Programming Model 1

A. Introduction

Objectives

At the end of this lab you should be able to:

- Use the CPU simulator to create basic CPU instructions
- Use the simulator to execute basic CPU instructions
- Use CPU instructions to move data to registers, compare values in registers, push data to the stack, pop data from the stack, jump to address locations and add values held in registers.
- Explain the functions of special CPU registers such as the PC, SR and SP registers.

B. Processor (CPU) Simulators

The computer architecture tutorials are supported by simulators, which are created to underpin theoretical concepts normally covered during the lectures. The simulators provide visual and animated representation of mechanisms involved and enable the students to observe the hidden inner workings of systems, which would be difficult or impossible to do otherwise. The added advantage of using simulators is that they allow the students to experiment and explore different technological aspects of systems without having to install and configure the real systems.

C. Basic Theory

The programming model of computer architecture defines those low-level architectural components, which include the following

- CPU instruction set
- CPU registers
- Different ways of addressing instructions and data in instructions

It also defines interaction between the above components. It is this low-level programming model which makes programmed computations possible.

D. Simulator Details

This section includes some basic information on the simulator, which should enable the students to use the simulator. The tutor(s) will be available to help anyone experiencing difficulty in using the simulator. The simulator for this lab is an application running on a PC running MS Windows operating system.

The main window is composed of several views, which represent different functional parts of the simulated processor. These are shown in Image 1 below and are composed of

- CPU Instruction memory
- Special CPU registers
- CPU (general purpose) registers
- Program stack
- Program creation and running features

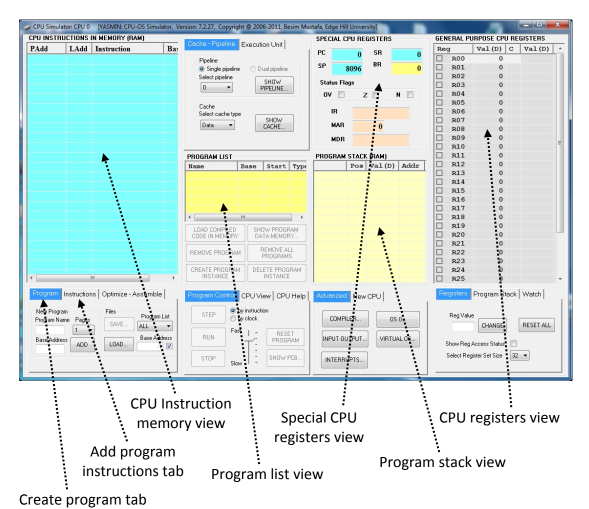


Image 1 - CPU Simulator window

The parts of the simulator relevant to this lab are described below. Please read this information carefully and try to identify the different parts on the CPU Simulator window **BEFORE** attempting the following exercises. Use this information <u>in</u> <u>conjunction</u> with the exercises that follow.

1. CPU instruction memory view

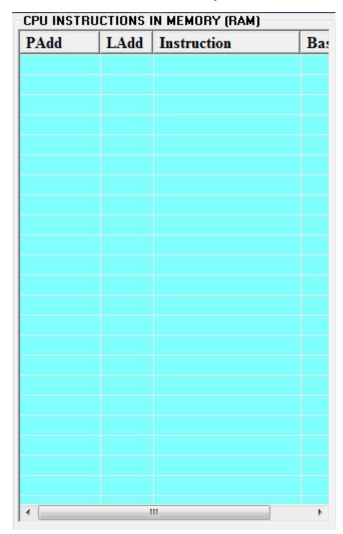


Image2 - Instruction memory view

This view contains the program instructions. The instructions are displayed as sequences of low-level instruction mnemonics (assembler-level format) and not as binary code. This is done for clarity and makes code more readable by humans.

Each instruction is associated with two addresses: the physical address (PAdd) and the logical address (LAdd). This view also displays the base address (Base) against each instruction. The sequence of instructions belonging to the same program will have the same base address.

2. Special CPU registers view

SPECIAL CPU REGISTERS

PC 0 SR 0
SP 8096 BR 0
Status Flags

OV Z N IR
MAR 0
MDR

Image 3 - Special CPU registers view

This view shows the set of CPU registers, which have pre-defined specialist functions:

PC: **Program Counter** contains the address of the next instruction to be executed.

