8~10

8:インタプリタ

```
CafeOBJ> in subject8/ex1.cafe
processing input : C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/./subject8/ex1.cafe
-- defining module! BOOL-ERR
-- reading in file : bool
processing input: C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/lib/bool.cafe
processing input : C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/lib/base_bool.cafe
processing input: C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/lib/truth.cafe
-- defining module! TRUTH
-- reading in file : truth
-- done reading in file: truth
-- defining module* BASE-BOOL
-- reading in file : eql
processing input : C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/lib/eql.cafe
-- defining module! EQL
-- done reading in file: eql
processing input: C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/lib/sys_bool.cafe
-- defining module! BOOL
-- done reading in file: bool
-- defining module! NAT-ERR
-- reading in file : nat
processing input : C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/lib/nat.cafe
-- defining module! NAT
-- reading in file : nznat
processing input: C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/lib/nznat.cafe
-- defining module! NZNAT
-- done reading in file: nznat
-- done reading in file: nat
-- defining module! PAIR
-- defining module* TRIV-ERR
-- defining module! LIST
-- defining module! VAR
-- defining module! ENTRY
-- defining wodule! ENTRY
-- defining module! EXP
-- defining module! STM
-- defining module! INTERPRET
-- opening module! INTERPRET
-- detining module! INTERPREI
-- opening module ENVTRIV-ERRZENTRY
-- reduce in %ENV : (env):Env
((x , 0) | ((y , 1) | empEnv)):Env
(0.0000 sec for parse, 0.0000 sec for 6 rewrites + 16 matches)
-- reduce in %ENV : (errEnv):ErrEnv
(0.0000 sec for parse, 0.0000 sec for 0 rewrites + 0 matches)
-- reduce in %ENV : (lookup(env,x)):Nat&Err
(0):Zero
(0.0000 sec for parse, 0.0000 sec for 13 rewrites + 29 matches)
-- reduce in %ENV : (lookup(env,y)):Nat&Err
(1):NzNat
(0.0000 sec for parse, 0.0000 sec for 13 rewrites + 29 matches)
-- reduce in %ENV : (nth(env,1)):Entry&Err
(y , 1):Entry
(0.0000 sec for parse, 0.0000 sec for 9 rewrites + 24 matches)
-- reduce in %ENV : (nth(env,2)):Entry&Err
```

```
reduce in %ENV : (nth(env,2)):Entry&Err
 (errEntry):ErrEntry
(0.0000 sec for parse, 0.0000 sec for 11 rewrites + 28 matches)
-- opening module INTERPRET
[Warning]: the operator of the same rank has already been declared:
errNat : -> ErrNat
   .. ignored.
   - reduce in %INTERPRET : (evalExp((x === y),env)):Nat&Err
 (0):Zero
(0).2er0
(0.0000 sec for parse, 0.0000 sec for 45 rewrites + 97 matches)
-- reduce in %INTERPRET : (evalExp((x + y),env)):Nat&Err
 (24):NzNat
 2-9).12143-1
(0.0000 sec for parse, 0.0000 sec for 24 rewrites + 56 matches)
- reduce in %INTERPRET : (evalExp((x - y),env)):Nat&Err
 (0.0000 sec for parse, 0.0000 sec for 24 rewrites + 56 matches)
-- reduce in %INTERPRET : (evalExp((x * y),env)):Nat&Err
 (80):NzNat
(00).HAMBEL
(0.0000 sec for parse, 0.0000 sec for 24 rewrites + 59 matches)
-- reduce in %INTERPRET : (evalExp((x / y),env)):Nat&Err
(5):NzNat
(3).NAMAL
(0.0000 sec for parse, 0.0000 sec for 24 rewrites + 59 matches)
