Functions and the MIPS Calling Convention 2

CS 64: Computer Organization and Design Logic
Lecture #11

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Administrative

- Lab 5 due end of day tomorrow
- Midterm: to review, see the T.A.s
 - Last names A thru N: go to Jinjin
 - Last names O thru Z: go to Bay-Yuan
- Mid-quarter evaluations
 - Links on the last slide and will put up on Piazza too
 - Optional to do, but very appreciated by us!
 - There's still the ESCI evals at the end of the quarter...

Lecture Outline

- Recapping MIPS Calling Convention
 - Function calling function example
 - Recursive function example

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POP! QUIZ!

Consider this C/C++ code:

```
void third() {}
void second() {third();}
void first()
{second(); exit()}
```

And consider this supposedly equivalent MIPS code → →

- a) Are there any errors in it?(i.e. will it run?)
- b) Does it follow the MIPS C.C.? **EXPLAIN YOUR ANSWER**

```
third:
   jr $ra
second:
   move $t0, $ra
   jal third
   jr $t0
first:
   jal second
   li $v0, 10
   syscall
```

The MIPS Convention In Its Essence

- Remember: <u>Preserved</u> vs <u>Unpreserved</u> Regs
- Preserved: \$s0 \$s7, and \$sp
- 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

An Illustrative Example

```
int subTwo(int a, int b)
  int sub = a - b;
  return sub;
int doSomething(int x, int y)
  int a = subTwo(x, y);
  int b = subTwo(y, x);
  return a + b;
```

subTwo doesn't call anything

What should I map a and b to?

\$a0 and **\$a1**

Can I map sub to \$t0?

Yes, b/c I don't care about **\$t***Eventually, I have to have sub be **\$v0**

doSomething DOES call a function

What should I map x and y to?

Since we want to preserve them across the call to subTwo, we should map them to \$50 and \$51

What should I map a and b to?

"a+b" has to eventually be \$v0. I should make at least a be a preserved reg (\$s2). Since I get b back from a call and there's no other call after it, I can likely get away with not using a preserved reg for b.

```
int subTwo(int a, int b)
 int sub = a - b;
 return sub;
int doSomething(int x, int y)
  int a = subTwo(x, y);
 int b = subTwo(y, x);
 return a + b;
```

subTwo:

sub \$t0, \$a0, \$a1
move \$v0, \$t0
jr \$ra

doSomething:

addiu \$sp, \$sp, -16 sw \$s0, 0(\$sp) sw \$s1, 4(\$sp) sw \$s2, 8(\$sp) sw \$ra, 12(\$sp)

move \$s0, \$a0 move \$s1, \$a1

jal subTwo

```
move $s2, $v0
move $a0, $s1
move $a1, $s0
jal subTwo
add $v0, $v0, $s2
lw $ra, 12($sp)
lw $s2, 8($sp)
lw $s1, 4($sp)
lw $s0, 0($sp)
addiu $sp, $sp, 16
jr $ra
```

```
subTwo:
sub $t0, $a0, $a1
move $v0, $t0
ir $ra
doSomething:
addiu $sp, $sp, -16
sw $s0, 0($sp)
sw $s1, 4(\$sp)
sw $s2, 8($sp)
sw $ra, 12($sp)
move $s0, $a0
move $s1, $a1
jal subTwo
  stack
```

```
move $s2, $v0
move $a0, $s1
move $a1, $s0
jal subTwo
add $v0, $v0, $s2
lw $ra, 12($sp)
lw $s2, 8($sp)
lw $s1, 4(\$sp)
lw $s0, 0($sp)
addiu $sp, $sp, 16
jr $ra
```

```
int subTwo(int a, int b)
{
  int sub = a - b;
  return sub;
}

int doSomething(int x, int y)
{
  int a = subTwo(x, y);
  int b = subTwo(y, x);
  ...
  return a + b;
}
```



