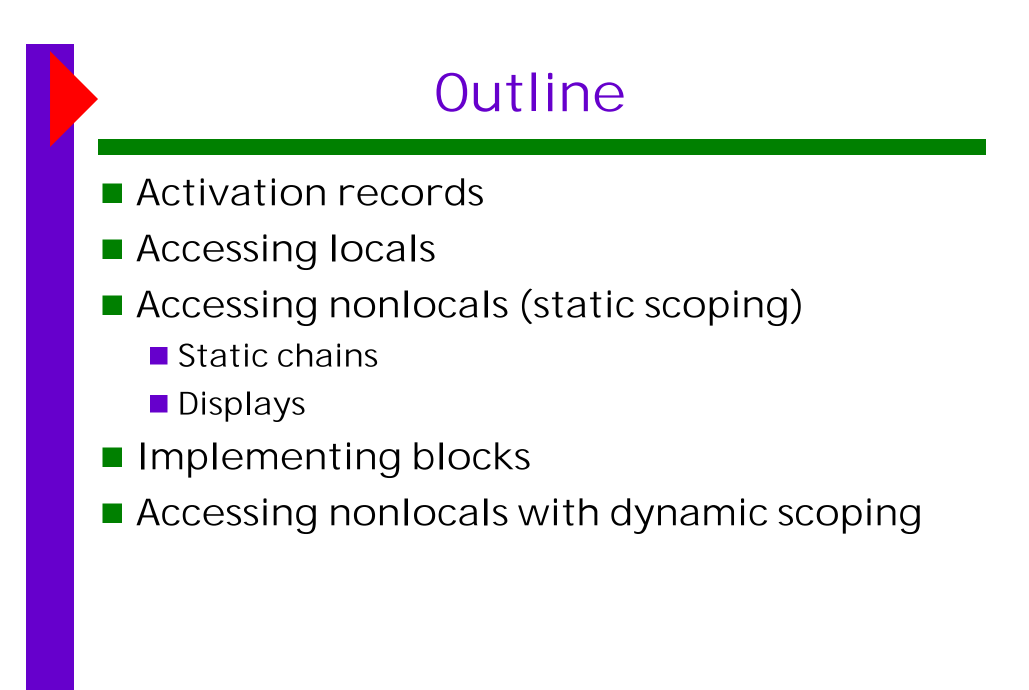
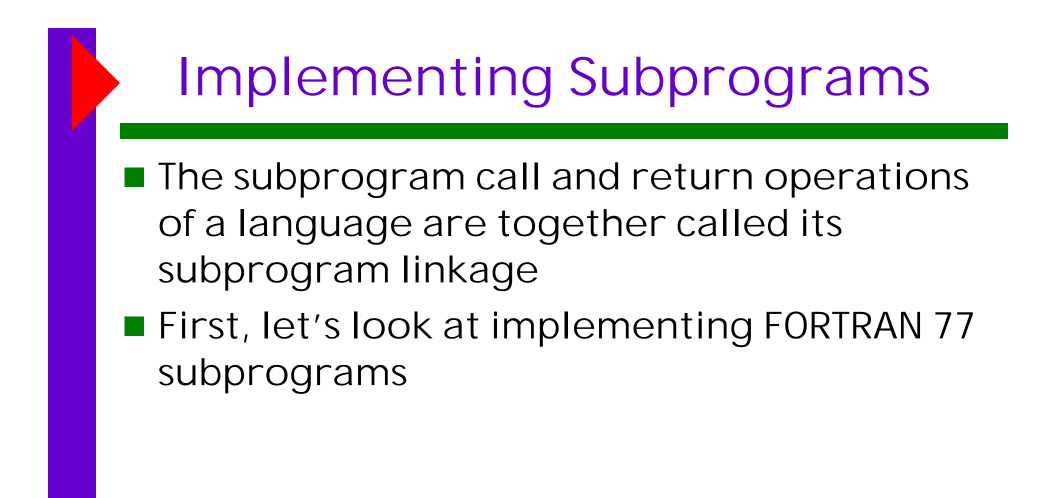
# Implementing Subprograms

