Chapter 10

Implementing Subprograms

- 10.1 The General Semantics of Calls and Returns
- 10.2 Implementing "Simple" Subprogram
- 10.3 Implementing Subprograms with Stack-Dynamic Local Variables
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- 10.5 Blocks
- 10.6 Implementing Dynamic Scoping

"The purpose of this chapter is to explore methods for implementing subprograms in the major imperative languages. The discussion will provide the reader with some insight into how such language "works"? The increased difficulty of implementing subprograms is caused by the need to include support for recursion and for mechanisms to access nonlocal variables.

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10.1 The General Semantics of Calls and Returns

- Subprogram linkage
- the subprogram call and return operations of a language are together called its subprogram linkage
- Any implementation method for subprograms must be based on the semantics of subprogram linkage
- The actions associated with subprogram call
- includes parameter passing mechanism
- causes storage to be allocated for local variables that storage and bind those variables
- save the execution status of calling program unit
- arranges to transfer control to the code of subprogram and ensure that control can return to the proper place when the subprogram execution is completed
- cause some mechanism to be created to provide access to nonlocal variables
- The actions associated with subprogram return
- if the subprogram has parameters that are out mode and copy, the first action of the return process is to move associated formal parameters to the actual parameters are implemented by local values of the
- ⇔ how about by-reference or by-copy ?
- deallocate the storage used for local variables
- return the mechanism used for nonlocal references
- control must be returned to the calling program unit

10.2 Implementing "Simple" Subprograms

- Subprograms in early version of FORTRAN
- subprograms can not be recursive
- All referencing of nonlocal variables in FORTRAN 77 is through COMMON
- variables declared in subprograms are statically allocated
- The semantics of a FORTRAN 77 <u>subprogram call</u>
- 1) Save the execution status of the current program unit
- Pass the return address to the callee Carry out the parameter-passing process
- Transfer control to the callee
- The semantics of a FORTRAN 77 subprogram return
- If pass-by-value-result parameters are used, the current parameters are moved to the corresponding actual parameters values 으 those
- If the subprogram is accessible to the caller a function, the function value is moved to Ø place
- The execution status of caller is restored
- Control is transferred back to the caller
- The call and return actions requires storage for the following:
- Status information about the caller
- **Parameters**
- Return address
- Function value for function subprograms

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- A FORTRAN 77 subprogram consists of two parts each of which is fixed size:
- the actual code of subprogram, which is static
- the local variables and data areas for call/return actions
- the noncode part of a subprogram is execution, or activation, of subprogram, activation record associated with a and is therefore ھ particular called an
- because FORTRAN 77 does not support recursion, there can be only one active version of subprogram a given subprogram at a time
- ⇒ there can only *a single instance of ti* subprogram, and *can be statically allocated* the activation record ġ

for nonlocal references

Code and activation records of a FORTRAN 77 program

execution * Linking They are allocated before Code Data Codes for Subprogram A **Codes for Subprogram B COMMON Storage** Return address Local variables Local variables Return address **Parameters** Local variables **Parameters** Codes for Main Record for Subprogram B Activation Record for Subprogram A Activation Main

9.3 Implementing Subprograms with Stack-Dynamic Local Variables (with recursion)

(1) More Complex Activation Records

- Subprogram linkage in ALGOL-like languages is more complex than the linkage of FORTRAN 77 subprograms for the following reasons:
- Parameters are usually passed by two different methods
- \Leftrightarrow For example, in Modular-2, they are passed by value or reference
- Variables declared in subprograms are often dynamically allocated
- Recursion adds the possibility of multiple subprogram simultaneous activations
- ⇔ requires multiple instances of activation records
- each activation requires its own copy of the formal parameters dynamically allocated local variables, along with the return address and the
- ALGOL-like languages use static scoping to provide access to nonlocal variables. Support for these nonlocal accesses must be part of the linkage mechanism
- Creation of activation record
- Activating a procedure requires the activation record for the procedure dynamic creation 으 an instance of the
- Because the call and return semantics specify that the subprogram last called is the first completed, it is reasonable to create instance of these activation records on stack
- ⇒ Every procedure activation, whether recursive or nonrecursive, new instance of an activation record on stack creates

