Introduction to MIPS Assembly Programming

January 23-25, 2013

Outline

Overview of assembly programming

MARS tutorial MIPS assembly syntax Role of pseudocode

Some simple instructions

Integer logic and arithmetic Manipulating register values

Interacting with data memory

Declaring constants and variables Reading and writing

Performing input and output

Memory-mapped I/O, role of the OS Using the systemcall interface

Assembly program template

Author: your name
Date: current date
Description: high-level description of your program

.data

Data segment:

constant and variable definitions go here

.text

Text segment:

· assembly instructions go here

Components of an assembly program

Lexical category	Example(s)
Comment	<pre># do the thing</pre>
Assembler directive	.data, .asciiz, .global
Operation mnemonic	add, addi, lw, bne
Register name	\$10, \$t2
Address label (decl)	hello:, length:, loop:
Address label (use)	hello, length, loop
Integer constant	16, -8, 0 xA 4
String constant	"Hello, world!\n"
Character constant	'H','?','\n'

Lexical categories in hello world

Author: Eric Walkingshaw # Date: Jan 18, 2013 # Description: A simple hello world program! .data # add this stuff to the data segment # load the hello string into data memory hello: .asciiz "Hello, world!" # now we're in the text segment .text li \$v0, 4 # set up print string syscall \$a0, hello # argument to print string la syscall # tell the OS to do the syscall li \$v0, 10 # set up exit syscall syscall # tell the OS to do the syscall

Pseudocode

What is pseudocode?

- informal language
- intended to be read by humans

Useful in two different roles in this class:

- 1. for understanding assembly instructions
- 2. for describing algorithms to translate into assembly

Example of role 1: 1w \$t1, 8(\$t2)

Pseudocode: \$t1 = Memory[\$t2+8]

Pseudocode is not "real" code! Just a way to help understand what an operation does

How to write assembly code

Writing assembly can be overwhelming and confusing

Strategy

- 1. develop algorithm in pseudocode
- 2. break it into small pieces
- 3. implement (and test) each piece in assembly

It is **extremely helpful** to annotate your assembly code with the pseudocode it implements!

- helps to understand your code later
- much easier to check that code does what you intended

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MIPS register names and conventions

Number	Name	Usage	Preserved?
\$0	\$zero	constant 0x0000000	N/A
\$1	\$at	assembler temporary	×
\$2—\$3	\$v0-\$v1	function return values	×
\$4—\$7	\$a0—\$a3	function arguments	×
\$8—\$15	\$t0-\$t7	temporaries	×
\$16-\$23	\$s0-\$s7	saved temporaries	 Image: A set of the set of the
\$24—\$25	\$t8-\$t9	more temporaries	×
\$26—\$27	\$k0-\$k1	reserved for OS kernel	N/A
\$28	\$gp	global pointer	 Image: A set of the set of the
\$29	\$sp	stack pointer	✓
\$30	\$fp	frame pointer	 Image: A set of the set of the
\$31	\$ra	return address	\checkmark

(for reference)

Integer logic and arithmetic

```
# Instruction
                     # Meaning in pseudocode
add $t1, $t2, $t3 # $t1 = $t2 + $t3
sub $t1, $t2, $t3 # $t1 = $t2 - $t3
and $t1, $t2, $t3 # $t1 = $t2 & $t3 (bitwise and)
or $t1, $t2, $t3 # $t1 = $t2 | $t3 (bitwise or)
# set if equal:
seq $t1, $t2, $t3 # $t1 = $t2 == $t3 ? 1 : 0
# set if less than:
slt $t1, $t2, $t3 # $t1 = $t2 < $t3 ? 1 : 0</pre>
# set if less than or equal:
sle $t1, $t2, $t3 # $t1 = $t2 <= $t3 ? 1 : 0</pre>
```

Some other instructions of the same form

- xor, nor
- sne, sgt, sge

Immediate instructions

Like previous instructions, but second operand is a constant

- constant is 16-bits, sign-extended to 32-bits
- (reason for this will be clear later)

Some other instructions of the same form

```
• ori, xori
```

Multiplication

Result of multiplication is a 64-bit number

stored in two 32-bit registers, hi and lo

```
Shortcut (macro instruction):
mul $t0, $t1, $t2  # hi,lo = $t1 * $t2; $t0 = lo
Expands to:
    mult $t1, $t2
    mflo $t0
```

