

CSc 520

Principles of Programming Languages

30: Procedures — Introduction

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- 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.

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Procedures as Control Abstractions...

- Some procedures (called functions) return a value. In some languages, a function can return multiple values.
- Most languages use a **call-stack** on which actual parameters and local variables are stored.
- Different languages have different rules as to how parameters should be passed to a procedure.

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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)?

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Case Study — Pascal

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.

Pascal Procedures...

Pascal Procedures...

- 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.

- Procedures can be nested:

```
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:

```
procedure foo (); forward;

procedure bar ();
begin
  foo();
end;

procedure foo();
begin
  bar();
end;
```

Case Study — Ada

Ada — Subprogram Declarations

```
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);
```

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

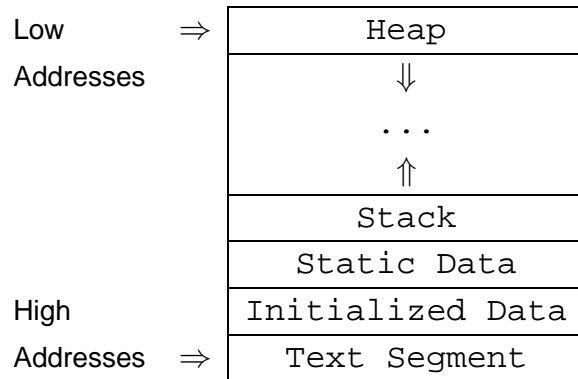
```
function "+" (Left,Right:Matrix) return Matrix;
function "+" (Left,Right:Vector) return Vector;

-- 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

Run-Time Memory Organization



Run-Time Memory Organization...

- 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`:

```
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.

```
PROCEDURE P (X : INTEGER);
  OWN W : INTEGER;
  VAR L : INTEGER;
BEGIN W := W + X; END P
```

Global Variables – MIPS

- How do we allocate space for and access global variables? We'll examine three ways.

Running Example:

```
PROGRAM P;
  VAR X : INTEGER;   (* 4 bytes. *)
  VAR C : CHAR;      (* 1 byte. *)
  VAR R : REAL;      (* 4 bytes. *)
END.
```

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.

```
      .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.

Storage Allocation...

- 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.

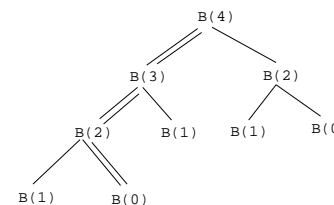
returned value
actual parameter 1
actual parameter 2
...
return address
static link
control link
saved registers, etc
local variable 1
local variable 2
...

Recursion

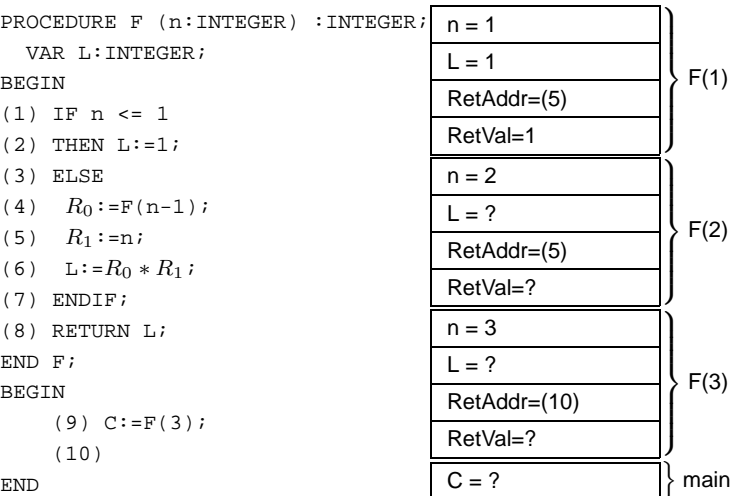
Recursion Examples

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 $B(1) + B(0)$.

