CSCI 210: Computer Architecture Lecture 12: Procedures

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Announcements

- No class or office hours on Friday
- Problem Set 3 due Friday
- Problem Set 1 resubmit available _soon_
 - Due a week from when it's available
 - 25% of your grade comes from the original submission, 75% comes from the resubmission
- Lab 2 due Sunday
 - Make sure it runs on occs

Jump and Link

jal Label

- Address of following instruction put in \$ra
- Jumps to target address
- Used for procedure calls

Procedure Call Instructions

- Procedure call: jump and link jal ProcedureLabel
 - Address of following instruction put in \$ra
 - Jumps to target address
- Procedure return: jump register
 jr \$ra
 - Copies \$ra to program counter

Recall: Procedures

```
int addTimes3(int x, int y){
  int w = y * 3;
  int z = x + w;
  return z;
}
```

Procedure Calling

- 1. Place arguments in registers: \$a0, \$a1, \$a2, \$a3
- 2. Transfer control to procedure: jal label
- 3. Acquire storage for procedure: use the stack
- 4. Perform procedure's operations
- 5. Place result in register for caller: \$v0, \$v1
- 6. Return to place of call: jr \$ra

What does a procedure call look like?

```
move $a0, $s2
 jal addTen
 # Now v0 holds the value of $s2 + 10
addten:
 addi $v0, $a0, 10
 jr $ra
```

What is the problem with this code

```
move $a0, $t2
move $a1, $t3
jal add
move $t4, $v0
sub $t4, $t4, $t2
```

- A. Not adding correctly
- B. \$t2 is overwritten in add
- C. We are not saving the return address before the procedure

```
#add $a0,$a1
add: add $t2, $a0, $a1
   move $v0, $t2
   jr $ra
```

D. There is nothing wrong with this code

Saved temporaries?

- "Preserved" registers
 - You can trust them to persist past function calls
 - Functions must ensure not to change them or to restore them if they do

- Not "Preserved" registers
 - Contents can be changed when you call a function
 - If you need the value, you need to put it somewhere else

Aside: MIPS Register Convention

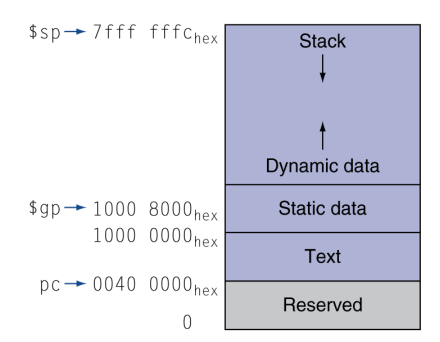
Name	Register Number	Usage	Preserve on call?
\$zero	0	constant 0 (hardware)	n.a.
\$at	1	reserved for assembler	n.a.
\$v0 - \$v1	2-3	returned values	no
\$a0 - \$a3	4-7	arguments	no
\$t0 - \$t7	8-15	temporaries	no
\$s0 - \$s7	16-23	saved values	yes
\$t8 - \$t9	24-25	temporaries	no
\$gp	28	global pointer	yes
\$sp	29	stack pointer	yes
\$fp	30	frame pointer	yes
\$ra	31	return addr (hardware)	yes

"Spill" and "Fill"

- Spill register to memory
 - Whenever you have too many variables to keep in registers
 - Whenever you call a method and need values in non-preserved registers
 - Whenever you want to use a preserved register and need to keep a copy
- Fill registers from memory
 - To restore previously spilled registers

Memory Layout

- Text: program code
- Static data: global variables
 - e.g., static variables in C, constant arrays and strings
 - \$gp initialized to address allowing ±offsets into this segment
- Dynamic data: heap
 - E.g., malloc in C, new in Java
- Stack: automatic storage for procedures



Before and after a function

Assembly Code

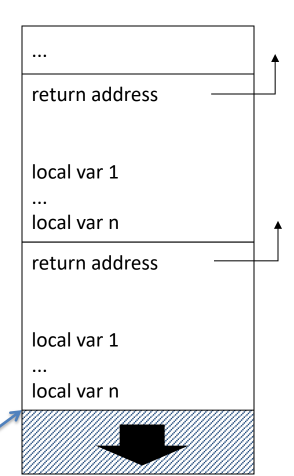
```
sw $t0, 0($sp)
jal myFunction
lw $t0, 0($sp)
```

Which register is being spilled and filled?

