Announcements

- PA 2 due tonight

- PA 3 will be out later this week (Thu/Fri)
  - Due on the Friday after Fall break
Procedures

• Enable code to be reused by allowing code snippets to be invoked

• Will need a way to
  – call the routine
  – pass arguments to it
    ▪ fixed length
    ▪ variable length
    ▪ Recursive calls
  – return value to caller
  – manage registers

Take 1: Use Jumps

main:
  j mult
Laftercall1:
  add $1,$2,$3
  j mult
Laftercall2:
  sub $3,$4,$5
  j Laftercall1

mult:
  ...
  ...
  j Laftercall1

• Jumps and branches can transfer control to the callee (called procedure)
• Jumps and branches can transfer control back
Take 1: Use Jumps

- Jumps and branches can transfer control to the callee
- Jumps and branches can transfer control back
- What happens when there are multiple calls from different call sites?

Jump And Link

- JAL (Jump And Link) instruction moves a new value into the PC, and simultaneously saves the old value in register $31
- Thus, can get back from the subroutine to the instruction immediately following the jump by transferring control back to PC in register $31
Take 2: JAL/JR

• JAL saves the PC in register $31
• Subroutine returns by jumping to $31

main:
jal mult
Laftercall1:
add $1,$2,$3
jal mult
Laftercall2:
sub $3,$4,$5

mult:
...
sub $3,$4,$5
jr $31

• What happens for recursive invocations?
Take 2: JAL/JR

- Recursion overwrites contents of $31
- Need to save and restore the register contents

Call Stacks

- A call stack contains activation records (aka stack frames)
- Each activation record contains
  - the return address for that invocation
  - the local variables for that procedure
Call Stacks

- A stack pointer (sp) keeps track of the top of the stack
  - dedicated register ($29) on the MIPS

- Manipulated by push/pop operations
  - push: move sp down, store
  - pop: load, move sp up

Stack Growth

- Stacks start at a high address in memory

- Stacks grow down as frames are pushed on
  - Recall that the data region starts at a low address and grows up
  - The growth potential of stacks and data region are not artificially limited
Take 3: JAL/JR with Activation Records

- Stack used to save and restore contents of $31

Arguments & Return Values

- Need consistent way of passing arguments and getting the result of a subroutine invocation

- Given a procedure signature, need to know where arguments should be placed
  - int min(int a, int b);
  - int subf(int a, int b, int c, int d, int e);
  - int isalpha(char c);
  - int treesort(struct Tree *root);
  - struct Node *createNode();
  - struct Node mynode();

- Too many combinations of char, short, int, void *, struct, etc.
  - MIPS treats char, short, int and void * identically
Simple Argument Passing

• First four arguments are passed in registers
  – Specifically, $4, $5, $6 and $7, aka a0, a1, a2, a3
• The returned result is passed back in a register
  – Specifically, $2, aka v0

```
main:
  li a0, 6
  li a1, 7
  jal min
  // result in v0
```

Many Arguments

• What if there are more than 4 arguments?
• Use the stack for the additional arguments
  – “spill”

```
main:
  li a0, 0
  li a1, 1
  li a2, 2
  li a3, 3
  li $8, 4
  addiu sp,sp,-4
  sw $8, 0(sp)
  jal subf
  // result in v0
```
Many Arguments

- What if there are more than 4 arguments?
- Use the stack for the additional arguments – “spill”

```
main:
    li a0, 0
    li a1, 1
    li a2, 2
    li a3, 3
    addiu sp,sp,-8
    li $8, 4
    sw $8, 0(sp)
    li $8, 5
    sw $8, 4(sp)
    jal subf
    // result in v0
```

Variable Length Arguments

- `printf(“Coordinates are: %d %d %d\n”, 1, 2, 3);`
- Could just use the regular calling convention, placing first four arguments in registers, spilling the rest onto the stack
  - Callee requires special-case code
  - if(argno == 1) use a0, … else if (argno == 4) use a3, else use stack offset
Variable Length Arguments

- Best to use an (initially confusing but ultimately simpler) approach:
  - Pass the first four arguments in registers, as usual
  - Pass the rest on the stack
  - Reserve space on the stack for all arguments, including the first four

- Simplifies functions that use variable-length arguments
  - Store a0-a3 on the slots allocated on the stack, refer to all arguments through the stack

Register Layout on Stack

- First four arguments are in registers
- The rest are on the stack
- There is room on the stack for the first four arguments, just in case
Frame Layout on Stack

```plaintext
sp

5
4
space for a3
space for a2
space for a1
space for a0
return address

blue() {
  pink(0,1,2,3,4,5);
}

pink() {
  ...
}
```

Pointers and Structures

- Pointers are 32-bits, treat just like ints
- Pointers to structs are pointers
- C allows passing whole structs
  - `int distance(struct Point p1, struct Point p2);`
  - Treat like a collection of consecutive 32-bit arguments, use registers for first 4 words, stack for rest
  - Inefficient and to be avoided, better to use
    ```plaintext
    int
distance(struct Point *p1, struct Point *p2);
    ```
Globals and Locals

- Global variables are allocated in the “data” region of the program
  - Exist for all time, accessible to all routines

- Local variables are allocated within the stack frame
  - Exist solely for the duration of the stack frame

- Dangling pointers are pointers into a destroyed stack frame
  - C lets you create these, Java does not
  - `int *foo() { int a; return &a; }`

Frame Pointer

- It is sometimes cumbersome to keep track of location of data on the stack
  - The offsets change as new values are pushed onto and popped off of the stack

- Keep a pointer to the top of the stack frame
  - Simplifies the task of referring to items on the stack

- A frame pointer, $30, aka fp
  - Value of sp upon procedure entry
  - Can be used to restore sp on exit