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- Activation record
- ⇔ the format (and size) known at compile time 으 an activation record for a given subprogram is
- record an activation record format is a template for instance of the
- Local variables are bound to storage within an activation record
- Static link (also called static scope pointer)
- ⇒ points to the activation record instance of an activation of the static parent
- ⇔ used for accesses to nonlocal variables
- Dynamic link
- ⇔ a pointer to an instance of the activation record of caller (dynamic parent)
- ⇔ in static-scoped languages, this link is used to in the destruction of current activation record instance when the procedure completes its execution
- Return address : (code_segment, offset)
- (Actual) Parameters
- ⇔ the values or addresses provided by the caller

Example

```
procedure
         begin
end
                sum
                     var
    sum
                      list
               real
                                  sub
     total
               array
;
                                 (var
                     part : :
y [1..5]
                                  total
    sum.
                     integer) ;
of integer
                                 real
```

```
dynamic link

static link

return address

local (list[2])

local (list[3])

local (list[4])

local (list[5])

address

parameter (total)*

value

parameter (part) *
```

activation recode for sub

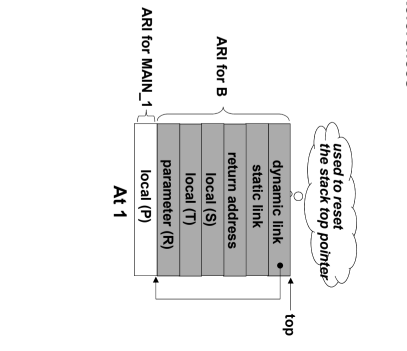
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2 **Example Without Recursion and Nonlocal References**

```
program MAIN_1
var P : real;
                                                              procedure B(R:r
var S,T;
begin
end
                                                                                                                                           procedure A(X:integer);
var Y:boolean;
procedure C(Q:boolean);
                          begin {Main
                                                                                                                                     procedure
begin
             ..
В(Р);
                                  end
                                                                                                               begin
                                                                                                 C(X);
                                               » (S);
                                                                                                                        end
                                                                                                                              P=P+1;
                                  ({end
                           procedure
:real);
                                 procedure
                                   <u>B</u>
                                                                                                        N
                                                                                                                            ယ
                                                       _
```



MAIN_1

V

B(P)

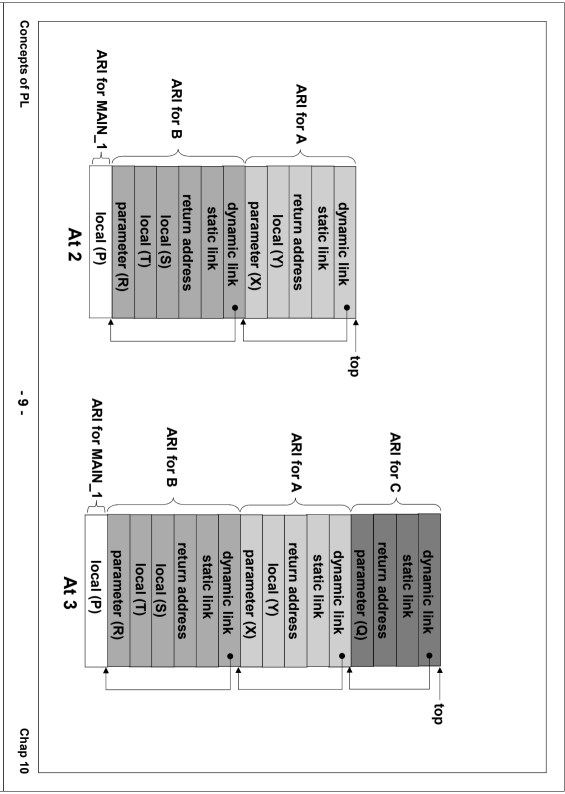
V

A(S)

V

C(Y)

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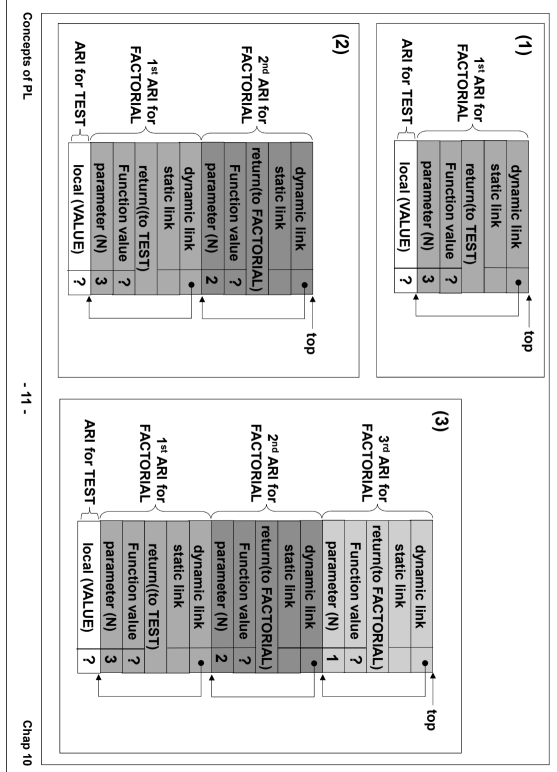


