

MIPS Calling Convention for Functions

CS 64: Computer Organization and Design Logic

Lecture #10

Fall 2019

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READY FOR HALLOWEEN?

BOARD GAME 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?

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

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


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?

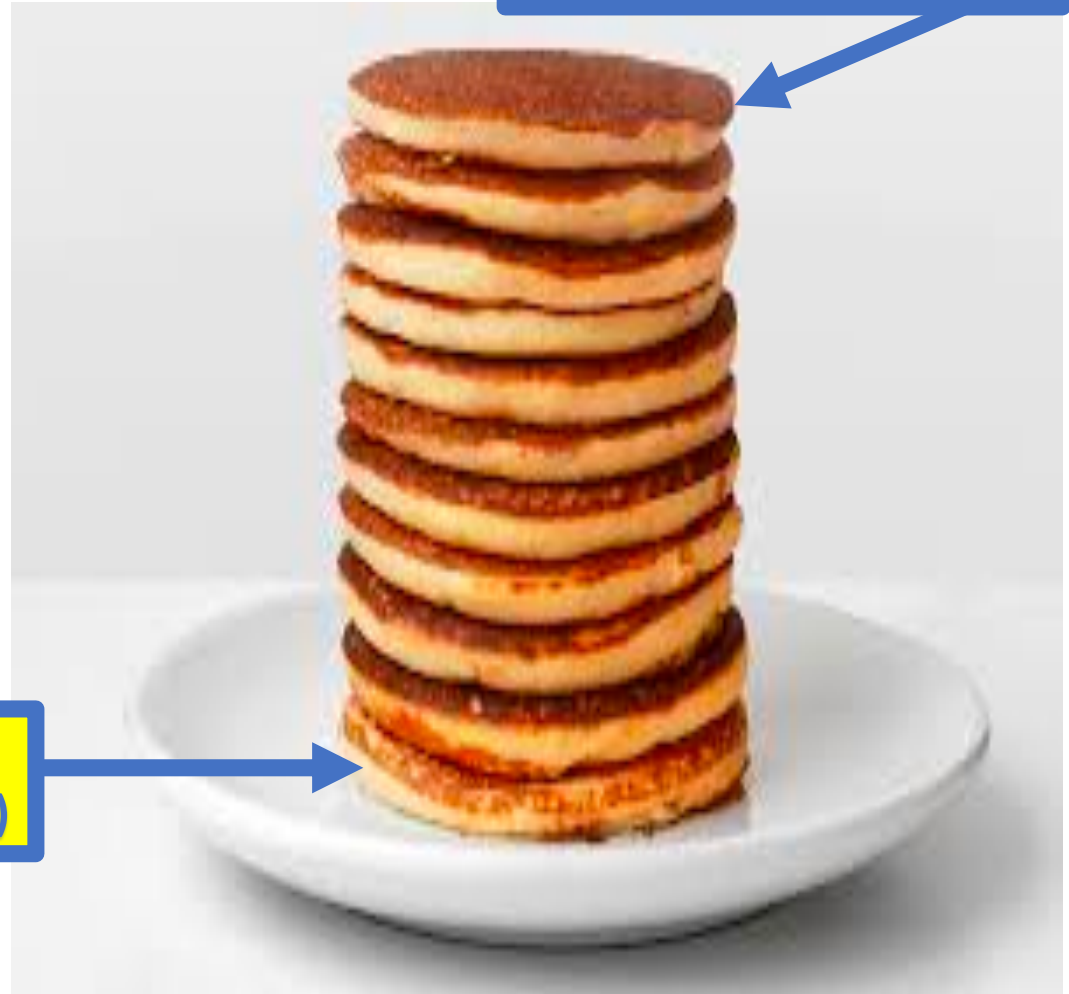
- Register values are saved on the **stack**
- The top of the stack is held in **\$sp** (**stackpointer**)
- Weirdness of MIPS (and other CPUs):
The stack grows
from high addresses *to* low addresses

