

# **VMIPS Programmer's Manual**

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# 1 Overview

VMIPS is a simulator for a machine compatible with the MIPS R3000 RISC architecture. VMIPS consists entirely of software; no special hardware is required to run programs on VMIPS—that is, VMIPS is a virtual machine.

Since VMIPS is based on an already-existing architecture, it is relatively easy to find tools to build programs that will run on VMIPS. Since VMIPS is based on a RISC architecture, its primitive machine-language commands are all fairly simple to understand and implement.

VMIPS is easily extended by programmers to include more virtual devices, such as frame buffers, disk drives, etc. VMIPS is written in C++ and uses a fairly simple class structure. Furthermore, VMIPS is intended to be a “concrete” virtual machine which its users can modify at will—“concrete” meaning that it maintains a tight correspondence between its structures and structures which actually appear in modern physical computer hardware. For example, a programmer who wished to modify the CPU simulation could easily extract the CPU class from the VMIPS source code, and replace it with one which was more to his/her liking.

VMIPS is also designed with debugging and testing in mind, offering an interface to the GNU debugger GDB by which programs can be debugged while they run on the simulator. As such, it is intended to be a practical simulator target for compilers and assembly language/hardware-software interface courses.

VMIPS is free software. This means that you are free to share VMIPS with everyone, and we encourage you to do so, but we do not give you the freedom to restrict others from sharing it with everyone. For a comprehensive explanation please read the GNU General Public License.

## 2 Getting Started

Step 0. If VMIPS is installed on your system, you can start building programs with it right away. Otherwise, you (or your system administrator) will have to compile VMIPS first; see the appendix on Installation.

Step 1. First, compile your program. You should have a MIPS cross-compiler available. VMIPS supports the GNU C Compiler; most installations of VMIPS will also have an installation of the GNU C Compiler targetting the MIPS architecture. Your easiest interface to the C compiler will probably be through the `'vmipstool'` program; to run the MIPS compiler that VMIPS was installed with, use the `'vmipstool --compile'` command.

Step 2. Link your program with any support code necessary. VMIPS comes with some canned support code, in the `share/setup` directory, or you can write your own support code. VMIPS comes with a linker script for simple standalone programs, which you can run with `'vmipstool --link'`, or you can write your own linker script.

Step 3. Build a ROM image. This is necessary because the current version of VMIPS does not read in executables. Most real machines don't; they have an embedded program on a piece of flash ROM that reads in the first executable and runs it. This makes development a little more realistic, but not quite so convenient; this may change in the future, but for now it's necessary. To build a ROM image, use the script that comes with VMIPS, by running `'vmipstool --make-rom'`.

Step 4. Start the simulator using `'vmips ROMFILE'`, where `'ROMFILE'` is the name of your ROM image. Your program should run to completion, and if you are using the canned setup code that comes with VMIPS, the simulator should halt when it hits the first `break` instruction, which should happen right after your `entry` function returns.

## 3 An Example

Let's assume you have VMIPS already compiled, and that you have some setup code in `'setup.s'`, and a standalone program (i.e., not one meant to run under an operating system) in `'hello.c'`.

First assemble the setup code.

```
vmipstool --assemble -o setup.o setup.s
```

Compile your program:

```
vmipstool --compile -c hello.c
```

Then, link your program and the setup code together to produce an executable:

```
vmipstool --link -o hello setup.o hello.o
```

Build a ROM image from the executable:

```
vmipstool --make-rom hello hello.rom
```

Run the program.

```
vmips hello.rom
```

The program will terminate, by default, when your setup code generates a breakpoint exception (using the `break` instruction, for example). This termination condition can be changed by adding one of the `'halt'` options to the file `'vmipsrc'` in your home directory.

## 4 Building Programs

### 4.1 Source Languages

Programs for VMIPS are generally built out of C or assembly-language source code. It is theoretically possible to use C++ or other languages, but the infrastructure required has not yet been investigated or documented.

### 4.2 ROM Programs

The easiest way to get VMIPS to run a program is to install that program as the VMIPS ROM. Building a C program as a ROM requires that you link it with some setup code.

### 4.3 Default Setup Code

This section describes the default VMIPS setup code. It also describes the minimal set of things you need to do before you can run C code from the ROM, since that is the intended purpose of the default VMIPS setup code.

Start by clearing out registers and TLB entries.

Set yourself up a stack pointer (\$sp). Usually this can just be some number of megabytes above the end of your code's data segment. You can get the address of the end of your code's data segment from your linker script.

Set up your globals pointer (\$gp), if your code uses global data. You can get the right address from your linker script.

If you have writable data in ROM, your C code probably doesn't realize that it's in ROM, and it will want to write to it. You should copy the writable data to RAM. There is code to do this in the canned setup code provided with VMIPS.

Note: The canned setup code is hard-wired for 1 MByte of memory. It operates with a very simple memory map: writable data and bss (uninitialized data) above `DATA_START`, and the stack grows down from `DATA_START`. The linker script and the canned setup code share some hard-wired constants related to this memory map; you should be careful to coordinate your changes if you wish to change the memory map.

Finally, your setup code should finish by calling the entry point of your C code. Usually this will have a name like `entry`; using the name `main` is not recommended, because many versions of GCC assume that they can call standard C runtime setup functions (such as are normally found in `'crt0.o'`) from the beginning of `main`. You may or may not want this.

When the C code returns, you will probably want to halt the machine; the default way to do this is by executing a break instruction. Read the following section for details.

### 4.4 Exceptions

### 4.4.1 Handling exceptions

Your startup code should have some kind of exception support. If you don't, exceptions are likely to make your program loop forever, because the jump to the exception vector will result in the execution of garbage or in a unmapped access, either of which are likely to cause exceptions.

An absolutely minimal exception handler is a break instruction at address 0xbfc00180, which will halt the machine on any exception, providing you have the `'haltbreak'` option set. This is also a handy way to halt the machine after your program ends, if you are writing kernel code; just follow the jump to your kernel code by a `break` instruction.

### 4.4.2 Exception vectors

If the Boot-time Exception Vectors are in use, exceptions use the base address 0xbfc00100 (which is in unmapped, uncached kernel space), otherwise they use the base address 0x80000000 (which is in unmapped, cached kernel space). You can control this by setting or clearing the Boot-time Exception Vector bit (bit 22, or 0x00400000) in the Status register (register 12 of coprocessor zero). If the bit is set, the Boot-time Exception Vectors will be used.

User-space TLB Miss exceptions have a special vector, which is obtained by adding 0 to the base address. All other exceptions use the general vector, which is obtained by adding 0x080 to the base address. This obviously places a bit of a restriction on the layout of the beginning of your ROM code: the setup code must either fit in the first 0x100 bytes, or it must be structured so that it jumps past the exception vectors.

### 4.4.3 Exception codes and their meanings

Whenever control is transferred to your exception handler, the `ExcCode` field of the Cause register, that is, bits 6 - 2 (0x007c) of register 13 of coprocessor 0, are filled in with one of the following exception codes. Each exception code has a canonical short name, included in parentheses next to the exception code number, and is followed by a short description of the circumstances where it occurs.

- 0 (Int)     Hardware or software interrupt. Some device or process is trying to get the processor's attention.
- 1 (Mod)     TLB modification exception. The memory address translation mapped to a TLB entry, but that entry's "dirty" bit was set.
- 2 (TLBL)    TLB exception caused by a data load (i.e., a load word or similar instruction) or instruction fetch. The memory address translation did not match any valid TLB entry.
- 3 (TLBS)    TLB exception caused by a data store (i.e., a store word or similar instruction). The memory address translation did not match any valid TLB entry.
- 4 (AdEL)    Address error exception caused by a data load or instruction fetch. The PC was not word-aligned, or the address the load instruction wanted to load from was not aligned to the width of the load instruction. (For example, load halfword instructions must be 2-byte aligned.)

- 5 (AdES) Address error exception caused by a data store. The address the store instruction wanted to store to was not aligned to the width of the store instruction. (For example, store halfword instructions must be 2-byte aligned.)
- 6 (IBE) Bus error caused by an instruction fetch. The PC does not correspond to any real area of memory.
- 7 (DBE) Bus error caused by a data load or store. The target address of the load or store instruction does not correspond to any real area of memory.
- 8 (Sys) SYSCALL exception. Some code was trying to call the operating system, using a SYSCALL instruction. This exception is the processor's way of transferring control to the operating system.
- 9 (Bp) Breakpoint exception. Some process executed a BREAK instruction. This is the processor's way of allowing the operating system to stop the process and do whatever is appropriate (alert the user using the debugger, for example).
- 10 (RI) Reserved instruction exception. Some code executed something which wasn't a valid MIPS-1 instruction.
- 11 (CpU) Coprocessor Unusable. Some code executed an instruction which tried to reference a coprocessor that isn't configured in VMIPS.
- 12 (Ov) Arithmetic Overflow. Some code executed an instruction whose arithmetic answer was too big to fit in a register using two's-complement arithmetic. The processor issues this exception so that the operating system can stop or otherwise signal the process.
- 13 (Tr) Trap. This exception is only issued on the R4000 or R6000 processor and compatibles.
- 14 (NCD) LDCz or SDCz (coprocessor load/store) using an address which wasn't in the cache. This exception is only issued on the R6000 processor and compatibles.
- 14 (VCEI) Virtual Coherency Exception (instruction). This exception is only issued on the R4000 processor and compatibles.
- 15 (MV) Machine check exception. This exception is only issued on the R6000 processor and compatibles.
- 15 (FPE) Floating-point exception. This exception is only issued on the R4000 processor and compatibles.
- 16-22 Reserved, not used.
- 23 (WATCH) Reference to WatchHi/WatchLo address detected. This exception is only issued on the R4000 processor and compatibles.
- 24-30 Reserved, not used.
- 31 (VCED) Virtual Coherency Exception (data). This exception is only issued on the R4000 processor and compatibles.



