

# Implementation of static and dynamic semantics for a calculus with algebraic effects and handlers using PLT Redex

(Implementacja statycznej i dynamicznej semantyki rachunku z efektami algebraicznymi i ich obsługą z pomocą biblioteki PLT Redex)

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## Abstract

English abstract

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Abstrakt w języku polskim



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# Chapter 1

## Introduction

Algebraic effects [9] are an increasingly popular technique of structuring computational effects. They allow for seamless composition of multiple effects, while retaining (unlike monads) applicative style of programs. Coupled with handlers [10] which give programmers ability to interpret effects, they provide a great tool for abstracting over a set of operations which some program may perform and separating this interface from semantics of those operations defined as effect handlers.

As these features are highly desirable many calculi and languages have been developed in order to get them just right; most notable of them being: *Koka*[7] (featuring type inference, effect polymorphism with row-types and *Javascript*-like syntax), *Links*[4] (featuring *ML*-like syntax, row-typed effect polymorphism and ad-hoc effects) and *Eff*[1] with implicit effect checking and recent work on direct compilation to *OCaml*[5]. On more theoretical side, various approaches to semantics of algebraic effects can be spotted in literature, both in respect to type system and run-time semantics. Although most calculi use some form of row-types to implement tracking of effects there are differences in permitted shapes (at most one effect of given type or many effects), whether effects must be defined before use or not and how effects interact with polymorphism and abstraction. At run-time handlers can wrap the captured continuation (giving so-called deep handlers) or not (shallow handlers) and the very act of finding the right handler can be implemented in various ways, mainly depending on some constructs which skip handlers.

All this variety naturally invites Us to experiment with different features and components of a calculus. In this thesis I will build such a calculus, describing and justifying my choices and discussing the trade-offs I faced. In order to rapidly iterate on design and test the calculus, I decided to use **PLT Redex** library which allows for building language model with executable type system judgments and reduction relation. As such the other goal of my thesis was to assess viability of **PLT Redex** for development of bigger calculi. To briefly summarize my development, the calculus consists of:

- Curry style type system with ad-hoc effects in the style of *Links*, effect rows based on *Koka* and *lift* construct first shown in [2], implemented as unification based type inference algorithm.
- Executable reduction semantics most similar to system of [2].
- CEK style abstract machine with stack and *meta*-stack of handlers
- Language front-end which translates human-friendly programs to calculus terms, integrated with **Racket** environment, which allows for easy experimentation.

The rest of this thesis is structured as follows: in chapter 2 I describe the calculus in greater detail, in chapter 3 I discuss technicalities of implementation, in chapter 4 I summarize the process of integration with **Racket** environment and chapter 5 is user's manual. In the reminder of this chapter I introduce main topics of this thesis.

## 1.1 Algebraic effects and handlers

Algebraic effects and handlers are a language level framework which allow for coherent presentation, abstraction, composition and reasoning about computational effects. The key idea is to separate invocation of an effectful operation in an expression from the meaning of such operation. When one invokes an operation, current continuation (up to nearest handler) is captured and passed along with operation's argument to nearest handler. The handler in turn may execute arbitrary expression, using the continuation once, twice, returning a function which calls the continuation or simply ignoring it. This way many control structures can be modeled and generalized by algebraic effects and appropriate handlers. For example, the exceptions can be modeled using a single operation **Throw** and a handler which either returns the result when computation succeeded or returns default value, ignoring passed continuation.

```
handle e with
| Throw () r -> // return default value
| return x   -> x
end
```

From the language design standpoint algebraic effects provide single implementation of various phenomena which may happen during execution of a program, for example mutable state, I/O, environment lookup, exceptions etc. in a sense that every effect is treated the same, the typing rules are defined for invocation of any operation, and handling of any operation. Similarly the operational semantics is also quite simple and succinct thanks to uniform treatment of various effects. This framework



is also extendable. With small additions it can handle built-in effects in addition to user-defined ones.

From the language user perspective algebraic effects provide means of abstraction over effects used in a program. Thanks to easy creation of new effects, one can define special purpose operations and their handlers to better represent domain specific problems while simultaneously using well known effects, defined in standard library. With effects being tracked by the type system, programmers can enforce purity or specific set of used effects at compile-time, or using effect polymorphism they can write reusable functions which abstract over effects which may happen. The separation of definition and implementation of effects allows for various interpretations of operations, similar to a technique of *dependency-injection* used for example during testing.

## 1.2 Type inference

Type inference is a technique of algorithmic reconstruction of types for various constructions used in a language. It allows programmers to write programs with no type annotations, which often feel redundant and obfuscate the meaning of a program. The most well known type system with inference is a system for *ML* family of languages – *Haskell*, *OCaml*, *SML* which infers the types with no annotations whatsoever. Formal type system defines grammar of types consisting of base types (`int`, `bool` etc.), type constructors (arrows, algebraic data types) and type variables. The typing rules require types which should be compatible (e.g. formal parameter and argument types) to unify. The key feature of this system is so called let-polymorphism – generalization of types of let-bound variables. This way code reuse can be accomplished without complicating the type system and compromising type safety. The basis of implementation of this system is first order unification algorithm, which syntactically decomposes types and builds a substitution from type variables to types.

## 1.3 Reduction semantics and abstract machines

Reduction semantics is a format for specifying dynamic semantics of a calculus in an operational style. The basic idea is to first define redexes – expressions which can be reduced, and contexts in which the reduction can happen. Taking  $\lambda$ -calculus with call-by-value reduction order as an example, the only redex is application of a function to value  $(\lambda x.e)v$ . The possible contexts are: empty context  $\square$  or evaluation of operator part of application  $Ee$  or evaluation of operand  $vE$  when left part has already been evaluated to a value. With these possibilities in mind, we will define binary relation  $\longrightarrow$  which describes single step of reduction. Such relation can be thought of as a transition system, rewriting terms into simpler ones step by step.

