension between maintainability (abstraction) and efficiency (specialisation) has been observed in other works on metaprogramming, in domains such as regex matching [33], parsing [40], linking [29], statistical modelling [36], and hardware design [34].

A better approach might therefore be to write maintainable code, delegating the responsibility of optimisation to the compiler. While this suffices for many cases, relying solely on compiler optimisation can be insufficient. The compiler may not implement the desired optimisations. While compiler engineers might have an economic incentive to write optimisations for machine learning, this may not be true for less lucrative domains [27]. Even in machine learning, many libraries are built on top of existing languages, like Python, which might not perform the desired optimisations. Further, even if the compiler does implement the optimisation, the programmer has little control over the optimisation process: the compiler may not optimise as frequently as desired, or optimise in ways that do not meet all the programmer's desiderata (for example, by inflating binary sizes). Moreover, the optimisation process may be sensitive to small changes in the source code.

How does one write maintainable and efficient code, when one is not certain that the compiler will optimise one's code exactly as desired?

One answer, and the approach taken by JAX [13], is metaprogramming, which gives

¹e.g. f is the computation graph of a neural network

users the ability to perform code-generation. Programmers may thus take matters into their own hands: manually generating optimised code when the compiler may not automatically do so for them.

The Mechanics of Metaprogramming

Metaprogramming allows for code that, when executed, generates code. Thus, it can be utilised to write a function, grad_gen, which resembles grad_main (inheriting its maintainability), but that generates a program which resembles grad_spec (inheriting its efficiency).

Listing 3 presents the metaprogrammed grad_gen function. Notice that it is exactly grad_main, but extended with annotations: **macro**, <<->>, and \$-. Further, the type of x (e.g. on line 1) is now **int** expr, rather than **int**. These changes provide the necessary mechanisms for code generation: on line 20, grad_gen is used to generate (2 + (y*2)) * 2.

```
MacoCam1
     macro rec app_gen (f: diff) (x: int expr) =
1
       let rec app_poly_gen (cs: int list) (x : int expr) (acc: int expr) = (match cs with
2
3
4
         | c::cs \rightarrow app\_poly\_gen cs x <<c + ($x * $acc)>>)
5
       in match f with
6
         | Poly(cs)
                          -> (match cs with
7
                               | [] -> <<0>>
8
                               | c::cs -> app_poly cs x <<c>>)
         | Compose(g, h) \rightarrow app_gen h (app_gen g x)
9
10
     macro rec grad_gen (f: diff) (x: int expr) =
11
       let grad_poly_gen (cs: int list) (x: int expr) =
12
         let grad_p c (a, b) = (c * b :: a, b + 1) in
13
14
         let (res, _) = List.fold_right grad_p cs ([], 0) in
15
         app_gen Poly(remove_last res) x
       in match f with
16
17
         | Poly(cs)
                          -> grad_poly_gen cs x
18
         | \  \, \textbf{Compose}(g, \ h) \  \, -> << \$(grad\_main \ g << x>>) \  \, * \$(grad\_main \ h \ (app\_gen \ g << x>>)) \  \, >> > \  \, )
19
20
    let grad_spec y = $(grad_gen (Compose(Poly([1 ; 2 ; 0]), Poly([2 ; 4]))) <<y>>)
                          (* generates (2 + (y * 2)) * 2 *)
21
```

Listing 3: A metaprogrammed grad_gen function, which resembles grad_main but generates a function resembling grad_spec

In MacoCaml, the programmer is able to generate code at compile-time, for use at run-time. I separate this into two language features:

- 1. A type for code ('a expr), with mechanisms (<<->>, \$-) for creating and manipulating values of this type. Expressions that return values of code type serve as code generators.
- 2. A mechanism for executing expressions *at compile-time*. By using the type-system, MacoCaml ensures only code generators can be executed at compile-time. Thus, compile-time evaluation will always produce code values that can be evaluated at run-time (as opposed to **int**s, for example, which cannot).

First, in MacoCaml, code of type 'a has type 'a expr. For example, code of type int has type int expr. In MacoCaml, the <<->> ("quote") annotation converts expressions to code values. For example, <<1>> has type int expr. Under a quotation, the \$- ("splice") annotation stops this conversion, allowing for evaluation under a quotation. For example,

```
<<$(print_int 1+2; <<1+2>>) + 0 >>
```

prints 3 and evaluates to <<1+2+0>>.

While not an accurate description of MacoCaml, it can be useful to think of elements of type 'a expr as ASTs. In this conceptual model, quotation creates ASTs, by converting a program into its AST representation. For example,

```
<< x + \emptyset >>  can be thought of as Plus(Var(x), Int(\emptyset))
```

Under a quotation, the \$ annotation stops this conversion, allowing for programs that *manipulate* ASTs.

```
<< $x + 0 >> can be thought of as Plus(x, Int(0))
```

Interleaving quotes and splices executes code to build ASTs:

Second, to evaluate expressions at compile-time, MacoCaml offers the top-level splice, a splice (\$) annotation not surrounded by quotes (<<>>). Notice that \$ is overloaded. We must be careful to disambiguate between **top-level splices**, which execute programs at compile-time, and **splices under quotations**, which stop conversion to the code type. In Listing 3, there is only one top-level splice, on line 20: \$(grad_gen ...). We may now shift expressions of type 'a expr under top-level splices, to perform generation at compile time.

Note that to access grad_gen at compile-time, we must also move it under the top-level splice, resulting in code duplication:

To allow compile-time functions, like <code>grad_gen</code>, to be re-used across multiple top-level splices, MacoCaml introduces the <code>macro</code> keyword:

```
macro grad_gen = ...
let grad_spec y = $(grad_gen (Compose(Poly([1 ; 2 ; 0]), Poly([2 ; 4]))) <<y>)
let grad_spec' y = $(grad_gen (Compose(Poly([4; 3 ; 1 ; 7]), Poly([1 ; 8]))) <<y>)
```

2.1.2. The Design Space of Metalanguages

Different metalanguages provide slightly different variants of metaprogramming to the user. Different variants could interact differently with effect handlers. This thesis focuses on homogenous, compile-time, two-stage metaprogramming:

1. Homogenous or Heterogeneous

Do the generated and generating languages agree or differ?

If the generated and generating languages are the same, this is known as homogenous metaprogramming. Otherwise, it is heterogeneous [17].

The metaprogramming supported by MacoCaml is homogenous, where OCaml code generates OCaml code. I focus on homogenous metaprogramming.

2. Compile-time or Run-Time

When does the generation take place?

Code generation could take place at compile-time or at run-time.

Compile-time and run-time metaprogramming differ non-trivially. For example, with run-time metaprogramming, generated and generating programs may share a heap.

In MacoCaml, code generation occurs at compile-time, and I pay no further attention to run-time metaprogramming.

3. Two-stage or Multi-stage

How many stages of code generation are allowed?

In MacoCaml, top-level splices shift computation from run-time ("level 0") to compile-time ("level -1"). I describe levels formally in Section 3.1.1 (Definition 3.1.1, Page 27). For now, it suffices to think of a level as a phase of evaluation: everything at level -1 must be fully evaluated before anything at level 0 is evaluated. Might it be possible to shift computation from compile-time to a pre-compile-time ("level -2") phase, for example, via a nested splice?

In a two-stage system, one is restricted to operating between two levels, so this is disallowed. In contrast, in a multi-stage system, one can operate between any number of levels. Multi-stage metaprogramming is thus strictly more general than two-stage metaprogramming.

Although nested splices are disallowed in MacoCaml, it is a multi-stage system, since entire modules may be imported at a decremented level [38]. However, I focus on two-stage metaprogramming.

The restriction from multi-stage to two-stage metaprogramming was motivated by a cost-benefit analysis:

1. **Cost**: Since in MacoCaml, the module system is the only mechanism for achieving multi-stage programming, investigating multi-stage metaprogramming would require the investigation of module systems, effects, and metaprogramming. The interaction between module systems and metaprogramming is still an ongoing area of research [7].

2. **Benefit**: In practice, "almost all uses" of multi-stage metaprogramming only use two stages [11]. Further, scope extrusion can be observed, and is often studied, in two-stage systems [12, 19].

2.2. Effect Handlers

What is an effect handler? Section 2.2.1 first motivates effect handlers, as a way to build composable and customisable effects. Section 2.2.2 introduces a calculus for studying the operational behaviour of effect handlers, à la Pretnar [25]. This calculus is useful both for precise description of effect handlers, and as a basis for investigating the interaction between metaprogramming and effect handlers. Finally, since different design decisions for effect handlers could affect the nature of their interaction with metaprogramming, Section 2.2.3 considers the design space of effect handlers.

2.2.1. Effect Handlers: Composable and Customisable Effects

Effects are a mechanism by which a program interacts with its environment. Examples of effects include state, (resumable) exceptions, non-determinism, and I/O. Different effects are typically defined and understood separately from each other, meaning they are not easily composable. They are also typically implemented by compiler engineers rather than programmers, meaning they are not customisable. In contrast, effect handlers provide a unifying (composable) and programmable (customisable) framework that may be instantiated into different effects [15].

Much like how exception handlers allow the programmer to define custom exceptions that can be handled differently, effect handlers provide a general framework for creating custom effects with custom semantics. The interaction between effect handlers is described abstractly, parameterising over the exact semantics of the effect. Hence, implementing effects as effect handlers ensures compositionality by design.

Since effect handlers may be instantiated into a range of different effects, considering the interaction of metaprogramming with effect handlers is an exercise in killing many birds with a single stone. Additionally, effect handlers were recently added to OCaml [31], making their interaction with metaprogramming a timely problem.

2.2.2. λ_{op} : A Calculus for Effect Handlers

This section presents a calculus, λ_{op} , for reasoning about the operational behaviour of effect handlers. λ_{op} is broadly similar to the calculus described by Pretnar [25]², and will be used in later sections to study the interaction between effect handlers and metaprogramming.

Figure 2.1 collates the base syntax of λ_{op} . In this section, I additionally assume λ_{op} supports a unit value (), pairs with pattern matching, strings with concatenation and Python-style format strings.

For example, treating **do** $x \leftarrow c_1$ **in** c_2 as a let-binding (and ignoring **return**, which is explained shortly), the following code evaluates to "Revolution 9":

²Differences will be clarified as they arise

```
\begin{array}{lll} \textbf{Syntax} & & & \\ \textbf{Values} & v & := & x \mid m \in \mathbb{N} \mid \lambda x.c \mid \kappa x.c \\ \textbf{Computations} & c & := & v_1v_2 \mid \textbf{return} \ v \mid \textbf{do} \ x \leftarrow c_1 \ \textbf{in} \ c_2 \\ & & & \mid \textbf{op}(v) \mid \textbf{handle} \ c \ \textbf{with} \ \{h\} \mid \textbf{continue} \ v_1 \ v_2 \\ \textbf{Handlers} & h & := & \textbf{return}(x) \mapsto c \mid h; \textbf{op}(x,k) \mapsto c \end{array}
```

Figure 2.1.: The syntax of λ_{op} . Terms are syntactically divided into values v, computations c, and handlers h

```
\label{eq:do} \begin{array}{c} \operatorname{do}\left(x,y\right) \leftarrow \operatorname{return}\left(\text{"Revolution"},\operatorname{f"}\{9\}\text{"}\right)\operatorname{in}\ x\mathbin{\widehat{\phantom{a}}} y \\ \\ \hline \operatorname{return}\ \text{"Revolution 9"} \end{array}
```

Further, I use c_1 ; c_2 as syntactic sugar for **do** $_{-} \leftarrow c_1$ **in** c_2 . This section explains key language constructs in turn, with reference to a running example: the λ_{op} program in Listing 4.

```
\begin{array}{l} \mathsf{handle} \\ \mathsf{do}\ x \leftarrow \mathsf{print}(1); \mathsf{return}\ 1\ \mathsf{in}\ \mathsf{do}\ y \leftarrow \mathsf{print}(2); \mathsf{return}\ 2\ \mathsf{in}\ x + y \\ \mathsf{with} \\ \{\mathsf{return}(x) \mapsto \mathsf{return}\ (x,""); \\ \mathsf{print}(x,k) \mapsto \mathsf{do}\ (v,s) \leftarrow \mathsf{continue}\ k\ ()\ \mathsf{in}\ \mathsf{return}\ (v,\mathsf{f}"\{x\};"\ \hat{}\ s)\} \\ \hline \\ \mathsf{return}\ (3,"1;2") \end{array}
```

Listing 4: A λ_{op} program that returns (3, "1;2"). It is used as a running example throughout this section.

Sequencing computations: do and return

Effects force us to carefully consider the order of evaluation. For example, consider the following OCaml program:

```
1 let pure = (1+0) + (2+0)
2 let effectful = let 1 = ref 0 in (1 := 1; 1) + (1 := 2; 2)
```

The result of pure, which has no effects, is independent of the evaluation order. In contrast, the result of effectful *is* dependent on the evaluation order. If terms are evaluated left-to-right, the value of !1 is 2, otherwise, it is 1.

In order to be precise about the order of evaluation, λ_{op} follows Pretnar's approach of stratifying terms into distinct syntactic categories, with "inert values" (v) disjoint from "potentially effectful computations" (c). However, while Pretnar treats handlers h as values, in λ_{op} , they are a third syntactic category, disjoint from both values and computations. **return** v lifts values into computations, and is also the result of fully evaluating a computation. **do** $x \leftarrow c_1$ **in** c_2 acts like a let-binding, sequencing computations. This

forces programmers to make explicit the order of evaluation. First, c_1 is fully evaluated to obtain some **return** v. The value v is then bound to x, and finally c_2 is evaluated.

For example, extending λ_{op} with a plus function, what is the order of evaluation of plus c_1 c_2 , where c_1 and c_2 are computations that evaluate to naturals? Are both arguments evaluated before application, or are evaluation and application interleaved? The syntax forces programmers to choose explicitly. The programmer can either fully evaluate both arguments before applying them in turn:

do
$$x \leftarrow c_1$$
 in $(\mathsf{do}\ y \leftarrow c_2$ in $(\mathsf{do}\ f \leftarrow \mathsf{plus}\ x$ in $fy))$

or alternatively, interleave evaluation and application:

$$\mathbf{do}\ x \leftarrow c_1\ \mathbf{in}\ (\mathbf{do}\ f \leftarrow \mathtt{plus}\ x\ \mathbf{in}\ (\mathbf{do}\ y \leftarrow c_2\ \mathbf{in}\ fy))$$

Both choices are valid, but the programmer must choose. For clarity, where the order cannot affect the result (for example, $c_1 = \mathbf{return} \ 1$, $c_2 = \mathbf{return} \ 2$), I abuse notation and write $c_1 + c_2$. Similarly, I implicitly cast values to computations (writing 1 + 2 rather than $\mathbf{return} \ 1 + \mathbf{return} \ 2$).

Performing effects: op, handle, and continue

Recall that effect handlers allow users to register custom effects with custom semantics. λ_{op} assumes that the effects have been registered in advanced, parameterising over them with the placeholder $\mathbf{op}(v)$. Assume that the user has declared the effect \mathbf{print} in advance. They may thus write programs which refer to \mathbf{print} :

$$\label{eq:do} \mbox{do } x \leftarrow \mbox{print}(\mbox{1}); \mbox{return 1 in do } y \leftarrow \mbox{print}(\mbox{2}); \mbox{return 2 in } x + y \\ \hline$$

In the program fragment above, **print** is an effect, but with as-yet-unknown semantics. Effect handlers, which comprise a **return handler** and zero or more **operation handlers**, specify how effects interact with their environment, and thus may be used to give effects meaning. Consider defining an effect handler that accumulates print statements in a string (some "stdout"). For example, the aforementioned program should return (3, "1; 2").

First, an effect handler must handle programs that have no calls to **print**. For such a program, the accumulating handler should return both the value and the empty string: (3, ""). The return handler is written as follows:

$$return(x) \mapsto c$$

where c is set to **return** (x, ""). All effect handlers must specify a return handler. In many cases, the return handler is simply the identity.

Next, an effect handler must handle programs that perform **print** effects, by specifying an operation handler of the form:

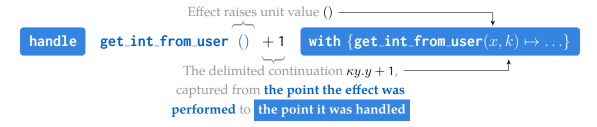
$$print(x,k) \mapsto c$$

where c is the user-defined semantics for **print**. Concretely, one instance of c is

$$\mathbf{do}\ (v,s) \leftarrow \mathbf{continue}\ k\ ()\ \mathbf{in}\ \mathbf{return}\ (v,\mathbf{f''}\{x\}; \verb"`^s")$$

2. Background

In the definition of c, the programmer may refer to x, the argument passed to **print**, and k, a delimited continuation from the point the effect was performed to the point it was handled. The delimited continuation can be thought of as a suspended program, awaiting a value from its environment. Effects allow programs to receive data from their environments, as in:



where the program that adds one is suspended until the value is received. I write the suspended program as $\kappa y.\ y+1$, where the variable y represents the as-yet-unknown value. $\kappa y.\ y+1$ is the continuation bound to k. The syntax is evocative: continuations can be thought of as being *like* functions $\lambda y.\ y+1$ (in Pretnar's calculus, functions and continuations share a type). However, for technical reasons relating to scope extrusion (Sections 4.4 and 4.5), in $\lambda_{\rm op}$, continuations and functions are disambiguated both syntactically and at the type-level (mirroring the approach by Isoda et al. [12]). The expression

continue k v

is used to resume the suspended program, substituting value v for y. For example,

$$\mathbf{handle}\ \mathbf{get_int_from_user}() + \mathbf{1}\ \mathbf{with}\ \{\mathbf{get_int_from_user}(x,k) \mapsto \mathbf{continue}\,k\,\mathbf{2}\}$$

steps to 2 + 1 (and thus evaluates to 3).

In λ_{op} , the continuation to be bound to k is calculated. In contrast, in Pretnar's calculus, it is explicitly written by the programmer, using the syntax

where y.c is the continuation to be bound to k. Pretnar acknowledges that the approach adopted by λ_{od} is an equivalent formulation.

The concrete operation handler thus resumes the suspended program, supplying a unit value, since **print** effects are "write-only". Evaluating the (now unsuspended) program eventually returns a value v and some partially accumulated stdout s. The handler then prepends the printed value, x, onto s.

Having defined the semantics for **print**, the user may now interpret the earlier example with their semantics, using the **handle** e **with** $\{h\}$ construct. Doing so results in the program in Listing 4.

Notice that multiple effects may be handled by the same handler, and different instances of the same effect might be handled by multiple handlers, potentially with different semantics.

Operational Semantics

The operational semantics of λ_{op} (Figure 2.2) is given on configurations of the form $\langle c; E \rangle$, where c is a term and E is an evaluation context, in the style of Felleisen and

Operational Semantics



Auxiliary Definitions

Operational Semantics

```
 \begin{array}{lll} \text{(Red-App)} & & & & & & & & & & & & \\ \text{(Red-Seq)} & & & & & & & & \\ \text{(About Seq)} & & & & & & & \\ \text{(About Seq)} & & & & & & \\ \text{(About Seq)} & & & & & & \\ \text{(About Seq)} & & & & \\ \text{(About Seq)} & & & & & \\ \text{(About Seq)} & & & \\ \text{(About Seq)} & & & & \\ \text{(About Seq)} & & & \\ \text{(About Seq)}
```

Figure 2.2.: The operational semantics of λ_{op} . The semantics is given on configurations of the form $\langle c; E \rangle$. Rules are divided into three classes: reduction rules Red-X, which perform computation, congruence rules Cng-Y which manipulate the evaluation context, and effect rules Eff-Z that are special to λ_{op} .

Friedman [8]. Evaluation contexts are represented as a stack of evaluation frames F, à la Kiselyov [15]. The two key rules are Eff-Op, the mechanism for giving effects custom semantics, and Eff-Cnt, the mechanism for resuming programs.

The evaluation of Listing 4, beginning with an empty context, illustrates the operation of Eff-Op and Eff-Cnt. Let h be the handler body

```
 \{ \mathbf{return}(x) \mapsto \mathbf{return} \ (x, ""); \\ \mathbf{print}(x, k) \mapsto \mathbf{do} \ (v, s) \leftarrow \mathbf{continue} \ k \ () \ \mathbf{in} \ \mathbf{return} \ (v, \mathbf{f}"\{x\}; "\ \hat{}\ s) \}
```

Several applications of CNG-PsH produces the configuration:

```
\langle \, \texttt{print}(1) \, : \, \texttt{handle} \quad \text{do } x \leftarrow [-]; \texttt{return 1 in do } y \leftarrow \texttt{print}(2); \texttt{return 2 in } x + y \\ \quad \text{with} \, \{h\} \, \rangle
```

Let $E = \text{do } x \leftarrow \text{return } u; \text{return 1 in do } y \leftarrow \text{print(2)}; \text{return 2 in } x + y.$ Applying Eff-Op suspends the program, finds the handler h with the user's semantics for **print**, and gives the **print** effect the desired semantics:

```
\langle \text{ do } (v,s) \leftarrow \text{continue} (\kappa u. \text{ handle } E \text{ with } \{h\}) \, () \text{ in return } (v,\mathsf{f"}\{\mathsf{1}\};"\,\hat{}\ s) \; ; \; [-] \rangle
```

Applying CNG-PSH, we obtain the configuration:

```
\langle \text{ continue } (\kappa u. \text{ handle } E \text{ with } \{h\}) () ; \text{ do } (v,s) \leftarrow [-] \text{ in return } (v,f''\{1\};"\hat{\ }s) \rangle
```

Applying Eff-Cnt resumes the program that was suspended:

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

The side-condition on Eff-Op is needed because the user may define multiple handlers with different semantics for a single instance of the same effect. The side-condition resolves any ambiguity by using the *latest* handler. For example, the following program has a **read** effect that is given two definitions: it could read either 1 or 2. The ambiguity is resolved by choosing the latest handler: in this case, the program reads 1.

```
handle  \begin{array}{c} \mathsf{handle} \\ \mathsf{handle} \ \mathsf{read}() \ \mathsf{with} \ \{\mathsf{return}(y) \mapsto \mathsf{return} \ y; \mathsf{read}(x,k) \mapsto \mathsf{continue} \ k \ 1 \} \\ \mathsf{with} \\ \{\mathsf{return}(y) \mapsto \mathsf{return} \ y; \mathsf{read}(x,k) \mapsto \mathsf{continue} \ k \ 2 \} \\ \hline \\ \mathsf{return} \ 1 \end{array}
```

To be precise, the domain of a handler h, dom(h), is the set of operations for which it has handlers. For example, the domain of

```
\{ \mathtt{return}(x) \mapsto \mathtt{return} \ x; \mathtt{read}(\_, k) \mapsto \mathtt{continue} \ k \ 1; \mathtt{shirk}(x, k) \mapsto \mathtt{shirk}(x) \}
```

is $\{read, shirk\}$. Given an evaluation context, E, the set of effects handled by the context handled(E), is the union of all of the domains of the handler frames in E. That is,

```
handled(handle (handle [-]+1 with \{h_1\}) with \{h_2\}) = dom(h_1) \cup dom(h_2)
```

The latest handler h for an effect **op** in a context E is found by decomposing E into

```
E_1[\mathsf{handle}\ E_2\ \mathsf{with}\ \{h\}]
```

such that $op \in dom(h)$ (h handles op) and $op \notin handled(E_2)$ (no handlers for op in E_2). If such an h exists, this condition identifies it uniquely.