The Stack

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

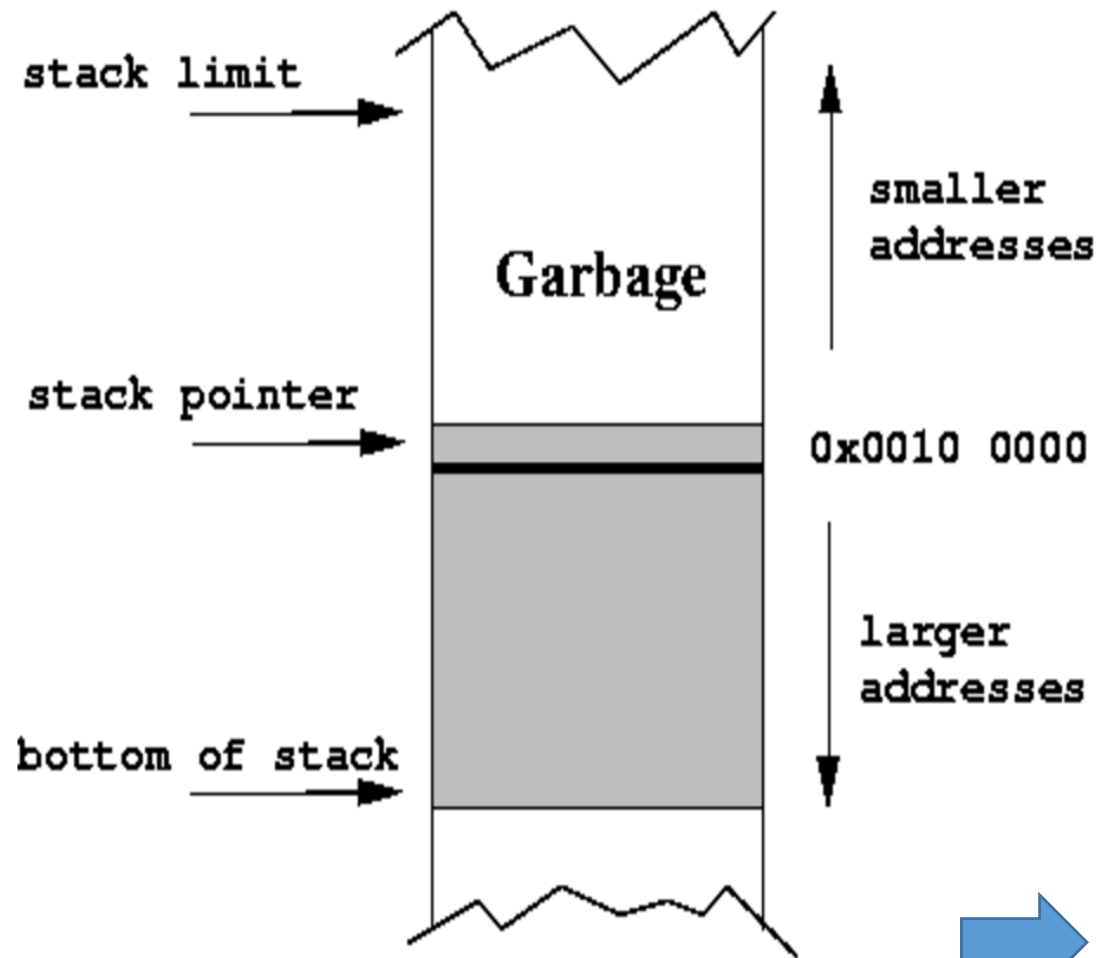
Bottom of the stack
(Higher address in MIPS)

Top of the stack
(Lower address in MIPS)