#### 4.4.4 Exception prioritizing

It is possible for more than one exception to occur during the emulation of the same instruction. The MIPS architecture has a system for determining which of a set of conflicting exceptions is reported to the exception handler.

When two or more exceptions occur on the same execution of the same instruction, only one is reported, according to the priority list, below. The ordering is by exception code (EXCCODE) and mode of memory access (MODE), where applicable. Each ordered pair (EXCCODE, MODE) below has the priority listed in brackets. \* denotes a position where any value matches.

This prioritization is implemented in the `exception_priority()` member function of class CPU.

- [1] Address error - instruction fetch (AdEL, INSTFETCH)
- [2] TLB refill - instruction fetch TLB invalid - instruction fetch (TLBL, INSTFETCH) (TLBS, INSTFETCH)
- [3] Bus error - instruction fetch (IBE, \*)
- [4] Integer overflow, Trap, System call, Breakpoint, Reserved Instruction, or Coprocessor Unusable (Ov, \*) (Tr, \*) (Sys, \*) (Bp, \*) (RI, \*) (CpU, \*)
- [5] Address error - data load or data store (AdEL, DATALOAD) (AdES, \*)
- [6] TLB refill - data load or data store TLB invalid - data load or data store (TLBL, DATALOAD) (TLBS, DATALOAD) (TLBL, DATASTORE) (TLBS, DATASTORE)
- [7] TLB modified - data store (Mod, \*)
- [8] Bus error - data load or data store (DBE, \*)
- [9] Interrupt (Int, \*)

#### 4.5 Linking

You want the text section of your program to start with the setup code, so link in the setup code first — that is, put the name of the object file containing the setup code first on the linker command line.

You want the setup code to start at 0xbfc00000, which is the MIPS reset exception vector. In practical terms, when VMIPS starts up, it will reset. When VMIPS resets, it jumps to 0xbfc00000, which is the beginning of your setup code.

#### 4.6 Common Errors in Compilation

If the linker complains about not being able to find the symbol `_gp_disp`, you should turn on the GCC option `'-mno-abicalls'`. `_gp_disp` is used by the SGI N32 ABI for MIPS ELF. One reliable reference source claims, “`_gp_disp` is a reserved symbol defined by the linker to be the distance between the lui instruction and the context pointer.” The GNU linkers currently in use do not appear to support this function.

If you get lots of `R_MIPS_GPREL16` relocation failures from the linker, there are two workarounds: either combine all the files together first with `ld -x -r -o bigfile.o <all your files>` and then use `vmipstool --link` on `bigfile.o`, or compile with `-G 0` in your `CFLAGS`.

### 4.6.1 Dealing with kernel code in GCC

If you have a `main()` function in your code, GCC expects it to return an `int`. If you don't like this, use `-ffreestanding` or `-Wno-main`. You have to have GCC 2.95.2 or later for this to work, though; it won't work in EGCS 1.1.1.

If you have a `main()` function in your code, GCC will try to call `__main` or some other kind of setup function even if you use `-ffreestanding`. There is probably a way to configure the cross compiler so that it won't try to do this; it will be documented here once it is discovered. A simple workaround is to call the entry function `entry` instead of `main`.

### 4.6.2 Building ROMs

If it takes a long time to build a ROM or the ROM file fills the disk, make sure all the sections your linker is producing are accounted for in the linker script. Do an `objdump -x` on the executable which you are using to build the ROM image, and make sure that the difference between any two of the LMAs (load memory addresses) of the sections in the file is not a lot bigger than the total size of the executable. This metric is strictly a rule of thumb, but it easily identifies when a section has not been put into the linker script: if a load memory address for some section is expecting to be in RAM (0xa0000000, for example), and the load memory address for all the other sections is in ROM (around 0xbfc00000), then you will lose because writing out a memory image to be used as a ROM file would take roughly  $0xbfc00000 - 0xa0000000 = 532676608$  bytes (about 500 megs). The solution is to make sure that all LMAs in the executable are sane with respect to the `loadaddr` variable in your `.vmipsrc`, usually by adding any new sections you find to either the `.text`, `.data`, or `.bss` section of the linker script.

## 5 Invoking vmips

VMIPS is started by running the "vmips" program from the command line. The format of the VMIPS command line is any one of the following:

```
vmips [-D] [-o option_string] ... rom_file
vmips --help
vmips --version
vmips --print-config
```

This is what the different command line options mean:

- '-D'            Turns on debugging of option parsing. This is not generally useful to the end user unless you are confused about VMIPS's interpretation of your command line or startup file(s). VMIPS has to be compiled with -DOPTIONS\_DEBUG for this option to be available.
- '--help'       Prints a short summary of VMIPS command line options, and exits successfully.
- '--version'     Prints a short summary of VMIPS version and copyright information, and exits successfully.
- '--print-config' Prints a short summary of VMIPS compile-time configuration information, and exits successfully.
- '-o something'   Set the option "something" as if "something" were in your .vmipsrc file. See the "VMIPS options" section of the "Customizing" chapter for more information on what kind of things can go in your .vmipsrc file. You can use as many -o options on the command line as your shell will let you.
- 'rom\_file'       Use the named file as the ROM file VMIPS should boot. This option is mandatory.

## 6 Customizing

### 6.1 VMIPS options

The VMIPS simulator gets runtime options from four different sources, in this order: first, it checks its compile-time defaults, which are set by the site administrator in the source file `'optiontbl.h'`. Then, the system-wide configuration file is read; usually this is in `'/usr/local/share/vmipsrc'`, but it may have been moved by the site administrator. (This is configurable in the source file `'options.h'`, and by specifying the `-prefix` and `-shardir` options to the GNU `configure` script when building VMIPS.) Next, it checks the user's own configuration file, usually the file `'.vmipsrc'` in your home directory. Last, it reads the command line, and gets any options listed there.

### 6.2 Format of the configuration file

The configuration file may contain as many options per line as you want, provided no line exceeds BUFSIZ (usually 1,024) characters. Whitespace separates options from one another. A string or number option named NAME can appear as NAME=VALUE, where VALUE is the string or number in question. If the number begins with 0x, it will be interpreted as a 32-bit hexadecimal number, and if it begins with 0, it will be interpreted as octal. Otherwise, it will be interpreted as a decimal number. Numbers are always unsigned. A Boolean option named NAME can appear as either NAME (to set it to TRUE) or noNAME (to set it to FALSE).

### 6.3 Summary of configuration options

The following is a list of the configuration options present in this version of VMIPS.

`'halt DumpCPU'` (type: Boolean)

Controls whether the CPU registers and stack will be dumped on halt. For the output format, please see the description of the `'dumpCPU'` option, below. The default value is FALSE.

`'halt DumpCP0'` (type: Boolean)

Controls whether the system control coprocessor (CP0) registers and the contents of the translation lookaside buffer (TLB) will be dumped on halt. For the output format, please see the description of the `'dumpCP0'` option, below. The default value is FALSE.

`'excPriomsg'` (type: Boolean)

Controls whether exception prioritizing messages will be printed. These messages attempt to explain which of a number of exceptions caused by the same instruction will be reported. The default value is FALSE.

`'excMsg'` (type: Boolean)

Controls whether every exception will cause a message to be printed. The message gives the exception code, a short explanation of the exception code, its priority, the delay slot state of the virtual CPU, and states what type of memory access the exception was caused by, if applicable. The default value is FALSE.

‘bootmsg’ (type: Boolean)

Controls whether boot-time and halt-time messages will be printed. These include ROM image size, self test messages, reset and halt announcements, and possibly other messages. The default value is TRUE.

‘instdump’ (type: Boolean)

Controls whether every instruction executed will be disassembled and printed. The default value is TRUE. The output is in the following format:

```
PC=0xbfc00000 [1fc00000]      24000000 li $zero,0
```

The first column contains the PC (program counter), followed by the physical translation of that address in brackets. The third column contains the machine instruction word at that address, followed by the assembly language corresponding to that word. All of the constants except for the assembly language are in hexadecimal.