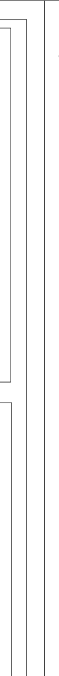
- Dynamic Chain (or call chain)
- the collection of dynamic links present in the stack at a given time
- represents the dynamic history of how execution got to its current position
- Local_Offset
- references to local variables can be represented in the code as offsets from the beginning of the activation record of the local scope -> local_offset
- the local offset of a variable in an activation r compile time, using the order, types, and sizes procedure associated with the activation record record can be determined at s of variables declared in the

(3) Recursion

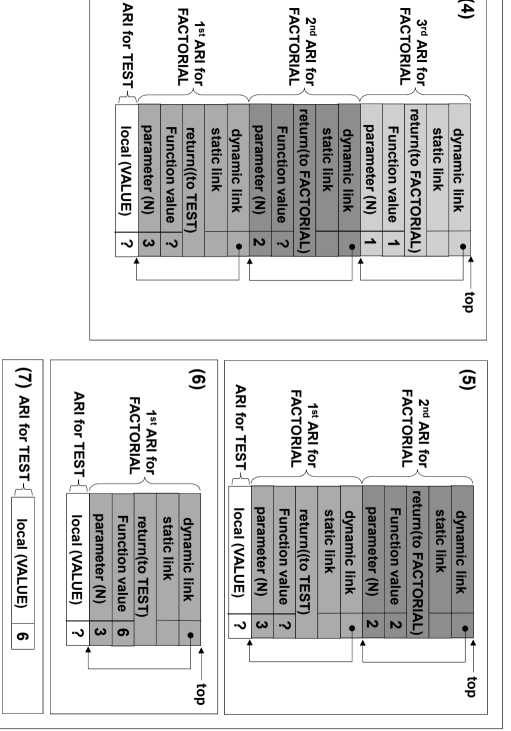
Example: Using recursion to Compute the factorial

```
Program TEST var VALUE:
begin
  VALUE:=FACTORIAL(3);
  writeln("factorial 3
                                                                                                     function FACTORIAL(N:integer);
                                                                                 begin
if 1
                                                   end
                                                                                                                        VALUE: integer;
                                                                                  N<=1
                                                             else
                                                                       then
                                                             FACTORIAL:=1
         is:",
                                                             N*FACTORIAL (N-1);
          VALUE)
                                                 N
                                                                                           _
           Ġ
                                    FACTORIAL
                                              ARI for
                                          return address
                         function value
                                                        static link
                                                                     dynamic link
         parameter (N)
```





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10.4 Nested Subprogram

- all variables that can be nonlocally accessed are in activation record instances, and therefore are somewhere in the stack
- D reference to a nonlocal variables: two-step
- 1) to find the instance of the activation record in the stack where the allocated variable was
- 2) to use the local) to use the local offset of the variable (within the activation record instance) to actually access it
- Semantic rules of static-scoped language
- in a given subprogram, only vari scopes cab be nonlocally accessed variables that are declared ⊒. static ancestor
- activation record instances of all the static ancestors are guaranteed to exist on the stack when variables in them are referenced by a nested procedure
- are active A procedure is callable only when all of its static ancestor program units
- enclosing scopes, most closely nested first correct declaration S the first one found when looking through
- ancestors instances of activation records in the stack that correspond to those static So to support nonlocal references, it must be possible to find all of the
- \Rightarrow Using Static chain
- Using Display

