Laboratory Exercise 7

Procedure calls, stack and parameters

Goals

After this laboratory exercise, you should understand how to invoke a procedure and the mechanism of stack. In addition, you will be able to write some procedures that use stack to pass parameters and return results also.

Literature

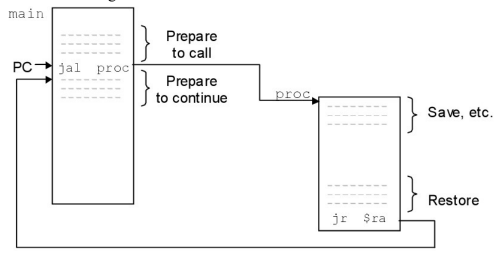
Behrooz Parhami (CAMS): Section 6.1

Preparation

Before you start the exercise, you should review the textbook, section 6.1 and read this laboratory carefully.

Procedure calls

A procedure is a subprogram that when called (initiated, invoked) performs a specific task, perhaps leading to one or more results, based on the input parameters (arguments) with which it is provided and returns to the point of call, having perturbed nothing else. In assembly language, a procedure is associated with a symbolic name that denotes its starting address. The jal instruction in MIPS is inteded specifically for procedure calls: it performs the control transfer (unconditional jump) to the starting address of the procedure, while also saving the return address in register \$ra.



Relationship between the main program and a procedure

Assignments at Home and at Lab

Home Assignment 1

The following program uses **abs** procedure. This procedure is used to find the absolute value in an integer. This program uses two registers, \$a0 for input argument and \$v0 for result. You should read this example carefully, pay attention to how to write and invoke a procedure.

```
#Laboratory Exercise 7 Home Assignment 1
.text
main: li
            $a0, -45 #load input parameter
      jal
             abs
                           #jump and link to abs procedure
      nop
      add
            $s0, $zero, $v0
            $v0, 10 #terminate
      li
      syscall
endmain:
# function abs
# param[in] $a0 the interger need to be gained the absolute
value
# return $v0 absolute value
abs:
     sub $v0,$zero,$a0
                        #put -(a0) in v0; in case (a0)<0
     bltz $a0, done
                         #if (a0)<0 then done
     add $v0,$a0,$zero
                        #else put (a0) in v0
done:
```

Home Assignment 2

In this example, procedure **max** has the function to find the largest elements in three of integers. These intergers are passed to max procedure through \$a0, \$a1 and \$a2 registers. Read this example carefully and try to explain each line of code.

```
#Laboratory Exercise 7, Home Assignment 2
.text
          $a0,2
main: li
                         #load test input
      li $a1,6
      li
          $a2,9
      jal max
                          #call max procedure
      nop
      li
          $v0, 10
                         #terminate
      syscall
endmain:
#Procedure max: find the largest of three integers
#param[in] $a0 integers
#param[in] $a1 integers
#param[in] $a2 integers
#return $v0 the largest value
max: add $v0,$a0,$zero #copy (a0) in v0; largest so far
     sub $t0,$a1,$v0 #compute (a1)-(v0)
```

```
bltz
              $t0,okay
                               #if (a1) - (v0) < 0 then no change
      nop
              $v0,$a1,$zero
                               #else (a1) is largest thus far
      add
okay: sub
              $t0,$a2,$v0
                               \#compute (a2) - (v0)
                               #if (a2)-(v0)<0 then no change
      bltz
              $t0,done
      nop
      add
              $v0,$a2,$zero
                              #else (a2) is largest overall
              $ra
                               #return to calling program
done: jr
```

Home Assignment 3

The following program demonstrates the push and pop operations with stack. The value of two register \$s0 and \$s1 will be swap using stack. Read this example carefully, pay attention to adjust operation and the order of push and pop (sw and lw instructions).

```
#Laboratory Exercise 7, Home Assignment 3
.text
            $sp,$sp,-8
                             #adjust the stack pointer
push: addi
      sw
            $s0,4($sp)
                             #push $s0 to stack
             $s1,0($sp)
                             #push $s1 to stack
      sw
work: nop
      nop
      nop
             $s0,0($sp)
                             #pop from stack to $s0
pop: lw
                             #pop from stack to $s1
      1w
             $s1,4($sp)
      addi $sp,$sp,8
                             #adjust the stack pointer
```

Parameters and results

In this section, we answer the following unresolved questions relating to procedures:

- 1. How to pass more than four input parameters to a procedure or receive more than two results from it?
- 2. Where does a procedure save its own parameters and immediate results when calling another procedure (nested calls)?

The stack is used in both cases. Before a procedure call, the calling program pushed the contents of any register that need to be save onto the top of the stack and follow these with any additional arguments for the procedure. The procedure can access these arguments in the stack. After the procedure terminates, the calling procedure expects to find the stack pointer undisturbed, thus allowing it to restore the save registers to their original states and proceed with its own computations. Thus, a procedure that uses the stack by modifying the stack pointer must save the content of the stack pointer (\$sp) at the outset and, at the end, restore \$sp to it original state. This is done by copying \$sp into the frame pointer register (\$fp). Before doing this, however, the old contents of \$fp must be saved. Hence, while a procedure is executing, \$fp may hold the content of \$sp right before it was called; \$fp and \$sp together "frame" the area of the stack that is in use by the current procedure.

