## Operating Systems - Monsoon 2020 Assignment 3

Sambuddho Chakravarty, Arani Bhattacharya

October 29, 2020

## 1 Modifying CFS Scheduler (Total points: 45).

Deadline: November 12, 2020 @ 2359hrs.

We spoke about the Linux CFS scheduler in class. It is however a non-realtime scheduler, with non-realtime guarantees being given to processes. As a part of this second assignment you need to add a soft real-time requirement to a process – say something like each process, that requires soft real-time guarantees must receive at least x units of time-slice. Every time the scheduler is called, you need to check if the real-time guarantees of process with soft-realtime requirements are being met or not. You would give higher priority to a processes soft-realtime requirement compared to the vruntime that is normally considered.

You would thus need to modify the scheduler in such a way that when everytime a process is selected through the RB-tree, you you need to compare to all other process with soft-realtime requirements and see which one of those require the CPU more urgently than the one selected through the regular RB-tree. The one that urgently requires CPU time need to be scheduled before the one selected through CFS.

You would additionally require a system call to modify the tasks soft-realtime requirements – say rtnice, which takes argument the PID and the realtime guarantees needed. rtnice can have a corresponding user program with the same name which should actually do the system call rtnice to perform the said operation with the supplied PID.

To test the correct functionality of the modified scheduler, you need to run tasks requiring realtime guarantees. You would need to set the guarantees through the rtnice program. You would need to show execution time of the process with and without the soft realtime guarantees. This should demonstrate to you if the modified scheduler is functioning or not.

## What To Submit

 You need to submit the diff, of the originally downloaded kernel source tree and the one with your changes. We would patch that diff with our copy of the original source tree and compile the kernel.

- Write-up describing the following:
  - We have provided the git repository template for code submission. You need to clone the template and use it as specified in README.md. https://github.com/mayank18049/OS-Assignment-3
  - Description of your code and how you implemented the function the logical and implementation details.
  - The inputs the user should give.
  - Expected output (and how to interpret it).
  - Error values and how to interpret them.
- Sample scripts/test cases on how to test the system.

## **Grading Rubric**

- Successful compilation your diff against the base kernel source 10 points.
- Correct functioning of your modified scheduler along with the system call, testable through the supplied script(s) and/or test cases 20 points.
- Correct handling of input errors (at least two different types of errors should be handled) – 10 points.
- Description of the systems, how to test the system etc. 5 points.