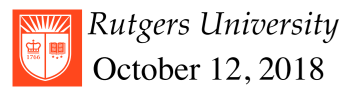
CS 314 Principles of Programming Languages

Lecture 12: Names, Scopes and Bindings

https://powcoder.com

Add WeChat powcoder

Prof. Zheng Zhang



Review: Names, Scopes and Binding

What's in a name? — Each name "means" something!

- Denotes a programming language construct
- Has associated "attributes" *Examples*: type, memory location, read/write permission, storage class, access restrictions.
- Has a meaning Assignment Project Exam Help

 Examples: represents attendentive object, on type description, an integer value, a function value, a memory address.

Review: Names, Bindings and Memory

Bindings – Association of a name with the thing it "names" (e.g., a name and a memory location, a function name and its "meaning", a name and a value)

- Compile time: during compilation process static (e.g.: macro expansion, type definition)
- Link time: separately comptled in the linker (e.g. adding the standard dibrary routines for I/O (stdio.h), external variables)

 Add We Chat powerder
- Run time: when program executes dynamic

Compiler needs bindings to know meaning of names during translation (and execution).

Review: How to Maintain Bindings

- Symbol table: maintained by compiler during compilation
- Referencing Environment: maintained by compiler-generated-code during program execution

Question:

- How long do bindingsigament Praincte Frank Helpprogram?
- What initiates a binding thes://powcoder.com
- What ends a binding? Add WeChat powcoder

Scope of a binding:

The part of program the in which the binding is active.

Review: Lexical Scope v.s. Dynamic Scope

Lexical Scope

- Non-local variables are associated with declarations at *compile* time
- Find the smallest block *syntactically* enclosing the reference and containing a declaration of the variable

Dynamic Scope

- Non-local variables are associated with declarations at <u>run</u> time
- Find the *most recent*, *currently* active run-time stack frame containing a declaration of the charge before

Lexical Scope

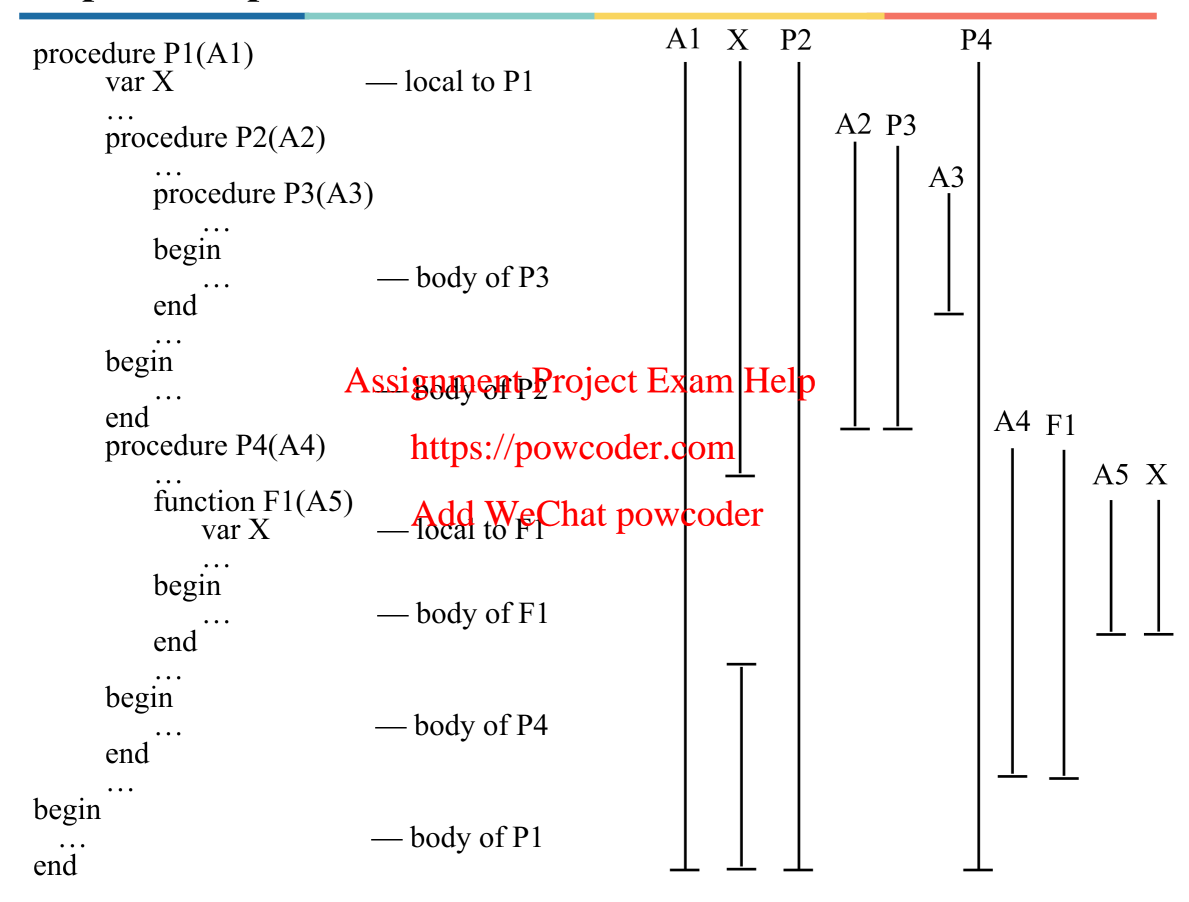
Closest scope rule

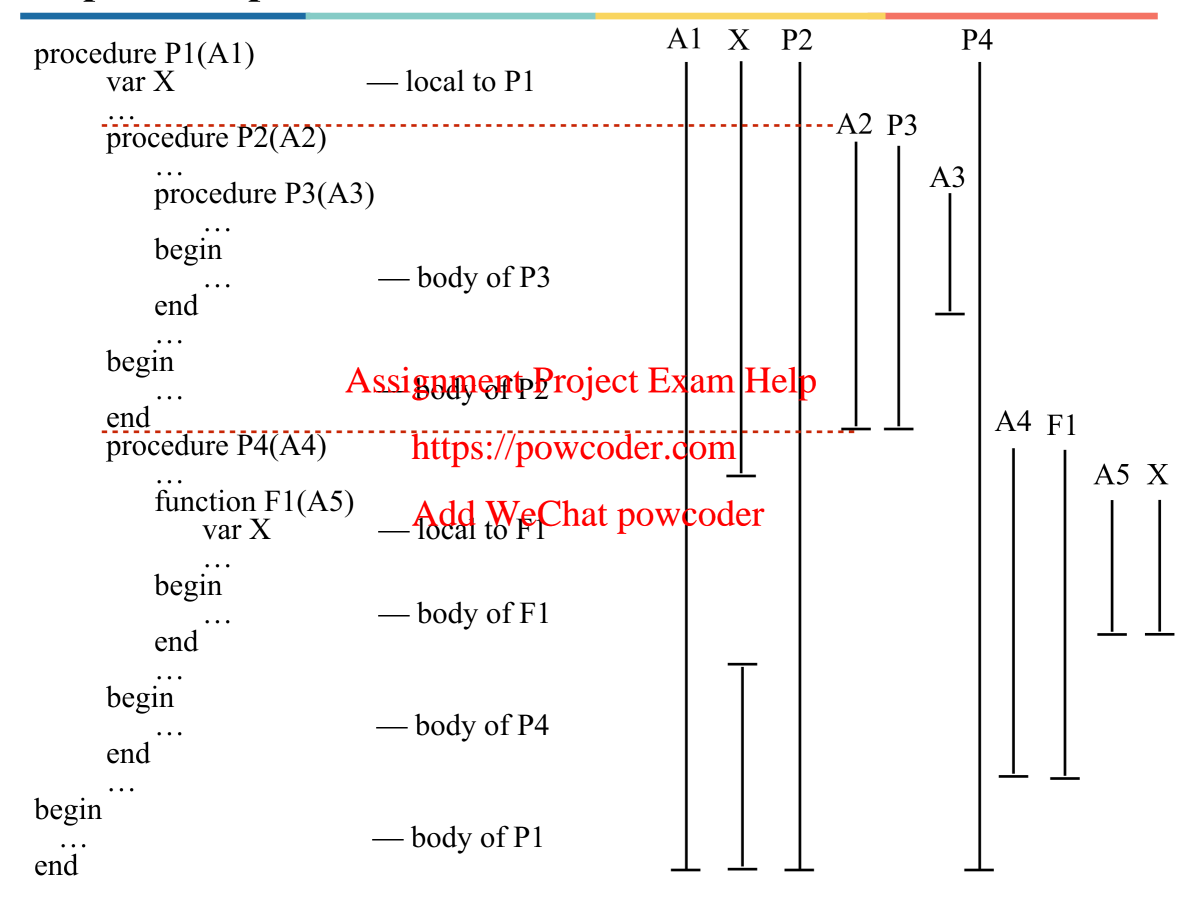
A name that is introduced in a declaration is known in the scope in which it is declared, and in each internally nested scope, unless it is hidden by another declaration of the same name in one or more nested scopes.