In Text: Chapter 9

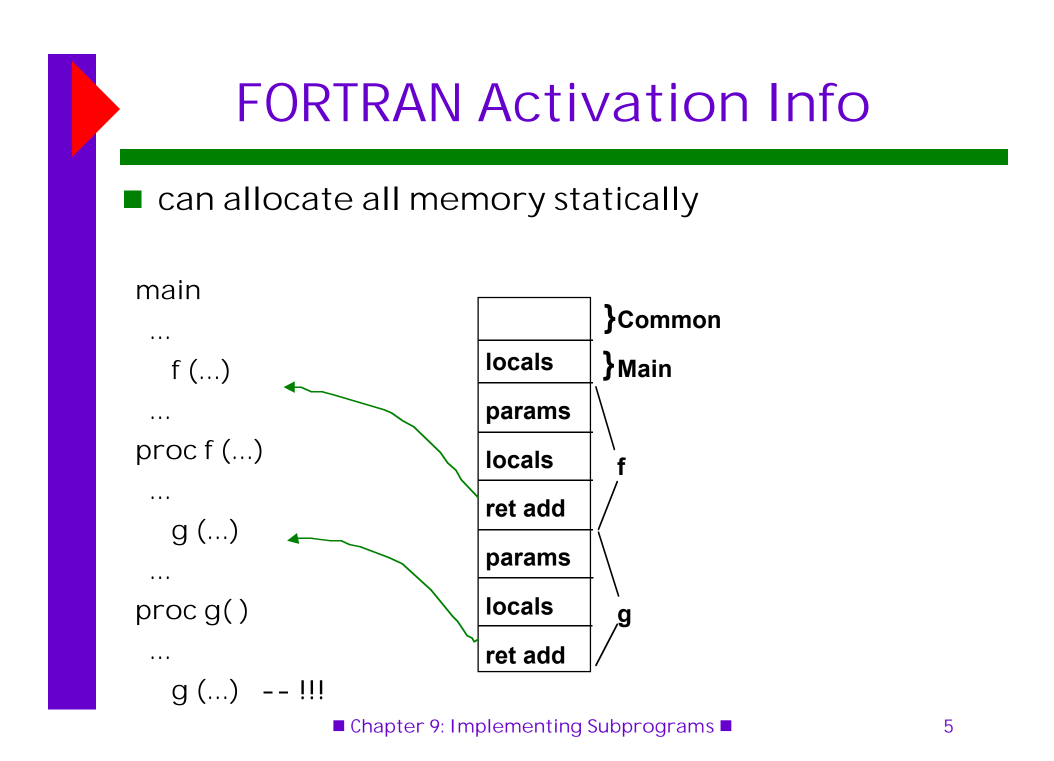




#### Implementing FORTRAN 77 Subprogs

#### Call Semantics:

- Save the execution status of the caller
- Carry out the parameter-passing process
- Pass the return address
- Transfer control to the callee
- Return Semantics:
  - If pass-by-value-result is used, move current values of parameters to their corresponding actuals
  - If it is a function, move return value to a place the caller can get it
  - Restore the execution status of the caller
  - Transfer control back to the caller
- Required Storage:
  - Status information of the caller, parameters, return address, and functional value (if it is a function)



