

Parameter Passing

Handout #38
CS251 Lecture 30
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Call-by-Value

In call-by-value, pass to a function the values resulting from evaluating the argument expressions.

Example (HOFL substitution model):

```
((abs (x y) (* x x)) (+ 1 2) (* 3 4))  
> ((abs (x y) (* x x)) 3 12) ; First evaluate args  
> (* 3 3) ; Then substitute values  
> 9 ; Then continue evaluation
```

Each argument expression is evaluated exactly once regardless of whether or not it is used in the body of the function.

Alternative characterization: environments map names to values (or cells containing values in an imperative language).

all-by-Value: HOFL/HOILEC Implementation (without bindrec)

```
valExp : Exp -> Val Ident.Env -> Val
valExp (VarRef(name)) env =
(case Env.lookup(name,env) of
NONE => raise EvalError ("Unbound variable")
| SOME(v) => v)
valExp (FunApp(rator,rands)) env =
let val fcn = evalExp rator env
  val args = evalExps rands env
  in funapply fcn args
end
unapply (ClosureVal(fmls,body,env)) argVals =
evalExp body
  (Env.extend(fmls,argVals,env))
unapply _ env = raise EvalError "applying non-closure"
```

Call-by-Value: HOILIC Implementation

```
valExp : Exp -> Val ref Ident.Env -> Val
valExp (VarRef(name)) env =
(case Env.lookup(name,env) of
NONE => raise EvalError ("Unbound variable")
| SOME(ref v) => v) (* Dereference value from cell *)
valExp (FunApp(rator,rands)) env =
let val fcn = evalExp rator env
  val args = evalExps rands env
  in funapply fcn args
end
unapply (ClosureVal(fmls,body,env)) argVals =
evalExp body
(Env.extend(fmls,
map ref argVals, (* Implicit cells *
env))
unapply _ env = raise EvalError "applying non-closure"
```

Call-by-Value Languages

Most modern languages are call-by-value (e.g. C, Java, Scheme, ML, Pascal's value parameters).

ML is like the HOILEC implementation: variables are bound directly to values, not cells holding values.

C, Pascal, Java, Scheme are like the HOILIC implementation: each variable is bound to an implicit cell automatically dereferenced at each variable reference.

Parameter Passing Test

Assume that `iprint` displays an integer followed by a newline and returns the integer. Assume `sprint` works similarly for strings.

e.g. assuming left-to-right evaluation, `(+ (iprint 1) (iprint 2))` prints a 1 and 2 on the console and returns 3 (the result of the addition).

Consider the following `test` function in HOILIC:

```
(abs (a b c)
  (seq (sprint "enter")
    (bind result (+ c (* b b)))
    (seq (sprint "exit")
      result))))
```

What does the following print under various parameter passing mechanisms?

```
test (iprint (+ 1 2)) (iprint (+ 3 4)) (iprint (+ 5 6)))
```

Call-by-Name

In call-by-name, pass to a function the unevaluated argument expressions. The argument is re-evaluated every time it is used in the body. (It is never evaluated if it is never used.)

Example (HOFL substitution model):

```
((abs (x y) (* x x)) (+ 1 2) (* 3 4))  
> (* (+ 1 2) (+ 1 2)) ; Substitute unevaluated  
                           ; argument expressions  
> (* 3 3) ; Continue evaluation  
> 9
```

Each argument expression is evaluated the number of times it is used in the function body. Better than call-by-value for arguments never used, but worse for arguments used more than once.

Alternative characterization: environments map names to (cells of) non-memoizing promises.

ALGOL-60 was a call-by-name language.

all-by-Name: HOFL/HOILEC Implementation (without bindrec)

```
datatype Promise = Delay of Exp * Promise Ident.Env

valExp : Exp -> Promise Ident.Env -> Val

valExp (VarRef(name)) env =
  (case Env.lookup(name,env) of
   NONE => raise EvalError ("Unbound variable")
   | SOME(Delay(exp,env)) = evalExp exp env)

valExp (FunApp(rator,rands)) env =
  let val fcn = evalExp rator env
      val argPromises = map (fn r => Delay(r,env)) rands
    in funapply fcn argPromises
  end

unapply (ClosureVal(fmls,body,env)) argPromises =
  evalExp body
    (Env.extend(fmls, argPromises ,env))
```

Simulating Call-by-Name in Call-by-Value

Can simulate call-by-name in a call-by-value language by wrapping a thunk around every argument and dethunking every variable reference.