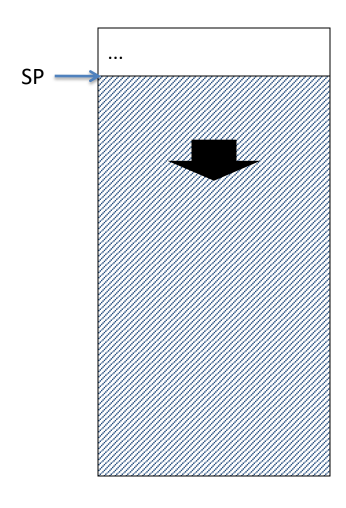
- A. \$ra
- B. \$t0
- C. \$sp
- D. No register is spilled/filled
- E. No need to spill/fill any registers

Stack

- Stack of stack frames
 - One per pending procedure
- Each stack frame stores
 - Where to return to
 - Local variables
 - Arguments for called functions (if needed)
- Stack pointer points to last record



```
main () {
  int i = foo();
  print(i);
  return 0;
foo () {
  int n = 10;
 bar(n);
  return n;
bar(int n) {
  return n + 2;
```



```
main () {
\rightarrow int i = foo();
 print(i);←
  return 0;
                                               return address
                                               int n
foo () {
  int n = 10;
  bar(n);
  return n;
bar(int n) {
  return n + 2;
```

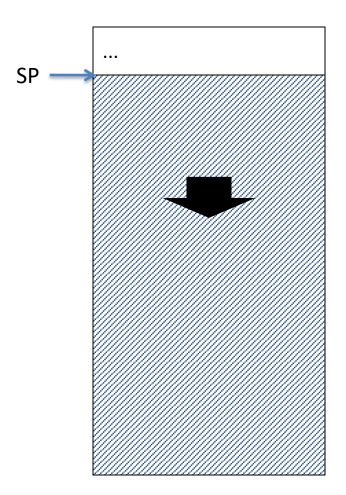
```
main () {
   int i = foo();
  print(i); ←
  return 0;
                                                return address
                                                int n
foo () {
\rightarrow int n = 10;
 bar(n);
  return n;
bar(int n) {
  return n + 2;
```

```
main () {
   int i = foo();
   print(i); ←
   return 0;
                                               return address
                                               int n = 10
foo () {
  int n = 10;
> bar(n);
                                               return address
  return n; ≼
                                               int n
bar(int n) {
 return n + 2;
```

```
main () {
   int i = foo();
  print(i); ←
   return 0;
                                                  return address
                                                   int n = 10
foo () {
  int n = 10;
  n = bar(n);
                                                  return address
  return n; 🕳
                                                   int n = 10
bar(int n) {
\rightarrow return n + 2;
```

```
main () {
  int i = foo();
  print(i); ←
  return 0;
                                             return address
                                             int n = 12
foo () {
  int n = 10;
 bar(n);
→ return n;
bar(int n) {
 return n + 2;
```

```
main () {
  int i = foo();
\rightarrow print(i);
  return 0;
foo () {
  int n = 10;
  bar(n);
  return n;
bar(int n) {
  return n + 2;
```



To add a variable to the stack in MIPS

 Change the stack pointer \$sp to create room on the stack for the variable

Use sw to store the variable on the stack

Stack

If you wish to push an integer variable to the top of the stack, which of the following is true:

- A. You should decrement the stack pointer (\$sp) by 1
- B. You should decrement \$sp by 4
- C. You should increment \$sp by 1
- D. You should increment \$sp by 4
- E. None of the above

To add the contents of \$s0 to the stack

```
- addi $sp, $sp, -4sw $s0, 0($sp)
```

- To get the value back from the stack
 - lw \$s0, 0(\$sp)
- To "erase" the value from the stack
 - addi \$sp, \$sp, 4

To "spill" and "fill" a variable

```
addi $sp, $sp, -4
sw $ra, 0($sp)
jal myFunction
lw $ra, 0($sp)
addi $sp, $sp, 4
```

A better approach

• In the function "prologue," reserve space on the stack for all of the variables and saved registers you'll need

 Use sw/lw to spill and fill as needed to the space reserved in the prologue

 In the function "epilogue," restore any saved registers you need and update the stack pointer

Complete example

foo:

```
addi
        $sp, $sp, -12 # Reserve space for 3 vars
        $ra, 8($sp) # Stores (spills) $ra, return address
SW
        $s0, 4($sp) # Stores (spills) s0, callee-saved reg
SW
li
        $s0, 25 # Set s0 to 25
        $t3, 0($sp) # Stores (spills) t3, caller-saved reg
SW
        $a0, $t1, $t3
add
jal
        myFunction
        $t3, 0($sp) # Restores (fills) t3
٦w
•••
        $s0, 4($sp)
lw
                      # Restores (fills) s0, must restore
        $ra, 8($sp)
                      # Restores (fills) $ra, return address
lw
        $sp, $sp, 12  # Restore the stack pointer
addi
jr
        $ra
                      # Return
```

Leaf function

- If the function doesn't call any other functions, it's a "leaf"
- If a leaf function doesn't need to use any of the callee-saved registers (e.g., \$s0-\$s7), then it doesn't need to change the stack pointer or spill/fill \$ra

• Example: # myFunction(int a0, int a1, int a2) myFunction: add \$t0, \$a0, \$a2 sub \$v0, \$t0, \$a1

\$ra

jr

Reading

Next lecture: More stack!

Problem Set 3 due Friday

Lab 2 due Sunday