$ \begin{aligned} v &::= (\lambda x e) \mid \textit{number} \\ e &::= v \mid (e e) \mid x \\ x &::= \textit{variable-not-otherwise-mentioned} \\ E &::= [] \mid (E e) \mid (v E) \end{aligned} $
--

**Figure 1.1:**  $\lambda$ -calculus abstract syntax

$E[(\lambda x e) v] \longrightarrow E[\textit{substitute}[e, x, v]] [\beta]$
--

**Figure 1.2:**  $\lambda$ -calculus reduction relation

There usually are two approaches to definition of such relation:

- Definition of primitive reduction  $(\lambda x.e)v \longrightarrow_p e\{v/x\}$  which operates only on redexes and giving it a closure via following inference rule: 
$$\frac{e \longrightarrow_p e'}{E[e] \longrightarrow E[e']},$$
 which says that if we can primitively reduce some expression, than we can do it in any context.
- Or definition of  $\longrightarrow$  directly, with decomposition of terms on both sides: 
$$E[(\lambda x.e)v] \longrightarrow E[e\{v/x\}]$$

where the syntax  $e\{v/x\}$  means term  $e$  with value  $v$  substituted for variable  $x$ , and  $E[e]$  means some context  $E$  with expression  $e$  inserted into the hole. For both approaches it is important, that any term can be uniquely decomposed into redex and context, because when it is the case, then the relation is deterministic and gives good basis for formulation of abstract machines, interpreters or transformations to some other intermediate representations.

Abstract machine is a mathematical construction, usually defined as a set of configurations with deterministic transformations, which are computationally simple. The goal for formulation of an abstract machine is to mechanize evaluation of terms while retaining semantics given in more abstract format, e.g. reduction semantics, with the correspondence being provable[3]. As an example I will show a *CEK*-machine for the  $\lambda$ -calculus defined earlier. The name *CEK* comes from *Command*, *Environment* and *Kontinuation*. The machine configuration is a triple  $(e, \rho, \kappa)$  where  $e$  is an expression which is decomposed or reduced,  $\rho$  is an environment mapping variables to values, and the last component  $\kappa$  is a continuation stack, which determines what will happen with value, to which first component eventually reduces. Thanks to the environment we no longer have to explicitly perform substitution, leading to more machine friendly and efficient implementation. Given an initial state, the machine can then repeatedly apply transformation relation, either looping, arriving at a final value, or getting stuck.

$\lambda$ -calculus reduction example
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**Figure 1.3:**  $\lambda$ -calculus example reduction sequence

<i>CEK</i> -machine for $\lambda$ -calculus
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**Figure 1.4:**  $\lambda$ -calculus abstract machine

## 1.4 PLT Redex



## Chapter 2

# The calculus

The calculus implemented in this thesis is based on  $\lambda$ -calculus with call-by-value semantics. Its abstract syntax is presented in Figure 2.1. Meta-variable  $x$  ranges over variables used in value binders and their references, while  $op$  ranges over operation names, which are distinct from normal variables. Meta-variable  $v$  ranges over values, which may be: Boolean  $b$ , numeric  $m$ ,  $\lambda$ -abstraction  $(\lambda x e)$  or recursive function  $(rec x x e)$ . Meta-variable  $e$  ranges over expressions, which include values  $v$ , forms standard to  $\lambda$ -calculus: variables  $x$ , function applications  $(e e)$ , conditionals  $(if e e e)$  and primitive operations  $(prim e \dots)$ . Expressions also include three constructs specific to effects – operation invocations  $(op e)$ , lifts  $(lift op e)$  and handlers  $(handle e hs ret)$  where  $ret$  is return expression  $(return x e)$  and  $hs$  is a list of handler clauses.

To achieve call-by-value, left-to-right reduction order I use evaluation contexts  $E$ ; this choice follows other calculi which allow for computational effects[2, 7, 4]. One interesting aspect of these contexts is notion of *freeness*[2], defined in Figure 2.2. The judgment  $free[op, E, n]$  asserts that operation  $op$  is  $n$  free in evaluation context  $E$ , meaning that it will be handled by  $(n + 1)$ -st handler for  $op$  outside the context  $E$ .

The syntax of types, ranged over by  $t$  meta-variable comprises of base types  $(Int, Bool)$ , arrow types  $(t \rightarrow row t)$ , operation types  $(t \Rightarrow t)$ , rows and type variables  $a$ . Rows are defined inductively as either empty row  $\cdot$ , variable  $a$  or extension  $(op t row)$  of a row  $row$  with type  $t$  assigned to operation label  $op$ , and are ranged over by meta-variable  $row$ . Finally, meta-variable  $\Gamma$  ranges over typing contexts,  $S$  over type substitutions and  $SN$  denotes pair of substitution and name supply.

