Procedures as Control Abstractions

- A procedure is a collection of computation (expressions, statements, etc.) that we can give a name.
- A **call-site** is a location where a **caller** invokes a procedure, the **callee**.
- The caller waits for the callee to finish executing, at which time controls to the point after the call-site.
- Most procedures are **parameterized**. The values passed to the procedure are called **actual parameters**.
- The actual parameters are mapped to **formal parameters**, which hold the actual values within the procedure.

Questions

- How do we deal with recursion? Every new recursive call should get its own set of local variables.
- How do we pass parameters to a procedure? Call-by-Value or Call-by-Reference? In registers or on the stack?
- How do we allocate/access local and global variables?
- How do we access non-local variables? (A variable is non-local in a procedure \( P \) if it is declared in procedure that statically encloses \( P \).)
- How do we pass large structured parameters (arrays and records)?
Pascal Procedures

PROCEDURE Name (list of formals);
  CONST (* Constant declarations *)
  TYPE (* Type declarations *)
  VAR (* Variable declarations *)
  (* Procedure and function definitions *)
BEGIN
  (* procedure body *)
END;

- Note the similarity with the program structure.
- Note that procedures can be nested.
- Note the semicolon after the end.

Formal parameters look like this:

procedure name (formal1:type1; formal2:type2;...);

or like this
procedure name (formal1,formal2...:type1; ...);

- By default, arguments are passed by value. var
  indicates that they are passed by reference:

procedure name (var formal1:type1; ...);

Functions are similar to procedures but return values:

function func1 (formals);
begin
  func1 := 99;
  end;

- To return a value assign it to the function name.
Pascal Procedures...

- Procedures can be nested:
  
  ```pascal
  procedure A ();
  procedure B();
  begin
      ...
  end;
  begin
      ...
  end;
  
  Names declared in an outer procedure are visible to nested procedures unless the name is redeclared.
```

- Procedures can be recursive. The `forward` declaration is used to handle mutually recursive procedures:
  
  ```pascal
  procedure foo (); forward;
  procedure bar ();
  begin
      foo();
  end;
  
  procedure foo();
  begin
      bar();
  end;
  ```

Ada — Subprogram Declarations

```ada
procedure Traverse_Tree;
procedure Increment(X : in out Integer);
procedure Right_Indent(Margin : out Line_Size);
procedure Switch(From, To : in out Link);

function Random return Probability;

function Min_Cell(X : Link) return Cell;
function Next_Frame(K : Positive) return Frame;
function Dot_Product(Left, Right : Vector)
    return Real;
```
Ada — Subprogram Declarations

function "*"(Left, Right : Matrix) return Matrix;

Examples of in parameters with default expressions:

procedure Print_Header(Pages : in Natural;
Header : in Line :=
(1 .. Line'Last => ' ');
Center : in Boolean := True);

Ada — Subprogram Bodies

-- Example of procedure body:

procedure Push(E : in Element_Type;
S : in out Stack) is
begin
if S.Index = S.Size then
raise Stack_Overflow;
else
S.Index := S.Index + 1;
S.Space(S.Index) := E;
end if;
end Push;

Ada — Procedure Call

Traverse_Tree;
Print_Header(128, Title, True);

Switch(From => X, To => Next);
Print_Header(128, Header => Title,
Center => True);
Print_Header(Header=>Title,
Center=>True, Pages=>128);

--Examples of function calls:
Dot_Product(U, V)
Clock

Ada — Procedure Call

-- Procedures with default expressions:

procedure Activate(
Process : in Process_Name;
After : in Process_Name:=No_Process;
Wait : in Duration := 0.0;
Prior : in Boolean := False);

procedure Pair(Left, Right :
in Person_Name:=new Person);

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Ada — Procedure Call...

-- Examples of their calls:
Activate(X);
Activate(X, After => Y);
Activate(X, Wait => 60.0, Prior => True);
Activate(X, Y, 10.0, False);
Pair;
Pair(Left => new Person, Right => new Person);

Ada — Overloaded Calls

procedure Put(X : in Integer);
procedure Put(X : in String);

procedure Set(Tint : in Color);
procedure Set(Signal : in Light);

-- Examples of their calls:
Put(28);
Put("no possible ambiguity here");
Set(Tint=>Red);  -- Set(Red) is ambiguous.
Set(Signal=>Red); -- Red can denote either
Set(Color'(Red)); -- a Color or a Light

Ada — Userdefined Operators

function "+" (Left,Right:Matrix) return Matrix;
function "+" (Left,Right:Vector) return Vector;

-- assuming that A, B, and C are of
-- the type Vector the following two
-- statements are equivalent:

A := B + C;
A := "+(B, C);

Memory Organization

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Run-Time Memory Organization

<table>
<thead>
<tr>
<th>Low Addresses</th>
<th>Heap</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>↓</td>
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<td></td>
<td>...</td>
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<tr>
<td>Stack</td>
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<td></td>
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</tr>
<tr>
<td>High Addresses</td>
<td>Static Data</td>
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<tr>
<td></td>
<td>Initialized Data</td>
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<tr>
<td></td>
<td>Text Segment</td>
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</tbody>
</table>

This is a common organization of memory on Unix systems.