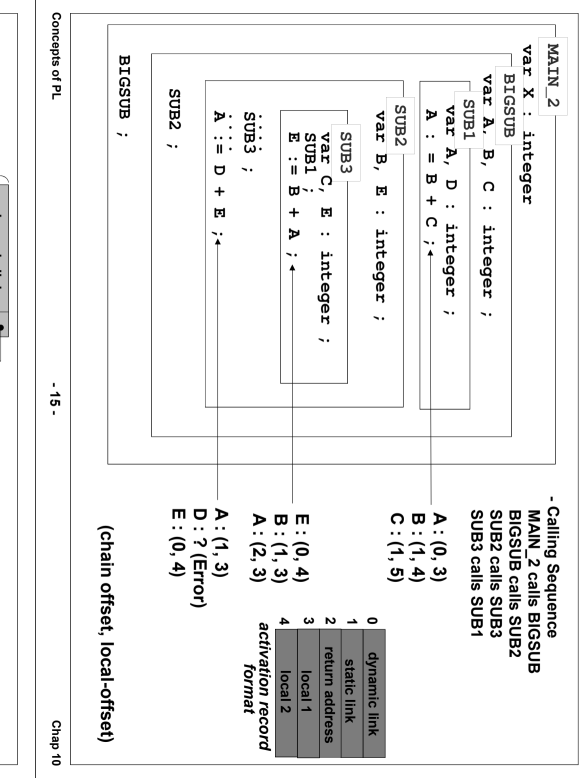
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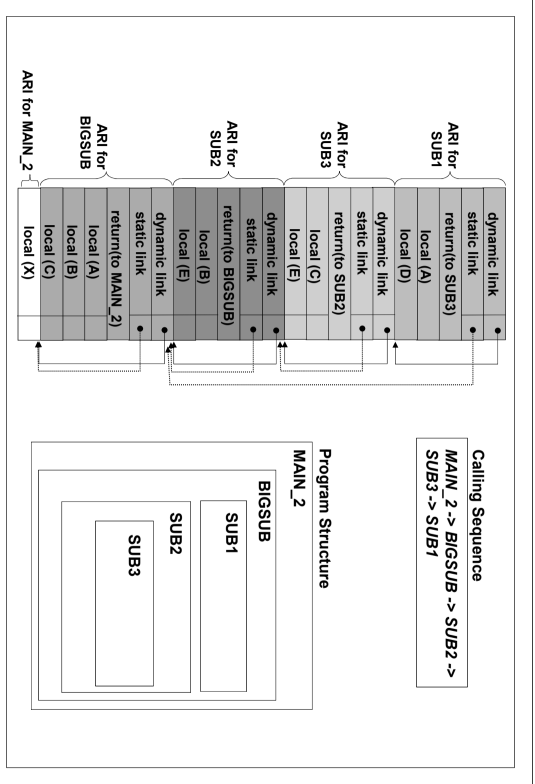
- Static Chains
- stack chain of static links that connect certain activation record instances in the
- ⇔ It links all the static ancestors of an existing subprogram, in order of static parent first
- when a reference is made to a nonlocal variable, the activation record instance containing the variable can be found by searching the static chain until a static ancestor activation instance is found that contains the variable
- because the nesting of scope is *known at compile time*, the compiler can determine not only that a reference is nonlocal, but also the length of the static chain needed to reach the activation record instance that actually contains the nonlocal object
- Static_depth
- ⇔ an integer associated with a static scope that indicates how deeply nested in the outermost scope
- Nesting_depth (or chain_offset) of reference
- the length of the static chain needed to reach the correct activation record instance for a nonlocal reference
- ⇔ the difference between the static depth of the procedure containing reference to X and the static_depth of the procedure containing declaration for X reference to a declaration for
- Actual reference : (chain_offset, local_offset)

program A ;
procedure B ;
procedure C ;
end; { of procedure C }
and; { of procedure B) C

static_depth A:0,B:1,C:

-chain_offset when C the variable in A: 2 refers





- How the static chain is maintained during program execution?
- ⇒ actions required at subprogram return
- \Rightarrow trivially, nothing to do because its activation record is removed from the stack
- actions required at subroutine call: the most recent activation record instance of the parent scope must be found at the time of the call,

방법 **1**)

the first one of parent scope is found, at run-time looking at activation record instance on the dynamic chain until

