CSC 343 – Operating Systems, Spring 2020, Assignment 3, due Friday April 17

This assignment is due by midnight on Friday April 17 via **make turnitin** as explained below.

To get the starting code for the project please follow these steps after logging into acad:

cd # This goes to your login directory. mkdir ./OpSys # should already be there; no error if it says so cd ./OpSys cp ~parson/OpSys/stm3CPUschedSP2020.problem.zip stm3CPUschedSP2020.problem.zip unzip stm3CPUschedSP2020.problem.zip cd ./stm3CPUschedSP2020 ssh -I YOURLOGIN mcgonagall # -1 is the lower-case letter ell cd ./ OpSys/stm3CPUschedSP2020

All of your programming and testing must occur on multiprocessor **mcgonagall**. There is one documentation step that you can perform on acad in order to derive a JPEG graph from your program file.¹ All other work must occur within your OpSys/stm3CPUschedSP2020 directory on mcgonagall.

In this assignment I am supplying a first-come first-served, non-preemptive scheduler in file fcfs.stm. You can run **make testfcfs** to test it. I have started drafting the file sjf.stm for the shortest-job first scheduler, which schedules a thread into the readyq using the thread's cpu burst time in cpuTicksB4IO, which the shortest time having the earlier priority in the min-queue (readyq). After you add your code you can run **make testsjf** to test it. Finally, you must complete the preemptive round-robin scheduler in rr.stm, which you can test using **make testrr**. When everything runs, make sure your name is added at the top of your source files, and you have added a brief comment for every transition that you change or add. Perform **make clean test** one last time, and then **make turnitin** by the due date deadline. There are notes about the scheduling algorithms in the handout STM files. We will go over them in class.

SJF is worth 50% of the project grade, and RR is worth the other 50%. I will give partial credit for solutions with algorithm bugs, but they <u>must</u> be able to compile.

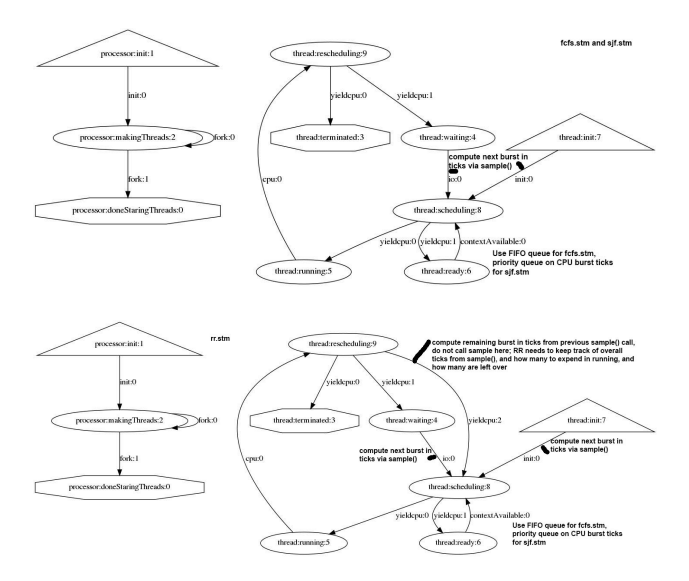
My state diagrams are here:

http://acad.kutztown.edu/~parson/fcfs.jpg

http://acad.kutztown.edu/~parson/sjf.jpg creates the same graph as fcfs.stm.

<u>http://acad.kutztown.edu/~parson/rr.jpg</u> has a transition going from rescheduling to scheduling, bypassing state **waiting** (for IO completion), when the thread still has ticks left over from the most recent sample() call that it has not yet expended. Since fcfs and sjf are always non-preemptive, threads always expend all sampled()d cpuTicksB4IO as soon they get a CPU; rr, on the other hand, may expend only up to quantum ticks. Any leftover ticks remaining require going from running -> rescheduling -> scheduling to expend some more of those ticks.

¹ Go into the directory on acad, run **make graphs** and follow the printed links.



