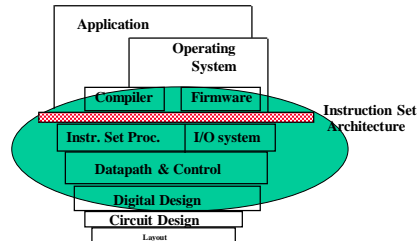
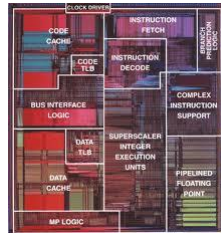




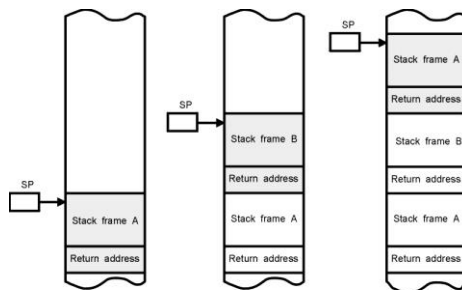
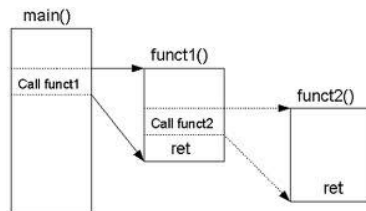
CS/SE 3340

Computer Architecture



Subroutine (Procedure and Function) Call

Based on slides from Prof. Aviral Shrivastava of ASU



a. The state of the stack during subroutine A

b. The state of the stack during subroutine B

c. The state of the stack during a second call to subroutine A



Don't re-invent
the **wheel**



Why Subroutines?

- Subroutines (procedures, functions) allow the programmer to structure programs
 - To use the power of **abstraction**
 - To allow for **reuse** – write one, use many (forever)! ☺
- Subroutines allow the programmer to concentrate on one portion of the code at a time
 - **Divide-and-conquer** principle
 - Parameters act as the **data exchange** between the subroutine and the rest of the program, allowing the subroutine to get **input** (input arguments) and to return **results** (output arguments)
- Difference between *function* and *procedure*?
 - *Function* can return a value to the caller , but *procedure* does not

3

Example: A Simple C Subroutine

```
main() {
    int i,j,k,m;
    ...
    i = multdiv(j,k);
    ...
    m = multdiv (i,i);
    ...
}
/* Performs a certain function */
int multdiv (int in1, int in2){
    int result;
    result = in1*2 + in2/2;

    return result;
}
```

4

Requirements for Subroutines

- Can pass *arguments* (input) to the subroutine
- Can get *results* from the subroutine
- Can call the subroutine from *anywhere* in the program
- Can always *return back* to the statement just after the subroutine call
- Support non-leaf (nested) and recursive subroutines
- Support preservation of (some) registers

5

Keep Track of Subroutine Calls

- Registers play a major role in keeping track of information for subroutine calls
- Registers usage
 - Return address **\$ra**
 - Arguments **\$a0, \$a1, \$a2, \$a3**
 - Return value **\$v0, \$v1**
 - Local variables **\$s0, \$s1, ... , \$s7**
- The **stack** is also used during subroutine calls
 - Required for nested and recursive subroutines
 - Also needed for subroutines that have more than 4 arguments

6

Compiling Subroutines

```
/* now need to call subroutine sum(a,b) */
    c = sum(a,b);... /* a,b:$s0,$s1 */
}
int sum(int x, int y) {
    return x+y;
}
```

address			
1000	add	\$a0,\$s0,\$zero	# (arg 1:\$a0) x = a
1004	add	\$a1,\$s1,\$zero	# (arg 2:\$a1) y = b
1008	addi	\$ra,\$zero,1016	# ra=1016
1012	j	sum	# jump to sum
1016	...		
2000	sum:	add \$v0,\$a0,\$a1	# result:\$v0
2004		jr \$ra	# new instruction

7

Requirements for Subroutines

- Pass arguments to the subroutine
 - \$a0, \$a1, \$a2, \$a3
- Get results from the subroutine
 - \$v0, \$v1
- Can call from anywhere
- Can always return back
- Support non-leaf (nested) and recursive subroutines
- Support preservation of (some) registers

8

Compiling Subroutines

```
/* now need to call subroutine sum(a,b) */
    c = sum(a,b);... /* a,b:$s0,$s1 */
}
int sum(int x, int y) {
    return x+y;
}
```

```
address
1016      ...
2000 sum: add $v0,$a0,$a1
2004      jr   $ra   # new instruction
```

Why use **jr** but not simple **j** here?

Because **sum** is called from any place and must be able to return to a location that is not fixed (variable)!