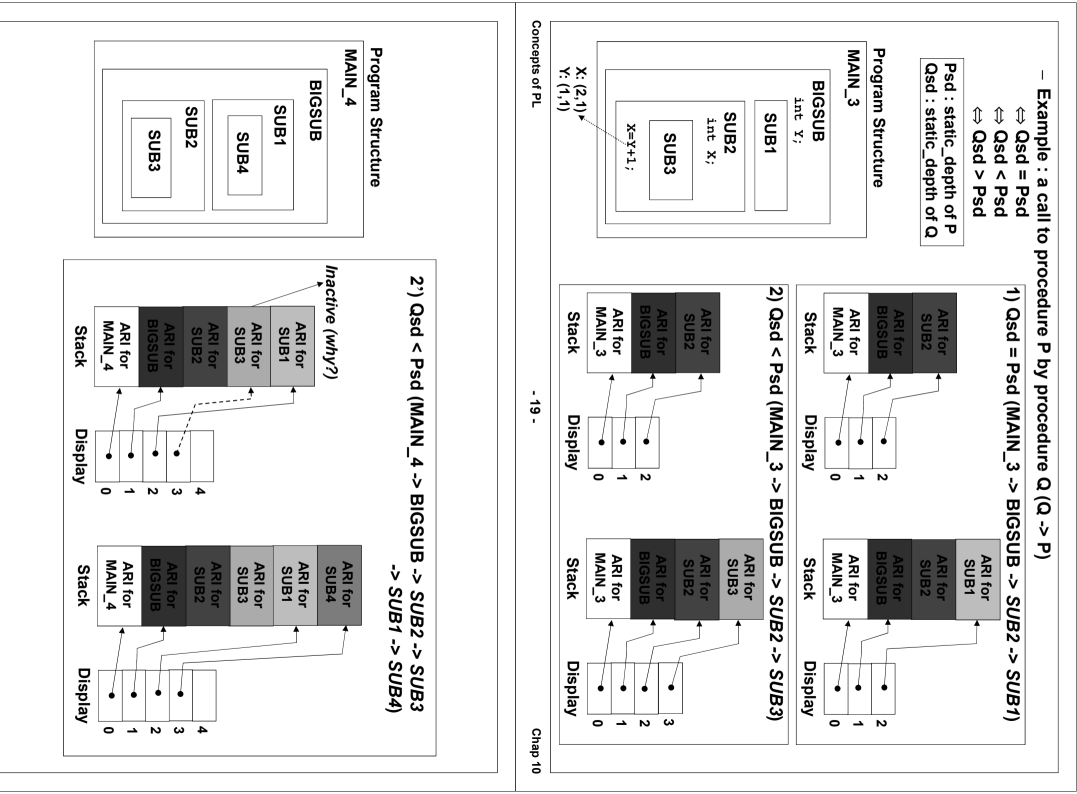
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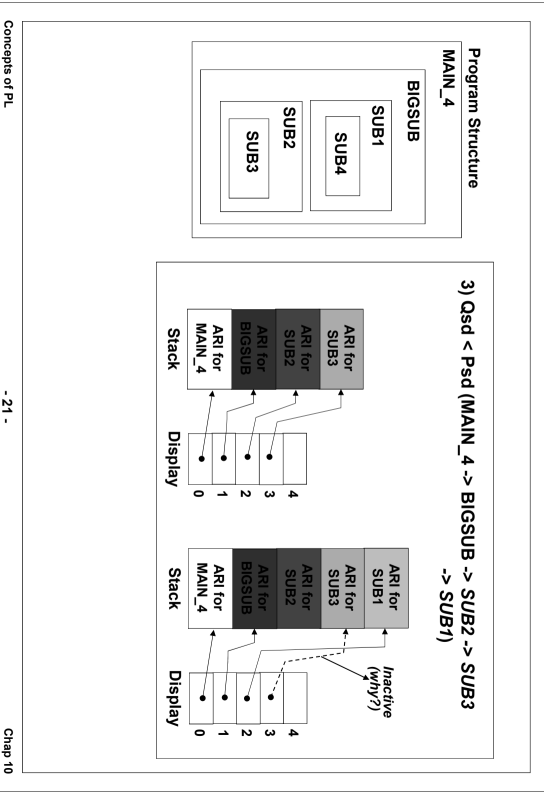
- at compiler time: compiler compute the nesting_depth between caller and the procedure that declared the called program.
- → at the time of the call: the static link of the called procedure's activation record instance is determined by moving down the static chain of the caller the number of links equal to the nesting depth computed at compiler time
- Problems of static chain method
- ⇔ references to variables in scope beyond the static parent are costly
- ⇒ the static chain must be followed, one link per enclosing scope from the reference to the declaration, to accomplish the access
- it is difficult for a programmer working on time-critical program to estimate the costs of nonlocal references, since the cost of each reference depends on the depth of nesting