Type-and-Effect System

Figure 2.3 collates the syntax of λ_{op} types. Types are divided into value types (for example, \mathbb{N}), computation types (\mathbb{N} ! {print}), and handler types (\mathbb{N} ! {print}) $\Longrightarrow \mathbb{N}$! \emptyset). Since computations may have effects, computation types track unhandled effects using an effects set (Δ). This type-and-effect system allows us to distinguish between values, computations that return values, and computations that return values and additionally have some unhandled side effects:

Figure 2.3.: λ_{op} types. Notice that, just as terms are divided into values, computations, and handlers, types are divided into value types (S,T), computation types $(T!\Delta)$, and handler types $(S!\Delta_1 \Longrightarrow T!\Delta_2)$

Term	Type
3	\mathbb{N}
$\textbf{do } x \leftarrow \textbf{return 1 in do } y \leftarrow \textbf{return 2 in } x + y$	$\mathbb{N} ! \emptyset$
do $x \leftarrow \mathtt{print}(1)$; return 2 in do $y \leftarrow \mathtt{return} \ \mathtt{2} \ \mathtt{in} \ x + y$	$\mathbb{N}!\{ extstyle{print}\}$

Functions are values, and are applied to other values, but produce computations on application. For example, the function

$$\lambda x : \mathbb{N}$$
. print (x) ; return x

is a value that accepts a value of type \mathbb{N} and returns a computation of type \mathbb{N} ! {**print**}. Functions thus have suspended effects, which I write $S \stackrel{\triangle}{\longrightarrow} T$. In this case, the function has type \mathbb{N} {print} \mathbb{N} . Recall that continuations and functions, while similar, need to be distinguished for technical reasons relating to scope extrusion.

Handlers transform computations of one type to computations of another type. This happens in two ways: first, by handling effects, removing them from the effects set. Second, by modifying the return type of computations. To reflect both abilities, handlers are given a type of the form $S!\Delta_1 \Longrightarrow T!\Delta_2$. For example, a handler of the form

may be given type \mathbb{N} ! {**print**} \Longrightarrow ($\mathbb{N} \times \text{String}$)! \emptyset , reflecting both the handling of the **print** effect and the transformation of the return type to include the collated print statements.

 λ_{op} assumes that the user declares their effects in advance. It additionally assumes that they declare the types of their effects in advance, and that this mapping is stored in Σ . That is,

$$\mathrm{op}:A\to B\in\Sigma$$

In OCaml, this would correspond to writing:

```
1 type _ Effect.t += Op: A -> B
```

2. Background

 λ_{op} does not impose any restrictions on A and B. In particular, they may be recursive, and refer to op. For example:

$$\texttt{recursive}: 1 \rightarrow (1 \xrightarrow{\texttt{\{recursive\}}} 1)$$

Thus, one may write programs which do not terminate, by "tying the knot", for example:

```
\mathbf{handle}\ (\lambda_{-}.\mathbf{recursive}())()\ \mathbf{with}\ \{\mathbf{recursive}(_{-},k) \mapsto \mathbf{continue}\ k\ (\lambda_{-}.\mathbf{recursive}())\}
```

Note that for the program to be well-typed, the program fragment λ _.recursive() must refer to **recursive** in its type: $1 \stackrel{\text{recursive}}{\longrightarrow} 1$. Thus, the declared type of the **recursive** effect must be recursive.

The typing rules for terms are collated in Figure 2.4. Since types are stratified, so are typing judgements:

```
 \begin{array}{ll} \text{Value Typing Judgment} & \Gamma \vdash v : T \\ \text{Computation Typing Judgment} & \Gamma \vdash c : T \,! \, \Delta \\ \text{Handler Typing Judgement} & \Gamma \vdash h : S \,! \, \Delta_1 \Longrightarrow T \,! \, \Delta_2 \end{array}
```

The key rules are Return, Do, Op, and the handler rules (Ret-Handler, Op-Handler). The Return rule permits **return** v to be typed with any set of effects. For example:

```
\overline{\Gamma \vdash \mathsf{return} \ \mathsf{0} : \mathbb{N} \, ! \, \{ \mathsf{print} \} }
```

This flexibility is important, because to type **do** $x \leftarrow c_1$ **in** c_2 , the Do rule requires c_1 and c_2 to have the same effects. For example, without this flexibility, it would not be possible to complete the following typing derivation:

```
\frac{:}{\Gamma \vdash \mathsf{do} \ x \leftarrow \mathsf{print}(\mathsf{0}) \ \mathsf{in} \ \mathsf{return} \ \mathsf{0} : \mathbb{N} \,! \, \{\mathsf{print}\}}
```

A valid alternative would be to add explicit subtyping. However, such an approach would no longer be syntax directed.

The OP rule forces the performed operation to be tracked by the effects set (op $\in \Delta$): flexibility allows the type system to over-approximate the effects in a computation, but not to underapproximate them.

Following the approach by Biernacki et al. [4], handlers are typed clause-by-clause, using the Ret-Handler and Op-Handler rules. In contrast, Pretnar types a handler with a single rule that checks all clauses at once. Consider typing the handler:

with type \mathbb{N} ! {print} \Longrightarrow ($\mathbb{N} \times \text{String}$)! \emptyset . This involves applying the Op-Handler rule, which is transcribed below. Preconditions are numbered for reference.

(Op-Handler)

$$(1) \operatorname{op}: A \to B \in \Sigma \\ (2) \Gamma \vdash h: S \,! \, \Delta_1 \Longrightarrow T \,! \, \Delta_2 \\ (3) \, \Gamma, x: A, k: B \xrightarrow{\Delta_2} T \vdash c: T \,! \, \Delta_2 \qquad (4) \, \Delta_1 \subseteq \Delta_2 \cup \{\operatorname{op}\} \qquad (5) \operatorname{op}(x', k') \mapsto c' \notin h \\ \Gamma \vdash h; \operatorname{op}(x, k) \mapsto c: S \,! \, \Delta_1 \Longrightarrow T \,! \, \Delta_2$$

It is sufficient to show that:

Typing Rules $|\Gamma \vdash v : T|$ (Nat) (V_{AR}) (Lambda) (CONTINUATION) $\frac{\Gamma(x) = T}{\Gamma \vdash x : T}$ $\Gamma, x: S \vdash c: T \,!\, \Delta$ $\Gamma, x : S \vdash c : T ! \Delta$ $\Gamma \vdash \lambda x.c : S \xrightarrow{\Delta} T$ $\Gamma \vdash \kappa x.c : S \xrightarrow{\Delta} T$ $\Gamma \overline{\vdash c : T \,!\, \Delta}$ (A_{PP}) (CONTINUE) $\Gamma \vdash v_1 : S \xrightarrow{\Delta} T \qquad \Gamma \vdash v_2 : S$ $\Gamma \vdash v_1 : S \xrightarrow{\Delta} T \qquad \Gamma \vdash v_2 : S$ $\Gamma \vdash v_1 v_2 : T ! \Delta$ $\Gamma \vdash$ continue $v_1 \, v_2 : T \, ! \, \Delta$ (Return) (Do) $\Gamma \vdash v : T$ $\Gamma \vdash c_1 : S ! \Delta$ $\Gamma, x : S \vdash c_2 : T ! \Delta$ $\Gamma \vdash \mathsf{do}\ x \leftarrow c_1\ \mathsf{in}\ c_2 : T \,!\,\Delta$ $\overline{\Gamma \vdash \mathsf{return} \ v : T \,! \, \Delta}$ (O_P) (Handle) $\Gamma \vdash c : S ! \Delta_1 \qquad \Gamma \vdash h : S ! \Delta_1 \Longrightarrow T ! \Delta_2$ $\Gamma \vdash v : S \qquad \text{ op } : S \to T \in \Sigma$ $orall \mathsf{op} \in \Delta_1 \setminus \Delta_2.\, \mathsf{op} \in \mathsf{dom}(h)$ $\mathsf{op} \in \Delta$ $\Gamma \vdash \mathsf{op}(v) : T \,! \,\Delta$ $\Gamma dash$ handle c with $\{h\}: T\,!\,\Delta_2$ $\Gamma \vdash h : S ! \Delta_1 \Longrightarrow T ! \Delta_2$ (Ret-Handler) $\Gamma, x: S \vdash c: T \,!\, \Delta_2$ $\overline{\Gamma \vdash \mathsf{return}(x) \mapsto c : S \,!\, \Delta_1 \Longrightarrow T \,!\, \Delta_2}$ (OP-HANDLER) $\mathrm{op}:A\to B\in\Sigma$ $\Gamma \vdash h : S \,! \, \Delta_1 \Longrightarrow T \,! \, \Delta_2$ $\frac{\Gamma, x: A, k: B \xrightarrow{\Delta_2} T \vdash c: T \,!\, \Delta_2 \qquad \Delta_1 \subseteq \Delta_2 \cup \{\mathsf{op}\} \qquad \mathsf{op}(x', k') \mapsto c' \notin h}{\Gamma \vdash h; \mathsf{op}(x, k) \mapsto c: S \,!\, \Delta_1 \Longrightarrow T \,!\, \Delta_2}$

Figure 2.4.: Typing rules for λ_{op} terms. Typing judgements are stratified into value, computation, and handler judgments.

- 2. Background
 - (1) **print** : $\mathbb{N} \to 1 \in \Sigma$, which is true by assumption
 - (2) The rest of the handler $h = \mathsf{return}(x) \mapsto \mathsf{return}(x, "")$ has type $\mathbb{N}! \{\mathsf{print}\} \Longrightarrow$ $(\mathbb{N} \times \mathsf{String})! \emptyset$. This follows from a trivial application of the Ret-Handler rule.
 - (3) The body

$$\mathbf{do}\ (v,s) \leftarrow \mathbf{continue}\ k\ ()\ \mathbf{in}\ \mathbf{return}\ (v,\mathbf{f''}\{x\}; \verb"\^" s)$$

has type $(\mathbb{N} \times \mathsf{String}) \,! \, \emptyset$, assuming x has type \mathbb{N} and k has type $1 \stackrel{\emptyset}{\longrightarrow} (\mathbb{N} \times \mathsf{String})$.

- (4) The handler removes at most print from the effects set, and no other effects. This check passes, but would fail if we tried to type the handler with, for example, $\mathbb{N}! \{ \mathsf{print}, \mathsf{get} \} \Longrightarrow (\mathbb{N} \times \mathsf{String})! \emptyset.$
- (5) There are no other handlers for **print** in h.

A closed computation is well-typed if it can be typed with an empty effects set.

Definition 2.2.1 (Well-Typed Closed Computation)

c is a closed, well-typed computation if $\cdot \vdash c : T ! \emptyset$

Metatheory

Discussion around the interaction between effect handlers and metaprogramming builds on some metatheoretic properties of λ_{op} , which are proven by Bauer and Pretnar [2].

Theorem 2.2.2 (Progress)

If $\cdot \vdash E[c] : T \,! \,\Delta$ then either

- 1. c is of the form $\operatorname{return} v$ and E = [-], 2. c is of the form $\operatorname{op}(v)$ for some $\operatorname{op} \in \Delta$, and $\operatorname{op} \notin \operatorname{handled}(E)$
- 3. $\exists c', E' \text{ such that } \langle c; E \rangle \rightarrow \langle c'; E' \rangle$

Theorem 2.2.3 (Preservation)

If
$$\cdot \vdash E[c] : T ! \Delta$$
 and $\langle c; E \rangle \rightarrow \langle c'; E' \rangle$, then $\cdot \vdash E'[c'] : T ! \Delta$

Corollary 2.2.4 (Type Safety)

If $\cdot \vdash c : T \,! \,\emptyset$ *then either*

- 1. $\langle c; [-] \rangle \rightarrow^{\omega} (non\text{-termination})$ 2. $\langle c; [-] \rangle \rightarrow^* \langle \text{return } v; [-] \rangle$

2.2.3. The Design Space of Effect Handlers

The design space of effect handlers is large. Different design decisions could impact how effect handlers interact with metaprogramming. This thesis focuses on unnamed and deep effect handlers that permit multi-shot continuations:

1. Named or Unnamed Handlers

Can an effect invoke a specific handler, rather than the latest?

In λ_{op} , when there are multiple handlers for the same effect, the latest handler for that effect is invoked. An alternative approach is **named handlers** [37], where, by associating each handler with a *name*, the programmer can more easily specify which handler should be invoked.

While named handlers can be more ergonomic [37], like other works on scope extrusion [12], this thesis only considers unnamed handlers.

2. Deep, Shallow, or Sheep Handlers

Can multiple instances of the same effect be handled by the same handler?

In λ_{op} , continuations reinstate handlers (Eff-Op) and thus multiple instances of the same effect can be handled by the same handler. For example, in the following example, both instances of **addn** are handled by the same handler, adding one each time. These are known as **deep** handlers.

Listing 5: A λ_{op} program which contrasts deep, shallow, and sheep handlers

An alternative semantics would *not* reinstate the handler, in an approach known as **shallow** handlers [9]. Listing 5 would be stuck, since the second **addn** would not be handled.

Another alternative would be to modify the interface for **continue** such that it accepts a handler:

```
continue k v h
```

This would allow multiple effects to be handled by different handlers. That is, the programmer could add 1 the first time **addn** is performed, and 2 the second time (Listing 5 would return 2 + 4 = 6). These handlers behave as a hybrid of shallow and deep handlers, and are thus termed **sheep** handlers [23].

In keeping with most prior work on scope extrusion, this thesis focuses on deep handlers [12].

3. One-Shot or Multi-Shot Continuations

How many times can the same continuation be resumed?

In λ_{op} , continuations may be resumed multiple times (Listing 6):

```
handle \mathsf{performTwice}(1) \mathsf{with} \qquad \{\mathsf{return}(x) \mapsto \mathsf{return}\ x; \ \mathsf{performTwice}(y,k) \mapsto (\mathsf{continue}\ k\ y) + (\mathsf{continue}\ k\ y)\} \mathsf{return}\ 2
```

Listing 6: A λ_{op} program that resumes the same continuation multiple times

Such an effect system is said to permit **multi-shot continuations**. Multi-shot continuations are useful for simulating certain effects, like non-determinism [23].

In OCaml, multi-shot continuations are not allowed: continuations are only allowed to be resumed once. These systems permit only **one-shot continuations**.

Although continuations in OCaml are one-shot, this thesis studies effect systems with multi-shot continuations.

2.3. Scope Extrusion

Scope extrusion is an undesirable consequence of unrestricted interaction between effect handlers and metaprogramming. To illustrate scope extrusion, I first extend λ_{op} (Section 2.2.2) with quotes $\langle\langle e\rangle\rangle$ and splices \$e.

Scope extrusion is observed when programs are evaluated. To evaluate quotes and splices, I rely on the conceptual model introduced in Section 2.1, where quotes convert terms to ASTs, and splices under quotes suspend this conversion (Section 3.3 makes this precise). Additionally, in this section, I assume all computation implicitly takes place under a top-level splice. For example, extending λ_{op} with **skip**, the following program:

```
\langle\langle\lambda x:\mathbb{N}.\ \$(\mathbf{skip};\langle\langle x\rangle\rangle)+\mathtt{0}\rangle\rangle
```

elaborates into

```
return Lam(x_{\mathbb{N}}, \mathsf{Plus}(\mathsf{skip}; \mathsf{Var}(x_{\mathbb{N}}), \mathsf{Nat}(\emptyset)))
```

and thus evaluates to

```
return Lam(x_{\mathbb{N}}, \mathsf{Plus}(\mathsf{Var}(x_{\mathbb{N}}), \mathsf{Nat}(\emptyset)))
```

```
 \begin{array}{c} \mathsf{handle} \\ & \langle\langle\, \lambda x : \mathbb{N}. \ \$ \ (\mathsf{extrude}(\,\langle\langle x \rangle\rangle\,)) \ \rangle\rangle \\ \mathsf{with} \\ & \{\mathsf{return}(u) \mapsto \mathsf{return} \ \langle\langle \emptyset \rangle\rangle; \ \mathsf{extrude}(y,k) \mapsto \mathsf{return} \ y\} \\ \\ \hline \\ & \mathsf{return} \ \mathsf{Var}(x_{\mathbb{N}}) \end{array}
```

Listing 7: A λ_{op} program that evaluates to $Var(x_{\mathbb{N}})$. The AST is ill-scoped, and thus exhibits scope extrusion. It is used as a running example.

Listing 7 illustrates the problem of scope extrusion. The program performs an effect, **extrude**, with type $\mathbb{N} \exp r \to \mathbb{N} \exp r$. The handler for **extrude** discards the continuation, returning the value it was given: $\operatorname{Var}(x_{\mathbb{N}})$. The program evaluates to $\operatorname{Var}(x_{\mathbb{N}})$, and the generated AST is ill-scoped. The result of evaluation demonstrates scope extrusion.

It is difficult to give a precise definition to scope extrusion, because there are multiple competing definitions [16, 19], and many are given informally. For example, is scope extrusion a property of the *result* of evaluation [19], as in Listing 7, or is it a property of *intermediate* configurations [16]? It is possible to build ASTs with extruded variables that are bound at some future point in the execution. The program in Listing 8 produces, during its evaluation, the intermediate AST $Var(x_N)$, which is not well scoped. However, the result of evaluation, $Lam(x_N, Var(x_N))$, is well scoped. Listing 8 exhibits scope extrusion under *some*, but not *all*, definitions of scope extrusion.

```
 \begin{array}{c} \mathsf{handle} \\ & \langle\langle\,\lambda x:\mathbb{N}.\,\$\,(\mathsf{extrude}(\,\langle\langle x\rangle\rangle\,))\,\,\rangle\rangle \\ \mathsf{with} \\ & \{\mathsf{return}(u)\mapsto\mathsf{return}\,\,u;\,\mathsf{extrude}(y,k)\mapsto\mathsf{continue}\,k\,y\} \\ \\ \hline \\ & \mathsf{return}\,\mathsf{Lam}(x_{\mathbb{N}},\mathsf{Var}(x_{\mathbb{N}})) \end{array}
```

Listing 8: A λ_{op} program where the result of the program is well-scoped, but not all intermediate results are well-scoped.

Nevertheless, all definitions agree on the example in Listing 7. Making precise the competing definitions of scope extrusion is a contribution of this dissertation.

2.3.1. Existing Solutions to the Scope Extrusion Problem

There are multiple solutions to the problem of scope extrusion. The solution space can be broadly divided into two types of approaches: static (type-based) and dynamic (checks are inserted into code generators, and errors raised when the code generator is executed). This section surveys two dynamic approaches, which I term the lazy and eager checks, and one static approach, the method of refined environment classifiers [19, 12].

Lazy Dynamic Check

Scope extrusion of the kind in Listing 7 may seem trivial to resolve: evaluate the program to completion, and check that the resulting AST is well-scoped [16]. I term this the **lazy dynamic check**. This approach, while clearly correct and maximally expressive, is not ideal for efficiency and error reporting reasons.

```
\begin{array}{l} \operatorname{do} x \leftarrow \operatorname{handle} \\ & \left\langle\left\langle \lambda x : \mathbb{N}. \right. \$\left(\operatorname{extrude}(\left\langle\left\langle x\right\rangle\right\rangle)\right) \right. \right\rangle \\ & \operatorname{with} \\ & \left\{\operatorname{return}(u) \mapsto \operatorname{return} \left. \left\langle\left\langle 0\right\rangle\right\rangle; \operatorname{extrude}(y,k) \mapsto \operatorname{return} y\right\} \\ & \operatorname{in some very long program}; \operatorname{return} x \end{array}
```

Listing 9: A λ_{op} program that evaluates to $Var(x_{\mathbb{N}})$. Executing the entire program to determine if it exhibits scope extrusion is inefficient.

2. Background

To illustrate the inefficiency of this approach, consider a slight variation of Listing 7, Listing 9. In Listing 9, in theory, it is possible to report a warning as soon as the effect is handled. Waiting for the result of the program can be much more inefficient.

In terms of error reporting, note that, in waiting for the result of execution, the lazy dynamic check loses information about *which program fragment* was responsible for scope extrusion, reducing the informativeness of reported errors [16].

Eager Dynamic Check

Motivated by the problems with the lazy dynamic check, the **eager dynamic check**, first introduced by Kiselyov [16] and implemented in BER MetaOCaml, adopts a stricter definition of scope extrusion: unbound free variables in intermediate ASTs are defined to be scope extrusion. By this definition, Listing 8 exhibits scope extrusion. To report scope extrusion, checks are inserted at various intermediate points of code generation (in contrast to the lazy dynamic check, where only one check is inserted at the end of code generation). The eager dynamic check offers better efficiency and error reporting guarantees over the lazy dynamic check [16].

However, the eager dynamic check is not without issues. First, even by its own definition, the eager dynamic check does not catch all occurrences of scope extrusion: while the program in Listing 8 is theoretically scope extrusion, scope extrusion is not actually reported by the check.

Second, the check is unpredictable. The problem relates to *when* the checking is performed, which Section 4.3 makes precise. To illustrate the problem, consider Listing 10, a slight variation of Listing 8 in which the program fragment y in **continue** k y is replaced with **continue** k y is replaced with **continue** x y in contrast to Listing 8, Listing 10 will fail the check: scope extrusion will be reported.

```
 \begin{array}{c} \mathsf{handle} \\ & \langle\langle\,\lambda x:\mathbb{N}.\,\$\,(\mathsf{extrude}(\,\langle\langle x\rangle\rangle\,))\,\,\rangle\rangle \\ \mathsf{with} \\ & \{\mathsf{return}(u)\mapsto\mathsf{return}\,\,u;\,\,\mathsf{extrude}(y,k)\mapsto\mathsf{continue}\,k\,\langle\langle\$y+\emptyset\rangle\rangle\} \\ \\ \hline \\ & \mathsf{return}\,\mathsf{Lam}(x_{\mathbb{N}},\mathsf{Plus}(\mathsf{Var}(x_{\mathbb{N}}),\mathsf{Nat}(\emptyset))) \end{array}
```

Listing 10: A λ_{op} program that is a slight variation of Listing 8, but that (unlike Listing 8) fails the eager dynamic check.

Without knowledge of the internal operation of the check (Section 4.3), it is difficult to reason about which programs will pass, and which will fail, the eager dynamic check. I conjecture that this behaviour is unintuitive, and exposes too much of the internal operation of the check to the programmer.

Refined Environment Classifiers

Refined environment classifiers are a static check that uses the type system to prevent scope extrusion. Recall that metaprogramming involves the *creation* and *manipulation* of ASTs. Refined environment classifiers prevent scope extrusion by checking that:

1. Created ASTs are well-scoped

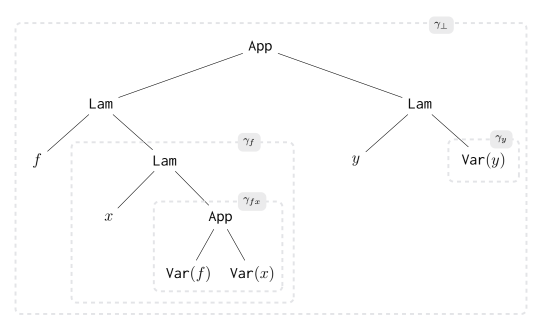


Figure 2.5.: The AST of $(\lambda f.\lambda x.fx)(\lambda y.y)$, where each scope is labelled with the corresponding environment classifier.