- The Text Segment holds the code (instructions) of the program. The Initialized Data segment holds strings, etc, that don’t change. Static Data holds global variables. The Stack holds procedure activation records and the Heap dynamic data.

Storage Allocation

- **Global Variables** are stored in the Static Data area.
- **Strings** (such as "Bart!") are stored in the Initialized Data section.
- **Dynamic Variables** are stored on the Heap:
  ```pascal
  PROCEDURE P ();
  VAR X : POINTER TO CHAR;
  BEGIN
    NEW(X);
  END P
  ```

Storage Allocation...

- **Own Variables** are stored in the Static Data area. An Own variable can only be referenced from within the procedure in which it is declared. It retains its value between procedure calls.
  ```pascal
  PROCEDURE P (X : INTEGER);
  OWN W : INTEGER;
  VAR L : INTEGER;
  BEGIN
    W := W + X; END P
  ```
Global Variables – Allocation by Name

- Allocate each global variable individually in the data section. Prepend an underscore to each variable to avoid conflict with reserved words.
- Remember that every variable has to be aligned on an address that is a multiple of its size.

```
.program P;
    .var X: integer; (* 4 bytes. *)
    .var C: char; (* 1 byte. *)
    .var R: real; (* 4 bytes. *)
.end
```

```
.data
X: .space 4
C: .space 1
    .align 2 # 4 byte boundary.
R: .space 4
.text
main: lw $2, _X
```

Global Variables – Allocation in Block

- Allocate one block of static data (called _Data, for example), holding all global variables. Refer to individual variables by offsets from _Data.

```
.data
_Data: .space 48
.text
main: lw $2, _Data+0 # X
lb $3, _Data+4 # C
l.s $f4, _Data+8 # R
```

Global Variables – Allocation on Stack

- Allocate global variables on the bottom of the stack. Refer to variables through the Global Pointer $gp, which is set to point to the beginning of the stack.

```
.main: subu $sp,$sp,48
move $gp,$sp
lw $2, 0($gp) # X
lb $3, 4($gp) # C
l.s $f4, 8($gp) # R
_X: .space 4 Each access lw $2, _X takes 2 cycles.
_Data: .space 48 Each access lw $2, _Data+32 takes 2 cycles.
subu $sp,$sp,48 1 cycle to access the first 64K global variables.
```
Storage Allocation...

Local Variables: stored on the run-time stack.
Actual parameters: stored on the stack or in special argument registers.

Languages that allow recursion cannot store local variables in the Static Data section. The reason is that every Procedure Activation needs its own set of local variables.

For every new procedure activation, a new set of local variables is created on the run-time stack. The data stored for a procedure activation is called an Activation Record.

Each Activation Record (or Procedure Call Frame) holds the local variables and actual parameters of a particular procedure activation.

When a procedure call is made the caller and the callee cooperate to set up the new frame. When the call returns, the frame is removed from the stack.

Recursion Examples

Example I (Factorial function): \( R_0 \) and \( R_1 \) are registers that hold temporary results.

Example II (Fibonacci function): We show the status of the stack after the first call to \( B(1) \) has completed and the first call to \( B(0) \) is almost ready to return. The next step will be to pop \( B(0) \)’s AR, return to \( B(2) \), and then for \( B(2) \) to return with the sum \( B(1) + B(0) \).
Recursion Example

PROCEDURE F (n:INTEGER) :INTEGER;
VAR L:INTEGER;
BEGIN
(1) IF n <= 1
(2) THEN L:=1;
(3) ELSE
(4) R0:=F(n-1);
(5) R1:=n;
(6) L:=R0 + R1;
(7) ENDIF;
(8) RETURN L;
END F;
BEGIN
(9) C:=F(3);
(10)
END

n = 1; L = 1
RetAddr=(5)
RetVal=1

B(0)

n=2; L=?; R0=1
RetAddr=(5)
RetVal=?

B(2)

n = 3; L = ?
RetAddr=(5)
RetVal=?

B(3)

n = 4; L = ?
RetAddr=(10)
RetVal=?

