MARS home <u>Command Tools History Limitations Exception Handlers Macros Acknowledgements</u> <u>Settings</u> <u>Syscalls</u> <u>IDE</u> <u>Debugging</u> **SYSCALL** functions available in MARS Introduction A number of system services, mainly for input and output, are available for use by your MIPS program. They are described in the table below. MIPS register contents are not affected by a system call, except for result registers as specified in the table below. **How to use SYSCALL system services** Step 1. Load the service number in register \$v0. Step 2. Load argument values, if any, in \$a0, \$a1, \$a2, or \$f12 as specified. Step 3. Issue the SYSCALL instruction. Step 4. Retrieve return values, if any, from result registers as specified. Example: display the value stored in \$t0 on the console # service 1 is print integer li \$v0, 1 add \$a0, \$t0, \$zero # load desired value into argument register \$a0, using pseudo-op syscall **Table of Available Services Code in** Result Service **Arguments \$v0** print integer \$a0 = integer to printprint float \$f12 = float to print2 f12 = double to printprint double 3 \$a0 = address of null-terminated string to print print string 4 read integer \$v0 contains integer read read float \$f0 contains float read 6 read double \$f0 contains double read a0 = address of input buffer8 See note below table read string \$a1 = maximum number of characters to read sbrk (allocate heap \$a0 = number of bytes to allocate\$v0 contains address of allocated memory memory) exit (terminate execution) 10 \$a0 = character to printSee note below table print character 11 read character \$v0 contains character read 12 \$a0 = address of null-terminated string containing filename open file \$v0 contains file descriptor (negative if error). See note below table |\$a1 = flags 13 |\$a2 = mode \$a0 = file descriptor \$\|\\$a1 = address of input buffer \$v0 contains number of characters read (0 if end-of-file, negative if error). See note below table read from file \$a2 = maximum number of characters to read \$a0 = file descriptor write to file \$a1 = address of output buffer \$v0 contains number of characters written (negative if error). See note below table 15 \$a2 = number of characters to write close file |\$a0 = file descriptor 16 exit2 (terminate with \$a0 = termination result17 See note below table value) Services 1 through 17 are compatible with the SPIM simulator, other than Open File (13) as described in the Notes below the table. Services 30 and higher are exclusive to MARS. \$a0 = low order 32 bits of system timetime (system time) 30 \$a1 = high order 32 bits of system time. See note below table \$a0 = pitch (0-127)\$a1 = duration in milliseconds 31 Generate tone and return immediately. See note below table MIDI out \$a2 = instrument (0-127)\$a3 = volume (0-127)Causes the MARS Java thread to sleep for (at least) the specified number of milliseconds. This timing will not be precise, as the 32 \$a0 = the length of time to sleep in milliseconds. sleep Java implementation will add some overhead. \$a0 = pitch (0-127)\$a1 = duration in milliseconds MIDI out synchronous 33 Generate tone and return upon tone completion. See note below table \$a2 = instrument (0-127)|\$a3 = volume (0-127)|print integer in Displayed value is 8 hexadecimal digits, left-padding with zeroes if necessary. |\$a0| = integer to print34 hexadecimal Displayed value is 32 bits, left-padding with zeroes if necessary. 35 print integer in binary \$a0 = integer to printDisplayed as unsigned decimal value. 36 \$a0 = integer to printprint integer as unsigned 37-39 (not used) \$a0 = i.d. of pseudorandom number generator (any int). No values are returned. Sets the seed of the corresponding underlying Java pseudorandom number generator \$\\$\\$a1 = seed for corresponding pseudorandom number 40 set seed (java.util.Random). See note below table generator. \$a0 contains the next pseudorandom, uniformly distributed int value from this random number generator's sequence. See note random int \$a0 = i.d. of pseudorandom number generator (any int). 41 below table a0 = i.d. of pseudorandom number generator (any int). \$a0 contains pseudorandom, uniformly distributed int value in the range  $0 \le [int] \le [upper bound]$ , drawn from this random 42 random int range \$a1 = upper bound of range of returned values. number generator's sequence. See note below table \$f0 contains the next pseudorandom, uniformly distributed float value in the range  $0.0 \le f \le 1.0$  from this random number random float 43 \$a0 = i.d. of pseudorandom number generator (any int). generator's sequence. See note below table \$f0 contains the next pseudorandom, uniformly distributed double value in the range  $0.0 \le f \le 1.0$  from this random number \$a0 = i.d. of pseudorandom number generator (any int). random double 44 generator's sequence. See note below table 45-49 (not used) \$a0 contains value of user-chosen option a0 = address of null-terminated string that is the message to0: Yes 50 ConfirmDialog 1: No user 2: Cancel \$a0 contains int read \$a1 contains status value 0: OK status a0 = address of null-terminated string that is the message toInputDialogInt 51 -1: input data cannot be correctly parsed user -2: Cancel was chosen -3: OK was chosen but no data had been input into field \$f0 contains float read \$a1 contains status value