‘dumpcpu’ (type: Boolean)

Controls whether the CPU registers and stack will be dumped after every instruction. The default value is FALSE. The output is in the following format:

```
Reg Dump: [ PC=bfc00180 LastInstr=0000000d HI=00000000 LO=00000000
            DelayState=NORMAL DelayPC=bfc00308 NextEPC=bfc00308
R00=00000000 R01=00000000 R02=00000000 R03=a00c000e R04=0000000a
...
R30=00000000 R31=bfc00308 ]
Stack: 00000000 00000000 00000000 00000000 a2000008 a2000008 ...
```

(Some values have been omitted for brevity.) Here, PC is the program counter, LastInstr is the last instruction executed, HI and LO are the multiplication/division result registers, DelayState and DelayPC are used in delay slot processing, NextEPC is what the Exception PC would be if an exception were to occur, and R00 ... R31 are the CPU general purpose registers. Stack represents the top few words on the stack. All values are in hexadecimal.

‘dumpcp0’ (type: Boolean)

Controls whether the system control coprocessor (CP0) registers and the contents of the translation lookaside buffer (TLB) will be dumped after every instruction. The default value is FALSE. The output is in the following format:

```
CP0 Dump Registers: [      R00=00000000 R01=00003200
R02=00000000 R03=00000000 R04=001fca10 R05=00000000
R06=00000000 R07=00000000 R08=7fb7e0aa R09=00000000
R10=00000000 R11=00000000 R12=00485e60 R13=f0002124
R14=bfc00308 R15=0000703b ]
Dump TLB: [
Entry 00: (00000fc000000000) V=00000 A=3f P=00000 ndvg
Entry 01: (00000fc000000000) V=00000 A=3f P=00000 ndvg
Entry 02: (00000fc000000000) V=00000 A=3f P=00000 ndvg
Entry 03: (00000fc000000000) V=00000 A=3f P=00000 ndvg
Entry 04: (00000fc000000000) V=00000 A=3f P=00000 ndvg
Entry 05: (00000fc000000000) V=00000 A=3f P=00000 ndvg
...]
```

```
Entry 63: (00000fc000000000) V=00000 A=3f P=00000 ndvg
]
```

Each of the R00 .. R15 are coprocessor zero registers, in hexadecimal. The Entry 00 .. 63 lines are TLB entries. The 64-bit number in parentheses is the hexadecimal raw value of the entry. V is the virtual page number. A is the ASID. P is the physical page number. NDVG are the Non-cacheable, Dirty, Valid, and Global bits, uppercase if on, lowercase if off.

`'haltibe'` (type: Boolean)

If `'haltibe'` is set to TRUE, the virtual machine will halt after an instruction fetch causes a bus error (exception code 6, Instruction bus error). This is useful if you are expecting execution to jump to nonexistent addresses in memory, and you want it to stop instead of calling the exception handler. It is important to note that the machine halts after the exception is processed. The default value is TRUE.

`'haltjrra'` (type: Boolean)

If `'haltjrra'` is set to TRUE, the virtual machine will halt when the instruction "jr \$31" (also written "jr \$ra") is encountered. Since this is the instruction for a procedure call to return, this is useful if you have a simple procedure to run and you want execution to terminate when it finishes. It is important to note that the machine halts after the jump instruction is processed, but before the instruction in the jump's delay slot is processed. The default value is FALSE.

`'haltbreak'` (type: Boolean)

If `'haltbreak'` is set to TRUE, the virtual machine will halt when a breakpoint exception is encountered (exception code 9). This is equivalent to halting when a `break` instruction is encountered. It is important to note that the machine halts after the breakpoint exception is processed. The default value is TRUE.

`'haltdevice'` (type: Boolean)

If `'haltdevice'` is set to TRUE, the halt device is mapped into physical memory, otherwise it is not. The default value is TRUE.

`'instcounts'` (type: Boolean)

Set `'instcounts'` to TRUE if you want to see instruction counts, a rough estimate of total runtime, and execution speed in instructions per second when the virtual machine halts. The default value is FALSE. The output is printed at the end of the run, and is in the following format:

```
7337 instructions in 0.0581 seconds (126282.271 instructions per second)
```

`'romfile'` (type: string)

This is the name of the file which will be initially loaded into memory (at the address given in `'loadaddr'`, typically 0xbfc00000) and executed when the virtual machine is reset. The default value is "romfile.rom".

`'configfile'` (type: string)

This is the name of the user configuration file. It will be `~username-expanded` and checked for configuration options before the virtual machine boots. The default value is "`~/vmipsrc`".

`'loadaddr'` (type: number)

This is the virtual address where the ROM will be loaded. Note that the MIPS reset exception vector is always 0xbfc00000 so unless you're doing something incredibly clever you should plan to have some executable code at that address. Since the caches and TLB are in an indeterminate state at the time of reset, the load address must be in uncacheable memory which is not mapped through the TLB (kernel segment "kseg1"). This effectively constrains the valid range of load addresses to between 0xa0000000 and 0xc0000000. The default value is 0xbfc00000.

`'memsize'` (type: number)

This variable controls the size of the virtual CPU's "physical" memory in bytes. The default value is 0x100000.

`'memdump'` (type: Boolean)

If `'memdump'` is set, then the virtual machine will dump its RAM into a file, whose name is given by the `'memdumpfile'` option, at the end of the simulation run. The default value is FALSE.

`'memdumpfile'` (type: string)

This is the name of the file to which a RAM dump will be written at the end of the simulation run. The default value is "memdump.bin".

`'reportirq'` (type: Boolean)

If `'reportirq'` is set, then any change in the interrupt inputs from a device will be reported on stderr. The default value is FALSE.

`'usetty'` (type: Boolean)

If `'usetty'` is set, then the SPIM-compatible console device will be configured. If it is not set, then no console device will be available to the virtual machine. The default value is TRUE.

`'ttydev'` (type: string)

This pathname will be used as the device from which reads from the SPIM-compatible console device's Keyboard 1 will take their data, and to which writes to Display 1 will send their data. If the OS supports `ttynam(3)`, that call will be used to guess the default pathname. If the pathname is the single word `'off'`, then the device will be disconnected. The default value is `"/dev/tty"`.

`'ttydev2'` (type: string)

See `'ttydev'` option; this one is just like it, but pertains to Keyboard 2 and Display 2. The default value is `"off"`.

`'debug'` (type: Boolean)

If debug is set, then the gdb remote serial protocol backend will be enabled in the virtual machine. This will cause the machine to wait for gdb to attach and `'continue'` before booting the ROM file. If debug is not set, then the machine will boot the ROM file without pausing. The default value is FALSE.

`'realtime'` (type: Boolean)

If `'realtime'` is set, then the clock device will cause simulated time to run at some fraction of real time, determined by the `'timeratio'` option. If realtime is not set, then

simulated time will run at the speed given by the ‘`clockspeed`’ option. The default value is `FALSE`.

‘`timeratio`’ (type: number)

If the ‘`realtime`’ option is set, this option gives the number of times slower than real time at which simulated time will run. It has no effect if ‘`realtime`’ is not set. The default value is 1.

‘`clockspeed`’ (type: number)

If the ‘`realtime`’ option is not set, this option gives the speed of the simulated system clock in Hz, such that one instruction is retired every  $1.0e9/\text{‘clockspeed’}$  nanoseconds. It has no effect if ‘`realtime`’ is set. The default value is 250000.

‘`clockintr`’ (type: number)

This option gives the frequency of clock interrupts, in nanoseconds of simulated time. The default value is 200000000.

‘`clockdeviceirq`’ (type: number)

This option gives the interrupt line to which the clock device is connected. Values must be a number 2-7 corresponding to an interrupt line reserved for use by hardware. The default value is 7.

‘`clockdevice`’ (type: Boolean)

If this option is set, then the clock device is enabled. This will allow MIPS programs to take advantage of a high precision clock. The default value is `TRUE`.



## 7 Invoking vmipstool

vmipstool is intended to be a friendly front-end to the process of compiling, linking, and assembling code for VMIPS.

The format of the vmipstool command line is as follows:

```
vmipstool [ --verbose ] [ --dry-run ] --compile [ FLAGS ]
FILE.c -o FILE.o
vmipstool [ --verbose ] [ --dry-run ] --preprocess [ FLAGS ] FILE
vmipstool [ --verbose ] [ --dry-run ] --assemble [ FLAGS ]
FILE.s -o FILE.o
vmipstool [ --verbose ] [ --dry-run ] [ --ld-script=T ] --link
[ FLAGS ] FILE1.o ... FILEn.o -o PROG
vmipstool [ --verbose ] [ --dry-run ] --make-rom PROG PROG.rom
vmipstool [ --verbose ] [ --dry-run ] --disassemble-rom PROG.rom
vmipstool [ --verbose ] [ --dry-run ] --disassemble PROG (or FILE.o)
vmipstool --help
vmipstool --version
```

This is what the different command line options mean:

- '--help'     Display this help message and exit.
- '--version'     Display the version of vmipstool and exit.
- '--verbose'     Echo commands as they are run.
- '--dry-run'     Don't actually run anything; use with --verbose.
- '--ld-script=T'     Use T as the linker script (instead of default script); use with --link.
- '--compile'     Compile C code. The remainder of the command line must consist of arguments to the GNU C compiler.
- '--preprocess'     Preprocess C source code or assembly code. The remainder of the command line must consist of arguments to the GNU C preprocessor.
- '--assemble'     Translate assembly code to object files. The remainder of the command line must consist of arguments to the GNU assembler.
- '--link'     Link objects together to create an executable. The remainder of the command line must consist of arguments to the GNU linker.
- '--make-rom'     Write a program into a ROM file. The next 2 arguments are the executable and the ROM file, respectively.

