(define (eval exp env)

(cond ((number? exp) (eval-number exp env))

((variable? exp) (eval-variable exp env))

((lambda? exp) (eval-lambda exp env))

((if? exp) (eval-if exp env))

((+? exp) (eval-+ exp env))

((\*? exp) (eval-\* exp env))

(else (eval-call exp env))))

(define (compute exp)

(eval exp (empty-env)))

(define (eval-number exp env)

exp)

(define (eval-variable exp env)

(env-lookup exp env))

(define (eval-lambda exp env)

(lambda (val)

(eval (lambda-body exp)

(env-extend env (lambda-variable exp) val))))

(define (eval-call exp env)

((eval (call-operator exp) env)

(eval (call-operand exp) env)))

(define (eval-if exp env)

(if (eval (if-condition exp) env)

(eval (if-consequent exp) env)

(eval (if-alternative exp) env)))

(define (eval-+ exp env)

(+ (eval (op-arg1 exp) env)

(eval (op-arg2 exp) env)))

(define (eval-\* exp env)

(\* (eval (op-arg1 exp) env)

(eval (op-arg2 exp) env)))

図1.1：インタプリタ

(define (empty-env) '())

(define (env-lookup var env)

(let ((entry (assq var env)))

(if entry

(error "Unbound variable: " var)

(right entry))))

(define (env-extend var val env)

(pair (pair var val) env))

図1.2：環境ADT

(define variable? symbol?)

(define (lambda? exp)

(eq? 'lambda (first exp)))

(define lambda-variable second)

(define lambda-body third)

(define call-operator first)

(define call-operand second)

(define (if? exp)

(eq? 'if (first exp)))

(define if-condition second)

(define if-consequent third)

(define if-alternative fourth)

(define (+? exp)

(eq? '+ (first exp)))

(define (\*? exp)

(eq? '\* (first exp)))

(define op-arg1 second)

(define op-arg2 third)

図1.3：表現の述語と選択子

(define (%num x) x)

(define (%var name) name)

(define (%lambda name exp) (list 'lambda var exp))

(define (%call e1 e2) (list e1 e2))

(define (%if e1 e2 e3) (list 'if e1 e2 e3))

(define (%+ e1 e2) (list '+ e1 e2))

(define (%\* e1 e2) (list '\* e1 e2))

図1.4：表現の構築子

;; Den = Env -> Val

;; Proc = Val -> Val

(define ((%num n) env)

n)

(define ((%var name) env)

(env-lookup name env))

(define ((%lambda name den) env)

(lambda (val)

(den (env-extend env var val))))

(define ((%call d1 d2) env)

((d1 env) (d2 env)))

(define ((%if d1 d2 d3) env)

(if (d1 env) (d2 env) (d3 env)))

(define ((%+ d1 d2) env)

(+ (d1 env) (d2 env)))

(define ((%\* d1 d2) env)

(\* (d1 env) (d2 env)))

図1.6：表示的な実装

(define (D exp)

(cond ((number? exp) (%num exp))

((variable? exp) (%var exp))

((lambda? exp)

(%lambda (lambda-variable exp)

(D (lambda-body exp))))

((if? exp)

(%if (D (if-condition exp))

(D (if-consequent exp))

(D (if-alternative exp))))

((+? exp)

(%+ (D (op-arg1 exp))

(D (op-arg2 exp))))

((\*? exp)

(%\* (D (op-arg1 exp))

(D (op-arg2 exp))))

(else

(%call (D (call-operator exp))

(D (call-operand exp))))))

図1.7：構文から意味論への写像

;; Den = Env → Sto → Val × Sto

;; Proc = Val → Sto → Val × Sto

(define (((%num n) env) sto)

(pair n sto))

(define (((%var name) env) sto)

(pair (env-lookup name env) sto))

(define (((%lambda name den) env) sto)

(pair (lambda (val) (den (env-extend env name val)))

sto))

(define (((%call d1 d2) env) sto)

(with-pair ((d1 env) sto)

(lambda (v1 s1)

(with-pair ((d2 env) s1)

(lambda (v2 s2)

((v1 v2) s2))))))

(define (((%if d1 d2 d3) env) sto)

(with-pair ((d1 env) sto)

