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**UCB CS61C : Machine Structures**



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## Lecture 10 – Introduction to MIPS Procedures I

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### **APPLE DRAWS VERY PUBLIC LINE ON PRIVACY**

**Apple** took a bold step recently to showcase its commitment to privacy: how they've built privacy in, how to manage privacy, and government information requests. How "if a service is free, you're the product" isn't true for them. Transparency is critical here, bravo.



[www.apple.com/privacy](http://www.apple.com/privacy)

# Review

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- **MIPS Machine Language Instruction:**  
32 bits representing a single instruction

R	opcode	rs	rt	rd	shamt	funct
I	opcode	rs	rt	immediate		
J	opcode	target address				

- Branches use PC-relative addressing, Jumps use absolute addressing.
- Disassembly is simple and starts by decoding opcode field. (more next lecture)



# C functions

---

```
main() {
    int i,j,k,m;
    ...
    i = mult(j,k); ...
    m = mult(i,i); ...
}
```

What information must  
compiler/programmer  
keep track of?

```
/* really dumb mult function */
int mult (int mcand, int mlier){
    int product = 0;
    while (mlier > 0) {
        product = product + mcand;
        mlier = mlier -1; }
    return product;
}
```

What instructions can  
accomplish this?



# Function Call Bookkeeping

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- Registers play a major role in keeping track of information for function calls.
- **Register conventions:**
  - Return address      **\$ra**
  - Arguments            **\$a0, \$a1, \$a2, \$a3**
  - Return value        **\$v0, \$v1**
  - Local variables     **\$s0, \$s1, ... , \$s7**
- The stack is also used; more later.



# Instruction Support for Functions (1/6)

```
... sum(a,b);... /* a,b:$s0,$s1 */  
}
```

**C**

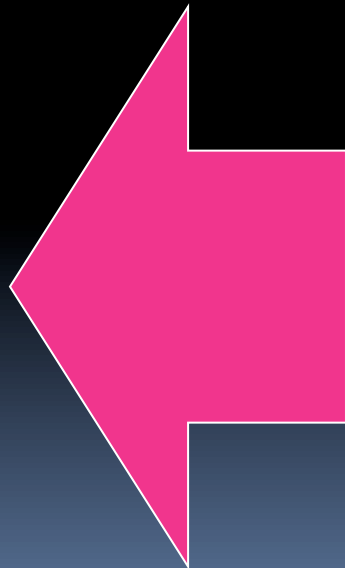
```
int sum(int x, int y) {  
    return x+y;  
}
```

---

address (shown in decimal)

**M**  
**I**  
**P**  
**S**

1000  
1004  
1008  
1012  
1016  
...  
2000  
2004



In MIPS, all instructions are 4 bytes, and stored in memory just like data. So here we show the addresses of where the programs are stored.



# Instruction Support for Functions (2/6)

```
... sum(a,b);... /* a,b:$s0,$s1 */  
}
```

**C**

```
int sum(int x, int y) {  
    return x+y;  
}
```

---

address (shown in decimal)

**M  
I  
P  
S**

```
1000 add    $a0,$s0,$zero    # x = a  
1004 add    $a1,$s1,$zero    # y = b  
1008 addi   $ra,$zero,1016    # $ra=1016  
1012 j      sum              # jump to sum  
1016  
...  
2000 sum:   add    $v0,$a0,$a1  
2004 jr     $ra              # new instruction
```



# Instruction Support for Functions (3/6)

```
... sum(a,b);... /* a,b:$s0,$s1 */  
}
```

**C**

```
int sum(int x, int y) {  
    return x+y;  
}
```

- Question: Why use **jr** here? Why not use **j**?

- M**
- Answer: **sum** might be called by many places, so we can't return to a fixed place. The calling proc to **sum** must be able to say "return here" somehow.

**M**  
**I**  
**P**  
**S**



```
2000 sum: add $v0,$a0,$a1  
2004 jr      $ra          # new instruction
```



# Instruction Support for Functions (4/6)

- Single instruction to jump and save return address:  
jump and link (**jal**)

- **Before:**

```
1008 addi $ra,$zero,1016  #$ra=1016  
1012 j  sum              #goto sum
```

- **After:**

```
1008 jal sum  # $ra=1012,goto sum
```

- Why have a **jal**?

- Make the common case fast: function calls very common.
- Don't have to know where code is in memory with **jal**!





# Instruction Support for Functions (5/6)

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- Syntax for `jal` (jump and link) is same as for `j` (jump):

`jal label`

- `jal` should really be called `laj` for “link and jump”:
  - Step 1 (link): Save address of *next* instruction into `$ra`
    - Why next instruction? Why not current one?
  - Step 2 (jump): Jump to the given label



# Instruction Support for Functions (6/6)

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- Syntax for `jr` (jump register):
  - `jr register`
- Instead of providing a label to jump to, the `jr` instruction provides a register which contains an address to jump to.
- Very useful for function calls:
  - `jal` stores return address in register (`$ra`)
  - `jr $ra` jumps back to that address



# Nested Procedures (1/2)

---

```
int sumSquare(int x, int y) {  
    return mult(x,x)+ y;  
}
```

- Something called `sumSquare`, now `sumSquare` is calling `mult`.
- So there's a value in `$ra` that `sumSquare` wants to jump back to, but this will be overwritten by the call to `mult`.
- Need to save `sumSquare` return address before call to `mult`.



