

MIPS Calling Convention for Functions

CS 64: Computer Organization and Design Logic
Lecture #10
Fall 2019

Ziad Matni, Ph.D.

Dept. of Computer Science, UCSB

READY FOR HALLOWEEN?

BOARD 6AME NIGHT

Oct 31, 7 PM | ESB 2001

Snacks provided. Costumes are strongly encouraged.

Bring your favorite board game!

Administrative

- Lab 4 due today!
- Lab 5 will be out today.
 - Due next Wednesday Nov 6th --- SAME DAY AS EXAM!!!

• Midterm is next week: Wed. Nov. 6th

What's on the Midterm?

What's on It?

- Everything we've done so far from start to Monday, 11/4
- Exception: no digital logic design

What Should I Bring?

- Your pencil(s), eraser, MIPS Reference Card (on 1 page)
- THAT'S ALL!

What Else Should I Do?

- <u>IMPORTANT</u>: Come to the classroom 5-10 minutes EARLY
- If you are late, I may not let you take the exam
- **IMPORTANT**: Use the bathroom before the exam once inside, you cannot leave
- I will have some of you re-seated
- Bring your UCSB ID

Lecture Outline

Intro to the MIPS Calling Convention

Using the stack in MIPS Assembly

Any Questions From Last Lecture?

Passing and Returning Values in MIPS

- Registers \$a0 thru \$a3
 - Argument registers, for passing function arguments
- Registers \$v0 and \$v1
 - Return registers, for passing return values
- What if we want to pass >4 args?
 - There are ways around that...
 but we won't discuss them in CS64...!

Function Calls Within Functions...

Given what we've said so far...

- What about this code makes our previously discussed setup break?
 - ANS: You would need multiple copies of \$ra

```
void foo() {
   bar();
}
void bar() {
   baz();
}
void baz() {}
```

- You'd have to copy the value of \$ra somewhere before calling another function
- Danger: You could run out of registers!

Another Example...

What about this code makes this setup break?

- Can't fit all variables in registers at the same time!
- How do I know which registers are even usable without looking at the code?

```
void foo() {
  int a0, a1, ..., a20;
  bar();
}
void bar() {
  int a21, a22, ..., a40;
}
```

Solution??!!

 Store certain information in memory only at certain times

Ultimately, this is where the call stack comes from

• So are there rules for how to do this?

What Saves What?

 By MIPS convention, certain registers are designated to be preserved across a call

Preserved registers are saved by the

function called (e.g., \$s0 - \$s7)

- So these should be saved at the start of every function
- Non-preserved registers are saved by

the *caller of the function* (e.g., \$t0 - \$t9)

- So these should be saved by the function's caller
- Or not... (they can be ignored under certain circumstances)

And Where is it Saved?

Register values are saved on the stack

The top of the stack is held in \$sp (stackpointer)

Weirdness of MIPS (and other CPUs):
 The stack grows
 from high addresses to low addresses

When a program starts executing, a certain contiguous section of memory is set aside for the program called the stack.

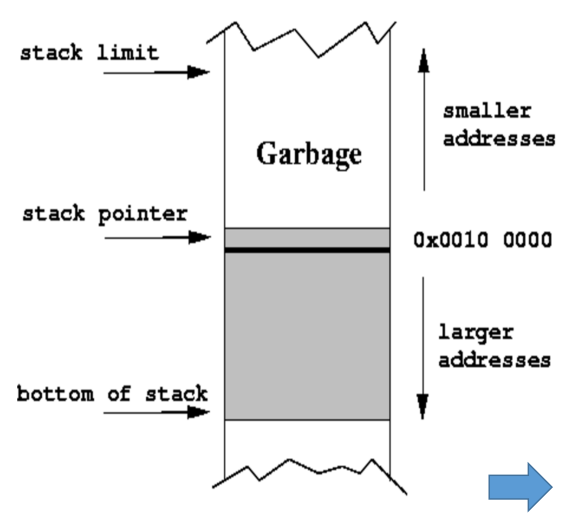
Bottom of the stack (Higher address in MIPS)

(Lower address in MIPS)

Top of the stack

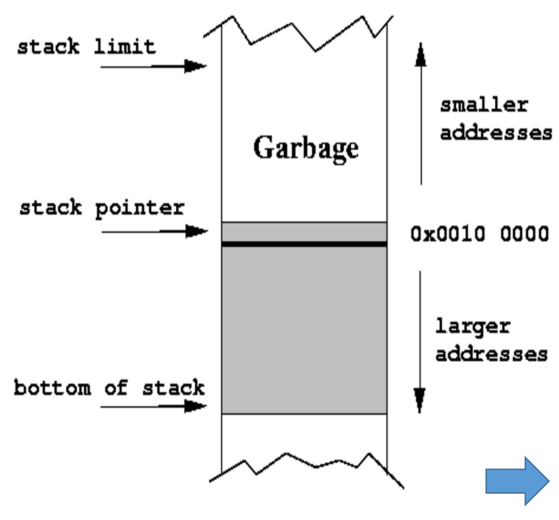
 The stack pointer is a register (\$sp) that contains the top of the stack.