(lambda (v1 s1)

(if v1

((d2 env) s1)

((d3 env) s1)))))

図1.8：モノリシックインタプリタ（その１）

(define ((((make-op op) d1 d2) env) sto)

(with-pair ((d1 env) sto)

(lambda (v1 s1)

(with-pair ((d2 env) s1)

(lambda (v2 s2)

(pair (op v1 v2) s2))))))

(define %+ (make-op +))

(define %\* (make-op \*))

(define (((%begin d1 d2) env) sto)

((d2 env) (right ((d1 env) sto))))

(define (((%fetch loc) env) sto)

(pair (store-fetch loc sto) sto))

(define (((%store loc den) env) sto)

(with-pair ((den env) sto)

(lambda (val sto)

(pair 'unit (store-store loc val sto)))))

(define (with-pair p k)

(k (left p) (right p)))

図1.9：モノリシックインタプリタ（その２）

(define (empty-store) '())

(define (store-fetch loc sto)

(let ((entry (assq loc sto)))

(if entry

(error "Empty location: " loc)

(right entry))))

(define (store-store loc val sto)

(pair (pair loc val) sto))

図1.10：ストア（Store）ADT

(define ((lift-p1-a0 unit bind op) p1)

(unit (op p1)))

(define ((lift-p1-a1 unit bind op) d1)

(bind d1

(lambda (v1)

(unit (op v1)))))

(define ((lift-p0-a2 unit bind op) d1 d2)

(bind d1

(lambda (v1)

(bind d2

(lambda (v2)

(unit (op v1 v2)))))))

(define ((lift-p1-a1 unit bind op) p1 d1)

(bind d1

(lambda (v1)

(unit (op p1 v1)))))

(define ((lift-if unit bind op) d1 d2 d3)

(bind d1

(lambda (v1)

(op v1 d2 d3))))

図1.11：持ち上げ（Lifting）演算子

;;; V = Val

(define computeV id)

(define %numV id)

(define %+V +)

(define %\*V \*)

(define (%ifV d1 d2 d3)

(if d1 d2 d3))

図1.12：値（value）レベル

;;; S = Sto -> V x Sto

;; Store monad

(define (unitS v)

(lambda (sto)

(pair v sto)))

(define (bindS s f)

(lambda (sto)

(let ((v\*sto (s sto)))

(let ((v (left v\*sto))

(sto (right v\*sto)))

((f v) sto)))))

;; Lifted operators

(define (computeS den)

(computeV (left (den (empty-store)))))

(define %numS (lift-p1-a0 unitS bindS %numV))

(define %+S (lift-p0-a2 unitS bindS %+V))

(define %\*S (lift-p0-a2 unitS bindS %\*V))

(define %ifS (lift-if unitS bindS %ifV))

;; New operators

(define ((%fetchS loc) sto)

(pair (store-fetch loc sto) sto))

(define ((%storeS loc den) sto)

(let ((v\*s (den sto)))

(let ((v (left v\*s))

(s (right v\*s)))

(pair 'unit

(store-store loc v s)))))

(define ((%beginS d1 d2) sto)

(d2 (right (d1 sto))))

図1.13：ストア（Store）レベル

;;; E = Env -> S

;;; Proc = V -> S

;; Environment monad

(define (unitE s)

(lambda (env) s))

(define (bindE e f)

(lambda (env)

((f (e env)) env)))

;; Lifted operators

(define (compute den)

(comuteS (den (empty-env))))

(define %num (lift-p1-a0 unitE bindE %numS))

(define %+ (lift-p0-a2 unitE bindE %+S))

(define %\* (lift-p0-a2 unitE bindE %\*S))

(define %if (lift-if unitE bindE %ifS))

(define %fetch (lift-p1-a0 unitE bindE %fetchS))

(define %store (lift-p1-a1 unitE bindE %storeS))

(define %begin (lift-p0-a2 unitE bindE %beginS))

;; New operators

(define ((%var name) env)

(unitS (env-lookup name env)))

(define ((%lambda name den) env)

(unitS

(lambda (val)

(den (env-extend name val env)))))

(define ((%call d1 d2) env)

(bindS (d1 env)

(lambda (v1)