Here is what a successful test run looks like. It is FCFS, which is already done and working:

make testfcfs

COMPILING fcfs /bin/bash "PYTHONPATH=/home/KUTZTOWN/parson/OpSys:.... /usr/bin/python -c /home/KUTZTOWN/parson/OpSys/state2codeV15/State2CodeParser.py fcfs.stm fcfs.dot fcfs.py CSC343Compile CSC343Compile" COMPILING COMPLETED SIMULATING (TESTING) fcfs # /bin/rm -f *.tmp *.log *.dif /bin/bash -c "PYTHONPATH=/home/KUTZTOWN/parson/OpSys:.... time /usr/bin/python fcfs.py 2 4 110000 12345 2" MSG cmd line: ['fcfs.py', '2', '4', '110000', '12345', '2'], usage USAGE: python THISFILE.py NUMCONTEXTS NUMFASTIO SIMTIME SEED None LOGLEVEL

Scheduler exiting at time 103914 within time limit 110000, simulation has finished. 0.12user 0.01system 0:00.18elapsed 78%CPU (0avgtext+0avgdata 7964maxresident)k

0inputs+960outputs (0major+4096minor)pagefaults 0swaps

/bin/bash -c "PYTHONPATH=/home/KUTZTOWN/parson/OpSys:.... /usr/bin/python crunchlog.py fcfs.log"

DIFFing fcfs crunch.py fcfs crunch.ref OK: MEAN TURNAROUNDTIME at 15.0% tolerance. OK: MIN running at 15.0% tolerance. make testfcfs **COMPILING** fcfs /bin/bash "PYTHONPATH=/home/KUTZTOWN/parson/OpSys:.... /usr/bin/python /home/KUTZTOWN/parson/OpSys/state2codeV15/State2CodeParser.py fcfs.py fcfs.stm fcfs.dot CSC343Compile CSC343Compile" COMPILING COMPLETED SIMULATING (TESTING) fcfs /bin/rm -f /home/KUTZTOWN/parson/tmp/parson STM *.log parson STM *.log Mutex.log "PYTHONPATH=/home/KUTZTOWN/parson/OpSys:.... /bin/bash -C STMLOGDIR=/home/KUTZTOWN/parson/tmp time /usr/bin/python fcfs.py 2 4 110000 12345 2" MSG cmd line: ['fcfs.py', '2', '4', '110000', '12345', '2'], usage USAGE: python THISFILE.py NUMCONTEXTS NUMFASTIO SIMTIME SEED None LOGLEVEL

Scheduler exiting at time 103914 within time limit 110000, simulation has finished. 0.13user 0.01system 0:00.21elapsed 70%CPU (0avgtext+0avgdata 7964maxresident)k 0inputs+960outputs (0major+4093minor)pagefaults 0swaps /bin/bash -c "PYTHONPATH=/home/KUTZTOWN/parson/OpSys:.... /usr/bin/python crunchlog.py fcfs.log"

DIFFing fcfs_crunch.py fcfs_crunch.ref OK: MEAN_TURNAROUNDTIME at 15.0% tolerance. OK: MIN_running at 15.0% tolerance. OK: MEAN_waiting at 15.0% tolerance. OK: MIN_ready at 15.0% tolerance. OK: MIN_ready at 15.0% tolerance. OK: MIN_ready at 15.0% tolerance. OK: MAX_ready at 15.0% tolerance. OK: MIN_TURNAROUNDTIME at 15.0% tolerance. OK: MAX_waiting at 15.0% tolerance. OK: MAX_running at 15.0% tolerance.

OK: MEAN running at 15.0% tolerance.

TESTING COMPLETED

The make testsjf takes similar time to make testfcfs; make testrr takes marginally longer.

Each test run produces a log file (fcfs.log, sjf.log and rr.log).