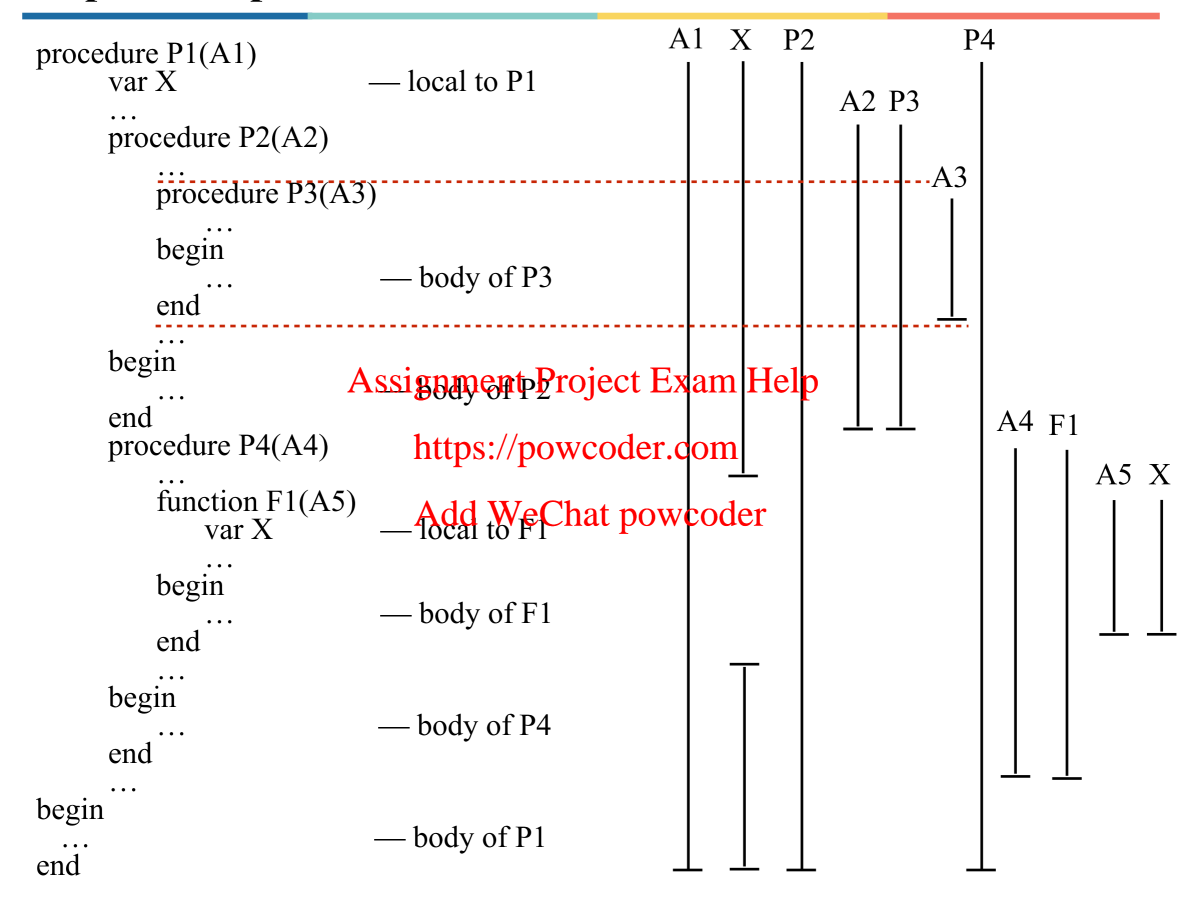
Assignment Project Exam Help

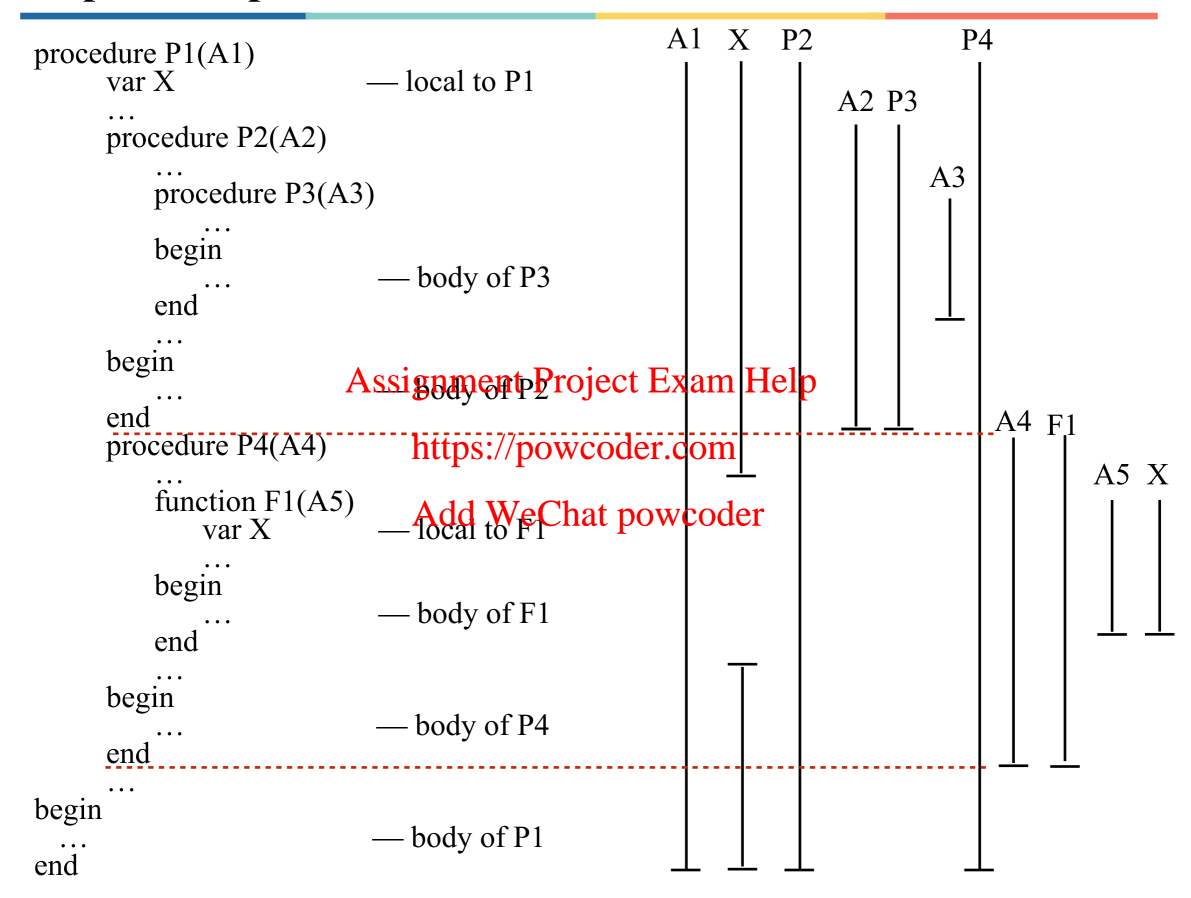
https://powcoder.com

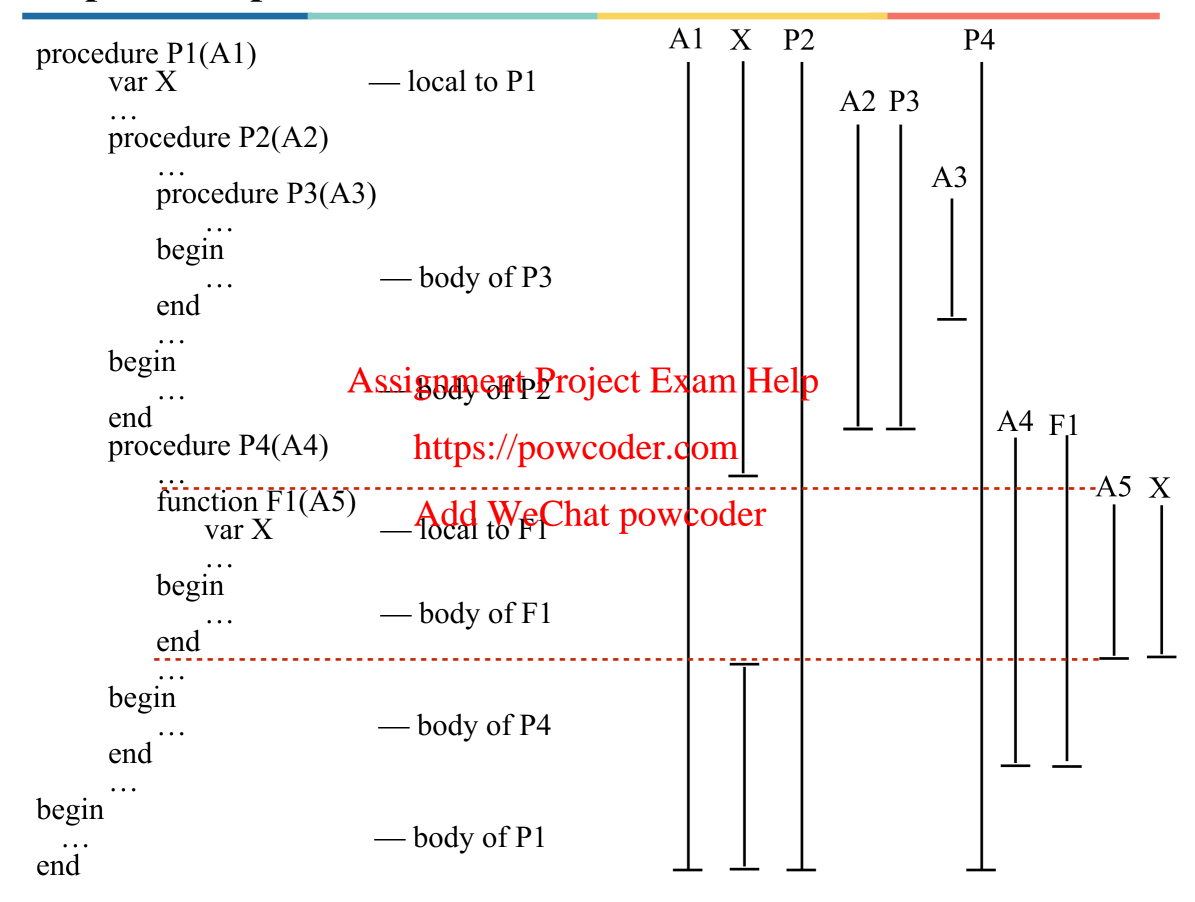
Add WeChat powcoder

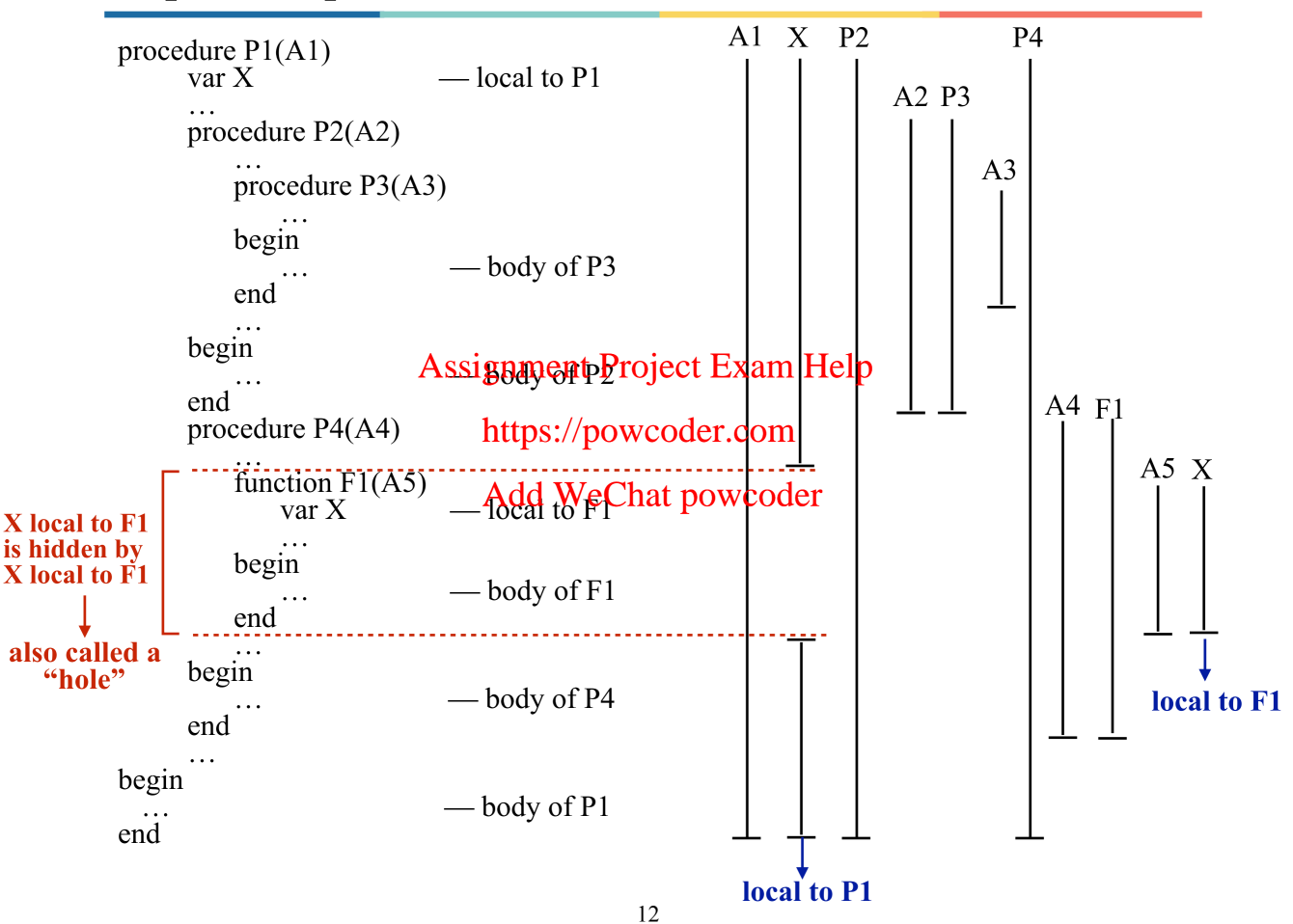












Dynamic Scope

Depending on the Flow of Execution at Run Time

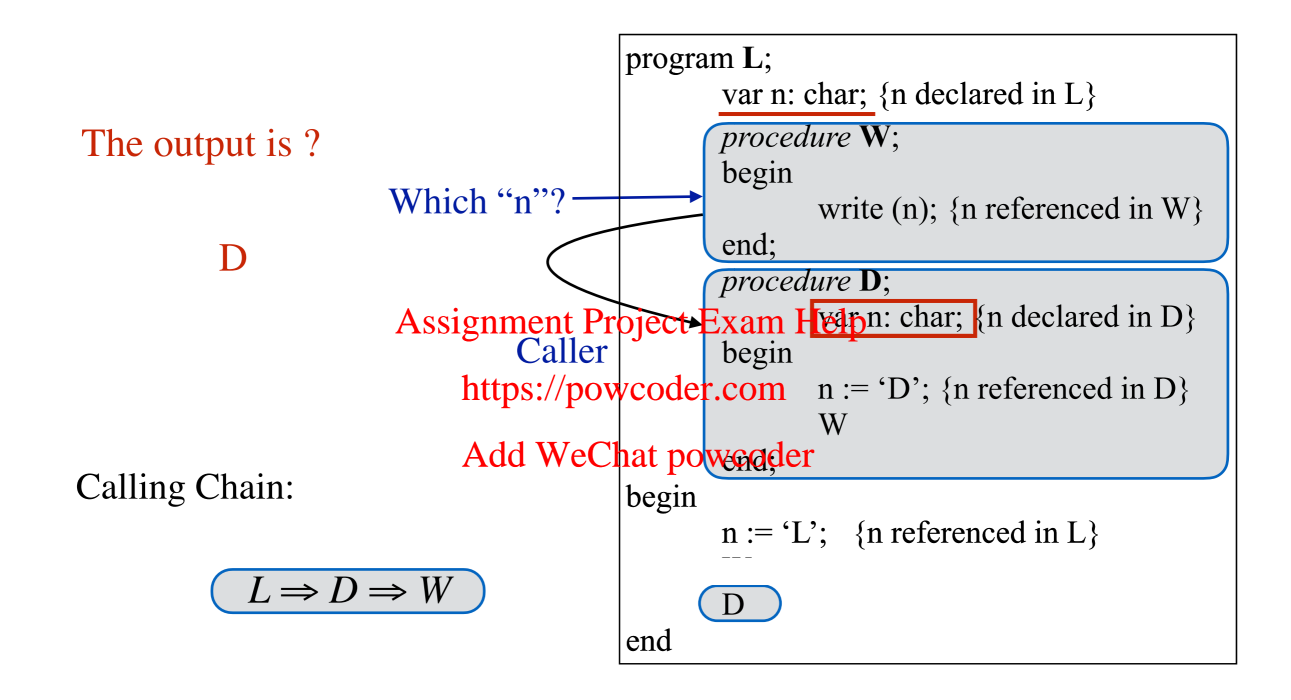
