

# CSE301 – Computer Organization

## Lab 3: Memory Layout - Functions

### Memory Layout in MIPS

- Text Segment → where instructions live (code section).
- Static Data Segment → contains .data and .bss:
  - .data → initialized variables (x: .word 5)
- Heap → for dynamically allocated memory (malloc, etc.).
- Stack → used for function calls, local variables, and saved registers.
  - Stack grows down (toward lower addresses).

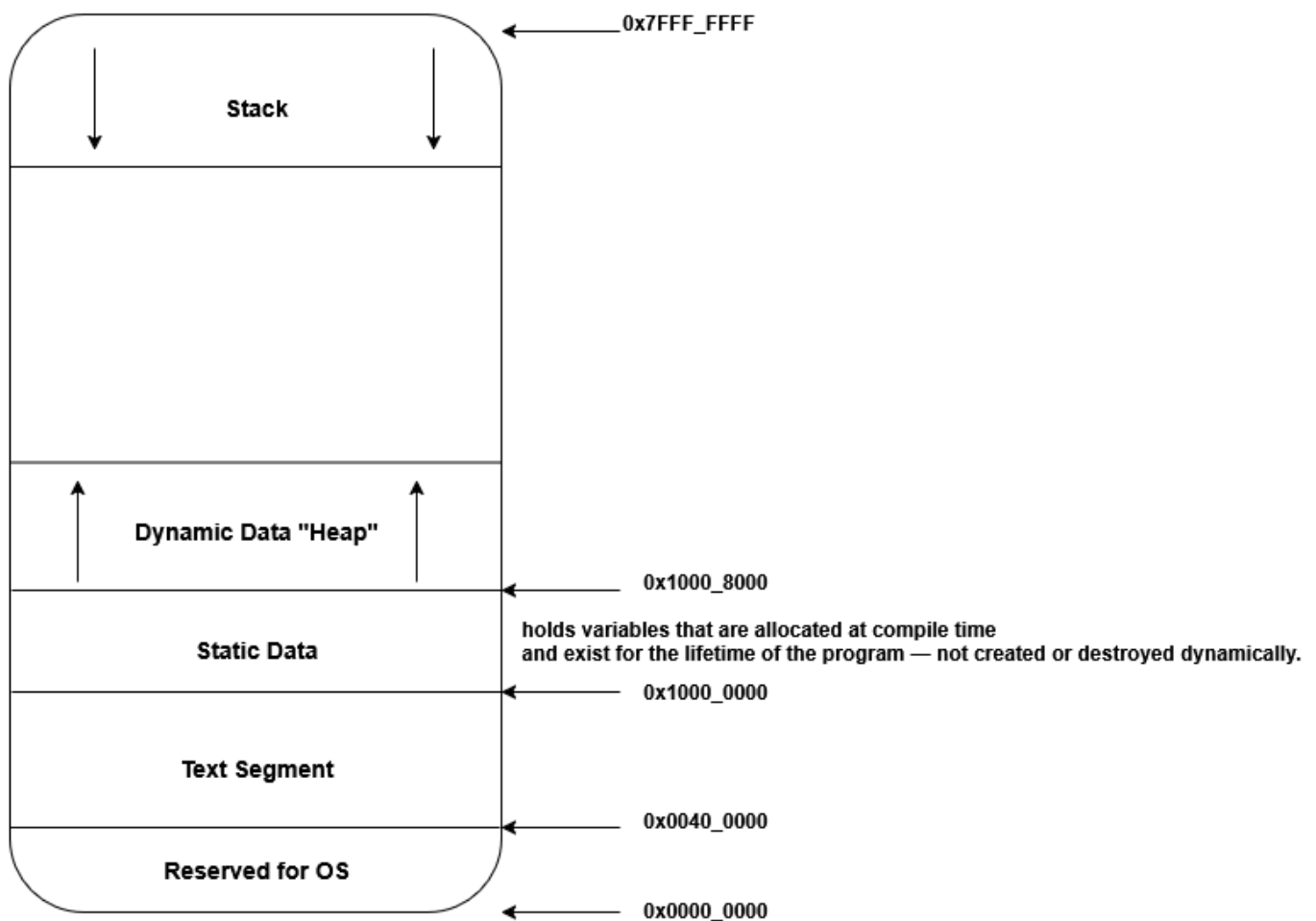


Figure 1: Memory Layout

### Accessing Memory: Load and Store Instructions

#### Load instructions

Instruction	Meaning	Example
<code>lb</code>	Load Byte (8 bits)	<code>lb \$t0, 0(\$a0)</code>
<code>lh</code>	Load Halfword (16 bits)	<code>lh \$t0, 2(\$a1)</code>
<code>lw</code>	Load Word (32 bits)	<code>lw \$t0, 0(\$sp)</code>

#### Store instructions

Instruction	Meaning	Example
<code>sb</code>	Store Byte	<code>sb \$t2, 0(\$a0)</code>
<code>sh</code>	Store Halfword	<code>sh \$t3, 2(\$a1)</code>
<code>sw</code>	Store Word	<code>sw \$t1, 0(\$sp)</code>

## The Static/Data Segment

Used to store global, static, constants values or any data you write in compile time

```
.data

var1: .word 7
var2: .word 15
var3: .word 8

str1: .asciiz "hello world"
```