2. Manipulating ASTs preserves well-scopedness

First, ignoring the ability to manipulate ASTs, how do refined environment classifiers ensure *created* ASTs are well-scoped? What does it mean to be well-scoped? Consider Figure 2.5, the AST of the following term:

$$(\lambda f.\lambda x.fx)(\lambda y.y)$$

Informally, a scope represents a set of variables that are permitted to be free. In the example, there are four scopes: one where no variables are free, one where only f is free, one where f and f are free, and one where f is free. An AST is well-scoped at a scope if it is well-typed, and where all free variables are permitted by the scope.

Refined environment classifiers make this notion precise. Each classifier represents a scope. The AST has four scopes, corresponding to four classifiers:

- γ_{\perp} The top-level, where no free variables are permitted
- γ_f Only Var(f) permitted to be free
- γ_{fx} Only Var(f) and Var(x) permitted to be free
- γ_y Only Var(y) permitted to be free

As every variable binder creates a scope, we may refer to the classifier created by the binder $Lam(\alpha, -)$, classifier $(Lam(\alpha, -))$. For example, classifier $(Lam(x, -)) = \gamma_{fx}$.

Classifiers make precise "the variables permitted to be free (within the scope)". As illustrated by the nesting in Figure 2.5, scopes are related to other scopes. For example, since the scope γ_{fx} is created within scope γ_f , any variable tagged with γ_f may be safely used in the scope γ_{fx} . γ_f is compatible with γ_{fx} , written:

$$\gamma_f \sqsubseteq \gamma_{fx}$$

2. Background

The compatibility relation (\sqsubseteq) is a partial order, meaning \sqsubseteq is reflexive, anti-symmetric, and transitive. Further, it identifies a smallest classifier. Reflexivity expresses that $Var(\alpha)$ may be used within the scope created by $Lam(\alpha, -)$:

$$\forall \gamma. \gamma \sqsubseteq \gamma$$

anti-symmetry captures that nesting only proceeds in one direction

$$\forall \gamma_1, \gamma_2, \gamma_1 \sqsubseteq \gamma_2 \land \gamma_2 \sqsubseteq \gamma_1 \implies \gamma_1 = \gamma_2$$

and transitivity accounts for nestings within nestings

$$\forall \gamma_1, \gamma_2, \gamma_3. \gamma_1 \sqsubseteq \gamma_2 \land \gamma_2 \sqsubseteq \gamma_3 \implies \gamma_1 \sqsubseteq \gamma_3$$

 γ_{\perp} acts as the least element of this partial order, and captures the notion of "top-level"

$$\forall \gamma. \gamma_{\perp} \sqsubseteq \gamma$$

A classifier γ thus defines a set of variables which are permitted to be free, written permitted(γ):

$$\mathsf{permitted}(\gamma) \triangleq \{\mathsf{Var}(\alpha) \mid \mathsf{classifier}(\mathsf{Lam}(\alpha,-)) \sqsubseteq \gamma\}$$

For example, permitted(γ_{fx}) = {Var(f), Var(x)}

An AST n is well-scoped at type T and scope γ if it is well-typed at T, and all free variables in n are in permitted(γ), written:

$$\Gamma \vdash^{\gamma} n : T$$

Ensuring that created ASTs are well-scoped is the responsibility of the type system. The key rule is the C-ABS rule, which, **assuming we know that we are creating an AST** (this assumption is revisited in Section 3.1.1), has roughly the following shape:

$$\begin{array}{ccc} \text{(C-Abs)} \\ \underline{\gamma \in \Gamma} & \text{(2)} \ \gamma' \ \text{fresh} & \text{(3)} \ \Gamma, \gamma', \gamma \sqsubseteq \gamma', (x:T_1)^{\gamma'} \vdash^{\gamma'} c:T_2 \\ \hline & \text{(1)} \ \Gamma \vdash^{\gamma} \lambda x.c:T_1 \longrightarrow T_2 \end{array}$$

The premises and conclusions have been numbered for reference, and many technical details have been simplified for clarity. Figure 2.6 visually depicts the typing rule.

- (1) The goal of the typing rule is to ensure $\lambda x.c$ is well-scoped at type $T_1 \to T_2$ and scope γ .
- (2) Since the function introduces a new variable binder, λx ., one has to create a new scope. This is achieved by picking a fresh classifier γ' .
- (3) We record the following:
 - (a) Since γ' is created within the scope of γ , $\gamma \sqsubseteq \gamma'$.
 - (b) classifier(Lam(x, -)) = γ' (as a shorthand $(x : T_1)^{\gamma'}$)

With this added knowledge, we ensure that the body c is well-scoped at type T_2 and γ' .



Figure 2.6.: Visual depiction of the C-ABS typing rule.

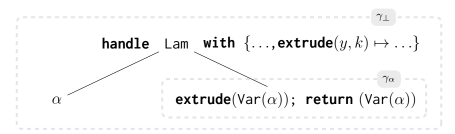


Figure 2.7.: The "AST" of the scope extrusion example, Listing 7. In place of AST nodes, we may now have compile-time executable programs that *evaluate* to AST nodes.

The example above focused on **creating** ASTs, and had no compile-time executable code. Refined environment classifiers additionally ensure well-scopedness is maintained while **manipulating** ASTs. Consider Figure 2.7, the "AST" of the scope extrusion example in Listing 7. In place of AST nodes, we may now have compile-time executable programs that *evaluate* to AST nodes. Thus, both programs and AST nodes reside within scopes. We have two classifiers: γ_{\perp} and γ_{α} , with classifier(Lam(α , -)) = γ_{α} .

Key to the prevention of scope extrusion is the typing of handlers and operations, like **extrude**, that manipulate ASTs. As these rules are complex, I describe them informally. The handle expression **handle** e **with** $\{h\}$ is in scope γ_{\perp} . Therefore, for each operation handled by h (e.g. **extrude**), the argument to the operation must either not be an AST, or be an AST that is well-scoped at some $\gamma \sqsubseteq \gamma_{\perp}$. However, $\operatorname{Var}(\alpha)$ is typed at γ_{α} , and clearly, $\gamma_{\alpha} \not\sqsubseteq \gamma_{\perp}$. There is thus no way to type the scope extrusion example in Listing 7.

This analysis was independent of the *body* of the handler. Therefore, the examples in Listings 8 and 10 are *also* not well-typed. Perhaps somewhat surprisingly, so too is Listing 11 (which would pass both the eager and lazy dynamic checks). Refined environment classifiers statically prevent variables $(Var(\alpha))$ from becoming *available* in program fragments $(\mathbf{op}(y,k)\mapsto\ldots)$ where, *if misused, might* result in scope extrusion. This is, of course, an over-approximation that rejects benign programs such as Listing 11.

```
 \begin{array}{c} \mathsf{handle} \\ & \langle\langle\, \lambda x : \mathbb{N}. \ \$ \ (\mathsf{extrude}(\,\langle\langle x \rangle\rangle\,)) \ \rangle\rangle \\ & \{\mathsf{return}(u) \mapsto \mathsf{return} \ \langle\langle \mathsf{1} \rangle\rangle; \ \mathsf{extrude}(y,k) \mapsto \mathsf{return} \ \langle\langle \mathsf{0} \rangle\rangle\} \\ \hline \\ & \mathsf{return} \ \mathsf{Nat}(\mathsf{0}) \\ \end{array}
```

Listing 11: A λ_{op} program that passes the eager and lazy dynamic checks, but is not well-typed under the refined environment classifiers type system.

Refined environment classifiers are thus very stringent, and restrict expressiveness.

3. Calculus



Figure 3.1.: $\lambda_{\langle\langle op \rangle\rangle}$ is first elaborated into $\lambda_{AST(op)}$, which is then executed **at compile-time** to obtain the AST of a run-time λ_{op} program.

This thesis considers the interaction between homogenous, compile-time, two-stage **metaprogramming** (Page 4), and deep, unnamed **effect handlers** with multi-shot continuations (Page 9). This chapter describes a calculus, $\lambda_{\langle\langle op\rangle\rangle}$, for studying said interaction. $\lambda_{\langle\langle op\rangle\rangle}$ has both metaprogramming and effect handlers. To the best of my knowledge, this is the first calculus in which both the generating and generated code may contain effect handlers. However, $\lambda_{\langle\langle op\rangle\rangle}$ does not mediate the interaction between metaprogramming and effects: scope extrusion prevention is not a language feature. Rather, the aim is to extend $\lambda_{\langle\langle op\rangle\rangle}$ with various scope extrusion checks, and evaluate these checks in a comparative fashion.

Programs written in $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ cannot be directly executed. Rather, following the style of Xie et al. [38], one must first elaborate (or compile) from $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ (the "source" language) to $\lambda_{\mathsf{AST}(\mathsf{op})}$ (the "core" language). Programs written in $\lambda_{\mathsf{AST}(\mathsf{op})}$ may then be executed, to obtain the AST of a run-time λ_{op} program. This process, which mirrors the approach by Calcagno et al. [6], is summarised in Figure 3.1. Elaboration is useful, since it simplifies the operational semantics, and is a convenient mechanism for inserting dynamic checks (Chapter 4).

This chapter first introduces $\lambda_{\langle\langle op \rangle\rangle}$ (Section 3.1), then $\lambda_{AST(op)}$ (Section 3.2). Following this, Section 3.3 describes the elaboration from $\lambda_{\langle\langle op \rangle\rangle}$ to $\lambda_{AST(op)}$, and Section 3.4 discusses the metatheoretic properties of $\lambda_{\langle\langle op \rangle\rangle}$.

3.1. The Source Language: $\lambda_{\langle\langle op \rangle\rangle}$

 $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ extends λ_op with quotes and splices. Additionally, the continuation term former $\kappa x.e$ is removed, since it cannot be written explicitly in λ_op , only generated during reduction – but $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ has no reduction semantics. Recall that λ_op divides terms into three syntactic categories: values (v), computations (c), and handlers (h). $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ is similar, dividing terms into values (v), expressions (e), and handlers (h) (Figure 3.2).

Only expressions can be quoted (values and handlers cannot be): thus, quotes must generate run-time computations. For example, $\langle\langle 1\rangle\rangle$ is not valid syntax, instead, one must write $\langle\langle \mathbf{return} \ 1\rangle\rangle$. Similarly, $\langle\langle \mathbf{return} \ 1\rangle\rangle$ is an expression, not a value, so one must write:

do
$$a \leftarrow \langle \langle \text{return 1} \rangle \rangle$$
 in $op(a)$

Syntax

 $\lambda_{\langle\langle {\rm op}\rangle\rangle}$

Values v ::= the natural lifting of λ_{op} values, with no term former for continuations

Expressions e ::= the natural lifting of λ_{op} expressions $|\langle\langle e\rangle\rangle|$ \$e

Handlers h ::= the natural lifting of λ_{op} handlers

Figure 3.2.: $\lambda_{\langle\langle op \rangle\rangle}$ syntax. The syntax is broadly the same as λ_{op} , except with the addition of quotes and splices, and the removal of the continuation term former $\kappa x.e.$

rather than $\operatorname{op}(\langle\langle\operatorname{return} 1\rangle\rangle)$. However, I will abuse notation and write $\operatorname{op}(\langle\langle 1\rangle\rangle)$ in place of do $a \leftarrow \langle\langle\operatorname{return} 1\rangle\rangle$ in $\operatorname{op}(a)$.

3.1.1. Type System

The $\lambda_{\langle\langle \mathsf{op}\rangle\rangle}$ types are summarised in Figure 3.3. There are three important details: types are stratified into two levels (-1 for compile-time and 0 for run-time), effect sets are similarly stratified, and run-time code is made available at compile-time via a Code type.

First, types are stratified into two levels, T^0 (run-time), and T^{-1} (compile-time).

To motivate this stratification, consider the type of the number 3 in $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$. Perhaps surprisingly, the type of 3 is not \mathbb{N} . Since $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ is a two-stage system, it carefully disambiguates between run-time naturals and compile-time naturals, since these are not interchangeable. For example, the following program should **not** be well-typed, since 3 is a compile-time natural, whereas x is a run-time natural:

$$\lambda x : \mathbb{N}. \$(3+x)$$

However, removing the splice makes the program well-typed:

$$\lambda x : \mathbb{N}. \ 3 + x$$

As is conventional for multi-staged languages, $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ introduces integer levels to enforce separation between compile-time and run-time naturals. While the precise notion of level is slightly more involved (Definition 3.1.1), for $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$, it is sufficient to think of level 0 as run-time (so \mathbb{N}^0 is a run-time natural), and -1 as compile-time. Naturals can be annotated with levels, hence, the ill-typed example becomes:

$$\lambda x : \mathbb{N}^0$$
. $\$((3 : \mathbb{N}^{-1}) + (x : \mathbb{N}^0))$

and the well-typed example becomes (note that, like naturals, the + operator can be annotated with a level):

$$\lambda x:\mathbb{N}^0.\;(\mathbf{3}:\mathbb{N}^0)+(x:\mathbb{N}^0)$$

More precisely, levels are defined as follows:

Definition 3.1.1 (Level)

The **level** of an expression e is calculated by subtracting the number of surrounding splices from the number of surrounding quotations.

Effects sets

 $\lambda_{\langle\langle \mathsf{op}\rangle\rangle}$

$$\begin{array}{ll} \mathbf{Run\text{-}Time} & \xi ::= \emptyset \mid \xi \cup \{\mathsf{op}_i^0\} \\ \mathbf{Compile\text{-}Time} & \Delta ::= \emptyset \mid \Delta \cup \{\mathsf{op}_i^{-1}\} \end{array}$$

Computations $T^{-1}!\Delta$

Handlers

Types

Figure 3.3.: $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ types. Types are stratified into two levels, 0 and -1. Similarly, effects are stratified into two levels, ξ (run-time) and Δ (compile-time). The Code type allows compile-time programs to manipulate ASTs of run-time code.

 $(S^{-1}!\Delta_1 \Longrightarrow T^{-1}!\Delta_2)^{-1}$

The definition of level generalises to multi-stage languages, where negative levels $(-1,-2,\ldots)$ represent compile-time and non-negative levels $(0,1,\ldots)$ represent runtime 1 . In a multi-stage language, separation is even more granular: for example, level 1 and level 0 run-time naturals are distinguished. However, since $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ is a two-stage language, it is sufficient to consider only levels 0 and -1. Definition 3.1.1, and the examples above, further imply that the "default" level, in the absence of quotes and splices, is level 0. Intuitively, in the absence of quotes and splices, the programmer is ignoring metaprogramming facilities, and writing a run-time program.

It is impossible, without further information, to assign a type to *program fragments*, like 3. Without knowledge of the wider context, it is impossible to know which level the program fragment is at: in the ill-typed example, 3 occurs under a splice, but no quotes, so it occurs at level -1 and has type \mathbb{N}^{-1} . In contrast, in the well-typed example, 3 occurs at level 0 and has type \mathbb{N}^{0} . Unless otherwise stated, I always assume program fragments occur at level 0.

Second, effect sets are stratified into ξ (run-time) and Δ (compile-time). The following example prints 1 at compile-time, and 2 at run-time. Further, it reads an integer at run-time.

$$\$(print(1); \langle \langle print(2); readInt() \rangle \rangle)$$

Hence, $\Delta = \{ print \}$ and $\xi = \{ print, readInt \}$. Disambiguating run-time and compile-time effects stratifies types. Unlike in λ_{op} , where a term is either of value or computation type, in $\lambda_{\langle\langle op \rangle\rangle}$, the stratification of types is more complex (Table 3.1).

Cannot be directly created		Run-Time		
		Value	Computation	Handler
Compile-Time	Value	T^0	$T^0 ! \xi$	$(S^0!\xi_1 \Longrightarrow T^0!\xi_2)^0$
compile rime	Computation	$T^0 ! \Delta$	$T^0 ! \Delta; \xi$	$(S^0!\xi_1 \Longrightarrow T^0!\xi_2)^0!\Delta$
		A	Å.	A
	Type of syntactic v Type of syntactic level v level v expressions			Type of syntactic level 0 handlers h

Table 3.1.: Stratification of level 0 types

In $\lambda_{\langle\langle \mathsf{op}\rangle\rangle}$, the use of level 0 syntax *always* results in compile-time computation (the second row of Table 3.1). For example, level 0 values are elaborated into compile-time computations $(T^0 \,!\, \Delta)$ that evaluate to ASTs of run-time values (Section 3.3):

T^0 ! Δ	Compile-time computation, run-time value <i>Inhabitants</i> : Syntactic values v <i>Example</i> : λx . return x
$T^0!\Delta;\xi$	Compile-time computation, run-time computation $Inhabitants$: Syntactic expressions e $Example$: return 1
$(S^0!\xi_1 \Longrightarrow T^0!\xi_2)^0!\Delta$	Compile-time computation, run-time handler <i>Inhabitants</i> : Syntactic handlers h <i>Example</i> : $\{\mathbf{return}(x) \mapsto \mathbf{return}\ x\}$

¹Many existing languages only consider compile-time **or** run-time metaprogramming, not both, and will thus have either non-positive or non-negative levels.

3. Calculus

Consequently, syntactic values (v) do not have value type (T^0) . The relationship between syntax and types is more complicated than in λ_{op} .

In contrast, level 0 compile-time value types (the first row in Table 3.1) have no inhabitants in $\lambda_{\langle\langle op \rangle\rangle}$ (but T^0 is used to type level 0 *formal parameters*).

T^0	Compile-time value and run-time value (value type) <i>Inhabitants:</i> None, but used as the type of level 0 formal parameters		
	Example:	The type of x in λx : \mathbb{N}^0 return x	
$T^0 ! \xi$	Compile-time value and run-time computation <i>Inhabitants:</i> None.		
$(S^0!\xi_1 \Longrightarrow T^0!\xi_2)^0$	Compile-time value and run-time handler <i>Inhabitants:</i> None.		

As the stratification is subtle, it is best revisited after covering the typing rules (Section 3.1.1), core language (Section 3.2), and elaboration (Section 3.3).

Third, there is a level -1 Code type, representing run-time ASTs.

Stratifying types ensures that run-time (resp. compile-time) terms only interact with run-time (compile-time) terms. However, to enable metaprogramming, run-time terms should be available at compile-time as ASTs. This is the role of the $\operatorname{Code}(T^0 \,!\, \xi)^{-1}$ type, which makes ASTs of level 0 computations available at level -1.

However, only *computations* can be turned into ASTs; There are no $Code(T^0)^{-1}$ or $Code((S^0!\xi_1 \Longrightarrow T^0!\xi_2)^0)^{-1}$ types.

Putting it all together, we can now interpret complex $\lambda_{\langle\langle op \rangle\rangle}$ types:

Typing Judgements

	Value (v)	Expression (e)	Handler (h)
Compile (c)	$\Gamma \vdash^0_{\mathbf{c}} v : T^0 ! \Delta$	$\Gamma \vdash^0_{\mathbf{c}} e : T^0 ! \Delta; \xi$	$\Gamma \vdash^{0}_{\mathbf{c}} h : (S^{0} ! \xi_{1} \Longrightarrow T^{0} ! \xi_{2})^{0} ! \Delta$
Quote (q)	$\Gamma \vdash^0_{\mathbf{q}} v : T^0 ! \Delta$	$\Gamma \vdash^0_{\mathbf{q}} e : T^0 ! \Delta; \xi$	$\Gamma \vdash_{\mathbf{q}}^{0} h : (S^{0} ! \xi_{1} \Longrightarrow T^{0} ! \xi_{2})^{0} ! \Delta$
Splice (s)	$\Gamma \vdash_{s}^{-1} v : T^{-1}$	$\Gamma \vdash_{\mathbf{s}}^{-1} e : T^{-1} ! \Delta$	$\Gamma \vdash_{s}^{-1} h : (S^{-1}! \Delta_1 \Longrightarrow T^{-1}! \Delta_2)^{-1}$

Table 3.2.: The nine $\lambda_{\langle\langle op \rangle\rangle}$ typing judgements

The $\lambda_{\langle\langle op\rangle\rangle}$ typing rules are collated in Figures 3.6 and 3.7. Following Xie et al. [38], typing judgements are indexed by a level and a compiler mode:

$$\Gamma \vdash^{\mathbf{Level}}_{\mathbf{Mode}} - :=$$

For each (level, mode) pair, similarly to λ_{op} , there are three typing judgements: one for values (v), expressions (e), and handlers (h). This section shows that each compiler mode uniquely determines a level (once shown, I drop the level from the typing judgement). As there are three compiler modes – **Compile** (c), **Quote** (q), and **Splice** (s) – there are nine typing judgements in total, three for each mode (Table 3.2).

Level. Recall that it is not possible to type a program fragment, like 3, directly. One must also know the *level* (0 or -1), which is attached to the typing judgement.

Modes. During elaboration, it is useful to classify code into three categories:

- **c** Code that is **ambient** and **inert**. *No surrounding quotes or splices*
- **s** Code that **manipulates ASTs** at compile-time. *Last surrounding annotation is a splice*
- **q** Code that **builds ASTs** to be manipulated at compile time. *Last surrounding annotation is a quote*

$$\lambda x. \$ (\operatorname{do} f \leftarrow (\lambda y. \langle \langle \$(y) + 2 \rangle \rangle) \text{ in do } a \leftarrow \langle \langle 1 \rangle \rangle \text{ in } fa) + 3$$

Figure 3.4.: A metaprogram annotated with compiler modes

Figure 3.4 annotates a metaprogram (that evaluates to the AST of $\lambda x.1 + 2 + 3$) with modes. The annotations clarify the purpose of each mode:

c Identifies AST nodes that are ambient (within which computation may take place) and inert (cannot themselves be manipulated at compile-time).

$$\lambda x.\ \$(\mathbf{do}\ f \leftarrow (\lambda y.\langle\langle\$(y)+2\rangle\rangle)\ \mathbf{in}\ \mathbf{do}\ a \leftarrow \langle\langle1\rangle\rangle\ \mathbf{in}\ fa) + 3$$

s Identifies code that can be executed at compile-time to **manipulate ASTs**. This code is fully reduced at compile-time, and does not appear at run-time.

$$\lambda x. \$(\underline{\mathsf{do}}\ f \leftarrow (\lambda y. \langle \langle \$(y) + 2 \rangle \rangle) \ \mathsf{in}\ \mathsf{do}\ a \leftarrow \langle \langle 1 \rangle \rangle \ \underline{\mathsf{in}\ fa}) + 3$$

q Identifies code that **builds ASTs** (like **c**-mode) that can be manipulated at compile-time (unlike **c**-mode), to create run-time programs.

$$\lambda x.\,\$(\operatorname{do}\, f \leftarrow (\lambda y.\langle\langle\$(y) + \mathbf{2}\rangle\rangle)\,\operatorname{in}\,\operatorname{do}\, a \leftarrow \langle\langle \mathbf{1}\rangle\rangle\,\operatorname{in}\, fa) + 3$$

It is possible to transition between modes (Figure 3.5):

- 1. Top-level splices (\$e) transition from **c** (outside the splice) to **s** (within).
- 2. Quotes $(\langle \langle e \rangle \rangle)$ transition from **s** (outside the quote) to **q** (within).
- 3. Splices (\$e) transition from **q** (outside the splice) to **s** (within).