The "current" binding for a given name is the one encountered most recently during execution, and not yet destroyed by returning from its scope.

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

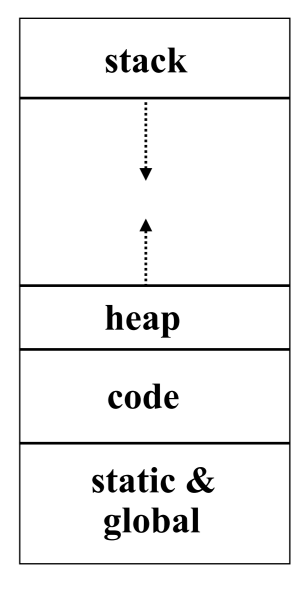
Dynamic Scope



Review: Program Memory Layout

- Static objects are given an absolute address that is retained throughout the execution of the program
- Stack objects are allocated and deallocated in last-in, first-out order, usually in conjunction with subroutine calls and returns
- Heap objects are a Assignment Project Exam Help any arbitrary time https://powcoder.com

Add WeChat powcoder

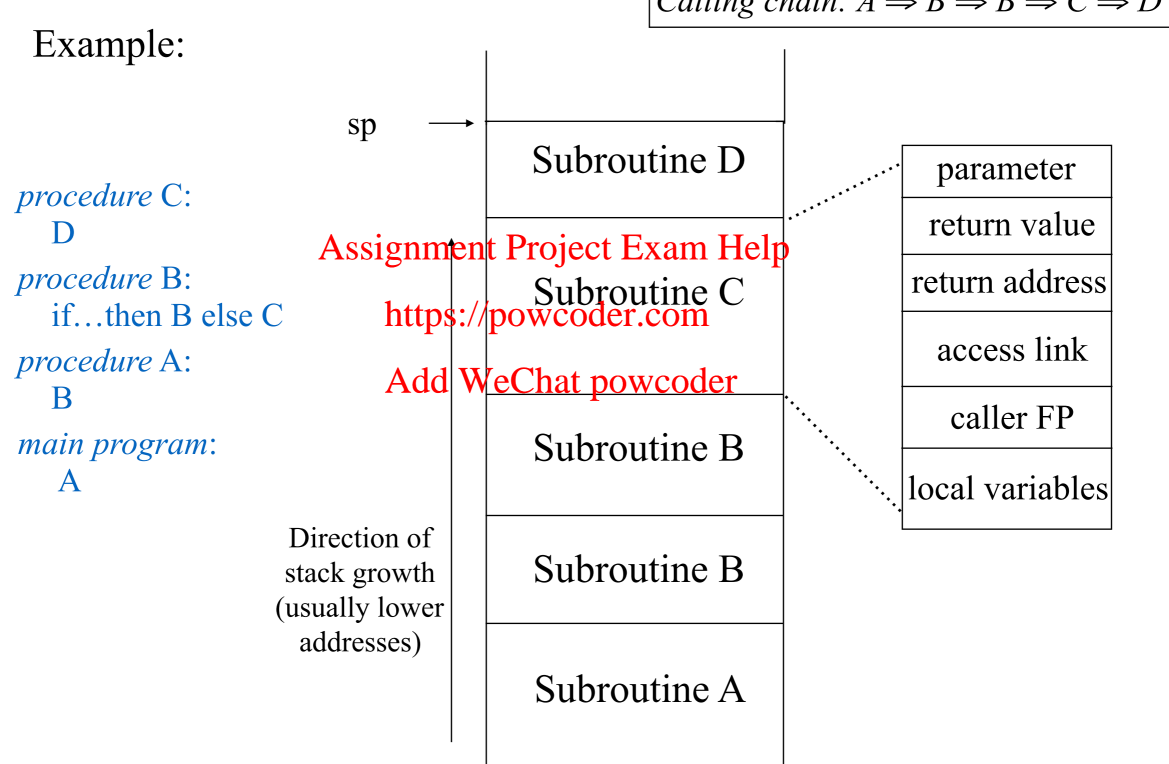


Procedure Activations

• Begins when control enters activation (call)

