

CSE301 Computer Organization
Spring 2015
Programming Assignment #1

1. Overview: In this programming assignment, you will implement the quick sort algorithm using the MIPS assembly language. Please follow the steps below.

- Refer to the quick sort code written in the C programming language, which we have provided.
- Translate the quick_sort and partition functions written in C to the MIPS assembly language by exactly following the MIPS calling conventions.
- Test (and debug) your assembly code using the SPIM simulator.

2. Deliverables

- The assembly file (quick_sort.s) that implements the quick sort algorithm.
- A screenshot that clearly shows the final output (e.g., the values stored in the memory) after successfully executing your assembly program in the SPIM simulator.

3. How to submit

- Email your deliverables to TA (Email address: kyuyeunk @ UNIST).
- **Due: 11:59pm, Apr. 19, 2015**

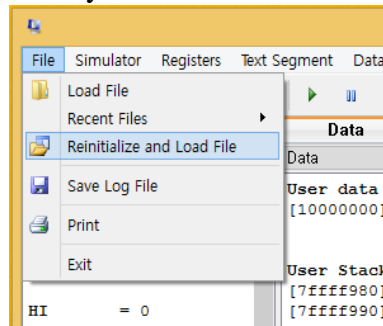
4. Grading (tentative)

- Correctness: 60%
 - We may test your code with input data sets different from the ones provided in the skeleton code.
- Code quality: 40%
 - For example, we will check if your code exactly follows the MIPS calling conventions.

5. How to test your assembly code using the SPIM simulator

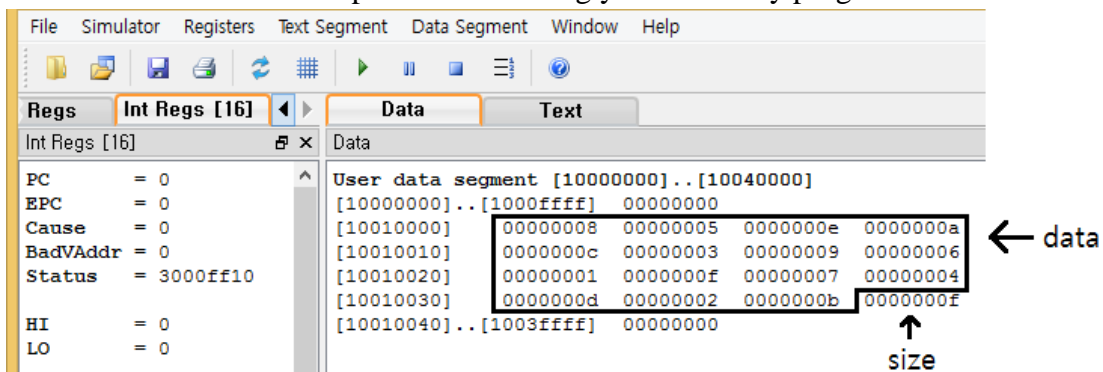
- How to download and install the SPIM simulator
 - <http://sourceforge.net/projects/spimsimulator/files/>
go to above link and download file according to your OS.
 - Install normally
- How to load and edit your assembly file
 - Use notepad to write and edit assembly file

- How to execute your assembly code



- Open up QtSpim and go to file -> Reinitialize and Load File
- Select file you want to run and press Open (in this example, we will use the quick_sort.s file we have provided).
- Press Run/Continue button (play button) to execute assembly code until end
- Repeat above steps to run assembly code again