`--disassemble`

Disassemble a relocatable object file (\*.o file) or an executable.

`--disassemble-rom`

Disassemble arbitrary data, possibly including ROM files. (More information is available with `--disassemble`, but it only works on programs which have not been written into ROMs.)

## 8 Programming

In this section we attempt to give some hints about writing code for VMIPS. They are primarily intended for assembly language programmers, but should be helpful to anyone interested in the MIPS architecture. This section will not replace a good MIPS reference; check the “References” section for more information about these. However, any help is appreciated for making this section more complete.

### 8.1 Delay slot handling

MIPS branch instructions’ effects are delayed by one instruction; the instruction following the branch instruction is always executed, regardless of whether the branch is taken. This is a consequence of the pipeline which is not important to virtual machine architecture, except that it has to be emulated correctly.

VMIPS emulates delay slot handling by means of a tiny state machine, whose state is called the delay state. The virtual CPU can be in a delay state of `DELAYING`, `DELAYSLOT`, or `NORMAL` at the beginning of the call to `periodic()`. The VMIPS delay slot state machine’s state is displayed when you use the ‘`dumpcpu`’ option. See the “Summary of configuration options” section of the “Customizing” chapter for more information about this option.

A delay state of `NORMAL` corresponds to execution in the non-branch case.

A delay state of `DELAYING` means that the instruction being executed caused a branch to be taken, and the next instruction to execute is in the delay slot.

A delay state of `DELAYSLOT` means that the instruction just executed was in the delay slot, and the next instruction to execute is the branch target. If there is an exception, the exception PC will be the PC of the branch instruction, not of this one.

## 9 Debugging

VMIPS supports debugging programs running on the virtual machine by providing an interface to GDB, the GNU debugger. GDB talks to VMIPS using its built-in remote serial protocol, over a local TCP connection. See the “Remote Serial” section of the GDB manual for details of the protocol.

You must use a MIPS-targetted GDB to debug programs running on VMIPS; that is, you must use a copy of GDB that understands MIPS assembly language and registers. Usually, a copy of GDB configured this way will have a name starting with ‘mips’, e.g., ‘mipsel-ecoff-gdb’. See the “Installation” section of the manual for more information on configuring and building a MIPS-targetted GDB.

If you want to take advantage of the VMIPS GDB interface, set the ‘debug’ flag on the command line. VMIPS will wait for you to attach GDB and type ‘continue’ at the GDB prompt before booting the ROM file.

To attach GDB to VMIPS, look for the line in the VMIPS startup message that reads:

```
Use this command to attach debugger: target remote 127.0.0.1:3371
```

(The host and port numbers (127.0.0.1:3371) may be different on your machine.) When VMIPS pauses and says ‘Waiting for connection from debugger’, open up GDB in another window or on another terminal on the program you are debugging. Do not try to open GDB on the ROM file, because GDB doesn’t understand ROM files; rather, give GDB the name of the program you used to create the ROM file. Then type the ‘target remote’ command that VMIPS printed out, and GDB will connect to VMIPS, which will be stopped at the first instruction of your setup code. Then you can set breakpoints, single step, or just let the program continue. VMIPS will return control to GDB on exceptions.

Here is what the whole setup process looks like in VMIPS:

```
% ./vmips -o debug boot.rom
Auto-size ROM image: 4096 words.
Running self tests.
Little-Endian host processor detected.
Self tests passed.
Use this command to attach debugger: target remote 127.0.0.1:33891
Mapping ROM image (boot.rom): 4096 words at 0xbfc00000 [1fc00000]
Attached SerialHost(fd 5) at 0x808cab8 to SPIMConsole [host=0x808cac8]
Attached SPIMConsole [host=0x808cac8] to phys addr 0x2000000
Connecting IRQ2-IRQ6 to console.
Mapped (host=0x401a4008) 1024k RAM at base phys addr 0

*****RESET*****

Waiting for connection from debugger.
Waiting for packet 0
```

Here is what the whole setup process looks like in GDB:

```
% mips-dec-ultrix4.5-gdb boot.exe
GNU gdb 4.17
```

```

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GDB is free software, covered by the GNU General Public License, and you are
welcome to change it and/or distribute copies of it under certain conditions.
Type "show copying" to see the conditions.
There is absolutely no warranty for GDB.  Type "show warranty" for details.
This GDB was configured as "--host=i586-pc-linux-gnu --target=mips-dec-ultrix4.5"...
(gdb) target remote 127.0.0.1:33891
Remote debugging using 127.0.0.1:33891
__start () at setup.S:24
24          move $1, $0
Current language:  auto; currently asm

```

## 9.1 GDB, VMIPS and Signals

Since VMIPS does not know what operating system you are running on it, and GDB does not believe in hardware exceptions (only operating system signals), VMIPS has its own mapping of hardware exceptions to signals.

The mapping is as follows: Each signal is followed by a list of the hardware exceptions that map to it.

*SIGINT*

Interrupt

*SIGSEGV*

TLB modification exception  
 TLB exception (load or instruction fetch)  
 TLB exception (store)  
 Address error exception (load or instruction fetch)  
 Address error exception (store)

*SIGBUS*

Instruction bus error  
 Data (load or store) bus error

*SIGTRAP*

SYSCALL exception  
 Breakpoint exception (BREAK instruction)  
 Processor reset (only at VMIPS startup)

*SIGILL*

Reserved instruction exception

*SIGFPE*

Coprocessor Unusable  
 Arithmetic Overflow

*SIGHUP*

(Anything else.)

### 9.1.1 Startup behavior

Upon connecting to the VMIPS socket, gdb asks for the number of the signal that stopped VMIPS. Of course, there was no exception, since no instructions have executed, but we have to give a reason anyway. The signal that is always returned is the signal corresponding to the breakpoint exception – hence the listing for processor reset in the signal table above, even though reset is not really an ordinary exception.

## 9.2 GDB remote serial protocol implementation

The GDB remote serial protocol supports lots of packets, but VMIPS does not support all of them. The following subset of the GDB remote serial protocol is implemented.

- packet 'g': Read registers
- packet 'G': Write registers
- packet 'm': Read memory
- packet 'M': Write memory
- packet 'c': Continue
- packet 's': Single step
- packet 'k': Kill target
- packet 'H': Set thread
- packet '?: What was the last signal?

## 9.3 ROM Breakpoints

VMIPS supports the setting of breakpoints in ROM. This would not be extraordinary except that MIPS breakpoints are usually implemented by GDB's remote serial protocol by overwriting instructions with MIPS break instructions. VMIPS keeps a single bit for each word of ROM, in order to tell whether that instruction is really a breakpoint. GDB keeps track of setting and unsetting the breakpoints.

## 9.4 Using Insight as a GUI for VMIPS

You can use the Insight graphical front end for GDB as a graphical front end for VMIPS.

As with GDB, you must use a MIPS-targetted Insight to debug programs running on VMIPS; that is, you must use a copy of Insight that understands MIPS assembly language and registers. Usually, a copy of Insight configured this way will have a name starting with 'mips', e.g., 'mipsel-ecoff-gdb'. (Confusingly, Insight binaries are also named 'gdb'.)

Now let's walk through an example scenario where we want to use Insight to debug a program running in ROM on VMIPS.

1. Start VMIPS using the '-o debug' command line flag, to activate the debugging interface, and specify the name of the ROM file containing the ROM you want to debug.
2. Start Insight.
3. Choose Open... from the File menu. Select the executable file corresponding to the ROM file you just loaded in to VMIPS.
4. VMIPS will have printed out a message like:

Use this command to attach debugger: `target remote 127.0.0.1:3082`

To tell Insight what to do, choose Target Settings... from the File menu. In the Connection panel, set the Target to Remote/TCP, and set the Hostname to 127.0.0.1, and set the Port to 3082. Then hit OK.

5. Now, choose Connect to target from the Run menu. This will probably bring up a dialog box affirming that the connection was successful. Now you can look at registers, step through code, and whatnot, till your heart's content.

## 10 Devices

VMIPS comes with a few standard devices.

### 10.1 SPIM-compatible console device

The SPIM-compatible Console Device models a serial controller with two 200-baud full-duplex communication lines and a 1 Hz clock providing timer interrupts. This console device is currently the standard console device used in VMIPS.

#### 10.1.1 Memory-mapped registers

The SPIM-compatible console device communicates with the CPU by means of a series of 9 32-bit-wide control and data registers, for a total of 36 memory-mapped bytes. The control registers are used for enabling and disabling specific devices' interrupt request mechanisms, and for determining which device(s) is/are ready for data when polling or during interrupt processing.