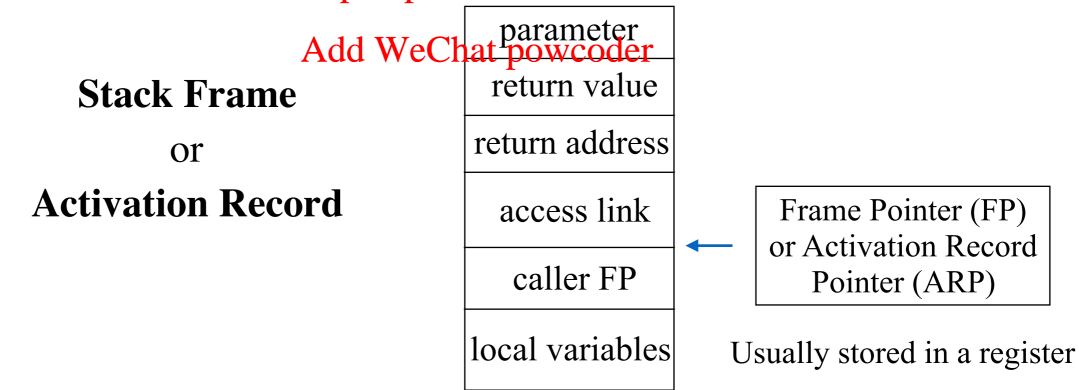
• Ends when control returns from call

Calling chain: $A \Rightarrow B \Rightarrow B \Rightarrow C \Rightarrow D$



Procedure Activations

- Run-time stack contains frames from main program & active procedure
- Each **stack frame** includes:
 - Pointer to stack frame of caller
 (control link for stack maintenance and dynamic scoping)
 - 2. Return address (within calling procedure)
 - 3. Mechanism to find non-local variables (access link for lexical scoping)
 - 4. Storage for parameters alocal pariable Eanth final pvalues
 - 5. Other temporaries including intermediate values & saved register https://powcoder.com



Implementation of Lexical Scope and Dynamic Scope

Lexical Scope

- Non-local variables are associated with declarations at compile time
- Find the smallest block *syntactically* enclosing the reference and containing a declaration of the variable
- <u>Access link</u> points to the **most recently activated** immediate lexical ancestor

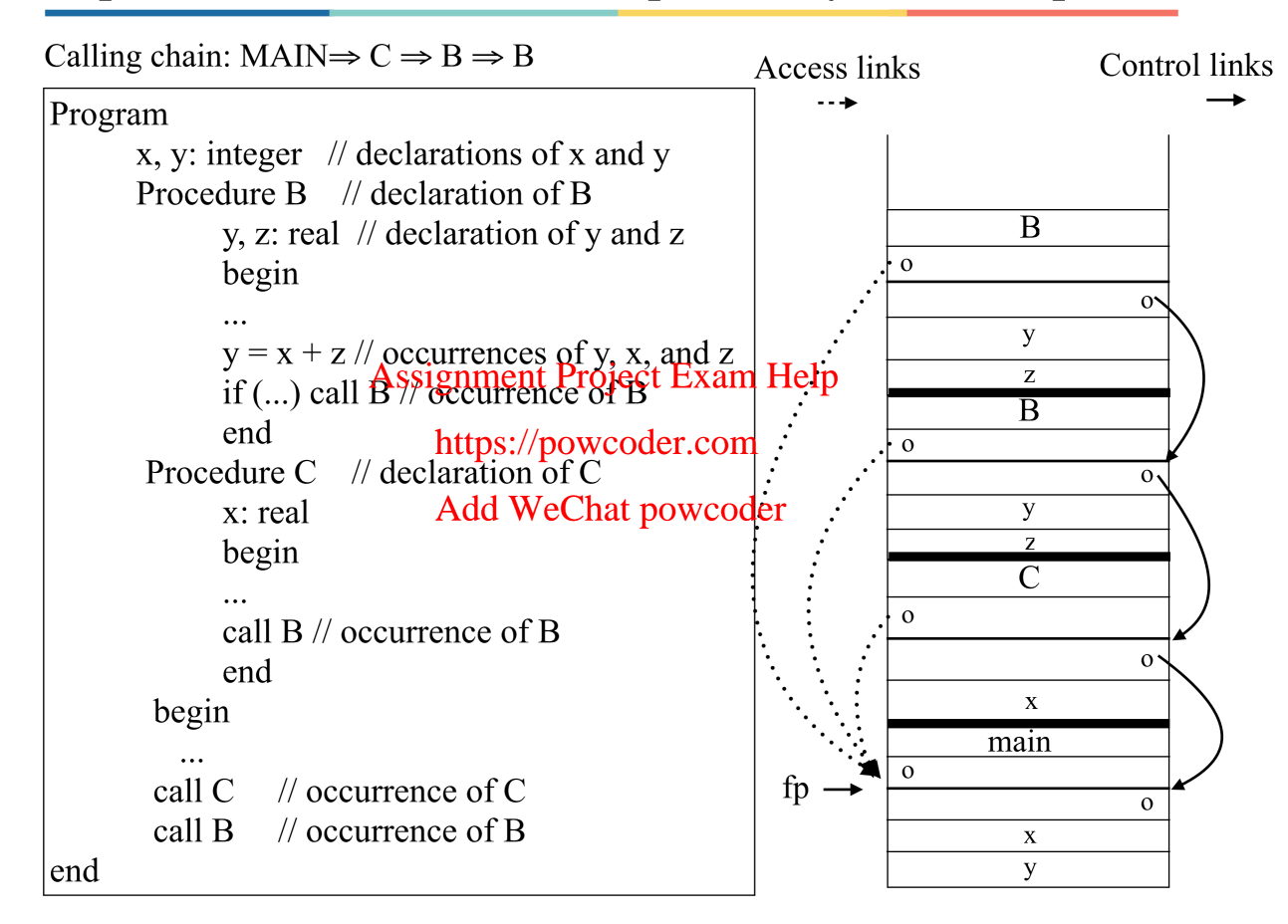
Assignment Project Exam Help

Dynamic Scope

https://powcoder.com

- Non-local variables are as Wechat powcoder larations at run time
- Find the *most recent, currently* active run-time stack frame containing a declaration of the variable
- Control link points to the caller

Implementation of Lexical Scope and Dynamic Scope



Context of Procedures

Two contexts

- static placement in source code (same for each invocation)
- dynamic run-time stack context (different for each invocation)

Scope Rules:

Each variable references must be a single declaration.

https://powcoder.com

Add WeChat powcoder

Context of Procedures

Two choices:

- 1. Use static and dynamic context: lexical scope
- 2. Use dynamic context: dynamic scope
 - Easier for variables declared locally: same for *lexical* and *dynamic* scoping
 - Harder for variables not declared togally pot same for lexical and dynamic scoping https://powcoder.com

