CS 4100 Block Structured Languages

April 15, 2013 Based on slides by Istvan Jonyer Book by MacLennan

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Chapter 6: Implementation of Block-Structure

- Addressing implementation aspects of block-structured languages (Pascal and Algol)
 - Fortran (and pseudocode) not block structured
 - We'll focus on Pascal, since most languages these days are Pascal-like
 - Algol is block structured

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Activation Record

· Represents the state of a procedure

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Fixed vs Variable

- · Program has two major components
 - Fixed part
 - Code (the program itself)
 - · Does not change during runtime
 - Variable part
 - Activation record
 - Dynamically created and deleted at runtime
 - We'll focus on this part

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State of an Activation

- · Point of execution (instruction pointer)
 - Stored in IP of activation record (and IP register of processor)
 - Usually points to next instruction
- Context of execution (scope/environment)
 - Environment pointer (EP)
 - Local context
 - · Local activation record
 - Non-local context
 - · Non-local activation record

Activation Records

- Local variables and formal parameters are contained in the activation record
 - Create and delete correspond to entry and exit
- · Context of a statement
 - Names declared in current procedure +
 - Names declared in surrounding procedures
 - For multiple bindings, innermost declaration is used (if name not found in current activation record, look to outer A/Rs successively)

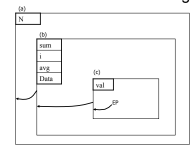
Static Link

- How to keep track of outer scopes? (p214)
 - Static link points to outer activation record
 - Each context (A/R) has static link to outer scope
 - Static links form a chain all the way to top level (global scope, and beyond to OS)
 - Static chain reflects the static structure of the program
 - The way procedures are nested
 - Ends at global scope

