#### Chapter 9

### Subprograms

- 9.1 Introduction
- 9.2 Fundamentals of Subprograms
- 9.3 Design Issues for Subprograms
- 9.4 Local Referencing Environments
- 9.5 Parameter Passing Methods
- 9.6 Parameters That Are Subprogram Names
- 9.7 Overloaded Subprograms
- 9.8 Generic Subprograms
- 9.9 Design Issues for Functions
- 9.10 Accessing Nonlocal Environments
- 9.11 User-Defined Overloaded Operators
- 9.12 Coroutine

"Modular Programming"

"Subprograms are the fundamental building blocks of programs and are therefore among the most important concepts in programming language design."

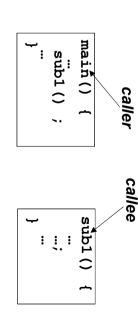
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Chap 9

### 9.1 Introduction

- Two fundamental abstraction facilities
- Process abstraction: (subprogram)
- ⇔ procedure call :
- $\Rightarrow$  an abstraction of a collection of statements
- Data abstraction :
- ⇔ abstract data type
- In a modern programming language, a collection of statement is *reused* and ends up as a collection of machine instructions in memory
- memory space saving, coding time saving
- Such reuse is also an abstraction if the collection is placed in a program by a statement that "calls" that collection.
- abstracting away the details Instead of explaining how some computation collection of statement) S enacted by "call" statement, effectively statement, effectively
- caller vs. callee
- Procedure vs. Macro



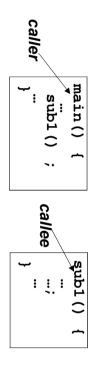
## 9.2 Fundamentals of Subprograms

## (1) General Subprogram Characteristics

- Basic characteristics of subprograms
- Each subprogram has a single entry point
- the calling program unit is subprogram, which implies that there is only one subprogram in execution at any given time
- Controls terminates always returns ö the caller when the subprogram execution

### (2) Basic Definitions

- Basic definitions
- Subprogram definition describes the action of the subprogram abstraction
- Subprogram call is the explicit request that the subprogram be executed
- a subprogram is *active* if, after having been called, it has begun execution but has not yet completed that execution



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Chap 9

⇔ objectives

*subprogram header :* the first line of the definition

- $\Rightarrow$  specifies that the following syntactic unit is a subprogram definition
- ⇒ provides the name for the subprogram
- $\Rightarrow$  may optionally specify a list of parameters
- ⇒ In FORTRAN,

```
SUBROUTINE ADDER (parameters)
```

⇔ In Ada

```
procedure ADDER (parameters) is
```

#### ⇔ In C

- C has only one kind of subprogram, the function
- $\Rightarrow$  header is recognized by its context

```
adder (parameters)
```

```
int
         void main (void)
                          nt p(int
static i
 ք
    int
                 return (p)
                      a+1;
p(i)+p(i)
                          int
                                ۲.
                       ۵
                       א מ וו
                      1;
                    ۾
'0
                       II Б
                      = 0
p+2;
```

#### (3) Parameters

- two ways that a subprogram can gain access to data
- the subprogram, or variables in the reference environment) through direct access to nonlocal variables (declared elsewhere but visible in
- $\Rightarrow$  extensive access to nonlocal causes reduced reliability
- through parameter passing
- ⇔ a parameterized computation

```
void main(void) {
  int i, sum=0;

for (i=1;i<1001;i++) {
  sum=sum + factorial(i);
}</pre>
```

```
int factorial(int n) {
  if (n==1) return(1)
  else return(n * factorial(n-1));
}
```

- than data, as parameters to subprograms In some situations, it is convenient to be able to transmit computations, rather
- the name of subprogram may be used as a parameter
- Formal parameters and Actual Parameters

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- formal parameters: the parameters in the subprogram header
- actual actual parameters: a list of parameters in subprogram call that would bound to the formal parameters of the subprogram

Concepts of PL

9

Chap 9

- Parameter Passing
- done by simple position. Positional parameters: the binding of actual parameters to formal parameters is
- $\Leftrightarrow$  the first parameter is bound to the first formal parameters
- parameter is to be bound is specified with actual parameter Keyword parameters : the name of formal parameter Ö which an actual

⇔ In Ada,

```
SUMER (LENGTH => MY_LENGTH,
LIST => MY_LIST,
SUM => MY_SUM) ;
```

- **⇒** the parameters user 으 the subprogram must know the names 으 formal
- In C++ and Ada, formal parameters can have default values
- It is used if no subprogram header actual parameter is passed to the formal parameter ⊒. the