Computes quotient and remainder and simultaneously

• stores quotient in 10, remainder in hi

<pre># Instruction #</pre>		Meaning in pseud	pseudocode					
div	\$t1, \$t2	#	lo = \$t1 / \$t2;	hi = \$t1 % \$t2				

Manipulating register values

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Declaring constants and variables

Parts of a declaration: (in data segment)

- 1. label: memory address of variable
- directive: "type" of data (used by assembler when initializing memory, not enforced)
- 3. constant: the initial value

```
.data

# string prompt constant

prompt: .asciiz "What is your favorite number?: "

# variable to store response

favnum: .word 0
```

No real difference between constants and variables! All just memory we can read and write

Sequential declarations

Sequential declarations will be loaded sequentially in memory

we can take advantage of this fact

```
Example 1: Splitting long strings over multiple lines
# help text
help: .ascii "The best tool ever. (v.1.0)\n"
.ascii "Options:\n"
.asciiz " --h Print this help text.\n"
```

Example 2: Initializing an "array" of data															
fibs:	.word	ο,	1,	1,	2,	з,	5,	8,	13,	21,	35,	55,	89,	144	

Reserving space

Reserve space in the data segment with the .space directive

- argument is number of bytes to reserve
- useful for arrays of data we don't know in advance

Example: Reserve space for a ten integer array array: .space 40

array is the address of the 0th element of the array

address of other elements: array+4, array+8, array+12, ..., array+36

(MARS demo: Decls.asm)

Reading from data memory

Basic instruction for reading data memory ("load word"):

- lw \$t1, 4(\$t2) # \$t1 = Memory[\$t2+4]
 \$t2 contains the base address
 4 is the offset
- lw \$t1, \$t2 \Rightarrow lw \$t1, 0(\$t2)

Macro instructions to make reading memory at labels nice:

- lw \$t1, label # \$t1 = Memory[label]
- lw \$t1, label + 4 # \$t1 = Memory[label+4]

Writing to data memory

Basic instruction for writing to memory ("store word"):

sw \$t1, 4(\$t2) # Memory[\$t2+4] = \$t1
 \$t2 contains the base address
 4 is the offset

sw $$t1, $t2 \Rightarrow sw $t1, 0($t2)$

Macro instructions to make writing memory at labels nice:

- sw \$t1, label # Memory[label] = \$t1
- sw \$t1, label + 4 # Memory[label+4] = \$t1

(MARS demo: Add3.asm)

Sub-word addressing

Reading sub-word data

- 1b: load byte (sign extend)
- lh: load halfword (sign extend)
- **1bu**: load byte unsigned (zero extend)
- lhu: load halfword unsigned (zero extend)

Remember, little-endian addressing:

(MARS demo: SubWord.asm)

Reading/writing data memory wrap up

Writing sub-word data

- sb: store byte (low order)
- sh: store halfword (low order)

Important: 1w and sw must respect word boundaries!

address (base+offset) must be divisible by 4

Likewise for 1h, 1hu, and sh

address must be divisible by 2

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Memory-mapped I/O

Problem: architecture must provide an interface to the world

- should be general (lots of potential devices)
- should be simple (RISC architecture)

Solution: Memory-mapped I/O

Memory and I/O share the same address space

A range of addresses are reserved for I/O:

- input: load from a special address
- output: store to a special address

So we can do I/O with just 1w and sw! (at least in embedded systems)

Role of the operating system

Usually, however:

- we don't know (or want to know) the special addresses
- user programs don't have permission to use them directly

Operating system (kernel)

- knows the addresses and has access to them
- provides services to interact with them
- services are requested through system calls
- (the operating system does a lot more too)

System calls

System calls are an interface for asking the OS to do stuff

How system calls work, from our perspective

- 1. syscall "hey OS, I want to do something!"
- 2. OS checks \$v0 to see what you want to do
- 3. OS gets arguments from <a>\$a0-<a>\$a3 (if needed)
- 4. OS does it
- 5. OS puts results in registers (if applicable)

MARS help gives a list of system call services

(MARS demo: Parrot.asm)