Getting Started with spim 1

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The simple version of SPIM is called spim on Windows and Unix. It can be run from any console or by another program. Although spim may be more difficult to learn, it operates just like PCSpim and xspim and provides the same functionality.

The spim terminal interface provides the following commands:

'	
exit	Exit the simulator.
read "file"	Read <i>file</i> of assembly language into SPIM. If the file has already been read into SPIM, the system must be cleared (see reinitialize, below) or global labels will be multiply defined.
load "file"	Synonym for read.
execute "a.out"	Read the MIPS executable file <i>a.out</i> into SPIM. This command is only available when SPIM runs on a system containing a MIPS processor.
run <addr></addr>	Start running a program. If the optional address <i>addr</i> is provided, the program starts at that address. Otherwise, the program starts at the global labelstart, which is usually the default start-up code that calls the routine at the global label main.
step <n></n>	Step the program for N (default: 1) instructions. Print instructions as they execute.
continue	Continue program execution without stepping.
print \$N	Print register N.
print \$fN	Print floating-point register <i>N</i> .
print_all_regs	Print all registers.
<pre>print_all_regs hex</pre>	Print all registers in hexadecimal.
print addr	Print the contents of memory at address <i>addr</i> .
print_sym	Print the names and addresses of the global labels known to SPIM. Labels are local by default and become global only when declared in a .globl assembler directive (see "Assembler Syntax" section on page A-46).
reinitialize	Clear the memory and registers.

breakpoint addr Set a breakpoint at address addr. addr can be either a

memory address or symbolic label.

delete addr Delete all breakpoints at address addr.

list List all breakpoints.

Rest of line is an assembly instruction that is stored

in memory.

<nl> A newline reexecutes previous command.

? Print a help message.

Most commands can be abbreviated to their unique prefix (e.g., ex, re, l, ru, s, p). More dangerous commands, such as reinitialize, require a longer prefix.