⇔In Ada,

in the subprogram definition header. (Exception : C language) must match the number of formal parameters the number of actual parameters in a call

main() {
 int i, j; char c;
 ...
 printf("%d %d", i, j);
 Printf("%c", c);
}

## (4) Procedures and Functions

- Procedure
- collections of statements that define parameterized computations
- It defines, in effect, new statements
- two ways to pass the results to caller
- ⇔ by changing visible variables (excluding formal parameters)
- $\Leftrightarrow$  by changing formal parameters that allows the transfer of data to the caller

#### Functions

- actual parameters, in expressions (user defined operator) with the required
- the value effectively replacing the call itself produced by a function's execution is returned Ö calling code,
- In Pascal,

```
result
                            function
            end
                       begin
..
II
                            power
ω
4
 *
                            (base,
power (10.0,
                            exp
×
                             real)
                             real
```

#### In FORTRAN,

Result = 3.4\*10.0\*\*x

Concepts of PL

- 7

Chap 9

## 9.3 Design Issues for Subprograms

#### Issues

- What parameter-passing method or methods are used?
- ⇔ Pass-by-Value
- ⇔ Pass-by-Result
- ⇔ Pass-by-Value-Result
- ⇔ Pass-by-Reference
- ⇔ Pass-by-Name
- parameters Are the type of the actual parameters checked against the types of the formal parameters ?
- Are local variables statically or dynamically allocated?
- What is the referencing environment of a subprogram that has been passes parameter? parameter
- If subprograms can be passed as paramete checked in calls to the passed subprograms? parameters, are the types <del>으</del> parameters
- Can subprograms be overloaded ?
- Can subprograms be generic ?
- Is either separate or independent compilation possible?

## 9.4 Local Referencing Environments

- Variables that are declared inside subprograms are called local variables
- they are declared access to local variable is usually restricted to the subprogram in which
- Stack-dynamic local variables
- bound to storage when the subprogram begins execution and unbound from storage when that execution terminates
- ⇔ Advantages
- $\Rightarrow$  allows recursive subprograms
- ⇒ storage sharing
- ⇔ Disadvantages
- $\Rightarrow$  cost of the time to allocate, initialize, and deallocate such variables for each call
- ⇒ indirect referencing -> slow
- ⇒ do not allow history-sensitive procedures
- Static local variables
- ⇔ bound to storage when the program begins the execution
- ⇔ Advantages
- ⇒ allows fast referencing
- $\Rightarrow$  history-sensitive procedures
- ⇒ but, do not allow recursion

Concepts of PL . 9

Chap 9

5 stack-dynamic ALGOL 60 and ij descendant languages, local variables are by default

⇔ In C,

```
int { s:
                                      adder
            int
                         static int
return sum
            (count
                  count
                               (list, listlen)
st[], listlen;
                         sum
             II
      sum
            0
     count
                          0
     < listlen ;
list[count]</pre>
     count++)
;
```

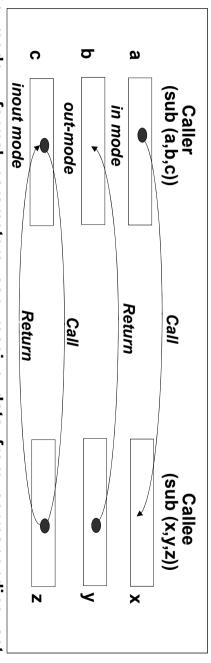
- ⇔ In FORTRAN 77,
- $\Rightarrow$  No recursion -> all local variables are static

9.5 Parameter-Passing Methods

– the ways in which parameters parameters are transmitted to and/or from subprograms

# (1) Semantics Models of Parameter Passing

Formal parameters are characterized by one of three distinct semantics models



- parameters mode formal parameters can receive data from corresponding actual
- out mode parameters formal parameters can transmit data Ö corresponding actual
- inout mode: both of them
- two conceptual models of how data transfers take place in parameter transmission
- actual value is physically moved to
- an access pass (pointer) is moved

Concepts of PL Chap 9

- (2) Implementation Models of Parameter Passing
- a variety of models has been developed by language designers implementation of three basic parameter transmission modes ð guide the
- Pass-by-Value (call-by-value)
- the value of the actual parameter is used to initialize the corresponding formal parameter, which then acts as a local variable in the subprogram
- provides in-mode semantics
- normally implemented by actual data transfer
- the extra storage and the move operations can be costly if the parameter is large object, such as a long array a

```
void main(void) {
  int a[100][100];
                                                                int p(int
ш ш ш
р(а);
                                                                i[][100])
```

- Pass-by-Result
- an implementation model of out-mode parameters
- ⇔ no value is transmitted to the subprogram
- the corresponding formal parameter acts as a local variable, but just before control is transferred back to the caller, its value is passed back to the caller's actual parameter, which *must be variable*
- Problems
- $\Leftrightarrow$  the extra storage and move operation could be problems
- ⇔ there can be an actual parameter collision
- ightarrow what is the value of p1 after return ?