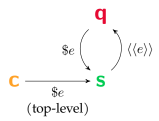


Figure 3.5.: Transitions between modes **c**, **s**, and **q**. Top-level splices transition from **c** to **s**, quotes transition from **s** to **q**, and splices (under quotes) transition from **q** to **s**.

Since $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ has only two levels, and the type system bans nested splices and quotations (\$\$e\$ and $\langle\langle\langle\langle e\rangle\rangle\rangle\rangle$ are not valid program fragments), the compiler mode uniquely identifies the level (\mathbf{c} and \mathbf{q} imply level 0, and \mathbf{s} level -1). As shorthand, I thus drop the level from the typing judgement, leaving it implicit.

Further, the typing judgements for ${\bf c}$ and ${\bf q}$ are identical in almost all cases. To avoid repetition, I introduce the following notation:

$$\Gamma \vdash_{\mathbf{c} \mid \mathbf{q}} e : T$$

For example, the typing rule

$$\frac{\Gamma_1 \vdash_{\mathbf{c}|\mathbf{q}} e_1 : T_1 \quad \cdots \quad \Gamma_n \vdash_{\mathbf{c}|\mathbf{q}} e_n : T_n}{\Gamma \vdash_{\mathbf{c}|\mathbf{q}} e : T}$$

stands for two typing rules, one in **c**-mode and one in **q**-mode.

$$\begin{array}{cccc} \Gamma_1 \vdash_{\mathbf{c}} e_1 : T_1 & & \Gamma_1 \vdash_{\mathbf{q}} e_1 : T_1 \\ & \ddots & & \ddots \\ \hline \Gamma_n \vdash_{\mathbf{c}} e_n : T_n & & \underline{\Gamma_n \vdash_{\mathbf{q}} e_n : T_n} \\ \hline \Gamma \vdash_{\mathbf{c}} e : T & & \underline{\Gamma \vdash_{\mathbf{q}} e_n : T_n} \end{array}$$

Figure 3.6 lists the **c** and **q**-mode typing rules. Figure 3.7 lists the **s**-mode typing rules. In all modes, rules are extremely similar to the λ_{op} typing rules (Figure 2.4, Page 17). Further, the levels of types can, in most cases, be inferred: for readability, they are mostly omitted. The three key rules are **s**-Quote, **q**-Splice, and **c**-Splice.

Recall that the Code type makes level 0 programs available at compile-time, as ASTs. Recall further that $\langle\langle e\rangle\rangle$ is the mechanism for *creating* ASTs (elements of type Code) from run-time programs. This intuition is captured by the s-Quote rule, where, to verify that, at compile-time, $\langle\langle e\rangle\rangle$ is a valid AST of type Code, it is sufficient to verify that at run-time, e is a program of the corresponding type.

$$\frac{\Gamma \vdash_{\mathbf{q}} e : T^0 \,! \, \Delta; \xi}{\Gamma \vdash_{\mathbf{s}} \langle \langle e \rangle \rangle : \mathsf{Code}(T^0 \,! \, \xi)^{-1} \,! \, \Delta}$$

The dual to $\langle\langle e\rangle\rangle$ is \$e, which *eliminates* compile-time ASTs by transforming them (back) into run-time code. This intuition is captured by the **c**-Splice (top-level splice) and **q**-Splice rules, where, to verify that \$e is a valid run-time program, it is sufficient to verify that e is a valid compile-time AST of the corresponding type.

 $\lambda_{\langle\langle\mathsf{op}
angle
angle}$

c and q-mode Typing Rules

Level annotations on types mostly omitted

$$\begin{array}{c|c} \hline \Gamma \vdash_{\mathsf{clq}} v : T^0 ! \Delta \\ \hline \\ (\mathsf{Nat}) & \Gamma(x) = T^0 \\ \hline \Gamma \vdash_{\mathsf{clq}} m : \mathbb{N} ! \Delta & \Gamma(x) = T^0 \\ \hline \Gamma \vdash_{\mathsf{clq}} m : \mathbb{N} ! \Delta & \Gamma(x) = T^0 \\ \hline \Gamma \vdash_{\mathsf{clq}} m : \mathbb{N} ! \Delta & \Gamma(x) = T^0 \\ \hline \Gamma \vdash_{\mathsf{clq}} m : \mathbb{N} ! \Delta & \Gamma(x) \in \mathbb{N} ! \Delta \\ \hline \Gamma \vdash_{\mathsf{clq}} v : T ! \Delta \in \mathbb{N} ! \Delta & \Gamma(x) \in \mathbb{N} ! \Delta \\ \hline \Gamma \vdash_{\mathsf{clq}} v : T ! \Delta \in \mathbb{N} ! \Delta & \Gamma(x) \in \mathbb{N} ! \Delta \\ \hline \Gamma \vdash_{\mathsf{clq}} v : T ! \Delta \in \mathbb{N} ! \Delta & \Gamma(x) \in \mathbb{N} ! \Delta \\ \hline \Gamma \vdash_{\mathsf{clq}} v : T ! \Delta \in \mathbb{N} ! \Delta & \Gamma(x) \in \mathbb{N} ! \Delta \\ \hline \Gamma \vdash_{\mathsf{clq}} v : T ! \Delta \in \mathbb{N} ! \Delta & \Gamma(x) \in \mathbb{N} ! \Delta \\ \hline \Gamma \vdash_{\mathsf{clq}} v : T ! \Delta \in \mathbb{N} ! \Delta & \Gamma(x) \in \mathbb{N} ! \Delta : \mathbb{N} ! \Delta \\ \hline \Gamma \vdash_{\mathsf{clq}} v : T ! \Delta \in \mathbb{N} ! \Delta & \Gamma(x) \in \mathbb{N} ! \Delta : \mathbb{$$

Figure 3.6.: The **c**-mode and **q**-mode typing rules for $\lambda_{\langle\langle op\rangle\rangle}$. The rules are nearly identical to the λ_{op} typing rules. Two additional rules, (**c**-Splice) (top-level splice) and (**q**-Splice) formalise the transition to **s**-mode.

 $\lambda_{\langle\langle\mathsf{op}
angle
angle}$

s-mode Typing Rules

Level annotations on types mostly omitted

Figure 3.7.: The s-mode typing rules for $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$. The rules (sans levels) are identical to the λ_op typing rules. The additional s-Quote rule makes level 0 code available at compile-time.

$$\begin{array}{ll} \textbf{(c-Splice)} & \textbf{(q-Splice)} \\ \frac{\Gamma \vdash_{\mathbf{s}} e : \mathsf{Code}(T^0 \,! \, \xi)^{-1} \,! \, \Delta}{\Gamma \vdash_{\mathbf{c}} \$e : T^0 \,! \, \Delta; \, \xi} & \frac{\Gamma \vdash_{\mathbf{s}} e : \mathsf{Code}(T^0 \,! \, \xi)^{-1} \,! \, \Delta}{\Gamma \vdash_{\mathbf{q}} \$e : T^0 \,! \, \Delta; \, \xi} \end{array}$$

Note that since there are no **q**-Quote or **s**-Splice rules, the type system bans nested splices and quotations. Consequently, the only levels are 0 and -1.

A closed $\lambda_{\langle\langle op \rangle\rangle}$ expression is well-typed if, in c-mode, it can be typed with empty compile-time and run-time effects sets.

Definition 3.1.2 (Well-Typed Closed Expression)

A closed expression e is well-typed if $\cdot \vdash_{\mathbf{c}} e : T^0 ! \emptyset; \emptyset$

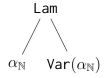
3.2. The Core Language: $\lambda_{AST(op)}$

The core language, $\lambda_{\mathsf{AST}(\mathsf{op})}$, is a simple extension of λ_{op} . $\lambda_{\mathsf{AST}(\mathsf{op})}$ normal forms (n), terms (t), and handlers (h) are extended versions of λ_{op} values (v), computations (c), and handlers (h) respectively (Figure 3.8).

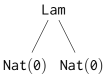
 $\lambda_{AST(op)}$ extends λ_{op} in two ways. First, it adds machinery for metaprogramming:

1. **AST** nodes (like Nat and Var) and *type-annotated* **formal parameters** (α_R , where R is some run-time value pre-type², henceforth simply "type").

Similarly to Calcagno et al. [6], the syntax explicitly disambiguates between formal parameters (α_R) and AST nodes (though Calcagno et al. use untyped formal parameters α). For example, consider the AST of $\lambda\alpha:\mathbb{N}$. α , where the formal parameter (left subtree) is contrasted with its usage (right subtree):



This syntactic distinction is important because it keeps the typing rules syntax directed, and formal parameters and ASTs need to have different types. If they shared a type, the following malformed AST would be well-typed:



2. **mkvar** R, a primitive for generating fresh formal parameters of type R, α_R , where two different calls to **mkvar** should return two different formal parameters.

The need for **mkvar** arises from treating $\lambda_{AST(op)}$ as an elaboration target for $\lambda_{\langle\langle op\rangle\rangle}$. Consider Listing 12, which should generate the AST of $\lambda\alpha.\lambda\beta$. **return** (α,β) .

²see Figure 3.10

```
 \begin{split} & \$(\mathbf{do} \ \mathsf{mkfun} \leftarrow \lambda k. \, \langle \langle \ \lambda x : \mathbb{N}^0. \ \$(k \, \langle \langle x \rangle \rangle) \ \rangle \rangle \ \mathbf{in} \\ & \mathsf{mkfun} \ ( \ \lambda a. \, \mathsf{mkfun} \, (\lambda b. \, \mathbf{return} \, (a,b))) \ ) \end{split}   \begin{split} & \mathbf{return} \ \mathsf{Lam}(\alpha_{\mathbb{N}}, \mathsf{Lam}(\beta_{\mathbb{N}}, \mathsf{Ret}(\mathsf{Pair}(\mathsf{Var}(\alpha_{\mathbb{N}}), \mathsf{Var}(\beta_{\mathbb{N}}))))) \end{split}
```

Listing 12: A program which illustrates the need for mkvar

The compile-time function mkfun (Walid's [35] back) is a higher-order function that accepts some compile-time function k. mkfun creates a binder $(\lambda x._{-})$ and passes the formal parameter x to k. k uses x to construct the body of a function λx .body. For example, mkfun $(\lambda y. \langle (\$(y) + 1) \rangle)$ generates the body x + 1.

In Listing 12, k calls mkfun. This constructs a *nested* function, whose formal parameters are bound to a and b respectively. If x was not renamed, and simply elaborated into $x_{\mathbb{N}}$, both a and b would be bound to $x_{\mathbb{N}}$, generating the following (incorrect) AST:

```
return Lam(x_{\mathbb{N}}, \text{Lam}(x_{\mathbb{N}}, \text{Ret}(\text{Pair}(\text{Var}(x_{\mathbb{N}}), \text{Var}(x_{\mathbb{N}})))))
```

Thus, mkfun should be elaborated into a function that generates *fresh* names for x each time it is called. This is the purpose of **mkvar**.

Second, $\lambda_{AST(op)}$ extends λ_{op} with machinery for scope extrusion checking. This machinery comprises:

- 1. **err**, an error state for indicating the presence of scope extrusion,
- 2. **check**, a guarded **return** that either detects scope extrusion, and transitions to **err**, or does not detect scope extrusion, and transitions to **return**,
- 3. **check**_M, which behaves similarly to **check**, but (as Section 4.4 explains) allows a set of *muted* variables M to *temporarily* extrude their scope,
- 4. **dlet**, a primitive for tracking which variables are well-scoped and which have extruded their scope,
- 5. **tls**, a marker representing an occurrence of a top-level splice in the source program.

Notice that, while the calculus provides the *machinery* for scope extrusion checking, it does not demand that one *use* it, or use it *properly*. Scope extrusion checking is not a language feature, but an algorithm one builds on top of the calculus.

3.2.1. Operational Semantics

The operational semantics of $\lambda_{AST(op)}$ is a mostly trivial adaptation of the λ_{op} semantics; Interesting rules are collated in Figure 3.9, and relate either to AST construction (AST-Rule), or scope extrusion checking (Sec-Rule).

Syntax			$\lambda_{ extsf{AST}(extsf{op})}$
Formal Parameters Normal Forms	$egin{array}{c} lpha_R \ n \end{array}$::=	the natural lifting of λ_{op} values $ \mid Nat(m) \mid \alpha_R \mid Var(\alpha_R) \mid Lam(n_1, n_2) \\ \mid App(n_1, n_2) \mid Continue(n_1, n_2) \mid Ret(n) \\ \mid Do(n_1, n_2, n_3) \mid Op(n) \mid Hwith(n_1, n_2) \\ \mid Hret(n_1, n_2)(n_1, n_2) \mid Hop(n_1, n_2, n_3, n_4) $
Terms	t	:=	the natural lifting of λ_{op} computations
Handlers	h	:=	check n check $_M$ n dlet (n,t) tls (t) err the natural lifting of $\lambda_{\rm op}$ handlers

Figure 3.8.: $\lambda_{AST(op)}$ syntax. The syntax extends λ_{op} with a (countably finite) class of (type-annotated) formal parameters, AST constructors and scope extrusion checking machinery.

Configurations

Like λ_{op} , the operational semantics is defined over *configurations*. In $\lambda_{AST(op)}$, configurations have the form:

$$\langle t; E; U; M; I \rangle$$

At a high level, t and E are terms and evaluation contexts respectively. U acts as a source of freshness for name generation. M is a set of muted variables, i.e. those that do not trigger a scope extrusion error, even if they have extruded their scope. I indicates the point at which variables in M should be unmuted, by setting M to \emptyset .

AST Rule

The Ast-Gen rule describes the behaviour of **mkvar**: **mkvar** R produces a formal parameter of type R and some name α . Recall that names should be **fresh**: that is, multiple calls to **mkvar** should always return variables with different names. This involves remembering names that have been previously generated, which are collected in U. To ensure determinacy of the semantics, names are chosen *deterministically*.

Scope Extrusion Checking Rules

The **check** primitive acts like a guarded **return**, which can catch occurrences of scope extrusion. For some arbitrary normal form n of AST type, either:

- 1. All the free variables of n are properly scoped, so **check** n reduces to **return** n (Sec-Chs)
- 2. Some free variables of n are not properly scoped, so **check** n reduces to **err** (Sec-CHF)

What does it mean to be "properly scoped" (the side condition on Sec-Chs)? The answer is slightly subtle. Consider the following program:

```
do body \leftarrow check Plus(Var(\alpha_{\mathbb{N}}), Nat(\emptyset)) in check Lam(\alpha_{\mathbb{N}}, body)
```

Operational Semantics

 $\lambda_{\mathsf{AST}(\mathsf{op})}$

Selected Rules

Evaluation Contexts

```
F ::= \ldots \mid \operatorname{dlet}(\alpha_R, [-]) \mid \operatorname{tls}([-])
Operational Semantics
 (Ast-Gen)
                                                                \langle \operatorname{mkvar} R; E; U; M; I \rangle \quad \to \quad \langle \operatorname{return} \ \alpha_R; E; U \cup \{\alpha\}; M; I \rangle
                                                                                                                         (where \alpha = \mathsf{next}(U), \ \mathsf{next}(U) \notin U, \ \mathsf{next} \ \mathsf{deterministic})
  (Sec-Chs)
                                                                 \langle \operatorname{check} n; E; U; M; I \rangle \rightarrow \langle \operatorname{return} n; E; U; M; I \rangle
                                                                                                                        (if \mathsf{FV}^0(n) \subseteq \pi_{\mathsf{Var}}(E))
  (Sec-Chf)
                                                                 \langle \operatorname{check} n; E; U; M; I \rangle \rightarrow \langle \operatorname{err}; E; U; M; I \rangle
                                                                                                                        (if \mathsf{FV}^0(n) \not\subseteq \pi_{\mathsf{Var}}(E))
  (Sec-Cms)
                                                             \langle \mathsf{check}_M \, n; E; U; M; I \rangle \quad \rightarrow \quad \langle \mathsf{return} \, n; E; U; M; I \rangle
                                                                                                                        (if \mathsf{FV}^0(n) \setminus M \subseteq \pi_{\mathsf{Var}}(E))
                                                             \langle \mathsf{check}_M \ n; E; U; M; I \rangle \rightarrow \langle \mathsf{err}; E; U; M; I \rangle
  (Sec-Cmf)
                                                                                                                        (if \mathsf{FV}^0(n) \setminus M \not\subseteq \pi_{\mathsf{Var}}(E))
   (Sec-Tls)
                                                    \langle \mathsf{tls}(\mathsf{return}\ n); E; U; M; I \rangle \rightarrow \langle \mathsf{return}\ n; E; U; \emptyset; \top \rangle
   (Sec-Dlt)
                                          \langle \mathbf{dlet}(\alpha_R, \mathbf{return}\ n); E; U; M; I \rangle \quad \rightarrow \quad \langle \mathbf{return}\ n; E; U; M'; I' \rangle
                                                                                                                        (if len(E) > I then M' = M, I' = I
                                                                                                                        else M' = \emptyset, I' = \top)
    (Eff-Op) \langle \mathsf{op}(v); E_1[\mathsf{handle}\ E_2\ \mathsf{with}\ \{h\}]; U; M; I \rangle \rightarrow
                                                                                                                    \langle c[v/x, \operatorname{cont}/k]; E_1; U; M \cup \pi_{\operatorname{Var}}(E_2); I' \rangle
                                                                                                                        (where cont = \kappa x. handle E_2[return x] with \{h\}
                                                                                                                        and op(x, k) \mapsto c \in h and op \notin handled(E_2)
                                                                                                                        and I' = \min(\operatorname{len}(E_1), I)
```

Figure 3.9.: Selected rules of the $\lambda_{\text{AST(op)}}$ operational semantics. Many of the rules can be trivially adapted from the λ_{op} semantics (Figure 2.2). The muting and unmuting of variables is complex, and explained in Section 4.4. For now, these mechanisms are **highlighted**.

Plus(Var($\alpha_{\mathbb{N}}$), Nat(0)) should be "properly scoped": **check** Plus(Var($\alpha_{\mathbb{N}}$), Nat(0)) should succeed. However, it is hard to deduce this from the *static* structure of the program. Instead, one has to reason about the *dynamic* execution of the program. Rather than calculating what is properly scoped as a *language feature*, $\lambda_{\mathsf{AST}(\mathsf{op})}$ defers it to the programmer. Following Kiselyov [17], the programmer must *declare* that a variable is properly scoped through use of the **dlet** keyword:

$$\mathbf{dlet}(\alpha_{\mathbb{N}}, \mathbf{do} \ \mathsf{body} \leftarrow \mathbf{check} \ \mathsf{Plus}(\mathsf{Var}(\alpha_{\mathbb{N}}), \mathsf{Nat}(\emptyset)) \ \mathbf{in} \ \mathbf{check} \ \mathsf{Lam}(\alpha_{\mathbb{N}}, \mathsf{body}))$$

More precisely, **dlet** places a frame of the form **dlet**(α_R , [-]) on the evaluation context E. The notation $\pi_{Var}(E)$ filters out the variables declared in this manner from E. For example,

$$\pi_{\mathsf{Var}}(\mathsf{dlet}(\alpha_R, \mathsf{do}\ x \leftarrow [-]\ \mathsf{in}\ t)) = \{\mathsf{Var}(\alpha_R)\}$$

Given a term E[t], $Var(\alpha_R)$ in t is "declared safe" in E if $Var(\alpha_R) \in \pi_{Var}(E)$ (Definition 3.2.1):

Definition 3.2.1 (Declared Safe)

Given a term E[t], $Var(\alpha_R)$ in t is **declared safe** in E if $Var(\alpha_R) \in \pi_{Var}(E)$

Given a normal form n in some evaluation context E, where n is an AST, n is "properly scoped" in E (check n succeeds) if and only if the free Vars of n, written $\mathsf{FV}^0(n)$, have all been declared safe in E, $\mathsf{FV}^0(n) \subseteq \pi_{\mathsf{Var}}(E)$.

It may seem lazy to define the semantics of **check** in such a way that places the burden onto the user. Recall, however, that $\lambda_{\mathsf{AST}(\mathsf{op})}$ is *not* meant to be programmed in directly. Rather, it acts as an elaboration target for $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$. Therefore, the onus is on the person defining the elaboration to justify that **dlet** and **check** are used appropriately.

check_M is a variant of **check**. As Section 4.4 explains, to design an optimal scope extrusion check, it is helpful to *mute* some variables, pretending that they are properly scoped. **check**_M behaves exactly like **check**, except that it pretends that the muted variables M are properly scoped (**check**_M n succeeds if $FV^0(n) \setminus M \subseteq \pi_{Var}(E)$).

Similarly, when justifying the correctness of scope extrusion checks, it is useful to remember the position of top-level splices in the $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ source program. The **tls** marker indicates the occurrence of a top-level splice in the source program. Beyond unmuting variables (Section 4.4), **tls** has no operational behaviour (Sec-Tls).

The final two rules, Sec-Dlt and Eff-Op, mute or unmute variables. Muting and unmuting are explained in Section 4.4. For now, the components of transitions corresponding to muting and unmuting are **highlighted**, and can be ignored.

Ignoring muting and unmuting, Sec-Dlt silently removes a $dlet(\alpha_R, [-])$ frame

```
 \langle \mathbf{dlet}(\alpha_R, \mathbf{return} \ n); E; U; M; I \rangle \rightarrow \langle \mathbf{return} \ n; E; U; M'; I' \rangle  and Eff-Op behaves as it does in \lambda_{\mathsf{op}} (Figure 2.2):  \langle \mathbf{op}(v); E_1[\mathbf{handle} \ E_2 \ \mathbf{with} \ \{h\}]; U; M; I \rangle \rightarrow \langle c[v/x, \mathsf{cont}/k]; E_1; U; M \cup \pi_{\mathsf{Var}}(E_2); I' \rangle  (cont = \kappa x. handle E_2[\mathsf{return} \ x] with \{h\},  \mathbf{op}(x, k) \mapsto c \in h \text{ and } \mathbf{op} \notin \mathsf{handled}(E_2) )
```

3.2.2. Type System

 $\lambda_{AST(op)}$ extends λ_{op} types with an FParam type and an AST type (Figure 3.10).

Typing Rules

The $\lambda_{\mathsf{AST}(\mathsf{op})}$ typing rules (Figure 3.11) are extremely straightforward: a formal parameter α_R is an FParam of type R, and $\mathsf{Var}(\alpha_R)$ is an AST of type R. **mkvar** R is a term that produces FParams of type R, and $\mathsf{Lam}(n_1,n_2)$ is well-typed if n_1 is an FParam and n_2 an AST of some run-time computation type.

