SPIM simulator

CSE 410, Spring 2009 Computer Systems

http://www.cs.washington.edu/410

Reading and References

- See the Resources section on the SPIM web page for documentation on SPIM
 - » http://www.cs.wisc.edu/~larus/spim.html
 - » (shortcut: google "spim" that should be the first hit)
- In particular, *Appendix B* (from the textbook) and *Getting Started with PCSpim* are useful reading from that site
 - » (Appendix A in older editions of the textbook)

SPIM simulator

- SPIM lets you write MIPS assembly language code and run it on a PC
- PCSpim should be installed on the machines in the A&S computer lab
- You can download versions for Windows and all varieties of *nix (including MacOS X) from the web site
 - » Trade hints on the discussion list if you have troubles building/installing it

Spim display

- Register panel
 - » register names and numbers
- Text segment (code) panel
 - » note jump and link to "main" at [0x00400014]
 - » your code defines the label "main"
- Data and Stack segment panel
- Message panel

```
№ PCSpim
                                                                                                                                  File Simulator Window Help
 = 00400000
                      EPC
                              = 000000000
                                           Cause
                                                   = 000000000
                                                                BadVAddr= 00000000
 Status = 3000ff10
                      HΙ
                              = 000000000
                                                   = 00000000
                                 General Registers
RO (rO) = 000000000
                     R8
                         (t0) = 00000000 R16 (s0) = 00000000 R24 (t8) = 00000000
R1 (at) = 00000000 R9
                         (t1) = 00000000 R17 (s1) = 00000000 R25 (t9) = 00000000
    (v0) = 00000000 \text{ R10} (t2) = 00000000 \text{ R18} (s2) = 00000000 \text{ R26} (k0) = 00000000
R3 (v1) = 00000000 R11 (t3) = 00000000 R19 (s3) = 00000000 R27 (k1) = 00000000
R4 (a0) = 00000000 R12 (t4) = 00000000 R20 (s4) = 00000000 R28 (gp) = 10008000
R5 (a1) = 00000000 R13 (t5) = 00000000 R21 (s5) = 00000000 R29 (sp) = 7fffeffc
R6 (a2) = 00000000 R14 (t6) = 00000000 R22 (s6) = 00000000 R30 (s8) = 00000000
R7 (a3) = 00000000 R15 (t7) = 00000000 R23 (s7) = 00000000 R31 (ra) = 00000000
[0x004000001
                0x8fa40000 lw $4, 0($29)
                                                            : 175: lw $a0 0($sp)
                                                                                                 # argc
[0x00400004]
                0x27a50004 addiu $5, $29, 4
                                                            ; 176: addiu $a1 $sp 4
                                                                                                 # argv
[0x00400008]
                0x24a60004 addiu $6, $5, 4
                                                            ; 177: addiu $a2 $a1 4
                                                                                                # envp
[0x0040000c]
                0x00041080 sll $2, $4, 2
                                                            ; 178: sll $v0 $a0 2
                0x00c23021 addu $6, $6, $2
[0x00400010]
                                                            ; 179: addu $a2 $a2 $v0
[0x00400014]
                0x0c100009 jal 0x00400024 [main]
                                                            ; 180: jal main
[0x00400018]
                0x00000000 nop
                                                            ; 181: nop
[0x0040001c]
                0x3402000a ori $2, $0, 10
                                                            ; 183: li $v0 10
                                                            ; 184: syscall
                                                                                                # syscall 10 (exit)
[0x00400020]
                0x0000000c syscall
[0x00400024]
                0x34020004 ori $2, $0, 4
                                                            ; 9: li $v0,4
                                                                               # print string code
                0x3c041001 lui $4, 4097 [str]
                                                            ; 10: la $a0,str # addr(str)
[0x004000281
                0x0000000c svscall
                                                                                # print it
[0x0040002c]
                                                            ; 11: syscall
        DATA
[0x10000000]...[0x10010000]
                                0x00000000
[0x10010000]
                                0x6c6c6548 0x6f57206f 0x0a646c72 0x00000000
[0x10010010]...[0x10040000]
                                0x00000000
        STACK
[0x7fffeffc]
                                0x00000000
        KERNEL DATA
[0x900000001
                                0x78452020 0x74706563 0x206e6f69 0x636f2000
[0x90000010]
                                0x72727563 0x61206465 0x6920646e 0x726f6e67
[0x90000020]
                                0x000a6465 0x495b2020 0x7265746e 0x74707572
SPIM Version Version 7.2 of August 7, 2005
Copyright 1990-2004 by James R. Larus (larus@cs.wisc.edu).
All Rights Reserved.
DOS and Windows ports by David A. Carley (dac@cs.wisc.edu).
Copyright 1997 by Morgan Kaufmann Publishers, Inc.
See the file README for a full copyright notice.
Loaded: C:\apps\PCSpim\exceptions.s
Memory and registers cleared and the simulator reinitialized.
SPIM Version Version 7.2 of August 7, 2005
Copyright 1990-2004 by James R. Larus (larus@cs.wisc.edu).
All Rights Reserved.
                                                             PC=0x00400000 EPC=0x000000000 Cause=0x000000000
For Help, press F1
```

Editing SPIM programs

- You can use any (plain) text editor you like to write the source code
 - » Not Microsoft Word
- Textpad, notepad++, etc., on PC's
- jEdit also provides a MIPS highlighter
- emacs can do anything including asm but has a huge learning curve

hello.s

```
# This MIPS program uses a system call to print a string
       .data
str:
       .asciiz "Hello World\n"
       .text
main:
       li $v0,4
                     # print_string code
       la $a0,str
                     # addr(str)
                     # print it
       syscall
      jr $ra
                     # return
```

Assembly language basics

- SPIM reads a program written in MIPS assembly language, translates them to machine code (001011001100...), then executes them
- Programs have two sections
 - » .data storage for constants and variables
 - » .text program code
- Code must contain a label main:
 - » Execution begins here; SPIM "calls" main
 - » main should return when done
- Much, much more in the book

add.s

```
# load two numbers from memory into registers, add them,
# and store their sum
        .data
        .word
one:
        .word
two:
        .word
sum:
        .text
main:
                $t0,one
        lw
                $t1,two
        1w
                $t2,$t0,$t1
        add
                $t2,sum
        SW
                $ra # return
        jr
```

addi.s

```
# load two numbers into registers and add them.

# this time the numbers are loaded directly

# from the instructions, not from memory

.text

main: li $t0,1

li $t1,2

add $t2,$t0,$t1

jr $ra # return
```