Automated testing via **make clean test** is similar to assignment 2. Simulation times in ticks for critical states of the algorithm are checked for consistency with the expected times, to with a 15% allowable margin of difference. These are the measures checked for consistency:

cat diffset.py # swapping2016/diffset.py -- set of simulation properties to test after # a simulation run. See crunchlog.py # Migrated June 2019 for V2 -> V15 STM migration, ignore PLOTLIST.

Map the property to be checked against its (TOLERANCE, RAWTOLERANCE), # where TOLERANCE is a percentage as a fraction, and RAWTOLERANCE # is the minimum difference between the simulation value and the # reference value for the property required to trigger an error. $DIFFMAP = \{$ 'MEAN running' : (.15, 10),'MEAN ready': (.15, 10),'MEAN waiting' : (.15, 10), 'MEAN TURNAROUNDTIME' : (.15, 10),'MAX running': (.15, 10),'MAX ready': (.15, 10),'MAX waiting' : (.15, 10),

'MAX_TURNAROUNDTIME': (.15, 10), 'MIN_running': (.15, 10), 'MIN_ready': (.15, 10), 'MIN_waiting': (.15, 10), 'MIN_TURNAROUNDTIME': (.15, 10),

```
}
```

Testing simulated cpu-time analysis for class discussion:

fcfs_crunch.ref:MEAN_running=395.956395349 sjf_crunch.ref:MEAN_running=377.49132948 rr_crunch.ref:MEAN_running=101.240875912

fcfs_crunch.ref:MIN_running=1 sjf_crunch.ref:MIN_running=1 rr_crunch.ref:MIN_running=1

fcfs_crunch.ref:MAX_running=1098 sjf_crunch.ref:MAX_running=1098 rr_crunch.ref:MAX_running=125

fcfs_crunch.ref:MEAN_ready=419.953125 sjf_crunch.ref:MEAN_ready=264.565217391 rr_crunch.ref:MEAN_ready=78.7506297229

fcfs_crunch.ref:MIN_ready=2 sjf_crunch.ref:MIN_ready=3 rr_crunch.ref:MIN_ready=1

fcfs_crunch.ref:MAX_ready=2081 sjf_crunch.ref:MAX_ready=1878 rr_crunch.ref:MAX_ready=282 fcfs_crunch.ref:MEAN_waiting=2481.99101796 sjf_crunch.ref:MEAN_waiting=2544.72619048 rr_crunch.ref:MEAN_waiting=2586.66567164

fcfs_crunch.ref:MIN_waiting=500 sjf_crunch.ref:MIN_waiting=500 rr_crunch.ref:MIN_waiting=500

fcfs_crunch.ref:MAX_waiting=7284 sjf_crunch.ref:MAX_waiting=6775 rr_crunch.ref:MAX_waiting=6938

fcfs_crunch.ref:MEAN_TURNAROUNDTIME=101895.8 sjf_crunch.ref:MEAN_TURNAROUNDTIME=102216 rr_crunch.ref:MEAN_TURNAROUNDTIME=102263.7

fcfs_crunch.ref:MIN_TURNAROUNDTIME=100040 sjf_crunch.ref:MIN_TURNAROUNDTIME=100092 rr_crunch.ref:MIN_TURNAROUNDTIME=100211

fcfs_crunch.ref:MAX_TURNAROUNDTIME=103906 sjf_crunch.ref:MAX_TURNAROUNDTIME=104397 rr_crunch.ref:MAX_TURNAROUNDTIME=105252

ADDED 4/7/2020:

I neglected to put decode.py into the assignment 3 directory, but you can copy it over from assignment 2. Here is my copy line:

cp../**criticalSection2020/decode.py decode.py #** Do this in the assignment 3 directory

Then if you get an error at run time with codeTable index like this:

exec(__codeTable__[21],globals,locals)

You can run decode.py like this:

/usr/bin/python decode.py sjf.py 21

codeTable [21] = compile('cpu(cpuTicksB4IO)','nofile','exec'),

That shows you the line of code that blew up during simulation.