Lecture 7: Examples, MARS

- Today's topics:
 - More examples
 - MARS intro

Hw 3 possed later today

Example 2 (pg. 101)



sti > implementation detai) set = 1reset = 0 if (\$a0 < 1) Easier to implement with then ... pseudo-instructions like blt, bge. else ... → slti \$t0, \$a0, 1 # if \$a0 < 1, set \$t0 = 1, else \$t0 = 0 beq \$t0, \$zero, else then: beg, , bne else:

(8 Lits 1 Byle Dealing with Character's $0 \leftarrow 0000000$ 00000000 Instructions are also provided to deal with byte-sized and half-word quantities: Ib (load-byte), sb, Ih, sh These data types are most useful when dealing with characters, pixel values, etc. C employs ASCII formats to represent characters – each character is represented with 8 bits and a string ends in the null character (corresponding to the 8-bit number 0); A is 65, a is 97 ASCI

IN \$50, (\$zero) = start addr of X(0) = start addr of YF01 Example 3 (pg. 108) 300 fal Convert to assembly: strcpy: void strcpy (char x[], char y[]) \$sp, \$sp, -4 addi \$s0, 0(\$sp) SW \$s0, \$zero, \$zero add add int i; L1: add \$t1, \$s0, \$a1 🗲 i=0; <u>\$t2, 0(\$t1)</u> while $((x[i] = y[i]) != \ \ 0')$ lb \$t3, \$s0, \$a0 addr 01 i += 1; add \$t2, 0(\$t3) sb \$t2, \$zero, L2 beq \$s0, \$s0, 1 Call ad addi Notes: L1 Temp registers not saved. $\forall + \times \Gamma i$ L2: lw \$s0, 0(\$sp) addi \$sp, \$sp, 4 1S addr \$ra ir retu 5

- Saving Conventions Saving Conventions Subset of the callee won't of the callee over-written), \$a0-\$a3 (so you can put in new arguments), \$fp (if being used by the caller)
 - Callee saved: \$s0-\$s7 (these typically contain "valuable" data)
 - Read the Notes on the class webpage on this topic

Large Constants

- addi \$t3, \$t4, 88 32 bits
- Immediate instructions can only specify 16-bit constants
- The lui instruction is used to store a 16-bit constant into the upper 16 bits of a register... combine this with an OR instruction to specify a 32-bit constant
- The destination PC-address in a conditional branch is specified as a 16-bit constant, relative to the current PC
- A jump (j) instruction can specify a 26-bit constant; if more bits are required, the jump-register (jr) instruction is used
- See green sheet!

Starting a Program



- Convert pseudo-instructions into actual hardware instructions – pseudo-instrs make it easier to program in assembly – examples: "move", "blt", 32-bit immediate operands, labels, etc.
- Convert assembly instri into machine instrs a separate object file (x.o) is created for each C file (x.c) – compute the actual values for instruction labels – maintain info on external references and debugging information

• Stitches different object files into a single executable

- patch internal and external references
- determine addresses of data and instruction labels
- organize code and data modules in memory
- Some libraries (DLLs) are dynamically linked the executable points to dummy routines – these dummy routines call the dynamic linker-loader so they can update the executable to jump to the correct routine

Full Example – Sort in C (pg. 133)

```
void sort (int v[ ], int n)
{
    int i, j;
    for (i=0; i<n; i+=1) {
        for (j=i-1; j>=0 && v[j] > v[j+1]; j==1) {
            swap (v,j);
        }
    }
}
```

- Allocate registers to program variables
- Produce code for the program body
- Preserve registers across procedure invocations

The swap Procedure



 Register allocation: \$a0 and \$a1 for the two arguments, \$t0 for the temp variable – no need for saves and restores as we're not using \$s0-\$s7 and this is a leaf procedure (won't need to re-use \$a0 and \$a1) 000 \$t1, \$a1, 2 swap: sll void swap (int v[], int k) \$t1, \$a0, \$t1 add \$t0, 0(\$t1) lw. int temp; \$t2, 4(\$t1) lw temp = v[k]; \$t2, 0(\$t1) SW v[k] = v[k+1]; \$t0, 4(\$t1) SW v[k+1] = temp;\$ra jr 12

The sort Procedure

 Register allocation: arguments v and n use \$a0 and \$a1, i and j use \$s0 and \$s1; must save \$a0 and \$a1 before calling the leaf procedure



The sort Procedure

• The inner for loop looks like this:



- Since we repeatedly call "swap" with \$a0 and \$a1, we begin "sort" by copying its arguments into <u>\$s2 and \$s3</u> – must update the rest of the code in "sort" to use \$s2 and \$s3 instead of \$a0 and \$a1
- Must save \$ra at the start of "sort" because it will get over-written when we call "swap"
- Must also save \$s0-\$s3 so we don't overwrite something that belongs to the procedure that called "sort"

Saves and Restores



- MARS is a simulator that reads in an assembly program and models its behavior on a MIPS processor
- Note that a "MIPS add instruction" will eventually be converted to an add instruction for the host computer's architecture – this translation happens under the hood
- To simplify the programmer's task, it accepts pseudo-instructions, large constants, constants in decimal/hex formats, labels, etc.
- The simulator allows us to inspect register/memory values to confirm that our program is behaving correctly