 \$sp contains the smallest address x such that any address smaller than x is considered garbage, and any address greater than or equal to x is considered valid.

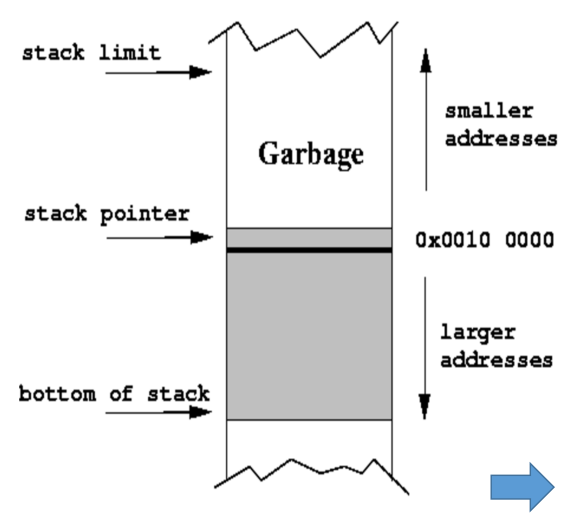


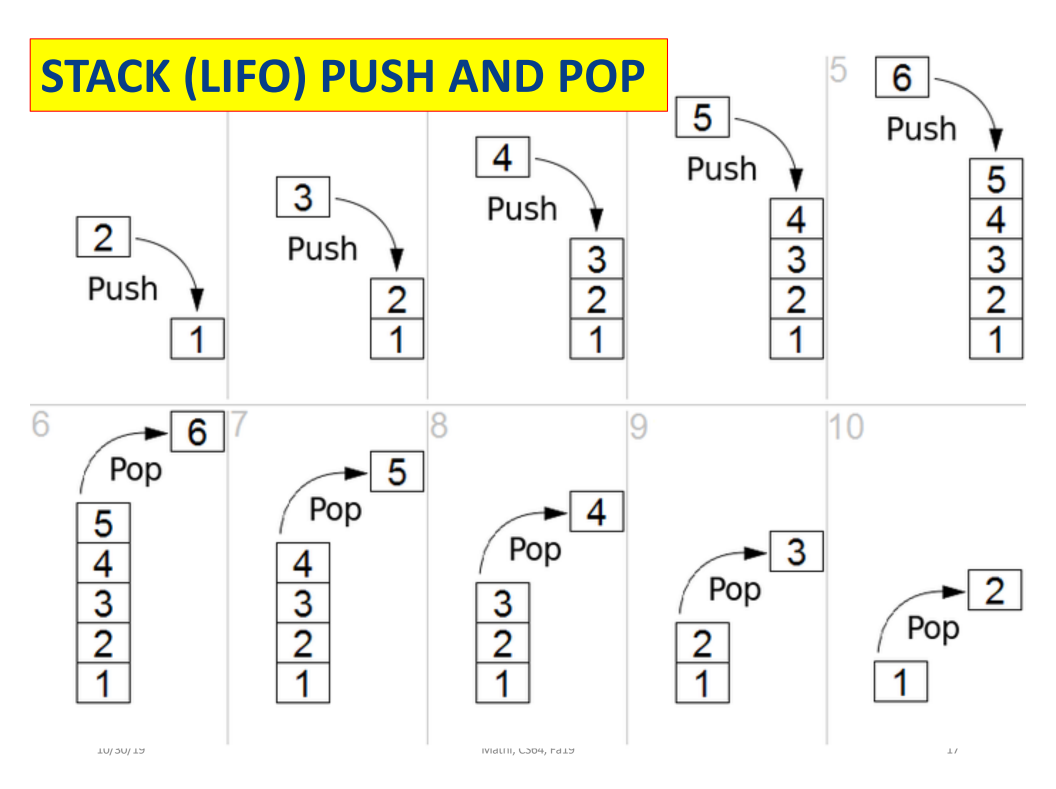
• In this example, \$sp contains the value 0x0000 1000.

