# FLAMBDA2 VALIDATOR

#### 1. Flambda2 Core

```
simple ::= var \mid symbol \mid const
        named ::= simple \mid prim \mid P \mid \chi \mid rec\_info
              exp ::= named \mid let \ var = exp_1 \ in \ exp_2 \mid let \ (clo \ \mathcal{K}) = P \ in \ exp
                              | \operatorname{let} (\operatorname{code}^{\uparrow} id) = \operatorname{code} \operatorname{in} \operatorname{exp} | \operatorname{let} (\operatorname{clo}^{\uparrow} \mathcal{K}^{\uparrow}) = P \operatorname{in} \operatorname{exp} |
                              | \text{ let } (\text{block}^{\uparrow} b) = block \text{ in } exp \mid exp_1 \text{ where } (\text{cont } k) \overrightarrow{exp} = exp_2
                              |\operatorname{call}(\kappa)| with (exp_{\rho}, res_k, exn_k, \overrightarrow{exp}) | exp_1 \overrightarrow{exp_2}
                              |\lambda (res_k, exn_k, \overrightarrow{exp}). exp_b|
                              | switch (exp_1) arms | invalid
            code ::= \lambda \ (\rho, res_k, exn_k \overrightarrow{exp}). exp_b
               x_k ::= \operatorname{cont} k \mid \lambda \overrightarrow{exp}. exp_b
                \mathcal{K} ::= var \ list
               \mathcal{K}^{\uparrow} ::= (slot^f * symbol) map
                 P ::= \{ \mathsf{fns} : (slot^f * id\_exp) \; map; \; \mathsf{vals} : (slot^v * simple\_exp) \; map \}
        id_-exp ::= id \mid exp
simple\_exp ::= simple \mid exp
                  \kappa ::= \operatorname{direct} id \mid \operatorname{indirect} \mid \operatorname{method} \mid \operatorname{c\_call}
                  \chi ::= P \mid \mathsf{block}(tag, mut, \overrightarrow{exp}) \mid \cdots
           prim ::= load(kind, mut, exp_b) \mid make\_block(kind, mut, \overrightarrow{exp})
                              |\pi_v(slot^f)|\pi_{f_1}(slot^{f_2})|\cdots
```

FIGURE 1. Flambda2 Core Syntax (Abbreviated.)

1.1. Block-based primitives. Blocks correspond to OCaml blocks, which are the word-aligned chunks of memory allocated for representing values<sup>1</sup>. Each block has a tag, corresponding to the constructors/field index of a value (e.g. tag0 is the first constructor of an ADT). The mutability field corresponds to whether the block represents a reference cell. The block-related primitives allows the representation of structs, tuples, lists, and arrays. We plan to support the block-related primitives (load from a block and make\_block) except those related to floating-point valued arrays.