### 2.1 Dynamic semantics

The dynamic semantics for a calculus with algebraic effects defines besides the standard reductions known from  $\lambda$ -calculus, the control structure of operations and handlers. Intuitively, when an operation  $op$  is invoked, it will be handled by dynam-

```

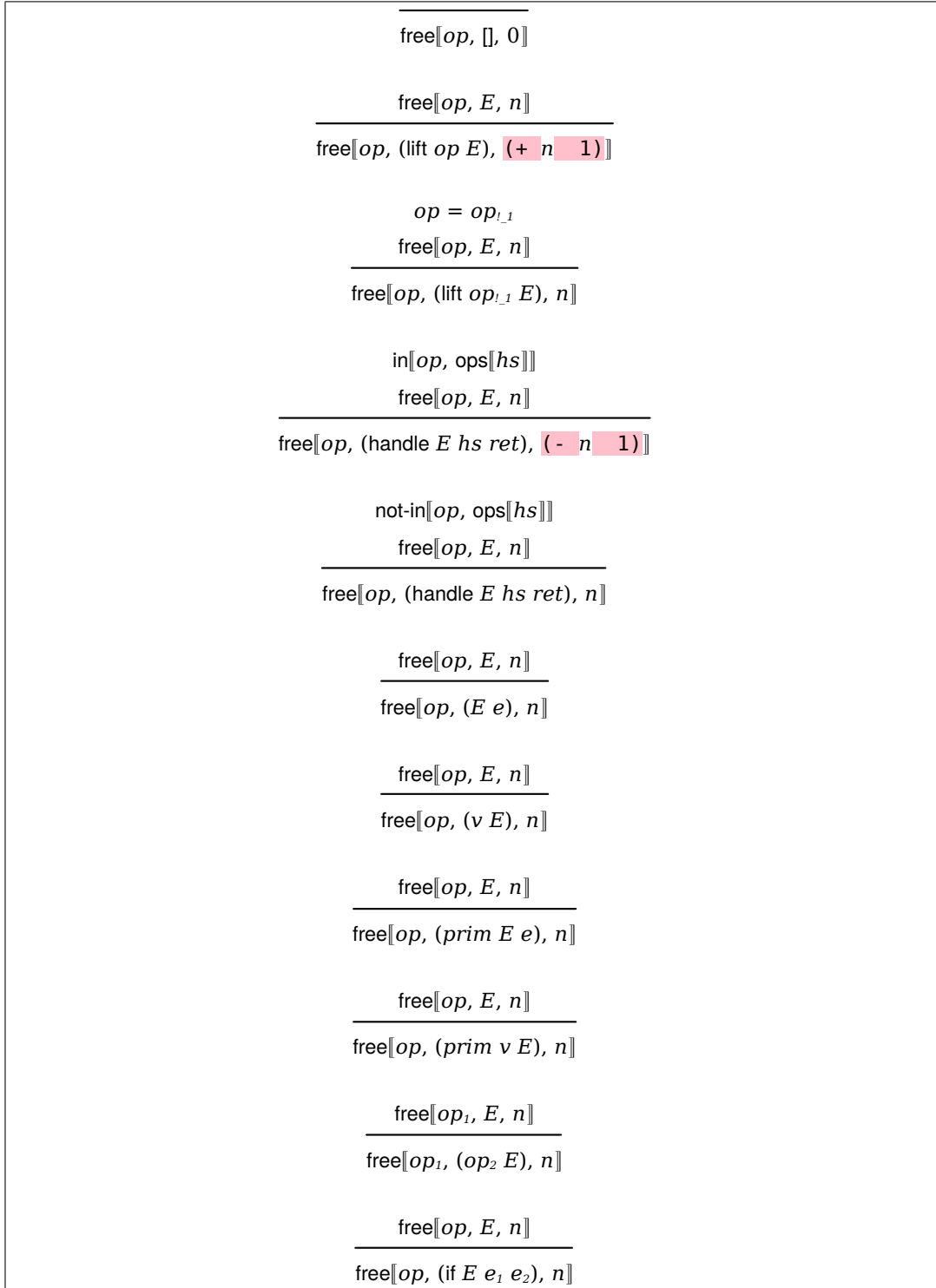

$$\begin{aligned}
b &::= \text{true} \mid \text{false} \\
m &::= \text{number} \\
v &::= m \mid b \mid (\lambda x \ e) \mid (\text{rec } x \ x \ e) \\
\text{prim} &::= + \mid - \mid * \mid == \mid <= \mid >= \\
e &::= v \mid x \mid (e \ e) \mid (\text{if } e \ e \ e) \mid (\text{prim } e \ \dots) \\
&\quad \mid (\text{op } e) \mid (\text{handle } e \ hs \ ret) \mid (\text{lift } op \ e) \\
hs &::= ((op_{l-1} \ hexpr) \ \dots) \\
hexpr &::= (x_{l-1} \ x_{l-1} \ e) \\
ret &::= (\text{return } x \ e) \\
h &::= (op \ hexpr) \\
t &::= \text{Int} \mid \text{Bool} \mid (t \rightarrow \text{row } t) \mid (t \Rightarrow t) \mid \text{row} \mid a \\
\text{row} &::= (op \ t \ \text{row}) \mid a \mid \cdot \\
x &::= (\text{variable-prefix } v:) \\
a &::= (\text{variable-prefix } t:) \\
op &::= (\text{variable-prefix } op:) \\
\Gamma &::= (x \ t \ \Gamma) \mid \cdot \\
E &::= [] \mid (E \ e) \mid (v \ E) \mid (\text{prim } E \ e) \mid (\text{prim } v \ E) \mid (\text{if } E \ e \ e) \\
&\quad \mid (op \ E) \mid (\text{handle } E \ hs \ ret) \mid (\text{lift } op \ E) \\
S &::= (a \ t \ S) \mid \cdot \\
N, n &::= \text{natural} \\
SN &::= (S \ N)
\end{aligned}$$


```

**Figure 2.1:** Abstract syntax

ically closest handler, with a caveat that for each lift passed in search of handler, it must skip one handler. Formally, when an operation  $op$  is invoked, it will be handled by lexically enclosing handler  $(\text{handle } E[ope] \ hs \ ret)$  if and only if the intermediate context  $E$  is 0 free[2].