Add WeChat powcoder

Access to Non-Local Data(Lexical Scoping)

Two important steps

- 1. *Compile-time*: How do we map a name into a (level, offset) pair? We use a block structured symbol table (compile time)
 - When we look up a name, we want to get the most recent declaration for the name
 - The declaration may be found in the current procedure or in any ancestor procedure

 Assignment Project Exam Help
- 2. Run-time: Given a (lettel;/meset) pair, what's the address?
 - Two classical approaches: WeChat powcoder
 - \Rightarrow access link (*static link*)
 - \Rightarrow display

Compile-Time

Symbol table generated at compile time matches declarations and occurrences. ⇒ Each name can be represented as a pair (nesting_level, local_index).

```
Program
                                               Program
 x, y: integer // declarations of x and y
                                                 (1,1), (1,2): integer // declarations of x and y
 Procedure B // declaration of B
                                                 Procedure (1,3) // declaration of B
                                                   (2,1), (2,2): real // declaration of y and z
   y, z: real // declaration of y and z
 begin
                                                 begin
    y = x + z // occurrences of y, x, and z if (...) call B // occurrence of B if (...) call (1,3) // occurrence of B
                                https://powcoder.com
of C Procedure (1,4) // declaration of C
 end
 Procedure C // declaration of C
                                Add WeChat powcroder
   x: real
 begin
                                                 begin
     call B // occurrence of B
                                                    call (1,3) // occurrence of B
 end
                                                 end
                                               begin
begin
 call C
        // occurrence of C
                                                call (1,4) // occurrence of C
 call B
          // occurrence of B
                                                call (1,3) // occurrence of B
end
                                               end
```

Runtime Access to Non-Local Data (Lexical Scoping)

Using access link:

<u>Runtime</u>: To find the value specified by (*l*, *o*)

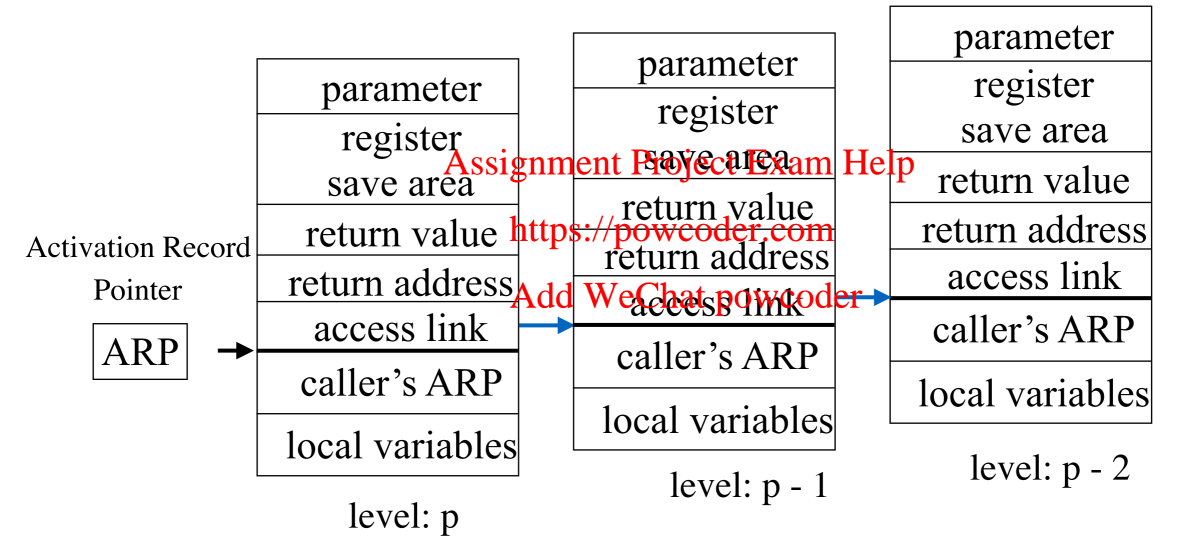
Assume nested procedure has higher index than its parent procedure.

- Assume current procedure level is **k**
- If k = l, it is a leastly aniestly Project Exam Help
- If k > l, must find l's activation record (stack frame) \Rightarrow follow k l access link
- k < l cannot occur Add WeChat powcoder

Access to Non-Local Data(Lexical Scoping): Access Link

Using access links (static links)

- Each AR has a pointer to most recent AR of immediate lexical ancestor
- Lexical ancestor does not need to be the caller



Cost of access link is proportional to lexical distance

Maintaining Access Links

Setting up access link (the caller does the job):

If the callee procedure p is nested immediately within the caller procedure q, the access link for p points to the activation record of the *most recent* activation of q.

Assuming current level is k:

- Calling level k + 1 sprocedure roject Exam Help
 - Pass the caller's FP as access link https://powcoder.com
 The caller's backward chain will work for lower levels
- Calling procedure at Add We Chat powcoder
 - 1. Find the caller's link to level i 1 and pass it to callee
 - 2. Its access link will work for lower levels

An Improvement: The Display

To improve run-time access costs, use a *display*.

- table of access links for lower levels
- lookup is index from known offset
- takes slight amount of time at call
- a single display or one per frame

Access with the displaying assume a value described by //powcoder.com

- find slot as DP[l] in display weinter array coder
- add offset to pointer from slot

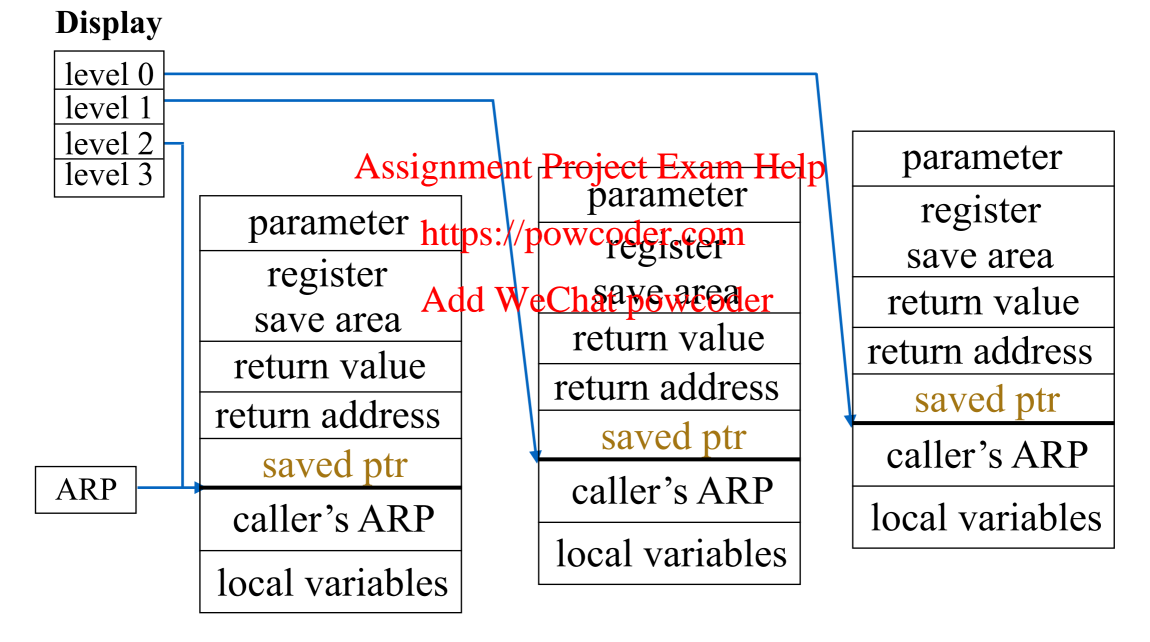
"Setting up the activation frame" now includes display manipulation.

