Languages-beta: OC-L-12-Core-Library

The PLanCompS Project

Languages-beta/OC-L-12-Core-Library/OC-L-12-Core-Library.cbs*

Language "OCaml Light"

12 Core library

```
[ Funcon ocaml-light-core-library Funcon ocaml-light-match-failure Funcon ocaml-light-is-structurally-equal Funcon ocaml-light-to-string Funcon ocaml-light-define-and-display Funcon ocaml-light-evaluate-and-display ]

Meta-variables R, S, S_1, S_2, S_3, T, U <: values S^* <: values T^+ <: valu
```

Abbreviations

The following funcons take computations X and return (curried) functions. X refers to a single function argument as arg, or to individual arguments of a curried function of several arguments as arg-1, arg-2, arg-3.

```
Auxiliary Funcon op-1(X:S\Rightarrow T): \Rightarrow functions(S,T)
\rightsquigarrow function abstraction X

Auxiliary Funcon op-2(X: tuples(S_1,S_2)\Rightarrow T): \Rightarrow functions(S_1, functions(S_2,T))
\rightsquigarrow curry function abstraction X
```

^{*}Suggestions for improvement: plancomps@gmail.com. Issues: https://github.com/plancomps/CBS-beta/issues.

```
Auxiliary Funcon op-3(X: tuples(S_1, S_2, S_3) \Rightarrow T): \Rightarrow functions(S_1, functions(S_2, functions(S_3, T))) \Rightarrow function abstraction(curry partial-apply-first(function abstraction X, given))

Auxiliary Funcon partial-apply-first(F: functions(tuples(R, S, T^+), U), V: R): \Rightarrow functions(tuples(S, T^+), U \Rightarrow function abstraction(apply(F, tuple(V, tuple-elements given)))
```

partial-apply-first (F, V) provides V as the first argument to a function expecting a tuple of 3 or more arguments, returning a function expecting a tuple of one fewer arguments.

```
Auxiliary Funcon \operatorname{arg}: T \Rightarrow T
\operatorname{vir} \operatorname{given}

Auxiliary Funcon \operatorname{arg-1}: \operatorname{tuples}(S_1, S^*) \Rightarrow S_1
\operatorname{vir} \operatorname{checked} \operatorname{index}(1,
\operatorname{tuple-elements} \operatorname{given})

Auxiliary Funcon \operatorname{arg-2}: \operatorname{tuples}(S_1, S_2, S^*) \Rightarrow S_2
\operatorname{vir} \operatorname{checked} \operatorname{index}(2,
\operatorname{tuple-elements} \operatorname{given})

Auxiliary Funcon \operatorname{arg-3}: \operatorname{tuples}(S_1, S_2, S_3, S^*) \Rightarrow S_3
\operatorname{vir} \operatorname{checked} \operatorname{index}(3,
\operatorname{tuple-elements} \operatorname{given})
```

Library

The ocaml-light-core-library environment maps most of the names defined in OCaml Module Pervasives (the initially opened module) to funcon terms. See https://caml.inria.fr/pub/docs/manual-ocaml-4.06/core.html for further details and comments.