-- reduce in %INTERPRET : (evalExp((x % y),env)):Nat&Err
(0):Zero
(0.0000 sec for parse, 0.0000 sec for 24 rewrites + 60 matches)
-- reduce in %INTERPRET : (evalExp((x < y),env)):Nat&Err
 (0):Zero
(0.0000 sec for parse, 0.0000 sec for 45 rewrites + 101 matches)
-- reduce in %INTERPRET : (evalExp((x > y),env)):Nat&Err
(0.0000 sec for parse, 0.0000 sec for 45 rewrites + 101 matches)
-- reduce in %INTERPRET : (evalExp((x && y),env)):Nat&Err
(1):NzNat
 (0.0000 sec for parse, 0.0000 sec for 51 rewrites + 112 matches)
-- reduce in %INTERPRET : (evalExp((x || y),env)):Nat&Err
 (1):NzNat
(1):NAMAL
(8.0000 sec for parse, 0.0000 sec for 51 rewrites + 111 matches)
-- reduce in %INTERPRET : (eval((x := n(10) ;),env)):Env&Err
((x , 10) | ((y , 4) | empEnv)):Env
(0.0000 sec for parse, 0.0000 sec for 12 rewrites + 28 matches)
-- reduce in %INTERPRET : (eval((x := n(10) ;),errEnv)):Env&Err
(errEnv):ErrEnv
(0.0000 sec for parse, 0.0000 sec for 1 rewrites + 2 matches)
-- reduce in %INTERPRET : (eval((x := (y % n(0)) ;),env)):Env&Err
 errEnv):ErrEnv
 (@.1000 sec for parse, 0.0000 sec for 20 rewrites + 48 matches)
-- reduce in %INTERPRET : (lookup(env,x)):Nat&Err
 (0.0000 sec for parse, 0.0000 sec for 13 rewrites + 29 matches)
-- reduce in %INTERPRET : (lookup(env,y)):Nat&Err
 (4):NzNat
(4):NZHAL
(8):NZHAL
(8):NZHAL
(8):0000 sec for parse, 0.0000 sec for 13 rewrites + 29 matches)
-- reduce in %INTERPRET : (eval((if (x > y) { (z := x ;) } else { (z := y ;) }),env)):Env&Err
((x , 20) | ((y , 4) | ((z , 20) | empEnv))):Env
(0.0000 sec for parse, 0.0000 sec for 64 rewrites + 147 matches)
-- reduce in %INTERPRET : (lookup(env,z)):Nat&Err
 (errNat):ErrNat
(ernNat):ErnNat
(0.0000 sec for parse, 0.0000 sec for 13 rewrites + 30 matches)
-- reduce in %INTERPRET : (eval((while (x > n(5)) { (x := (x - n(10)) ;) }),env)):Env&Err
((x , 0) | ((y , 4) | empEnv)):Env
(0.0000 sec for parse, 0.0000 sec for 206 rewrites + 467 matches)
-- reduce in %INTERPRET : (eval((for x n(0) n(10) { (y := (y + n(1)) ;) }),env)):Env&Err
((x , 11) | ((y , 15) | empEnv)):Env
(0.0000 sec for parse, 0.0156 sec for 3194 rewrites + 7171 matches)
-- reduce in %INTERPRET : (lookup(env,x)):Nat&Err
(700):N7Nat
 (20):NzNat
  0.0000 sec for parse, 0.0000 sec for 13 rewrites + 29 matches)
```

9:仮想マシン

```
CafeOBJ> in subject9/ex1.cafe
processing input: C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/./subject9/ex1.cafe
 - defining module! BOOL-ERR
[Warning]: Redefining module BOOL-ERR
-- defining module! NAT-ERR
[Warning]: Redefining module NAT-ERR
 -- defining module! PAIR
[Warning]: Redefining module PAIR
 -- defining module* TRIV-ERR
[Warning]: Redefining module TRIV-ERR
 - defining module! LIST
[Warning]: Redefining module LIST
 -- defining module* VAR
[Warning]: Redefining module VAR
  - defining module! ENTRY
[Warning]: Redefining module ENTRY
-- defining view TRIV-ERR2ENTRY
[Warning]: redefining view TRIV-ERR2ENTRY
 - defining module! EXP
[Warning]: Redefining module EXP
 -- defining module! STM
[Warning]: Redefining module STM
 -- defining module! ENV
[Warning]: Redefining module ENV
 - defining module! INTERPRET
