SPIM Instruction Set

This document gives an overview of the more common instructions used in the SPIM simulator.

Overview

The SPIM simulator implements the full MIPS instruction set, as well as a large number of *pseudoinstructions* that correspond to one or more equivalent MIPS instructions. There are also a small number of system call commands used to interface with the console window of the SPIM simulator. Finally, SPIM renames registers according to commonly used conventions in order to facilitate the readability of programs.

Instructions and PseudoInstructions

The following is an abbreviated list of MIPS instructions and SPIM pseudoinstructions. This list is not complete. Notably missing are all Floating Point and coprocessor instructions.

• - Indicates an actual MIPS instruction. Others are SPIM pseudoinstructions.

Instruc	tion	Function
• add	Rd, Rs, Rt	Rd = Rs + Rt (signed)
• addu	Rd, Rs, Rt	Rd = Rs + Rt (unsigned)
• addi	Rd, Rs, Imm	Rd = Rs + Imm (signed)
• sub	Rd, Rs, Rt	Rd = Rs - Rt (signed)
• subu	Rd, Rs, Rt	Rd = Rs - Rt (unsigned)
• div	Rs, Rt	lo = Rs/Rt, $hi = Rs mod Rt$ (integer division, signed)
• divu	Rs, Rt	lo = Rs/Rt, hi = Rs mod Rt (integer division, unsigned)
div	Rd, Rs, Rt	Rd = Rs/Rt (integer division, signed)
divu	Rd, Rs, Rt	Rd = Rs/Rt (integer division, unsigned)
rem	Rd, Rs, Rt	$Rd = Rs \mod Rt (signed)$
remu	Rd, Rs, Rt	$Rd = Rs \mod Rt (unsigned)$
mul	Rd, Rs, Rt	Rd = Rs * Rt (signed)
• mult	Rs, Rt	hi, lo = Rs * Rt (signed, hi = high 32 bits, lo = low 32 bits)
• multu	Rd, Rs	hi, $lo = Rs * Rt$ (unsigned, $hi = high 32$ bits, $lo = low 32$
bits)		
• and	Rd, Rs, Rt	$Rd = Rs \bullet Rt$
• andi	Rd, Rs, Imm	$Rd = Rs \bullet Imm$
neg	Rd, Rs	Rd = -(Rs)
• nor	Rd, Rs, Rt	Rd = (Rs + Rt)'
not	Rd, Rs	Rd = (Rs)'
• or	Rd, Rs, Rt	Rd = Rs + Rt
• ori	Rd, Rs, Imm	Rd = Rs + Imm
• xor	Rd, Rs, Rt	$Rd = Rs \oplus Rt$
• xori	Rd, Rs, Imm	$Rd = Rs \oplus Imm$

• sll	Rd, Rt, Sa	Rd = Rt left shifted by Sa bits Rd = Rt left shifted by Rs bits
 SIIV srl 	KU, KS, KI Dd De Se	Ru = Ri ieli shifted by Rs bits Pd = Pt right shifted by Sa bits
• Sri	KU, KS, Sa	Rd = Rt right shifted by Ra bits
• SIIV	KU, KS, KI	Ru = Ri right shifted by Rs bits
move	Rd, Rs	Rd = Rs
• mfhi	Rd	Rd = hi
• mflo	Rd	Rd = lo
li	Rd, Imm	Rd = Imm
• lui	Rt, Imm	Rt[31:16] = Imm, Rt[15:0] = 0
- 1 1 -	$\mathbf{D}_{\mathbf{f}}$ ($\mathbf{D}_{\mathbf{f}}$)	Dt bate of MIA damage (Del (sign antended)
• 10	Rt, Address(Rs)	RI = Dyte at M[Address + Rs] (sign extended)
• SD	RI, Address(RS)	Byte at $M[Address + Ks] = Rt$ (sign extended) Rt = word at M[Address + Rs]
• IW	RI, Address(RS)	RI = WOI'U at M[Address + RS] Word at M[Address + Rs] - Rt
• SW	RI, Addless(RS)	word at $M[Address + Ks] = Kt$
• slt	Rd, Rs, Rt	$Rd = 1$ if $Rs < Rt$, $Rd = 0$ if $Rs \ge Rt$ (signed)
• slti	Rd, Rs, Imm	$Rd = 1$ if $Rs < Imm$, $Rd = 0$ if $Rs \ge Imm$ (signed)
• sltu	Rd, Rs, Rt	$Rd = 1$ if $Rs < Rt$, $Rd = 0$ if $Rs \ge Rt$ (unsigned)
• beq	Rs, Rt, Label	Branch to Label if $Rs == Rt$
beqz	Rs, Label	Branch to Label if $Rs == 0$
bge	Rs, Rt, Label	Branch to Label if $Rs \ge Rt$ (signed)
• bgez	Rs, Label	Branch to Label if $Rs \ge 0$ (signed)
 bgezal 	Rs, Label	Branch to Label and Link if $Rs \ge Rt$ (signed)
bgt	Rs, Rt, Label	Branch to Label if Rs > Rt (signed)
bgtu	Rs, Rt, Label	Branch to Label if Rs > Rt (unsigned)
• bgtz	Rs, Label	Branch to Label if $Rs > 0$ (signed)
ble	Rs, Rt, Label	Branch to Label if $Rs \le Rt$ (signed)
bleu	Rs, Rt, Label	Branch to Label if $Rs \leq Rt$ (unsigned)
• blez	Rs, Label	Branch to Label if $Rs \le 0$ (signed)
• bgezal	Rs, Label	Branch to Label and Link if $Rs \ge 0$ (signed)
• bltzal	Rs, Label	Branch to Label and Link if $Rs < 0$ (signed)
blt	Rs, Rt, Label	Branch to Label if Rs < Rt (signed)
bltu	Rs, Rt, Label	Branch to Label if Rs < Rt (unsigned)
• bltz	Rs, Label	Branch to Label if $Rs < 0$ (signed)
• bne	Rs, Rt, Label	Branch to Label if $Rs \neq Rt$
bnez	Rs, Label	Branch to Label if $Rs \neq 0$
	T 1 1	T (T 1 1 1 1 1 1
•]	Label	Jump to Label unconditionally
• jai	Label	Jump to Label and link unconditionally
• Jr	KS	Jump to location in Rs unconditionally
• jalr	Label	Jump to location in Rs and link unconditionally