\$ra

```
$a0
                    $a1
                    int b
            int a
Arguments
            $s0
                    $s1
                            $s2
                    int b
Preserved
            int a
            $t0
Unpreserved
             a - b
            $v0
Result Value
```

```
subTwo:
                       move $s2, $v0
sub $t0, $a0, $a1
                       move $a0, $s1
move $v0, $t0
                       move $a1, $s0
ir $ra
doSomething:
                       jal subTwo
addiu $sp, $sp, -16

∧ add $v0, $v0, $s2

sw $s0, 0(\$sp)
sw $s1, 4(\$sp)
                       lw $ra, 12($sp)
sw $s2, 8($sp)
sw $ra, 12($sp)
                       lw $s2, 8($sp)
                       lw $s1, 4(\$sp)
                       lw $s0, 0($sp)
move $s0, $a0
move $s1, $a1
                       addiu $sp, $sp, 16
                       jr $ra
jal subTwo
  stack
             $ra
```

```
int subTwo(int a, int b)
    int sub = a - b;
   return sub;
  int doSomething(int x, int y)
    int a = subTwo(x, y);
    int b = subTwo(y, x);
    return a + b;
            $a0
                    $a1
           int b
                   int a
Arguments
            $s0
                    $s1
                           $s2
                    int b
Preserved
            int a
            $t0
Unpreserved
            $v0
Result Value
```

```
subTwo:
                      move $s2, $v0
sub $t0, $a0, $a1
move $v0, $t0
                      move $a0, $s1
ir $ra
                      move $a1, $s0
doSomething:
                      jal subTwo
addiu $sp, $sp, -16
                      add $v0, $v0, $s2
sw $s0, 0(\$sp)
sw $s1, 4(\$sp)
sw $s2, 8($sp)
                      lw $ra, 12($sp)
sw $ra, 12($sp)
                      lw $s2, 8($sp)
                      lw $s1, 4(\$sp)
                      lw $s0, 0($sp)
move $s0, $a0
move $s1, $a1
                      addiu $sp, $sp, 16
jal subTwo
                      ir $ra
```

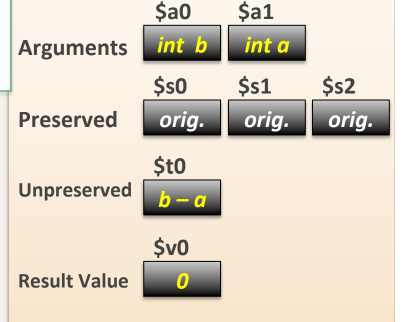
----> Original caller \$ra

stack

\$ra

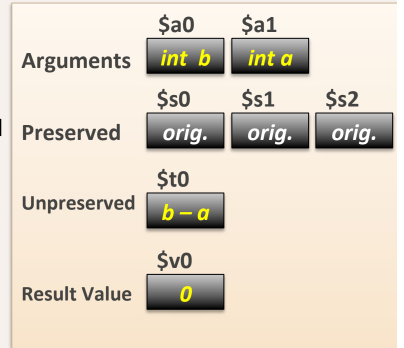
```
int subTwo(int a, int b)
{
  int sub = a - b;
  return sub;
}

int doSomething(int x, int y)
{
  int a = subTwo(x, y);
  int b = subTwo(y, x);
  ...
  return a + b;
}
```



Lessons Learned

- We passed arguments into the functions using \$a*
- We used \$s* to work out calculations in registers that we wanted to preserve, so we made sure to save them in the call stack
 - These var values DO need to live beyond a call
 - In the end, the original values were returned back
- We used \$t* to work out calcs. in regs
 that we did not need to preserve
 - These values DO NOT need to live beyond a function call
- We used \$v* as regs. to return the value of the function



Another Example Using Recursion

Recursive Functions

- This same setup handles nested function calls and recursion
 - i.e. By saving \$ra methodically on the stack

Example: recursive_fibonacci.asm

```
Recall the Fibonacci Series: 0, 1, 1, 2, 3, 5, 8, 13, etc...
                        fib(n) = fib(n - 1) + fib(n - 2)
  In C/C++, we might write the recursive function as:
         int fib(int n)
              if (n == 0)
  return (0);
Base cases = else
                  if (n == 1)
                       return (1);
                  else
                       return (fib(n-1) + fib(n-2));
```

- We'll need at least 3 registers to keep track of:
 - The (single) input to the call, i.e. var n
 - The output (or partial output) to the call
 - The value of \$ra (since this is a recursive function)