(bindS (d2 env)

(lambda (v2)

(v1 v2))))))

図1.14：環境レベル

;; E = Env -> S

;; S = Sto -> V x Sto

;; V = Val

(define ((unitSE s) env)

s)

(define ((unitVS v) sto)

(pair v sto))

(define (((unitVE v) env) sto)

(pair v sto))

(define ((bindSE t f) env)

((f (t env)) env))

(define (((bindVE t f) env) sto)

(let ((p ((t env) sto)))

(let ((v (left p))

(s (right p)))

(((f v ) env) s))))

図1.15：レベル間交渉演算子

;; E = Env -> S

;; S = Sto -> V x Sto

;; V = Val

;; Proc = V -> S

(define (%num v)

(unitVE v))

(define ((%var name) env)

(unitVS (env-lookup env name)))

(define ((%lambda name den) env)

(unitVS

(lambda (val)

(den (env-extend env name val)))))

(define (%call d1 d2)

(bindVE d1

(lambda (v1)

(bindVE d2

(lambda (v2)

(unitSE (v1 v2)))))))

(define (%if d1 d2 d3)

(bindVE d1

(lambda (v1)

(if v1 d2 d3))))

図1.16：モジュラーインタプリタ（その１）

(define ((make-op op) d1 d2)

(bindVE d1

(lambda (v1)

(bindVE d2

(lambda (v2)

(unitVE (op v1 v2)))))))

(define %+ (make-op +))

(define %\* (make-op \*))

(define (%begin d1 d2)

(beindVE d1

(lambda (v1)

d2)))

(define (%fetch loc)

(unitSE

(lambda (sto)

(pair (store-fetch loc sto) sto))))

(define (%store loc den)

(bindVE den

(lambda (val)

(unitSE

(lambda (sto)

(pair 'unit (store-store loc val sto)))))))

図1.17：モジュラーインタプリタ（その２）

;; Computation ADT

(define computations

(make-computations

cbv-environments stores continuations nondeterminism errors))

;; Language ADT

(load "error-exceptions" "numbers" "booleans" "numeric-predicates"

"amb" "procedures" "environments" "stores" "while" "callcc")

;; Basic Semantics

(show-computations)

=> (-> Env

(-> Sto

(let A0 (\* Val Sto)

(let A1 (+ (list A0) Err)

(-> (-> A0 A1) A1)))))

;; Sample expressions

(compute

(%call (%lambda 'x (%+ (%var 'x) (%var 'x)))

(%amb (%num 1) (%num 2))))

=> (2 4) ; would be (2 3 3 4) in call-by-name

(compute

(%begin

(%store 'n (%amb (%num 4) (%num 5)))

(%store 'r (%num 1))

(%call/cc

(%lambda 'exit

(%while (%true)

(%begin

(%if (%zero? (%fetch 'n))

(%call (%var 'exit) (%fetch 'r))

(%unit))

(%store 'r (%\* (%fetch 'r) (%fetch 'n)))

(%store 'n (%- (%fetch 'n) (%num 1)))))))))

=> (24 120)

図1.18：仕様と表現の例

(define %let

(let ((unitE (get-unit 'envs 'top))

(bindE (get-bind 'envs 'top))

(bindV (get-bind 'env-values 'top)))

(lambda (name c1 c2)

(bindV c1

(lambda (v1)

(bindE c2

(lambda (e2)

(unitE

(lambda (env)

(e2 (env-extend env name v1)))))))))))

図1.19：%letのソースコードでの定義

(lambda (name c1 c2)

(lambda (env)

(lambda (sto)

(lambda (k)

(((c1 env) sto)

(lambda (a) ; Val x Sto

(((c2 (env-extend env name (left a))) (right a)) k)))))))

図1.20：単純化された%letの定義

(define %amb

(let ((unit (get-unit 'lists 'top))

(bind (get-bind 'lists 'top)))

(lambda (x y)

(bind x

(lambda (lx)

(bind y

(lambda (ly)

(unit (append lx ly)))))))))

図1.21：%ambのソースコードでの定義

;; Computation ADT

(define computations

(make-computations environments continuations nondeterminism))

;; Basic semantics

(-> Env (let AO (List Ans) (-> (-> Val AO) AO)))