⇒ the implementor may be able to choose between two different times to evaluate the address of the actual parameters

```
subroutine sub(x,y){
    x=3;
    y=5;
}
main() {
    int p1;
    sub(p1, p1);
}
```

```
int index, list[10];
subroutine sub(a) {
  index = 5;
  a = 3;
}
main() {
  index = 3;
  sub(list[index]);
}
```

index[3] or index[5] ?

Chap 9

Concepts of PL <u>3</u>

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Pass-by-Value-Result (pass-by-copy)

- an implementation model for inout-mode parameters in which actual values are
- the value of the actual parameter is used to initialize the corresponding formal parameter, which then acts as a local variable. At subprogram termination, the value of the formal parameter is transmitted back to the actual parameter
- Pass-by-Reference
- a second implementation method for inout-mode parameters
- transmits an access path, usually just an address, to the called subprogram
- ⇔ the actual parameter is shared with the called subprogram
- No copying overhead, and no duplicate space
- Problems
- one more level of indirect addressing accesses to the formal parameters will most likely be slower because 으
- ⇔ inadvertent and erroneous change may be made to the actual parameter

```
procedure
                                                       var
               begin
                                    rar global : integer ;
procedure smallsub(var
begin
     smallsub(global)
                     global = end
                                                             bigsub
                               ω
                               local
                                              local:integer)
call
              procedure
                               <u>ა</u>
 sub (total
               sub (var
 total)
                first,
               second
               integer)
```

- Pass-by-Name
- an inout-mode parameter transmission method
- the actual parameter is , in effect, textually substituted for the corresponding formal parameter in all its occurrences in the subprogram
- the subprogram call, but the actual binding to a value or an address is delayed until a pass-by-name formal parameter is bound to access method at the time of the formal parameter is assigned or referenced (late binding)
- by-name parameters the form of the actual parameter dictates the implementation method of pass-
- ⇔ passing variable -> pass-by-reference
- passing constant -> pass-by-value
- passing element array element (or expression with variable) -> the value of array change with each

parameter procedure begin LIST[1] := 2 ; LIST[2] := 2 ; GLOBAL := 1 ; SUB(LIST[GLOBAL]) integer GLUBAL integer array integer array procedure SUB int PARAM end begin BIGSUB GLOBAL PARAM := 3 GLOBAL := 6 PARAM := 5 LÍST[1:2] (PARAM); GLOBAL +  $\vdash$ 

Concepts of PL

end

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Chap 9

- Jesen's Devices (Single procedure can be used for a variety of purposes)
- expression as parameters to subprogram passing an expression and one or more variables that appear ₹. that
- subprogram, that change can cause a change of the values of later occurrences of the formal parameter that corresponds to the expression actual parameter whenever one of the variable from parameters <u></u> S changed 3 later

```
real
   end
                                                                              procedure
                                                            integer
                                                                     real
real TEMPSUM;
TEMPSUM:= 0.0;
for INDEX:= 1 s
TEMPSUM:=
SUM:= TEMPSUM;
                                                                       ADDER
                                                             INDEX,
                                                                              SUM (ADDER,
                                                              LENGTH
                   step 1 until LENGTH do
TEMPSUM + ADDER ;
                                                                              INDEX,
                                                                               LENGTH)
```

$$\sum^{100} (A[i])^2$$

```
SUM
     for
         (A,
TEMSUM
     Н
     ;; H
    100)->
1 step
..
II
    step
TEMPSUM +
     100*A
     until
×
     100
     do
```

MUS

(A[i]\*A[I],

for

.. II

Н

I, 100, ep 1 until

100 do A[I]\*A[I];

TEMSUM :=

SUM (A[I], I, 100) 
$$-> \sum_{i=0}^{100} A[i]$$
 for I := 1 step 1 until 100 do TEMSUM := TEMPSUM + A[I] ;

```
MUS
       for
                                  (A[I]*B[I],
 I := 1
step 1 until
:= TEMPSUM +
                                                    step 1 uncrr
                                 T,
                                  100)
100 do
A[I]*B[I]
                          (A[i]*B[i])
```

Concepts of PL 6 Chap

Interchanging the values of two given actual parameters (swapping)

```
procedure
end
                                      begin
                                             integer
              TEMP := FIRST :=
       SECOND
                            integer
                                             swap (FIRST, SE
er FIRST, SECOND
       ..
II
 FIRST;
= SECOND
:= TEMP
                                                     SECOND)
```