After calling

\$sp -Z y Local Frame for variables current procedure Saved registers Old (\$fp) \$fp-\$sp -C b Frame for b Frame for pre vious current a procedure procedure \$fp -

Stack allows us to pass/return an arbitrary number of values

Use of the stack by a procedure

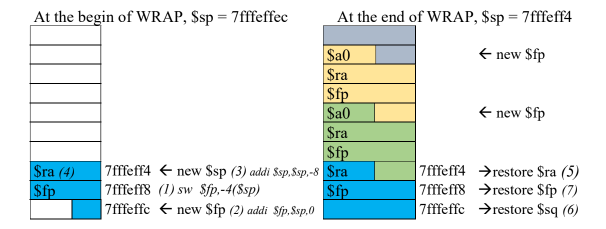
Home Assignment 4

Before calling

The following program is a recursive procedure for computing n!. Read this program carefully and pay attention to register \$sp and \$fp at the start and the end of each recursive step.

```
#Laboratory Exercise 7, Home Assignment 4
Message: .asciiz "Ket qua tinh giai thua la: "
.text
main: jal
             WARP
print: add    $a1, $v0, $zero # $a0 = result from N!
      li
            $v0, 56
       la
             $a0, Message
       syscall
quit:
     li
             $v0, 10
                           #terminate
       syscall
endmain:
#Procedure WARP: assign value and call FACT
WARP:
              $fp,-4($sp) #save frame pointer (1)
        sw
              $fp,$sp,0
                           #new frame pointer point to the top (2)
        addi
              $sp,$sp,-8 #adjust stack pointer (3)
        addi
              $ra,0($sp) #save return address (4)
        sw
        li
              $a0,6
                            #load test input N
                            #call fact procedure
        jal
              FACT
        nop
        lw
              $ra,0($sp)
                            #restore return address (5)
        addi
              $sp,$fp,0
                            #return stack pointer (6)
```

```
$fp,-4($sp)
                             #return frame pointer
        jr
               $ra
wrap_end:
#Procedure FACT: compute N!
#param[in] $a0 integer N
                the largest value
#return
           $v0
FACT: sw
              $fp,-4($sp)
                                 #save frame pointer
              $fp,$sp,0
                                 #new frame pointer point to stack's
       addi
top
                                 #allocate space for $fp,$ra,$a0 in
       addi
              $sp,$sp,-12
stack
              $ra,4($sp)
                                 #save return address
       SW
                                 #save $a0 register
              $a0,0($sp)
       SW
       slti
              $t0,$a0,2
                                 \#if input argument N < 2
              t0, zero, recursive fif it is false ((a0 = N) >= 2)
       beq
       nop
              $v0,1
                                 #return the result N!=1
       li
              done
       j
       nop
recursive:
       addi
              $a0,$a0,-1
                                 #adjust input argument
       jal
              FACT
                                 #recursive call
       nop
              $v1,0($sp)
                                 #load a0
       mult
              $v1,$v0
                                 #compute the result
       mflo
              $v0
done:
      lw
              $ra,4($sp)
                                 #restore return address
              $a0,0($sp)
                                 #restore a0
       lw
       addi
              $sp,$fp,0
                                 #restore stack pointer
                                 #restore frame pointer
       lw
              $fp,-4($sp)
       jr
              $ra
                                 #jump to calling
fact end:
```



Assignment 1

Create a new project to implement the program in Home Assignment 1. Compile and upload to simulator. Change input parameters and observe the memory when run the program step by step. Pay attention to register \$pc, \$ra to clarify invoking procedure process.

Assignment 2

Create a new project to implement the program in Home Assignment 2. Compile and upload to simulator. Change input parameters (register \$a0, \$a1, \$a2) and observe the memory when run the program step by step. Pay attention to register \$pc, \$ra to clarify invoking procedure process.

Assignment 3

Create a new project to implement the program in Home Assignment 3. Compile and upload to simulator. Pass test value to registers \$s0 and \$s1, observe run process, pay attention to stack pointer. Goto memory space that pointed by \$sp register to view push and pop operations in detail.

Assignment 4

Create a new project to implement the program in Home Assignment 4. Compile and upload to simulator. Pass test input through register \$a0, run this program and test result in register \$v0. Run this program in step-by-step mode, observe the changing of register \$pc, \$ra, \$sp and \$fp. Draw the stack through this recursive program in case of n=3 (compute 3!).

Assignment 5

Write a procedure to find the largest, the smallest and these positions in a list of 8 elements that are stored in regsiters \$s0 through \$s7. For example:

Largest: 9,3 => The largest element is stored in \$s3, largest value is 9
Smallest: -3,6 => The smallest element is stored in \$s6, smallest value is -3

Tips: using stack to pass arguments and return results.

Conclusions

Before you pass the laboratory exercise, think about the questions below:

- What registers that the Caller need to save by convention?
- What registers that the Callee need to save by convention?
- In push label of Home Assignment 3, could we change the order of adjust stack and store word operations? If yes, what should we have to modify?
- What is stack pointer?
- What is frame pointer?