For example, here is the call-by-name parameter test expressed in Scheme:

```
define test
  (lambda (a b c)
    (begin (print "enter")
           (let ((result (lambda () (+ (c) (* (b) (b)))))))
             (begin (display "exit")
                   (result))))))
test (lambda () (print (+ 1 2)))
      (lambda () (print (+ 3 4)))
      (lambda () (print (+ 5 6))))
```

Call-by-Need (Lazy Evaluation)

In call-by-need, pass to a function the unevaluated argument expressions. The argument is evaluated only the *first time* it is used in the body, and that value is used thereafter. (It is never evaluated if it is never used.)

Example (HOFL)

```
((abs (x y) (* x x)) (+ 1 2) (* 3 4))
; Substitute (but share) unevaluated argument expression
> (* . .)      -> (* . .)      -> 9
          \ /           \ /
(+ 1 2)            3
```

Each argument expression is evaluated once if it is used in the function body, but zero times if it is never used. This is the best case scenario!

Alternative characterization: envs map names to (cells of) memoized promises

The Haskell language uses call-by-need.

Call-by-Need: HOFL/HOILEC Implementation (without bindrec)

```
datatype Promise = Delay of Exp * Promise Ident.Env * val option ref

lExp : Exp -> Promise Ident.Env -> Val

lExp (VarRef(name)) env =
  case Env.lookup(name, env) of
    NONE => raise EvalError ("Unbound variable")
    SOME(Delay(exp, env, memo)) =
      case !memo of
        NONE => let val v = evalExp exp env
          in (memo := SOME(v); v) end
        / SOME(v) => v

lExp (FunApp(rator, rands)) env =
  let val fcn = evalExp rator env
    val delayedArgs = map (fn r => Delay(r, env, ref NONE))
                           rands
  in funapply fcn delayedArgs
  end
```

Simulating Call-by-Need in Call-by-Value

Can simulate call-by-need in a call-by-value language by wrapping a promise around every argument and forcing every variable reference.

For example, here is the call-by-need parameter test expressed in Scheme:

```
define test
  (lambda (a b c)
    (begin (print "enter")
           (let ((result (delay (+ (force c)
                                     (* (force b)
                                        (force b)))))))
             (begin (display "exit")
                    (force result))))))
test (delay (print (+ 1 2)))
      (delay (print (+ 3 4)))
      (delay (print (+ 5 6))))
```

Relationship between by-value, by-name, by-need

In a purely functional language, evaluating expression E under call-by-name and call-by-need always gives the same result.

In a purely functional language, if E evaluates to values $V1$, $V2$, and $V3$ under call-by-value, call-by-name, and call-by-need (respectively), then $V1$, $V2$, and $V3$ must be the same value.

However, call-by-name/need will sometimes return values in cases where call-by-value fails to do so (because of errors or infinite loops). E.g.:

```
((lambda (x y) (* x x)) (+ 1 2) (/ 3 0))
((lambda (x y) (* x x)) (+ 1 2) (loop))
; Suppose (loop) loops infinitely
```

In an imperative language, all bets are off. That is, for some expressions, each mechanism can return a completely different value.

Call-by-Reference

In call-by-reference, pass to a function the reference cell of any parameter that is a variable (create a new reference cell for parameters that are not variables).

```
; HOILIC example
; In HOILIC, "<->" updates the implicit cell of a variable
; (like set! in Scheme)
bindseq ((a 0)
          (inc (abs (x) (seq (<- x (+ x 1)) a))))
prepend a ; In both CBV and CBR, returns 0
prepend (inc a) ; CBV returns 0; CBR, returns 1
prepend (inc a) ; CBV returns 0; CBR, returns 2
(empty))))
```

Call-by-Reference in Pascal

Pascal supports both call-by-value and call-by-reference. Call-by-reference parameters are distinguished with a **var** keyword in parameter declarations.

```
program testRef
procedure p (x : int, var y : int);
begin
  x := x * 2;
  y := y + x
end;
begin
  var a : int := 3;
  var b : int := 4;
  p(a,b);
  {a is still 3, but b is now 10}
end
end.
```