Pass-by-name

```
swap (KK, II)
                                      swap(I, A[I])
                                                       ដ젖
                  I :=
                                                                TEMP
                            TEMP
                                                       11 11
                                                      II ;
                       [I]
¥
I =:
                                                                 X
                  TEMP
A[A[I]]
                              0K ?
                                                               0K !
 II
TEMP
```

Pass-by-Name Pass-by-Name provides great flexibility, but slow implement and confuse both reader and writers of the process program and difficult ð

17 -

Chap 9

(3) Parameter-Passing Methods of the Major Languages

Concepts of PL

C

- Pass-by-value
- Pass-by-reference is achieved by using pointers as parameters
- <u>ဂ</u>
- ⋗ special pointer type called reference type for pass-by-reference
- Java

- All parameters are passed are passed by value
- Object parameters are passed by reference
- Fortran 95+
- Parameters can be declared to be in, out, or inout mode
- Default method: pass-by-value
- Pass-by-reference is specified by preceding both a formal parameter and its actual parameter with ref
- specify ref PHP: very similar to C#, except that either the actual or the formal parameter can
- Perl: all actual parameters are implicitly placed in a predefined array named
- Python use pass-by-assignment (all data values are objects); the actual is assigned to the formal

### Pascal and Modula-2

detault parameter-passing method is pass-by-value, and pass-by-referencan be specified by prefacing formal parameters with the reserved word *var* and pass-by-reference

```
procedure
                    adder
                    (var
  var
  Q
           Д
 integer
real) ;
                   integer
           <u>\</u>
                    call-by-reference
call-by-reference
           call-by-value
```

```
procedure
         ADDER
α ₩ ₩
מד
מד
מד
out
         out
    INTEGER
FLOAT)
         INTEGER
S
L
```

- out : can be assigned, but not referenced
- in : can be referenced, but not assigned
- in out : both

Concepts of PL <u> 19</u> Chap 9

#### **Python**

- uses a mechanism, which is known as "Call-by-Object", called "Call by Object Reference" or "Call by Sharing". sometimes also
- If you pass immutable arguments like integers, strings or tuples to a function, the passing acts like call-by-value.
- The object reference is passed to the function parameters.
- changed at all, i.e. they are immutable. They can't be changed within the function, because they can't be
- ⇔ It's different, if we pass mutable arguments. They are also pass object reference, but they can be changed in place in the function. also passed by
- $\Rightarrow$  If we pass a list to a function, we have to consider two cases:
- o Elements of a list can be changed in place, i.e. the list will be changed even in the caller's scope.
- o If a new list is assigned to the name, the old list will not be affected, i.e. the list in the caller's scope will remain untouched

```
print "x=",x," id=",id(x)
                                print "x=",x," id=",id(x)
41902552
              >>> id(x)
                             x= 42 id= 41903752
                                              >>> ref_demo(x)
x= 9 id= 41902552
                                                                               41902552
                                                                                              >>> id(x)
                                                                                                              >>> x = 9
```

