

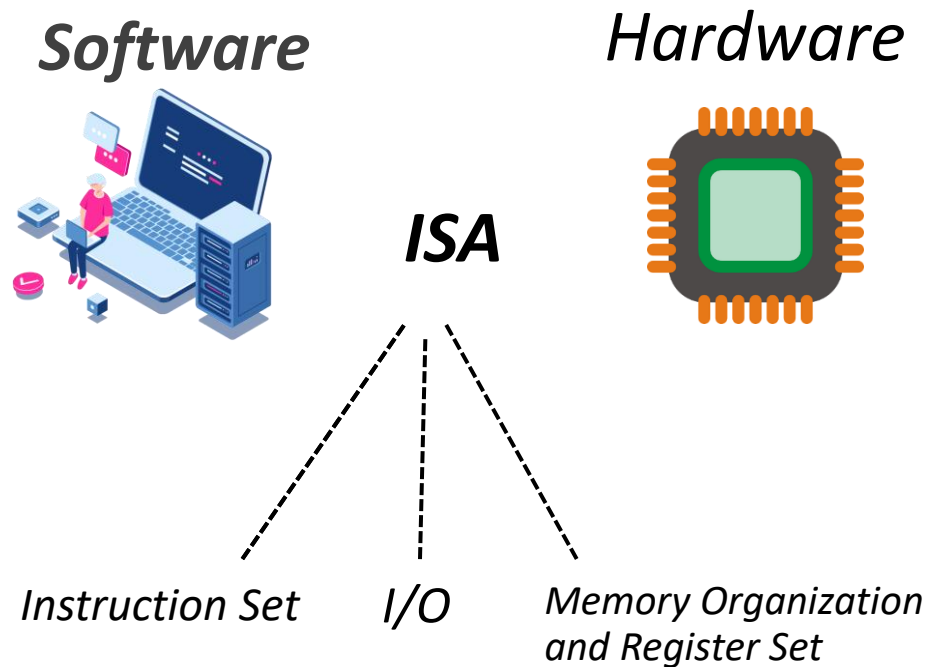
TUTORIAL 5 INTRODUCTION TO MIPS ASSEMBLY

Overview

- **You will review/learn the following in this tutorial:**
 - Instruction Set Architecture (ISA)
 - MIPS data types
 - Pseudo instructions
- **You will practice to write short MIPS programs:**
 - To describe the behavior of the circuit along time

Instruction Set Architecture

- ISA defines the hardware/software interface



ISA Types:

CISC (Complex Instruction Set Computer)



e.g., x86

RISC (Reduced Instruction Set Computer)



e.g., ARM, MIPS

Instruction Set Architecture (cont.)

- **instruction set architecture (ISA), is the part of the processor that is visible to the programmer or compiler writer**
 - the native data types,
 - instructions,
 - registers,
 - addressing modes,
 - memory architecture,
 - interrupt and exception handling,
 - and external I/O.



MIPS Registers

- ❑ **The MIPS central processing unit contains**
 - ❑ 32 general purpose 32-bit registers
 - ❑ numbered 0-31
- ❑ **MIPS has established a set of conventions as to how registers should be used**
 - ❑ not enforced by the hardware

MIPS General Purpose Registers

<i>Register number</i>	<i>Name</i>	<i>Used for</i>
0	zero	Always returns 0
1	at	(assembly temporary) Reserved for use by assembly
2–3	v0, v1	Value returned by subroutine
4–7	a0–a3	(arguments) First few parameters for a subroutine
8–15	t0–t7	(temporaries) Subroutines can use without saving
24, 25	t8, t9	
16–23	s0–s7	Subroutine register variables; a subroutine that writes one of these must save the old value and restore it before it exits, so the <i>calling</i> routine sees the values preserved
26, 27	k0, k1	Reserved for use by interrupt/trap handler; may change under your feet
28	gp	Global pointer; some runtime systems maintain this to give easy access to (some) <code>static</code> or <code>extern</code> variables
29	sp	Stack pointer
30	s8/fp	Ninth register variable; subroutines that need one can use this as a frame pointer
31	ra	Return address for subroutine

MIPS Data Types

.ascii	String (without null terminator)
.asciiz	String (with null terminator)
.byte	Byte (We can write the values either in base 10 or hex)
.half	2 Bytes (We can write the values either in base 10 or hex)
.word	4 Bytes (We can write the values either in base 10 or hex)
.space num	Reserves num bytes of space in memory.