The dynamic semantics is defined in the format of contextual reduction semantics in Figure 2.3. All rules perform reduction in a context  $E$  leaving it unchanged. First rule describes standard  $\beta$  reduction via substitution of argument value for variable in function body, while the second is the  $\beta$  reduction of recursive function, where first we substitute the function for function variable and then substitute the argument. Next rule deals with built-in primitive operations, delegating to auxiliary function *prim-apply* which pattern matches on *prim* and performs appropriate operation. Next two rules perform choice of correct branch in conditional expression depending on value of condition. The rule *lift-compat* returns value from lift expression, leaving it unchanged. The rule *handle-return* handles the case when inner expression of handle expression evaluates to a value, which means we have to evaluate return clause by substituting the result value for  $x$ , and plugging this expression into evaluation context  $E$ . The last rule *handle-op* describes the behavior when an expression calls some operation. To handle an operation we must find 0-free inner context  $E_2$  which is directly surrounded by handle expression which has a case for  $op$ . Then we substitute value  $v$  for first variable of operation handler and the inner context  $E_2$  surrounded with the very same handler (the continuation delimited by the handler) closed in a lambda for the second argument. This way the operation handler can resume the evaluation of expression which invoked the handled operation.

**Figure 2.2:** Context freeness

$E[(\lambda x e) v] \longrightarrow E[\text{substitute}[e, x, v]]$	[ $\beta$ - $\lambda$ ]
$E[(\text{rec } x_f x_a e) v] \longrightarrow E[\text{substitute}[\text{substitute}[e, x_f, (\text{rec } x_f x_a e)], x_a, v]]$	[ $\beta$ -rec]
$E[(\text{prim } v_1 v_2)] \longrightarrow E[\text{prim-apply}[\text{prim}, v_1, v_2]]$	[prim-op]
$E[(\text{if true } e_1 e_2)] \longrightarrow E[e_1]$	[if-true]
$E[(\text{if false } e_1 e_2)] \longrightarrow E[e_2]$	[if-false]
$E[(\text{lift op } v)] \longrightarrow E[v]$	[lift-compat]
$E[(\text{handle } v \text{ hs } (\text{return } x e))] \longrightarrow E[\text{substitute}[e, x, v]]$	[handle-return]
$E_1[(\text{handle } E_2[(\text{op } v)] \text{ hs } \text{ret})] \longrightarrow E_1[\text{substitute}[\text{substitute}[e, x_1, v],$ $x_2, (\lambda v:z (\text{handle } E_2[v:z] \text{ hs } \text{ret}))]]$	[handle-op]
where $\text{free}[\text{op}, E_2, 0]$ , $\text{get-handler}[\text{op}, \text{hs}, (x_1 x_2 e)]$ , $v:z$ fresh	

Figure 2.3: Reduction relation

## 2.2 Static semantics

The type system is based on *Koka* (Leijen's style of row types [6]), *Links* [4] (ad-hoc operations) and Biernacki et al. [2] (lift construct) systems. Initially I implemented a variant of System-F extended with row-types but it proved to be a bit of a mouthful to write even simplest programs. Additionally the *Redex*'s facilities for automatic testing were not able to generate sufficiently many well typed terms, so some type inference was inevitable. To limit the amount of work I decided to present the calculus in Curry style, with typing relation inferring the type for unannotated terms.

Building on well known foundations [8], types are inferred via first order unification. While exact algorithm is presented in section 3.2, the notion of unification is used extensively in the remainder of this chapter and as such I will present intuitive definition here. Two types  $t_1$  and  $t_2$  *unify* (written  $t_1 \sim t_2$ ) if they are structurally the same, where variables can be substituted with any type. Two rows unify, if they are the same list of operation-type pairs, up to permutation of different operations.

The system does not feature polymorphism in first class fashion, as there is no rule where types are generalized, but I believe it to be a straightforward addition, following the *Koka* [7] calculus. Still, after inferring type of an expression, we can see which unification variables are left abstract and could be generalized. There are two main features differentiating this system from *Koka*'s; firstly effects need not be defined before use, their signature is inferred the same way as any other construction; secondly the system is algorithmic, with rules explicitly encoding a recursive function which can infer the type of an expression.



### 2.2.1 Type inference

The judgment  $\Gamma \mid [S_1 \ N_1] \vdash e : t!row \mid [S_2 \ N_2]$  asserts that in typing context  $\Gamma$  under type substitution  $S_1$ , with name supply state  $N_1$  expression  $e$  has type  $t$  with effects  $row$  under type substitution  $S_2$  and with name supply state  $N_2$ . Algorithmically this judgment infers a type and an effect row, and calculates new substitution, given typing environment, current substitution and an expression. As in *ML* languages only simple types can be inferred, along with effect rows.