Notice that this type system does not guarantee that the resulting AST is *well-scoped*, for example, the following is well-typed:

```
\cdot \vdash \mathsf{Var}(\alpha_R) : \mathsf{AST}(R)
```

The typing rules for scope extrusion checks are even more straightforward: they are effectively invisible to the type system. The only complex case is **err**, which can be assigned any type in any context. **err** thus behaves similarly to **absurd** in Haskell, or in the λ -calculus extended with the empty type [28].

A closed $\lambda_{AST(op)}$ term is well-typed if it can be typed with an empty effects set.

Types $\lambda_{\mathsf{AST}(\mathsf{op})}$

Computation and Handler Types omitted

Types

Figure 3.10.: The types of $\lambda_{AST(op)}$. $\lambda_{AST(op)}$ types extend λ_{op} types with an AST type (for ASTs), and an FParam type

Definition 3.2.2 (Well-Typed Closed Term) *A closed term t is well-typed if* $\cdot \vdash t : T ! \emptyset$

3.2.3. Implementation

The core calculus $\lambda_{AST(op)}$ corresponds to a concrete OCaml implementation (Appendix C.1). In the implementation, **check**, **dlet**, and **err** are not primitives. Rather, they are encoded as a *mode of use* of effects and handlers.

- 1. $\mathbf{check}\,n$ is implemented by performing a FreeVar effect, that is passed the free variables of n
 - **check**_M n is similar, except there is also a Mute effect
- 2. **dlet**(α_R , t) is implemented as a *handler* of the FreeVar effect, which subtracts $Var(\alpha_R)$ from the set of free variables, and either:
 - a) Resumes the continuation, if the set of free variables is now empty (all free variables declared safe)
 - b) Performs another FreeVar effect, to check that the remaining free variables are declared safe. If the check returns successfully, the continuation may be resumed.
- 3. err is an unhandled FreeVar effect

Typing RulesSelected Rules

 $\lambda_{\mathrm{AST}(\mathrm{op})}$

$$(BINDER) \qquad (VARIABLE) \qquad (MKVAR) \\ \hline \Gamma \vdash n : \mathsf{FParam}(R) \\ \hline \Gamma \vdash \alpha_R : \mathsf{FParam}(R) \qquad \Gamma \vdash \mathsf{return} \ \mathsf{Var}(n) : \mathsf{AST}(R) \qquad \Gamma \vdash \mathsf{mkvar} \ R : \mathsf{FParam}(R) ! \Delta \\ \hline (LAMBDA-AST) \\ \hline \Gamma \vdash n_1 : \mathsf{FParam}(Q) \qquad \Gamma \vdash n_2 : \mathsf{AST}(R!\xi) \\ \hline \Gamma \vdash \mathsf{Lam}(n_1, n_2) : \mathsf{AST}(Q \xrightarrow{\xi} R) \\ \hline (ERR) \qquad (TLS) \qquad (DLET) \\ \hline \Gamma \vdash \mathsf{err} : T!\Delta \qquad \Gamma \vdash \mathsf{tls}(t) : T!\Delta \qquad \Gamma \vdash \mathsf{n} : \mathsf{FParam}(R) \qquad \Gamma \vdash t : T!\Delta \\ \hline \Gamma \vdash \mathsf{n} : T \qquad T = \mathsf{AST}(R) \vee \mathsf{AST}(R!\xi) \vee \mathsf{AST}(Q!\xi_1 \Longrightarrow R!\xi_2) \\ \hline \Gamma \vdash \mathsf{check} \ n : T!\Delta \\ \hline$$

Figure 3.11.: Selected $\lambda_{AST(op)}$ typing rules

3.3. Elaboration from $\lambda_{\langle\langle op \rangle\rangle}$ to $\lambda_{AST(op)}$

This section describes an elaboration from $\lambda_{\langle\langle op \rangle\rangle}$ to $\lambda_{AST(op)}$. This elaboration is simple: it does not insert any dynamic scope extrusion checks (other elaborations in Chapter 4, that do insert checks, extend this elaboration).

The elaboration is defined on typing judgements: $\lambda_{\langle\langle op \rangle\rangle}$ judgements elaborate to $\lambda_{AST(op)}$ judgements. This decomposes into four elaborations: on effect sets, types, contexts, and terms. As the specific elaboration is clear from the context, I write $[\![-]\!]$ for all four.

3.3.1. Elaborating Effect Sets

Elaboration of effect sets is the identity, that is

$$\begin{bmatrix} \Delta \end{bmatrix} = \Delta \\
 \begin{bmatrix} \xi \end{bmatrix} = \xi$$

3.3.2. Elaborating Types

To define the elaboration of types, it is convenient to refer to a helper function, erase (Appendix A.1). Given a level 0 type, erase *erases* all of the level annotations (and elaborates effect sets). For example:

$$\operatorname{erase}((S^0 \xrightarrow{\xi} T^0)^0) = S \xrightarrow{\operatorname{IS}} T$$

In a nutshell, level 0 types elaborate into AST types, and level -1 types elaborate into themselves (sans level annotations), except for Code types, which elaborate into AST

types. Only the elaboration for inhabited types is shown:

3.3.3. Elaborating Contexts

Elaboration of contexts is subtle. Level 0 types in the context are elaborated into FParam, rather than AST types. Elaboration of contexts thus requires a separate elaboration for context entries, and cannot rely naïvely on the elaboration on types.

To see why level 0 types are elaborated into FParam types, notice that the only cases where the context Γ is extended with a level 0 variable occur in \mathbf{c} or \mathbf{q} . These modes build ASTs, and thus x must be an FParam.

3.3.4. Elaborating Terms

Elaboration of terms assumes that all formal parameters have been annotated with their types, for example:

$$\lambda x: \mathbb{N}^0$$
. e

The elaboration for terms is moderated by the **mode**: **c**, **q**, or **s**. Selected rules are collated in Figure 3.12.

At a high level, in **c** and **q**-mode, one builds ASTs. To ensure formal parameters are appropriately renamed (Listing 12), the elaboration must use **mkvar**.

For example, in **c** or **q**-mode, $\lambda x : \mathbb{N}^0$. **return** x (erase(\mathbb{N}^0) = \mathbb{N}) elaborates into:

```
Generate fresh \bigcirc
FParam for x

do x \leftarrow \text{mkvar } \mathbb{N} in

Generate \bigcirc - do body \leftarrow (do n \leftarrow \text{return Var}(x) in return \text{Ret}(n)) in return \text{Lam}(x, \text{body})

Return AST of function
```

Elaboration in **c** and **q**-modes do not differ significantly, with the exception of the rule for splice, where in **c**-mode, **tls** is inserted, and in **q**-mode, it is not. The **c** and **q**-modes become important when building scope extrusion checks. Elaboration in **s**-mode is effectively the identity.

Term Elaboration

 $\lambda_{\langle\langle \mathsf{op}
angle
angle}$

Selected Rules

Figure 3.12.: Selected term elaboration rules from $\lambda_{\langle\langle op \rangle\rangle}$ to $\lambda_{AST(op)}$. Term elaboration is very similar to Calcagno et al. [6], adapted for compile-time generation with top-level splices, and modes rather than levels. Elaboration is moderated by the compiler mode. In c and q, elaboration builds ASTs. In s-mode, elaboration is effectively the identity.

3.3.5. Elaborating Typing Judgements

Elaboration of typing judgements can now be defined compositionally. For example, take the typing judgement for lambdas in **c**-mode:

$$\frac{\Gamma, x: S \vdash_{\mathbf{c}} e: T \,!\, \Delta; \xi}{\Gamma \vdash_{\mathbf{c}} \lambda x. e: (S \xrightarrow{\xi} T) \,!\, \Delta}$$

which is elaborated by applying the elaboration component-wise:

$$\frac{ \llbracket \Gamma, x : S \rrbracket \vdash \llbracket e \rrbracket_{\mathbf{c}} : \llbracket T \, ! \, \Delta; \xi \rrbracket }{ \llbracket \Gamma \rrbracket \vdash \llbracket \lambda x. e \rrbracket_{\mathbf{c}} : \llbracket (S \stackrel{\xi}{\longrightarrow} T) \, ! \, \Delta \rrbracket }$$

Letting $Q = \operatorname{erase}(S)$, $R = \operatorname{erase}(T)$, and $[\![e]\!]_{\mathbf{c}} = t$, and applying the elaboration functions defined above, we obtain Typing Derivation 3.1, which, assuming that the premise is valid typing derivation, corresponds to a valid $\lambda_{\mathsf{AST}(\mathsf{op})}$ typing derivation.

$$\frac{ \llbracket \Gamma \rrbracket, x : \mathsf{FParam}(Q) \vdash t : \mathsf{AST}(R \,! \, \xi) \,! \, \Delta}{ \llbracket \Gamma \rrbracket \vdash \mathsf{do} \ x \leftarrow \mathsf{mkvar} \, \mathsf{erase}(T^0) \ \mathsf{in} \ \mathsf{do} \ \mathsf{body} \leftarrow t \ \mathsf{in} \ \mathsf{return} \ \mathsf{Lam}(x, \mathsf{body}) : \mathsf{AST}(Q \xrightarrow{\varepsilon} R) \,! \, \Delta }$$

Typing Derivation 3.1.: The elaborated derivation of $\Gamma \vdash_{\mathbf{c}} \lambda x.e : S \stackrel{\varepsilon}{\longrightarrow} T$

Do $\lambda_{\langle\langle op\rangle\rangle}$ typing derivations always elaborate into $\lambda_{AST(op)}$ typing derivations? Yes, but the question begets a larger point: what properties can be claimed about the calculus as defined? What metatheoretic results may be established?

3.4. Metatheory

This section states and proves several metatheoretic results about $\lambda_{\langle\langle op \rangle\rangle}$ and $\lambda_{AST(op)}$. First, well-typed $\lambda_{\langle\langle op \rangle\rangle}$ programs elaborate into well-typed $\lambda_{AST(op)}$ programs:

Theorem 3.4.1 (Elaboration Preservation)

If $\Gamma \vdash_{\star} e : \tau$ then $\llbracket \Gamma \rrbracket \vdash \llbracket e \rrbracket_{\star} : \llbracket \tau \rrbracket$, where $\star = c \mid q \mid s$ and τ is a level 0 or level -1 value, computation, or handler type.

The proof is by induction on the typing rules, e.g. Typing Derivation 3.1 in Section 3.3.5.

Additionally, the core language $\lambda_{AST(op)}$ has progress and preservation properties.

Theorem 3.4.2 (Progress)

If $\cdot \vdash E[t] : T ! \Delta$ then for all U, M, I either

- 1. t is of the form return n and E = [-],
- 2. t is of the form op(v) for some $op \in \Delta$, and $op \notin handled(E)$ 3. t is of the form err
- 4. $\exists t', E', U', M', I'$ such that $\langle t; E; U; M; I \rangle \rightarrow \langle t'; E'; U'; M'; I' \rangle$

Note the third clause, which may be used by the calculus to report scope extrusion.

The proof of progress by induction over the typing derivation. Since $\lambda_{AST(op)}$ is built by extending λ_{op} , the proof need only consider the augmented typing rules, all of which are straightforward.

Theorem 3.4.3 (Reduction Preservation) $\mathit{If} \cdot \vdash E[t] : T \,!\, \Delta \; \mathit{and} \; \langle t; E; U; M; I \rangle \rightarrow \langle t'; E'; U'; M'; I' \rangle \; \mathit{then} \; \cdot \vdash E'[t'] : T \,!\, \Delta \; \mathit{then} \; \Delta \; \mathit{then$

The proof of reduction preservation proceeds by induction over the operational semantics. Once again, one need only consider the augmented rules, which are simple.

As a corollary, we obtain a notion of type safety.

Corollary 3.4.4 (Type Safety)

If $\cdot \vdash_{\mathbf{c}} e : T^0 ! \emptyset; \emptyset$ then either

- 1. $\langle \llbracket e \rrbracket_{\mathbf{c}}; [-]; \emptyset; \emptyset; \top \rangle \to^{\omega}$,
- $2. \ \langle \llbracket e \rrbracket_{\textbf{c}}; [-]; \emptyset; \emptyset; \top \rangle \rightarrow^* \langle \textbf{err}; E; U; M; I \rangle \textit{ for some } E, U, M, I, \textit{ or }$
- 3. $\langle \llbracket e \rrbracket_{\mathbf{c}}; [-]; \emptyset; \emptyset; \top \rangle \rightarrow^* \langle \mathbf{return} \ n; [-]; U; M; I \rangle \text{ for some } U, M, I$

where the initial configuration comprises an elaborated term, the empty evaluation context, an empty set indicating that no variables have been previously generated, another empty set indicating no variables have been muted, and \top , indicating that there is (currently) no plan to unmute variables.

Importantly, this notion of type safety is weak. A semantics which always reports a scope extrusion error (err) would be type safe under this definition. Further, a semantics which never reports scope extrusion would be type safe as well. Due to the potential

presence of scope extrusion, the third case of Corollary 3.4.4 cannot additionally claim that the normal form n represents a well-typed λ_{op} program.

Finally, underneath a top-level splice, quotation and splice are duals.

Theorem 3.4.5 (Quote-Splice Duality)

Under a top-level splice, quotation and splice are duals

$$\begin{array}{rcl} \$\langle\langle e\rangle\rangle & =_{\mathbf{q}} & e \\ \langle\langle \$e\rangle\rangle & =_{\mathbf{s}} & e \end{array}$$

Where $=_{\star}$ means "elaborates to contextually equivalent $\lambda_{\text{AST}(\text{op})}$ programs in \star mode". Parameterising by the mode is necessary, since it affects the result of elaboration. It is possible to prove something stronger: they elaborate to the same syntactic $\lambda_{\text{AST}(\text{op})}$ program (contextual equivalence follows from reflexivity). The proof of quote-splice duality is by inspection of the definition of elaboration, where:

$$\begin{split} [\![\$\langle\langle e\rangle\rangle]\!]_{\mathbf{q}} &= t &\iff [\![e]\!]_{\mathbf{q}} &= t \\ [\![\langle\langle\$e\rangle\rangle]\!]_{\mathbf{s}} &= t &\iff [\![e]\!]_{\mathbf{s}} &= t \end{split}$$

4. Scope Extrusion

This chapter uses $\lambda_{\langle\langle op \rangle\rangle}$ to formulate precise definitions of scope extrusion, and properties of scope extrusion checks (Section 4.1). It evaluates four scope extrusion checks:

- 1. The lazy dynamic check, first described by Kiselyov [16] (Section 4.2).
- 2. The eager dynamic check, which to the best of my knowledge is a faithful description of the current MetaOCaml check [16] (Section 4.3).
- 3. A novel best-effort dynamic check, which I argue occupies a goldilocks zone between expressiveness and efficiency (Section 4.4).
- 4. Refined environment classifiers, a static approach first described by Kiselyov et al. [19], and considered in the context of effect handlers by Isoda et al. [12] (Section 4.5).

I have implemented the three dynamic checks in MacoCaml, and merged the best-effort check into MacoCaml. The implementations closely mirror the descriptions in this chapter, and were useful for building an understanding of the properties of the checks.

Section 4.6 evaluates $\lambda_{\langle\langle op\rangle\rangle}$'s ability to facilitate comparative evaluation of different scope extrusion checks.

4.1. Properties of Dynamic Scope Extrusion Checks

This chapter refers to the correctness and permissiveness of dynamic scope extrusion checks. Since dynamic checks are defined as term elaborations, I use $[-]^{Check}$ to indicate an arbitrary dynamic check. I refer to the term elaboration in Section 3.3 as naïve elaboration.

Given a definition of scope extrusion Φ (a predicate on configurations), a dynamic check is correct if, for all well-typed $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ expressions e, assuming naïvely elaborating e ($\llbracket e \rrbracket$) reduces to a configuration exhibiting scope extrusion ($\Phi(\langle t; E; U; M; I \rangle)$), elaborating e with the check ($\llbracket e \rrbracket^{\mathsf{Check}}$) would detect scope extrusion (transition to err).

Definition 4.1.1 (Correctness of a Dynamic Scope Extrusion Check)

Given a predicate on configurations Φ , a dynamic scope extrusion check $[-]^{Check}$ is **correct** with respect to Φ if for all closed, well-type $\lambda_{\langle\langle op \rangle\rangle}$ expressions e,

$$\begin{split} \langle \llbracket e \rrbracket ; [-]; \emptyset; \emptyset; \top \rangle &\to^* \langle t; E; U; M; I \rangle \wedge \Phi(\langle t; E; U; M; I \rangle) \\ &\Longrightarrow \\ \langle \llbracket e \rrbracket^{\mathit{Check}}; [-]; \emptyset; \emptyset; \top \rangle &\to^* \langle \mathit{err}; E'; U'; M'; I' \rangle \end{split}$$

for some E', U', M', I'.

One has to consider naïve elaboration, because some checks (Section 4.4) can transform a program that exhibits scope extrusion to one that terminates early with an err.

The permissiveness of a scope extrusion check refers to the set of well-typed closed $\lambda_{((op))}$ expressions that, when elaborated, do not transition to **err** (even if they exhibit scope extrusion).

Definition 4.1.2 (Permissiveness of a Dynamic Scope Extrusion Check)

Let WellTyped be the set of closed, well-typed, $\lambda_{\langle\langle op \rangle\rangle}$ expressions. The **permissiveness** of a dynamic scope extrusion check is defined as

$$\{e \in \textit{WellTyped} \mid \langle [\![e]\!]^{\textit{Check}}; [-]; \emptyset; \emptyset; \top \rangle \not \to^* \langle \textit{err}; E; U; M; I \rangle \}$$

4.2. Lazy Dynamic Check

Scope extrusion can be defined as a predicate on $\lambda_{AST(op)}$ configurations ($\langle t; E; U; M; I \rangle$). A configuration exhibits **lazy scope extrusion** when it is the *result* of compile-time execution $(E = E'[\mathsf{tls}([-])])$, and is improperly scoped $(t = \mathsf{return}\ n, \mathsf{FV}^0(n) \not\subseteq \pi_{\mathsf{Var}}(E))$. Lazy scope extrusion formalises the definition by Kiselyov [16].

Definition 4.2.1 (Lazy Scope Extrusion)

A $\lambda_{\mathsf{AST}(\mathsf{op})}$ configuration of the form $\langle t; E; U; M; I \rangle$ exhibits lazy scope extrusion if all of the following hold:

- 1. $t = \mathbf{return} \ n \ for \ some \ n \ of \ AST \ type$ 2. $E = E'[\mathbf{tls}([-])] \ for \ some \ E'$ 3. $FV^0(n) \not\subseteq \pi_{\mathsf{Var}}(E)$

The lazy dynamic check, $\|-\|^{\text{Lazy}}$, augments the naïve elaboration in two ways. First, **check**s are performed after top-level splices:

$$[se]_{\mathbf{c}}^{\mathbf{Lazy}} \triangleq \mathbf{check} (\mathbf{tls}([e]_{\mathbf{c}}^{\mathbf{Lazy}}))$$

Second, **dlet**s are inserted to ensure variables bound outside top-level splices (in **c**mode) are declared safe in the context surrounding the top-level splice (Definition 3.2.1). Variables bound outside top-level splices thus do not cause the check to fail. For example, in $\lambda x : \mathbb{N}$. $\$(\langle \lambda y : \mathbb{N} | x + y \rangle)$, in the context surrounding the check, x is declared safe, and thus allowed to be free, but y is not. Elaboration of formal parameters in c-mode (but not **q**-mode) should insert **dlet**s:

$$[\![\lambda x:T^0.e]\!]_{\mathbf{c}}^{\mathbf{Lazy}} = \mathbf{do} \ x \leftarrow \mathbf{mkvar} \, \mathrm{erase}(T^0) \ \mathbf{in} \ \mathbf{dlet}(x,\mathbf{do} \ \mathrm{body} \leftarrow [\![e]\!]_{\mathbf{c}}^{\mathbf{Lazy}} \ \mathbf{in} \ \mathbf{return} \ \mathsf{Lam}(x,\mathrm{body}))$$

For example, $\lambda x : \mathbb{N}$. $\$\langle\langle\lambda y : \mathbb{N} | x + y\rangle\rangle$ elaborates into (changes from the naïve

elaboration are highlighted):

```
\begin{array}{c} \operatorname{do} x \leftarrow \operatorname{mkvar} \mathbb{N} \ \operatorname{in} \\ \operatorname{dlet}(\ x, \operatorname{do} \operatorname{body}_1 \leftarrow \operatorname{check}(\ \operatorname{tls}(\operatorname{do} y \leftarrow \operatorname{mkvar} \mathbb{N} \ \operatorname{in} \\ \operatorname{do} \operatorname{body}_2 \leftarrow (\operatorname{do} a \leftarrow \operatorname{return} \operatorname{Var}(x) \ \operatorname{in} \\ \operatorname{do} b \leftarrow \operatorname{return} \operatorname{Var}(y) \ \operatorname{in} \\ \operatorname{return} \operatorname{Plus}(a,b)) \ \operatorname{in} \\ \operatorname{return} \operatorname{Lam}(y,\operatorname{body}_2)) \ \ \ \ ) \ \ \operatorname{in} \\ \operatorname{return} \operatorname{Lam}(x,\operatorname{body}_1) \ \ \ \ ) \end{array}
```

Due to the simplicity of the algorithm, verifying the correctness (with respect to lazy scope extrusion) and permissiveness of the check is trivial: the lazy dynamic check detects scope extrusion if, and only if, naïve elaboration would exhibit lazy scope extrusion after reduction.

Theorem 4.2.2 (Correctness and Permissiveness of the Lazy Dynamic Check) For all closed, well-typed $\lambda_{\langle\langle oD \rangle\rangle}$ programs e,

```
\langle \llbracket e \rrbracket^{Lazy}; [-]; \emptyset; \emptyset; \top \rangle \to^* \langle \operatorname{err}; E; U; M; I \rangle \\ \iff For some \ E', U', M', I', \\ \langle \llbracket e \rrbracket; [-]; \emptyset; \emptyset; \top \rangle \to^* \langle \operatorname{return} \ n; E'; U'; M'; I' \rangle, and \\ \langle \operatorname{return} \ n; E'; U'; M'; I' \rangle \ exhibits \ lazy \ scope \ extrusion
```

The lazy scope extrusion check thus characterises the set of $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ programs that it is "safe" to permit. This is used to define the *expressiveness* of a check, where the lazy dynamic check is *maximally* expressive:

Definition 4.2.3 (Expressiveness of a Dynamic Scope Extrusion Check) *Let the set* Safe *be defined as*

$$\mathsf{Safe} \triangleq \{e \in \textit{WellTyped} \mid \langle \llbracket e \rrbracket^{\textit{Lazy}}; [-]; \emptyset; \emptyset; \top \rangle \not \to^* \langle \mathsf{err}; E; U; M; I \rangle \}$$

The **expressiveness** of a dynamic scope extrusion check is defined as

$$\{e \in \mathit{Safe} \ | \ \langle [\![e]\!]^{\mathit{Check}}; [-]; \emptyset; \emptyset; \top \rangle \not \to^* \langle \mathit{err}; E; U; M; I \rangle \}$$

Given a scope extrusion check, every rejected program that would be permitted by the lazy dynamic check is considered a false positive:

Definition 4.2.4 (False Positives of a Dynamic Scope Extrusion Check)

The **false positives** of a dynamic scope extrusion check are defined as

$$\{e \in \mathit{Safe} \ | \ \langle [\![e]\!]^{\mathit{Check}}; [-]; \emptyset; \emptyset; \top \rangle \to^* \langle \mathit{err}; E; U; M; I \rangle \}$$

However, due again to its simplicity, the lazy dynamic check is inefficient and uninformative, and therefore not suitable for practical use [16] (Section 2.3.1, Page 21).