- How to check the output after executing your assembly program

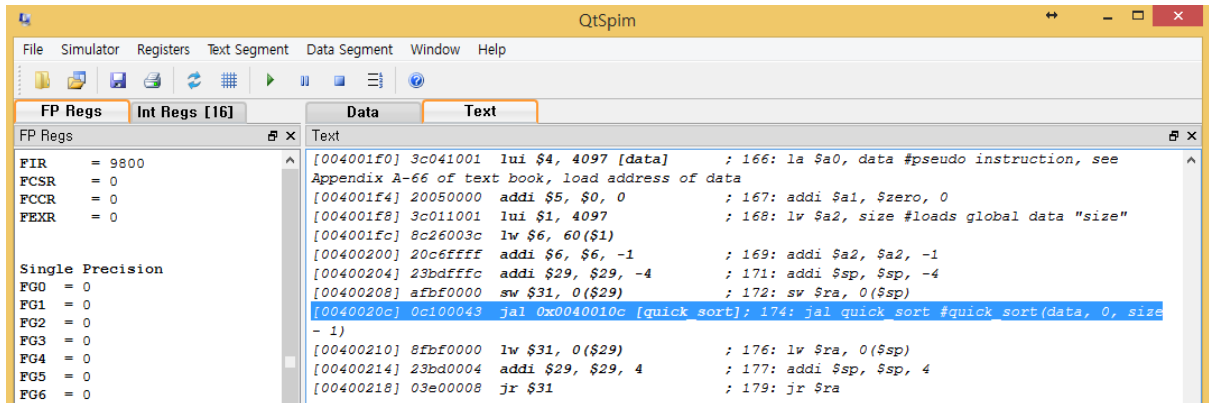


- Left column will be about registers. Make sure it is set to “Int Regs [16]” tab
- On the right column, switch to “Data” tab to see Data segment.
- If quick_sort.s file is loaded successfully, the first n variables will indicate “data” array and last variable will indicate “size” variable in quick_sort.s.
- If the sorting ran successfully, first n variable will be in ascending order

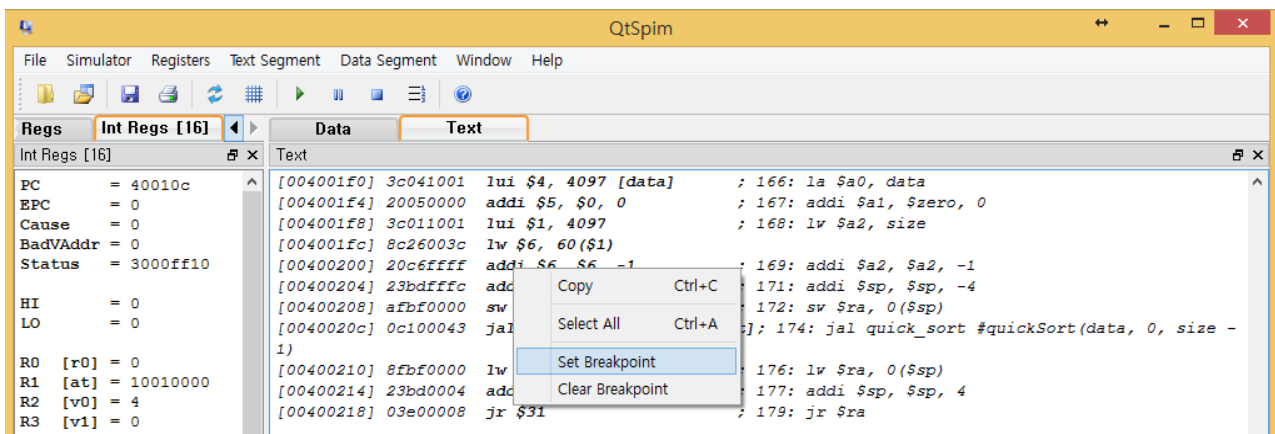
- How to debug your assembly code



- Press button in rectangle to run instructions in single step



- On the right column, “Text” tab will highlight the next instruction to be executed.



- To set breakpoint, go to the “Text” tab. Right click on instruction you want to set breakpoint and Click “set breakpoint”
- If Run button is pressed, program will stop when it reaches breakpoint
- Right click instruction and click “Clear Breakpoint” to remove breakpoint