def ref\_demo(x):

```
[47, 11]
٧
٧
                                                                        >>> fib = [0,1,1,2,3,5,8]
                                                                                                                                             >>> def func1(list):
                                                             >>> func1(fib)
        [0, 1, 1, 2, 3,
                       >>> print fib
                                                 [0, 1, 1, 2, 3, 5, 8]
                                                                                                     print list
                                                                                                                  list = [47, 11]
                                                                                                                                print list
           ģ
           ∞
                                                                                                                                             >>> def func2(list):
                                                              >>> func2(fib)
         [0, 1, 1, 2,
                      >>> print fib
                                                                                                     print list
                                                                                                                                print list
           ယ
           Ω
```

```
>> fib = [0,1,1,2,3,5,8]
                                [0, 1, 1, 2, 3, 5, 8]
[0, 1, 1, 2, 3, 5, 8, 47, 11]
                                                                                                                                             list += [47,11]
 σ
47, 11]
```

```
Concepts of PL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (4) Type-Checking Parameters
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        >>> def varpafu(*x): print(x)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   >>> varpafu(34,"Do you like Python?", "Of course") (34, 'Do you like Python?', 'Of course')
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   >>> varpafu()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 It is now widely accepted that software reliability demands that the types of actual
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   parameters be checked for consistency with the corresponding formal parameters
                                                                                                                                                                                                                       C++
Relatively new languages Perl, JavaScript, and PHP do not require type checking. In Python and Ruby, variables do not have types (objects do), so parameter type checking is not possible
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Pascal, Modula-2, FORTRAN 90 : parameter type checking
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        FORTRAN 77: no parameter type checking
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ANSI C: the formal parameters of functions can be declared two ways
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Original C: neither the number of parameters nor their types were check
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Variable Length Arguments

⇔ The asterisk "*" is used in Python to define a variable number of

arguments. The asterisk character has to precede a variable identifier in
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Command Line Arguments
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ⇔ the same way as original C : no type checking
                                                                                                                                                                        the formal parameter list can have both typed parameters and ellipsis
                                                                                                                                                                                                                                                                                                                                                                                          prototype method: (type checking and coercion)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          # Iteration over all arguments:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          the parameter list.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          for eachArg in sys.argv:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       import sys
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     # Module sys has to be imported:
                                                                                                                              printf (const
                                                                                                                                                                                                                                                                                                                                                 coercion is used to match the types, or syntax error is reported
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 print eachArg
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            double sin(x) double x ;
double value ;
int count ;
                                                                                                                                                                                                                                                                                                        double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          argumente.py
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                                                                                                                                                                                                                                                                                                     sin (double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                sin (count)
                                                                                                                                                                                                                                                     sin (count)
                                                                                                                                char*,
                                                                                                                                                                                                                                                                                                       ×
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                                                                                                                                                                                                                                                                                                       •
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              >>> arithmetic_mean(4,7,9,45,-3.7,99)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   6.6666666666667
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              >>> arithmetic_mean(4,7,9)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          >>> from statistics import arithmetic_mean
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            def arithmetic_mean(x, *1):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          26.71666666666667
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return sum / (1.0 + len(l))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        for i in I:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     x = mns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            """ The function calculates the arithmetic mean of a
                                                                                                                          at least one parameter (a char pointer)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        sum += i
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                non-empty arbitrary number of numbers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Chap 9
```

# (5) Implementing Parameter-Passing Methods

- How are the implemented? primary implementation models 으 parameter passing actually
- place through the run-time stack In ALGOL 60 and its descendant languages, parameter communication takes
- ⇔ Pass-by-Value
- $\Rightarrow$  Pass-by-value parameters have their values copied into stack location
- ⇔ Pass-by-Result
- $\Rightarrow$  the values assigned to the pass-by-result actual parameters are placed in the stack, where they can be retrieved upon termination of the called subprogram in the stack, where by the calling program unit
- ⇔ Pass-by-Value-Result
- $\Rightarrow$  a combination of pass-by-value and -result
- *⇔ Pass-by-Reference*
- $\Rightarrow$  regardless of the type of actual parameter, only *its address must b*e placed in the stack
- $\Rightarrow$  in the case of an expression, the compiler must build code to evaluate the expression just before the transfer of control to the called is then placed in the stack (III: call sub (a\*b)) the expression just before the transfer of control to the called subprogram. The address where that code place result of its expression just before

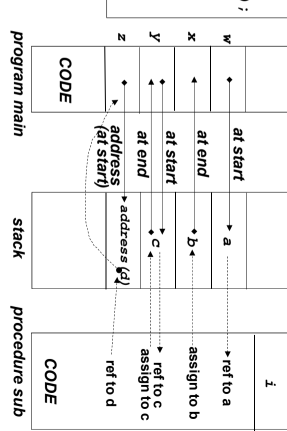
main() {
 int a, b;
 sub1(a\*b);
}
sub1(a\*b);
}

Concepts of PL 23 -

Chap 9

- process) procedures Pass-by-name 윽 parameters are usually run-time-resident code implemented with segments, called parameterless thunks (costly (costly
- ⇒ the thunks must be called for every reference parameter in the called subprogram ð മ pass-by-name
- subprogram environment, parameter the thunk was evaluates which is declared, that of the and returns reference subprogram in ⊒. the the address proper which <u>으</u> the passed f the actual referencing

```
program main;
var w,x,y,z:integer;
procedure sub(a,b,c,d:integer);
var i:integer;
end
begin
call sub(w,x,y,z);
end
z
end
```



y: pass-by value-result z : pass-by-reference

pass-by-value pass-by-result

- (6) Design Considerations
- Design considerations
- efficiency
- one-way or two-way data transfer is desired
- SE principles dictate that access by subprogram code to data outside the subprogram be minimized (in-mode only)