 The shaded region of the diagram represents valid parts of the stack.



- <u>Stack Bottom</u>: The *largest* valid address of a stack.
- When a stack is initialized,
 \$sp points to the stack
 bottom.
- <u>Stack Limit</u>: The *smallest* valid address of a stack.
- If \$sp gets smaller than this, then we get a <u>stack overflow error</u>





Stack Push and Pop

- To PUSH one or more registers
 - Subtract 4 times the number
 of registers to be pushed
 on the stack pointer
 - Why????



Copy the registers to the stack (do a sw instruction) Example:

```
addi $sp, $sp, -8  # 2 registers to save
sw $s0, 4($sp)
sw $s1, 0($sp)
```



Stack Push and Pop

- To POP one or more registers
 - Reverse process from **push**
 - Copy the data from the stack to the registers (do a lw instruction)
 - Add 4 times the number of registers
 to be popped on the stack.

Example:

```
lw $s0, 4($sp)
lw $s1, 0($sp)
addi $sp, $sp, 8  # 2 registers to restore
# Note: you cannot do the addi first
```

save_registers.asm

- The program will look at 2 integers (a0, a1) and ultimately returns (a0 + a0) + (a1 + a1) via a function call (i.e. **jal**)
- The function will first create room for 2 words on the stack
 - It will **push \$50** & **\$51** onto the stack
 - We'll use **\$50** and **\$51**

b/c we want them to be preserved across a call

- It will calculate the returned value and put the result in \$v0
- We will then restore the original registers
 - It will pop 2 words from the stack & place them in \$50 & \$51

```
.data
                                                                   save registers.asm
solution text: .asciiz "Solution: "
saved text: .asciiz "Saved: "
newline: .asciiz "\n"
.text
# $a0: first integer
# $a1: second integer
# Returns ($a0 + $a0) + ($a1 + $a1) in $v0.
# Uses $s0 and $s1 as part of this process because these are preserved across a call.
# add ints must therefore save their values internally using the stack.
add ints:
         # save $s0 and $s1 on the stack (i.e. push)
         addi $sp, $sp, -8 # make room for two words
         sw $s0, 4($sp) # note the non-zero offset
         sw $s1, 0($sp)
# calculate the value
         add $s0, $a0, $a0
         add $s1, $a1, $a1
         add $v0, $s0, $s1
# because t-registers are assumed to not be preserved, we can modify them **and it will not
matter**
         li $t0, 4242
         li $t3, -12345678
# restore the registers and return (i.e. pop)
        lw $s1, 0($sp)
        1w $s0, 4(\$sp)
        addi $sp, $sp, 8
                                         Matni, CS64, Fa19
        jr $ra
                                                                                      21
```

```
save_registers.asm
main:
    # setup the function call and make it
    li $a0, 3
    li $a1, 7
    jal add_ints
    # print out the solution prompt
    move $t1, $v0  # First, save what's on $v0!!! (why???)
    li $v0, 4
    la $a0, solution_text
    syscall
    # print out the solution itself
    li $v0, 1
    move $a0, $t1
    syscall
    # print out a newline and end (not shown)
```

10/30/19

la \$a0, newline

li \$v0, 4 syscall

modified_save_registers.asm

main:

```
# We "happen" to have the value 1 in $t0 and 2 in $s0 in this example
# $t0 and $s0 are independent of the function...
li $t0, 1
li $s0, 2
# We want to call add ints. Because we want to save the value of $t0, in this case,
# and because it's not preserved across a call (we can't assume it will be), it is our
# (the caller's) responsibility to store it on the stack and restore it afterwards
addi $sp, $sp, -4
sw $t0, 0($sp) # saving $t0 is the caller's responsibility, $s0 is the callee's...
# setup the function call and make it
li $a0, 3
li $a1, 7
jal add ints
# restore $t0 - also, we can "assume" that $s0 still has the value 2 in it
# because the CC says the function has to preserve $s registers
lw $t0, 0($sp)
addi $sp, $sp, 4
                                        # print out the solution itself
                                        li $v0, 1
# print out the solution prompt
                                        move $a0, $t1
move $t1, $v0
                                        syscall
li $v0, 4
la $a0, solution text
                                        # print out a newline and end (not shown)
syscall
                                        la $a0, newline
                                        li $v0, 4
                                        syscall
```

What is a Calling Convention?

