# OS Project1 – Processing Scheduling

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## 1 Program

#### 1.1 Process Scheduler

#### main.c

- Read input(scheduling policy, process info)
- Qucik Sort by process's ready\_time

#### scheduler\_xxx.c

• There are four policies for processes to run

**FIFO** 

RR

SJF

**PSJF** 

• Call procecc\_control.c to control processing

fork() the process we want to run control the priority of each process to use CPU

### process\_control.c

- provide tools that are used in scheduler\_xxx.c
- TIME\_UNIT(): the function to determine the time unit by running 10<sup>6</sup> times in a while loop
- assign\_core(): call system call sched\_setaffinity() to make process run under a particular core
- proc\_create(): create process and write a self-defined dmesg
- proc\_kickout(): stop the process by lowering its priority
- proc\_resume(): resume the process by increasing its priority

## 1.2 Kernel Version

- Linux version 4.14.25
- sys\_printstring() write a string with process info into the system log

Note: The way I add the system call in the kernel is the same as HW1.

# 2 Theoretical and Actual Results

• Test Machine: Intel core i7 8th gen

 $\bullet$  Time unit: 0.001554701 sec

 $\rightarrow \mbox{pid} \mbox{ finish at converted time unit } \mbox{unit}$ 

| Test data           | Theoretical Output       | Actual Output                         |
|---------------------|--------------------------|---------------------------------------|
| FIFO <sub>-</sub> 1 | Process P1, start at 0   | 4440 finish at 493.844259442 unit     |
|                     | Process P1, end at 500   | 4441 finish at $990.917508897$ unit   |
|                     | Process P2, end at 1000  | 4442 finish at 1497.179408773 unit    |
|                     | Process P3, end at 1500  | 4443 finish at 1991.251251526 unit    |
|                     | Process P4, end at 2000  | 4444 finish at 2490.266886044 unit    |
|                     | Process P5, end at 2500  |                                       |
| FIFO_2              | Process P1, start at 0   | 4452 finish at 84406.981498050 unit   |
|                     | Process P1, end at 80000 | 4521 finish at $90173.906469475$ unit |
|                     | Process P2, end at 85000 | 4548 finish at 91316.874097334 unit   |
|                     | Process P3, end at 86000 | 4549 finish at 92512.112585635 unit   |
|                     | Process P4, end at 87000 |                                       |
| FIFO_3              | Process P1, start at 0   | 4556 finish at 9257.123189603 unit    |
|                     | Process P1, end at 8000  | 4561 finish at 14339.640996564 unit   |
|                     | Process P2, end at 13000 | 4562 finish at 17347.222201568 unit   |
|                     | Process P3, end at 16000 | 4565 finish at 18351.444951151 unit   |
|                     | Process P4, end at 17000 | 4566 finish at 19389.861876335 unit   |
|                     | Process P5, end at 18000 | 4567 finish at 20448.637328978 unit   |
|                     | Process P6, end at 19000 | 4568 finish at $24696.159936862$ unit |
|                     | Process P7, end at 23000 |                                       |
| FIFO_4              | Process P1, start at 0   | 4575 finish at 2086.384625082 unit    |
|                     | Process P1, end at 2000  | 4576 finish at $2625.954913517$ unit  |
|                     | Process P2, end at 2500  | 4577 finish at $2856.162099979$ unit  |
|                     | Process P3, end at 2700  | 4578 finish at $3466.169091034$ unit  |
|                     | Process P4, end at 3200  |                                       |
| FIFO <sub>-</sub> 5 | Process P1, start at 0   | 4585 finish at 9075.302293495 unit    |
|                     | Process P1, end at 8000  | 4588 finish at $14130.979037126$ unit |
|                     | Process P2, end at 13000 | 4591 finish at $17084.718282164$ unit |
|                     | Process P3, end at 16000 | 4594 finish at $18103.857425318$ unit |
|                     | Process P4, end at 17000 | 4595 finish at $19152.551340096$ unit |
|                     | Process P5, end at 18000 | 4596 finish at $20199.738197891$ unit |
|                     | Process P6, end at 19000 | 4597 finish at $24326.516274833$ unit |
|                     | Process P7, end at 23000 |                                       |