It also maps some other names defined in the OCaml Standard Libarary to funcon terms (to support tests using them without opening those modules).

```
Funcon ocaml-light-core-library : ⇒ environments
           arg)), "Invalid_argument" → op-1(variant("Invalid_argument",
                    arg)), "Division_by_zero" → variant("Division_by_zero",
                 tuple(), "raise" \mapsto op-1(throw(arg)), "(=)" \mapsto op-2(ocaml-light-is-structurally-equal(arg
                    arg-2), "(<>)" \mapsto op-2(not(ocaml-light-is-structurally-equal(arg-1,
                      arg-2))), "(<)" \mapsto op-2(is-less(arg-1,
                    arg-2), "(>)" \mapsto op-2(is-greater(arg-1,
                    arg-2)), "(<=)" \mapsto op-2(is-less-or-equal(arg-1,
                    arg-2), "(>=)" \mapsto op-2(is-greater-or-equal(arg-1,
                    arg-2), "min" \mapsto op-2(if-true-else(is-less(arg-1,
                      arg-2),
                    arg-1,
                    arg-2), "max" \mapsto op-2(if-true-else(is-greater(arg-1,
                      arg-2),
                    arg-1,
                    arg-2), "(==)" \mapsto op-2(if-true-else(and(is-in-type(arg-1,
                         ground-values),
                      is-in-type(arg-2,
                         ground-values)),
                    is-equal(arg-1,
                      arg-2),
                    throw(variant("Invalid_argument",
                         "equal: functional value")))), "(!=)" → op-2(if-true-else(and(is-in-type(arg-1
                         ground-values),
                      is-in-type(arg-2,
                         ground-values)),
                    not is-equal(arg-1,
                        arg-2),
                    throw(variant("Invalid_argument",
                         "equal: functional value")))), "not" \mapsto op-1(not(arg)), "(~-)" \mapsto op-1(impler
                      1)), "pred" \mapsto op-1(implemented-integer integer-subtract(arg,
                      1)), "(+)" \mapsto op-2(implemented-integer integer-add(arg-1,
                      arg-2), "(-)" \mapsto op-2(implemented-integer integer-subtract(arg-1,
                      arg-2), "(*)" \mapsto op-2(implemented-integer integer-multiply(arg-1,
                      arg-2), "(/)" \mapsto op-2(implemented-integer if-true-else(is-equal(arg-2,
                      throw(variant("Division_by_zero",
                           tuple())),
                      checked integer-divide(arg-1,
                           arg-2)), "(mod)" \mapsto op-2(implemented-integer checked integer-modulo(arg-1,
                         arg-2)), "abs" \mapsto op-1(implemented-integer integer-absolute-value(arg)), "max_int
```

implemented-bit-vector arg-2)), "(1or)" → op-2(bit-vector-to-integer bit-vector-or(i

Language-specific funcons

Exception values

ocaml-light-match-failure gives a value to be thrown when a match fails. The variant value should consist of the source program text, line, and column, but these are currently not included in the translation of OCaml Light.

ocaml-light-assert-failure gives a value to be thrown when an assertion fails. The variant value should consist of the source program text, line, and column, but these are currently not included in the translation of OCaml Light.

Structural equality

```
Funcon ocaml-light-is-structurally-equal(\_: implemented-values, \_: implemented-values): \Rightarrow booleans
```

ocaml-light-is-structurally-equal (V_1, V_2) is false whenever V_1 or V_2 contains a function. For vectors, it compares all their respective assigned values. It is equality on primitive values, and defined inductively on composite values.

Unit Type

```
Rule ocaml-light-is-structurally-equal(null-value, null-value) → true
```

Booleans

```
Rule ocaml-light-is-structurally-equal (B_1 : booleans, B_2 : booleans) \rightsquigarrow is-equal (B_1, B_2)
```

Integers

```
Rule \text{ ocaml-light-is-structurally-equal}(I_1: implemented-integers, I_2: implemented-integers) <math>\leadsto is-equal(I_1, I_2)
Floats
                           Rule ocaml-light-is-structurally-equal (F_1 : implemented-floats, F_2 : implemented-floats) <math>\leadsto is-equal (F_1, F_2)
Characters
                           Rule 	ext{ ocaml-light-is-structurally-equal}(C_1: implemented-characters, C_2: implemented-characters) <math>\leadsto is-equal
Strings
                           Rule \text{ ocaml-light-is-structurally-equal}(S_1: implemented-strings, S_2: implemented-strings) <math>\leadsto is-equal(S_1, S_2)
Tuples
                           Rule ocaml-light-is-structurally-equal(tuple(), tuple()) → true
                           Rule ocaml-light-is-structurally-equal(tuple(), tuple(V^+)) \rightsquigarrow false
                           Rule ocaml-light-is-structurally-equal(tuple(V^+), tuple()) \rightsquigarrow false
                           Rule ocaml-light-is-structurally-equal(tuple(V, V^*), tuple(W, W^*)) \rightsquigarrow and(ocaml-light-is-structurally-equal(V)
Lists
                           Rule ocaml-light-is-structurally-equal([],[]) → true
                           Rule ocaml-light-is-structurally-equal([], [V^+]) \rightsquigarrow false
                           Rule ocaml-light-is-structurally-equal([V^+],[]) \rightsquigarrow false
                           Rule\ ocaml-light-is-structurally-equal([V,V^*],[W,W^*]) \leadsto and(ocaml-light-is-structurally-equal(V,W),ocaml-light-is-structurally-equal(V,W)
Records
                          \frac{\textit{Rule }}{\mathsf{ocaml-light-is-structurally-equal}(\mathsf{record}(\textit{Map}_1:\mathsf{maps}(\_,\_)),\mathsf{record}(\textit{Map}_2:\mathsf{maps}(\_,\_)))} \rightsquigarrow \mathsf{not}(\mathsf{is-in-set}(\mathsf{false}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}(\texttt{not}
```