$$\begin{array}{c} \operatorname{LET} - \beta \\ \operatorname{let} x = v \text{ in } e \longrightarrow e \left[ x \setminus v \right] \end{array} \qquad \begin{array}{c} \operatorname{LETL} \\ e_1 \longrightarrow e_1' \\ \overline{\operatorname{let} x = e_1 \text{ in } e_2 \longrightarrow \operatorname{let} x = e_1' \text{ in } e_2} \end{array} \\ \\ \operatorname{LETR} \qquad \qquad \qquad \operatorname{LETCLO} - \beta \\ e_2 \longrightarrow e_2' \qquad \qquad \qquad \operatorname{LETCLO} - \beta \\ \overline{\operatorname{let} (x = N \text{ in } e_2 \longrightarrow \operatorname{let} x = N \text{ in } e_2'} \qquad \qquad \operatorname{let} (\operatorname{Clo} \mathcal{K}) = P \text{ in } e \longrightarrow e \left[ x \setminus (\pi_1 P[i], P) \right] } \\ \\ \operatorname{LETCLONAMED} - \beta \\ x = \mathcal{K}[i] \\ \overline{\operatorname{let} (\operatorname{clo} \Phi \mathcal{K}) = P \text{ in } e \longrightarrow e \left[ x \setminus (\Phi, \pi_1 P[i], P) \right]} \\ \\ \operatorname{LETSTATICCLO} - \beta \\ x \in \mathcal{K}^{\uparrow} \\ \overline{\operatorname{let} (\operatorname{clo}^{\uparrow} \Phi \mathcal{K}^{\uparrow}) = P \text{ in } e \longrightarrow e \left[ x \setminus (\Phi, x, P) \right]} \\ \operatorname{LETSTATICCLONAMED} - \beta \\ x \in \mathcal{K}^{\uparrow} \\ \overline{\operatorname{let} (\operatorname{clo}^{\uparrow} \Phi \mathcal{K}^{\uparrow}) = P \text{ in } e \longrightarrow e \left[ x \setminus (\Phi, x, P) \right]} \\ \operatorname{LETCODE} - \beta \\ \operatorname{let} (\operatorname{code}^{\uparrow} f(x, \rho, res_k, exn_k)) = e_1 \text{ in } e_2 \longrightarrow e_2 \left[ f \setminus \lambda(x, \rho, res_k, exn_k).e_1 \right] \\ \operatorname{LETCONT} - \beta \\ e_1 \text{ where } (\operatorname{cont} k) \overline{\operatorname{args}} = e_2 \longrightarrow e_1 \left[ k \setminus \lambda \overline{\operatorname{args}}.e_2 \right] \\ \operatorname{CLOSUREVAL} \\ \operatorname{let} (\operatorname{clo} \mathcal{K}) = ([v_{val} \mapsto id - exp_v]; P) \text{ in } e \longrightarrow \operatorname{let} (\operatorname{clo} \mathcal{K}) = P \left[ \pi_{val(v)}^{\rho} \setminus id - exp_v \right] \text{ in } e \\ \\ \operatorname{CLOSUREFN} \\ \overline{\operatorname{let} (\operatorname{clo} (f; \mathcal{K}))} = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} \Phi (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} \Phi (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} \Phi (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} \Phi (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} \Phi (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} \Phi (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} \Phi (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} \Phi (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho, res_k, exn_k, \overline{\operatorname{exp}}.e_1]; P) \text{ in } e_2 \longrightarrow \operatorname{let} (\operatorname{clo} \Phi (f; \mathcal{K})) = ([f_{fn} \mapsto \lambda \rho$$

FIGURE 2. Evaluation Rules for Flambda2 Core

### 2. Reduction Strategy

This language has a call-by-value style reduction strategy, as shown in Figure 2. Notice the unusual [Let R] rule—the expression N refers to an

<sup>&</sup>lt;sup>1</sup>For more, see https://dev.realworldocaml.org/runtime-memory-layout.html.

FIGURE 3. Evaluation Rules for Flambda2 Core (Continued.)

expression in the normal form, which may refer to a normalized effectful expression. This rule is *not* analogous to the [ApplyContR] rule, since the lambda abstraction is always implicit in let expressions, ensuring that the "lefthand-side" of the application is always a value. This is necessary because for the case of several effectful expressions (such as a print statement), inlining the occurence of the expression multiple times will be behaviorally different from the original expression.

The [Apply- $\beta$ ] rule describes the case when the callee is a lambda expression, and the argument is fully evaluated. The expression is beta-reduced, then the resulting value get passed on as an argument to either the return or exception continuation, depending on whether or not the expression throws an exception.

### 3. Rewrite Rules

FLATTENMATCH switch (switch 
$$(e_1)$$
  $[A \mapsto e_2 : B|..]$ )  $[B \mapsto e_2'|..] \longrightarrow$  switch  $(e_1)$   $[A \mapsto e_2'$   $[B \setminus e_2]|..]$ 

4. FEATURES

A wishlist of desirable inlining/semantic features to support for the validator.

### 4.1. Inlining.

- function calls
- recursive functions
- inlining (direct calls, within same function)
- cross-module inlining

• low-priority: locals

# 4.2. Semantics.

- mutable state
- $\bullet$  exceptions
- effects (printing, etc.)
- $\bullet$  external calls

# 4.3. Primitives evaluation.

• arithmetic evaluation: commutative and associative laws for arithmetic? It is likely that the commutative/associative laws are not necessary for the simplifier

TODO: Refactor [simplify\_primitive].