Base rules for constants and variable lookup are straightforward, each introducing fresh effect row variable. To check  $\lambda$  expression, we first introduce fresh type variable, and then check the body in extended environment. The arrow gets annotated with effects which may occur during evaluation of the body and the  $\lambda$  abstraction itself is returned with fresh effect row. The recursive function checking is similar to normal functions. First variable denotes function itself, while second it's argument. Accordingly, the environment gets extended with functional type  $t_1 \rightarrow row_1 t_2$  and argument type  $t_1$ , to check the body of the function, and afterwards the result type of body  $t$  gets unified with the result type of function  $t_2$ , same with effect row. Whole function, as it is a value, is returned with fresh effect row. The application requires expression at function position to be of functional type and parameter type to unify with argument type. All effect rows (from evaluation of function value, argument value and function body) must unify as well. Inference for primitive operation call is deferred to auxiliary judgment, which checks arity and argument types, returning result type and usually fresh effect row. Conditional expression requires the condition to be of type *Bool* and types of two branches to unify. As usual all effect rows must also unify. Operation invocation requires the effect row to contain operation  $op$  with type  $(t_1 \Rightarrow t_2)$  where input type  $t_1$  is the inferred type for  $e$  and output type  $t_2$  is fresh. Operation lifting prepends fresh  $op$  to the effect row of  $e$ . Finally, to check handle expression we first infer the type of enclosed expression  $e$ , then in environment extended with  $e$ 's type  $t_1$  we infer return expression's type  $t_{ret}$ . Helper judgment *infer-handlers* returns the result effect row of handlers  $row_{out}$  and row marking handled effects  $row_{handled}$  whose tail is the same as result's. By unifying result row with return row and handled row with  $row_1$  we ensure that effects which may occur during handling of operations, evaluation of return clause and leftovers from the inner expression are all accounted for.

### 2.2.2 Inference for effect handlers

List of effect handlers  $hs$  is processed right-to-left by judgment

$$infer-handlers[\Gamma, SN_{in}, t_{ret}, hs, row_{out}, row_{handled}, SN_{out}]$$

The  $t_{ret}$  is the type of return clause,  $row_{out}$  is the combined row of effects which may occur in any handler and  $row_{handled}$  is the row of handled operations, with

$\frac{\text{fresh-row}[N_1, \text{row}, N_2]}{\Gamma \mid [S \ N_1] \vdash b : \text{Bool} \ ! \ \text{row} \mid [S \ N_2]}$
$\frac{\text{fresh-row}[N_1, \text{row}, N_2]}{\Gamma \mid [S \ N_1] \vdash m : \text{Int} \ ! \ \text{row} \mid [S \ N_2]}$
$\frac{\text{lookup}[\Gamma, x, t] \quad \text{fresh-row}[N_1, \text{row}, N_2]}{\Gamma \mid [S \ N_1] \vdash x : t \ ! \ \text{row} \mid [S \ N_2]}$
$\frac{\text{fresh-var}[N_1, t_1, N_2] \quad \text{fresh-row}[N_2, \text{row}_2, N_3] \quad (\lambda \ t_1 \ \Gamma) \mid [S_1 \ N_3] \vdash e : t_2 \ ! \ \text{row}_1 \mid SN}{\Gamma \mid [S_1 \ N_1] \vdash (\lambda \ x \ e) : (t_1 \rightarrow \text{row}_1 \ t_2) \ ! \ \text{row}_2 \mid SN}$
$\frac{\text{fresh-arr}[N_1, t_1, \rightarrow, \text{row}_1, t_2, N_2] \quad \text{fresh-row}[N_2, \text{row}_2, N_3] \quad (\lambda_f \ (t_1 \rightarrow \text{row}_1 \ t_2) \ (\lambda_a \ t_1 \ \Gamma)) \mid [S_1 \ N_3] \vdash e : t \ ! \ \text{row} \mid SN_1 \quad SN_1 \ \text{row}_1 \sim \text{row} \ SN_2 \quad SN_2 \ t_2 \sim t \ SN_3}{\Gamma \mid [S_1 \ N_1] \vdash (\text{rec } x_f \ x_a \ e) : (t_1 \rightarrow \text{row}_1 \ t_2) \ ! \ \text{row}_2 \mid SN_3}$
$\frac{\Gamma \mid SN_1 \vdash e_1 : t_a \ ! \ \text{row}_a \mid SN_2 \quad \text{unify-arr}[SN_2, t_a, t_1, \rightarrow, \text{row}_1, t_2, SN_3] \quad \Gamma \mid SN_3 \vdash e_2 : t_3 \ ! \ \text{row}_2 \mid SN_4 \quad SN_4 \ t_1 \sim t_3 \ SN_5 \quad SN_5 \ \text{row}_1 \sim \text{row}_2 \ SN_6 \quad SN_6 \ \text{row}_1 \sim \text{row}_a \ SN_7}{\Gamma \mid SN_1 \vdash (e_1 \ e_2) : t_2 \ ! \ \text{row}_2 \mid SN_7}$
$\frac{\text{check-prim}[\Gamma, SN_1, \text{prim}, (e \ \dots), t, \text{row}, SN_2]}{\Gamma \mid SN_1 \vdash (\text{prim } e \ \dots) : t \ ! \ \text{row} \mid SN_2}$
$\frac{\Gamma \mid SN_1 \vdash e_{\text{cond}} : t_{\text{cond}} \ ! \ \text{row}_{\text{cond}} \mid SN_2 \quad SN_2 \ t_{\text{cond}} \sim \text{Bool} \ SN_3 \quad \Gamma \mid SN_3 \vdash e_{\text{then}} : t_{\text{then}} \ ! \ \text{row}_{\text{then}} \mid SN_4 \quad \Gamma \mid SN_4 \vdash e_{\text{else}} : t_{\text{else}} \ ! \ \text{row}_{\text{else}} \mid SN_5 \quad SN_5 \ t_{\text{then}} \sim t_{\text{else}} \ SN_6 \quad SN_6 \ \text{row}_{\text{cond}} \sim \text{row}_{\text{then}} \ SN_7 \quad SN_7 \ \text{row}_{\text{then}} \sim \text{row}_{\text{else}} \ SN_8}{\Gamma \mid SN_1 \vdash (\text{if } e_{\text{cond}} \ e_{\text{then}} \ e_{\text{else}}) : t_{\text{then}} \ ! \ \text{row}_{\text{then}} \mid SN_8}$
$\frac{\Gamma \mid SN_1 \vdash e : t_1 \ ! \ \text{row}_1 \mid [S_1 \ N_1] \quad \text{fresh-row}[N_1, \text{row}_2, N_2] \quad \text{fresh-var}[N_2, t_2, N_3] \quad [S_1 \ N_3] \ (op \ (t_1 \Rightarrow t_2) \ \text{row}_2) \sim \text{row}_1 \ SN_2}{\Gamma \mid SN_1 \vdash (op \ e) : t_2 \ ! \ \text{row}_1 \mid SN_2}$
$\frac{\Gamma \mid SN_1 \vdash e : t \ ! \ \text{row} \mid [S_1 \ N_1] \quad \text{fresh-var}[N_1, a, N_2]}{\Gamma \mid SN_1 \vdash (\text{lift } op \ e) : t \ ! \ (op \ a \ \text{row}) \mid [S_1 \ N_2]}$
$\frac{\Gamma \mid SN_1 \vdash e : t_1 \ ! \ \text{row}_1 \mid SN_2 \quad (\lambda \ t_1 \ \Gamma) \mid SN_2 \vdash e_{\text{ret}} : t_{\text{ret}} \ ! \ \text{row}_{\text{ret}} \mid SN_3 \quad \text{infer-handlers}[\Gamma, SN_3, t_{\text{ret}}, hs, \text{row}_{\text{out}}, \text{row}_{\text{handled}}, SN_4] \quad SN_4 \ \text{row}_{\text{out}} \sim \text{row}_{\text{ret}} \ SN_5 \quad SN_5 \ \text{row}_1 \sim \text{row}_{\text{handled}} \ SN_6}{\Gamma \mid SN_1 \vdash (\text{handle } e \ hs \ (\text{return } x \ e_{\text{ret}})) : t_{\text{ret}} \ ! \ \text{row}_{\text{out}} \mid SN_6}$