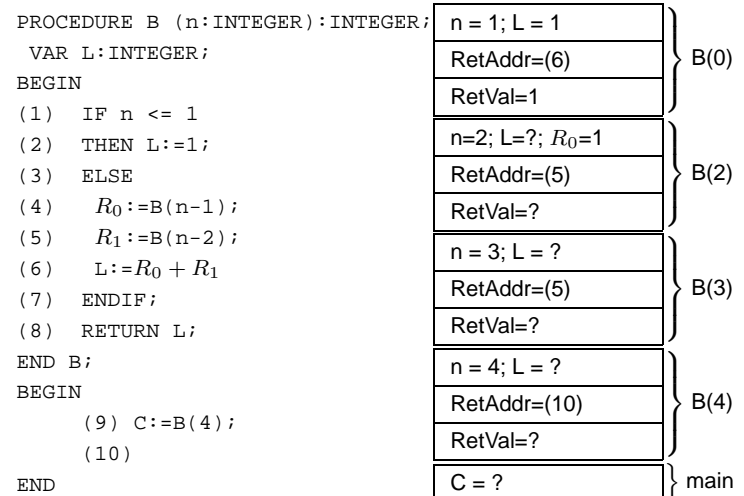


Recursion Example



Calling Conventions

Recursion Example



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.

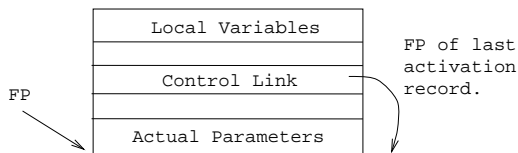
The caller: Restores the stack pointer, Loads the return value.

The Control Link

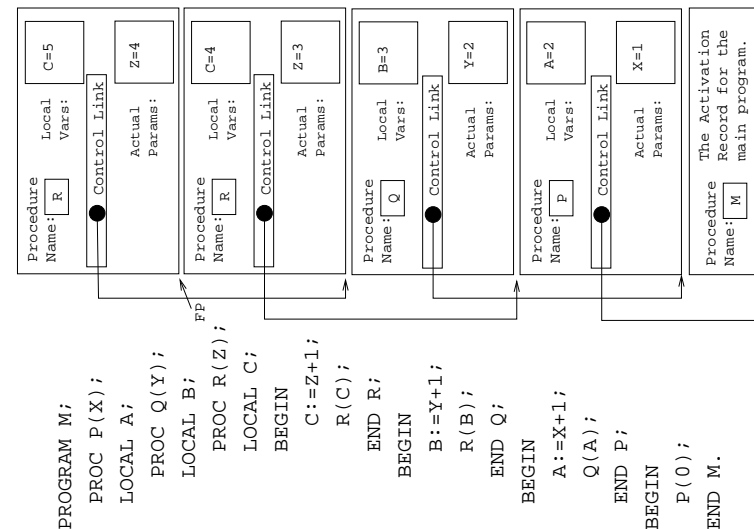
- Most procedure calling conventions make use of a **frame pointer (FP)**, a register pointing to the (top/bottom/middle of the) current activation record.
- Local variables and actual parameters are accessed relative the FP. The offsets are determined at compile time.
- MIPS example: `lw $2, 8($fp)`.

The Control Link...