;; Simplified %amb

(lambda (x y)

(lambda (env)

(lambda (k)

(reduce append ()

(map k (append ((x env) list) ((y env) list)))))))

;; Example

(compute

(%+ (%num 1)

(%call/cc

(%lambda 'k

(&\* (%num 10)

(%amb (%num 3) (%call (%var 'k) (%num 4))))))))

;; => (31 51)

図1.22：%amb version 1

;; Computation ADT

(define computations

(make-computations environments continuations2 nondeterminism))

;; Basic semantics

(-> Env (let AO (List Ans) (-> (-> Val AO) AO)))

;; Simplified %amb

(lambda (x y)

(lambda (env)

(lambda (k)

(append ((x env) k) ((y env) k)))))

;; Example

(compute

(%+ (%num 1)

(%call/cc

(%lambda 'k

(%\* (%num 10)

(%amb (%num 3) (%call (%var 'k) (%num 4))))))))

;; => (31 5)

図1.23：%amb version 2

;; Computation ADT

(define computations

(make-computations environments nondeterminism continuations))

;; Basic semantics

(-> Env (let AO (List Ans) (-> (-> (List Val) AO) AO)))

;; Simplified %amb

(lambda (x y)

(lambda (env)

(lambda (k)

((x env)

(lambda (a)

((y env)

(lambda (a0)

(k (append a a0)))))))))

;; Example

(compute

(%+ (%num 1)

(%call/cc

(%lambda 'k

(%\* (%num 10)

(%amb (%num 3) (%call (%var 'k) (%num 4))))))))

;; => (5)

図1.24：%amb version 3

;; Computation and language ADTs

(define computations

(make-computations cbn-environments exp-environments))

(load "error-values" "numbers" "booleans" "numeric-predicates"

"environmens" "exp-environments")

;; Simplified %evar and %elet

(lambda (name)

(lambda (env)

(lambda (eenv)

(if (env-lookup eenv name)

((right (env-lookup eenv name)) eenv) ; \*\*\*

(in 'errors (unbound-error name))))))

(lambda (name c1 c2)

(lambda (env)

(lambda (eenv)

((c2 env) (env-extend eenv name (c1 env))))))

図1.25：パラメータ化の単一化システム

(compute

(%let 'f (%\* (%evar 'x) (%evar 'x))

(%+ (%elet 'x (%num 3) (%var 'f))

(%elet 'x (%num 4) (%var 'f)))))

;; => 25

(compute

(%let 'g (%+ (%evar 'a) (%evar 'a))

(%let 'f (%elet 'a (%\* (%evar 'x) (%evar 'x))

(%var 'g))

(%elet 'x (%num 3) (%var 'f)))))

;; => 18

図1.26：単一化されたパラメータの例

;; Computation and language ADTs

(define computations

(make-computations resumptions stores lists))

(load "error-values" "numbers" "booleans" "begin" "while"

"products" "numeric-predicates" "amb" "stores" "resumptions")

;; Examples

(compute

(%par (%num 1) (%num 2) (%num 3)))

;; => (1 2 1 3 2 3)

(compute

(%seq

(%store 'x (%unit))

(%par

(%store 'x (%pair (%num 3) (%fetch 'x)))

(%store 'x (%pair (%num 2) (%fetch 'x)))

(%store 'x (%pair (%num 1) (%fetch 'x))))

(%fetch 'x)))

;; =>

;; ((pair 3 (pair 2 (pair 1 unit)))

;; (pair 2 (pair 3 (pair 1 unit)))

;; (pair 3 (pair 1 (pair 2 unit)))

;; (pair 1 (pair 3 (pair 2 unit)))

;; (pair 2 (pair 1 (pair 3 unit)))

;; (pair 1 (pair 2 (pair 3 unit))))

(compute

(%seq

(%store 'x (%num 1))

(%store 'go (%true))

(%par

(%store 'go (%false))

(%while (%and (%fetch 'go)

(%< (%fetch 'x) (%num 7)))

(%pause (%store 'x (%1+ (%fetch 'x))))))

(%fetch 'x)))

;; => (2 3 4 5 6 7 7 1)

図1.27：再開機能を用いた並列言語