Figure 2.4: Type system

$$\begin{array}{c}
\text{fresh-row}[N_1, a_{\text{handled}}, N_3] \\
\hline
\text{infer-handlers}[\Gamma, [S N_1], t, (), a_{\text{handled}}, a_{\text{handled}}, [S N_3]] \\
\\
\text{trace}[(\text{"=== inferring handlers ==="} \backslash n \sim s \backslash n \text{" } ((op (x_v x_r e)) h \dots))] \\
\text{infer-handlers}[\Gamma, SN_1, t_{\text{ret}}, (h \dots), row_{\text{out}}, row_{\text{handled}}, [S N_1]] \\
\text{fresh-var}[N_1, t_v, N_2] \\
\text{fresh-var}[N_2, t_r, N_3] \\
(x_v t_v (x_r (t_r \rightarrow row_{\text{out}} t_{\text{ret}}) \Gamma)) \mid [S N_3] \vdash e : t_h ! row_h \mid SN_2 \\
SN_2 row_{\text{out}} \sim row_h SN_3 \\
SN_3 t_{\text{ret}} \sim t_h SN_4 \\
\text{trace}[(\text{"<<< inferred handlers <<<"} \backslash n \sim s \backslash n \sim s \backslash n \text{" } \\
\text{apply}[\text{subst}[SN_4], t_{\text{ret}}] \text{ apply}[\text{subst}[SN_4], row_{\text{out}}])] \\
\hline
\text{infer-handlers}[\Gamma, SN_1, t_{\text{ret}}, ((op (x_v x_r e)) h \dots), row_{\text{out}}, (op (t_v \Rightarrow t_r) row_{\text{handled}}), SN_4]
\end{array}$$

**Figure 2.5:** Handlers type inference

appropriate types. The base case of empty list initializes both rows with the same type variable, this way  $row_{\text{handled}}$  returned by *infer-handlers* judgment will consist of all handled operations and its tail will be  $row_{\text{out}}$ . The inductive case first calculates  $row_{\text{out}}$  and  $row_{\text{handled}}$  for the tail of the list. Then, two new fresh variables are created:  $t_v$  for the type of value passed to handler and  $t_r$  for type of resumption parameter. Resumption's result type is the result type of return clause as it should eventually evaluate to a value, which will be transformed by that clause. Its effect row is the same as the result row of whole handle expression, which means that any subsequent uses of operations will be handled by this handler. With environment extended with  $t_v$  for first parameter – an argument to handler expression and  $t_r \rightarrow row_{\text{out}} t_{\text{ret}}$  for second parameter – the resumption, we check the handler expression  $e$ . We then unify the effects of evaluating  $e$  with all effects of handlers, and result type  $t_h$  with return type  $t_{\text{ret}}$ . Finally we extend handled row with current operation ( $op(t_v \Rightarrow t_r)$ )

## 2.3 Abstract machine

Abstract machine is based on *CEK*-machine of Hillerström and Lindley[4], with the difference that during the search for operation handler, machine must count handlers and lifts it passes.

