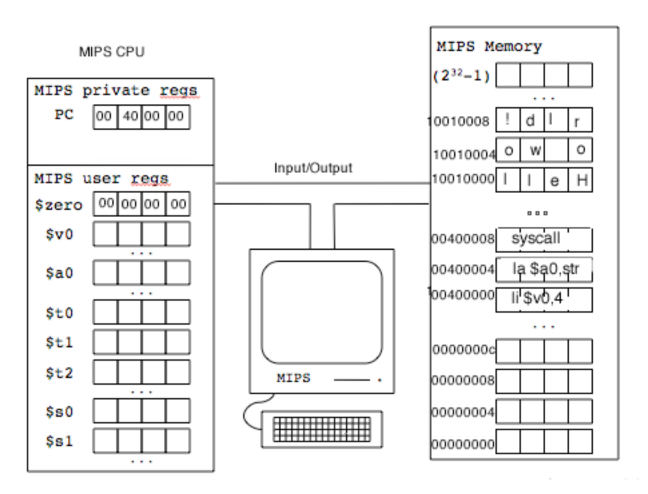
Laboratory 1 Notes Introduction to MIPS/MARS

Computer = programmable information processing machine.

Major components = CPU, Memory, and Input/Output



CPU: contains 32 user registers = storage for data within the CPU

\$zero
Contains a value of 0
\$t0 - \$t9
Temporaries
Saved
\$a0 - \$a3
Arguments
Return values

The contents of these registers are used as operands in the program instructions. Although all these registers are general purpose (can be used to store any kind of data), there are conventions for typical usage, as indicated.

There are also 7 other registers with specific purposes that you will soon learn more about.

- Each register contains a 32-bit value (32-digit binary/base 2 number)
- A **byte** is an 8-bit unit, a **word** is a 4-byte or 32-bit unit.
- We often represent the values in hexadecimal (base 16), to be concise

\$zero always contains a value of 0, which is stored in 32 bits:

0000 0000	$0000\ 0000$	0000 0000	$0000\ 0000_2$, is equivalent to
0.0	0 0	0 0	0 016

Groups of 4 binary digits can easily be converted to hexadecimal:

Decimal	Binary	Hexadecimal
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	A
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F

Another example of binary to hexadecimal conversion:

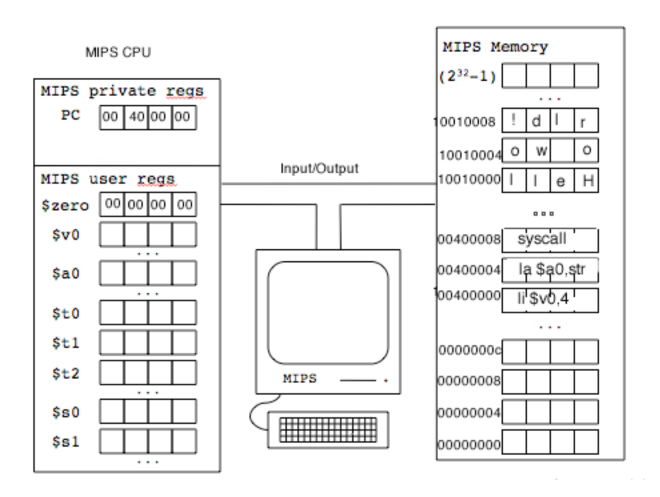
$0010\ 0100$	0011 0101	1000 1100	$0001\ 1111_2$, is equivalent to
2 4	3 5	8 C	1 F ₁₆

Memory:

There are 2^{32} – 1 locations or **addresses** in memory in which a byte (8 bits) of information can be stored.

The locations can contain data or program instructions (although these are shown as mnemonics below, they are actually stored as numeric values).

Each instruction in MIPS is 32 bits (one **word**) long.