9

Compiling Subroutines – cont'd

- Further optimization: single instruction to save return address and then jump!
 - jump and link (**jal**)
- Before

```
1008 addi $ra,$zero,1016 # $ra=1016
1012 j sum               # jump to sum
1016 ...
```
- After

```
1008 jal sum             # $ra=1012 (?),go to sum
```
- Why MIPS provides **jal** instruction?
 - Make the common case run fast! (subroutine calls are very common)
- Also, programmers do not need to know where the code is loaded into memory with **jal** (e.g. 1016 above)
 - Can call from anywhere
 - Less error-prone!

10

Compiling Subroutines – cont'd

- Syntax for **j_al** (jump and link) is same as for **j** (jump):
`jal label`
- **j_al** should really be called **l_aj** for “link and jump”! 😊
 - Step 1 (link): save address of *next* instruction (which is the return address) into **\$ra**
 - *why next instruction but not the current one?*
 - Step 2 (jump): jump to the address given by the label

11

Compiling Subroutines – cont'd

- Syntax for **j_r** (jump register)
`jr register`
- Instead of providing a *label* to jump to, the **j_r** instruction provides a *register* which contains a memory address to jump to
- Useful if we know exact memory address to jump to only at run-time
- Very useful for function calls
 - **j_al** stores return address in register (**\$ra**)
 - **j_r \$ra** jumps back to that address

12

Requirements for Subroutine

- Pass arguments to the subroutine
 - `$a0, $a1, $a2, $a3`
- Get results from the subroutine
 - `$v0, $v1`
- Can call from anywhere
 - `jal`
- Can always return back
 - `jr $ra`
- Support non-leaf (nested) and recursive subroutines
- Support preservation of (some) registers

13

Non-Leaf (Nested) Subroutines

- Subroutines that call other subroutines
 - Other subroutines may change content of registers: `$ra, $a0, $a1, $v0`, etc..
- Thus for nested subroutine call, caller needs to save on the *stack*:
 - Its *return address*
 - Any *arguments* and *temporaries* needed after the call
- And restore from the *stack* after the call

14

Leaf Subroutines Example

- C code:

```
int leaf_example (int g, h, i, j)
{
    int f;
    f = (g + h) - (i + j);
    return f;
}
```

- Arguments *g*, ..., *j* in *\$a0*, ..., *\$a3*
- Result in *\$v0*

15

Recursive Subroutines Example

- C code:

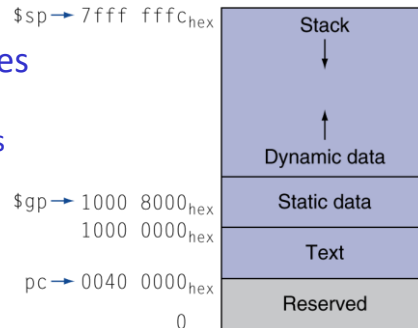
```
int fact (int n)
{
    if (n < 1) return 1;
    else return n * fact(n - 1);
}
```