Access to Non - Local Data(Lexical Scoping): Display

Using a display

Cost of access link is constant (APR + offset)

- Global arrays of pointers to nameable array
- Needed ARP is an array access away



Example: reference to <p, 16> looks up p's APR in display and add 16

Display Management

Single global display:

On entry to a procedure at level i:

Save the level i display value push FP into level i display slot

On return:

Restore the level i display value

Assignment Project Exam Help caller's ARP https://powcoder.com

Add WeChat powcoder

parameter register save area return value return address saved ptr

local variables

Procedures

- Modularize program structure
 - Actual parameter: information passed from caller to callee (*Argument*)
 - Formal parameter: <u>local</u> variable whose <u>value</u> (usually) is received from caller
- Procedure declaration
 - Procedure names, formal parameters, procedure body with formal local declarations and state in manual Projector and state in manual Projector and state in manual Projector and state in manual parameters, procedure body with formal local declarations and state in manual parameters, procedure body with formal local declarations and state in manual parameters, procedure body with formal local declarations and state in manual parameters, procedure body with formal local declarations and state in manual parameters.

https://powcoder.com
Example: void translate(point *p, int dx)
Add WeChat powcoder

Parameters

Parameter Association

- Positional association: Arguments associated with formals one-by-one; Example: C, Pascal, Java, Scheme
- Keyword association: formal/actual pairs; mix of positional and keyword possible;

```
Example: Ada
```

```
procedure plot(x, y: in real: z: in boolean)
... plot (0.0, 0.0, z \Rightarrow true)
... plot (z \Rightarrow true, x \Rightarrow true)
... plot (z \Rightarrow true, x \Rightarrow true)
```

Parameter Passing Modes WeChat powcoder

- Pass-by-value: C/C++, Pascal, Java/C# (value types), Scheme
- Pass-by-result: Ada, Algol W
- Pass-by-value-result: Ada, Swift
- Pass-by-reference: Fortran, Pascal, C++, Ruby, ML

Pass-by-value

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
           j := j + 2;
     end r;
                    Assignment Project Exam Help
  m := 5;
                         https://powcoder.com
  n := 3;
                         Add WeChat powcoder
  r(m, n);
   write m,n;
end
```

Output:

5 3

<u>Advantage</u>: Argument protected from changes in callee. <u>Disadvantage</u>: Copying of values takes execution time and space, especially for aggregate values (e.g.: structs, arrays)

Pass-by-reference

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k,j: integer)
     begin
           k := k + 1;
           j := j + 2;
     end r;
                    Assignment Project Exam Help
 m := 5;
                         https://powcoder.com
 n := 3;
                         Add WeChat powcoder
 r(m, n);
 write m, n;
end
Output:
               Advantage: more efficient than copying
               <u>Disadvantage</u>: leads to aliasing, there are two or more
  6 5
               names for the storage location; hard to track side effects
```

Pass-by-result

```
begin
      c: array[1...10] of integer;
      m, n: integer;
      procedure r(k, j: integer)
      begin
            \mathbf{k} := \mathbf{k} + \mathbf{1}; \rightarrow \text{ERROR}:
                               CANNOT USE PARAMETERS WHICH ARE UNINITIALIZED
            j := j + 2;
      end r;
                       Assignment Project Exam Help
     m := 5;
                            https://powcoder.com
     n := 3;
                            Add WeChat powcoder
     r(m, n);
     write m, n;
end
```

Output:

Program doesn't compile or has runtime error

Pass-by-result

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := 1; \rightarrow \text{HERE IS A PROGRAM THAT WORKS}
           j := 2;
     end r;
                     Assignment Project Exam Help
    m := 5;
                          https://powcoder.com
    n := 3;
                          Add WeChat powcoder
    r(m, n);
    write m, n;
end
Output: ?
```

Pass-by-result

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := 1; \rightarrow \text{HERE IS A PROGRAM THAT WORKS}
           j := 2;
     end r;
                     Assignment Project Exam Help
    m := 5;
                          https://powcoder.com
    n := 3;
                          Add WeChat powcoder
    r(m, n);
    write m, n;
end
Output: 1 2
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
          k := 1;
          j := 2;
     end r;
                    Assignment Project Exam Help
    m := 5;
                        https://powcoder.com
    n := 3;
    r(m, m);→ NOTE: CHAdd We Chat powcoder
    write m, n;
end
Output: 1 or 2 for m?
Problem: order of copy back makes a difference;
          implementation dependent.
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
          j := j + 2;
     end r;
                    Assignment Project Exam Help
                        https://powcoder.com
    m := 5;
    n := 3;
                        Add WeChat powcoder
    r(m, n);
    write m, n;
end
Output: 6 5
Problem: order of copy back makes a difference;
          implementation dependent.
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
           j := j + 2;
     end r;
                     Assignment Project Exam Help
    /* set c[m] = m */
                         https://powcoder.com
    m := 2;
    r(m,c[m]);→ WHATAdd We Chat pow qodes SIGNED TO?
    write c[1], c[2], c[3], ... c[10];
end
Output:
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
           j := j + 2;
     end r;
                     Assignment Project Exam Help
    /* set c[m] = m */
                         https://powcoder.com
    m := 2;
    r(m,c[m]);→ WHATAdd We Chat pow qodes SIGNED TO?
    write c[1], c[2], c[3], ... c[10];
end
Output:
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
          j := j + 2;
     end r;
                    Assignment Project Exam Help
    /* set c[m] = m */
                        https://powcoder.com
    m := 2;
    r(m,c[m]);→ WHATAddeWeChatpowqgdessigned to?
    write c[1], c[2], c[3], ... c[10];
end
Output:
1 4 3 4 5 ... 10 on entry
1 2 4 4 5 ... 10 on exit
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
          j := j + 2;
     end r;
                    Assignment Project Exam Help
    /* set c[m] = m */
                        https://powcoder.com
    m := 2;
    r(m,c[m]);→ WHATAddeWeChatpowqgdessigned to?
    write c[1], c[2], c[3], ... c[10];
end
Output:
1 4 3 4 5 ... 10 on entry
1 2 4 4 5 ... 10 on exit
```

Aliasing

Aliasing:

More than two ways to name the same object within a scope

Even without pointers, you can have aliasing through (global ← formal) and (formal ← formal) parameter passing.

```
begin
      j, k, m: integer;
procedure r(a, b: integer) Project Exam Help
      begin
                           https://powcoder.com
            b := 3;
            m:=m*a; Add WeChat powcoder
      end
      q(m, k); \rightarrow global/formal < m,a > ALIAS PAIR
      q(j, j); \rightarrow formal/formal <a,b> ALIAS PAIR
      write y;
end
```

Comparison: by-value-result vs. by-reference

Actual parameters need to evaluate to L-values (addresses).

```
begin
      y: integer;
      procedure p(x: integer)
      begin
             x := x + 1 \rightarrow ref: x \text{ and } y \text{ are ALIASED}
             x := x + y \rightarrow val\text{-res}: x and y are NOT ALIASED
      end
                        Assignment Project Exam Help
                             https://powcoder.com
      y := 2;
      p(y);
                             Add WeChat powcoder
      write y;
end
Output:
         • pass-by-reference: 6
          • pass-by-value-result: 5
```

Note: <u>by-value-result</u>: Requires copying of parameter values (expansive for aggregate values); does not have aliasing, but copy-back order dependence.