# Nested Procedures (2/2)

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- In general, may need to save some other info in addition to `$ra`.
- When a C program is run, there are 3 important memory areas allocated:
  - **Static**: Variables declared once per program, cease to exist only after execution completes. E.g., C globals
  - **Heap**: Variables declared dynamically via **malloc**
  - **Stack**: Space to be used by procedure during execution; this is where we can save register values



# C Memory Allocation

Address  $\infty$

Stack

\$sp →

stack  
pointer

Heap

Static

Code

0

Space for local vars, saved  
procedure information

Explicitly created space,  
i.e., `malloc()`

Variables declared once per  
program; e.g., globals  
(doesn't change size)

Program (doesn't change size)



# Using the Stack (1/2)

---

- So we have a register **\$sp** which always points to the last used space in the stack.
- To use stack, we decrement this pointer by the amount of space we need and then fill it with info.
- So, how do we compile this?

```
int sumSquare(int x, int y) {  
    return mult(x,x)+ y;  
}
```



# Using the Stack (2/2)

- Hand-compile 

```
int sumSquare(int x, int y) {  
    return mult(x,x)+ y; }
```

  
**sumSquare:**

“push”

```
addi $sp,$sp,-8 # space on stack  
sw $ra, 4($sp) # save ret addr  
sw $a1, 0($sp) # save y  
add $a1,$a0,$zero # mult(x,x)  
jal mult # call mult  
lw $a1, 0($sp) # restore y  
add $v0,$v0,$a1 # mult()+y  
lw $ra, 4($sp) # get ret addr  
addi $sp,$sp,8 # restore stack  
jr $ra
```

“pop”

# Steps for Making a Procedure Call

---

1. Save necessary values onto stack.
2. Assign argument(s), if any.
3. `jal call`
4. Restore values from stack.





# Rules for Procedures

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- Called with a **jal** instruction, returns with a **jr \$ra**
- Accepts up to 4 arguments in **\$a0, \$a1, \$a2** and **\$a3**
- Return value is always in **\$v0** (and if necessary in **\$v1**)
- Must follow **register conventions**

So what are they?



# Basic Structure of a Function

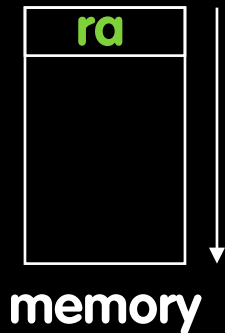
## Prologue

```
entry_label:  
addi $sp,$sp, -framesize  
sw $ra, framesize-4($sp) # save $ra  
save other regs if need be
```

**Body ... (call other functions...)**

## Epilogue

```
restore other regs if need be  
lw $ra, framesize-4($sp) # restore $ra  
addi $sp,$sp, framesize  
jr $ra
```



# MIPS Registers

---

The constant 0	\$0	\$zero
Reserved for Assembler	\$1	\$at
Return Values	\$2-\$3	\$v0-\$v1
Arguments	\$4-\$7	\$a0-\$a3
Temporary	\$8-\$15	\$t0-\$t7
Saved	\$16-\$23	\$s0-\$s7
More Temporary	\$24-\$25	\$t8-\$t9
Used by Kernel	\$26-27	\$k0-\$k1
Global Pointer	\$28	\$gp
Stack Pointer	\$29	\$sp
Frame Pointer	\$30	\$fp
Return Address	\$31	\$ra

(From COD green insert)  
Use names for registers -- code is clearer!



# Other Registers

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- **\$at**: may be used by the assembler at any time; unsafe to use
- **\$k0–\$k1**: may be used by the OS at any time; unsafe to use
- **\$gp**, **\$fp**: don't worry about them
- Note: Feel free to read up on **\$gp** and **\$fp** in Appendix A, but you can write perfectly good MIPS code without them.



# Peer Instruction

---

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

When translating this to MIPS...

- 1) We **COULD** copy  $\$a0$  to  $\$a1$  (& then not store  $\$a0$  or  $\$a1$  on the stack) to store  $n$  across recursive calls.
- 2) We **MUST** save  $\$a0$  on the stack since it gets changed.
- 3) We **MUST** save  $\$ra$  on the stack since we need to know where to return to...

- |    | 1 | 2 | 3 |
|----|---|---|---|
| a) | F | F | F |
| b) | F | F | T |
| c) | F | T | F |
| c) | F | T | T |
| d) | T | F | F |
| d) | T | F | T |
| e) | T | T | F |
| e) | T | T | T |



# “And in Conclusion...”

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- Functions called with **jal**, return with **jr \$ra**.
- The stack is your friend: Use it to save anything you need. Just leave it the way you found it!
- Instructions we know so far...
  - Arithmetic: **add, addi, sub, addu, addiu, subu**
  - Memory: **lw, sw, lb, sb**
  - Decision: **beq, bne, slt, slti, sltu, sltiu**
  - Unconditional Branches (Jumps): **j, jal, jr**
- Registers we know so far
  - All of them!