Possible configurations are given in Figure 2.6. Meta-variable  $C$  ranges over shapes of machine configurations, meta-variable  $V$  ranges over machine values, which are distinct from calculus value, e.g. function values must now keep their environment  $\rho$  which maps variables to machine values. Additionally one of possible values is a *meta-stack* which one may think of as a continuation captured during operation invocation. Meta-variable  $\sigma$  defines normal (or pure) continuation frames and  $\Sigma$

$ \begin{aligned} C &::= (e \ \rho \ \Sigma \ \phi \ K) \mid (V \ \rho \ \Sigma \ \phi \ K) \mid (op \ V \ n \ K \ K) \mid V \\ V &::= (\lambda \ \rho \ x \ e) \mid (rec \ \rho \ x \ x \ e) \mid (val \ number) \mid (val \ true) \mid (val \ false) \mid K \\ \rho &::= ([x \ V] \ \dots) \\ \sigma &::= (arg \ e \ \rho) \mid (app \ V) \mid (do \ op) \mid (prim-l \ prim \ e \ \rho) \mid (prim-r \ prim \ V) \mid (if \ e \ e \ \rho) \\ \Sigma &::= (\sigma \ \dots) \\ \phi &::= (handle \ hs \ ret \ \rho) \mid (lift \ op) \mid done \\ \kappa &::= (\Sigma \ \phi) \\ K &::= (\kappa \ \dots) \end{aligned} $
---

**Figure 2.6:** Abstract machine configurations

$initial-conf[e] = (e \ () \ () \ done \ ())$
---

**Figure 2.7:** Abstract machine – initial configuration

denotes pure continuation *stack*, while  $\phi$  ranges over effect frames – *handle*, *lift* and *done* token which marks final continuation. Meta-variable  $\kappa$  denotes meta-frame which consists of pure stack and one effect frame. Finally  $K$  ranges over stacks of meta-frames, which I will call *meta-stacks*. Meta-function *initial-conf* in Figure 2.7 transforms an expression into initial configuration – initializing machine with empty stack and meta-stack and 'done' effect frame.

$ \begin{aligned} ((\lambda \ x \ e) \ \rho \ \Sigma \ \phi \ K) &\longrightarrow ((\lambda \ \rho \ x \ e) \ \rho \ \Sigma \ \phi \ K) \\ ((rec \ x_f \ x_a \ e) \ \rho \ \Sigma \ \phi \ K) &\longrightarrow ((rec \ \rho \ x_f \ x_a \ e) \ \rho \ \Sigma \ \phi \ K) \\ (number \ \rho \ \Sigma \ \phi \ K) &\longrightarrow ((val \ number) \ \rho \ \Sigma \ \phi \ K) \\ (V \ \rho_1 \ ([arg \ e \ \rho_2] \ \sigma \ \dots) \ \phi \ K) &\longrightarrow (e \ \rho_2 \ ([app \ V] \ \sigma \ \dots) \ \phi \ K) \\ (V \ \rho_1 \ ([prim-l \ prim \ e \ \rho_2] \ \sigma \ \dots) \ \phi \ K) &\longrightarrow (e \ \rho_2 \ ([prim-r \ prim \ V] \ \sigma \ \dots) \ \phi \ K) \\ (V \ \rho \ ([do \ op] \ \sigma \ \dots) \ \phi \ (\kappa \ \dots)) &\longrightarrow (op \ V \ 0 \ ([(\sigma \ \dots) \ \phi] \ \kappa \ \dots) \ ()) \\ (V \ \rho \ () \ done \ ()) &\longrightarrow V \end{aligned} $
---

**Figure 2.8:** Abstract machine – administrative transitions

The first group of transitions depicted in Figure 2.8 performs mostly administrative functions – capturing environment for functional values, transforming from value terms to machine values, sequencing binary operations, switching to special configuration for search of handler and a transition for returning final value.

Second group of transitions (Figure 2.9) decomposes current expression and builds continuation by growing either stack or meta-stack. First four rules – for function application, operation invocation, primitive operation call and conditional expression – all create a new pure frame and push it onto stack. Last two transitions deal with effectful operations – *handle* and *lift*; they build meta-stack by bundling previous effect frame with current stack into meta-frame, pushing it onto meta-stack and then installing fresh stack and new effect frame into machine configuration.

Third group of transitions (Figure 2.10) perform various reductions. First rule looks up value of a variable in current environment, second rule performs contraction of normal function, by extending the environment with mapping from function's

$((e_1 e_2) \rho (\sigma \dots) \phi K) \longrightarrow (e_1 \rho ([\arg e_2 \rho] \sigma \dots) \phi K)$
$((op e) \rho (\sigma \dots) \phi K) \longrightarrow (e \rho ([do\ op] \sigma \dots) \phi K)$
$((prim\ e_1\ e_2) \rho (\sigma \dots) \phi K) \longrightarrow (e_1 \rho ([prim-l\ prim\ e_2 \rho] \sigma \dots) \phi K)$
$((if\ e_{cond}\ e_{then}\ e_{else}) \rho (\sigma \dots) \phi K) \longrightarrow (e_{cond} \rho ([if\ e_{then}\ e_{else} \rho] \sigma \dots) \phi K)$
$((handle\ e\ hs\ ret) \rho \Sigma \phi (\kappa \dots)) \longrightarrow (e \rho () (handle\ hs\ ret\ \rho) ([\Sigma \phi] \kappa \dots))$
$((lift\ op\ e) \rho \Sigma \phi (\kappa \dots)) \longrightarrow (e \rho () (lift\ op) ([\Sigma \phi] \kappa \dots))$