# 9.6 Parameters That are Subprogram Names

- subprogram names are sent as parameters to other subprograms
- subprogram name (for type checking) description of the subprogram's parameters must be sent, along with the
- In ALGOL 68 and later version of Pascal

```
Concepts of PL
                                                                                                                                     procedure
                        sub1 (x
                                                                                                  begin
                                        integrate
                                                                  end ;
                                                                                   funval
                                                                                                           funval
                        real)
                                                                                                                                     integrate
                                                                                   ..
II
                                        (sub1(),
                        return(x*x);
                                                                                   fun (lowerbd)
                                                                                                                   (function fun (x :
lowerbd, upperbd :
var result : real
                                         ហ
                                         0
                                         10.
                        پ
- 25 -
                                         9
                        sub2
                                                                                                                                    real)
                        ×
                                                                                                                           real
                        real)
                        _
                        return(2*x);
Chap 9
```

- What is the correct referencing environment for executing the passed subprogram? shallow binding : the environment subprograms (SUB4) (営과 : x=4) 으 subprogram that calls the passed
- ⇔ in dynamically scoped languages (ex. SNOBOL)
- deep binding : the environment of s subprogram is declared (SUB1) (含과 : x=1) subprogram ⊒. which the passed
- ⇔ in block structured languages (ex. Pascal)
- others: the environment of subprogram that includes the call statement that passed the subprogram as an actual parameter (SUB3) (耆과: x=3)

```
begin
end
                                                                                                                         procedure
                                               procedure
                                                                                procedure
                                                                                                            procedure SUB2
           d; {of SUB4}
{of SUB1;
                                                                   begin
                                                                                                     begin
ef
                                  begin
                                        var x
                                                       end
                                                                                         end
                                                                           Var
      II
                                                                                                                   : integer
                                                                          ×
                                                                                      write('x=',
; {of SUB2}
SUB1}
                                               (of 7
                                                                                  SUB3
                                              SUB4 (SUBX)
       SUB3;
                                                                          integer
                                        integer
                                                      SUB3}
                                                            SUB4 (SUB2)
```

SUB1 -> SUB3 -> SUB4 -> SUB2

#### 9.7 **Overloaded Subprograms**

- Overloaded subprogram
- a subprogram that has the referencing environment same name as another subprogram in the same
- every incarnation of an overloaded procedure must be unique in the types of its *parameters* and *return values*
- the meaning of a call to an overloaded subprogram is *determined by the actual parameter list*
- In Ada,
- ⇔ allows both functions and procedures to be overloaded

```
procedure MAIN is
type F_VECTOR
type I_VECTOR
                                            end MAIN;
                                                                                     end SORT;
                                                          end
                                                                                                                        procedure
                                                           SORT
                                                                                                          SORT (FLOAT_LIST
LOWER_BOUND
UPPER_BOUND
                                                                       SORT(INT_LIST : LOWER_BOUND UPPER_BOUND
                                                                                                                                        ռ
դ. դ.
                                                                                                                                       array
array
27 -
                                                                                                                                       (INTEGER
(INTEGER
                                                                        .... p
                                                                                                                         ..
                                                                                                                        ü,
                                                                                                          in out F_VECT in INTEGER; in INTEGER;
                                                                       in out
                                                                        t I_VECTOR
INTEGER;
INTEGER) i
                                                                                                                                       range
range
                                                                                                                         _VECTOR
                                                                                                                                        <u>$</u>$
                                                                                                           S
T:
                                                                                                                                        0 0
fi fi
                                                                         S
T:
                                                                                                                                       FLOAT;
INTEGER;
Chap 9
```

Concepts of PL

C ++ parameters **functions** of. each can version are unique be overloaded as long as the number 9 types of.

```
main()
                                     void
                                                              void
fun()
                                     fun()
                                                             fun (float
 <u>`</u>
 .ა
.ა
                                                              ۵
```

same name Ada, Java, C++, and C# allow users to write multiple versions of subprograms with the