- It's a protocol about how you <u>call</u> functions and how you are supposed to <u>return</u> from them
- Every CPU architecture has one
 - They can differ from one arch. to another
- 3 Reasons why **we** care:
 - Because it makes programming a lot easier if everyone agrees to the same consistent (i.e. reliable) methods
 - Makes testing a whole lot easier
 - I will ask you to use it in assignments and in exams!
 - And you loose major points (or all of them) if you don't...

More on the "Why"

- Have a way of implementing functions in assembly
 - But not a clear, easy-to-use way to do complex functions
- In MIPS, we do not have an inherent way of doing nested/recursive functions
 - Example: Saving an arbitrary amount of variables
 - Example: Jumping back to a place in code recursively
- There *is* more than one way to do things
 - But we often need a *convention* to set working parameters
 - Helps facilitate things like testing and inter-compatibility
 - This is partly why MIPS has different registers for different uses

Instructions to Watch Out For

- jal <label> and jr \$ra always go together
- Function arguments have to be stored ONLY in \$a0 thru \$a3
- Function return values have to be stored ONLY in \$v0 and \$v1
- If functions need additional registers whose values we don't care about keeping after the call, then they can use
 \$t0 thru \$t9
- What about \$s registers? AKA the preserved registers
 - We must save them... more on that...

MIPS C.C. for CS64: Assumptions

- We will <u>not</u> utilize \$fp and \$gp regs
 - \$fp: frame pointer
 - \$gp: global pointer
- Assume that functions will not take more than 4 arguments and will not return more than 2 arguments
 - Makes our lives a little simpler...
- Assume that all values on the stack are always 32-bits
 - That is, no overly long data types or complex data structures like C-Structs, Classes, etc...

The MIPS Convention In Its Essence

Preserved vs **Unpreserved** Regs

• **Preserved**: \$s0 - \$s7, and \$sp,\$ra

• Unpreserved: \$t0 - \$t9, \$a0 - \$a3, and \$v0 - \$v1

- Values held in Preserved Regs immediately before a function call *MUST be the same* immediately after the function returns.
- Values held in **Unpreserved Regs** must always be assumed to change after a function call is performed.
 - \$a0 \$a3 are for passing arguments into a function
 - \$v0 \$v1 are for passing values from a function

MIPS Call Stack

- We know what a Stack is...
- A "Call Stack" is used for storing the return addresses of the various functions which have been called
- When you call a function (e.g. jal funcA), the address that we need to return to is pushed into the call stack.

•••

funcA does its thing... then...

•••

The function needs to return.

So, the address is **popped** off the call stack

```
fourth:
void first()
                                                        jr $ra
                  Stack
   second()
                                                      third:
   return; }
                                                        push $ra
                                                        jal fourth
void second()
                                                        pop $ra
                                                        jr $ra
   third ();
                    Top of the Stack
                                      Address of where
   return; }
                                                      second:
                                        third should
                                                        push $ra
                                          return to
                                                        jal third
void third()
                                       (i.e. after "jal third")
                                      Address of where
                                                        pop $ra
                                       second should
                                                        jr $ra
   fourth ();
                                          return to
                                      (i.e. after "jal second")
   return; }
                                                      first:
                                                        jal second
void forth()
                                                      li $v0, 10
   return; }
                                 Matni, CS64, Fa19
                                                      syscal
```

Why addiu? Because there is no such thing as a negative memory address AND we want to avoid triggering a processor-level exception on overflow

```
fourth:
  jr $ra
third:
 √addiu $sp, $sp, -4
  sw $ra, 0($sp)
  jal fourth
  Lw $ra, 0($sp)
  addiu $sp, $sp, 4
  jr $ra
second:
  addiu $sp, $sp, -4
  sw $ra, 0($sp)
  jal third
  Lw $ra, 0($sp)
  addiu $sp, $sp, 4
  jr $ra
first:
  jal second
li $v0, 10
  syscall
```

```
fourth:
  jr $ra
third:
  push $ra
  jal fourth
 pop $ra
  jr $ra
second:
  push $ra
  jal third
 pop $ra
  jr $ra
first:
  jal second
li $v0, 10
syscal
```

Your To-Dos

- Again, MAKE SURE you've read the
 MIPS Calling Convention PDF
 from our class website
- Go over the fibonnaci.asm and tail_recursive_factorial.asm programs
- Next time: Intro to Digital Logic
- Work on Assignment #5
 - Due on Wednesday, 11/6, by 11:59:59 PM
- STUDY FOR THE MIDTERM EXAM!
 - It's on Wednesday, 11/6