 $Rule \text{ ocaml-light-is-structurally-equal}(V_1 : \text{variables}, V_2 : \text{variables}) \leadsto \text{ocaml-light-is-structurally-equal}(\text{assign}) \mapsto \text{ocaml-l$

References

Vectors

```
\textit{Rule} \ \ \text{ocaml-light-is-structurally-equal}(\textit{Vec}_1: \text{vectors}(\text{values}), \textit{Vec}_2: \text{vectors}(\text{values})) \leadsto \text{ocaml-light-is-structurally-equal}(\textit{Vec}_1: \text{vectors}(\text{values})) \leadsto \text{ocaml-light-is-structurally-equal}(\textit{Vec}_1: \text{vectors}(\text{values}))) \leadsto \text{ocaml-light-is-structurally-equal}(\textit{Vec}_1: \text{vectors}(\text{values}))) \leadsto \text{ocaml-light-is-structurally-equal}(\textit{Vec}_1: \text{vectors}(\text{values}))) \leadsto \text{ocaml-light-is-structurally-equal}(\textit{Vec}_1: \text{vectors}(\text{values}))) \mapsto \text{ocaml-light-is-structurally-equal}(\textit{Vec}_1: \text{vectors}(\text{values})))
```

```
\textit{Rule} \ \ \mathsf{ocaml\text{-}light\text{-}is\text{-}structurally\text{-}equal}(\mathsf{variant}(\textit{Con}_1, \textit{V}_1), \mathsf{variant}(\textit{Con}_2, \textit{V}_2)) \rightsquigarrow \mathsf{if\text{-}true\text{-}else}(\mathsf{is\text{-}equal}(\textit{Con}_1, \textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_1, \textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_1, \textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_1, \textit{V}_2) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_1, \textit{V}_2) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2)) \land \mathsf{variant}(\textit{Con}_2, \textit{V}_2) \land \mathsf{varia
```

```
\textit{Rule} \ \ \text{ocaml-light-is-structurally-equal($\_:$ functions($\_,$\_)$, $\_:$ functions($\_,$\_))} \leadsto \text{throw(variant("Invalid\_arguments))} \\
```

Console display

```
Funcon ocaml-light-to-string(\_: values): \Rightarrow strings
```

ocaml-light-to-string (V) gives the string represention of OCaml Light values as implemented by the ocaml interpreter.

```
Rule ocaml-light-to-string(null-value) \leadsto "()"

Rule ocaml-light-to-string(B: booleans) \leadsto to-string(B)

Rule ocaml-light-to-string(B: integers) \leadsto to-string(B)

Rule ocaml-light-to-string(B: implemented-floats) \leadsto to-string(B)

Rule ocaml-light-to-string(B: implemented-characters) \bowtie string-append("1", to-string(B), "1")

Rule ocaml-light-to-string(B: implemented-strings) \bowtie string-append(""", B, """)

Rule ocaml-light-to-string(B: implemented-strings) B: string-append(""", B: string-append(""")

Rule ocaml-light-to-string(B: variables) B: string-append("ref ", ocaml-light-to-string(assigned(B)))

Rule ocaml-light-to-string(variant(B: values, B: values B: valu
```

```
Funcon ocaml-light-define-and-display(Env:envs): \Rightarrow envs
\leadsto sequential(effect left-to-right-map(print(arg-1, "=", ocaml-light-to-string arg-2, "\n"), map-elements <math>Env),

Env)

Funcon ocaml-light-evaluate-and-display(V:mplemented-values): \Rightarrow envs
\leadsto sequential(print("-=", ocaml-light-to-string <math>V, "\n"), map())
```