### 9.8 Generic SubprogramsIn Ada,

- provides a construction of a subprogram whose parameters can not only have different values, but also different types
- the different versions of the subprogram are constructed by the compiler upon request of the user program
- generic unit is *nothing more than a template* for a procedure; no code is generated for it by compiler and it has no effect on program, unless it is instantiated for some type
- sorts INTEGER type variables GENERIC\_SORT named INTEGER\_SORT that

```
generic
           procedure
                                                                                                                                                                  type
                                                                                                                                               procedure
                                                                                                                                                         type
                                                                                                                                                                            type
                                                                                                                  for
                                                                                                                          begin
                                                                                                                                      TEMP
                                GENERIC_SORT
                                                                                                                                              VECTOR is array (INDEX) edure GENERIC_SORT (LIST
                                                                                                                                                                            ELEMENT is
                                                                                                       for
                                                                                                                                                                   INDEX is
 ELEMENT=>INTEGER;
                                                   end
                                                                                                                INDEX_1
           INTEGER
                                        loop
                                                                                                       INDEX
                                                                                                                                      ELEMENT
                                                  loop
                                                                                       VA_1 in LIST'S FIRST..INDE

VDEX_2 in INDEX'SUCC(INDEX_
LIST(INDEX_1) > LIST(INDEX_
                                                                                                                                                                 is private (<>);
           SORT
                                                                         LIST (INDEX
                                                                                    TEMP
          IJ.
new GENERIC_SOR
INDEX=>INTEGER;
                                                                                    ..
II
                                                                                                                                                                             ٠.
                                                                              > LIST(INDEX_2) then
LIST(INDEX_1); LIST(INDEX_1) :=LIST(INDEX_
                                                                                                                                              .. of
                                                                                                                                                p.
                                                                                                                                                          ELEMENT
                                                                                                      INDE'PRED(LIST'LAST)
NDEX_2) ..LIST'LAST
                                                                                                                                                out
           SORT
                                                                                    _2) .....
X_2) then
                                                                                                                                                VECTOR)
 VECTOR=>INT
                                                                                                                                                S
T.
                                                                                                                                                                    Not a real generic program?
 LIST
                                                                                                      loop
                                                                                                                loop
 TYPE)
                                                                                 2);
```

## 9.9 Design Issues for Functions

Concepts of PL

Chap 9

- Two design issues specific to functions:
- Are side effect allowed ?
- What types of values can be returned ?
- Functional Side Effects
- In Ada,
- ⇒ because of the problems of side effects expressions, parameters to function should always be in mode of functions that are called Ξ.
- $\Rightarrow$  effectively prevents parameters a function from causing side effects through
- In Pascal (and C)
- functions can have either pass-by-value or pass-by-reference parameters
- allowing functions that cause side effects
- Type of Returned Values
- $\Leftrightarrow$  Most imperative languages restrict the types that can be returned by their **functions**
- In FORTRAN 77: functions allow only unstructured types to be returned
- In Pascal and Modular-2: only simple types can be returned by function
- $\Rightarrow$  integer, real, char, Boolean, pointers, and enumeration types
- In C: Java and C# methods can return any type any type can be returned by its functions, excepts arrays and functions

Chap

Concepts of PL

# 9.10 Accessing Nonlocal Environments

- accomplished through parameters, most languages provide of accessing variables from external environments Although much of the required communication between subprograms some other method
- noniocal variables of a subprogram subprogram but are not locally declared are those that are visible within
- In static scoping languages
- more access to nonlocals is provided than is necessary
- In dynamic scoping languages,
- subprogram regardless of its textual local variables 으 the subprogram proximity are visible Ö any other executing
- an inability to statically type check references to nonlocals

Concepts of PL

<u>3</u>

Chap 9

## (1) FORTRAN common Blocks

- FORTRAN provides access to blocks of global storage through its COMMON
- a common block is created when the first COMMON statement that mentions the block's name is found by the compiler
- Problem: two subprogram can include the same data blocks with different names

SUB2

REAL CINTEGER

C(50), D R E(200) /BLOCK1/

```
SUB1 {
   REAL A(100)
   INTEGER B(250)
   COMMON /BLOCK1/ A, B
```

## (2) External Declarations and Modules

- Modular-2 and Ada
- provide an alternative method of data sharing by allowing units to specify the external modules to which access is required
- ⇔ every module can specify exactly the other modules needed, no more and no less ("with") to which access
- C language (no nesting of procedures)
- global variables can be created by placing their declarations outside function definition
- Access is provided to a variable in external with an extern statement a function that declares the variable Ö be

# 9.11 User-Defined Overloaded Operators

Operators can be overloaded by user in Ada and C++ program, if the types or number of parameters differ or the return types are different

```
function
RESULT
\mathbf{c}
 ..
II
 `A (★) B
                           end
                                                                                                           for
                                                                                                                             integer
                              end loop
                                                                                                                                               : MATRIX
                                                                                                   for
                                                                                                                                                       "*" (A, B
                                                                                ROW in
for COL
SUM
for
                                           end
                                           end loop
RESULT(ROW,
loop
                                                                     in A'RANGE(1) loop
in B'RANGE(2) loop
i = 0.0;
INNER in A'RANGE(2) loop
SUM := SUM + A(ROW,
                                                                                                                                                       ••
                                                                                                                                     : in MATRIX)
(A'FIRST(1)
B'FIRST(2)
                                                      COL)
                                                                                                                                                        return MATRIX is
                                                      ; MUS =:
                                                                                                                                      A'LAST(1)),
B'LAST(2))
                                                                  loop
W, INNER) (*)B(INNER,
                                                                        COL)
```