IR: **Instruction Register** contains the instruction currently being executed.

SR: Status Register contains information pertaining to the result of the last executed instruction.

SP: **Stack Pointer** register points to the value maintained at the top of the program stack (see below).

BR: Base Register contains current base address.

MAR: Memory Address Register contains the memory address currently being accessed.

Status bits: OV: Overflow; **Z**: Zero; **N**: Negative

3. CPU registers view

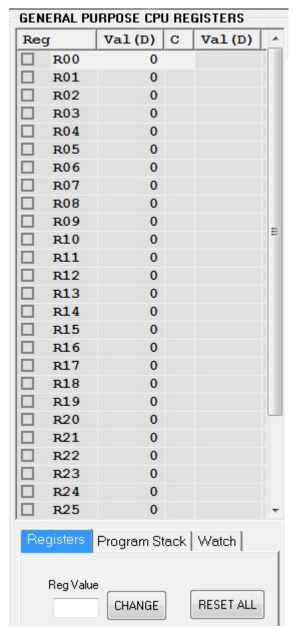


Image 4 - CPU Registers view

The register set view shows the contents of all the general-purpose registers, which are used to maintain temporary values as the program's instructions are executed. Registers are very fast memories that hold temporary values while the CPU executes instructions.

This architecture supports from 8 to 64 registers. These registers are often used to hold values of a program's variables as defined in high-level languages.

Not all architectures have this many registers. Some have more (e.g. 128 register) and some others have less (e.g. 8 registers). In all cases, these registers serve similar purposes.

This view displays each register's name (Reg), its current value (Val) and some additional values, which are reserved for program debugging. It can also be used to reset the individual register values manually which is often useful for advanced debugging. To manually change a register's content, first select the register then enter the new value in the text box, Reg Value, and click on the CHANGE button in the Registers tab.

4. Program stack view

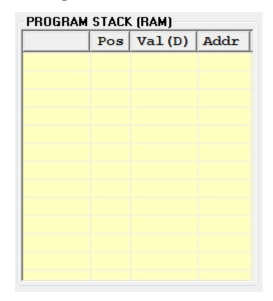


Image 5 - Program stack view

The program stack is another area which maintains temporary values as the instructions are executed. The stack is a LIFO (last-in-first-out) data structure. It is often used for efficient interrupt handling and sub-routine calls. Each program has its own individual stack.

The CPU instructions PSH (push) and POP are used to store values on top of stack and pop values from top of stack respectively.

5. Program list view

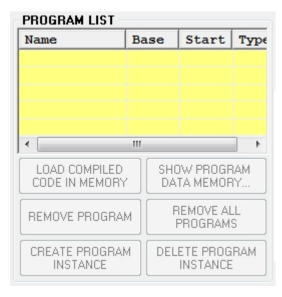


Image 6 - Program List View

Use the **REMOVE PROGRAM** button to remove the selected program from the list; use the **REMOVE ALL PROGRAMS** button to remove all the programs from the list. Note that when a program is removed, its instructions are also removed from the **Instruction Memory View** too.

6. Program creation

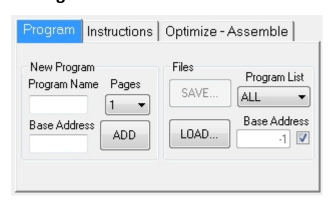


Image 7 – Create program tab

To create a new program enter its name in the **Program Name** box and its base address in the **Base Address** box then click on the **ADD**button. The new program's name will appear in the Program List view (see Image 6).

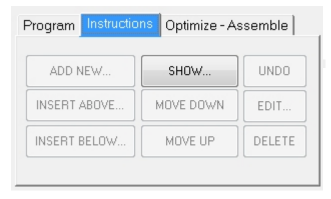


Image 8 – Add program instructions tab

Use ADD NEW... button to add a new instruction; use EDIT... button to edit the selected instruction; use MOVE DOWN/MOVE UP buttons to move the selected instruction down or up; use INSERT ABOVE.../INSERT BELOW... buttons to insert a new instruction above or below the selected instruction respectively.