Registers

By convention, many MIPS registers have special purpose uses. To help clarify this, SPIM defines aliases for each register that represent its purpose. The following table lists these aliases and the commonly accepted uses for the registers.

Register	Number	Usage	
zero	0	Constant 0	
at	1	Reserved for assembler	
v0	2	Used for return values from function calls.	
v1	3		
a0	4	Used to pass arguments to procedures and functions.	
a1	5		
a2	6		
a3	7		
t0	8	Temporary (Caller-saved, need not be saved by called procedure)	
t1	9		
t2	10		
t3	11		
t4	12		
t5	13		
t6	14		
t7	15		
s0	16	Saved temporary (Callee-saved, called procedure must save and restore)	
s1	17		
s2	18		
s3	19		
s4	20		
s5	21		
s6	22		
s7	23		
t8	24	Temporary (Caller-saved, need not be saved by called procedure)	
t9	25		
k0	26	Reserved for OS kernel	
k1	27		
gp	28	Pointer to global area	
sp	29	Stack pointer	
fp	30	Frame pointer	
ra	31	Return address for function calls.	

System Calls

In order to perform I/O with the console, SPIM provides a small library of system calls. In general, system calls are set up by placing a system call in register \$v0, and any arguments in register \$a0 and \$a1. Returned values are placed in register \$v0. See the table and the example program below for usage.

Example Program

 $\ensuremath{\texttt{\#}}$ This program takes input from the user and echoes it back

Service	System Call Code	Arguments	Result				
Print_int	1	a0 = integer					
Print_float	2	f12 = float					
Print_double	3	f12 = double					
Print_string	4	\$a0 = string					
Read_int	5		Integer (in \$v0)				
Read_float	6		Float (in \$f0)				
Read_double	7		Double (in \$f0)				
Read_string	8	a0 = buffer, a1 = length					
Sbrk	9	a0 = amount	Address (in \$v0)				
exit	10						
<pre># Constant strings to be output to the terminal promptInt: .asciiz "Please input an integer: " resultInt: .asciiz "Next integer is: " linefeed:.asciiz "\n" enterkey:.asciiz "Press any key to end program."</pre>							
.text main: # prompt for an int li la syscall	eger \$v0,4 \$a0,promptInt	# code for print_string # point \$a0 to prompt st # print the prompt	ring				
<pre># get an integer fr</pre>	om the user \$v0,5 \$t0,\$v0 integer \$t0, \$t0, 1	<pre># code for read_int #get int from user> r # move the resulting int # t0 < t0 + 1</pre>	eturned in \$v0 to \$t0				
<pre># print out text fo</pre>	r the result \$v0,4 \$a0,resultInt	<pre>#code for print_string # point \$a0 to result st # print the result strin</pre>	ring g				
<pre># print out the res</pre>	ult \$v0,1 \$a0,\$t0 feed	<pre># code for print_int # put result in \$a0 # print out the result</pre>					
li la syscall	\$v0,4 \$a0,linefeed	<pre># code for print_string # point \$a0 to linefeed # print linefeed</pre>	string				

 $\ensuremath{\texttt{\#}}$ wait for the enter key to be pressed to end program li\$v0,4# code for print_stringla\$a0,enterkey# point \$a0 to enterkey # point \$a0 to enterkey string syscall # print enterkey $\ensuremath{\texttt{\#}}$ wait for input by getting an integer from the user (integer is ignored) \$v0,5 # code for read_int li syscall #get int from user --> returned in \$v0 # All done, thank you! li ^{\$v0,10} # code for exit # exit program syscall