4.3. Eager Dynamic Check

A configuration exhibits **eager scope extrusion** if it is improperly scoped at any point in the execution (Section 2.3.1, Page 22). Definition 4.3.1 thus generalises Definition 4.2.1.

Definition 4.3.1 (Eager Scope Extrusion)

A $\lambda_{AST(op)}$ configuration of the form $\langle t; E; U; M; I \rangle$ exhibits eager scope extrusion if all of the following hold:

- 1. $t = \mathbf{return} \ n \ for \ some \ n \ of \ AST \ type$ 2. $FV^0(n) \not\subseteq \pi_{\mathsf{Var}}(E)$

Definition 4.3.1 formalises the definition by Kiselyov [16]:

At **any point during the evaluation**, an occurrence of an open-code value with a free variable whose name is not dynamically bound.

The condition $FV^0(n) \not\subseteq \pi_{Var}(E)$ formally describes free variables whose "[names are] not dynamically bound".

It is possible to define an eager dynamic check by extending the lazy dynamic check. In addition to the top-level splice **check**, and the **c**-mode **dlet**s, the eager dynamic check adds **check**s for ASTs constructed in **q**-mode, for example:

$$\llbracket v_1v_2 \rrbracket_{\mathbf{q}}^{\mathbf{Eager}} = \mathbf{do} \ f \leftarrow \llbracket v_1 \rrbracket_{\mathbf{q}}^{\mathbf{Eager}} \ \mathbf{in} \ \mathbf{do} \ a \leftarrow \llbracket v_2 \rrbracket_{\mathbf{q}}^{\mathbf{Eager}} \ \mathbf{in} \ \mathbf{check} \ \mathsf{App}(f,a)$$

Notice how **return** App(f, a) is replaced by **check** App(f, a).

Consequently, to prevent false positives, variables bound in q-mode must generate dlets:

```
[\![\lambda x:T^0.e]\!]_{\mathbf{q}}^{\mathbf{Eager}} = \mathbf{do} \ x \leftarrow \mathbf{mkvar} \ \mathrm{erase}(T^0) \ \mathbf{in} \ \mathbf{check} \ (\mathbf{dlet}(x,\mathbf{do} \ \mathrm{body} \leftarrow [\![e]\!]_{\mathbf{q}}^{\mathbf{Eager}} \ \mathbf{in} \ \mathbf{return} \ \mathsf{Lam}(x,\mathrm{body})))
```

The elaboration of $\lambda x : \mathbb{N}$. $\$\langle\langle\lambda y : \mathbb{N}. x + y\rangle\rangle$ thus changes to (changes from the lazy dynamic check are **highlighted**):

```
do x \leftarrow \mathsf{mkvar} \, \mathbb{N} in
dlet(x, do body_1 \leftarrow check(tls(do y \leftarrow mkvar \mathbb{N} in check(dlet(y, do body_1))))
                                                   \mathbf{do} \ \mathsf{body}_2 \leftarrow (\mathbf{do} \ a \leftarrow \mathbf{check} \ \mathsf{Var}(x) \ \mathbf{in}
                                                                         do b \leftarrow check Var(y) in
                                                                         check Plus(a,b) in
                                                   return Lam(y, body_2))) in
             return Lam(x, body_1))
```

If **dlet**s were not inserted for binders in **q**-mode (e.g. y), then **check** Plus(a, b) would fail, as y would not be declared safe in the context surrounding the check.

Intuitively, the eager dynamic check performs a check whenever an AST is built. Hence, assume that evaluation reduces to a configuration that exhibits eager scope extrusion. Let the offending AST be n. The error is detected and reported when, in some evaluation context E, n is used to build a bigger AST n', and not all free variables in n'are declared safe in E.

Listing 13: Eager scope extrusion is caused by the **return** y expression. z is bound to $Var(x_{\mathbb{N}})$. Scope extrusion is reported when z is used to build a larger AST $\langle\langle\$z+1\rangle\rangle$, in a context where $Var(x_{\mathbb{N}})$ is not declared safe

In Listing 13, eager scope extrusion is caused by the **return** y program fragment, where y refers to the ill-scoped variable $Var(x_{\mathbb{N}})^1$. Eager scope extrusion is not caught immediately. Rather, z is bound to $Var(x_{\mathbb{N}})$, and scope extrusion is caught when z is used to build a larger AST, $\langle\langle \$z+1 \rangle\rangle$, in a context where $Var(x_{\mathbb{N}})$ is not declared safe.

The eager dynamic check also checks at top-level splices, like the lazy dynamic check (Listing 14). Conceptually, a top-level splice builds a larger, ambient and inert, AST (in Listing 14, $Do(z_{\mathbb{N}}, [-], Plus(z_{\mathbb{N}}, Nat(1)))$):

```
\begin{split} \operatorname{do} z \leftarrow \$(\operatorname{handle} \left<\left< \lambda x. \$(\operatorname{extrude}(\left<\left< x \right>\right>)) \right>\right> \\ \operatorname{with} \left\{\operatorname{return}(u) \mapsto \left<\left< \emptyset \right>\right>; \operatorname{extrude}(y,k) \mapsto \operatorname{return} y \right\}) \\ \operatorname{in} z + 1 \end{split}
```

Listing 14: The eager dynamic check additionally checks at top-level splices.

To the best of my knowledge, the eager dynamic check is a faithful model of the MetaOCaml check, as described by Kiselyov [18]. The model was verified by executing translations of Listings 13, 14, 16 and 17 in BER MetaOCaml N153 (Appendix B.1).

4.3.1. Correctness of the Eager Dynamic Check

The eager dynamic check is incorrect with respect to eager scope extrusion. Evaluation may result in eager scope extrusion, but the offending AST n may never be used in an unsafe way. Thus, eager scope extrusion goes undetected.

For example, recall that $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ permits non-terminating programs. Consider the $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ program in Listing 15, where Ω is some non-terminating program that never refers to z. After translation, the program reduces to a configuration that exhibits eager scope extrusion (**return** y). However, the program immediately enters into a non-terminating loop, and scope extrusion is never reported.

Listing 15: The eager dynamic check does not detect scope extrusion, since **return** y is followed by a non-terminating loop which never refers to z.

Non-termination is not the only case in which the eager check does not detect eager scope extrusion. For example, the offending AST could be discarded (Listing 16), and

¹For clarity, I do not rename the variables in this example

therefore never trigger the check.

```
\begin{split} & \$(\mathsf{handle}\; \langle\langle\; \lambda x.\,\$(\;\mathsf{extrude}(\langle\langle x\rangle\rangle)\;)\;\rangle\rangle \\ & \mathsf{with}\, \{\mathsf{return}(u) \mapsto \langle\langle \mathsf{0}\rangle\rangle; \mathsf{extrude}(y,k) \mapsto \mathsf{do}\; w \leftarrow \mathsf{return}\; y\; \mathsf{in}\; \langle\langle \mathsf{0}\rangle\rangle\}) \end{split}
```

Listing 16: The eager dynamic check additionally does not report eager scope extrusion in the case where the offending AST is discarded.

Finally, the program may recover from scope extrusion by *resuming* a continuation. In Listing 17, by resuming the continuation, the program restores the captured evaluation context, which declares $Var(x_{\mathbb{N}})$ safe. Only then is $Var(x_{\mathbb{N}})$ used to build an AST, so the checks pass.

Listing 17: The eager dynamic check additionally does not report cases where the offending AST is used, but only in safe ways. In this case, the continuation restores the context that permits $Var(x_{\mathbb{N}})$ to be used.

Kiselyov [16] acknowledges that the eager dynamic check does not catch every instance of eager scope extrusion, but observes that it makes the check more permissive. Since Listings 15 to 17 are allowed by the lazy dynamic check, permissiveness makes the eager dynamic check more expressive.

4.3.2. Expressiveness of the Eager Dynamic Check

The eager dynamic check, however, is not maximally expressive. It reports false positives (e.g. Listing 18).

```
\begin{split} & \$(\mathsf{handle}\; \langle\langle\; \lambda x.\,\$(\;\mathsf{extrude}(\langle\langle x\rangle\rangle)\,)\,\rangle\rangle \\ & \mathsf{with}\, \{\mathsf{return}(u) \mapsto \mathsf{return}\; u; \mathsf{extrude}(y,k) \mapsto \mathsf{do}\; u \leftarrow \langle\langle\$y + \mathsf{0}\rangle\rangle\; \mathsf{in}\; \mathsf{continue}\, k\, u\}) \end{split}
```

Listing 18: A program which fails the eager dynamic check. The offending AST $(Var(x_N))$ is used to construct a larger AST in a way that appears to be unsafe $\langle\langle\$y+\emptyset\rangle\rangle$, but the unsafe AST is then only used in a safe way.

In Listing 18, the offending AST $(Var(x_N))$, bound to y is used in a context where $Var(x_N)$ is not declared safe $(\langle\langle \$y+\emptyset\rangle\rangle)$, and thus the eager dynamic check reports an error. However, if evaluation had been allowed to proceed, the evaluation context binding $Var(x_N)$ (and additionally declaring it safe) would have been restored (**continue** k w), and all variables would have been properly scoped. The program *recovers* from a state of eager scope extrusion, and does not exhibit lazy scope extrusion. The eager dynamic check is thus not as expressive as the lazy dynamic check.

More concerningly, the eager dynamic check is unpredictable: it is difficult to characterise its expressiveness without referring to the operational semantics. Compare the program in Listing 17, which passes the check, and Listing 18, which *fails* the check.

Unfortunately, the following inequation holds:

$$\langle \langle \$e \rangle \rangle \neq_{\mathbf{s}} \langle \langle \$e + \mathbf{0} \rangle \rangle$$

More generally, for program fragments P and P':

$$P[e] =_{\mathbf{s}} P'[e] \implies \langle \langle P[\$\langle \langle e \rangle \rangle] \rangle \rangle =_{\mathbf{s}} \langle \langle P'[\$\langle \langle e \rangle \rangle] \rangle \rangle$$

One has to appeal to the operational behaviour of the eager dynamic check to explain why these equations do not hold. In my opinion, this exposes too much of the internal operation of the check.

One possible attempt to make the eager dynamic check more predictable is to change the s-mode elaboration of return, such that each return elaborates into a check:

$$[\![\mathbf{return} \ v]\!]_{\mathbf{s}} = \mathbf{check} [\![v]\!]_{\mathbf{s}}$$

While this restores some equations (e.g. Listing 16 now reports a scope extrusion error), it breaks others. For example, the following equation [22] no longer holds:

$$\mathbf{do} \ _ \leftarrow \mathbf{return} \ v \ \mathbf{in} \ e =_{\mathbf{s}} e$$

since the **return** is elaborated into a **check**, which v may fail.

4.3.3. Efficiency of the Eager Dynamic Check

The eager dynamic check is not, in the worst case, more efficient than the lazy dynamic check, since there exist pathological examples, such as when the offending AST is not used to construct a larger AST, but returned at the top-level splice (Listing 14). However, I hypothesise that in the *common case*, the eager dynamic check is more efficient. This question is an empirical one, and would require further research, outside the scope of the dissertation, to resolve.

4.4. Best-Effort Dynamic Check

If the lazy dynamic check is too inefficient, and the eager dynamic check too unpredictable, might it be possible to find a "goldilocks" solution? Such a check should allow the program in Listing 18, and be permissive in a predictable way. A configuration exhibits **best-effort scope extrusion** when it *must* cause lazy scope extrusion.

Definition 4.4.1 (Best-Effort Scope Extrusion)

A $\lambda_{AST(op)}$ configuration of the form t; E; U; M; I exhibits best-effort scope extrusion if

$$\langle t; E; U; M; I \rangle \rightarrow^* \langle t'; E'; U'; M'; I' \rangle$$

 $\langle t;E;U;M;I\rangle \to^* \langle t';E';U';M';I'\rangle$ and $\langle t';E';U';M';I'\rangle$ exhibits lazy scope extrusion.

This section describes a best-effort dynamic check that approximates best-effort scope extrusion, though with false positives.

The best-effort dynamic check is simple: change all **check**s to **check**_Ms. For example, $[\![\lambda x:T^0.e]\!]_{\mathbf{q}}^{\mathbf{BE}} = \mathbf{do} \ x \leftarrow \mathbf{mkvar} \ \mathsf{erase}(T^0) \ \mathbf{in} \ \mathsf{check}_M \ (\mathbf{dlet}(x,\mathbf{do} \ \mathsf{body} \leftarrow [\![e]\!]_{\mathbf{q}}^{\mathbf{BE}} \ \mathbf{in} \ \mathsf{return} \ \mathsf{Lam}(x,\mathsf{body})))$ $\lambda x : \mathbb{N}. \ \$\langle\langle\lambda y:\mathbb{N}. \ x+y\rangle\rangle \ \mathsf{elaborates} \ \mathsf{into} \ (\mathsf{changes} \ \mathsf{from} \ \mathsf{the} \ \mathsf{eager} \ \mathsf{dynamic} \ \mathsf{check}$

 $\lambda x: \mathbb{N}. \ \$\langle\langle\lambda y: \mathbb{N}. \ x+y\rangle\rangle$ elaborates into (changes from the eager dynamic check are **highlighted**):

```
\begin{array}{c} \operatorname{do} x \leftarrow \operatorname{mkvar} \mathbb{N} \ \operatorname{in} \\ \operatorname{dlet}(x,\operatorname{do} \operatorname{body}_1 \leftarrow \operatorname{check}_M \ (\operatorname{tls}(\operatorname{do} y \leftarrow \operatorname{mkvar} \mathbb{N} \ \operatorname{in} \ \operatorname{check}_M \ (\operatorname{dlet}(y, \\ \operatorname{do} \operatorname{body}_2 \leftarrow (\operatorname{do} a \leftarrow \operatorname{check}_M \ \operatorname{Var}(x) \ \operatorname{in} \\ \operatorname{do} b \leftarrow \operatorname{check}_M \ \operatorname{Var}(y) \ \operatorname{in} \\ \operatorname{check}_M \ \operatorname{Plus}(a,b)) \ \operatorname{in} \\ \operatorname{return} \operatorname{Lam}(y,\operatorname{body}_2))))) \ \operatorname{in} \\ \operatorname{return} \operatorname{Lam}(x,\operatorname{body}_1)) \end{array}
```

To understand the best-effort dynamic check, consider Figure 4.1, where Listing 18 is elaborated using the eager check into $\lambda_{\mathsf{AST}(\mathsf{op})}$ and simplified for readability (e.g. **check** t rather than **do** $x \leftarrow t$ **in check** x). The failing check is <u>underlined</u>.

```
\begin{array}{c} \operatorname{handle} \\ \operatorname{do} x \leftarrow \operatorname{mkvar} \mathbb{N} \operatorname{in} \\ \operatorname{check}(\operatorname{dlet}(x,\operatorname{do}\operatorname{body} \leftarrow (\operatorname{do} a \leftarrow \operatorname{return}\operatorname{Var}(x)\operatorname{in}\operatorname{extrude}(a))\operatorname{in} \\ \operatorname{return} \operatorname{Lam}(x,\operatorname{body})) \\ \operatorname{with} \\ \{\operatorname{return}(u) \mapsto \operatorname{return} u; \\ \operatorname{extrude}(y,k) \mapsto \operatorname{do} w \leftarrow \operatorname{check}\operatorname{Plus}(y,\operatorname{Nat}(\emptyset))\operatorname{in}\operatorname{continue} kw) \\ \\ \overset{\operatorname{check}}{\longrightarrow} \operatorname{fails}, \operatorname{transitioning}\operatorname{to}\operatorname{err}, \operatorname{since} \\ y\operatorname{is}\operatorname{bound}\operatorname{to}\operatorname{Var}(x_{\mathbb{N}}), \operatorname{and}\operatorname{Var}(x_{\mathbb{N}})\operatorname{is} \\ \operatorname{not}\operatorname{declared}\operatorname{safe} \end{array}
```

Figure 4.1.: The result of elaborating Listing 18 using the eager check

The check fails because when **extrude** performed, the variable $Var(x_{\mathbb{N}})$ is no longer declared safe in the new evaluation context. Since y is bound to $Var(x_{\mathbb{N}})$, checking $Plus(y, Nat(\emptyset))$ reports an error. The problem is that the continuation k can be used to bind $Var(x_{\mathbb{N}})$. It is not clear, when the Plus AST is constructed and checked, that eager scope extrusion must lead to lazy scope extrusion.

To make the check more expressive, therefore, it may be useful to temporarily allow $Var(x_{\mathbb{N}})$ to extrude its scope, delaying error detection until one *must* have lazy scope extrusion.

The check_M primitive allows $\mathsf{Var}(x_\mathbb{N})$ to temporarily extrude its scope. check_M checks for scope extrusion, but turns a blind eye to some set of muted variables M. It thus suffices to mute $\mathsf{Var}(x_\mathbb{N})$, by adding it to M. The $\lambda_{\mathsf{AST}(\mathsf{op})}$ operational semantics mutes and unmutes variables, like $\mathsf{Var}(x_\mathbb{N})$, at key points (Figure 3.9, Page 38).

When effects are performed, the variables which are no longer declared safe in the new evaluation context (like $Var(x_N)$) are added to the set of muted variables (Eff-OP):

```
\langle \mathsf{op}(v); E_1[\mathsf{handle}\ E_2\ \mathsf{with}\ \{h\}]; U; M; I \rangle \to \langle c[v/x, \mathsf{cont}/k]; E_1; U; M \cup \pi_{\mathsf{Var}}(E_2); I' \rangle
```

As an example, consider the reduction of Figure 4.1, but where **check** has been replaced with a **check**_M (Figure 4.2).

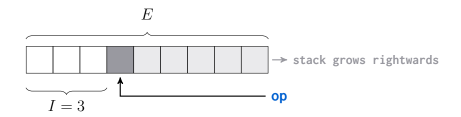


Figure 4.3.: An illustration of when variables are unmuted. The stack, *E*, grows rightwards. Effects (e.g. **op**, in **blue**) are caught by a handler (**dark grey**), capturing a portion of the stack (**light grey**). We track the length of the stack, in **white**, that is never captured by an operation in this fashion. Frames in **white** are never able to resume a continuation.

```
\begin{array}{l} \mathbf{handle} \\ \mathbf{dlet}(x_{\mathbb{N}}, \mathbf{do} \ \mathsf{body} \leftarrow \mathbf{extrude}(\mathsf{Var}(x_{\mathbb{N}})) \ \mathbf{in} \ \mathsf{Lam}(x_{\mathbb{N}}, \mathsf{body})) \\ \mathbf{with} \\ \{ \mathbf{return}(u) \mapsto \mathbf{return} \ u; \\ \mathbf{extrude}(y, k) \mapsto \mathbf{do} \ w \leftarrow \mathbf{check}_M \ \mathsf{Plus}(y, \mathsf{Nat}(\emptyset)) \ \mathbf{in} \ \mathbf{continue} \ k \ w \} \end{array}
```

Figure 4.2.: Figure 4.1, but with **check** $_M$ in place of **check**

The first reduction step performs the operation, and the configuration steps to the term:

```
do w \leftarrow \mathsf{check}_M \, \mathsf{Plus}(\mathsf{Var}(x_{\mathbb{N}}), \mathsf{Nat}(\emptyset)) in continue k \, w
```

Since the $\mathbf{dlet}(x_{\mathbb{N}}, [-])$ frame is no longer on the stack, \mathbf{check} Plus($\mathrm{Var}(x_{\mathbb{N}}), \mathrm{Nat}(\emptyset)$) would throw an error. However, performing the $\mathbf{extrude}$ operation additionally mutes $\mathrm{Var}(x_{\mathbb{N}})$, and hence \mathbf{check}_M Plus($\mathrm{Var}(x_{\mathbb{N}}), \mathrm{Nat}(\emptyset)$) would not throw an error.

When should a variable like $Var(x_{\mathbb{N}})$ be *unmuted*? When there **cannot be** any way to resume a continuation k that could bind $Var(x_{\mathbb{N}})$. A safe approximation is the point where there cannot be *any* bound continuations k. This point is identified by tracking the maximal length I of the stack E that was never captured by the handling of an effect (Figure 4.3).

As an example, consider the program in Figure 4.4, which builds the AST of λz . (λx . x+0)(1). Note that the body of f is the simplified version of Listing 18. Figure 4.4 is coloured using the convention of Figure 4.3: light grey for the captured stack, dark grey for the handler, and blue for the effect. The surrounding context (in black) is identified by f: it is never captured by the handling of any effect, and thus must have no references to the captured continuation f.

If the stack was never captured by the handling of an effect (for example, no operations were performed), then I is set to \top , $\forall n \in \mathbb{N}, \top \geq n$. Performing an effect can thus decrease I, but never increase it. This is the side condition on Eff-Op.

```
\langle \operatorname{op}(v); E_1[\operatorname{handle}\ E_2\ \operatorname{with}\ \{h\}]; U; M; I\rangle \to \quad \langle c[v/x, \operatorname{cont}/k]; E_1; U; M \cup \pi_{\operatorname{Var}}(E_2); I'\rangle \\ \qquad \qquad (I' = \min(\operatorname{len}(E_1), I)
```

During reduction, when the length of the stack is less than, or equals to, I, there must not be any remaining references to any continuations k, and thus I may be reset

```
\begin{aligned} \mathsf{check}_M(\mathsf{dlet}(z_{\mathbb{N}},\mathsf{do}\;b \leftarrow \\ & (\mathsf{do}\;f \leftarrow \mathsf{handle} \\ & \mathsf{dlet}(x_{\mathbb{N}},\mathsf{do}\;\mathsf{body} \leftarrow \mathsf{extrude}(\mathsf{Var}(x_{\mathbb{N}}))\;\mathsf{in}\;\mathsf{Lam}(x_{\mathbb{N}},\mathsf{body})) \\ & \mathsf{with} \\ & \{\mathsf{return}(u) \mapsto \mathsf{return}\;u; \\ & \mathsf{extrude}(y,k) \mapsto \mathsf{do}\;w \leftarrow \mathsf{check}_M\,\mathsf{Plus}(y,\mathsf{Nat}(\emptyset))\;\mathsf{in}\;\mathsf{continue}\,k\,w\} \\ & \mathsf{in}\;\mathsf{do}\;a \leftarrow \mathsf{return}\;\mathsf{Nat}(1) \\ & \mathsf{in}\;\mathsf{check}_M\;\mathsf{App}(f,a)) \\ & \mathsf{in}\;\mathsf{return}\;\mathsf{Lam}(\mathsf{Var}(z_{\mathbb{N}}),b))) \end{aligned}
```

Figure 4.4.: A $\lambda_{AST(op)}$ program that generates the AST of λz . (λx . $x + \emptyset$)(1). It is coloured using the convention of Figure 4.3.

to \top , and all muted variables may be unmuted. The program in Figure 4.4 eventually reduces to the term in Figure 4.5. [-] separates the evaluation context (outside) and the term (inside). At this point, the length of the stack is less than or equals to I. It is safe to unmute all muted variables. When there are no muted variables, **check** $_M$ and **check** have the same behaviour.

```
\begin{array}{l} \mathbf{check}_M(\mathbf{dlet}(z_{\mathbb{N}}, \mathbf{do}\ b \leftarrow \\ & (\mathbf{do}\ f \leftarrow \boxed{\quad \mathbf{return}\ \mathsf{Lam}(x_{\mathbb{N}}, \mathsf{Plus}(\mathsf{Var}(x_{\mathbb{N}}), \mathsf{Nat}(\emptyset))) \quad } \\ & \mathbf{in}\ \mathbf{do}\ a \leftarrow \mathbf{return}\ \mathsf{Nat}(1) \\ & \mathbf{in}\ \mathbf{check}_M\ \mathsf{App}(f, a)) \\ & \mathbf{in}\ \mathbf{return}\ \mathsf{Lam}(\mathsf{Var}(z_{\mathbb{N}}), b))) \end{array}
```

Figure 4.5.: The result of reducing Figure 4.4. It is now safe to unmute variables.