## The Stack Segment

Used to store function data

- Save `$ra` (return address)
- Save any registers it modifies ( `$s` registers)
- Allocate space for local variables

To allocate stack:

```
addi $sp, $sp, -8           # allocate two words
```

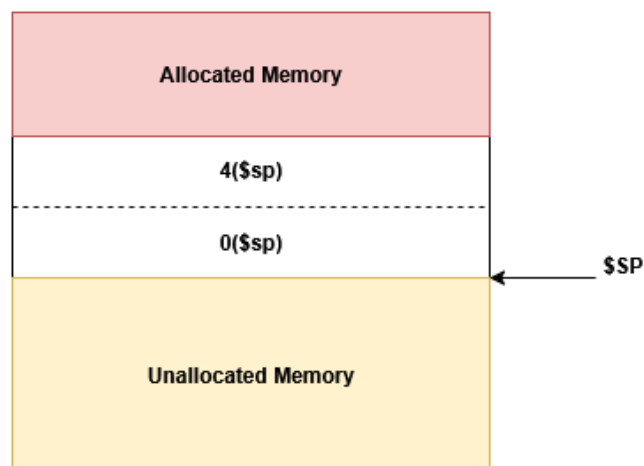


Figure 2: Allocate Stack

To deallocate stack:

```
addi $sp, $sp, 8
```

## Exercise

Trace what is inside each register in the code while executing this program:

initially

\$t0 = 7, \$s0 = 15, \$s1 = 8

```
addi    $sp, $sp, -8

sw      $s0, 0($sp)
sw      $s1, 4($sp)
lw      $t1, 0($sp)

add     $t2, $t0, $t1
addi    $sp, $sp, -4

sw      $t2, 0($sp)

add     $s0, $t1, $t2
sub     $s1, $t2, $s1

sw      $s1, 4($sp)

addi    $sp, $sp, 12
```

### Execution Table

Step	Instruction	\$sp	\$t0	\$t1	\$t2	\$s0	\$s1	Stack (from low → high)
Init	—	1000	7	—	—	15	8	—
1	addi \$sp, \$sp, -12	988	7	—	—	15	8	allocate 3 words
2	sw \$s0, 0(\$sp)	988	7	—	—	15	8	[988]=15
3	sw \$s1, 4(\$sp)	988	7	—	—	15	8	[992]=8
4	lw \$t1, 0(\$sp)	988	7	15	—	15	8	—
5	add \$t2, \$t0, \$t1	988	7	15	22	15	8	—
6	sw \$t2, 8(\$sp)	988	7	15	22	15	8	[996]=22
7	add \$s0, \$t1, \$t2	988	7	15	22	37	8	—
8	sub \$s1, \$t2, \$s1	988	7	15	22	37	14	—
9	sw \$s1, 4(\$sp)	988	7	15	22	37	14	[992]=14
10	addi \$sp, \$sp, 12	1000	7	15	22	37	14	stack restored

## Functions

### Function Call

1. Caller Save registers if needed
2. arguments are passed over \$a0 - \$a3 or Stack
3. jal <function label>
  - PC ← address of function
  - \$ra ← address to return after return from function
4. Callee execute
5. return values are placed in \$v0 - \$v1 or Stack or ...

### Function Create

```
<function-name>:
    addi $sp, $sp, -4
```

```

sw    $ra, 0($sp)

# function body
# code to execute

lw    $ra, 0($sp)
addi  $sp, $sp, 4

jr    $ra

```

## Caller Save vs. Callee Save Convention

### The Problem

When one function calls another, both functions use registers.

If both just freely overwrite registers, values will be lost — so MIPS defines rules for who is responsible for saving which registers.

Term	Meaning
<b>Caller-save</b>	The <b>calling function</b> must save a register <i>before calling</i> another function if it wants to preserve its value.
<b>Callee-save</b>	The <b>called function</b> must save and restore a register if it changes it.

Register	Name	Saved by	Purpose
<code>\$a0-\$a3</code>	Argument registers	Caller	Function arguments
<code>\$v0-\$v1</code>	Value registers	Caller	Return values
<code>\$t0-\$t9</code>	Temporary registers	<b>Caller-save</b>	Temporaries; caller must save if needed
<code>\$ra</code>	Return address	Caller (in nested calls)	Return location
<code>\$s0-\$s7</code>	Saved registers	<b>Callee-save</b>	Must be restored by callee before return
<code>\$sp</code>	Stack pointer	Callee	Must be restored before returning
<code>\$fp</code> / <code>\$s8</code>	Frame pointer	Callee	If used, must be preserved

### Lab Exercise 1: Add two numbers

Write a MIPS assembly program that creates a function that add two numbers

### Lab Exercise 2: Factorial

Write a MIPS assembly program that creates a function that return the factorial of a number n

### Lab Exercise 3: Recursive Factorial

Edit the previous code to make the function recursive.

**Task:**

**Task 1:** Write a MIPS assembly program that creates a function to calculate fibonacci for a number entered by the user

**Task 2:** Edit the previous code to make the function recursive.

**Task 3:** Complete the given MIPS program to correctly save and restore registers according to the MIPS calling convention.

**Note:** You can find any required starter file for these tasks in the `starterFiles/` directory.