- Argument *n* in *\$a0*
- Result in *\$v0*

16

Memory Layout

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



17

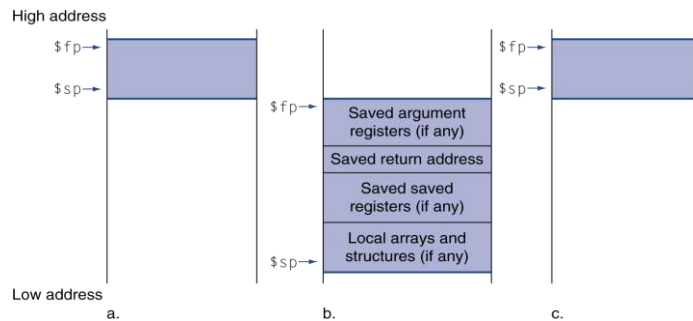
Using the Stack

- Register `$sp` 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)
{
    int z;          /* local vars */
    z = mult(x,x);
    return z + y;
}
```

18

Local Data on the Stack



- Local data allocated by *the callee*
 - e.g., C automatic variables
- Procedure frame (activation record)
 - Used by some compilers to manage stack storage
 - Before (a), during (b.) and after (c.) a subroutine call

19

Requirements for Subroutines

- Pass arguments to the subroutine
 - \$a0, \$a1, \$a2, \$a3
- Get results from the subroutine
 - \$v0, \$v1
- Can call from anywhere
 - jal
- Can always return back
 - jr \$ra
- Nested and recursive subroutine
 - Save \$ra and other necessary information on the stack
- Support preservation of (some) registers

20

Register Convention

- CalleR: the calling subroutine
- CalleE: the subroutine being called
- When *callee* returns, the *caller* needs to know which registers may have changed and which are guaranteed to be unchanged
- **Register convention**: a set of generally accepted rules as to which registers will be unchanged after a procedure call (**jal**) and which may be changed

21

Register Preservation Choices

- No register is guaranteed
 - Caller will be saving lots of registers that callee doesn't use!
 - *Inefficient!*
- All registers are guaranteed
 - Callee will be saving lots of registers that caller doesn't use!
 - *Inefficient!*
- Register convention: a balance between these two extremes

22

Register Convention – Saved Registers

- **\$0**: No change, always contains 0!
- **\$s0–\$s7**: need to be restored if changed! (that's why they're called saved registers)
If the callee changes these in any way, it must restore the original values before returning
Callee saves!
- **\$sp**: *must be* restored if changed!
The stack pointer must point to the same place before and after the **jal** call, otherwise the caller won't be able to restore values from the stack

23

Register Convention – Volatile Registers

- **\$ra**: can change
The **jal** instruction calls itself will change this register
Caller needs to save this register on stack if nested or recursive call
- **\$v0–\$v1**: can change
These contain the new returned values
- **\$a0–\$a3**: can change
These are volatile argument registers
Caller needs to save if they'll need them after the call
- **\$t0–\$t9**: can change
That's why they're called temporary: any procedure may change them at any time
Caller needs to save if they'll need them afterwards

24

MIPS Registers Convention Summary

Name	Register Number	Usage	Should preserve on call?
\$zero	0	the constant 0	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 address	yes

25

Requirements for Subroutines

- Pass arguments to the subroutine
 - \$a0, \$a1, \$a2, \$a3
- Get results from the subroutine
 - \$v0, \$v1
- Can call from anywhere
 - jal
- Can always return back
 - jr \$ra
- Nested and recursive subroutine
 - Save \$ra and other necessary information on the stack
- Saving and restoring registers
 - Registers convention

26

Recursive Subroutine Call

- C code:

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

– Argument **n** in **\$a0**

– Result in **\$v0**

27

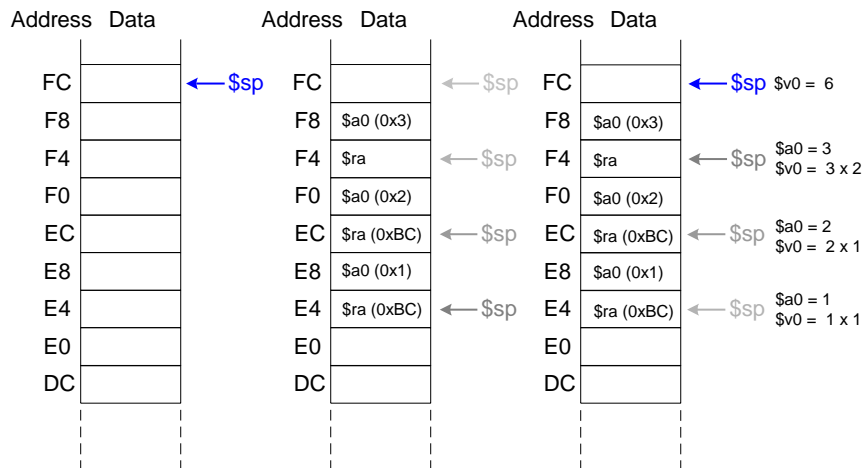
Recursive Subroutine Call – cont'd

- MIPS assembly code

```
0x90 factorial: addi $sp, $sp, -8 # make room
0x94            sw  $a0, 4($sp) # store $a0
0x98            sw  $ra, 0($sp) # store $ra
0x9C            addi $t0, $0, 2
0xA0            slt  $t0, $a0, $t0 # a <= 1 ?
0xA4            beq  $t0, $0, else # no: go to else
0xA8            addi $v0, $0, 1 # yes: return 1
0xAC            addi $sp, $sp, 8 # restore $sp
0xB0            jr   $ra # return
0xB4            else: addi $a0, $a0, -1 # n = n - 1
0xB8            jal  factorial # recursive call
0xBC            lw   $ra, 0($sp) # restore $ra
0xC0            lw   $a0, 4($sp) # restore $a0
0xC4            addi $sp, $sp, 8 # restore $sp
0xC8            mul  $v0, $a0, $v0 # n * factorial(n-1)
0xCC            jr   $ra # return
```

28

Stack During Recursive Calls



29

Subroutine Call Summary

Caller

- Put arguments in **\$a0–\$a3**
- Save any needed registers (**\$ra**, maybe **\$t0–\$t9**, **\$a0–\$a3**)
- **jal callee**
- Restore registers
- Look for result in **\$v0–\$v1**

Callee

- Save registers that might be disturbed (**\$s0–\$s7**)
- Perform function
- Put result in **\$v0–\$v1**
- Restore registers
- **jr \$ra**

30