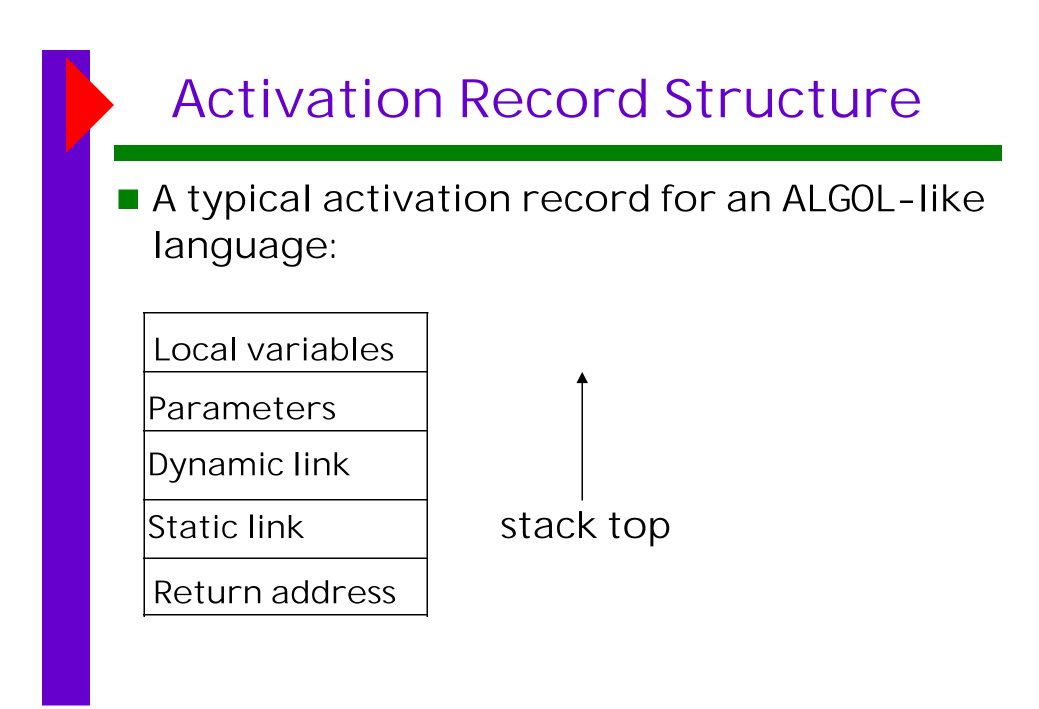
#### **Activation Records**

- The format, or layout, of the noncode part of an executing subprogram is called an activation record (AR)
- An activation record instance (ARI) is a concrete example of an activation record (the collection of data for a particular subprogram activation)
- FORTRAN 77 subprograms can have no more than one activation record instance at any given time
- The code of all of the program units of a FORTRAN 77 program may reside together in memory, with the data for all units stored together elsewhere
- The alternative is to store all local subprogram data with the subprogram code

#### Implementing Subprograms in ALGOL-like Languages

#### More complicated than FORTRAN 77:

- Parameters are often passed by two methods
- Local variables are often dynamically allocated
- Recursion must be supported
- Static scoping must be supported

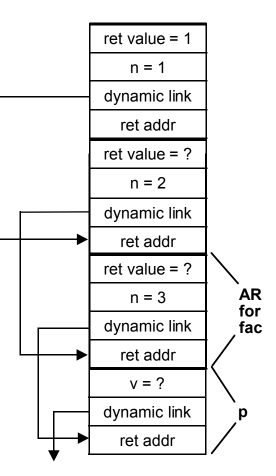


# Activation Record Details

- The activation record format is static, but its size may be dynamic
- The static link points to the bottom of the activation record instance of an activation of the static parent (used for access to nonlocal vars)
- The dynamic link points to the bottom of an instance of the activation record of the caller
- An activation record instance is dynamically created when a subprogram is called

# Example Factorial Program

```
program p;
var v : int;
function fac(n: int): int;
begin
  if n <= 1 then
    fac := 1
    else
    fac := n * fac(n - 1);
end;
begin
  v := fac(3);
print(v);
end.
```



# The Dynamic Chain

- The collection of dynamic links in the stack at a given time is called the dynamic chain, or call chain
- Local variables can be accessed by their offset from the beginning of the activation record. This offset is called the local\_offset
- The local\_offset of a local variable can be determined by the compiler:
  - Assuming all stack positions are the same size, the first local variable declared has an offset of three plus the number of parameters
- The activation record used in the previous example supports recursion

### Accessing Nonlocal References

Two situations:
 Static scoping
 Static chains
 Displays
 Dynamic scoping

# Nonlocal Refs: Static Scoping

- All accessible nonlocal variables reside in some ARI on the stack
- The process of locating a nonlocal reference:
  - Find the correct ARI
  - Determine the correct offset within that ARI
- Finding the offset is easy! It is statically determined

Finding the correct ARI:

Static semantic rules guarantee that all nonlocal variables that can be referenced have been allocated in some ARI that is on the stack when the reference is made

### Technique 1: Static Chains

- A static chain is a chain of static links that connects certain ARIs
- The static link in an ARI for subprogram A points to one of the ARIs of A's static parent
- The static chain from an ARI connects it to all of its static ancestors
- To find the declaration for a reference to a nonlocal variable:
  - The compiler can easily determine how many levels of scope separate the current subprogram from the definition
  - Just walk the static chain the correct number of steps
- Static\_depth is an integer associated with a static scope whose value is the depth of nesting of that scope