The following table details the offset of each register within the console device's mapped memory:

offset 0x00	Keyboard 1 Control
offset 0x04	Keyboard 1 Data
offset 0x08	Display 1 Control
offset 0x0c	Display 1 Data
offset 0x10	Keyboard 2 Control
offset 0x14	Keyboard 2 Data
offset 0x18	Display 2 Control
offset 0x1c	Display 2 Data
offset 0x20	Clock Control

Within each control register, Bit 2 of each word is the Device Interrupt Enable bit, and bit 1 is the Device Ready bit. Only the Device Interrupt Enable bits of the control registers are writable; other bits must be written as zero. Only Device Interrupt Enable and Device Ready are readable; other bits read as zero. Initially the Interrupt Enable bits on all SPIM console control words are unset.

Within each data register, writes are allowed only to the least-significant 8 bits; the other 24 bits read as zero and must be written as zero.



### 10.1.2 Interrupts

With a SPIM-compatible Console Device configured, the following interrupt lines are enabled.

- Interrupt line 2 (Cause bit 0x0400) is wired to the Clock
- Interrupt line 3 (Cause bit 0x0800) is wired to the #1 Keyboard
- Interrupt line 4 (Cause bit 0x1000) is wired to the #1 Display
- Interrupt line 5 (Cause bit 0x2000) is wired to the #2 Keyboard
- Interrupt line 6 (Cause bit 0x4000) is wired to the #2 Display

When any one of the console devices is both ready and has its Device Interrupt Enable bit set, it requests an interrupt. (You must have the interrupt mask and interrupt enable bits of the CP0 Status register set for this request to succeed.) It follows that if the device becomes ready and then the user sets the Device Interrupt Enable bit, the device will immediately attempt to request an interrupt. You can determine which device requested the interrupt by examining the Interrupt Pending field of the CP0 Cause register in your interrupt handler code.

### 10.1.3 Display

The display data register is write-only. On a write to the data register, the display becomes unready and writes a char to the connected serial interface; it becomes ready again in 40 ms.

### 10.1.4 Clock

The Clock has no data register and becomes ready at most every second. A read from the Clock Control register makes the clock unready. Writes to the clock control register are as above.

### 10.1.5 Keyboard

The keyboard is initially unready; whenever the connected serial interface has a byte waiting on input, and the keyboard is unready, the keyboard reads the byte into its buffer, and becomes ready. If the keyboard is ready for more than 40 ms., it will check the connected serial interface again. If there is another byte available, it will read it and save it in the buffer, writing over the one which was originally in the buffer. No provision is made for detection of these buffer overruns. Updates to the keyboard buffer happen at most once per instruction fetched.

The keyboard data register is read-only. On a read from the data register, if the keyboard is ready it becomes unready and returns the byte in its holding buffer. If the keyboard data register is read while the keyboard is unready, the data in the buffer is the same as when the keyboard was last ready.

### 10.1.6 Compatibility

The SPIM-compatible console device is based on the SPIMSAL 4.4.2 version, which generally provides a superset of the functionality of the console device provided in SPIM 5.x and 6.x.

In SPIM 5.x/6.x, the keyboard controller appears at virtual address 0xffff0000. Keyboard 2, Display 2 and the Clock device are not available. (This is the same layout used in Patterson and Hennessy's Computer Organization and Design textbook.) Therefore, in order to get compatible behavior from the VMIPS SPIM-compatible console device, your startup code should configure the TLB to map virtual page number 0xffff0 to the physical addresses where the SPIM-compatible console device is configured.

In SPIM, when you read or write to a memory-mapped I/O register, only the virtual address and the data value stored are considered, not the width of the access. This means that on a big-endian machine, you can (for example) write the display at the most-significant byte of the display data word (using a store byte instruction), or at the least-significant byte of the word (using a store word instruction). In VMIPS, you must always write the least-significant byte.

In SPIMSAL, it is believed to be the case that reads always read from keyboard 1, never from keyboard 2; whereas the user may write to either display, but data written to either display are invariably written to the simulator's standard output. Compatibility with these bugs is not supported.

### 10.1.7 Disconnected operation

The SPIM console device can be configured to turn off either the first or the second display/keyboard pair. Use the special keyword 'off' in place of a device name, e.g., '-o ttydev=off', to turn off a console line. When a console line is turned off, it is described as 'disconnected', and behaves as follows:

Interrupts can be turned on and off as usual.

A disconnected keyboard always has Device Ready clear and always returns ASCII NULs (zero bytes) when its data word is read.

A disconnected display discards bytes written to it, and always has Device Ready set, but if its interrupts are turned on, it will not generate an interrupt.

## 10.2 Standard clock device

This section documents the standard clock device for VMIPS. It is intended to support user programs' access to real and simulated time. The clock device supports a hardware clock interrupt to notify MIPS programs of the passage of a prespecified number of nanoseconds, determined by the user's setting of the 'clockintr' option. This clock provides a much higher resolution than the SPIM-compatible console device's 1Hz clock. The clock is enabled or disabled with the 'clockdevice' option.

### 10.2.1 Memory-mapped registers

The standard clock device has 5 registers, configured to be mapped into memory at address 0xa1010000. The following table defines the layout of the memory-mapped clock device registers:

```
offset 0x00
    real time, seconds
```

offset 0x04  
     real time, microseconds

offset 0x08  
     simulated time, seconds

offset 0x0c  
     simulated time, microseconds

offset 0x10  
     control word

Writing any of the clock's real time words is undefined. Writing a clock's simulated time word sets that component of the simulated time if the number written is a non-negative signed integer, otherwise there is no effect.

The control word has 32 bits. Bit 2 of the control word is the interrupt enable bit (CTL\_IE is defined as 0x00000002) and bit 1 is the device ready bit (CTL\_RDY is defined as 0x00000001). All other bits in the control word are currently reserved and read as zero. Writing any of the other bits of the control word is undefined. The interrupt enable bit in the clock device control word is initially unset.

### 10.2.2 Interrupts

The standard clock device is connected to the hardware interrupt line specified by the 'clockdeviceirq' option, which must be a number corresponding to an interrupt line reserved for use by hardware (2 through 7). See the "Summary of configuration options" section of the "Customizing" chapter for more information. The clock requests an interrupt whenever the clock is in the ready state and the interrupt enable bit on the control word is set.

The 'clockintr' option gives the frequency of clock interrupts in nanoseconds of simulated time. See the "Summary of configuration options" section of the "Customizing" chapter for more information.

### 10.2.3 Real vs. simulated time

Real time is obtained from the host's `gettimeofday(2)` system call, so it should be close to the host's view of the current time. No sophisticated algorithms are used to calibrate the real time clock, so it will drift a little.

The speed of simulated time is determined by the 'realtime', 'timeratio', and 'clockintr' options. See the "Summary of configuration options" section of the "Customizing" chapter for more information. Increasing the speed of simulated time will most likely make the simulation run more slowly because it will increase the average number of system calls per instruction.

## 10.3 Halt device

This section documents the halt device. It is provided so that simulated operating systems can stop the simulator in a controlled manner, without having to rely on specific instructions or exceptional conditions. The halt device is enabled or disabled with the 'haltdevice' option.

### 10.3.1 Memory-mapped registers

The halt device has 1 register, configured to be mapped into memory at address 0x01010024. The following table defines the layout of the memory-mapped halt device register:

offset 0x00

control word

Writing a non-zero value to the halt device control word halts the simulation. Writing zero has no effect. The control word is always read as zero.

## 11 Extending

This chapter is intended to be a hacker's guide to adding or modifying VMIPS functionality.

### 11.1 Road map to the VMIPS source code

This section is intended to help interested persons find various things in the VMIPS source code, and get a general idea of how the various software modules are structured.

The processing of command-line options and of options in your `.vmipsrc` is directed by routines in `options.cc` and in class `Options`. The default options and the option documentation is all in `optiontbl.h`.

The memory mapping unit has a high-level interface to the rest of the code, which is defined in `mapper.cc` and `mapper.h`, and in class `Mapper`. The memory mapping unit uses a bunch of low-level data structures, which are defined in `range.cc` and `range.h`, in classes `Range` and `ProxyRange`. This is meant to be logically and physically separate from the TLB, which is implemented as part of the system control coprocessor. The actual chunks of host virtual memory which are used for the virtual machine's physical memory are encapsulated in class `MemoryModule`, which is implemented in `memorymodule.cc` and `memorymodule.h`.

The system control coprocessor (MIPS coprocessor zero) and the TLB are implemented in `cpzero.cc` and `cpzero.h`, as class `CPZero`. The structure of TLB entries is defined in `tlbentry.cc` and `tlbentry.h`, and constants related to the register set of MIPS coprocessor zero are defined in `cpzeroreg.h`.

The CPU (class `CPU`) and the default exception handling behavior are implemented in `cpu.cc` and `cpu.h`. Exception handling behavior is an interface described by class `DeviceExc` (in `deviceexc.h`); this class provides for the `exception` instance method and its implementations in class `CPU` and class `Debug`. Constants for the different kinds of exceptions which are implemented by MIPS processors are defined in `excnames.h`.