<u>Address</u>	Memory Usage in MARS		
10040000_{16}	↑ Heap and Stack (learn more later)		
	^		
1001000016	Data Segment (Data with fixed size)		
	↑		
0040000016	Text Segment (Program Instructions)		
	↑ Reserved		
00000000_{16}	Reserved		

MIPS instructions for use in Lab #1

• Arithmetic (R-type) Instructions

```
add $t3,$t1,$t2 # add, $t3 <- contents of $t1 + contents of $t2 addi $t3,$t1,5 # add immediate,$t3 <- contents of $t1 + 5
```

• Memory Access Instructions

```
lw $t1,label # load word, $t1 <- value of word stored at memory address/location specified by label
```

lw \$t1,3(\$s0) # **load word**, \$t1 <= value of word stored at memory address (base address in \$s0 + 3)

sw \$t1,label # **store word**, stores value of word in \$t1 to address/location in memory specified by *label*

(lw and sw can also be byte or halfword, i.e. lb, lh, sb,sh)

• **Pseudo-instructions** –not part of the basic MIPS instruction set, but used for programmers convenience. These instructions translate to basic MIPS instructions when the program is assembled (but those basic instructions are not as intuitive from a programmers perspective).

```
li $t1, 3 # load immediate, $t1 <- 3
```

la \$s1, label # **load address**, \$s1 <- address corresponding to *label* move \$t1,\$t2 # **move**, move contents of \$t2 to \$t1

Directives – are not instructions, but you use them in your program to tell the assembler how to store your program in memory

.text

.globl main

Precedes your **text segment** (program instructions), and specifies **main** as a global symbol (recognized by other files in a multi-file project

.data

Precedes your **data segment** (data declarations)

(text segment can come before data segment, or vice versa)

.ascii "string"

Defines a string of characters (each character is stored as a 1-byte ascii value)

.asciiz "string"

Defines a null-terminated string (ends with a null byte)

.byte b0,b1,b2

Defines and initializes subsequent bytes in memory

.half h0,h1,h2

Defines and initializes subsequent half-words (16-bit values – alignment forced to next even address

.word w0,w1,w2

Defines and initializes subsequent words (32-bit values) – alignment forced to next word address (multiple of 4)

.space n

allocates n bytes of space, usually initialized to 0

SYSCALL functions overview

System services used for input/output

How to use SYSCALL system services

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

Table of Commonly Used Services

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Service	\$v0	Arguments	Result		
print integer	1	\$a0 = integer to print			
print	4	\$a0 = address of null-			
string		terminated string to print			
read	5		\$v0 contains		
integer			integer read		
read	8	\$a0=address of input buffer			
string		\$a1=max. # of chars. to read			
exit (stop	10				
execution)					
print	11	\$a0=character to print			
character					
read	12		\$v0 contains		
character			character read		
open	13	\$a0=address of null-terminated string containing	\$a0 contains		
file		filename	file descriptor		
		\$a1=flags	(- if error)		
	1.4	\$a2=mode			
read	14	\$a0 = file descriptor	\$a0 contains		
from file		\$a1=address of output buffer	# of chars. read (0=EOF,- if		
	1 -	\$a2=max. # of chars to read	error)		
write	15	\$a0 = file descriptor	\$a0 contains #		
to file		\$a1=address of output buffer	chars. written		
	1.0	\$a2= # of chars to write	(- if error)		
close	16	\$a0 = file descriptor			
file					

Examples of Simple I/O for lab #1

```
# print an integer
     li $v0,1
                 # load service number into $v0
     li $a0,5
                 # load value to be printed into $a0
     syscall
#print a null-terminated string
     li $v0.4
                 #load service number in $v0
     la $a0,prompt_string
                 # load address of string to be printed into $a0
                 # the null-terminated string must also be defined in the data
     syscall
                 segment!
                 Ł
           .data
     prompt_string: .asciiz "Enter a value: "
# read in an integer
     li $v0,5
                 #load service number in $v0
     syscall
                 #the value entered by the user is returned in $v0
                       #store value entered into another register
     move $t0,$v0
# read in a string
     li $v0.8
                       #load service number in $v0
                       #put address of answer string in $a0
     la $a0.answer
     lw $a1,alength
                       #put length of string in $a1
     syscall
                       #answer and alength must be defined in data
                       segment!
                       Ľ
           .data
     answer: .space 50 # allocate space for string to be stored
     alength: .word 50 #length of string to be entered
# terminate execution of program
     #should always be the final instructions executed in program
     li $v0,10 #load service number in $v0
     syscall
```