#### Static Depth and Chain Offset

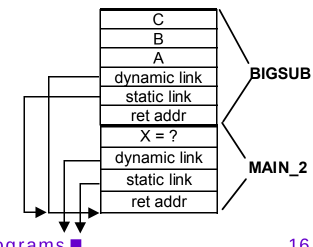
- main ---- static\_depth = 0
  - A ---- static\_depth = 1
    - B ---- static\_depth = 2
  - <u>C</u> ---- static\_depth = 1
- The chain\_offset or nesting\_depth of a nonlocal reference is the difference between the static\_depth of the reference and that of the scope where it is declared
- A reference can be represented by the pair: (chain\_offset, local\_offset)

#### Static Chain Example

```
program MAIN 2;
 var X : integer;
 procedure BIGSUB;
   var A, B, C : integer;
   procedure SUB1;
    var A, D: integer;
   begin { SUB1 }
    A := B + C; <-----1
   end; { SUB1 }
   procedure SUB2(X : integer);
    var B, E : integer;
    procedure SUB3;
      var C, E : integer;
    begin { SUB3 }
      SUB1:
      E := B + A: <----2
    end; { SUB3 }
   begin { SUB2 }
    SUB3:
    A := D + E: <----3
   end; { SUB2 }
 begin { BIGSUB }
   SUB2(7);
 end; { BIGSUB }
beain
 BIGSUB:
end. {MAIN 2}
```

Call sequence for MAIN\_2:

- MAIN\_2 calls BIGSUB
- **BIGSUB** calls SUB2
- SUB2 calls SUB3
- SUB3 calls SUB1



Chapter 9: Implementing Subprograms

#### Static Chain Maintenance

- At the call (assume there are no parameters that are subprograms and no pass-by-name parameters):
  - The activation record instance must be built
  - The dynamic link is just the old frame pointer
  - The static link must point to the most recent ARI of the static parent (in most situations)

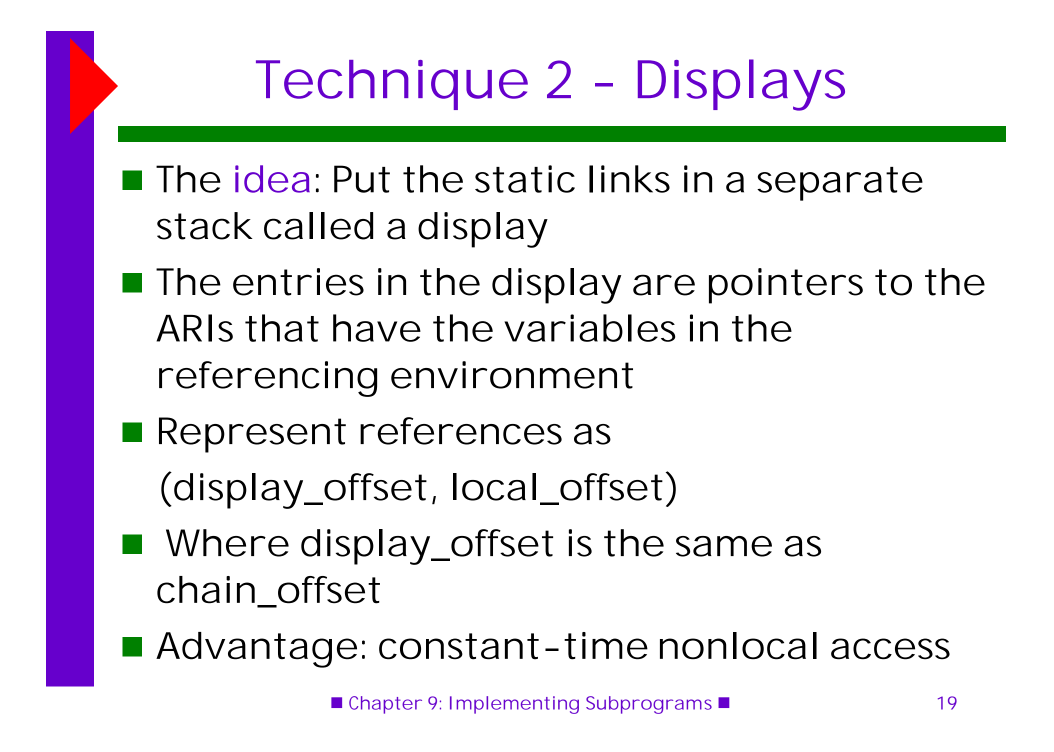
#### Best method:

- If A calls B, then B's static link should be set to the ARI that is (static\_depth(A) – static\_deptb(B) + 1) links along the static chain starting at A
- Amounts to treating subprogram calls and definitions like variable references and definitions, and then using the chain\_offset
- This info can be computed statically by the compiler

#### **Evaluation of Static Chains**

#### Problems:

- A nonlocal reference is slower if the number of scopes between the reference and the declaration of the referenced variable is large
- Time-critical code is difficult, because the costs of nonlocal references are not equal, and can change with code upgrades

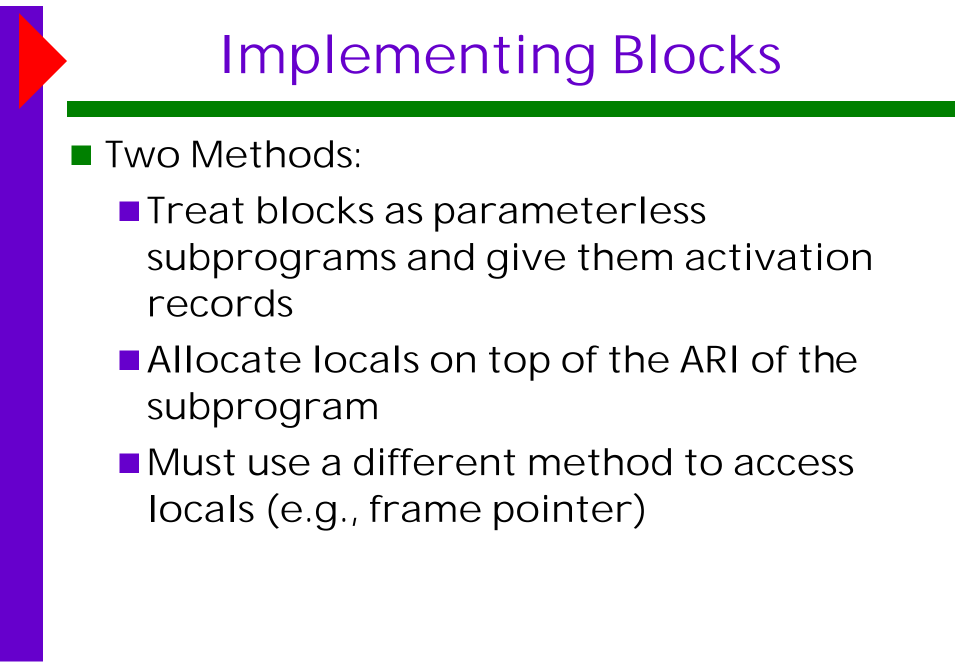


### Mechanics of Display References

- Use the display\_offset to get the pointer into the display to the ARI with the variable
- Use the local\_offset to get to the variable within the ARI
- Display maintenance (assuming no parameters that are subprograms and no pass-by-name parameters):
  - Display\_offset depends only on the static\_depth of the procedure whose ARI is being built: It is exactly the static\_depth of the procedure
  - There are k+1 entries in the display, where k is the static depth of the currently executing unit (k=0 is for the main program)
  - For a call to procedure P with a static\_depth of k:
    - Save a copy of the display pointer at position k in new ARI
    - Put the link to the new ARI for P at position k in the display
    - On return, move the saved display pointer from the ARI back into the display at position k

# Static Chain vs. Display

- References to locals
  - Not much difference
- References to nonlocals
  - If it is one level away, they are equal
  - If it is farther away, the display is faster
  - Display is better for time-critical code, because all nonlocal references cost the same
- Procedure calls
  - Speed is about the same
  - Display uses more memory
- Procedure returns
  - Both have fixed time, but the static chain is slightly faster
- Overall: Static chain is better, unless the display can be kept in registers



# Implementing Dynamic Scoping

#### Deep Access

- Nonlocal references are found by searching the activation record instances on the dynamic chain
- Length of chain cannot be statically determined
- Every activation record instance must have variable names
- Shallow Access
  - Put locals in a central place
  - Methods:
    - One stack for each variable name
    - Central table with an entry for each variable name

### Subprograms as Parameters

#### For deep binding:

- Static chain
  - Compiler simply passes the link to the static parent of the parameter, along with the parameter
- Display
  - All pointers to static ancestors must be saved, because none are necessarily in the environment of the parameter
  - In many implementations, the whole display is saved for calls that pass subprogram parameters