The disassembler, which uses GNU libopcodes (part of GNU Binutils), is in `stub-dis.cc`. Its interface to libopcodes is in `include/dis-asm.h`, which must be a copy of the `include/dis-asm.h` from the version of libopcodes you wish to use.

The GNU debugger interface is separated into a high-level part (which deals with the various debugger requests) in `debug.cc` and `debug.h`, and a low-level part (which assembles and disassembles the GDB remote serial protocol packets), in `remotegdb.cc` and `remotegdb.h`.

Many parts of the VMIPS system have a central procedure which needs to be run periodically in a loop in order to update the part of the simulation that they are responsible for. These parts typically have instance methods named `step()`. The `CPU` class, for example, fetches, decodes, and executes one instruction each time its `step()` function is called.

The `vmips` class, implemented in `vmips.cc`, is used to tie all the components of the system together. This class, and specifically its `run()` member function, is responsible for setting up and configuring all system components and calling the `step()` member function(s). The `vmips` class is not a very smart or a very flexible configuration mechanism; it will eventually be replaced with a configuration language of some sort.

The simulator's idea of time is managed by classes in `'clock.cc'` and `'clock.h'`. VMIPS programs gain access to the simulated clock by using the memory-mapped clock device, which is implemented in files `'clockdev.cc'` and `'clockdev.h'`, and whose register map is available in `'clockreg.h'`. The clock manages tasks, which are basically function objects that can be cancelled or fire at a later time. Tasks are defined in `'task.cc'` and `'task.h'`.

VMIPS provides standard error-reporting functions, which your code can use. They are defined in `'error.cc'` and `'error.h'`.

Some of VMIPS's simulated devices share common semantics for control register bits, constants for which are defined in `'devreg.h'`.

VMIPS provides a halt device, which can halt the machine even when the options such as `'haltbreak'` are turned off. It is implemented in `'haltdev.cc'` and `'haltdev.h'`, and its register map is defined in `'haltreg.h'`.

The SPIM-compatible console device (implemented in `'spimconsole.cc'` and `'spimconsole.h'`, with a register map in `'spimconsreg.h'`) is based on a generic terminal controller, which is implemented in `'terminalcontroller.cc'` and `'terminalcontroller.h'`.

The ROM bootstrap loader code (also known as the ROM monitor) is in the directory `'sample_code/xmboot'`. The current ROM monitor loads ECOFF binary files using the XMODEM upload protocol.

The manual, and any random bits of hacking information which have not yet been incorporated into the manual, are in the directory `'doc'`.

The VMIPS automated regression test suite is in the directory `'test_code'`. Some interesting sample code, including the canned ROM setup code used to build ROM files out of C programs for the test suite, is in the directory `'sample_code'`.

Various scripts used by the maintainers to help maintain the code are in the directory `'utils'`.

VMIPS provides a simple front-end to GNU MIPS cross-compilation tools, called `Vmipstool`. Its implementation is in the file `'vmipstool.cc'`.

Interfaces to the host system's C++ standard library are included in `'sysinclude.h'`. `'wipe.h'` is a template utility function used for deleting all the objects contained in standard C++ containers.

Also please read the rest of this chapter for information about the rest of the files in the VMIPS source directory.

## 11.2 Endianness issues

When you are making extensions to VMIPS, it is important not to assume that your host processor is little-endian (or to assume that it is big-endian). The configuration procedure determines the endianness of the VMIPS target and of the host processor, and will define the C preprocessor symbol `BYTESWAPPED` if the two are different. You can then call the `swap_word()` or `swap_halfword()` static methods of class `Mapper` to do the translation between host and target, when necessary.

Most endianness problems can be dealt with using the `BYTESWAPPED` symbol, except those problems originating in third-party libraries which you might hook up to VMIPS. If

you are calling external code that has to know whether to expect big-endian or little-endian instructions or data, or whether the host processor is big-endian or little-endian, you can use the C preprocessor symbols `TARGET_LITTLE_ENDIAN` and `TARGET_BIG_ENDIAN` for the target, and testing for the presence or absence of the definition of `WORDS_BIGENDIAN` for the host.

When you define memory-mapped devices, you should return data to the Mapper in host endianness. It is recommended that memory-mapped devices also store their data in host endianness, unless there is a good reason.

### 11.3 Memory-Mapped Devices

Memory-mapped devices must inherit from class `DeviceMap`, which is defined in the files `'devicemap.cc'` and `'devicemap.h'` in the VMIPS source directory.

Memory-mapped devices must have a constructor and a destructor. The constructor must set the *extent* data member to the number of bytes which are mapped into the processor's memory; this figure must be a multiple of 4. The device must also override the following abstract methods:

```
uint32 fetch_word(uint32 offset, int mode, DeviceExc *client);
uint16 fetch_halfword(uint32 offset, DeviceExc *client);
uint8 fetch_byte(uint32 offset, DeviceExc *client);
uint32 store_word(uint32 offset, uint32 data, DeviceExc *client);
uint16 store_halfword(uint32 offset, uint16 data, DeviceExc *client);
uint8 store_byte(uint32 offset, uint8 data, DeviceExc *client);
```

The meanings of the parameters are as follows:

<i>offset</i>	Byte offset from the beginning of the device's memory-mapped region that is being read or written. The width of the read (fetch) or write (store) is either a word (4 bytes), halfword (2 bytes), or a single byte, depending on the call. Since this value is a byte offset, if you want to figure out which word of your device is being accessed, you should divide it by 4.
<i>mode</i>	This tells you whether the memory access is a data load ( <code>DATALOAD</code> ), data store ( <code>DATASTORE</code> ), or instruction fetch ( <code>INSTFETCH</code> ). These constants are defined in <code>'accesstypes.h'</code> . For narrow (< 1 word) fetches, the mode is always <code>DATALOAD</code> . For stores, the mode is always <code>DATASTORE</code> . The only case in which this is ambiguous is for the <code>fetch_word</code> case, where mode may be either <code>DATALOAD</code> or <code>INSTFETCH</code> . Most devices do not need to bother with the mode, except when there is an illegal access. See the section on exception behavior, below.
<i>client</i>	Every memory access is requested by a client, which is responsible for handling any exceptions which may arise. Any component of the VMIPS system which may access memory must either inherit from class <code>DeviceExc</code> (i.e., "a device which may handle exceptions"), or have a pointer to a device which does. See the section on exception behavior, below.
<i>data</i>	When the client is storing a value, you will receive the value as the <i>data</i> parameter.

## 11.4 Exception behavior

Whenever there is an exception, the device must make the call

```
client->exception(type, mode);
```

whose precise prototype is defined in ‘`deviceexc.h`’.

*Type* must be one of the standard MIPS exception codes, which are defined in ‘`regnames.h`’, and elsewhere in this manual. *Mode* is the mode of the memory access; see the table entry for *mode* above.

Please note that you should not call the `exception` method in order to generate a hardware interrupt (i.e., the Interrupt exception). Interrupts are managed by class `IntCtrl`, and your device should call the `assertInt` function to generate them. See the “Interrupt-generating devices” section for more details on what you should do. If you are curious about the inner workings of the interrupt controller, you can read its source in ‘`intctrl.cc`’ and ‘`intctrl.h`’.

### 11.4.1 Coprocessors

If your device is part of a MIPS coprocessor, you should pass a third argument to the `client->exception()` call, which is the number of the coprocessor; it may meaningfully be 0, 1, 2, or 3. Ordinarily, that is to say in situations not involving coprocessors, this parameter defaults to -1 and does not need to be specified explicitly.

Coprocessor 0 is the MIPS system control coprocessor, responsible for TLB and paging management. It is implemented as class `CPZero` in ‘`cpzero.cc`’ and ‘`cpzero.h`’. It has 16 registers, each of which has some read-only bits and some read/write bits. Extension code should not attempt to misrepresent itself as being coprocessor zero without a good reason.

One of the jobs of the `CPZero` class is to ensure that attempts to write to these registers are only allowed to write to the bits which are writable, so if you are interested in implementing read-only and read/write registers in your virtual hardware, look through ‘`cpzero.cc`’ for *read\_masks* and *write\_masks*.

Coprocessor 1 is the floating point coprocessor, but it is not implemented. It may, however, be implemented in the future. Volunteers to begin such a task would be more than welcome.

The default behavior of MIPS coprocessors 1, 2, and 3 in the VMIPS system is to assume that they are not connected to the system and that accesses to them should therefore trigger the `CpU` (Coprocessor Unusable) exception.

## 11.5 Mapping memory-mapped devices

You can map memory-mapped devices at one location, or more than one location, if you want. The instantiation process is as follows. Assume that `TestDev` is a memory-mapped device class which derives from class `DeviceMap`, that *testdev* is an instance of class `TestDev`, and that *physmem* is a `Mapper` (memory manager) object.

```
/* Test device at base phys addr 0x01000000 */
testdev = new TestDev();
physmem->add_device_mapping(testdev, 0x01000000);
```



Therefore, if you want to have multiple base-addresses for a device, you can. You can add as many calls to the Mapper instance method `add_device_mapping(device, addr)` as you want. *device* is an instance of a class deriving from class `DeviceMap`. *addr* is the physical address where you want the device to appear in memory.

