Call-by-Value and Call-by-Reference

Consider this program, which contains a mutation:

(let [(f (lambda (x) (set! x 5)))]
  (let [(y 10)]
    (let [( (f y)] ; mutate
      y))
)

What result is produced by evaluating this program?
The value of $y$, which is 10, is placed in a new box (for local $x$) when $f$ is applied; this new box (variable) and its contents (value) are thrown away after the procedure body for $f$ (including the set!) has been evaluated, so the returned value is the value of $y$, which is still 10. This behavior is call-by-value: we passed the value of $y$, not the containing box (variable $y$) itself. which provides the capability to change its value. Therefore, we cannot write a procedure that takes two variables as arguments and swaps their values. Why? A procedure cannot change variables passed as arguments because it only receives the values. It cannot obtain the names of the corresponding variables.
Supporting a swap operation

To express a swap operation as a program-defined procedure, a language must support passing the *boxes* (cells) corresponding to variables as *values* the swap procedure.

We can support this capability with a small change to our LC interpreter based on the following observation: when the argument expression in an application is already a variable, it is associated with a box in the environment. Hence, we can pass this box to the procedure and don't need to create a new one locally:

```
((app? M)
 (apply (... fp ...)
  (if (var? (app-rand M))
   (lookup (var-name (app-rand M)) env) ; returns a box
   (...))))
```

This is ugly! So ugly that I almost cut this slide from the lecture. Why?
Improving Our Ugly Design

This new mode of parameter-passing is called *call-by-reference*. Our LC formulation is *ugly* because it does not provide a clean way to pass the *value* of a variable instead of the variable (box) itself.

Pascal and Fortran (66/77) support more reasonable formulations of this parameter-passing technique. But Fortran is only slightly better than LC; it passes everything (including constants!) by reference. Mutating a constant caused havoc – via mutation of shared constants – in many implementations because they did not bother to create a new copy for each constant parameter.
Left-hand vs Right-hand Evaluation

Algol-like languages (broadly speaking) make a distinction between left-hand and right-hand contexts. Left-hand contexts typically include:
- the left-hand sides of assignments; and
- argument expressions passed by reference.

The basic form of evaluation is left-hand evaluation; it looks like LC (without our ugly call-by-reference extension) except that boxes are considered values. Hence unbox is not applied to the box returned by lookup.

Right hand evaluation performs left-hand evaluation and then coerces boxes to values.
Variable and Data Aliasing

While passing references enables programmers to write procedures like swap, it also introduces a new phenomenon into the language: variable aliasing. Variable aliasing occurs when two syntactically distinct variables refer to the same mutable location in the environment. In Scheme and Java, such a coincidence is impossible; in Pascal and Fortran it is common.

The absence of variable aliasing in Scheme and Java does not mean that Scheme and Java escape the aliasing problem. Scheme and Java only guarantee that distinct variable names do not refer to the same location (box). Scheme and Java allow data aliasing, where more than one selection path refers to the same mutable cell. For example, in Scheme (Java), two elements of a vector (array) can be exactly the same box. All interesting programming languages permit data aliasing.
Imperative Call-by-Name

Algol 60 supports call-by-value and call-by-name, but not call-by-reference. In imperative languages (languages with mutable state), call-by-name has the same semantics as it does in functional languages, assuming that we equate *left-hand-evaluation* in imperative languages with evaluation in functional languages and coerce boxes to values in right-hand contexts (everywhere but the left-hand-sides of assignment and arguments passed by reference).

As a result, call-by-name is a baroque alternative to call-by-reference. A formal reference parameter is typically synonymous with the corresponding argument expression.

In the underlying implementation, each argument expression passed by reference is translated to a *suspension* (*thunk*) that yields a *box* (*reference, location*) when it is evaluated. In essence, *call-by-name* repeatedly evaluates the actual parameter to produce a box every time the corresponding formal parameter is referenced. If the suspension produces the same location each time, then call-by-name is equivalent to call-by-reference. But the suspension can contain references to variables that change (from assignment) during the execution of the procedure body. In the special case where an argument expression does not have box type (*e.g.*, a constant like 10), the calling program generates a dummy box and copies the value into the box.
Abusing Call-by-Name: Jensen's Device

Consider the following Algol-like code (written in C syntax) that uses assignment to change the box denoted by a call-by-name parameter.

```c
procedure Sum(int x, int y, int n) {
    // actual x must occur free in actual y
    int sum = 0;
    for (x = 0; x < n, x++; x++) sum = sum + y;
    return sum;
}
```

```c
int j, sum = 0;
int[10] a;
for (int i = 0; i < 10; i++) a[i] = i;  // initialize a
sum = Sum(j, a[j], 10));                // compute the sum
```
Why Jensen's Device Has Become Obscure

The ugly convention of passing $j$ and $a[j]$ by name and using modifications to the formal parameter for $j$ to determine different values for the formal parameter corresponding to $a[j]$ is called Jensen's device. Parameter passing has become so complex that simple reasoning about variables is no longer possible.

Imperative call-by-name is deservedly dead (but perhaps for the wrong reason). (It has come back in Scala for the right reason.)

In the imperative world, the call-by-need optimization of call-by-name does not work because re-evaluations of the suspension for a call-by-name parameter does not necessarily produce the same result!
Call by Value-Result

Call-by-reference has a clean semantic definition but some programming methodologists have shunned it because of variable aliasing. In its place, they have proposed *call-by-value-result*. When an actual parameter is passed by *value-result*, the calling procedure left-hand-evaluates the actual parameter exactly as it would for call-by-reference. It passes the address of the box to the called procedure which saves it, creates a new local variable (a box) for the corresponding formal parameter and copies the contents of the passed box into the local box.'

During the execution of the procedure body, the local copy is used whenever the formal parameter is accessed.

On exit from the called procedure, the called procedure copies the contents of the local box into the corresponding actual parameter box. In essence, call-by-value-result creates a temporary copy of the actual parameter box and copies the contents of this copy into the actual parameter box on exit.

*Value-result* is sometimes called *copy-in/copy-out* or in/out.
Call by Result

Given the availability of call-by-value-result (copy-in, copy-out) which can be viewed as an enhancement of call-by-value (copy-in), it makes sense to consider call-by-result (copy-out) in isolation. This mechanism is actually more useful in conventional languages than call-by-value-result (which IMO is inferior to call-by-reference except in context where shared memory may be unavailable or very expensive). In many situations, it is natural to define a function/method that returns multiple values. Scheme has an explicit syntax (not covered in Comp 210/211) for doing this. But Scheme has a unusual syntax that makes inclusion of such a convention relatively easy.

In languages with more conventional syntax, a good to return multiple results is to return the primary result normally and the other (auxiliary results) using call-by-result.

Example: a lookup function on environments that returns the matching index as well as the matching value

\[
\text{JamVal lookup(value Env e, value Symbol s, result int index)}
\]

(In Java, the Env argument e would probably be the receiver rather than an explicit argument.) In principle, Java could support call-by-result.
Call-by-Reference vs. Boxes as Values

In call-by-reference, boxes are not “first-class” values because they can only be used in limited (left-hand) contexts. Everywhere else they are coerced to their contents (right-hand evaluation). Moreover, it is typically impossible to store a box inside a box (C pointers are an exception).

If boxes are first class, then boxes can be passed by value! Call-by-reference is superfluous complication.

In the ML family of languages, boxes (refs) must be explicitly dereferenced.

In C/C++, boxes are automatically dereferenced in right-hand contexts but the & operator suppresses this operation (by defining a local left-hand context). I suspect that this convention is the source of troublesome bugs.