However, altering the semantics in such a manner means that any transition could potentially have a side effect: unmuting variables. To keep the semantics standard, and to more closely model the implementation of the check, I associate the act of unmuting with **dlet** and **tls**. A transition from **dlet** conditionally unmutes variables (Sec-Dlt rule, Figure 3.9):

```
\langle \mathbf{dlet}(\alpha_R, \mathbf{return} \ n); E; U; M; I \rangle \rightarrow \langle \mathbf{return} \ n; E; U; \emptyset; \top \rangle if \mathbf{len}(E) \leq I \langle \mathbf{dlet}(\alpha_R, \mathbf{return} \ n); E; U; M; I \rangle \rightarrow \langle \mathbf{return} \ n; E; U; M; I \rangle if \mathbf{len}(E) > I
```

In Figure 4.5, the transition from $\mathbf{dlet}(z_{\mathbb{N}},\mathbf{return}\ n)$ unmutes variables. Hence, $\mathrm{Var}(x_{\mathbb{N}})$ is still muted when the App constructor is checked, but unmuted when the outer Lam constructor is checked.

Additionally, a transition from **tls** *unconditionally* unmutes variables, since the evaluation context beyond **tls** must be inert, and thus can never be captured by a handler (Sec-Tls):

```
\langle \mathbf{tls}(\mathbf{return}\ n); E; U; M; I \rangle \rightarrow \langle \mathbf{return}\ n; E; U; \emptyset; \top \rangle
```

Since \mathbf{check}_M s are at least as permissive as \mathbf{check} s, the best-effort dynamic check is at least as permissive as the eager dynamic check.

4.4.1. Correctness of the Best-Effort Dynamic Check

The best-effort dynamic check is correct with respect to best-effort scope extrusion. The proof is simple: either one of the the non-top-level splice \mathbf{check}_M s reports an error, or none do. The latter case degenerates to the lazy dynamic check, where the top-level splice \mathbf{check}_M must report an error.

Theorem 4.4.2 (Correctness of the Best-Effort Check)

Given a closed, well-typed $\lambda_{\langle\langle op \rangle\rangle}$ expression e, if $\langle \llbracket e \rrbracket ; [-]; \emptyset; \emptyset; \top \rangle$ exhibits best-effort scope extrusion then there exists E, U, M, I such that

$$\langle \llbracket e \rrbracket^{BE}; [-]; \emptyset; \emptyset; \top \rangle \rightarrow^* \langle err; E; U; M; I \rangle$$

4.4.2. Expressiveness of the Best-Effort Dynamic Check

The best-effort dynamic check is not maximally expressive. In particular, it does not allow the program in Listing 19.

```
 \begin{split} \$(\langle\langle\lambda x.\$(\mathsf{handle}\,\langle\langle\lambda y.\$(\mathsf{op}(y);\mathsf{return}\,y)\rangle\rangle \\ &\quad \mathsf{with}\,\{\mathsf{return}(u)\mapsto\mathsf{return}\,\,\langle\langle\emptyset\rangle\rangle;\mathsf{op}(z,k)\mapsto\mathsf{return}\,\,z\})\rangle\rangle; \\ \langle\langle1\rangle\rangle) \end{split}
```

Listing 19: The best-effort check reports false positives. This program attempts to build the AST λx .**return** y, where y has extruded its scope, but then throws it away, returning the AST of 1.

Listing 19 attempts to build the AST λx .return y, where y has extruded its scope, but then throws it away, returning the AST of 1. Critically, the constructor of the outer lambda, λx .[-], is never captured by any effect. Hence, Listing 19 eventually reduces to a configuration:

```
\langle \mathbf{dlet}(x_{\mathbb{N}}, \mathbf{return} \ \mathsf{Lam}(x_{\mathbb{N}}, \mathsf{Var}(y_{\mathbb{N}}))); E[\mathbf{check}[-]]; U; \{\mathsf{Var}(y_{\mathbb{N}})\}; I \rangle
```

where $len(E[\mathbf{check}_M[-]]) \leq I$. The subsequent transition unmutes $Var(y_{\mathbb{N}})$, and the surrounding \mathbf{check}_M fails, as $Var(y_{\mathbb{N}})$ is free, unmuted, and not declared safe in E.

It is possible to characterise the expressiveness of the best-effort check, via a "Cause for Concern" property. The property is defined informally as follows: assume the best-effort check reports an error, and let the offending AST be n. Now re-wind to the point of the failing check, and consider an alternative execution where all the **check** $_M$ s are erased (turned into **returns**). In this counter-factual execution, all ASTs m that are constructed from n have at least one variable that is not declared safe in its evaluation context. Consequently, in Listing 19, the only way to safely use λx .**return** y is to throw it away.

Theorem 4.4.3 (Cause for Concern Property) *Assuming a closed, well-typed* $\lambda_{\langle\langle op \rangle\rangle}$ *expression* e, *if*

```
    ∃ E, U, M, I such that ⟨[e]<sup>BE</sup>; [-]; ∅; ∅; ⊤⟩ →* ⟨check<sub>M</sub> n; E; U; M; I⟩, and ⟨check<sub>M</sub> n; E; U; M; I⟩ → ⟨err; E; U; M; I⟩
    Then for all i ∈ N, if
    ⟨return n; erase-checks(E); U; M; I⟩ →<sup>i</sup> ⟨return m; E'; U'; M'; I'⟩
    and n a subtree of m,
    then FV<sup>0</sup>(m) ⊈ π<sub>Var</sub>(E')
```

The proof of Theorem 4.4.3 is by contradiction. By assumption (1) there must be at least one variable, call it $\operatorname{Var}(x_R)$, that is free in n and not declared safe in E. Assume for the sake of contradiction that $\operatorname{FV}^0(m) \subseteq \pi_{\operatorname{Var}}(E')$. Then, by assumption (3), the frame $\operatorname{dlet}(x_R, [-])$ must be in E'. Note that we only have to consider terms reachable via elaboration. By definition of elaboration, the only way to push the frame $\operatorname{dlet}(x_R, [-])$ on E' is by resuming a continuation containing $\operatorname{dlet}(x_R, [-])$. But then we must have had access to the resumed continuation in E. In turn, this implies $I < \operatorname{len}(E)$, and thus $\operatorname{Var}(x_R)$ would not have been unmuted. Consequently, $\operatorname{check}_M n$ would not have failed because of $\operatorname{Var}(x_R)$. This contradicts assumption (1).

The expressiveness of the eager dynamic check cannot be characterised by the Cause for Concern property, with <u>Listing 18</u> being a counter-example. Hence, the best-effort dynamic check is **more** expressive, and more **predictably** expressive, than the eager dynamic check.

4.4.3. Efficiency of the Best-Effort Dynamic Check

The best-effort dynamic check is no more efficient than the eager dynamic check: whenever a **check** $_M$ reports an error, so too must a **check**, and both elaborations insert checks in the same positions. Like the eager dynamic check, I hypothesise that the best-effort check is more efficient in the common case than the lazy check.

4.5. Refined Environment Classifiers

The method of refined environment classifiers (Section 2.3.1, Page 22) presents a static approach to preventing scope extrusion. Isoda et al. [12] introduce a calculus with code combinators (rather than quotes and splices) and algebraic effects, whose interaction is moderated via refined environment classifiers. This section demonstrates that refined environment classifiers may be added to $\lambda_{\langle\langle op \rangle\rangle}$, creating a new language, $\lambda_{\langle\langle op \rangle\rangle}^{\gamma}$.

 $\lambda_{\langle\langle \mathsf{op}\rangle\rangle}{}^{\gamma}$ shares a syntax with $\lambda_{\langle\langle \mathsf{op}\rangle\rangle}$, but augments the $\lambda_{\langle\langle \mathsf{op}\rangle\rangle}$ type system with a **simplified** version of Isoda et al.'s type system:

- 1. $\lambda_{\langle\langle op \rangle\rangle}$ types are straightforwardly extended, by annotating all level -1 Code types with a classifier (Figure 4.6).
- 2. Similarly, level 0 types are associated with a classifier. However, following Isoda et al. [12], for level 0 types, classifiers are associated with the judgement rather than annotated onto the type (Figure 4.7).

Types (Refined Environment Classifiers)

 $\lambda_{\langle\langle \mathsf{op}
angle
angle}^{\ \gamma}$

Level
$$-1$$
 Values $T^{-1} ::= \dots \mid (\mathsf{Code}(T^0!\xi)^{\gamma})^{-1}$

Figure 4.6.: $\lambda_{\langle\langle op \rangle\rangle}^{\gamma}$ types. The only change from $\lambda_{\langle\langle op \rangle\rangle}$ is that Code types are annotated with an environment classifier γ , which is **highlighted**.

 $\lambda_{\langle\langle op \rangle\rangle}^{\gamma}$ elaborates into $\lambda_{AST(op)}^{\gamma}$, which is a simple extension of $\lambda_{AST(op)}$. Classifiers show up only in the formal parameters, and are invisible to the types:

- 1. $\lambda_{AST(op)}^{\gamma}$ formal parameters are annotated with classifiers (e.g. α_R^{γ})
- 2. Since elaboration does not require any dynamic scope extrusion checking machinery, $\lambda_{\mathsf{AST}(\mathsf{op})}{}^{\gamma}$ does not have **check** (and **check**_M), **dlet**, **tls**, and **err**. Consequently, $\lambda_{\mathsf{AST}(\mathsf{op})}{}^{\gamma}$ configurations are of the form $\langle t; E; U \rangle$.

For ease of reasoning, it is helpful to define the notion of an **extended** $\lambda_{\langle\langle op\rangle\rangle}^{\gamma}$ type.

Definition 4.5.1 (Extended $\lambda_{\langle\langle op\rangle\rangle}^{\gamma}$ **type)** *An* **extended source type** *is either:*

- 1. A level -1 type, for example, $(Code(\mathbb{N}^0!\emptyset)^{\gamma})^{-1}$ or
- 2. A level 0 type annotated with a classifier, for example, $\mathbb{N}^0(\gamma)$.
- 3. A level 0 formal parameter type, which is a level 0 value type (like \mathbb{N}^0) annotated with a classifier γ , and an <u>underline</u>, to indicate that it is elaborated into an FParam type, $(\underline{\mathbb{N}^0(\gamma)})$

Contexts Γ must be well-formed [12], and a well-formed context must contain the least classifier γ_{\perp} . The definition of closed, well-typed expression is adapted to reflect this:

Definition 4.5.2 (Well-Typed Closed Expression) e is a closed, well-typed expression if $\gamma_{\perp} \vdash^{\gamma_{\perp}}_{\mathbf{c}} e : T^0 ! \emptyset; \emptyset$

Since level -1 types can refer to classifiers γ , level -1 types should be well-formed under a context Γ (only refer to classifiers in Γ):

Definition 4.5.3 (Well-Formed Level -1 Type)

 T^{-1} is well-formed under context Γ , written

$$\Gamma \vdash T^{-1}$$

if for all classifiers $\gamma \in T^{-1}$, $\gamma \in \Gamma$

Most typing rules are straightforwardly adapted, with key rules listed in Figure 4.7.

The $\mathbf{c}|\mathbf{q}$ -Lambda rule corresponds to C-Abs in the refined environment classifier literature. Recall that classifiers formalise the notion of scope (Section 4.5). The $\gamma' \notin \Gamma$ constraint ensures that introducing a binder λx . introduces a new scope, via a **fresh** classifier. This is necessary for correctness. The $\mathbf{c}|\mathbf{q}$ -Sub and \mathbf{s} -Sub subtyping rules formalise the nesting of scopes: to show a term is well-scoped in some nested scope (γ , where $\gamma' \sqsubseteq \gamma$), it suffices to show that it is well-scoped in any of its parents (γ'), see Figure 2.5, Page 61.

Following Isoda et al., handlers and continuations are restricted to Code types; However, types and typing rules are further simplified by eliminating polymorphism.

Listing 20: The program uses handlers to perform let-insertion, generating $(\lambda z.z+z)(e)$ rather than e+e. It is hard to type this in $\lambda_{\langle\langle \mathsf{op}\rangle\rangle}{}^{\gamma}$ without polymorphism.

Isoda et al.'s typing rules for handlers and continuations are polymorphic over the classifier, to allow for let-insertion [39]. Let-insertion aims to reduce duplication in the generated code. Rather than generating the same AST multiple times (e.g. Plus(n,n)), let-insertion generates a let-binding, duplicating the variable rather than the AST (e.g. $Do(x_{\mathbb{N}}, n, Plus(Var(x_{\mathbb{N}}), Var(x_{\mathbb{N}})))$). This generates more compact code. Let-insertion can be easily implemented with effects. For example, in Listing 20, the **genlet** effect is used to generate $(\lambda z.z + z)e$, rather than e + e. Since λ_{op} is a call-by-value calculus (Figure 2.2), let-insertion ensures e is only evaluated once. Polymorphism helps to prove that Listing 20 is safe. In Listing 20, the continuation k is resumed under a binder $\lambda z._{-}$ (which introduces a classifier). Thus, the continuation k should be polymorphic over classifiers. For similar reasons, Isoda et al.'s type system demands that handlers are polymorphic over classifiers. For example, a more faithful transcription of Isoda et al.'s handler type would have the form:

$$\forall \gamma.((\mathsf{Code}(S!\xi_1)^\gamma)!\Delta_1 \Longrightarrow (\mathsf{Code}(T!\xi_2)^\gamma)!\Delta_2)$$

Reasoning about the correctness of polymorphic typing rules, however, is complex. It is even more complex in $\lambda_{\langle\langle op\rangle\rangle}{}^{\gamma}$. Like $\lambda_{\langle\langle op\rangle\rangle}{}^{\gamma}$ does not have an operational semantics, but is elaborated into $\lambda_{\mathsf{AST}(op)}{}^{\gamma}$ terms. Thus, it is difficult to reason directly about the $\lambda_{\langle\langle op\rangle\rangle}{}^{\gamma}$ type system via progress and preservation. One has to appeal to alternative techniques, like Tait-style logical relations [32], increasing the complexity of reasoning.

This evaluation focuses on extending $\lambda_{\langle\langle op\rangle\rangle}$, not on refined environment classifiers. Thus, I choose to simplify the type system, and minimise the complexity of reasoning.

It is unclear whether Isoda et al.'s system allows for non-termination. Once again, to simplify reasoning, I force effect signatures to be well-founded (not recursive). Thus, all well-typed programs must thus terminate [14].

Proof of correctness relies on a weakening lemma. As types are stratified into two levels, and into value, computation, and handler types, there are various sub-lemmas, for example:

Lemma 4.5.4 (Weakening for Level 0 Values)

If $\Gamma \vdash^{\gamma}_{\boldsymbol{c}|\boldsymbol{q}} e : T^0$ then

- 1. $\Gamma, (x:S^0)^{\gamma'} \vdash_{\boldsymbol{c}|\boldsymbol{q}}^{\gamma} e: T^0$, for arbitrary $\gamma' \in \Gamma$, $x \notin \Gamma$ 2. $\Gamma, (x:S^{-1}) \vdash_{\boldsymbol{c}|\boldsymbol{q}}^{\gamma} e: T^0$, where $\Gamma \vdash S^{-1}$, $x \notin \Gamma$ 3. $\Gamma, \gamma' \vdash_{\boldsymbol{c}|\boldsymbol{q}}^{\gamma} e: T^0$, for arbitrary $\gamma' \notin \Gamma$ 4. $\Gamma, \gamma' \sqsubseteq \gamma'' \vdash_{\boldsymbol{c}|\boldsymbol{q}}^{\gamma} e: T^0$, for arbitrary $\gamma', \gamma'' \in \Gamma$

The proof of the weakening lemma is by induction on the typing derivation.

 $\lambda_{(\langle op \rangle)}^{\gamma}$ elaborates into $\lambda_{AST(op)}^{\gamma}$. Elaboration is similar to Section 3.3, with the following changes:

- 1. Elaboration of types erases classifiers. For example, $[(Code(\mathbb{N}^0!\emptyset)^{\gamma})^{-1}] = AST(\mathbb{N}!\emptyset)$.
- 2. Elaboration of context entries erases proof-theoretic terms e.g. γ and $\gamma \sqsubseteq \gamma'$.
- 3. Elaboration of terms assumes binders have been annotated with an extended source type, and does *not* erase classifiers.

For example, $[\![\lambda x: \mathbb{N}^0(\gamma).\ e]\!]_{\mathbf{c}} = \mathbf{do}\ x \leftarrow \mathbf{mkvar}\ \mathbb{N}^{\gamma}\ \mathbf{in}\ (\mathbf{do}\ \mathbf{b} \leftarrow [\![e]\!]\ \mathbf{in}\ \mathbf{return}\ \mathsf{Lam}(x,\mathbf{b}))$

4. Elaboration of top-level splice $[\$e]_c$ does not insert **tls**.

4.5.1. Correctness of Refined Environment Classifiers

This section shows that $\lambda_{(\langle op \rangle)}^{\gamma}$ can be used to formally reason about correctness, by proving that every well-typed $\lambda_{\langle\langle op\rangle\rangle}^{\gamma}$ term returns a well-scoped AST on termination (Theorem 4.5.5).

Theorem 4.5.5 (Correctness of Refined Environment Classifiers)

If
$$\gamma_{\perp} \vdash^{\gamma_{\perp}}_{\mathbf{c}} e : T^{0} ! \emptyset; \emptyset$$
, and $\llbracket e \rrbracket_{\mathbf{c}} = t$, then for some $U, \langle t; [-]; \emptyset \rangle \to^{*} \langle \mathbf{return} \ n; [-]; U \rangle$, and $\mathsf{FV}^{0}(n) = \emptyset$

The proof of Theorem 4.5.5 is via a Tait-style logical relation. Logical relations help to show that typing guarantees are maintained by elaboration [3].

Figure 4.8 defines the logical relation, Scoped. Scoped is defined on core language $(\lambda_{AST(op)}^{\gamma})$ terms, and is indexed by:

1. A context of proof-theoretic terms Θ . Given a context Γ , $\pi_{\gamma}(\Gamma)$ projects out only the proof theoretic terms. For example, given

$$\Gamma = \gamma_{\perp}, \gamma_1, \gamma_{\perp} \sqsubseteq \gamma_1, (x:\mathbb{N}^0)^{\gamma_1}, \gamma_2, \gamma_1 \sqsubseteq \gamma_2, y: (\mathsf{Code}(\mathbb{N}^0 \,!\, \emptyset)^{\gamma_2})^{-1}$$

the proof theoretic part of the context is

$$\pi_{\gamma}(\Gamma) = \gamma_{\perp}, \gamma_1, \gamma_{\perp} \sqsubseteq \gamma_1, \gamma_2, \gamma_1 \sqsubseteq \gamma_2$$

which is an instance of Θ .

Refined Environment Classifiers Typing Rules

 $\lambda_{\langle\langle {\sf op}\rangle\rangle}{}^{\gamma}$

Selected Rules

$$\begin{array}{c} (\mathbf{c}|\mathbf{q}\text{-Var}) & (\mathbf{c}|\mathbf{q}\text{-Lambda}) \\ (x:T^0)^\gamma \in \Gamma \\ \hline \Gamma \vdash_{\mathbf{c}|\mathbf{q}}^\gamma x:T^0 ! \Delta & \hline \Gamma, \gamma', \gamma \sqsubseteq \gamma', (x:S)^{\gamma'} \vdash_{\mathbf{c}|\mathbf{q}}^\gamma e:T ! \Delta; \xi \quad \gamma \in \Gamma \quad \gamma' \notin \Gamma \\ \hline \Gamma \vdash_{\mathbf{c}|\mathbf{q}}^\gamma x:T^0 ! \Delta & \hline \Gamma \vdash_{\mathbf{c}|\mathbf{q}}^\gamma \lambda x.e: (S \xrightarrow{\varepsilon} T) ! \Delta \\ \\ (\mathbf{s}\text{-COP}) & \hline \Gamma \vdash_{\mathbf{s}} v:S \quad \text{op}:S \to \mathsf{Code}(T!\xi)^\gamma \in \Sigma \quad \text{op} \in \Delta \\ \hline \Gamma \vdash_{\mathbf{s}} \mathbf{op}(v): \mathsf{Code}(T!\xi)^\gamma ! \Delta \\ \\ (\mathbf{s}\text{-CONTINUE}) & \hline \Gamma \vdash_{\mathbf{s}} v_1: \mathsf{Code}(S!\xi_1)^\gamma \xrightarrow{\Delta} \mathsf{Code}(T!\xi_2)^{\gamma'} \quad \Gamma \vdash_{\mathbf{s}} v_2: \mathsf{Code}(S!\xi_1)^\gamma \\ \hline \Gamma \vdash_{\mathbf{s}} \mathbf{continue} v_1 v_2: \mathsf{Code}(T!\xi_2)^{\gamma'} ! \Delta \\ \\ (\mathbf{s}\text{-Handle}) & \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(S!\xi_1)^\gamma ! \Delta \\ \hline \Gamma \vdash_{\mathbf{s}} h: (\mathsf{Code}(S!\xi_1)^\gamma)! \Delta_1 & \Longrightarrow (\mathsf{Code}(T!\xi_2)^\gamma)! \Delta_2 \quad \forall \mathsf{op} \in \Delta_1 \setminus \Delta_2. \, \mathsf{op} \in \mathsf{dom}(h) \\ \hline \Gamma \vdash_{\mathbf{s}} \mathsf{handle} \ e \ \mathsf{with} \ \{h\}: \mathsf{Code}(T!\xi_2)^\gamma ! \Delta_2 \\ \\ (\mathbf{c}|\mathbf{q}\text{-Splice}) & (\mathbf{s}\text{-Quote}) \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} e: T!\Delta; \xi \\ \hline \Gamma \vdash_{\mathbf{s}} (\langle e|) : \mathsf{Code}(T!\xi)^\gamma ! \Delta \\ \hline (\mathbf{c}|\mathbf{q}\text{-Sub}) & (\mathbf{s}\text{-Sub}) \\ \hline \Gamma \vdash_{\mathbf{c}|\mathbf{q}} e: T!\Delta; \xi & \Gamma \vdash_{\mathbf{q}} \gamma & \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \\ \hline \Gamma \vdash_{\mathbf{s}} e: \mathsf{Code}(T!\xi)^\gamma ! \Delta & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \\ \hline \Gamma \vdash_{\mathbf{q}} e: T!\Delta; \xi & \Gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \vdash_{\mathbf{q}} \gamma \sqsubseteq_{\mathbf{q}} \gamma \vdash_{\mathbf{q}} \gamma \vdash_$$

Figure 4.7.: Selected typing rules for refined environment classifiers. The c|q-Lambda rule corresponds to C-Abs in the refined environment classifier literature. Following Isoda et al., handlers and continuations are restricted to Code types; However, unlike Isoda et al.'s system, typing rules are not polymorphic over classifiers.