E. Lab Exercises - Investigate and Explore

The lab exercises are a series of activities, which are carried out by the students under basic guidelines. So, how is this tutorial conducted? The students are expected to follow the instructions given in order to identify and locate the required information, to act upon it and make notes of their observations. In order to be able to do these activities you should consult the information in Section D above and also frequently refer to the Appendix for information on various CPU instructions you will be asked to create and use. Remember, you need to carefully read and understand the instructions before you can attempt each activity.

Now, let us start. First you need to place some instructions in the **Instruction Memory View** (see Image 2), representing the RAM in the real machine, before executing any instructions. To do this, follow the steps below:

In the **Program** tab (see Image 7), first enter a **Program Name**, and then enter a **Base Address** (this can be any number, but for this exercise use 100). Click on the **ADD** button. A new program name will be entered in the **Program List** view (see Image 6). You can use the **SAVE...** button to save instructions in a file. You can also use the **LOAD...** button to load instructions from a file.

You are now ready to enter instructions into the CPU Simulator. You do this by clicking on the **ADD NEW...** button in the **Instructions** tab (see Image 8). This will display the **Instructions**: **CPU0** window. You use this window to select and enter the CPU instructions. **Appendix** lists some of the instructions this simulator uses and also gives examples of their usage.

Now, have a go at the following activities (<u>enter your answers in the text boxes provided</u>). A word of caution: Regularly save your code in a file in case the simulator crashes in which case you can restart the simulator and re-load your file.

1.	Create an instruction, which <u>moves</u> number 5 to register R00.
	MOV #5, R00
2.	Execute the above instruction (to do this simply double click on it in the Instruction Memory View). Observe the result in the CPU Registers view (Image 4).
3.	Create an instruction, which <u>moves</u> number 8 to register R01.
	MOV #8, R01
4.	Execute it (You do this by double-clicking on the instruction)
5.	Observe the contents of R00 and R01 in the CPU Registers view (Image 4).
6.	Create an instruction, which <u>adds</u> the contents of R00 and R01.
	ADD R00, R01
7.	Execute it.
8.	Observe which register the result is put in.
	R01
9.	Create an instruction, which <u>pushes</u> the above result to the top of the hardware stack, and then execute it.
	PSH R01
10.	Create an instruction to <u>push</u> number -2 on top of the stack and execute it. Observe the value in Program Stack (Image 5).
	PSH #-2
11.	Observe the value in the SP register (Special CPU Registers view – Image 3). Whenever you push a value on Program Stack , the SP register is updated.
	It increments, keeps pointing to the top of the stack.

12. Create an instruction to $\underline{\text{compare}}$ the values in registers R00 and R01.

CMP R00, R01
3. Execute it.
4. Observe the value in the SR register (Special CPU Registers view – Image 3).
The negative status flag is not checked.
5. Observe the status of the OV/Z/N parts of the status register. Which boxes are checked and which are not? What do they indicate?
None of the boxes is checked. OV - overflow, Z - Zero, N - Negative
6. Create an instruction to <u>unconditionally jump</u> to the first instruction.
JMP 0
7. Execute it.
8. Observe the value in the PC register. This is the address of the next instruction to be executed. Make a note of which instruction it is pointing to?
0
9. Observe the values in the PAdd and LAdd columns. What do these values indicate? Are they different (Hint : Check out the Base Address value)?
Physical address and the logical adress. Logical is from the perspective of the program. Physical from the perspective of the hardware.
D. What is the difference between the LAdd value of the first instruction and the LAdd value of the second instruction? What does this value indicate (Hint : Think of the instruction lengths in bytes)?
It is the instruction length in bytes.
1. Create an instruction to <u>pop</u> the value on top of the Program Stack into register R02.
POP R02

- 22. Execute it.
- 23. Observe the value in the **SP** register.

It decrements, since the stack is smaller.

24. Create an instruction to <u>pop</u> the value on top of the **Program Stack** into register R03.

POP R03

- 25. Execute it.
- 26. Observe the value in the **SP** register.