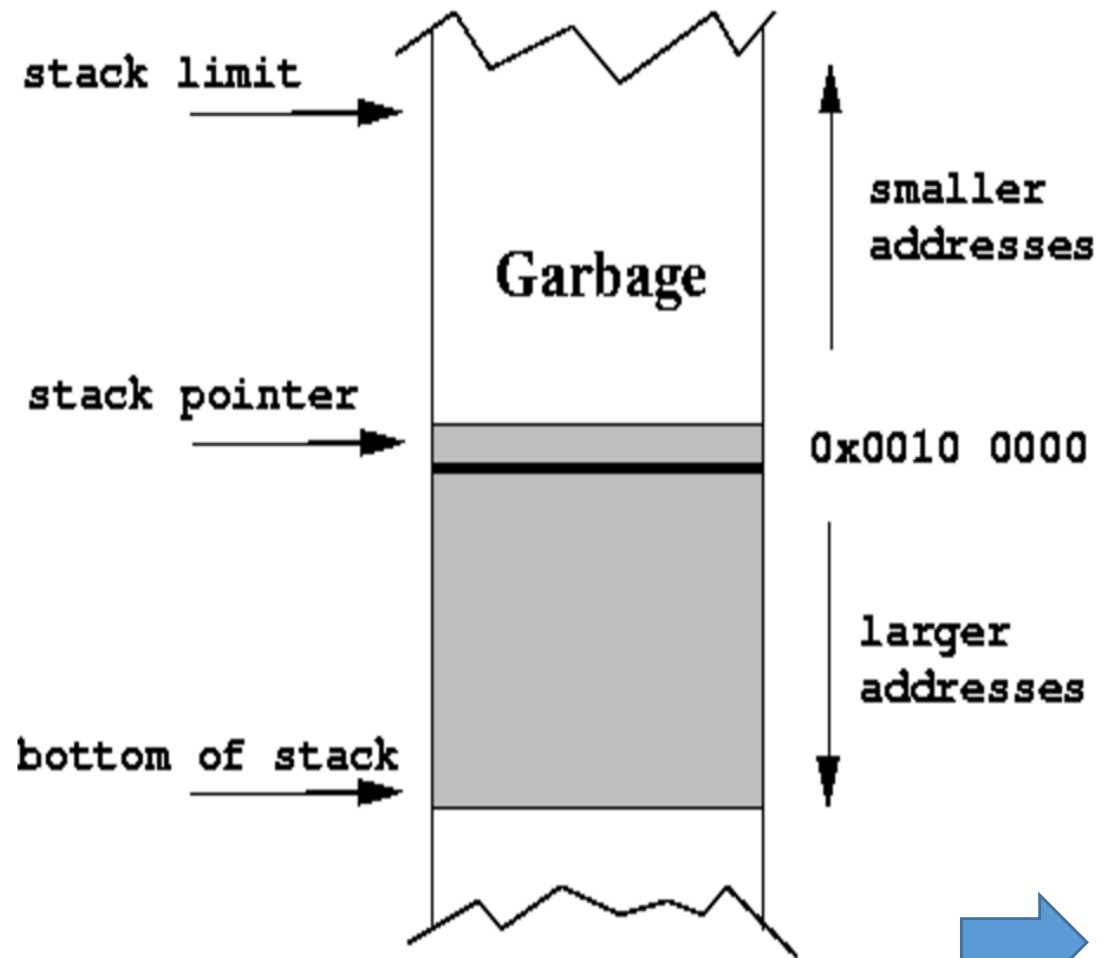
The Stack

- 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**.



