## Procedural Language Design Issues

## Procedures: A Control Abstraction

- A block of code that can be called (imperative)
- A lambda expression (functional)
- A horn clause (logic programming)


## Procedures modularize program structure

## Components of a Procedure

1. Name
2. Formal parameters, optionally with types

- parameter (formal parameter)

Local variable whose value is received from caller

- argument (actual parameter)

The info passed from caller to callee
3. Body, which is a syntactic construct in the language:

- Block, i.e., declarations and statements
- Expression
- Conjunction of terms

4. Optional result, optionally with a type

## Procedure Implementation Issues

The general notion of a procedure leaves a number of points unspecified:

- How to pass parameters when the procedure is called
- How to maintain local state and control information
- How to access non-local names within a procedure body


## Parameter Passing

Matching arguments with parameters:

1. Positional association:

- Arguments are associated with parameters left to right

2. Keyword association:

- Arguments are given tags, eg:
procedure plot (x,y: real; penup:
boolean)
plot(0.0, 0.0, penup=>true)
plot(penup=>true, $x=>0.0, y=>0.0$ )

3. Optional arguments:

- E.g., C printf(...)
- Extra arguments are packaged into some structure
- Passed to special parameter


## Passing Modes

## Example for Passing Modes

How to treat arguments
(pass-by-x/call-by-x):

1. Pass by value
(Java, C, C++, Pascal, Ada, Scheme, Algol68)
2. Pass by result
(Ada)
3. Pass by value-result
(some Fortrans, Ada)
4. Pass by reference
(Java objects, C++ with \&, some Fortrans, Pascal with var, COBOL)
5. Pass by name
(Algol 60)
```
{ c : array[1..10] of integer;
    m,n integer;
    procedure r (i , j : integer ) begin
        i := i + 1;
        j := j + 2
        end r;
    m := 2;
    n := 3;
    r(m,n); // call 1
    write m, n ; // print 1
    m := 2;
    c[1] := 1;
    c[2] := 4;
    c[3] := 8;
    r(m,c[m]); // call 2
    write m,c[1],c[2],c[3]; // print 2
}
```


## Pass by Value

- Initial values of parameters copied from current values of arguments
- Final values of parameters are "lost" at return time (like local variables).
- Example:
at call 1: $i=2 j=3$
print 1:
at call 2: $i=2 j=4$
print 2:
- Benefit: Arguments protected from changes in procedure.
- Problem: Requires copying of values: costs time and space, especially for large aggregates.


## Pass by Result (Example)

Suppose proc r initializes $i$ and $j$ to 0 :

- call 1:
- final values of $i$ and $j$ :
$-m$ and $n$ are set to:
- print 1:
- call 2: more problematic
- final values of $i$ and $j$ :
- which element of $c$ is modified, $c$ [1] or c [2] ?
- print 2:
- If $c[1]$ is modified:
- If $c[2]$ is modified:


## Problems with Pass by Result

- Requires copying of values: costs time and space, especially for large aggregates. (Cf. Call by value.)
- What if the argument is not a variable?
E.g., r(1, 2);
- What if a variable is used twice in the argument list?
E.g., r(m, m);
- What about calculations to determine locations of arguments?
E.g., which c[m]?


## Pass by Value-Result (Example)

## Pass by Value-Result

- Initial values of parameters copied from current values of arguments
- Final values of parameters copied back to arguments
$\Rightarrow$ Combines functionality of pass by value and pass by result for same parameter.
- call 1:
- initial: $\quad i=\quad j=$
- final: $\quad i=\quad j=$
- return: m and n set to:
- print 1:
- call 2:
- initial: $\quad i=\quad j=$
- final: $\quad i=\quad j=$
- return: which element of $c$ is modified, c[2] or c[3]?
- print 2:
- if $c[2]$ is modified:
- if c[3] is modified:


## Further Specifying Pass by Result (cont'd)

## Further Specifying Pass by Result

With pass by result or pass by value-result, order of assignments and address computations is important.

Options:

1. Perform return address computations at call time:

On second return:
m set to 3; c[2] set to 6
print 2:
2. Perform return address computations at return time:
(a) Before any assignments:

On second return: same as above, but might not be if procedure has side-effects
(b) Just before that assignment, in order:

On second return:
m set to 3 ; c[3] set to 6
print 2:

## Pass by Reference (Example)

## Pass by Reference

- Formal parameters are pointers to the actual parameters (arguments).
- Address computations are performed at procedure call.
- Changes to the formal parameters are thus changes to the actual parameters.
- call 1:
$\begin{array}{lll}\text { - initial: } & i= & j= \\ \text { - final: } & i= & j=\end{array}$
- return: m, n are:
- print 1:
- call 2:
- initial: $\quad i=\quad j=$
- final: $\quad i=\quad j=$
- return: m, c[2] are:
- print 2:


## Pass by Reference

- Benefit: No copying for variables
- Problem: allow redefinition of expressions and constants?
- Problem: Leads to aliasing
- two or more visible names for same location
- can cause side effects not visible from

```
{ y : integer ;
    procedure p ( x : integer ) begin
        x := x + 1;
        x := x + y
    end p;
    y := 2;
    p(y);
    write y
}
```

    code itself
    
## More Aliasing

## Aliasing

Pass by Reference:

- The identifiers x and y refer to the same location in call of $p$.
- Result of "write y"?

Pass by Value-Result:

- The identifiers x and y refer to different locations in call of p .
- Result of "write y"?

```
{ i, j, k : integer ;
    procedure q ( a, b : integer ) begin
        a := i * b;
        b := i * b;
    end q;
    i := 2; j := 3; k := 4;
    q(i,j);
    q(k,k);
}
```

- First call has global-formal aliases:
- a and i
- Second call has formal-formal alias:
- a and b


## Pass by Name (Example)

## Pass by Name

- A "name" for the argument is passed in to procedure
- Like textual substitution of argument in procedure
- Thus address computations are done whenever parameter is used
- Like pass-by-reference for scalar parameters
- Example:
- call 1: m, n set to:
- print 1:
- call 2: m, c[m] set to:
- print 2:
- Benefit: same as pass by reference
- Problems: Inefficient, requires a thunk:
- essentially a little program is passed that represents the argument
- evaluates argument in caller's environment


## Summary of Parameter Passing Modes

- Pass by value
- Pass by result
- Pass by value-result
- Pass by reference
- Pass by name