Examples

Variable name	Data type	Initialized value	Remarks
var1:	.half	14	# A half-word storing the integer 14
array1:	.word	5 6 7 8	# same as int array1[4] = {5,6,7,8} in C++
array2:	.word	3:5	# the part before ":" in the initialized value is # the initial value of each element in the # array, and the part after ":" is the array size. # same as int array2[5] = {3,3,3,3,3} in C++
string1:	.byte	0x32 # '2' in ASCII code 0x4a # 'J' in ASCII code 0 # '\0' in ASCII code	# string type is actually an array of char (a byte) # same as char string1[3] = {'2','J','\0'} in C++
string2:	.asciiz	"2J"	# equivalent to string1
array3:	.space	10	An array of 10 bytes is allocated for array3 in memory.

Warm up exercise 1

■ Write down the shortest sequence (any one) of MIPS instructions for the following C++ code, assuming variable `a` is stored in `$s0`

□ `a = a - 1;`



Warm up exercise 2

■ Write down the shortest sequence (any one) of MIPS instructions for the following C++ code, assuming variable a,b are stored in \$s0 and \$s1 respectively

□ `b = a * 5;`



MIPS Hello World

HelloWorld.asm	AddSub.asm	Logical.asm	Shift.asm	Pseudo.asm	Memory.asm
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```
1  #helloworld
2  .data #data segment
3  message: .asciiz "\nHello World!\n"
4
5  .text #text segment
6  .globl _main
7  _main: #your code starts here
8  li $v0, 4 #load syscall code 4 to $v0 for print string
9  la $a0, message #load address of string to $a0
10 syscall #invoke syscall
11 li $v0, 10 #load syscall code 10 to $v0 for exit
12 syscall #invoke syscall to terminate the program
```

Mars Messages	Run I/O
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Clear

Hello World!
-- program is finished running --



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MIPS Arithmetic Operation

HelloWorld.asm	AddSub.asm	Logical.asm	Shift.asm	Pseudo.asm	Memory.asm
----------------	------------	-------------	-----------	------------	------------

```
1  #simple arithmetic
2  .data # data segment
3  .text # text segment
4  .globl _main
5  _main: #your code starts here
6  sub $t0, $t0, $t0 #init t0=0
7  addi $t1, $zero, 1 #init $t1=1
8  addi $t2, $0, -2 #init $t2=-2
9  add $t3, $t0, $t1
10 add $t3, $t3, $t2 #t3=t0+t1+t2
```

\$t0	8	0x0000ffff
\$t1	9	0xaaaa0000
\$t2	10	0xffff1111
\$t3	11	0x0000eeee
\$t4	12	0x55551111



MIPS Logical Operation

HelloWorld.asm AddSub.asm **Logical.asm** Shift.asm Pseudo.asm Memory.asm