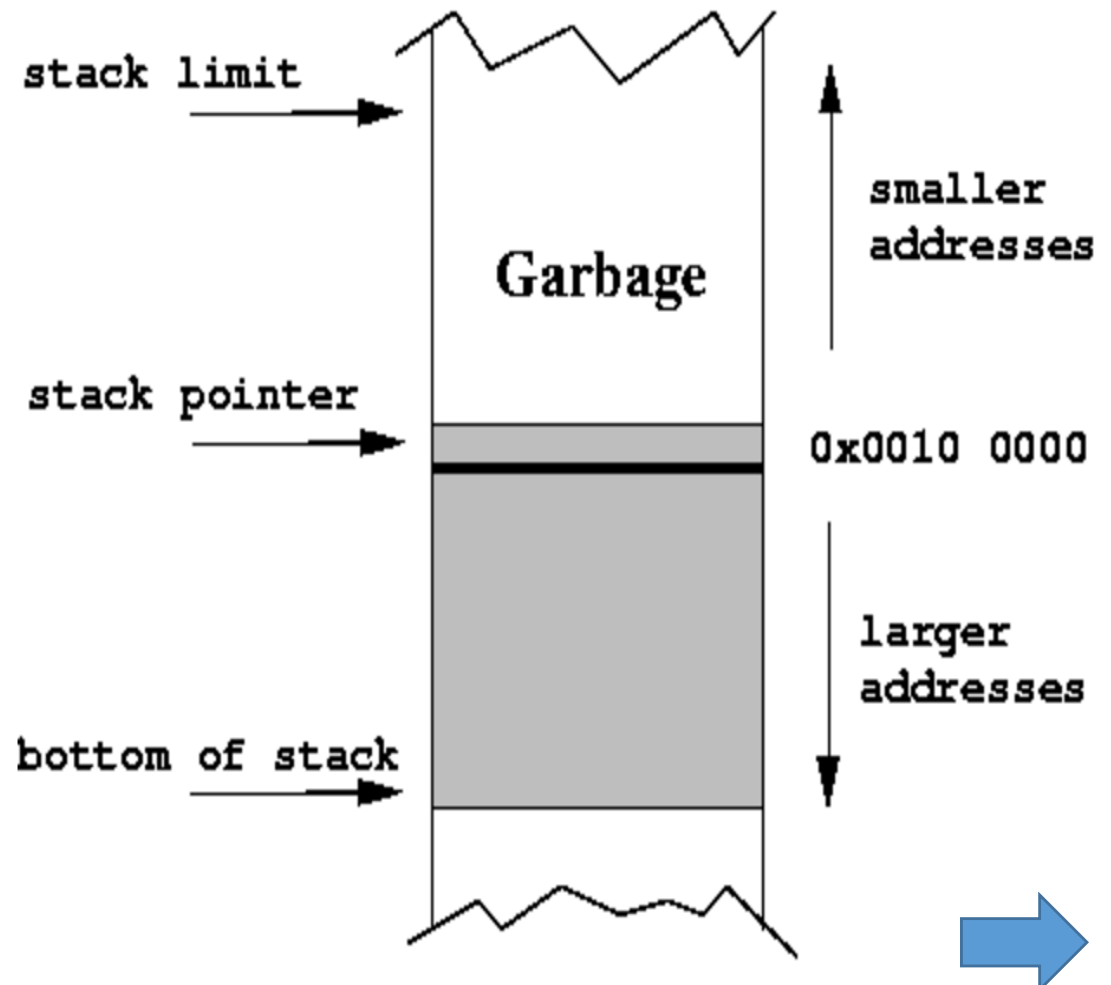
The Stack

- In this example, **\$sp** contains the value **0x0000 1000**.
- The shaded region of the diagram represents **valid** parts of the stack.