MARS Intro Assemble psendo insts ്മ് Text Segment Bkpt Address Code Basic Source 0x00400000 0x2009000a addi \$9,\$0,0x0000000a \$t1, \$zero, 10 # store value 10 into \$t1 1: addi 0x00400004 0x200a001 addi \$10,\$0,0x00000014 2: \$t2, \$zero, 20 # store value 20 into \$t2 addi 0x00400008 0x012a4020 add \$8,\$9,\$10 V 3: \$t0,\$t1,\$t2 # \$t0 = 10+20 add 0x0040000c 0x016c5022 sub \$10,\$11,\$12 4: sub \$t2, \$t3, \$t4 # \$t2 = \$t3-\$t4 0x00400010 0x216a0005 addi \$10,\$11,0x0000... 5: addi \$t2,\$t3, 5 # \$t2 = \$t3 + 5 4 .

| Data Segment | | | | | | | | □ [| Ø | |
|---|-------------------|------------|------------|------------|-------------|-------------|-------------|-------------|---|--|
| Address | Value (+0) | Value (+4) | Value (+8) | Value (+c) | Value (+10) | Value (+14) | Value (+18) | Value (+1c) | | |
| 0x10010000 | 0x00000000 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x00000000 | 0x00000000 | 0x000000x0 | - | |
| 0x10010020 | 0x000000x0 | 0x000000x0 | 0x00000000 | 0x000000x0 | 0x000000x0 | 0x00000000 | 0x00000000 | 0x00000000 | | |
| 0x10010040 | 0x00000000 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x00000000 | 0x00000000 | 0x00000000 | = | |
| 0x10010060 | 0x00000000 | 0x00000000 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x00000000 | 0x00000000 | 0x000000x0 | | |
| 0x10010080 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x00000000 | 0x00000000 | 0x00000000 | | |
| 0x100100a0 | 0x000000x0 | 0x00000000 | 0x000000x0 | 0x00000000 | 0x000000x0 | 0x00000000 | 0x00000000 | 0x00000000 | | |
| 0x100100c0 | 0x00000000 | 0x000000x0 | 0x00000000 | 0x000000x0 | 0x000000x0 | 0x00000000 | 0x00000000 | 0x00000000 | | |
| 0x100100e0 | 0x00000000 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x000000x0 | 0x00000000 | 0x00000000 | 0x00000000 | - | |
| • | | | | | | | | • | | |
| 🔶 🖗 Ox10010000 (.data) 🔻 🗹 Hexadecimal Addresses 🗹 Hexadecimal Values 🗌 ASCII | | | | | | | | | | |

MARS Intro

• Read the google doc on the class webpage for details!

| Registers Co | proc 1 Coproc 0 | |
|--------------|-----------------|------------|
| Name | Number | Value |
| \$zero | 0 | 0x00000000 |
| \$at | 1 | 0x00000000 |
| \$v0 | 2 | 0x00000000 |
| \$v1 | 3 | 0x00000x0 |
| \$a0 | 4 | 0x00000000 |
| \$a1 | 5 | 0x00000000 |
| \$a2 | 6 | 0x00000000 |
| \$a3 | 7 | 0x00000x0 |
| \$t0 | 8 | 0x00000000 |
| \$t1 | 9 | 0x000000a |
| \$t2 | 10 | 0x0000014 |
| \$t3 | 11 | 0x00000x0 |
| \$t4 | 12 | 0x00000000 |
| \$t5 | 13 | 0x00000000 |
| \$t6 | 14 | 0x000000x0 |
| \$t7 | 15 | 0x000000x0 |
| \$s0 | 16 | 0x000000x0 |
| \$s1 | 17 | 0x00000000 |
| \$82 | 18 | 0x0000000 |

Example Print Routine .data str: .asciiz "the answer is" .text # load immediate; 4 is the code for print string \$v0,4 li Şa0, str la # the print string syscall expects the string # address as the argument; la is the instruction # to load the address of the operand (str) # MARS will now invoke syscall-4 syscall # syscall-1 corresponds to print_int \$v0,1 \$a0,5 # print int expects the integer as its argument li # MARS will now invoke syscall-1 syscall 21

Example

• Write an assembly program to prompt the user for two numbers and print the sum of the two numbers

Example

| | .data | |
|------------------------|----------------------------------|----|
| | str1: .asciiz "Enter 2 numbers:" | |
| .text | str2: .asciiz "The sum is " | |
| li \$v0 <i>,</i> 4 | | |
| la \$a0, str1 | | |
| syscall | | |
| li \$v0 <i>,</i> 5 | | |
| syscall | | |
| add \$t0, \$v0, \$zero | | |
| li \$v0 <i>,</i> 5 | | |
| syscall | | |
| add \$t1, \$v0, \$zero | | |
| li \$v0 <i>,</i> 4 | | |
| la \$a0, str2 | | |
| syscall | | |
| li \$v0,1 | | |
| add \$a0, \$t1, \$t0 | | •• |
| syscall | | 23 |