Call-by-Reference: swap

You can use call-by-reference to write a swap function. E.g., in Pascal:

```
program testSwap
procedure swap (var x : int, var y : int);
begin
  var temp : int := x;
  x := y;
  y := temp
end;
begin
  var a := 3;
  var b := 4;
  swap(a,b);
{Could also call swap on array slots. E.g.
swap(c[i], d[j])}
end
end.
```

Simulating call-by-reference in C

Although C is a call-by-value language, it has “features” that allows simulating call-by-reference.

The address-of operator (`&`) returns the location of (i.e. pointer to) a variable.

The dereference operator (`*`) returns the contents of a pointed-at variable.

```
void swap (int* x, int* y) {
    int temp = *x;
    *x = *y;
    *y = temp;
}

int a = 3;
int b = 4;
swap(&a, &b);
/* Can also use on arrays. E.g.: swap(&c[i], &d[j]) */
```

Call-by-reference in C++

C++ is an object-oriented extension to C that supports a call-by-reference parameter passing mode.

```
void swap (int &x, int &y) {  
    int temp = x;  
    x = y;  
    y = temp;  
}  
  
int a = 3;  
int b = 4;  
swap(a, b);  
/* Can also use on arrays. E.g.: swap(c[i], d[j]) */
```

Simulating call-by-reference in ML, Scheme, and Java

In ML, the effect of call-by-reference can be achieved by passing *explicit* cells (references)

```
fun swap (x, y) =
  let val temp = (^ x)
    val _ = x := (^ y)
    val _ = y := temp
  in ()
end

val a = ref 3
val b = ref 4
val _ = swap(a, b)
```

The same trick can be pulled in Scheme and Java. Note that there is no way to access the *implicit* cells that variables are bound to in Scheme and Java, so it is impossible to write a swap function on the implicit cells. E.g., if a and b are Scheme variables, there is no swap function such that (swap a b) swaps the values of a and b.

Compound Data

Parameter passing issues are more complex in the context of compound data structures, which can be allocated either on the **stack** (Execution Land) or the **heap** (Object Land).

In ML, Scheme, and Java:

- all compound values are allocated in the heap.

- All compound values are “small” pointers to heap-allocated objects that are automatically dereferenced.

- Inaccessible objects are automatically reclaimed by *garbage collection*.

In C and Pascal:

- Can choose between allocating compound data on stack (the default) vs. heap (C’s `malloc`, Pascal’s `new`).

- Stack-allocated compound values are “big” values in structured variables.

- All pointers must be dereferenced explicitly (using C’s `*`, Pascal’s `^`).

- Programmer must manually reclaim inaccessible objects (C’s `free`, Pascal’s `dispose`.)

Points in C

```
typedef struct P {int x; int y;} point;

oint scaledCopy (int s, point p)
{ point q; q.x = s * p.x; q.y = s * p.y; return q; }

oid scale1 (int s, point p)
{ p.x = s * p.x; p.y = s * p.y; }

oid scale2 (int s, point* p)
{ (*p).x = s * (*p).x; (*p).y = s * (*p).y; }

oid printPoint (point p)
{ printf("x=%d;y=%d\n", p.x, p.y); }

nt main ()
{ point a,b; a.x = 1; a.y = 2;
  b = scaledCopy(3,a); printPoint(a); printPoint(b);
  scale1(4,a); scale2(5,&b); printPoint(a); printPoint(b)
```

Integer Lists in C

```
typedef struct IL {int head; struct IL *tail;} intlist;

int sumlist (intlist* lst)
{
    if (lst == NULL) return 0;
    else return (*lst).head + sumlist((*lst).tail);}

intlist* fromTo (int lo, int hi)
{
    intlist* result;
    if (lo > hi) return NULL;
    else {result = (intlist*) malloc(sizeof(intlist));
          (*result).head = lo;
          (*result).tail = fromTo(lo + 1, hi);
          return result;}
}

int main ()
{
    printf("sumlist(fromTo(1,10))=%d\n",
          sumlist(fromTo(1,10)));
}
```