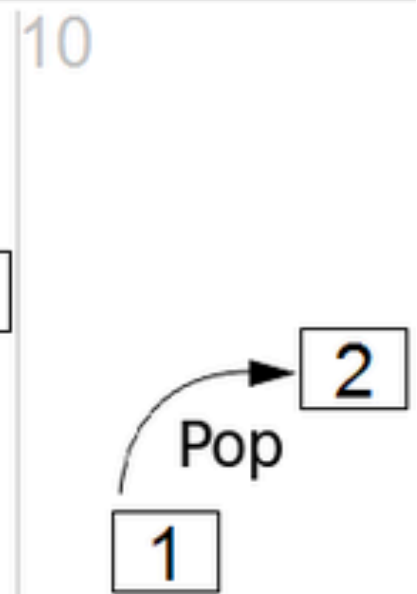
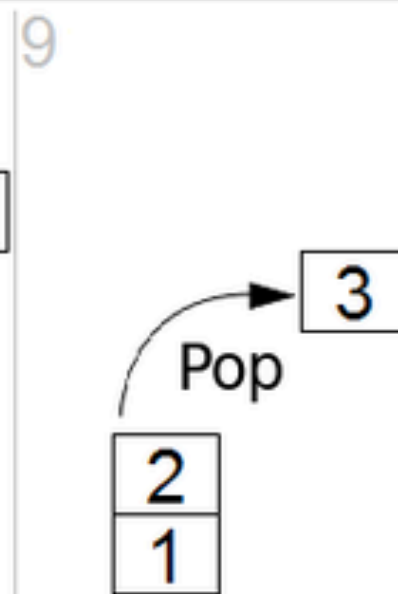
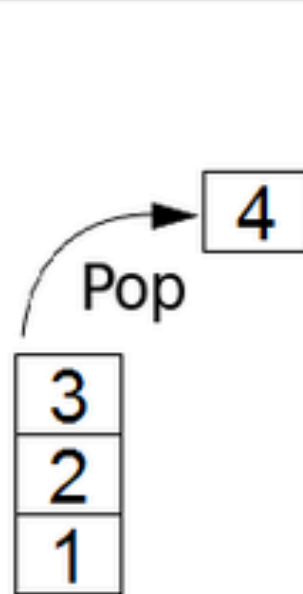
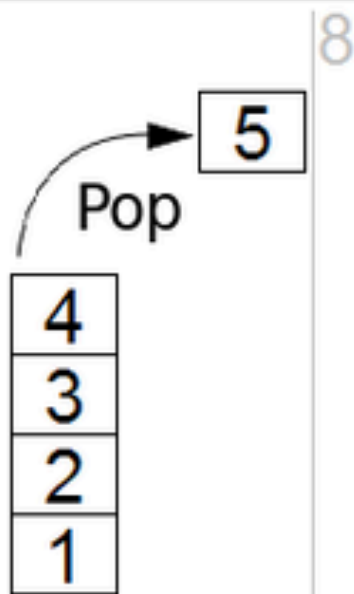
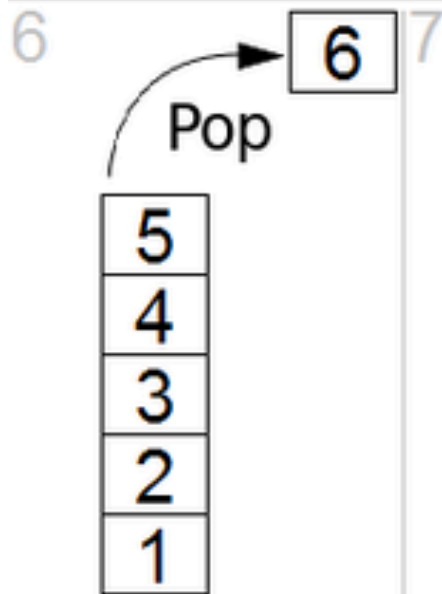
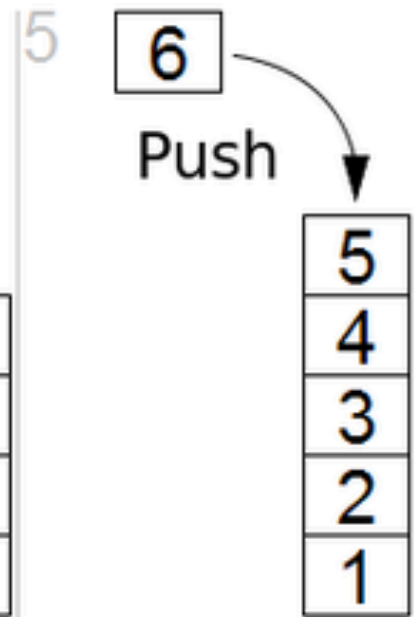
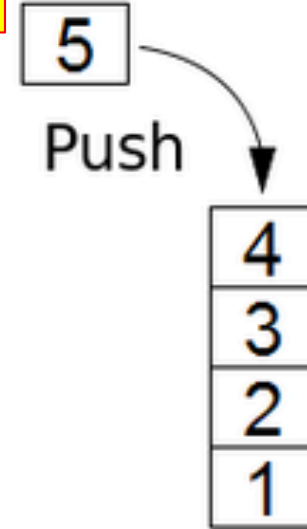
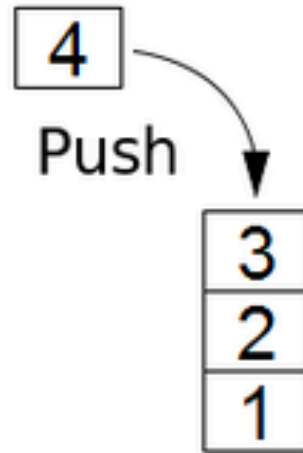
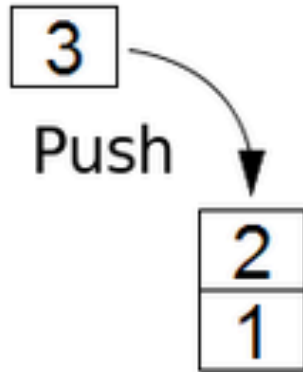
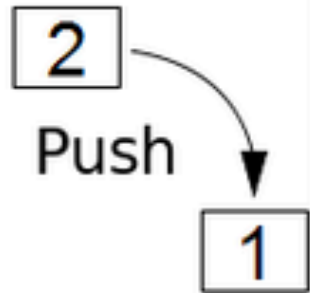