If we make \$s0 = n and \$s1 = fib(n - 1)

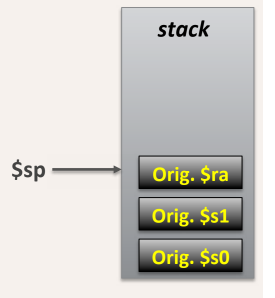
- Then we need to save \$s0, \$s1 and \$ra on the stack
 - So that we do not corrupt/lose what's already in these regs
- We'll use \$s* registers b/c we need to preserve them beyond the function call

- First: Check for the base cases
 - Is n (\$a0) equal to 0 or 1?

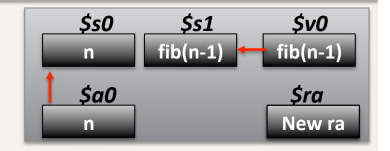


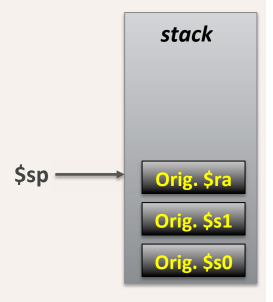
- Next: 3 registers containing integers, means we need to plan for 3 words in the stack
 - Push 3 words in (i.e. 12 bytes)
 - \$sp -= 12
 - The order by which you put them in does not strictly matter, <u>but</u> it makes more "organized" sense to

push \$s0, \$s1, then \$ra



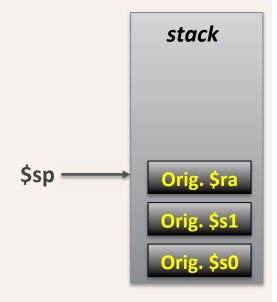
- Next: calculate fib(n − 1)
 - Call recursively, copy output in \$s1
- Next: calculate fib(n 2)



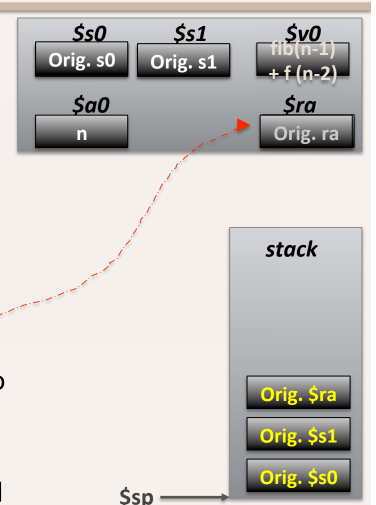


- Next: calculate fib(n 1)
 - Call recursively, copy output in \$s1
- Next: calculate fib(n − 2)
 - Call recursively, add output to \$s1





- Next: calculate fib(n − 1)
 - Call recursively, copy output in \$s1
- Next: calculate fib(n 2)
 - Call recursively, add output to \$s1
- Next: restore registers
 - Pop the 3 words back to \$s0, \$s1, and \$ra
- Next: return to caller
 - Issue a jr \$ra instruction
- Note how when we leave the function and go back to the "callee", we did not disturb what was in the registers previously
- And now we have our output where it should be, in \$v0



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Tail Recursion

- Check out the demo file tail_recursive_factorial.asm at home
- What's special about the tail recursive functions (see example)?
 - Where the recursive call is the very last thing in the function.
 - With the right optimization, it can use a constant stack space (no need to keep saving \$ra over and over)

```
int TRFac(int n, int accum)
{
   if (n == 0)
      return accum;
   else
      return TRFac(n - 1, n * accum);
}
```

```
For example, if you said:
TRFac(4, 1)

Then the program would return:
TRFac(3, 4), then return
TRFac(2, 12), then return
TRFac(1, 24), then return
TRFac(0, 24), then, since n = 0,
24
```

YOUR TO-DOs

Finish Lab #5 by end of day Friday

Take the online mid-term evaluations by MONDAY!

– TAs: https://goo.gl/forms/fK0VxzIQt09NG6iT2

– Prof: https://goo.gl/forms/HJXe9b7f6ekfOSSR2

Next week: Digital Logic!

