## Procedure Activations

## Example

## Lifetime of procedure

- Begins when control enters activation (call)
- Ends when control returns from activation


## Activation Tree

- Shows flow of control from one activation to another
- Root: Main program
- Edges: Call from one procedure to another (read left to right)
- Leaves: Procedures that call no other procedures


## Context of Procedures

## Two contexts:

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

Name Resolution: Given the use of a name (variable or procedure name), which instance of the entity with that name is referred to?
$\Rightarrow$ Both static and dynamic contexts play a role in this determination
32

Running a program corresponds to a
traversal of (one of) its activation tree(s).

We can represent the traversal of the tree using a stack.

Each item on the stack is called a frame.
$\Rightarrow$ The stack of frames not only maintains the call sequence info, but also keeps track of the local and non-local environment for each procedure.

## Content of Stack Frames

- Run-time stack contains frames for main program and each active procedure.
- Each stack frame includes:

1. Pointer to stack frame of caller (Control Link)
2. Return address (within caller)
3. Mechanism to find non-local variables (Access Link)
4. Storage for parameters
5. Storage for local variables
6. Storage for temporary and final values

- In a language with first-class functions, this is more complex.


## Procedure Activation

and Run-time Stack

On a call:

1. Set up stack frame on top of run-time stack (current context)
2. Do the real work of the procedure body
3. Release stack frame and restore caller's context (as new top of stack)

Run-time stack establishes a context for a procedure invocation

```
    procedure P
    begin
        procedure S begin ... end S;
        if random(1) < 1 then P()
        else { S(); Q() }
    end P;
    procedure Q begin ... end Q;
    P;
end
```


## scope

Each use of a name must be associated with a single entity at run-time (ie, an offset within a stack frame).

The scope of a declaration of a name is the part of the program in which a use of that name refers to that declaration.

The design of a language includes scope rules for resolving the mapping from the use of each name to its appropriate declaration.

## Some Terminology

## A name is:

- visible to a piece of code if its scope includes that piece of code.
- local to a piece of code (block/ procedure/main program) if its declaration is within that piece of code.
- non-local to a piece of code if it is visible, but its declaration is not within that piece of code

A declaration of a name is hidden if another declaration supersedes it in scope.

## Dynamic Scope: Pros and Cons

Benefit: reduces need for parameters

## Problems:

- hard to understand behavior from the text alone.
- renaming variables can have unexpected results.
- no protection of one's local variables from a called procedure.
(Ie, if A calls B, B can modify A's local variables.)
- can be slower to execute.

NOTE: Most languages use lexical scope, although early interpreted languages used dynamic scope because of the flexibility and ease of implementation.

## Dynamic Scope

- Names are associated with declarations at run time
- Find the most recent, currently active run-time stack frame containing a declaration of the name
- Example:
- The reference to n in W is associated with two different declarations at two different times
- The output is?


## Scope Example

## Scope Rules

Two choices:

1. Use static context: lexical scope
2. Use dynamic context: dynamic scope

For local names, these are the same
$\Rightarrow$ Harder for non-local names, and not necessarily the same for both types of scope.

## Lexical Scope

- Names are associated with declarations at compile time
- Find the smallest block syntactically enclosing the reference and containing a declaration of the name
- Example:
- The reference to n in W is associated with the declaration of $n$ in $L$
- The output is?


## Benefit: Easy to determine the right

 declaration for a name from the text of the programScoping and the Run-time Stack

Access link shows where to look for non-local names.

## Static Scope:

Access link points to stack frame of the lexically enclosing procedure
total no. links to follow determined at compile time)

## Dynamic Scope

Access link points to stack frame of caller

## Nested Procedures and Static Scope

| program |  |
| :---: | :---: |
| a,b, c : integer; | // 1 |
| procedure r |  |
| a : integer; | // 5 |
| $\ldots$..... b ... c |  |
| end r ; | // 6 |
| procedure p |  |
| c : integer; | // 3 |
| procedure s |  |
| d, e : integer | // 8 |
| $\ldots$. ${ }^{\text {... b } \ldots \text { c }}$ |  |
| r; | // 9 |
| end s; |  |
| r; | // 4 |
| s; | // 7 |
| end $p$; |  |
| p; | // 2 |
| end |  |

## Run-Time Stack Trace

## Dynamic Scope Example

## Nesting Depth

Nesting depth of a procedure is how many lexical levels deep it is.

- Main program has nesting depth 1 .
- Body of p has nesting depth 2 .
- Body of s has nesting depth 3.

Note: Declarations of $p$ and $r$ have nesting depth 1, but declarations and statements within $p$ and $r$ have nesting depth 2 .

## Optimizing Variable Access

Problem: Accessing non-local names requires following links up the access link chain.

## Solution for lexical scoping only:

Maintain a vector of currently-active static-chain frames.

- Called the display
- Pioneered in Algol60
- Makes addresses directly accessible

```
procedure v
begin /* v */
    .u...; /* use of u */
end; /* v */
```

To determine the access link for name $u$, follow $n-m$ access links from proc $v$ in which u is used, where $n$ is the nesting depth of the body of $v$ and $m$ is the nesting depth of the declaration of $u$

Trace through above program, showing snapshot of run-time stack at points 1,3 5, 8, 5 (again).

## Display in Static Example

Maintaining the Display

For example, during execution of proc $s$
$D[1]$ : Pointer to stack frame for main pgm
$\mathrm{D}[2]$ : Pointer to stack frame for procedure p
$D[3]$ : Pointer to stack frame for procedure s

- Address of $d$ is $D[3]+$ Offset +0
- Address of e is D[3]+Offset+1
- Address of $c$ is $D[2]+$ Offset+0
- Address of a is $D[1]+$ Offset+0
- Address of $b$ is $D[1]+$ Offset +1
program
a : integer;
procedure z
a : integer; ...
a := 1;
y;
output a;
nd z ;
procedure w
a : integer; ...
a := 2;
y;
output a;
end w;
procedure y ..
a := 0;
end $y$;
a := 5;
z;
w;
output a;
end


## Using a Display

- If a procedure is at nesting depth $n$, it may have to follow $n-1$ static links to find variable addresses
- Display is an array of pointers to stack frames
- A variable is stored at an offset in the frame pointed to by the i'th display element, where $i$ is the nesting level of procedure where variable was declared
- Display must be maintained along with run-time stack

Summary:
Procedural Language Design Issues

- Components of a procedure
- name
- parameters
- body
- optional result
- Parameter passing
- pass by value
- pass by result
- pass by refere-resul
- pass by refere
- Aliasing through parameter passing
- Procedure Activations
- Stack frames
- Lexical scope
- Dynamic scope
- Implementing scope with stack frames
- Displays

