# **Laboratory Exercise 5**

### Character string with SYSCALL function, and sorting

### Goals

After this laboratory exercise, you should understand the mechanism of storing ASCII and Unicode string. You will be able to program to process string and put string to console. In addition, you should know how to sort a list of elements.

#### Literature

Patterson, Henessy (COD): section 2.8, 2.13

### **Preparation**

Before you start the exercise, you should review the textbook, section 6.1 and read this laboratory carefully. You should also read the Mips Lab Environment Reference to find the usage of printf, putchar procedures ... and so on.

#### About SYSCALL

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

- 1. Load the service number in register \$v0.
- 2. Load argument values, if any, in \$a0, \$a1, \$a2, or \$f12 as specified.
- 3. Issue the SYSCALL instruction.
- 4. Retrieve return values, if any, from result registers as specified.

#### Example: display the value stored in \$t0 on the console

```
li $v0, 1  # service 1 is print integer
li $a0, 0x307  # the interger to be printed is 0x307
syscall  # execute
```

## **Table of Frequently Available Services**

Service	Code in	Arguments	Result
	\$v0		
print decimal integer	1	\$a0 = integer to print	

	1	C-0 dd 11	
print string	4	\$a0 = address of null-	
		terminated string to	
ua a d i u 4 a a a u	5	print	\$-0t-ii
read integer		C-O - 11 C:	\$v0 contains integer read
read string	8	\$a0 = address of input	See note below table
		buffer \$a1 = maximum	
		number of characters	
		to read	
exit	10	(terminate execution)	
*****	11	\$a0 = character to	See note below table
print character	11	print	See note below table
read character	12	print	\$v0 contains character read
	13	\$a0 = address of null-	1 - 1
open file	13	terminated string	\$v0 contains file descriptor (negative if error). See note below table
		containing filename	error). See note below table
		\$a1 = flags	
		\$a1 - 11ags \$a2 = mode	
read from file	14	\$a0 = file descriptor	\$v0 contains number of characters read (0
icau ii viii iiit	14	\$a0 = file descriptor \$a1 = address of input	if end-of-file, negative if error). See note
		buffer	helow table
		\$a2 = maximum	ociow inoic
		number of characters	
		to read	
write to file	15	\$a0 = file descriptor	\$v0 contains number of characters written
	10	\$a1 = address of	(negative if error). See note below table
		output buffer	(==g
		\$a2 = number of	
		characters to write	
close file	16	\$a0 = file descriptor	
exit2 (terminate with	17	\$a0 = termination	See note below table
value)		result	
time (system time)	30		\$a0 = low order 32 bits of system time
			\$a1 = high order 32 bits of system time.
			See note below table
MIDI out	31	a0 = pitch (0-127)	Generate tone and return immediately. See
		\$a1 = duration in	note below table
		milliseconds	
		\$a2 = instrument (0-	
		127)	
1	22	\$a3 = volume (0-127)	G d MARGE d 1. 1. C
sleep	32	\$a0 = the length of	Causes the MARS Java thread to sleep for
		time to sleep in	(at least) the specified number of
		milliseconds.	milliseconds. This timing will not be
			precise, as the Java implementation will add some overhead.
MIDI out	33	\$a0 = nitab (0.127)	
synchronous	33	\$a0 = pitch (0-127) \$a1 = duration in	Generate tone and return upon tone completion. <i>See note below table</i>
synthi unuus		milliseconds	completion. See note below table
		\$a2 = instrument (0-	
		127)	
		\$a3 = volume (0-127)	
print integer in	34	\$a0 = integer to print	Displayed value is 8 hexadecimal digits,
hexadecimal	''	tat moger to print	left-padding with zeroes if necessary.
print integer in	35	\$a0 = integer to print	Displayed value is 32 bits, left-padding
binary		The masser to print	with zeroes if necessary.
print integer as	36	\$a0 = integer to print	Displayed as unsigned decimal value.
unsigned		tat moger to print	variation accinian variation
(not used)	37-39		
set seed	40	a0 = i.d. of	No values are returned. Sets the seed of
		pseudorandom	the corresponding underlying Java