The $Scoped_{\Theta,T}$ Logical Relation

 $\lambda_{\langle\langle \mathsf{op}\rangle\rangle}{}^{\gamma}$

Normal Forms

In the following, let τ be shorthand for any of $T^0(\gamma)$, $T^0!\xi(\gamma)$, $(S^0!\xi_1\Longrightarrow T^0!\xi_2)^0(\gamma)$, or $(\textit{Code}(T^0!\xi)^\gamma)^{-1}$

```
\begin{array}{ll} n \in \mathsf{Scoped}_{\Theta,\mathbb{N}^{-1}} & \triangleq & n \in \mathbb{N} \\ n \in \mathsf{Scoped}_{\Theta,\tau} & \triangleq & \cdot \vdash \llbracket n \rrbracket \in \llbracket \tau \rrbracket \text{ and } \Theta \vdash \mathsf{FV}^0(n) \subseteq \mathsf{permitted}(\gamma) \\ n \in \mathsf{Scoped}_{\Theta,\underline{T^0(\gamma)}} & \triangleq & \forall n' \in \mathsf{Scoped}_{\Theta,S^{-1}}, n \, n' \in \mathsf{Scoped}_{\Theta,T^{-1}!\,\Delta} \\ n \in \mathsf{Scoped}_{\Theta,(S^{-1} \xrightarrow{\Delta},T^{-1})^{-1}} & \triangleq & \forall n' \in \mathsf{Scoped}_{\Theta,S^{-1}}, \mathbf{continue} \, n \, n' \in \mathsf{Scoped}_{\Theta,T^{-1}!\,\Delta} \\ & \triangleq & \forall n' \in \mathsf{Scoped}_{\Theta,S^{-1}}, \mathbf{continue} \, n \, n' \in \mathsf{Scoped}_{\Theta,T^{-1}!\,\Delta} \\ \end{array}
```

Handlers

$$\begin{array}{ll} h \in \mathsf{Scoped}_{\Theta,(S^{-1}!\Delta_1 \Longrightarrow T^{-1}!\Delta_2)^{-1}} & \stackrel{\triangle}{=} & \mathsf{if} \ h = \mathsf{return}(x) \mapsto t_{\mathsf{ret}} \\ & \forall n' \in \mathsf{Scoped}_{\Theta,S^{-1}}, t_{\mathsf{ret}}[n'/x] \in \mathsf{Scoped}_{\Theta,T^{-1}!\Delta_2} \\ & \mathsf{else} \ h = h'; \mathsf{op}(x,k) \mapsto t_{\mathsf{op}}, \mathsf{op} : A^{-1} \to B^{-1} \\ & h' \in \mathsf{Scoped}_{\Theta,(S^{-1}!\Delta_1 \Longrightarrow T^{-1}!\Delta_2)^{-1}} \ \mathsf{and} \\ & \forall n \in \mathsf{Scoped}_{\Theta,A^{-1}}, n' \in \mathsf{Scoped}_{\Theta,B^{-1}\underline{\Delta_2},T^{-1}}, \\ & t_{\mathsf{op}}[n/x, n'/k] \in \mathsf{Scoped}_{\Theta,T^{-1}!\Delta_2} \end{array}$$

Terms

In the following, let τ ! Δ be shorthand for any of T^0 ! $\Delta(\gamma)$, T^0 ! $\Delta; \xi(\gamma)$, $(S^0$! $\xi_1 \Longrightarrow T^0$! $\xi_2)^0$! $\Delta(\gamma)$, or T^{-1} ! Δ Given a compile-time computation type τ ! Δ , let τ refer to the corresponding compile-time value type. For example, if τ ! $\Delta = T^0$! $\Delta; \xi(\gamma)$, then $\tau = T^0$! $\xi(\gamma)$

 $\mathsf{Scoped}_{\Theta,\tau\,!\,\Delta} \ \triangleq \ \mathsf{The} \ \mathsf{smallest} \ \mathsf{property} \ \mathsf{on} \ \mathsf{terms} \ t \ \mathsf{such} \ \mathsf{that} \ \mathsf{either} :$

- 1. For arbitrary U consistent with t, exists U' such that $\langle t; [-]; U \rangle \to^* \langle \mathbf{return} \ n; [-]; U' \rangle$, such that U' consistent with n, and $n \in \mathsf{Scoped}_{\Theta, \tau}$
- 2. For arbitrary U consistent with t, exists U' such that $\langle t; [-]; U \rangle \to^* \langle \mathsf{op}(n); E; U' \rangle$ where $\mathsf{op} \not\in \mathsf{handled}(E)$, U' consistent with $E[\mathsf{op}(n)]$, and
 - a) op : $A^{-1} \to B^{-1}$,
 - b) $n \in \mathsf{Scoped}_{\Theta,A^{-1}}$, and
 - c) for all $n' \in \mathsf{Scoped}_{\Theta, B^{-1}}$, $E[n'] \in \mathsf{Scoped}_{\Theta, \tau \,! \, \Delta}$

Where, in this context, consistent with t means that for all $Var(\alpha_R^{\gamma})$ or $\alpha_R^{\gamma} \in t$, $\alpha \in U$. This side condition ensures that we use **mkvar** correctly.

Figure 4.8.: The definition of the Scoped logical relation. Most definitions are standard. The logical relation on terms is defined as a least fixed point, following the definitions by Plotkin and Xie [24] and Kuchta [20].

2. An **extended** $\lambda_{(\langle op \rangle)}^{\gamma}$ type (Definition 4.5.1).

The two important definitions are the relation on the $T^0(\gamma)$ value type ($\mathsf{Scoped}_{\Theta,T^0(\gamma)}$), and the relation on terms (Scoped_{Θ,τ ! Δ}).

For a normal form n to be in $\mathsf{Scoped}_{\Theta,T^0(\gamma)}$, n must be of type $\mathsf{AST}(\mathsf{erase}(T^0))$ and the free variables of n need to be permitted by γ (permissibility was defined in Section 2.3.1, Page 22). Recall that the definition of permissibility assumes some known partial order on classifiers, e.g. $\gamma' \sqsubseteq \gamma$. The partial order is carried by the index Θ .

 $\mathsf{Scoped}_{\Theta,\tau^{!}\Delta}$ is defined as a least fixed point, following the definitions by Plotkin and Xie [24] and Kuchta [20]. Defining the logical relation as a fixed point gives rise to the principle of Scoped-Induction:

Induction Principle 4.5.6 (Scoped-Induction)

For some property Φ *on closed terms of type* $\llbracket \tau \mid \Delta \rrbracket$ *, if*

- 1. $\langle t; [-]; U \rangle \rightarrow^* \langle \mathbf{return} \ n; [-]; U' \rangle \ \mathit{implies} \ \Phi(t)$
- 2. $\langle t; [-]; U \rangle \to^* \langle \operatorname{op}(n); E; U' \rangle$ where $\operatorname{op} \not\in \operatorname{handled}(E)$, $\operatorname{op}: A^{-1} \to B^{-1}$, $n \in \operatorname{Scoped}_{\Theta, A^{-1}}$, and for arbitrary $n' \in \operatorname{Scoped}_{\Theta, B^{-1}}$, $\Phi(E[n'])$ implies $\Phi(t)$

Then for all $t \in Scoped_{\Theta,\tau^{1},\Lambda}$, $\Phi(t)$

The proof additionally relies on a closure lemma [20], and a notion of closed substitution $\rho \models \Gamma$. Care must be taken with substitution of level-0 variables, since these should be in the logical relation for FParams rather than ASTs (clause 2 in Definition 4.5.8).

Lemma 4.5.7 (Closure under Anti-Reduction)

$$\mathit{If} \ \langle t; E; U \rangle \to^* \langle t'; E'; U' \rangle \ \mathit{and} \ E'[t'] \in \mathit{Scoped}_{\Theta, \tau \,! \, \Delta} \ \mathit{then} \ E[t] \in \mathit{Scoped}_{\Theta, \tau \,! \, \Delta}$$

Definition 4.5.8 (Closed Substitution)

Given a context Γ , and assuming $\Theta = \pi_{\gamma}(\Gamma)$, the set of closed substitutions $\rho \models \Gamma$ are defined inductively as follows:

- If ρ ⊨ Γ, then for arbitrary γ ∈ Γ, n ∈ Scoped_{Θ,T⁰(γ)}, (ρ, n/x) ⊨ Γ, (x : T⁰)^γ
 If ρ ⊨ Γ, Γ ⊢ T⁻¹, and n ∈ Scoped_{Θ,T⁻¹}, then (ρ, n/x) ⊨ Γ, (x : T⁻¹)
 If ρ ⊨ Γ then ρ ⊨ Γ, γ, for arbitrary γ ∉ Γ
 If ρ ⊨ Γ then ρ ⊨ Γ, γ ⊑ γ', for arbitrary γ, γ' ∈ Γ

Stratification of types and mode-indexing decomposes the fundamental lemma into many sub-lemmas, e.g. Lemma 4.5.9:

Lemma 4.5.9 (Fundamental Lemma [c, $T^0 ! \Delta; \xi$] of the Scoped Logical Relation) If $\Gamma \vdash^{\gamma}_{\mathbf{c}} e : T^0 ! \Delta; \xi$ then for $\Theta = \pi_{\gamma}(\Gamma)$, and for all ρ such that $\rho \vDash \Gamma$,

$$\llbracket e
rbracket_{\mathbf{c}}(
ho) \in \mathit{Scoped}_{\Theta,T^0 \,! \, \Delta; \xi(\gamma)}$$

Proof of Lemma 4.5.9 is by induction on the $\lambda_{\langle\langle op \rangle\rangle}^{\gamma}$ typing rules. I focus on the C-Lambda (C-Abs) case, where (handwaving the side-condition on U for clarity) it suffices to show that for some arbitrary ρ , $\rho \models \Gamma$,

do
$$x \leftarrow \mathsf{mkvar} \operatorname{erase}(S^0(\gamma'))$$
 in do body $\leftarrow \llbracket e \rrbracket_{\mathbf{c}}(\rho)$ in return $\mathsf{Lam}(x,\mathsf{body})$

in $\mathsf{Scoped}_{\Theta,(S^0 - \pounds \to T^0)^0 \,! \, \Delta(\gamma)}.$ It is clear that this reduces to

do body
$$\leftarrow \llbracket e \rrbracket_{\mathbf{c}}(\rho, \alpha_S^{\gamma'}/x)$$
 in return $\mathsf{Lam}(\alpha_S^{\gamma'}, \mathsf{body})$

By anti-reduction (Lemma 4.5.7) it suffices to show that this term is in the logical relation. By weakening, and the induction hypothesis (IH), $[\![e]\!]_{\mathbf{c}}(\rho, \alpha_S^{\gamma'}/x) \in \mathsf{Scoped}_{\Theta', T^0 ! \Delta; \xi(\gamma')}$, where $\Theta' = \Theta, \gamma', \gamma \sqsubseteq \gamma'$. It suffices to show, $\forall t \in \mathsf{Scoped}_{\Theta', T^0 ! \Delta; \xi(\gamma')}$,

do body
$$\leftarrow t$$
 in return $\mathsf{Lam}(\alpha_S^{\gamma'},\mathsf{body}) \in \mathsf{Scoped}_{\Theta,(S^0 \xrightarrow{\mathcal{E}} T^0)^0! \Delta(\gamma)}$

Applying Scoped-Induction,

- 1. $t \in \mathsf{Scoped}_{\Theta',T^0!\Delta;\xi(\gamma')}$ reduces to some **return** n **do** body \leftarrow **return** n **in return** $\mathsf{Lam}(\alpha_S^{\gamma'},\mathsf{body})$ reduces to **return** $\mathsf{Lam}(\alpha_S^{\gamma'},n)$, where $\mathsf{Var}(\alpha_S^{\gamma'})$ is bound. By IH, $n \in \mathsf{Scoped}_{\Theta',T^0!\xi(\gamma')}$. Thus, all the free variables in n are permitted by γ' . By the typing rules, only α is annotated with classifier γ' . Hence, under Θ , the free variables of $\mathsf{Lam}(\alpha_S^{\gamma'},n)$ are permitted by γ . The conclusion thus follows from anti-reduction.
- 2. $t \in \mathsf{Scoped}_{\Theta',T^0!\Delta;\xi(\gamma')}$ reduces to $E[\mathsf{op}(n)]$, $\mathsf{op}(n)$ unhandled As do body $\leftarrow [-]$ in return $\mathsf{Lam}(\alpha_S^{\gamma'},\mathsf{body})$ introduces no handlers, the conclusion follows immediately from the Scoped-Induction hypothesis and anti-reduction.

4.5.2. Expressiveness of Refined Environment Classifiers

 $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}{}^{\gamma}$ prevents scope extrusion by looking only at the argument to the effect, not the handler. In a well-typed $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}{}^{\gamma}$ program, the only variables that may be passed to an effect **op** are those that are in scope when the handler for **op** is defined, for example, the variable z in Listing 21.

```
\begin{array}{l} \lambda z.\$(\mathsf{handle}\; \langle\langle\; \lambda x.\, \mathsf{return}\; \$(\; \mathsf{extrude}(\langle\langle z\rangle\rangle)\;)\;\rangle\rangle \\ & \mathsf{with}\, \{\mathsf{return}(u) \mapsto \mathsf{return}\; u; \mathsf{extrude}(y,k) \mapsto \mathsf{continue}\, k\,()\}) \end{array}
```

Listing 21: Refined environment classifiers allow variables to be passed to an effect, so long as the variable can never cause a scope extrusion error (e.g. z).

	Listings								
	15	16	17	18	19	20	21		
Lazy	Υ	Υ	Υ	Υ	Υ	Υ	Y		
Eager	N	N	N	Y	Y	Y	Y		
Best-Effort	Y	Y	Y	Y	Y	Y	Y		

Table 4.1.: Summarising correctness w.r.t respective definitions of scope extrusion

	Listings								
	15	16	17	18	19	20	21		
Lazy	Y	Y	Y	Y	Y	Y	Y		
Eager	Y	Y	Y	N	N	Y	Y		
Best-Effort	Y	Y	Y	Y	N	Y	Y		
Ref. Env. Classifiers	N	N	N	N	N	?	Y		

Table 4.2.: Summarising expressiveness w.r.t litmus tests. Isoda et al.'s system should be able to express Listing 20, but $\lambda_{\langle\langle op \rangle\rangle}{}^{\gamma}$ cannot, and thus it is marked with a ?.

Listing 22: The typing rules for refined environment classifiers forbid any program which attempts to extrude some potentially unsafe variable x to a handler.

Consequently, Listing 22 is never well-typed. By extension, neither are Listings 15 to 18. Refined environment classifiers are less expressive than the eager dynamic check.

4.6. Evaluation of $\lambda_{\langle\langle op \rangle\rangle}$

The results in this chapter suggest that $\lambda_{\langle\langle op \rangle\rangle}$ is an appropriate language in which to encode, and evaluate, scope extrusion checks. Formalising scope extrusion in $\lambda_{\langle\langle op \rangle\rangle}$ aided development of a novel best-effort check, which finds a sweet spot between the eager and lazy checks. Unifying checks under $\lambda_{\langle\langle op \rangle\rangle}$ facilitated comparative evaluation with reference to a set of $\lambda_{\langle\langle op \rangle\rangle}$ programs (Tables 4.1 and 4.2).

The cost of encoding static and dynamic checks into the same language is that reasoning about the correctness of static checks becomes more complicated (Section 4.5). It is difficult to reduce the complexity of reasoning, since dynamic checks are defined via elaboration. I hypothesise that the added complexity of reasoning is a reasonable cost to pay for a comprehensive and comparative evaluation.

5. Conclusion

This thesis makes progress on four fronts.

- 1. It introduces a novel two-stage calculus, $\lambda_{\langle\langle op \rangle\rangle}$, that allows for effect handlers at both stages: compile-time and run-time. $\lambda_{\langle\langle op \rangle\rangle}$ was designed to facilitate comparison of scope extrusion checks.
- 2. It formally describes and evaluates a range of scope extrusion solutions in $\lambda_{\langle\langle op\rangle\rangle}$, including the existing MetaOCaml check [16] and refined environment classifiers [19]. This comparison was facilitated by $\lambda_{\langle\langle op\rangle\rangle}$, validating its design.
- 3. It formally describes and evaluates a novel best-effort dynamic check, which finds a sweet spot between expressiveness and efficiency.
- 4. It has provided a basis for implementations of all three dynamic checks (lazy, eager, and best-effort) in MacoCaml. The best-effort check has been merged into MacoCaml.

5.1. Limitations and Future Work

Let-Insertion

This thesis was primarily concerned with the *undesirable* interaction of metaprogramming and effects, rather than their *desirable* interaction: the previously described let-insertion [39].

I hypothesise that $\lambda_{\langle\langle op \rangle\rangle}$ is a good target for studying let-insertion. Let-insertion has typically been studied in calculi where only pure programs can be generated [12]. $\lambda_{\langle\langle op \rangle\rangle}$ can generate effectful programs, where the order of operation is more important, and it can be more challenging to describe an "optimal" insertion point.

Empirical Studies

I hypothesise that the dynamic checks differ in efficency in the common case. I would like to verify this with empirical studies.

Formalisation

The proofs in this thesis are pen-and-paper proofs. However, several are quite intricate (for example, the fundamental lemma of the Scoped logical relation). To provide greater confidence in present and future results, these proofs ought to be mechanised in a proof assistant.

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A. Auxiliary Definitions

A.1. Erase

The erase function takes a level 0 type and erases all level annotations, and elaborates effect rows. It is defined by straightforward induction on $\lambda_{\langle\langle\mathsf{op}\rangle\rangle}$ types.

```
\begin{array}{rcl} & \operatorname{erase}(\mathbb{N}^0) & = & \mathbb{N} \\ & \operatorname{erase}((S^0 \xrightarrow{\xi} T^0)^0) & = & \operatorname{erase}(S^0) \xrightarrow{\mathbb{I} \xi \mathbb{I}} \operatorname{erase}(T^0) \\ & \operatorname{erase}((S^0 \xrightarrow{\xi} T^0)^0) & = & \operatorname{erase}(S^0) \xrightarrow{\mathbb{I} \xi \mathbb{I}} \operatorname{erase}(T^0) \\ & & \operatorname{erase}(T^0 \,! \, \xi) & = & \operatorname{erase}(T^0) \,! \, \mathbb{I} \xi \mathbb{I} \\ & & \operatorname{erase}(T^0 \,! \, \Delta) & = & \operatorname{erase}(T^0) \,! \, \mathbb{I} \Delta \mathbb{I} \\ & & \operatorname{erase}(T^0 \,! \, \Delta; \, \xi) & = & \operatorname{erase}(T^0) \,! \, \mathbb{I} \Delta \mathbb{I}; \, \mathbb{I} \xi \mathbb{I} \\ & \operatorname{erase}((S^0 \,! \, \xi_1 \Longrightarrow T^0 \,! \, \xi_2)^0 \,! \, \Delta) & = & \operatorname{erase}(S^0) \,! \, \mathbb{I} \xi_1 \mathbb{I} \Longrightarrow \operatorname{erase}(T^0) \,! \, \mathbb{I} \xi_2 \mathbb{I} ) \,! \, \mathbb{I} \Delta \mathbb{I} \\ & \operatorname{erase}((S^0 \,! \, \xi_1 \Longrightarrow T^0 \,! \, \xi_2)^0) & = & \operatorname{erase}(S^0) \,! \, \mathbb{I} \xi_1 \mathbb{I} \Longrightarrow \operatorname{erase}(T^0) \,! \, \mathbb{I} \xi_2 \mathbb{I} \end{array}
```

Notice that erasing the level annotations on level-0 types that are values at compile-time (no compile-time effects set Δ) produces a run-time pre-type.

B. Litmus Tests

B.1. MetaOCaml

This section transcribes Listings 13, 14, 16 and 17 in BER MetaOCaml N153.

To test these programs, as of 05 June 2025, one must first set up MetaOCaml to perform scope extrusion checking.

```
Meta0Cam1
1
    let () = Trx.set_with_stack_mark
2
      {Trx.stackmark_region_fn =
3
          fun body ->
4
            let module M = struct type _ Effect.t += E: unit t end in
            try body (fun () -> try perform M.E; true with Unhandled _ -> false)
            with effect M.E, k \rightarrow continue k ()}
                                                                                      MetaOCaml
    run (let z = match . < fun x -> . ~ (perform (Extrude . < x > .) ) > .
1
2
                 with u -> .<0>.
3
                     | effect (Extrude y), k -> y
         in .< .~z + 1 >.)
```

Listing 23: Listing 13, transcribed in MetaOCaml

Listing 24: Listing 14, transcribed in MetaOCaml

Listing 25: Listing 16, transcribed in MetaOCaml

Listing 26: Listing 17, transcribed in MetaOCaml

Listing 27: Listing 18, transcribed in MetaOCaml

C. Implementation

C.1. Implementation of the $\lambda_{AST(op)}$ Primitives

```
OCam1
     (*Implementation of the scope extrusion machinery in
1
     the core language*)
    let check vars = if not (IdentSet.is_empty vars) then perform (FreeVar vars) (*check_M*)
4
5
    let exec_in_current_scope scope f =
6
7
      let muted_vars = ref IdentSet.empty in
8
       match f () with
         effect FreeVar fvs, k-> (*check variable declared safe*)
           let free = IdentSet.diff fvs (IdentSet.union (!muted_vars) scope) in
10
11
           check free;
12
           continue k ()
13
       | effect Mute (fvs), k -> (*mute variables*)
14
           muted_vars := IdentSet.union (!muted_vars) (fvs);
15
           continue k ()
16
       | effect op, k -> (*stack captured, ask outer handler to mute variables*)
17
           perform (Mute (IdentSet.union scope (!muted_vars)));
18
           muted_vars := IdentSet.empty ;
19
           (match perform op with v \rightarrow continue k v)
       | c, fvs -> (*dlet removed from the set, unmute variables*)
20
21
           let free = IdentSet.diff fvs scope in
22
           check free;
23
           (c, free)
24
25
    let new_scope alphas f = (* dlet, but declaring multiple variables to be safe *)
26
      let scope = IdentSet.of_list alphas in
27
       let c, fvs = exec_in_current_scope scope f in
28
       (c, fvs)
```