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Display

- the static links are collected in a single array called a display, rather than being stored in the activation records
- the contents of the display at any specific time are a list of addresses of the accessible activation record instances one for each active scope in the order in which they are nested
- nonlocal reference : (display_offset, local_offset)
- access to nonlocals using a display
- ⇔ the link to correct activation record, which resides in the display, is found using a statically computed value called the display_offset
- ⇔ the local offset within the activation record instance is computed and used exactly as with static chain implementations
- In general, the pointer at position k of the display points to record instance for a procedure with a static depth of k an activation
- How to modify the display to reflect the new scope situation?
- ⇔ the display modification required for a call to procedure P, which has static_depth of k, is
- \Rightarrow Save, in the new activation record instance, a copy of the pointer at position k in the display
- \Rightarrow Place the link to the activation record instance for P at position k in
- at termination, the saved pointer in the activation record instance of the terminating subprogram to be placed back in the display

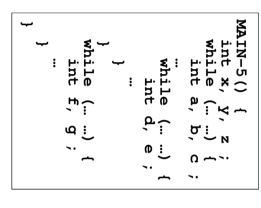


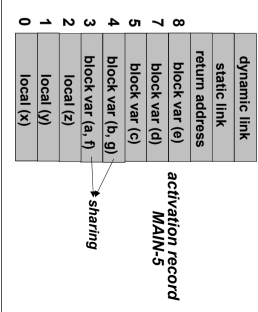


- Implementation of display
- ⇔ the maximum size of display, which is the maximum static_depth of any subprogram in the program, can be determined by the compiler
- can be stored as a run-time static array in memory
- ⇒ nonlocal accesses cost one more memory cycle than local accesses, the machine has indirect addressing through memory location ≕
- ⇔ to place the display in registers
- \Rightarrow do not require the extra memory cycle
- Static chaining vs. display method
- references to local variables would be slower with a display than with chains if the display is not stored in registers (adds a level of indirection)
- faster with display than static chain references to nonlocal variables that are more than one static level away will be
- the time is equal for all nonlocal references when a display is used
- the maintenance at a procedure call is faste called program is more a few static levels away faster with static chains, unless the
- Overall comparison
- distant nonlocal variables displays are better if there is deep static nesting and many references ð
- to distant nonlocal variables, which is the more common situation static chaining is better if there are few nesting levels and few references
- \Rightarrow usual nesting level is less than three

10.5 Blocks

- Block = compound statement + data declaration
- Implementation of Block
- 방법 1) treated as parameterless place in the program procedures that are always called from the same
- maximum nesting grows -> display size grows
- 빙범 2) the amount of space required for block variables can be allocated next to local variables in the activation record
- variables Offsets for all block variables can for all block variables can be statically can be addressed exactly as if they were statically local variables computed, SO block





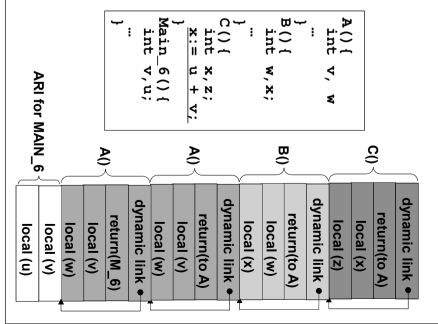
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10.6 Implementing Dynamic Scoping

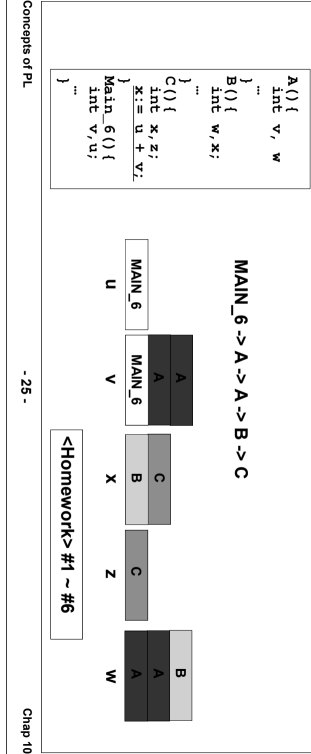
- there are at least two distinct ways in which nonlocal references in a dynamicscoped language can be implemented : deep access and shallow access
- (1) Deep Access
- searching through the declaration in the other subprograms that are currently active, the nonlocal reference activated beginning with the nce can be resolved by one most recently
- dynamic-chain is followed
- this method is called deep access because access may require searching deep in the stack
- In a dynamic-scoped language, there is no way to determine at compile time the length of the chain that must be searched
- typically slow than static scoped language
- variables for the search process Activation record must store the names 으
- Example : Calling sequence : MAIN_6 -> A -> B -> C