Concepts of PL

33 -

Chap 9

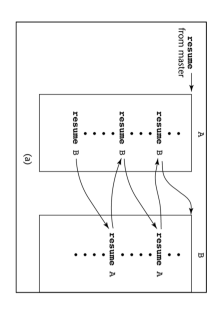
- Closures
- A *closure* is defined a subprogram and the referencing environment where it was
- A JavaScript closure
- $\Leftrightarrow$  The closure is the anonymous function returned by  ${ t makeAdder}$

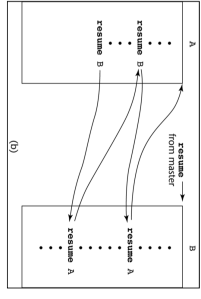
```
var
                             var
document.write
         document.write("add
                                                                   function
                    add5
                                                         return function(y)
                                                                  makeAdder(x)
                   makeAdder(5);
                             makeAdder(10);
("add
        10 to
40
                                                          {return
20:
         20:
  3
            3
 +
                                                          ×
add5 (20)
         add10 (20)
                                                          +
                                                         y;}
"<br
         "d>"
/> ");
```

<숙제> 연습문제 #5, #7

### 9.12 Coroutines

- Coroutines
- A coroutine is a subprogram that has multiple entries and controls them itself supported directly in Lua
- Also called symmetric control: caller and called coroutines are on a more equal basis
- A coroutine call is named a resume
- The first resume of a coroutine is to its beginning, but subsequent calls enter at the point just after the last executed statement in the coroutine
- Coroutines repeatedly resume each other, possibly forever
- Coroutines provide quasi-concurrent execution of program coroutines); their execution is interleaved, but not overlapped <mark>오</mark> units





Concepts of PL

35 -

Chap 9

swap()이 호출된다고 가정하였을 때, 이 프로그모두 끝난 뒤) value 및 list[]에 저장된 내용은 경우에 actual parameter의 주소는 경우는 "Unknown"으로 답할 것. (5 6. 다음의 C-like한 프로그램에서 아래와 것. (5점 x 디 G 전에 계산된다고 가정하고, 최종 값을 그램이 25점) 5가지 コ ユ ユ | parameter-passing 방법들에 의하여 | 수행이 끝난 뒤 (즉, 두 번의 swap() 호 무엇인가 ? 단, by result 및 by copy인 by result 및 by copy인 고, 최종 값을 알 수 없는

```
void
                                                         void
temp
                              int value
swap(list[0], list[1]);

- '**alue, list[value]);
        int
                                                         main()
       temp;
                                                  value=2,
              swap (int
 ω
              a,
                                           list[5]={1,3,
list[1]);
 р
               int
 р
               ᢓ
  II
temp;
                                                  σ
                                                   7,
```

- (a) by value
- (b) by result
- (c) by copy
- (d) by reference
- (e) by name

<숙제> 연습문제 #5, #7

t Unknown 1 5 ence 5		value	list[]
t Unknown 1  5 ence 5	(a) by value	2	1, 3, 5, 7, 9
ence 5	(b) by result	Unknown	U,U,U, 7, 9
S S	(c) by copy	5	3, 1, 2, 7, 9
5	(d) by reference	5	3, 1, 2, 7, 9
	(e) by name	5	3, 1, 5, 7, 9

 Consider the following program written in C syntax:

For each of the following parameter-passing methods, what are all of the values of the variables value and list after each of the three calls to swap?

- a. Passed by value
- b. Passed by reference
- c. Passed by value-result

```
2. Consider the following program written in C syntax:
```

For each of the following parameter-passing methods, what are all of the values of the variables value and list after each of the three calls to swap?

ո. Passed by value

fun(list[0], list[1]);

- b. Passed by reference
- c. Passed by value-result

```
void swap(int a, int b) {
                                                                                                                                                                                                void main() {
                                                                                 void fun (int first, int second) {
                  void main() {
                                                                                                                                                                                                                                a = b;
b = temp;
                                                                                                                                                                swap(value, list[0]);
                                                                                                                                                 swap(list[0], list[1]);
                                                                                                                                                                                int value =
                                                                                                                                                                                                                                                                 temp = a;
                                                                                                                                 swap(value, list[value]);
                                                                                                                                                                                                                                                                                int temp;
   int list[2] =
                                                                first +=
                                                   second += second;
                                                                 first;
                                                                                                                                                                                2, list[5] = \{1, 3, 5, 7, 9\};
    ~
3);
```

```
Concepts of PL
- 37 -
Chap 9
```