```
1  #logical operations
2  .data # data segment
3  .text # text segment
4  .globl _main
5  _main: #your code starts here
6  addi $s0, $0, 0xffff0000
7  addi $s1, $0, 0xaaaa1111
8  not $t0, $s0
9  and $t1, $s0, $s1
10 or $t2, $s0, $s1
11 nor $t3, $s0, $s1
12 xor $t4, $s0, $s1
```

\$t0	8	0x0000ffff
\$t1	9	0xaaaa0000
\$t2	10	0xffff1111
\$t3	11	0x0000eeee
\$t4	12	0x55551111



MIPS Logical Shift

HelloWorld.asm	AddSub.asm	Logical.asm	Shift.asm*	Pseudo.asm	Memory.asm
5			<code>_main: #your code starts here</code>		
6			<code>addi \$t0, \$zero, 0xf0</code>		
7			<code>sll \$t1, \$t0, 4 #logical shift</code>		
8			<code>srl \$t2, \$t0, 4</code>		
9					
10			<code>addi \$t0, \$zero, 0xffff0000</code>		
11			<code>srl \$t1, \$t0, 4</code>		
12			<code>sra \$t2, \$t0, 4 #arithmetic shift</code>		
13					
14			<code>addi \$t0, \$0, 1 #t0=1</code>		
15			<code>sll \$t0, \$t0, 3 #t0=8*t0, a trick for fast multiplication</code>		
16					
17			<code>addi \$t0, \$0, 0x12345678</code>		
18			<code>addi \$t1, \$0, 0xf</code>		
19			<code>sll \$t1, \$t1, 4</code>		
20			<code>and \$t1, \$t0, \$t1 #pick bit 4-7 of \$t0</code>		



Pseudo-instruction

- The MIPS (real) instruction set is very small
- **Pseudo-instructions** are assembly language instructions that do not have a direct hardware implementation
 - Defined by assembler
 - When using pseudo-instructions in a assembly language program, the assembler translates them into equivalent real MIPS instructions
 - Provided as a convenience for the programmer

MIPS Pseudo-instructions

- abs (absolute value)
- blt (branch if less than)
- bgt (branch if greater than)
- ble (branch if less than or equal)
- bge (branch if greater than or equal)
- neg (computes the two's complement negative value)
- not (bitwise 'flip', 1 is changed to 0 and 0 is changed to 1)
- li (load immediate)
- la (load address)
- move (move the contents of one register to another)
- sge (set greater than equal)
- sgt (set greater than)

Example

HelloWorld.asm	AddSub.asm	Logical.asm	Shift.asm	Pseudo.asm*	Memory.asm
----------------	------------	-------------	-----------	-------------	------------