0: OK status

0: OK status

-2: Cancel was chosen

\$f0 contains double read

\$a1 contains status value

-2: Cancel was chosen

\$a1 contains status value

terminating null.

N/A

N/A

N/A

N/A

N/A

Services 13,14,15 - In MARS 3.7, the result register was changed to \$v0 for SPIM compatability. It was previously \$a0 as erroneously printed in Appendix B of Computer Organization and Design,.

These system services are unique to MARS, and provide a means of producing sound. MIDI output is simulated by your system sound card, and the simulation is provided by the javax.sound.midi package.

• Each number is one semitone / half-step in the chromatic scale.

• From middle C, all other pitches in the octave are as follows:

• 63 = D# or Eb • 67 = G

• 61 = C# or Db • 65 = E# or F

• To produce these pitches in other octaves, add or subtract multiples of 12.

• Accepts a positive integer value that is the length of the tone in milliseconds.

• If the parameter value is negative, it applies a default value of one second (1000

• Accepts a positive byte value (0-127) that denotes the General MIDI "patch" used to

• If the parameter is outside this range, it applies a default value 0 which is an *Acoustic* 

• General MIDI standardizes the number associated with each possible instrument (often

referred to as program change numbers), however it does not determine how the tone will

58) on one computer may sound different than that same patch on another computer.

• The 128 available patches are divided into instrument families of 8:

**Chromatic Percussion** 

denotes MIDI velocity which refers to the initial attack of the tone.

• If the parameter value is outside this range, it applies a default value 100.

Piano

Organ

Guitar

Bass

Strings

Brass

because it always defaults to MIDI channel 1.

Ensemble

sound. This is determined by the synthesizer that is producing the sound. Thus a Tuba (patch

• Note that outside of Java, General MIDI usually refers to patches 1-128. When referring

to a list of General MIDI patches, 1 must be subtracted to play the correct patch. For a full

list of General MIDI instruments, see <a href="https://www.midi.org/about-midi/gm/gm1sound.shtml">www.midi.org/about-midi/gm/gm1sound.shtml</a>. The

General MIDI channel 10 percussion key map is not relevant to the toneGenerator method

• Accepts a positive byte value (0-127) where 127 is the loudest and 0 is silent. This value

• MIDI velocity measures how hard a *note on* (or *note off*) message is played, perhaps on a

MIDI controller like a keyboard. Most MIDI synthesizers will translate this into volume on

• Note that velocity value on more sophisticated synthesizers can also affect the timbre of

a logarithmic scale in which the difference in amplitude decreases as the velocity value

the tone (as most instruments sound different when they are played louder or softer).

64-71

72-79

80-87

88-95

96-103

104-111 Ethnic

112-119 Percussion

120-127 Sound Effects

Reed

Pipe

Synth Lead

Synth Pad

Synth Effects

• Accepts a positive byte value (0-127) that denotes a pitch as it would be represented in

• 0 represents a very low C and 127 represents a very high G (a standard 88 key piano

• If the parameter value is outside this range, it applies a default value 60 which is the

• 69 = A

• 71 = B or Cb

• 66 = F# or Gb • 70 = A# or Bb

• 68 = G# or Ab • 72 = B# or C

Service 31 will generate the tone then immediately return. Service 33 will generate the tone then sleep for the tone's duration before returning. Thus it essentially combines services 31 and 32.

pitch (\$a0)

milliseconds).

play the tone.

Grand Piano.

instrument (\$a2)

0-7

8-15

16-23

24-31

32-39

40-47

48-55

56-63

volume (\$a3)

increases.