**Figure 2.9:** Abstract machine – continuation building

$(x \rho \Sigma \phi K) \longrightarrow$
$(lookup-\rho[\rho, x] \rho \Sigma \phi K)$
$(V \rho_2 ([app\ (\lambda \rho_1\ x\ e)] \sigma \dots) \phi K) \longrightarrow$
$(e\ extend[\rho_1, x, V] (\sigma \dots) \phi K)$
$(V \rho_2 ([app\ (rec\ \rho_1\ x_f\ x_a\ e)] \sigma \dots) \phi K) \longrightarrow$
$(e\ extend[extend[\rho_1, x_f, (rec\ \rho_1\ x_f\ x_a\ e)], x_a, V] (\sigma \dots) \phi K)$
$(V \rho ([app\ ([\Sigma \phi_1] \kappa_1 \dots)] \sigma \dots) \phi_2 (\kappa_2 \dots)) \longrightarrow$
$(V \rho \Sigma \phi_1 (\kappa_1 \dots [\sigma \dots] \phi_2) \kappa_2 \dots)$
$((val\ number_2) \rho ([prim-r\ prim\ (val\ number_1)] \sigma \dots) \phi K) \longrightarrow$
$((val\ prim-apply[prim, number_1, number_2]) \rho (\sigma \dots) \phi K)$
$((val\ true) \rho_1 ([if\ e\ any\ \rho] \sigma \dots) \phi K) \longrightarrow$
$(e \rho (\sigma \dots) \phi K)$
$((val\ false) \rho_1 ([if\ any\ e\ \rho] \sigma \dots) \phi K) \longrightarrow$
$(e \rho (\sigma \dots) \phi K)$

**Figure 2.10:** Abstract machine – contractions

formal parameter  $x$  to calculated value  $V$ . Third rule reduces recursive function, extending environment with argument value  $V$  and function value, allowing for recursive calls. Last rule handling application deals with continuation resumption, by pushing current stack and effect frame  $([(\sigma \dots) \phi_1])$  onto meta-stack, installing the top  $([\Sigma \phi_2])$  of captured meta-stack and prepending it's tail  $([\kappa_1 \dots])$  to meta-stack.

Transitions in last group (Figure 2.11) form essence of this machine, performing all tasks related to effect handling. First four rules search for appropriate handler for  $op$  by maintaining a counter  $n$  which is incremented by every lift for  $op$  and decremented by every handler for  $op$ . Fifth rule matches when the counter is 0 and handler has a case for operation which was invoked. In this situation, the machine must begin evaluation of handling expression, first extending environment with passed argument and captured continuation with current meta-frame appended. Two last rules deal with returning values – in case of handler the return clause is installed, and in case of lift it's frame is simply discarded.

$$\begin{aligned}
& (op\ V\ n\ ([\Sigma\ (\text{lift}\ op)]\ \kappa_1\ \dots)\ (\kappa_2\ \dots)) \longrightarrow \\
& (op\ V\ (+\ n\ 1)\ (\kappa_1\ \dots)\ (\kappa_2\ \dots\ [\Sigma\ (\text{lift}\ op)])) \\
& (op_1\ V\ n\ ([\Sigma\ (\text{lift}\ op_2)]\ \kappa_1\ \dots)\ (\kappa_2\ \dots)) \longrightarrow \\
& (op\ V\ (+\ n\ 1)\ (\kappa_1\ \dots)\ (\kappa_2\ \dots\ [\Sigma\ (\text{lift}\ op)])) \\
& \qquad \text{where } op_1 = op_{i-1},\ op_2 = op_{i-1} \\
& (op\ V\ n\ ([\Sigma\ (\text{handle}\ hs\ ret\ \rho)]\ \kappa_1\ \dots)\ (\kappa_2\ \dots)) \longrightarrow \\
& (op\ V\ (-\ n\ 1)\ (\kappa_1\ \dots)\ (\kappa_2\ \dots\ [\Sigma\ (\text{handle}\ hs\ ret\ \rho)])) \\
& \qquad \text{where } in[op, ops[hs]], (>\ n\ 0) \\
& (op\ V\ n\ ([\Sigma\ (\text{handle}\ hs\ ret\ \rho)]\ \kappa_1\ \dots)\ (\kappa_2\ \dots)) \longrightarrow \\
& (op\ V\ n\ (\kappa_1\ \dots)\ (\kappa_2\ \dots\ [\Sigma\ (\text{handle}\ hs\ ret\ \rho)])) \\
& \qquad \text{where } not-in[op, ops[hs]] \\
& (op\ V\ 0\ ([\Sigma\ (\text{handle}\ hs\ ret\ \rho)]\ [\Sigma_2\ \phi]\ \kappa_1\ \dots)\ (\kappa_2\ \dots)) \longrightarrow \\
& (e\ extend[extend[\rho, x_1, V], x_2, (\kappa_2\ \dots\ [\Sigma\ (\text{handle}\ hs\ ret\ \rho)])]\ \Sigma_2\ \phi\ (\kappa_1\ \dots)) \\
& \qquad \text{where } get-handler[op, hs, (x_1\ x_2\ e)] \\
& (V\ \rho_i\ ()\ (\text{handle}\ hs\ (\text{return}\ x\ e)\ \rho)\ ([\Sigma\ \phi]\ \kappa\ \dots)) \longrightarrow \\
& (e\ extend[\rho, x, V]\ \Sigma\ \phi\ (\kappa\ \dots)) \\
& (V\ \rho\ ()\ (\text{lift}\ op)\ ([\Sigma\ \phi]\ \kappa\ \dots)) \longrightarrow \\
& (V\ \rho\ \Sigma\ \phi\ (\kappa\ \dots))
\end{aligned}$$
**Figure 2.11:** Abstract machine – effect handling

## Chapter 3

# Implementation

### 3.1 PLT Redex

### 3.2 Unification

### 3.3 Typing relation

### 3.4 Reduction relation

### 3.5 Automatic testing





## Chapter 4

# The Racket environment

### 4.1 Front-end

### 4.2 Back-end



## Chapter 5

### User's manual



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