Operating Systems - Fall 2018 > Assignments



### **Assignments**

#### **Assignment - In progress**

Complete the form, then choose the appropriate button at the bottom.

Title

Assignment 03 - Scheduling

Due

Oct 24, 2018 11:55 pm

Number of resubmissions allowed

Unlimited

Accept Resubmission Until

Oct 25, 2017 11:55 pm

Status

In progress

#### Instructions

# Assignment 03 - Scheduling

This assignment extends <u>Lab 02 on scheduling</u>. It requires you to modify the <u>scheduling policy simulator</u> in order to implement more advanced scheduling algorithms.

## **Question 1 - Round Robin**

Extend the simulator so that it enforces time sharing among processes. The quantum duration is a command line parameter entered by the user upon starting a simulation.

For instance:

\$ bin/sched-simulator tasksX RR 4

will simulate a round robin policy on the tasks defined in file tasksX and with a quantum of 4 CPU cycles.

## **Question 2 - Multilevel Feedback Queue**

Extend the simulator so that it enforces the following multilevel feedback queue policy.

Every queue enforces FCFS, and is associated with a priority level L. There are 3 queues: level 1 (highest priority), level 2, and level 3 (lowest priority). Upon submission, every process gets inserted

in the queue with the highest priority (L = 1). Upon election, the allocated processing time depends of the priority level of the queue: a process gets L \* D units of time (D a command line parameter) on the processor once it is elected. If the task does not complete within this quantum, then it gets evicted from the processor and relegated to the next priority level queue. Processes from queue level 3 that do not complete in their allocated quantum get pushed back to level 1.

The following command line:

```
$ bin/sched-simulator tasksX MFQ 3
```

will simulate this multilevel feedback queue policy on the tasks defined in file tasksX and with a quantum of 3 CPU cycles.

# (Bonus) Question 3 - Interactive Tasks

Extend the simulator so that the Round Robin policy can also take I/O requests into account.

Task descriptions must also be extended to allow this kind of simulation: they now include the duration and periodicity of the I/Os.

Here is an example of extended task file content:

T1 10 0 3 5 T2 12 2 2 4 T3 5 3 0 0

In this example, T1 gets inserted at time 0, completes after 10 CPU cycles, and requests two I/Os that will last 3 cycles each (the first one directly after the 5th running cycle, and the second one directly after the 10th). In other words, T1 makes an I/O request every time it runs for 5 (possibly non-consecutive) cycles, and must wait 3 clock cycles for each I/O to complete.

The following command line:

```
$ bin/sched-simulator tasksY IORR 4
```

will simulate a round robin policy that accounts for I/Os on the tasks defined in file tasksY and with a quantum of 4 CPU cycles.

In order to compensate for the fact that Round Robin favors CPU-bound tasks over I/O-bound tasks, the IORR algorithm shall work as follows. Any new task gets inserted at the end of the queue. The processor gets allocated to the first task from the queue that is ready. The elected task gets evicted either when it requests an input/output or when it has exhausted its quantum: it is then reinserted at the end of the queue. If a task that requested an I/O reaches the front of the queue before the awaited response, the scheduler leaves it there and looks further down the queue for a task that is ready.

#### **Submission**

#### **Assignment Text**

This assignment allows submissions using both the text box below and attached documents. Type your submission in the box below and/or use the Browse button or the "select files" button to include other documents. Save frequently while working.