System service 31 was developed and documented by Otterbein student Tony Brock in July 2007.

begins at 9-A and ends at 108-C).

• 62 = D

• 64 = E or Fb

duration in milliseconds (\$a1)

same as middle C on a piano.

MIDI

The sample MIPS program below will open a new file for writing, write text to it from a memory buffer, then close it. The file will be created in the directory in which MARS was run.

Service 8 - Follows semantics of UNIX 'fgets'. For specified length n, string can be no longer than n-1. If less than that, adds newline to end. In either case, then pads with null byte If n = 1, input is ignored and null byte placed at

Service 13 - MARS implements three flag values: 0 for read-only, 1 for write-only with create, and 9 for write-only with create and append. It ignores mode. The returned file descriptor will be negative if the operation failed. The

underlying file I/O implementation uses java.io.FileInputStream.read() to read and java.io.FileOutputStream.write() to write. MARS maintains file descriptors internally and allocates them starting with 3. File descriptors 0, 1

Services 40-44 use underlying Java pseudorandom number generators provided by the java.util.Random class. Each stream (identified by \$a0 contents) is modeled by a different Random object. There are no default seed values, so

See Service 8 note below table

-1: input data cannot be correctly parsed

-1: input data cannot be correctly parsed

0: OK status. Buffer contains the input string.

-2: Cancel was chosen. No change to buffer.

-3: OK was chosen but no data had been input into field

-3: OK was chosen but no data had been input into field

-3: OK was chosen but no data had been input into field. No change to buffer.

-4: length of the input string exceeded the specified maximum. Buffer contains the maximum allowable input string plus a

\$a0 = address of null-terminated string that is the message to

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a0 = address of null-terminated string that is the message to

1: information message, indicated by Information icon

\$a1 = int value to display in string form after the first string

\$f12 =float value to display in string form after the first

\$f12 = double value to display in string form after the first

\$a1 = address of null-terminated string to display after the

and 2 are always open for: reading from standard input, writing to standard output, and writing to standard error, respectively (new in release 4.3).

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58

59

NOTES: Services numbered 30 and higher are not provided by SPIM

buffer address. If n < 1, input is ignored and nothing is written to the buffer.

Services 31,33 - Simulate MIDI output through sound card. Details below.

use the Set Seed service (40) if replicated random sequences are desired.

buffer: .asciiz "The quick brown fox jumps over the lazy dog."

# output file name

# mode is ignored

# file descriptor

# write to file

# close file

This service requires four parameters as follows:

# system call for open file

# save the file descriptor 

# hardcoded buffer length

# system call for close file

# file descriptor to close

Using SYSCALL system services 31 and 33: MIDI output

# system call for write to file

# address of buffer from which to write

# Sample MIPS program that writes to a new file.

# Open (for writing) a file that does not exist

by Kenneth Vollmar and Pete Sanderson

Service 11 - Prints ASCII character corresponding to contents of low-order byte.

user

user

user

string

string

first string

\$a1 = address of input buffer

\$a2 = maximum number of characters to read

\$a1 =the type of message to be displayed:

2: warning message, indicated by Warning icon

3: question message, indicated by Question icon

a0 = address of null-terminated string that is an

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Service 17 - If the MIPS program is run under control of the MARS graphical interface (GUI), the exit code in \$a0 is ignored.

Service 30 - System time comes from java.util.Date.getTime() as milliseconds since 1 January 1970.

# filename for output

# Open for writing (flags are 0: read, 1: write)

# open a file (file descriptor returned in \$v0)

0: error message, indicated by Error icon

other: plain message (no icon displayed)

information-type message to user

information-type message to user

information-type message to user

information-type message to user

InputDialogFloat

InputDialogDouble

| InputDialogString

MessageDialog

MessageDialogInt

MessageDialogFloat

MessageDialogDouble

MessageDialogString

**Example of File I/O** 

.data

.text

li \$v0, 13

li \$a1, 1 li \$a2, 0

syscall

la \$a0, fout

move \$s6, \$v0

li \$v0, 15

li \$a2, 44

li \$v0, 16 move \$a0, \$s6

syscall

syscall

move \$a0, \$s6

la \$a1, buffer

# Close the file

fout: .asciiz "testout.txt"

# Write to file just opened