The Stack

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



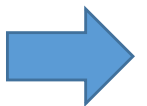
STACK (LIFO) PUSH AND POP



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????*
- Let's say we want to store 2 registers' data into the stack...
- 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.

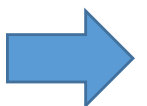
Example:

```
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** **\$s0** & **\$s1** onto the stack
 - We'll use **\$s0** and **\$s1**
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 **\$s0** & **\$s1**

```

.data
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)
    lw $s0, 4($sp)
    addi $sp, $sp, 8
    jr $ra

```

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)
la $a0, newline
li $v0, 4
syscall
```

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 prompt
move $t1, $v0
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)
la $a0, newline
li $v0, 4
syscall
```

What is a Calling Convention?

- It's a **protocol** about *how* you call functions and *how* you are supposed to return 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 lose 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 not 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

```
void first()
{
    second()
    return; }

```

```
void second()
{
    third ();
    return; }

```

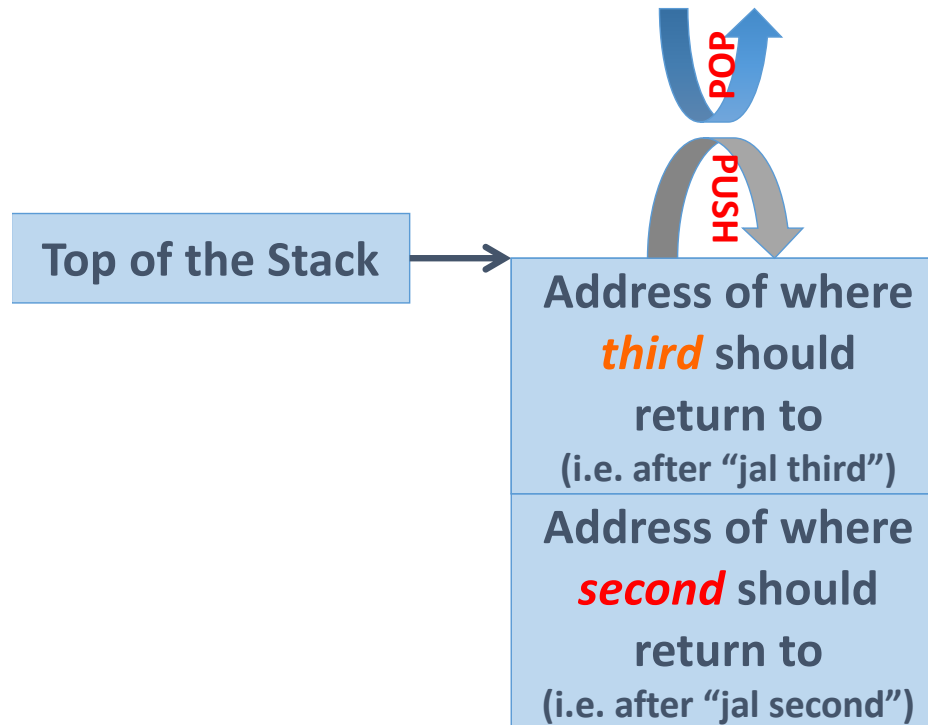
```
void third()
{
    fourth ();
    return; }

```

```
void forth()
{
    return; }

```

Stack



```
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
syscall

```

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**

</LECTURE>