```
1  #Pseudo instructions
2  .data # data segment
3  message: .asciiz "\nPseudo instructions!\n"
4  .text # text segment
5  .globl _main
6  _main: #your code starts here
7  subi $t0, $zero, 1 #t0=-1
8  move $t1, $t0 #t1=t0
9  li $v0, 4 #load syscall code 4 to $v0 for print string
10 la $a0, message #load address of string to $a0
11 syscall #invoke syscall
12 li $v0, 1 #load syscall code 4 to $v0 for print
13 move $a0, $t1 #load address of string to $a0
14 syscall #invoke syscall
```



Data Transfer

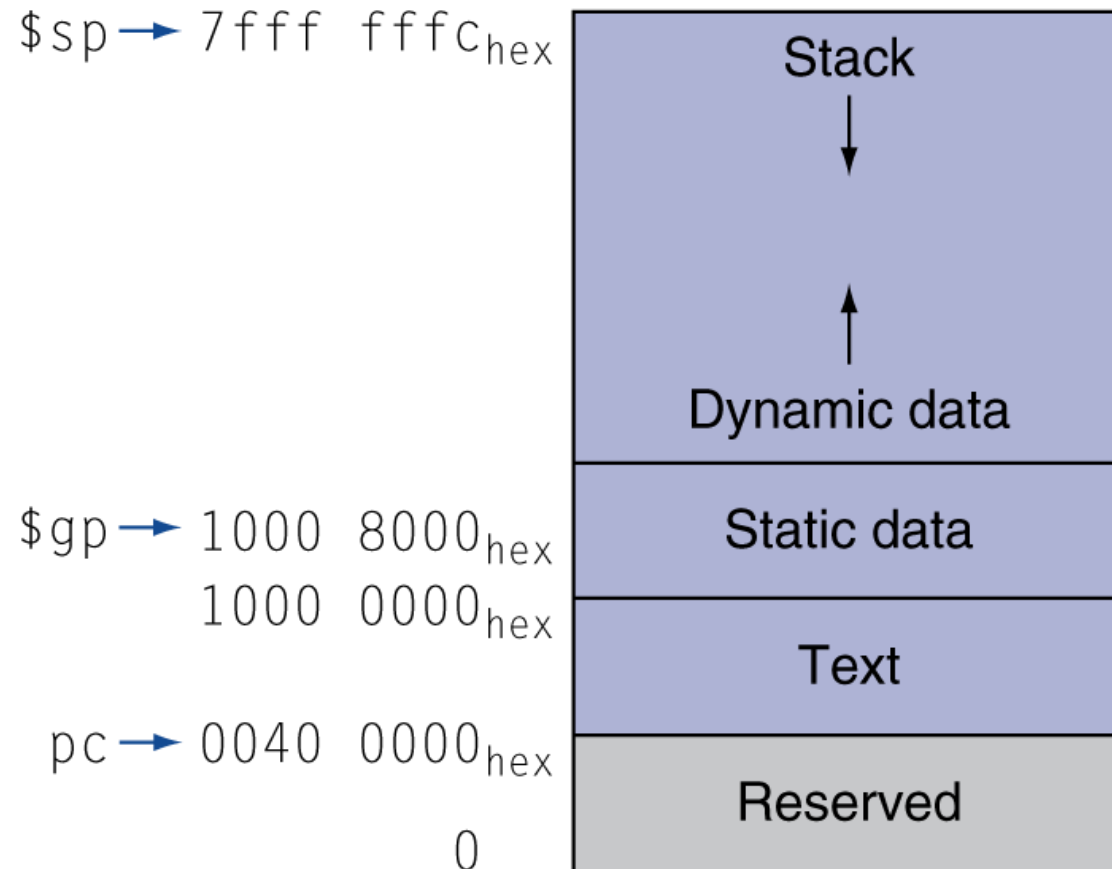
```
Memory.asm
1  # data transfer
2  .data # data segment
3  fourbytes: .ascii "12AB"
4  fourwords: .word 1 -1 1024 -65536
5  .text # text segment
6  .globl _main
7  _main: #your code starts here
8  # let's play with byte array first
9  la $s0, fourbytes #base address of byte array
10 lb $t0, 0($s0)
11 lh $t1, 2($s0)
```

Data Segment					
Address	Value (+0)	Value (+4)	Value (+8)	Value (+c)	Value (+10)
0x10010000	0x42413231	0x00000001	0xffffffff	0x00000400	0xffff0000

\$s0	16	0x10010000
\$s1	17	0x10010004



MIPS Memory Layout



Load Byte

```
# let's play with byte array first
la $s0, fourbytes #base address of byte array
lb $t0, 0($s0)
lb $t1, 2($s0)
lb $t2, 1($s0)
lb $t3, 3($s0)
```

\$t0	8	0x00000031
\$t1	9	0x00000041
\$t2	10	0x00000032
\$t3	11	0x00000042



Load Word

```
# check the word array  
la $s1, fourwords  
lw $t0, 0($s1)  
lw $t1, 4($s1)  
lw $t2, 8($s1)  
lw $t3, 12($s1)
```

\$t0	8	0x00000001
\$t1	9	0xffffffff
\$t2	10	0x00000400
\$t3	11	0xffff0000



Exercise

■ Write down the shortest sequence (any one) of MIPS instructions for the following C++ code, assuming the base address of the int array A is stored in the register s0. You can use \$t0 for storing temporary values.

□ $A[2] = A[7] + 11;$



Extra exercise

■ Write down the shortest sequence (any one) of MIPS instructions for the following C++ code, assuming the base address of the integer array A, variable b, variable c are stored in the register \$s0, \$s1 and \$s2 respectively. You can use some registers for storing temporary values.

□ $A[c++] = A[b] + 17;$