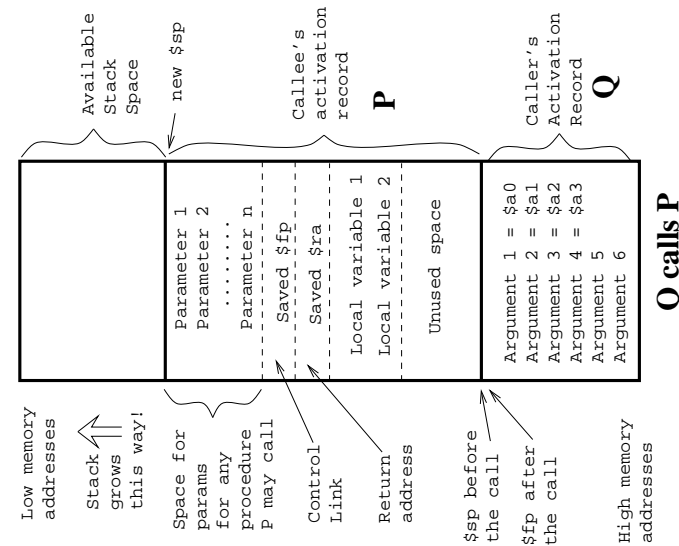
- Each activation record has a **control link** (aka **dynamic link**), a pointer to the previous activation record on the stack.
- The control link is simply the stored FP of the previous activation.



The Control Link...



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 its 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...

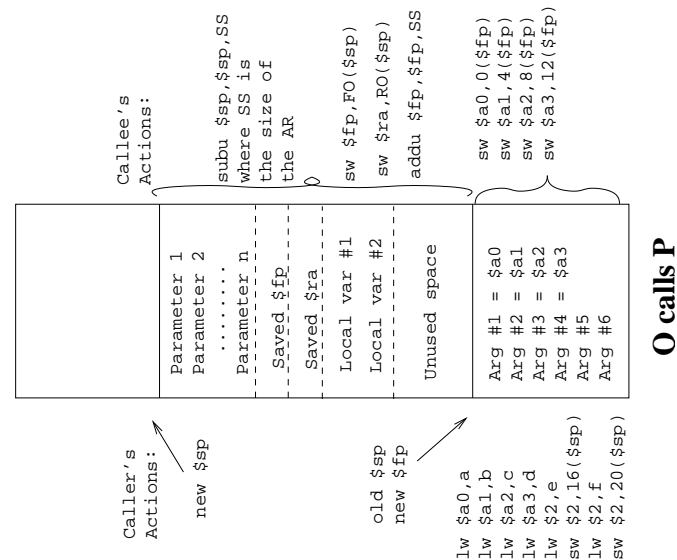
- Next, **Q** executes a `jal` (jump and link) instruction. This puts the return address (the address right after the `jal` instruction) into register $\$ra$ ($\$31$), and then jumps to the beginning of **P**.
- Before **P** starts executing its code, it has to set up its stack frame (activation record). How much space does it need?
 - Space for local variables,
 - Space for the control link (old $\$fp$ 4 bytes).
 - Space to save the return address $\$ra$ (4 bytes).
 - 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 accross calls, must make room for them in the activation record as well.

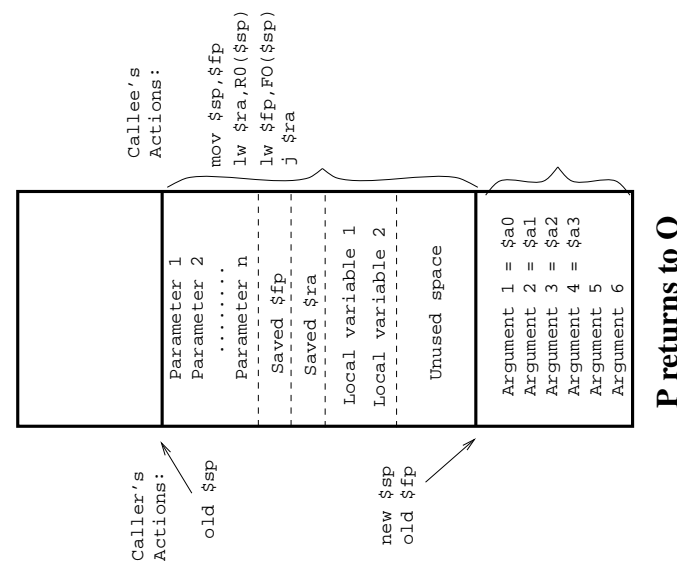
MIPS Procedure Call...



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.

MIPS Procedure Returns...



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.