Next Lecture

Things to do:

• Read Scott, Chapter 9.1 - 9.3 (4th Edition) or Chapter 8.1 - 8.3 (3rd Edition), Chapter 11.1 - 11.3 (4th Edition)

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Procedures

- Modularize program structure
 - Actual parameter: information passed from caller to callee (*Argument*)
 - Formal parameter: <u>local</u> variable whose <u>value</u> is received from caller
- Procedure declaration
 - Procedure names, formal parameters, procedure body with formal local declarations and statement lists, optional result type Assignment Project Exam Help

Example: void translabt(poinpopcintetx)om

Add WeChat powcoder

Parameters

Parameter Association

- Positional association: Arguments associated with formals one-by-one; Example: C, Pascal, Java, Scheme
- Keyword association: formal/actual pairs; mix of positional and keyword possible;

```
Example: Ada
```

```
procedure plot(x, y: in real: z: in boolean)
... plot (0.0, 0.0, z \Rightarrow true)
... plot (z \Rightarrow true, x \Rightarrow true)
... plot (z \Rightarrow true, x \Rightarrow true)
```

Parameter Passing Modes WeChat powcoder

- Pass-by-value: C/C++, Pascal, Java/C# (value types), Scheme
- Pass-by-result: Ada, Algol W
- Pass-by-value-result: Ada, Swift
- Pass-by-reference: Fortran, Pascal, C++, Ruby, ML

Pass-by-value

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
           j := j + 2;
     end r;
                    Assignment Project Exam Help
  m := 5;
                         https://powcoder.com
  n := 3;
                         Add WeChat powcoder
  r(m, n);
   write m,n;
end
```

Output:

5 3

<u>Advantage</u>: Argument protected from changes in callee. <u>Disadvantage</u>: Copying of values takes execution time and space, especially for aggregate values (e.g.: structs, arrays)

Pass-by-reference

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k,j: integer)
     begin
           k := k + 1;
           j := j + 2;
     end r;
                    Assignment Project Exam Help
 m := 5;
                         https://powcoder.com
 n := 3;
                         Add WeChat powcoder
 r(m, n);
 write m, n;
end
Output:
               Advantage: more efficient than copying
               <u>Disadvantage</u>: leads to aliasing, there are two or more
  6 5
               names for the storage location; hard to track side effects
```

```
begin
      c: array[1...10] of integer;
      m, n: integer;
      procedure r(k, j: integer)
      begin
            \mathbf{k} := \mathbf{k} + \mathbf{1}; \rightarrow \text{ERROR}:
                               CANNOT USE PARAMETERS WHICH ARE UNINITIALIZED
            j := j + 2;
      end r;
                       Assignment Project Exam Help
     m := 5;
                            https://powcoder.com
     n := 3;
                            Add WeChat powcoder
     r(m, n);
     write m, n;
end
```

Output:

Program doesn't compile or has runtime error

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := 1; \rightarrow \text{HERE IS A PROGRAM THAT WORKS}
           j := 2;
     end r;
                     Assignment Project Exam Help
    m := 5;
                          https://powcoder.com
    n := 3;
                          Add WeChat powcoder
    r(m, n);
    write m, n;
end
Output: ?
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := 1; \rightarrow \text{HERE IS ANOTHER PROGRAM THAT WORKS}
           j := 2;
     end r;
                    Assignment Project Exam Help
    m := 5;
                         https://powcoder.com
    n := 3;
    r(m, m);→ NOTE: CHAdd We Chat powcoder
    write m, n;
end
Output: 1 or 2 for m?
Problem: order of copy back makes a difference;
          implementation dependent.
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
          j := j + 2;
     end r;
                    Assignment Project Exam Help
                        https://powcoder.com
    m := 5;
    n := 3;
                        Add WeChat powcoder
    r(m, n);
    write m, n;
end
Output: 6 5
Problem: order of copy back makes a difference;
          implementation dependent.
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
           j := j + 2;
     end r;
                     Assignment Project Exam Help
    /* set c[m] = m */
                         https://powcoder.com
    m := 2;
    r(m,c[m]);→ WHATAdd We Chat pow qodes SIGNED TO?
    write c[1], c[2], c[3], ... c[10];
end
Output:
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
           j := j + 2;
     end r;
                     Assignment Project Exam Help
    /* set c[m] = m */
                         https://powcoder.com
    m := 2;
    r(m,c[m]);→ WHATAdd We Chat pow qodes SIGNED TO?
    write c[1], c[2], c[3], ... c[10];
end
Output:
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
          j := j + 2;
     end r;
                    Assignment Project Exam Help
    /* set c[m] = m */
                        https://powcoder.com
    m := 2;
    r(m,c[m]);→ WHATAddeWeChatpowqgdessigned to?
    write c[1], c[2], c[3], ... c[10];
end
Output:
1 4 3 4 5 ... 10 on entry
1 2 4 4 5 ... 10 on exit
```

```
begin
     c: array[1...10] of integer;
     m, n: integer;
     procedure r(k, j: integer)
     begin
           k := k + 1;
          j := j + 2;
     end r;
                    Assignment Project Exam Help
    /* set c[m] = m */
                        https://powcoder.com
    m := 2;
    r(m,c[m]);→ WHATAddeWeChatpowqgdessigned to?
    write c[1], c[2], c[3], ... c[10];
end
Output:
1 4 3 4 5 ... 10 on entry
1 2 4 4 5 ... 10 on exit
```

Aliasing

Aliasing:

More than two ways to name the same object within a scope

Even without pointers, you can have aliasing through (global ← formal) and (formal ← formal) parameter passing.

```
begin
      j, k, m: integer;
procedure r(a, b: integer) Project Exam Help
      begin
                           https://powcoder.com
            b := 3;
            m:=m*a; Add WeChat powcoder
      end
      q(m, k); \rightarrow global/formal < m,a > ALIAS PAIR
      q(j, j); \rightarrow formal/formal <a,b> ALIAS PAIR
      write y;
end
```

Comparison: by-value-result vs. by-reference

Actual parameters need to evaluate to L-values (addresses).

```
begin
      y: integer;
      procedure p(x: integer)
      begin
             x := x + 1 \rightarrow ref: x \text{ and } y \text{ are ALIASED}
             x := x + y \rightarrow val\text{-res}: x and y are NOT ALIASED
      end
                        Assignment Project Exam Help
                             https://powcoder.com
      y := 2;
      p(y);
                             Add WeChat powcoder
      write y;
end
Output:
         • pass-by-reference: 6
          • pass-by-value-result: 5
```

Note: <u>by-value-result</u>: Requires copying of parameter values (expansive for aggregate values); does not have aliasing, but copy-back order dependence.

Next Lecture

Things to do:

• Read Scott, Chapter 9.1 - 9.3 (4th Edition) or Chapter 8.1 - 8.3 (3rd Edition), Chapter 11.1 - 11.3 (4th Edition)

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Look up Non-local Variable Reference

Access links and control links are used to look for non-local variable references.

Static Scope:

Access link points to the stack frame of the most recently activated lexically enclosing procedure

⇒ Non-local name binding is determined at gampile time, and implemented at <u>run-time</u> https://powcoder.com

Dynamic Scope: Add WeChat powcoder

Control link points to the stack frame of caller

⇒ Non-local name binding is *determined* and *implemented* at <u>run-time</u>