			11
		number generator (any int). \$a1 = seed for corresponding pseudorandom number generator.	pseudorandom number generator (java.util.Random). See note below table
random int	41	\$a0 = i.d. of pseudorandom number generator (any int).	\$a0 contains the next pseudorandom, uniformly distributed int value from this random number generator's sequence. See note below table
random int range	42	\$a0 = i.d. of pseudorandom number generator (any int). \$a1 = upper bound of range of returned values.	\$a0 contains pseudorandom, uniformly distributed int value in the range 0 = [int] [upper bound], drawn from this random number generator's sequence. See note below table
ConfirmDialog	50	\$a0 = address of null- terminated string that is the message to user	\$a0 contains value of user-chosen option 0: Yes 1: No 2: Cancel
InputDialogInt	51	\$a0 = address of null- terminated string that is the message to user	\$a0 contains int read \$a1 contains status value 0: OK status -1: input data cannot be correctly parsed -2: Cancel was chosen -3: OK was chosen but no data had been input into field
InputDialogString	54	\$a0 = address of null-terminated string that is the message to user \$a1 = address of input buffer \$a2 = maximum number of characters to read	See Service 8 note below table \$a1 contains status value 0: OK status. Buffer contains the input string2: Cancel was chosen. No change to buffer3: OK was chosen but no data had been input into field. No change to buffer4: length of the input string exceeded the specified maximum. Buffer contains the maximum allowable input string plus a terminating null.
MessageDialog	55	\$a0 = address of null-terminated string that is the message to user \$a1 = the type of message to be displayed: 0: error message, indicated by Error icon 1: information message, indicated by Information icon 2: warning message, indicated by Warning icon 3: question message, indicated by Question icon other: plain message (no icon displayed)	N/A

MessageDialogInt	56	\$a0 = address of null- terminated string that is an information-type message to user \$a1 = int value to display in string form after the first string	N/A
MessageDialogString	59	\$a0 = address of null- terminated string that is an information-type message to user \$a1 = address of null- terminated string to display after the first string	N/A

## 1. print decimal integer

print an integer to standard output (the console). Argument(s):

> \$v0 = 1

\$a0 = number to be printed

Return value:

none

### Example:

Clear

```
li $v0, 1
li $a0, 0x307
                           # service 1 is print integer
                           \# the interger to be printed is 0x307
   syscall
                           # execute
and result is
 Mars Messages
                Run I/O
          775
```

## 2. MessageDialogInt

show an integer to a information-type message dialog. Argument(s):

v0 = 56

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

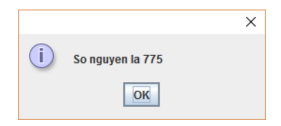
\$a1 = int value to display in string form after the first

string Return value:

none

### Example:

```
.data
Message: .asciiz "So nguyen la "
.text
  li $v0, 56
  la $a0, Message
  li $a1, 0x307
                       \# the interger to be printed is 0x307
  syscall
                       # execute
```



### 3. print string

Formatted print to standard output (the console).

Argument(s):

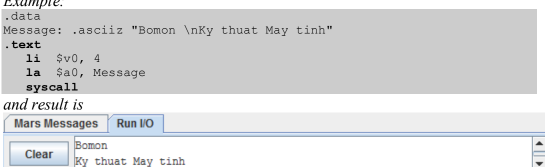
v0 = 1

= value to be printed \$a0

Return value:

none

### Example:



## 4. MessageDialogString

Show a string to a information-type message dialog

Argument(s):

= 59\$v0

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

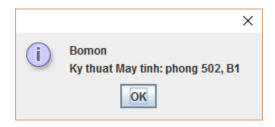
\$a1 = address of null-terminated string to display

Return value:

none

#### Example:

```
.data
Message: .asciiz "Bomon \nKy thuat May tinh:"
Address: .asciiz " phong 502, B1"
.text
  li $v0, 59
  la $a0, Message
  la $a1, Address
  syscall
```



## 5. read integer

Get a integer from standard input (the keyboard).

