UNIVERSITY OF CALIFORNIA, DAVIS

Department of Electrical and Computer Engineering

EEC 170

Introduction to Computer Architecture

Fall 2019

Getting Started with RARS

(RISC-V Assembler, Runtime and Simulator)

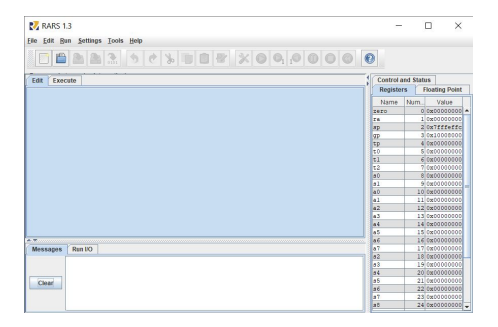
Setting up the Environment

- 1. Download the java executable for a recent release of RARS from https://github.com/TheThirdOne/rars/releases/download/v1.3.1/rars1_3_1.jar
- RARS is distributed as an executable jar so, you will need at least Java 1.8 to run
 it. Install both of these packages <u>Java Development kit</u> and <u>Java Runtime</u>
 <u>Environment</u>. Update the environment variables in your computer by adding the
 path to binaries in these packages.
- 3. Our experimental to launch the IDE.

java -jar rahs131/jarutorcs.com

Usage

- 1. Run "rars_1_W.jet to pertine (DS to show @sure below.
- The IDE provides basic editing, assembling and execution capabilities. Refer to help section for detailed explanation of the features. Help > RARS > IDE
- Optional: RARS can also be used through command line, for this, you need to download the source code from https://github.com/TheThirdOne/rars/releases.
 Then, run "build-jar.sh" file in the folder to build the repository. After a successful build, "rars.jar" will be created.
 - Refer to https://github.com/TheThirdOne/rars/blob/master/help/Command.html for usage directives.

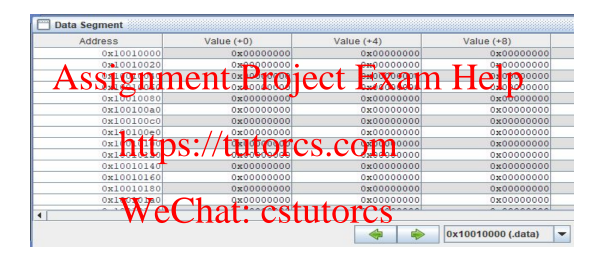


Running and Debugging
Let us work vib Stephelastentil, code, write Greenexts are gister for apertain number of times and saves it in the stack.

1. Click on **File > New** to create a new file. Type the following code into editor and save it. https://tutorcs.com

2. To assemble the code, click on, **Run > Assemble.** Once the program successfully assembles, the registers are initialized and three windows in the Execute tab are filled with: *Text Segment*, *Data Segment*, and *Program Labels*.

Bkpt	Address	Code	Basic		
	0x00400000	0x06400293	addi x5,x0,0x00000064	4:	li t0, 100
	0x00400004	0x0aa00313	addi x6,x0,0x000000aa	5:	li tl, 170
	0x00400008	0x00612223	sw x6,0x00000004(x2)	7:	sw tl,4(sp)
	0x0040000c	0x00130313	addi x6,x6,0x00000001	11:	addi tl,tl,1
	0x00400010	0xfff28293	addi x5,x5,0xffffffff	12:	addi t0,t0,-1
	0x00400014	0xfe029ce3	bne x5,x0,0xfffffffc	13:	bne t0, zero, loop
	0x00400018	0x00612423	sw x6,0x00000008(x2)	15:	sw t1,8(sp)





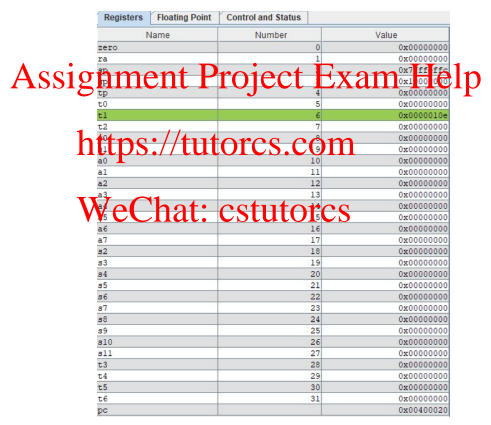
- You can run complete program by clicking on Run > Go or step by step Run > Step.
 - In Step mode, the next instruction to be simulated is highlighted and memory content displays are updated at each step. Select the Go option if you want to simulate continually. It can also be used to continue simulation from a paused (step, breakpoint, pause) state.
 - Breakpoints are easily set and reset using the checkboxes next to each instruction displayed in the Text Segment window.
 - When running in the Go mode, you can select the simulation speed using the Run Speed slider.
 - You can also pause or stop simulation at any time using the Pause or Stop features.
 - You have the ability to interactively step "backward" through program Asset in the bille to build a seps. P
 - When program execution is paused or terminated, select Reset to reset all memory cells and registers to their initial.

ITTPS://TUTOTCS.COMFor more information refer to click on **Help > IDE > Debugging**.

4. Your values it beginsters and memory locations should match the following after execution.

Address 0x7ffff000 corresponds to a location in stack, it contains the initial value of t1 i.e 170 or 0x0aa and the address 0x7ffff004(0x7ffff000 + Value(+4)) contains final value of t1 i.e 270 or 0x10e.

Address	Value (+0)	Value (+4)	Value (+8)
0x7fffefe0	0x00000000	0x00000000	0x0000000
0x7ffff000	0x000000aa	0x0000010e	0x000000
0x7ffff020	0x00000000	0x00000000	0x000000
0x7ffff040	0x00000000	0x00000000	0x000000
0x7ffff060	0x00000000	0x00000000	0x000000
0x7ffff080	0x00000000	0x00000000	0x000000
0x7ffff0a0	0x00000000	0x00000000	0x000000
0x7ffff0c0	0x00000000	0x00000000	0x000000
0x7ffff0e0	0x00000000	0x00000000	0x000000
0x7fffff100	0x00000000	0x00000000	0x000000
0x7fffff120	0x00000000	0x00000000	0x000000
0x7ffff140	0x00000000	0x00000000	0x000000
0x7fffff160	0x00000000	0x00000000	0x000000
0x7fffff180	0x00000000	0x00000000	0x000000
0.00000	0.0000000	0.0000000	0.00000



- 5. You can use an editor of your choice to write a code, to import the code click on, **File > Open.**
- 6. To close a file on the RARS editor, select a file and click on File > Close.