#### **Environments**

$$r ::= () \mid (r_1, r_2, \cdots) \mid \pi_i \ r \mid \langle \rho, \lambda P \ k_r \ k_e \ x.e \rangle$$

$$c ::= \langle \rho, \lambda x.e \rangle$$

$$\rho ::= \bullet \mid \rho, x \mapsto r \mid \rho, k \mapsto c \mid \rho, X \mapsto K \mid \rho, X^{\uparrow} \mapsto K$$

### **Evaluation Rules**

LET-
$$\beta$$
(let  $x = v$  in  $e$ ,  $\rho$ )  $\longrightarrow$   $\langle e$ ,  $\rho$   $[x \mapsto v] \rangle$ 

$$\frac{\langle e_1, \rho \rangle \longrightarrow \langle e_1, \rho' \rangle}{\langle \text{let } x = e_1 \text{ in } e_2, \rho \rangle \longrightarrow \langle \text{let } x = e'_1 \text{ in } e_2, \rho' \rangle}$$

$$\text{Let CLo-}\beta$$

$$\langle \text{let (clo } X) = K \text{ in } e, \rho \rangle \longrightarrow \langle e, \rho \ [X \mapsto K] \rangle$$

$$\text{Let Static Clo-}\beta$$

$$\langle \text{let (code}^{\dagger} x^{\dagger}) = K \text{ in } e, \rho \rangle \longrightarrow \langle e, \rho \ [X^{\dagger} \mapsto K] \rangle$$

$$\text{Let Cond-}\beta$$

$$\langle \text{let (code}^{\dagger} id) = \lambda P \ k_r \ k_e \ x.e_1 \text{ in } e_2, \rho \rangle \longrightarrow \langle e, \rho \ [id \mapsto \langle \rho, \lambda P \ k_r \ k_e \ x.e_1 \rangle] \rangle$$

$$\text{Let Cont-}\beta$$

$$\langle e_1 \text{ where (cont } k) \ \overline{args} = e_2, \rho \rangle \longrightarrow \langle e_1, \rho \ [k \mapsto \langle \rho, \lambda \overline{args}, e_2 \rangle] \rangle$$

$$\text{APPLY Contr}$$

$$\frac{\langle args, \rho \rangle \longrightarrow \langle args', \rho' \rangle}{\langle v \ args', \rho \rangle \longrightarrow \langle v \ args', \rho' \rangle}$$

$$\text{APPLY Contr-}\beta$$

$$\rho(k) = \langle \rho', \lambda x.e \rangle$$

$$\rho(k) = \langle \rho', \lambda x.e \rangle$$

$$\langle k, \rho \rangle \longrightarrow \langle e \ [x \setminus v], \rho' \rangle$$

$$\text{APPLY R}$$

$$\frac{\langle args, \rho \rangle \longrightarrow \langle args', \rho' \rangle}{\langle call(\kappa) \text{ with } (exp_{\rho}, res_k, exn_k, \overline{args'}), \rho' \rangle}$$

$$\text{APPLY L}$$

$$\langle exp_{\rho}, \rho \rangle \longrightarrow \langle exp'_{\rho}, \rho' \rangle$$

$$\langle call(\kappa) \text{ with } (exp_{\rho}, res_k, exn_k, \overline{args'}), \rho \rangle \longrightarrow \langle call(\kappa) \text{ with } (exp'_{\rho}, res_k, exn_k, \overline{args'}), \rho' \rangle}$$

$$\text{APPLY-}\beta$$

$$\rho(id) = \langle \rho'', \lambda P \ k_r \ k_e \ x.e \rangle$$

$$\langle call(\text{direct } id) \text{ with } (P', res_k, exn_k, \overline{args'}), \rho \rangle \longrightarrow \langle e \ [P \setminus P'] \ [k_r \setminus res_k] \ [k_e \setminus exn_k] \ [x \setminus \overline{v}], \rho'' \rangle}$$

$$\text{SWITCH-}\beta$$

$$\langle \text{Switch } (e) \ arms, \rho \rangle \longrightarrow \langle \text{switch } (e') \ arms, \rho' \rangle$$

$$\text{SWITCH-}\beta$$

$$\langle \text{Switch } (e \ arms, \rho) \longrightarrow \langle \text{switch } (e') \ arms, \rho' \rangle$$

$$\text{args'} := \forall a, a \in \overline{args'}, a \rightarrow * a' \land a \in \overline{args'}$$

FIGURE 4. Evaluation Rules for Flambda2 Core (with environments)