Argument(s):

v0 = 5

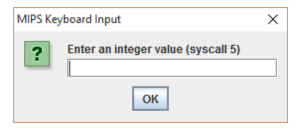
Return value:

v0 = contains integer read

Example:

li \$v0, 5 syscall

and result is



## 6. InputDialogInt

Show a message dialog to read a integer with content parser *Argument(s)*:

v0 = 51

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

Return value:

\$a0 = contains int read

\$a1 contains status value

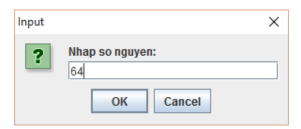
0: OK status

- -1: input data cannot be correctly parsed
- -2: Cancel was chosen
- -3: OK was chosen but no data had been input into

field

Example:

```
.data
Message: .asciiz "Nhap so nguyen:"
.text
    li $v0, 51
    la $a0, Message
    syscall
```



## 7. read string

Get a string from standard input (the keyboard).

Argument(s):

v0 = 8

\$a0 = address of input buffer

\$a1 = maximum number of characters to read

Return value:

none

Remarks:

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

Just in special cases:

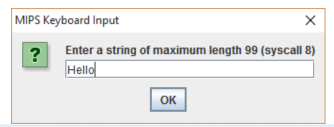
If n = 1, input is ignored and null byte placed at buffer address.

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

#### Example:



and result is



Address	Value (+0)	Value (+4)	Value (+8)	Value (+c)	Value (+10)
0x10010000	1 1 e H	\0 \0 \n o	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \
0x10010020	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \
0x10010040	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \
0x10010060	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \0	\0 \0 \0 \

## 8. InputDialogString

Show a message dialog to read a string with content parser

### Argument(s):

v0 = 54

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

\$a1 = address of input buffer

\$a2 = maximum number of characters to read

#### Return value:

\$a1 contains status value

0: OK status

-2: OK was chosen but no data had been input into field.

No change to buffer.

- -3: OK was chosen but no data had been input into field
- -4: length of the input string exceeded the specified maximum. Buffer contains the maximum allowable input string plus a terminating null.

### Example:

```
.data
Message: .asciiz "Ho va ten sinh vien:"
string: .space 100
.text
    li $v0, 54
    la $a0, Message
    la $a1, string
    la $a2, 100
    syscall
```

and result is



## 9. print character

Print a character to standard output (the console).

Argument(s):

v0 = 11

\$a0 = character to print (at the lowest significant byte)

Return value:

none

### Example:

li \$v0, 11 li \$a0, 'k' syscall



#### 10. read character

Get a character from standard output (the keyboard).

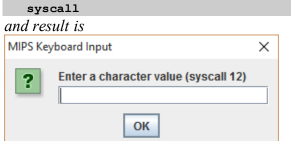
Argument(s):

v0 = 12

Return value:

\$v0 contains character read

*Example:* **1i** \$v0, 12



## 11. ConfirmDialog

Show a message bog with 3 button: Yes | No | Cancel *Argument(s)*:

v0 = 50

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

Return value:

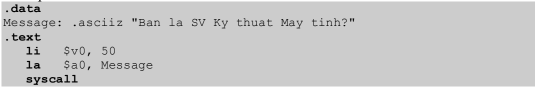
\$a0 = contains value of user-chosen option

0: Yes

1: No

2: Cancel

Example:



and result is



## 12. MessageDialog

Show a message bog with icon and button OK only

Argument(s):

v0 = 55

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

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

0: error message, indicated by Error icon

1: information message, indicated by Information

icon

2: warning message, indicated by Warning icon 3: question message, indicated by Question icon other: plain message (no icon displayed)

Return value:

none

### Example:

```
.data
Message: .asciiz "Xin chao"
.text
    li $v0, 55
    la $a0, Message
    syscall
```

and result is



### 13. MIDI out

Make a sound

Argument(s):

v0 = 31

a0 = pitch (0-127)

\$a1 = duration in milliseconds

a2 = instrument (0-127)

a3 = volume (0-127)

Return value:

Generate tone and return immediately

## Example:

```
li $v0, 33

li $a0, 42  #pitch

li $a1, 2000  #time

li $a2, 0  #musical instrusment

li $a3, 212  #volume
```