This code is generally executed as part of the `vmips->run()` method in `'vmips.cc'`. Look there for more information and some examples of what to do.

## 11.6 Interrupt-generating devices

VMIPS provides support for virtual devices that generate hardware interrupts to communicate with the processor. These virtual devices should inherit from class `DeviceInt` (defined in `'deviceint.h'`). This section outlines some information about how to write such virtual devices.

### 11.6.1 Connecting devices to the interrupt controller

There are 8 interrupt lines in the R3000/R3000A, 6 of which (7..2) are hardware interrupts (readable by software), and the other 2 of which (1..0) are software interrupts (readable/writable by software).

The class `IntCtrl` instance method `connectLine irq, device` is used in `'vmips.cc'` to notify the interrupt controller and the device that the interrupt line specified by *irq* is connected to *device*. *irq* must be one of the hardware interrupt constants defined in `'deviceint.h'` and *device* must be an object of a class deriving from `DeviceInt`.

### 11.6.2 Generating and cancelling interrupt requests

The class `DeviceInt` instance method `assertInt(irq)` is used to request an interrupt from the processor. Your device should only request interrupts that have previously been connected to it using the interrupt controller (see above). Your device may share an interrupt request line with another device. In practical terms, asserting an interrupt request line will cause a trap to the general exception vector before the next instruction. If your device asserts an interrupt, it stays asserted until it is explicitly de-asserted.

The instance method `deassertInt(irq)` will turn off the interrupt request for your device; this should be done when the condition that caused the device to request an interrupt has become satisfied. Note that this does not necessarily imply that the interrupt request for the processor will be turned off, as there may be another device trying to use that interrupt request line.

For both calls, the `IRQ` parameter must be one of the hardware interrupt constants defined in `'deviceint.h'`. It is not a good idea to use the general `exception()` method to cause interrupt exceptions, because this could cause excess interrupts to be generated.

The place where you should make these calls and do these checks is when your device's code is called through the `periodic()` callback. Your device will get `periodic()` calls fairly often.

### 11.6.3 Software interrupts vs. hardware interrupts

Two of the interrupt lines (IRQ 0 and 1) are reserved for software use. Only the interrupts which are not reserved for software use (IRQ 2 through 7) may be triggered by VMIPS devices.

### 11.6.4 Turning interrupts off and on

There is a global Interrupt Enable bit for the whole system; this is the IEc (Interrupt Enable (current)) bit, bit 0 (mask 0x001) of the Status register (coprocessor zero register 12). If this bit is turned off, no interrupt will be triggered. Be sure to turn on your Interrupt Enable and Interrupt Mask (below) bits when you are testing your new interrupt-generating device.

Additionally, bits 15 - 8 (mask 0x0ff00) of the Status register are individual Interrupt Mask bits. Each bit represents a global interrupt enable/disable bit for the entire system per interrupt-request line. For example, if you turn off bit 10 of this register (mask 0x0400), the IRQ2 line will be disabled for the whole system.

Finally, it is not uncommon for individual devices to have their own interrupt enable/disable bits that you can set or clear. See the documentation for each individual device for more information.

## 11.7 Error reporting

When your code needs to emit warning or error messages, we recommend you use the following functions from 'error.cc':

```
void error(const char *msg, ...) throw();
void fatal_error(const char *msg, ...) throw();
void warning(const char *msg, ...) throw();
```

`fatal_error` will result in a call to `abort()` after printing the error message. All of these functions will print a newline after MSG.

## 11.8 Weird things

### 11.8.1 Branch on Coprocessor Zero True/False

These instructions are not supposed to cause reserved instruction exceptions, even though the behavior of BC0F and BC0T instructions on MIPS-1 machines is not specified in most canonical references.

On some DEC MIPS machines, the coprocessor 0 condition bit (which BC0F and BC0T test) is wired to the external write-buffer-empty bit; that is, when all stores have completed, the write buffer becomes empty, and the bit goes to true. This makes it possible for a hacker to write the line '1: bc0f 1b' and thereby loop until the write buffer is empty. However, this is not true of all DECstations, or of the Sony NEWS 3400.

The coprocessor zero condition bit has an entirely different use on the R4400 and compatible processors; it is used to tell when you got a cache hit with a CACHE operation.

The R10000 also implements this condition, but the bit is not wired to the coprocessor zero condition.

Since VMIPS does not support CACHE operations, and does not have a write buffer, VMIPS emulates the case where the CpCond bit for CP0 is always TRUE, i.e., applications that look for the writebuffer will find that it is always empty.

## Appendix A Installation

VMIPS uses the GNU Autoconf/Automake system for configuration management. This provides the familiar `configure` shell script interface for setting configuration variables. For more information about the special options that VMIPS `configure` accepts, read on, or give the `--help` option to `configure` for an abridged version.

The VMIPS build process assumes that you have a C++ compiler installed on the host machine which can deal correctly with template functions. In particular, using GCC 2.91.66, also known as EGCS 1.1.2 (the system compiler on Red Hat Linux 6.x systems)—or, we suspect, any older compiler—is not possible, because the compiler will crash, giving an “internal compiler error” message when trying to compile various VMIPS subsystems. For that reason, `configure` checks for the bug in question and will print an error message (“your C++ compiler’s template function handling is buggy”) if you attempt to use a deficient compiler.

The VMIPS build process assumes that you have a full set of GNU MIPS cross compilation tools installed, because you’ll need them to do anything useful with VMIPS. For a concise summary of how to build the necessary MIPS cross tools, read “Building MIPS Cross Tools”, below. Note that you must provide the same `--target` option to VMIPS `configure` that you provided to GNU Binutils `configure`.

### A.1 Building from CVS

If you retrieved your sources from the CVS repository, you will need Automake version 1.4 or later, Autoconf version 2.13 or later, and libtool 1.2f or later. Newer versions of Autoconf (2.52f, 2.53) have been tested, and should also work. You will need perl 5 to build the documentation. Your distribution will be missing many important files, including `configure`. To generate these, run `utils/bootstrap`. To automatically run `configure` once it has been generated, you can run `'utils/bootstrap -c CONFIGURE-ARGS'`.

### A.2 Options that `configure` supports

You will need to tell `configure` the configuration prefix you used to install the MIPS cross tools, by specifying it as the value to the `--with-mips` argument. For example, if your MIPS cross compiler is `/opt/mips/bin/mips-dec-ultrix4.3-gcc` and your MIPS-targeted libopcodes libtool library (which should have been installed by the binutils Makefile) is `/opt/mips/lib/libopcodes.1a`, then you should specify `--with-mips=/opt/mips` on the `configure` command line. Additionally, you will also need to tell `configure` the target you used to configure the MIPS cross tools, by specifying it as the value to the `--target` argument (see below).

Some of the interesting options that `'configure'` supports are as follows:

`--target=T`

Specify the target used to configure your MIPS cross tools. ‘T’ must match the `--target` option provided to GNU Binutils `configure`.

`--with-mips=MDIR`

Specify installation prefix of MIPS cross tools (default MDIR = `/opt/mips`).

`--with-mips-lib=DIR`  
Specify path to MIPS cross tools' libraries (default MDIR/lib).

`--with-mips-bin=DIR`  
Specify path to MIPS cross tools' executables (default MDIR/bin).

`--with-mips-include=DIR`  
Specify path to MIPS cross tools' includes (default MDIR/include).

`--with-mips-bfdtarget=TARG`  
Specify MIPS cross tools BFD target name (defaults to the first target listed in the output of `objdump -i`). Normally you can let configure guess this, unless you built your MIPS tools for a target (`mips-ecoff` or `mips-elf`, for example) which supports both big-endian and little-endian data.

`--with-mips-endianness=VAL`  
Specify endianness of the VMIPS simulated machine, which must match the MIPS cross tools target's endianness. VAL may be specified as `big` or `little`. It is best to let configure guess this (using `objdump -i`), unless you have reason to believe it is guessing wrong, because if you get it wrong, `vmipstool` may compile ROMs that do not run correctly under `vmips`.

`--disable-debug`  
Strip debugging symbols and turn on all the compiler optimizations. The default is not to do this (i.e., leave in the debugging symbols, and turn off all the compiler optimizations.)

`--disable-tty`  
Do not include (default=include) support for the emulated serial interface.

### A.3 Building MIPS Cross Tools

First decide on an installation prefix. The following examples will use the prefix `/opt/mips`, as above.

Download a copy of Binutils, from any GNU mirror, or from the URL:

```
ftp://sources.redhat.com/pub/binutils/releases
```

We recommend getting version 2.11.2. The file you will need would be named `binutils-2.11.2.tar.gz`.