[Warning]: Redefining module INTERPRET
 - defining module! INSTRUCT
-- defining view
-- defining module! ILISTTRIV-ERR2INSTRUCT
 -- defining view
 -- defining module! STACK
 -- defining module! VM
-- opening module VMTRIV-ERR2NAT-ERR
 -- reduce in %VM : (run(il1)):Env&Err
((x , 1) | ((y , 8) | empEnv)):Env
(0.0000 sec for parse, 0.0000 sec for 45 rewrites + 149 matches)
-- reduce in %VM: (run(il2)):Env&Err
((x , 3) | ((y , 9) | empEnv)):Env
(0.0000 sec for parse, 0.0000 sec for 121 rewrites + 345 matches)
-- reduce in %VM : (run(il3)):Env&Err
((x , 2) | empEnv):Env
(0.0000 sec for parse, 0.0000 sec for 99 rewrites + 368 matches)
-- reduce in %VM : (run(il4)):Env&Err
((x , 16) | ((y , 65536) | empEnv)):Env
(0.0000 sec for parse, 0.0156 sec for 1422 rewrites + 3916 matches)
 - reduce in %VM : (run(il5)):Env&Err
((x , 64) | ((y , 18446744073709551616) | empEnv)):Env
(0.0000 sec for parse, 0.0156 sec for 2116 rewrites + 5830 matches)
```

10:コンパイラ

```
CafeOBJ> in subject10/ex1.cafe
processing input : C:/Users/rmjap/Downloads/cafeobj-1.6.2-sbcl-win64/dist/cafeobj-1.6-sbcl/./subject10/ex1.cafe
   - defining module! BOOL-ERR
[Warning]: Redefining module BOOL-ERR
-- defining module! NAT-ERR
 [Warning]: Redefining module NAT-ERR
-- defining module! PAIR
 [Warning]: Redefining module PAIR

    defining module* TRIV-ERR

 [Warning]: Redefining module TRIV-ERR
-- defining module! LIST
 [Warning]: Redefining module LIST
-- defining module* VAR
 [Warning]: Redefining module VAR
[Warning]: Redefining module VAR
-- defining module! ENTRY
[Warning]: Redefining module ENTRY
-- defining view TRIV-ERRZENTRY
[Warning]: redefining view TRIV-ERRZENTRY
-- defining module! EXP
[Warning]: Redefining view TRIV-ERRZENTRY
 [Warning]: Redefining module EXP
   - defining module! STM
 [Warning]: Redefining module STM
 -- defining module! ENV
[Warning]: Redefining module ENV
|Warming]: Redefining module ENV
-- defining module! INSTRUCT
-- defining view TRIV-ERRZINSTRUCT
-- defining view TRIV-ERRZINSTRUCT
-- defining module! ILIST
-- defining module! ILIST
-- defining view TRIV-ERRZNAT-ERR
[Warning]: redefining view TRIV-ERR2NAT-ERR
-- defining module! STACK
 [Warning]: Redefining module STACK
   - defining module! VM
 [Warning]: Redefining module VM
    - defining module! COMPILE
-- defining module! COMPILE

-- opening module VM + COMPILE

-- reduce in %VM + COMPILE: (run(compile(p1))):Env&Err
((x , 3628800) | ((y , 11) | empEnv)):Env
(0.0000 sec for parse, 0.0625 sec for 6100 rewrites + 16439 matches)

-- reduce in %VM + COMPILE: (run(compile(p2))):Env&Err
((x , 3628800) | ((y , 11) | empEnv)):Env
(0.0000 sec for parse, 0.0469 sec for 6099 rewrites + 16438 matches)

-- reduce in %VM + COMPILE: (run(compile(p3))):Env&Err
((x , 6) | ((y , 0) | (7 , 0) | empEnv))):Env
((x , 6) | ((y , 0) | ((z , 0) | empEnv))):Env
(0.0000 sec for parse, 0.0000 sec for 1596 rewrites + 4275 matches)
 -- reduce in %VM + COMPILE : (run(compile(p4))):Env&Err
((x , 2000000000000000)) | ((y , 141421356) | ((z , 141421356) | ((tmp , 141421356) | empEnv)))):Env
(0.0000 sec for parse, 1.6406 sec for 123686 rewrites + 321141 matches)
CafeOBJ>
```