It's back where we started.

27. Execute the last instruction again. What happened? Explain.

Stack underflow error. The stack is empty, so it cannot pop any values from the stack.

28. Create a compare instruction, which compares values in registers R04 and R05.

CMP R04, R05

- 29. Manually insert two equal values in registers R04 and R05 (Image 4).
- 30. One again execute the compare instruction in step 28 above.
- 31. Which of the status flags OV/Z/N is set (i.e. box is checked)? Why?

The Z status flag is checked. When subtracted the result is zero.

- 32. Manually insert a value in register R05 greater than that in register R04.
- 33. Execute the compare instruction in step 28 above.
- 34. Which of the status flags **OV/Z/N** is set? Why?

Not one is checked. Because the result is not zero nor negative.

- 35. Manually insert a value in register R04 greater than that in register R05.
- 36. Execute the compare instruction in step 28 above.
- 37. Which of the status flags **OV/Z/N** is set? Why?

Now the N flag is set, because when R04 is subtracted from R05, the the result is negative.

38. Create an instruction, which will jump to the first instruction if the values in registers R04 and R05 are equal.

JEQ 0

- 39. Test the above instruction by manually putting equal values in registers R04 and R05, then first executing the compare instruction followed by executing the jump instruction (**Remember**: You execute an instruction by double-clicking on it). Did it work?
- 40. Save the instructions in the **Instruction Memory View** in a file by clicking on the **SAVE...** button (Image 7).

*** End of exercises ***

Appendix - Simulator Instruction Sub-set

Instruction	Description				
Data transfe	Data transfer instructions				
	Move data to register; move register to register				
MOV	e.g.				
	MOV #2, R01 moves number 2 into register R01				
	MOV R01, R03 moves contents of register R01 into register R03				
LDB	Load a byte from memory to register				
LDW	Load a word (2 bytes) from memory to register				
STB	Store a byte from register to memory				
STW	Store a word (2 bytes) from register to memory				
	Push data to top of hardware stack (TOS); push register to TOS				
PSH	e.g.				
1 011	PSH #6 pushes number 6 on top of the stack				
	PSH R03 pushes the contents of register R03 on top of the stack				
	Pop data from top of hardware stack to register				
	e.g.				
POP	POP R05 pops contents of top of stack into register R05				
	Note : If you try to POP from an empty stack you will get the error message "Stack overflow".				
Arithmetic instructions					
	Add number to register; add register to register				
	e.g.				
ADD	ADD #3, R02 adds number 3 to contents of register R02 and stores the result in register R02.				
	ADD R00, R01 adds contents of register R00 to contents of register R01 and stores the result in register R01.				
SUB	Subtract number from register; subtract register from register				
MUL	Multiply number with register; multiply register with register				
DIV	Divide number with register; divide register with register				
Control transfer instructions					
JMP	Jump to instruction address <u>unconditionally</u>				

	e.g.			
	JMP 100 unconditionally jumps to address location 100			
JLT	Jump to instruction address if less than (after last comparison)			
JGT	Jump to instruction address if greater than (after last comparison)			
	Jump to instruction address if equal (after last comparison instruction)			
JEQ	e.g.			
JEQ	JEQ 200 jumps to address location 200 if the previous comparison instruction result indicates that the two numbers are equal, i.e. the Z status flag is set (the Z box will be checked in this case).			
JNE	Jump to instruction address if not equal (after last comparison)			
CAL	Jump to subroutine address			
RET	Return from subroutine			
SWI	Software interrupt (used to request OS help)			
HLT	Halt simulation			
Comparison instruction				
	Compare number with register; compare register with register			
	e.g.			
	CMP #5, R02 compare number 5 with the contents of register R02			
	CMP R01, R03 compare the contents of registers R01 and R03			
CMP	Note:			
Olvii	If R01 = R03 then the status flag Z will be set, i.e. the Z box is checked.			
	If R03 > R01 then non of the status flags will be set, i.e. none of the status flag boxes are checked.			
	If R01 > R03 then the status flag N will be set, i.e. the N status box is checked.			
Input, outpu	t instructions			
Input, outpu				
	t instructions			