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```
program a(...);
  var N: integer;
  procedure b(sum: real);
   var i: integer;
      avg: real;
      Data: array[1..10] of real;
      procedure c(val: real);
      begin
            writeln (Data[i]);
      end; // c
      begin // b
      ...
  end; // b
  begin // a
      ...
  end; // a
```

Contour Diagram of Static Structure of Previous Program

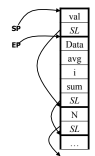


Pointers

- · EP points to active local context
- · SP points to register of active context
- · IP points to next instruction
- · SL outer activation record
 - Environment of declaration
 - Keeps track of outer scopes
- · DL (coming soon) points to callers A/R
 - Talked about this in Fortran

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Activation Record for Procedures



- Activation record of (c)
- Activation record of (b)
- Activation record of (a)

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Variable Addressing

- · Name lookup is done at compile time
 - Names are not actually looked up at runtime
 - Names are bound to addresses in activation record
- We need two addresses for accessing a variable
 - How far we have to follow the static link
 - · Where the variable is defined
 - Offset of variable in activation record

Terminology

- · Static nesting level
 - How deep the scope is where variable is defined (from global scope)
 - Number of contour lines surrounding declaration or use
- · Static distance
 - Distance between the variable's declaration and use
- Offset
 - Variables position inside activation record

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Fetching a Variable

- Notation
 - M[i]: memory at address i
 - EP: environment pointer (how to get to A/R)
 - offset(v): relative offset of variable v in activation record (how to find in A/R)
 - reg.X: processor register (EP,IP,SP)
- · General case (v is local)
 - fetch M[reg.EP + offset(v)]

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Examples

- Get variable sum (with offset 1) at static distance of 1
 - ARP: activation record pointer

ARP := M[reg.EP];

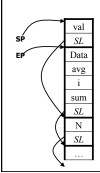
fetch M[ARP + 1];

• Get variable ${\tt N}$ (with offset 1) at static distance of 2

ARP := M[reg.EP];
ARP := M[ARP];
fetch M[ARP + 1];

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Activation Record for Procedures



- · Activation record of (c)
- · Activation record of (b)
- Activation record of (a)

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Dynamic Link

- · How is dynamic link different from static link?
 - Can we do with just one?
 - Both are needed for static scoping
 - Dynamic link is enough for dynamic scoping
- · Static link
- Points to environment of declaration
- · Dynamic link
 - Points to caller
 - Can restore caller's state on exit

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Dynamic vs Static Link Dynamic vs Static Link Dynamic chain B() Q() begin P() end P() begin Q() end begin P() end P() end begin P() end 18

Procedure Activation

- Three steps
 - Save state of caller
 - · In local activation record
 - Create activation record of callee
 - · Transmit parameters to callee
 - · Establish dynamic link from caller
 - Enter callee
 - · At its first instruction

Saving the Caller's State

- Saving address where caller must resume after returning from call
- Saving locals and non-locals
 - No action is required
 - Locals are already stored in AR
 - Access to non-locals is already established (SL)
- Saving processor registers
 - Registers must be saved in AR
 - Platform-specific (not discussed)
 - Not visible to programmer

Creating Callee's AR

- · Callee's AR has following components
 - PAR: parameters
 - · Parameters are placed here by caller
 - M[callee's AR].PAR[1] := evaluation of parameter 1;
 - resumption address
 - · Not used until making procedure call
 - static link
 - Set to environment of definition
 - Computed from static nesting levels of procedures
 - M[callee's AR].SL := reg.EP (if defined in current scope)
 - DL: dynamic link
 - Set to caller's AR (EP register)
 M[callee's AR].DL := reg.EP

Final Steps

· Install callee's AR as current activation record

reg.EP := callee's AR;

· Include callee's AR in stack "officially" reg.SP := reg.SP + size(callee's AR);

goto entry(callee);

· Both entry point and AR size are known at compile time

- Goto = reg.IP := entry(callee)

Procedure Exit

- · We have to effectively reverse the entry procedure
 - Delete callee's activation record
 - Subtract size of AR from stack - reg.SP := reg.SP - size(callee's AR)
 - Restore the state of the caller
 - · Reinstalling the caller's context - reg.EP := M[reg.EP].DL;
 - Resume execution of caller
 - reg.IP := M[reg.EP].IP (goto M[reg.EP].IP)

Non-Local GOTOs

- Local GOTO
 - Simple machine jump to address
- Non-local GOTO
 - Requires restoration of environment
 - Must manipulate runtime stack
 - · Analogous to returning from a procedure call

Example



Implementation

- · How do we find the scope for the label?
 - Static nesting level is kept in symbol table at compile time
 - Static difference sd can be computed and found runtime
- · Steps involved:
 - Scan down static chain sd times
 - sd times: reg.EP := M[reg.EP].SL
 - Remove ARs from top of stack
 - reg.SP := reg.SP + size(AR of label)
 - Transfer execution to point of label (constant)
 - · goto address(label)

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Displays

- Traversing static chains is proportional to length of chain
 - Would be nice if it was constant
- Solution
 - Store the address of activation record for each environment (not procedure call!) in array
 - This array is called the "display" D
 - Accessing static nesting levels is easy
 - D[snl]
 - Accessing variables is now only two steps, always!
 - fetch M[D[snl] + offset(variable)]

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Static Chains vs. Displays

Operation	Static Chain	Display
Local variable	1	2
Non-local variable	sd+1	2
Procedure call	sd+3	6
Procedure return	2	5

- •SC values are estimates
- Displays
 - o Better for variables
 - o Worse for procedure calls

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Blocks

- · Pascal does not have blocks...
- · But Algol, C, Ada and many others do
- · Blocks require activation records
 - Thus, entering and exiting a block is analogous with calling and returning from a procedure
 - Can they be implemented in the same way?
 - · Yes!

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Block vs. Procedure

- Some efficiency hacks are possible with blocks
 - Blocks are always called from the same place! ...and returns to the same place!
 - No need to save IP (resume address) of caller
 - No need to save processor registers
 - Environment is always the same
 - Environment of definition = Surrounding block
 - Static and dynamic links are the same
 - No parameters
 - · No need to evaluate and copy parameters

Improvements

- · Simplified structure
 - LV: local variables
 - Block can have local variables
 - (vs. compound statements)
 - IP: resumption address
 - Block may call procedure
 - SL: static link
 - Remove dynamic link, since they are the same

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Entry-Exit

• Entry:

```
M[reg.SP].SL := reg.EP;
reg.EP := reg.SP;
reg.SP := reg.SP + size(block AR)
```

Fxit

```
reg.SP := reg.SP - size(block AR)
reg.EP := M[reg.EP].SL;
```