Build binutils by running the following commands. We recommend `--disable-nls` because some recent versions do not build correctly with NLS (linking against `'libopcodes.a'` results in unresolved symbols.)

```
./configure --target=mipsel-ecoff --prefix=/opt/mips \
--disable-nls --enable-shared
make
make install install-info
```

Save a copy of `'include/dis-asm.h'` from the Binutils source distribution. You'll need to install it as `'include/dis-asm.h'` in the VMIPS source distribution, in order to ensure compatibility between the version of Binutils you used and VMIPS.

Download a copy of the GNU Compiler Collection (`gcc`) from any GNU mirror, or from the URL:

`ftp://gcc.gnu.org/pub/gcc/releases`

We recommend version 3.0.2. Download the file ‘gcc-3.0.2.tar.gz’.

You can read the documentation for building the compiler by pointing your World-Wide Web browser at `http://gcc.gnu.org/install`. When you encounter difficulties, you should consider consulting the documentation for building the compiler, because it is more complete than the following summary.

1. Unpack the sources. Let’s say you unpack them in ‘/usr/build’, creating the directory ‘/usr/build/gcc-3.0.2’.
2. Create the build directory ‘/usr/build/gcc-mips-build’.
3. First, add the directory ‘/opt/mips/bin’ (where you just installed Binutils) to your path, so that the compiler configuration process can find your MIPS-targetted assembler and linker.
4. Configure the compiler. Change to the directory ‘/usr/build/gcc-mips-build’ and issue the following command. (The back-slash characters represent the usual Unix shell convention of continuing a command on the following line, and are inserted for typesetting purposes.)

```
../gcc-3.0.2/configure --target=mipsel-ecoff \
--prefix=/opt/mips --with-gnu-as --with-gnu-ld \
--disable-threads --disable-shared
```

5. If the configuration step fails, make sure you have a working native compiler, and/or try a different version of gcc. Otherwise, proceed to compile the compiler:

```
make -k MAKE='make -k TARGET_LIBGCC2_CFLAGS=-Dinhibit_libc' cross
make -k LANGUAGES=c install
```

The reason ‘make -k’ is required is because some parts of the gcc toolkit may fail to build, but the compiler itself may be OK.

The ‘-Dinhibit\_libc’ option is required when you are building the compiler in the absence of a MIPS C library, as is often the case with VMIPS users.

Do not be alarmed by errors in building or installing the compiler; the cross compiler install interface is less than polished.

6. You should be able to use the newly-installed compiler to compile (but not link) a program that does not use any C library functions. If this works, you should be able to use the cross tools you have just built for VMIPS.
7. If you want to use the GNU debugger (GDB) to debug MIPS programs running on VMIPS, you can build that now.

1. Download a copy of the GNU debugger from any GNU mirror, or from the URL:

`ftp://ftp.gnu.org/pub/gnu/gdb/`

We recommend version 5.0. Download the file ‘gdb-5.0.tar.gz’.

2. Unpack the file and change to the directory ‘gdb-5.0’.

3. Type the following commands to configure and build GDB:

```
./configure --prefix=/opt/mips --target=mipsel-ecoff
make
make install install-info
```

4. You can now use the newly installed ‘`mipsel-ecoff-gdb`’ to debug programs with VMIPS, as described in the “Debugging” section of the manual.
8. If you want to build a MIPS C library, you can also do that now, but it is not strictly required for many useful VMIPS tasks. Some persons have reported success using the “newlib” C library from Red Hat. The GNU C Library (glibc) is, as of this writing, fairly difficult to build without modifications to gcc and/or binutils. Instructions for building a C library will appear here when they solidify.

## Appendix B Reporting Bugs

We are always interested in hearing about VMIPS bugs. Please send mail to [vmips@dgate.org](mailto:vmips@dgate.org) and tell us about them. Please include at least the following information:

- your operating system
- your host processor type
- your C++ and C compiler make and version
- the version of VMIPS you are using
- how you configured VMIPS
- how to trigger the bug
- what you expected to see
- how what you saw differed from what you expected to see
- how you think it could be fixed (send a patch if you have one)



## Appendix C Future Directions

The following is a list of things we would like to add to VMIPS. Please get in touch with us if you think you would be willing to help.

Cache and DMA support in the memory subsystem.

Improve packaging so that MIPS cross gcc, gdb, and binutils are easy to install along with vmips.

Dynamic recompilation of some sort. Maybe look at GNU Lightning.

Replace .vmipsrc, options.cc and vmips.cc with a Tcl/Tk front end. There should be some provision for refreshing option values if the configuration language changes them.

Modularize the CPU, memory mapper, and devices using a shared-library pluggable module interface.

Make it so that the debugger can be attached and detached at any time, without the user having had to think of it beforehand and supply the debug option. Delay the debugging interface initialization until a connection is received?

Graphical user interface with register and memory display and editing, support for loading, running, and stepping programs, and setting breakpoints.

Support for loading binary files other than ROMs (and, by implication, for starting off with something other than a Reset.) Lots of people are going to expect to be able to do this, so it seems like a good thing to do. We can probably leverage BFD for most of this.

Support for non-English languages using NLS.

MIPS R3010 FPU emulation. A good way to get started on building an FPU would be to use SoftFloat: <http://www.cs.berkeley.edu/~jhauser/arithmetic/softfloat.html>.

ROM monitor network booting support.

For the debugging interface, support more and more different GDB remote serial protocol packets. It would have been nice, for example, to use the remote Z-packet interface for breakpoints.

Full MIPS32 support.

Checkpoint and restart of simulations.

Develop a patch for gas to support software register names. gas supports \$sp and \$gp but not, say, \$t0.

Consolidate some of the .h files that just contain huge lists of useful constants.

## Appendix D References

Silicon Graphics, Inc. *The R10000 Microprocessor User's Manual - Version 2.0*. Available from

<http://www.sgi.com/processors/r10k/manual.html>

as of May 24, 2001.

This is a good reference about a typical 64-bit MIPS processor, and also has some useful application notes. However, the processor it describes is currently much more advanced than the VMIPS simulation.

Silicon Graphics, Inc. *SGI TechPubs Library: The ABI(5) manual page*. Available from

[http://techpubs.sgi.com/library/tpl/cgi-bin/getdoc.cgi?coll=0650&db=man&fname=/usr/share/catman/p\\_man/cat5/abi.z](http://techpubs.sgi.com/library/tpl/cgi-bin/getdoc.cgi?coll=0650&db=man&fname=/usr/share/catman/p_man/cat5/abi.z)

as of May 24, 2001.

This is a short manual page about the three prevalent MIPS ABIs (application binary interfaces), termed O32, N32, and N64.

Silicon Graphics, Inc. *SGI TechPubs Library: The MIPS\_EXT(5) manual page*. Available from

[http://techpubs.sgi.com/library/tpl/cgi-bin/getdoc.cgi?cmd=getdoc&coll=0650&db=man&fname=5%20mips\\_ext](http://techpubs.sgi.com/library/tpl/cgi-bin/getdoc.cgi?cmd=getdoc&coll=0650&db=man&fname=5%20mips_ext)

as of May 24, 2001.

This short manual page is a good summary of the differences between the various MIPS ISA levels (MIPS-II, MIPS-III, MIPS-IV).

Kane, Gerry, and Joe Heinrich. *MIPS RISC Architecture*. Upper Saddle River, New Jersey: Prentice-Hall, 1992.

This is a good all-around reference for the 32-bit MIPS processors which VMIPS is modelled upon, and it includes a complete list of all the 32-bit MIPS-II instructions as well as a description of the MIPS TLB, virtual memory, exception behavior, and caches.

Sweetman, Dominic. *See MIPS Run*. San Francisco: Morgan Kaufmann Publishers, 1999.

This is a general reference in the style of Kane and Heinrich, but updated for the MIPS-III, MIPS-IV, and MIPS-V ISAs, and written in a much more experienced and less minimalist style, with attempts to include useful pieces of MIPS lore.

MIPS ABI Group Incorporated. *MIPS Processor ABI Conformance Guide, Version 1.2.2*, 1996. Available at

<http://www.eagercon.com/resources/MIPSabi12/toc.html>

as of June 3, 2001.

Describes, among other things, a position independent coding model (PIC) for MIPS.

Delorie, DJ. *DJGPP COFF Spec*. October, 1996. Available from

<http://www.delorie.com/djgpp/doc/coff>

as of June 3, 2001.

A good online reference for the COFF file format, a form of which was heavily used on DEC MIPS implementations.

Tool Interface Standard Committee. Executable and Linking Format Specification. Version 1.2, May 1995. Available from

<http://www.linuxbase.org:80/spec/refspecs/elf.pdf>

as of June 3, 2001.

An online reference for the ELF file format, now the preferred object file format for Unix systems. This document is highly Intel architecture-specific, but it provides a lot of useful background material.

The Santa Cruz Operation, Inc. System V Application Binary Interface: MIPS RISC Processor Supplement. 3rd ed., 1996. Available from

<http://www.linuxbase.org/spec/refspecs/mipsabi.pdf>

as of June 4, 2001.

The part of the System V application binary interface guide that pertains specifically to MIPS RISC processors.

Also worth checking out is

<http://www.mips.com/publications/index.html>

which points to many MIPS Technologies, Inc. publications.

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