B(4)

C = ?
main

Recursion Example

PROCEDURE B (n:INTEGER) :INTEGER;
VAR L:INTEGER;
BEGIN
(1) IF n <= 1
(2) THEN L:=1;
(3) ELSE
(4) R0:=B(n-1);
(5) R1:=B(n-2);
(6) L:=R0 + R1;
(7) ENDIF;
(8) RETURN L;
END B;
BEGIN
(9) C:=B(4);
(10)
END

Procedure Call Conventions

Who does what when during a procedure call? Who pushes/pops the activation record? Who saves registers?

This is determined partially the hardware but also by the conventions imposed by the operating system.

Some work is done by the caller (the procedure making the call) some by the callee (the procedure being called).

Work During Call Sequence: Allocate Activation Record, Set up Control Link and Static Link. Store Return Address. Save registers.

Work During Return Sequence: Deallocate Activation Record, Restore saved registers, Return function result Jump to code following the call-site.
Example Call/Return Sequence

The Call Sequence

**The caller:** Allocates the activation record, Evaluates actuals, Stores the return address, Adjusts the stack pointer, and Jumps to the start of the callee’s code.

**The callee:** Saves register values, Initializes local data, Begins execution.

The Return Sequence

**The callee:** Stores the return value, Restores registers, Returns to the code following the call instr.

**The caller:** Restores the stack pointer, Loads the return value.

The Control Link

- Most procedure calling conventions make use of a **frame pointer** (FP), a register pointing to the (top/bottom/middle of the) current activation record.
- Local variables and actual parameters are accessed relative the FP. The offsets are determined at compile time.
- MIPS example: `lw $2, 8($fp)`.

Each activation record has a **control link** (aka dynamic link), a pointer to the previous activation record on the stack.

The control link is simply the stored FP of the previous activation.

![Diagram of control link and activation record](image)
Procedure Call on the MIPS

MIPS Procedure Call

Assume that a procedure Q is calling a procedure P. Q is the caller, P is the callee. P has K parameters.

Q has an area on it’s activation record in which it passes arguments to procedures that it calls. Q puts the first 4 arguments in registers ($a0--$a3 \equiv $4--$7). The remaining K – 4 arguments Q puts in its activation record, at 16+$sp$, 20+$sp$, 24+$sp$ etc. (We’re assuming that all arguments are 4 bytes long).

Note that there is space in Q’s activation record for the first 4 arguments, we just don’t put them in there.

We must know the max number of parameters of an call Q makes, to know how large to make its activation record.

MIPS Procedure Call...

Next, Q executes a jal (jump and link) instruction. This puts the return address (the address right after the jal instruction) into register $ra ($31), and then jumps to the beginning of P.

Before P starts executing it’s code, it has to set up it’s stack frame (activation record). How much space does it need?

1. Space for local variables,
2. Space for the control link (old $fp$ 4 bytes).
3. Space to save the return address $ra$ (4 bytes).
4. Space for parameters P may want to pass when making calls itself.

Furthermore, the size of the activation record must be a multiple of 8! This can all be computed at compile-time.
MIPS Procedure Call...

Given the size of the stack frame ($ss$) we can set it up by subtracting from $sp$ (remember that the stack grows towards lower addresses!): $subu\ sp,sp,ss$. We also set $fp$ to point at the bottom of the stack frame.

If $P$ makes calls itself, it must save $a0--a3$ into their stack locations.

Procedures that don’t make any calls are called leaf routines. They don’t need to save $a0--a3$.

Procedures that make use of registers that need to be preserved across calls, must make room for them in the activation record as well.

MIPS Procedure Returns

When $P$ wants to return from the call, it has to make sure that everything is restored exactly the way it was before the call.

$P$ restores $sp$ and $fp$ to their former values, by reloading the old value of $fp$ from the activation record.

$P$ then reloads the return address into $ra$, and jumps back to the instruction after the call.
Readings and References

- Read Scott, pp. 115–122, 427–437
- Read the Dragon Book:
  - Procedures 389–394
  - Storage Organiz. 396–397, 401–404
  - Activation Records 398–400
  - Calling Sequences 404–408
  - Lexical Scope 411, 415–418

Summary

- Each procedure call pushes a new activation record on the run-time stack. The AR contains local variables, actual parameters, a static (access) link, a dynamic (control) link, the return address, saved registers, etc.
- The frame pointer (FP) (which is usually kept in a register) points to a fixed place in the topmost activation record. Each local variable and actual parameter is at a fixed offset from FP.

Summary...

- The dynamic link is used to restore the FP when a procedure call returns.
- The static link is used to access non-local variables, i.e. local variables which are declared within a procedure which statically encloses the current one.