## 14. MIDI out synchronous

Make a sound *Argument(s)*:

v0 = 33

```
$a0 = pitch (0-127)

$a1 = duration in milliseconds

$a2 = instrument (0-127)

$a3 = volume (0-127)
```

Return value:

Generate tone and return upon tone completion

Example:

#### **15.** Exit

Terminated the software. Make sense that there is no EXIT instruction in the Instruction Set of any processors. Exit is a service belongs to Operating System. *Argument(s)*:

```
v0 = 10
```

Return value:

none

Example:

```
li $v0, 10 #exit
syscall
```

### 16. Exit with code

Terminated the software. Make sense that there is no EXIT instruction in the Instruction Set of any processors. Exit is a service belongs to Operating System. *Argument(s)*:

```
$v0 = 17
$a0 = termination result
```

Return value:

none

Example:

```
li $v0, 17  # exit
li $a0, 3  # with error code = 3
syscall
```

## Assignments at Home and at Lab

## **Home Assignment 1**

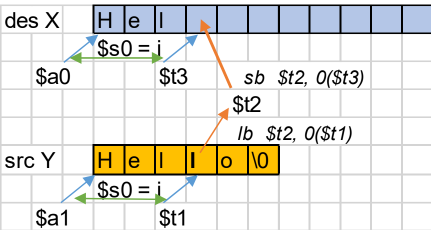
The following simple assembly program will display a welcome string. We use printf function for this purpose. Read this example carefully, pay attention to the way to pass parameters for printf function. Read Mips Lab Environment Reference for details.

```
#Laboratory Exercise 5, Home Assignment 1
.data
test: .asciiz "Hello World"
.text
```

```
li $v0,4
la $a0, test
syscall
```

### **Home Assignment 2**

Procedure strcpy copies string y to string x using the null byte termination convention of C. Read this example carefully, try to understand all of this code section.



```
#Laboratory Exercise 5, Home Assignment 2
x: .space 1000
                                 # destination string x, empty
y: .asciiz "Hello"
                                 # source string y
.text
strcpy:
                                 #s0 = i=0
     add $s0,$zero,$zero
L1:
     add $t1,$s0,$a1
                                  #t1 = s0 + a1 = i + y[0]
                                  # = address of y[i]
     lb
          $t2,0($t1)
                                 #t2 = value at t1 = y[i]
     add $t3,$s0,$a0
                                 #t3 = s0 + a0 = i + x[0]
                                 # = address of x[i]
     sb $t2,0($t3)
                                 \#x[i] = t2 = y[i]
     beq $t2,$zero,end of strcpy #if y[i] == 0, exit
     nop
     addi bb$s0,$s0,1
                                   #s0=s0 + 1 <-> i=i+1
     j
          L1
                                  #next character
     nop
end of strcpy:
```

## **Home Assignment 3**

The following program count the length of a null-terminated string. Read this example carefully, analyse each line of code.

```
#Laboratory Exercise 5, Home Assignment 3
.data
string:    .space 50
Message1:    .asciiz "Nhap xau:"
Message2:    .asciiz "Do dai la "
.text
main:
get_string:  # TODO
```

## **Assignment 1**

Create a new project to implement the program in Home Assignment 1. Compile and upload to simulator. Run and observe the result. Go to data memory section, check how test string are stored and packed in memory.

## **Assignment 2**

Create a new project to print the sum of two register \$s0 and \$s1 according to this format:

"The sum of (s0) and (s1) is (result)"

### **Assignment 3**

Create a new project to implement the program in Home Assignment 2. Add more instructions to assign a test string for y variable, and implement *strcpy* function. Compile and upload to simulator. Run and observe the result.

## Assignment 4

Accomplish the Home Assignment 3 with syscall function to get a string from dialog, and show the length to message dialog.

## **Assignment 5**

Write a program that let user input a string. Input process will be terminated when user press Enter or then length of the string exceed 20 characters. Print the reverse string.

#### **Conclusions**

Before you pass the laboratory exercise, think about the questions below:

- What the difference between the string in C and Java?
- In C, with 8 bytes, how many characters that we can store?
- In Java, with 8 bytes, how many characters that we can store?