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(2) Shallow Access

- those subprograms Variables declared in subprograms are not stored in the activation records 약
- **Implementations**
- 방법1) to have a separate stack for each variable name in a complete program
- ⇔ every time a new variable with a particular name is created by a declaration at the beginning of a subprogram activation, it is given a cell on the stack for its name
- ⇔ every reference to the name is to the variable on top of the stack
- \Leftrightarrow fast references to variables, but maintaining the stacks at the entrances and exits of subprogram is expensive



<Homework>

procedure Bigsub
MySum : Float;

S.

procedure

procedure

e B(Sum Float;

Float)

'n.

Integer

Y, Z : begin -

O.

ш

C(Z)

- including Show execution dynamic activation record instances, program. ① in the the **Assume** following reaches chains, stack static <u>×i</u>th Bigsub position skeletal when and <u>a</u>
- Ņ including execution dynamic activation record instances, Show is at level 1. program. ① in the the Assume following reaches chains, stack static ⊻ith Bigsub position skeleta when and

procedure C(Plums begin -- of C

..

Float)

IJ.

end; --begin --

4 go –

₽ B

is at level 1.

в(x);

begin

of Bigsub

₽,

end;

Float;

end;

0 f

Bigsub

```
end;
                                                                                                                                 procedure Bigsub
                       begin
                                                                                                                           procedure A
                              end;
            ď
                                                       begin
                                                                                           procedure C
                                                                                                                    procedure B
                                                             end;
                                          Ç
                                                                                                  end;
                                                                                     begin
                                                                                                              begin
0
f
                                                                         ₽,
Bigsub
                        0f
                               0
H
                                                       of A
                        Bigsub
                                                                                                  0
f
                                                                                                                           L'S
                                                                                                               O<sub>H</sub>
                                                                                      0
f
                                                                                             S
L
                                                                                                                     S,
                                                                                                                                 S
T:
                                                             a
```

```
Bigsub calls A
A calls B
B calls A
A calls C
C calls D
                                                                                                                                                                                                                                      procedure Bigsub is
  procedure A(Flag:Boolean)
  procedure B is
                                                                                                                                            end; -- of A procedure C i procedure D
                                                          end; -- of Bigsub
                                                                                                                                                                                               begin
if
                                                                                           begin
                                                                           A(true);
                                                                                                             Ċ,
                                                                                                                            end;
                                                                                                                                                                                                             A(false);
end; -- of B
                                                                                                                                                                             then B;
else C;
                                                                                                                                                                                               flag
                                                                                                                            edure D is
                                                                                           0 0 1 1 1 1
                                                                                                                                                                                                      of A
                                                                                           Bigsub
                                                                                                                                                                                                                                                S
T:
```

ယ Show including following Assume Bigsub is at level 1. reaches chains, activation the static position skeletal when record stack and Θ instances, execution with program. dynamic 5 the <u>a</u>

4. Show the 5 execution reaches position (1) including dynamic chain, when implement dynamic scoping. program. activation deep-access the the This program uses following record stack method instances, ⊻ith skeleta Q

```
main
fun2
fun1
fun1
                                                             void fun3()
float d;
. . . ①
                                                                                                                      void fun1()
float a;
                                            void main()
char e, f,
                                                                                                   void fun2()
                                                                                             int
calls
calls
calls
calls
                                                                                           Ά
fun2
fun1
fun1
fun3
                                            ģ
```

ĊΊ Assume that the program of Problem 4 is implemented using the shallow-access method using a stack for each variable name. Show the stacks for the time of the execution of fun3, assuming execution found its way to that point through the sequence of calls shown in Problem 4.

Although local variables in Java methods are dynamically allocated at the beginning of each activation, under what circumstances could the value of a local variable in a particular activation retain the value of the previous activation?

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