| Test data | Theoretical Output        | Actual Output                         |
|-----------|---------------------------|---------------------------------------|
| RR_1      | Process P1, start at 0    | 4605 finish at 510.346704607 unit     |
|           | Process P1, end at 500    | 4606 finish at 1025.679448331 unit    |
|           | Process P2, end at 1000   | 4607 finish at 1542.941161676 unit    |
|           | Process P3, end at 1500   | 4608 finish at 2062.947046409 unit    |
|           | Process P4, end at 2000   | 4609 finish at 2571.760456833 unit    |
|           | Process P5, end at 2500   |                                       |
| RR_2      | Process P1, start at 600  | 4618 finish at 8378.416026618 unit    |
|           | Process P1, end at 8100   | 4619 finish at 10090.853654818 unit   |
|           | Process P2, end at 9600   |                                       |
| RR_3      | Process P1, start at 1200 | 4789 finish at 16128.298939152 unit   |
|           | Process P3, end at 18200  | 4629 finish at $18160.949764617$ unit |
|           | Process P1, end at 20200  | 4788 finish at 18376.254773747 unit   |
|           | Process P2, end at 20700  | 4792 finish at $26187.085256907$ unit |
|           | Process P6, end at 28200  | 4791 finish at 28272.288322320 unit   |
|           | Process P5, end at 30200  | 4790 finish at 29292.190066128 unit   |
|           | Process P4, end at 31200  |                                       |
| RR_4      | Process P1, start at 0    | 4807 finish at 4090.408259208 unit    |
|           | Process P4, end at 5500   | 4808 finish at $4596.385802800$ unit  |
|           | Process P5, end at 6000   | 4809 finish at $5114.657747052$ unit  |
|           | Process P6, end at 6500   | 4806 finish at $13854.585457911$ unit |
|           | Process P3, end at 14500  | 4810 finish at 17867.793833026 unit   |
|           | Process P7, end at 18000  | 4805 finish at $20120.818463485$ unit |
|           | Process P2, end at 20000  | 4804 finish at $23597.759002534$ unit |
|           | Process P1, end at 23000  |                                       |
| RR_5      | Process P1, start at 0    | 4983 finish at 4685.359346266 unit    |
|           | Process P4, end at 5500   | 4992 finish at $5230.230437878$ unit  |
|           | Process P5, end at 6000   | 4993 finish at $5838.069394693$ unit  |
|           | Process P6, end at 6500   | 4982 finish at $15124.283729797$ unit |
|           | Process P3, end at 14500  | 4995 finish at $19241.420641010$ unit |
|           | Process P7, end at 18000  | 4981 finish at $21538.952040295$ unit |
|           | Process P2, end at 20000  | 4980 finish at $24916.386998528$ unit |
|           | Process P1, end at 23000  |                                       |
|           |                           |                                       |

| Test data | Theoretical Output       | Actual Output                         |
|-----------|--------------------------|---------------------------------------|
| SJF_1     | Process P1, start at 0   | 5006 finish at 2281.772010180 unit    |
|           | Process P2, end at 2000  | 5008 finish at $3438.086374164$ unit  |
|           | Process P3, end at 3000  | 5009 finish at $7614.980332552$ unit  |
|           | Process P4, end at 7000  | 5012 finish at 14863.952316233 unit   |
|           | Process P1, end at 14000 |                                       |
| SJF_2     | Process P1, start at 100 | 5021 finish at 204.206641662 unit     |
|           | Process P1, end at 200   | 5022 finish at $415.013099624$ unit   |
|           | Process P3, end at 400   | 5023 finish at $4652.816536427$ unit  |
|           | Process P2, end at 4400  | 5024 finish at $9127.460602392$ unit  |
|           | Process P4, end at 8400  | 5027 finish at $17416.402991314$ unit |
|           | Process P5, end at 15400 |                                       |
| SJF_3     | Process P1, start at 100 | 5035 finish at 3634.998585580 unit    |
|           | Process P1, end at 3100  | 5038 finish at $3647.183786464$ unit  |
|           | Process P4, end at 3110  | 5039 finish at $3658.849893966$ unit  |
|           | Process P5, end at 3120  | 5040 finish at $8241.251781532$ unit  |
|           | Process P6, end at 7120  | 5041 finish at $12926.612061097$ unit |
|           | Process P7, end at 11120 | 5042 finish at $18074.142886638$ unit |
|           | Process P2, end at 16120 | 5047 finish at $25586.052202320$ unit |
|           | Process P3, end at 23120 | 5048 finish at $36228.300754292$ unit |
|           | Process P8, end at 32120 |                                       |
| SJF_4     | Process P1, start at 0   | 5098 finish at 3518.733457430 unit    |
|           | Process P1, end at 3000  | 5101 finish at $4730.151084356$ unit  |
|           | Process P2, end at 4000  | 5103 finish at $9406.873652876$ unit  |
|           | Process P3, end at 8000  | 5107 finish at $10572.084223911$ unit |
|           | Process P5, end at 9000  | 5108 finish at $13035.787997820$ unit |
|           | Process P4, end at 11000 |                                       |
| SJF_5     | Process P1, start at 0   | 5115 finish at 2344.904424709 unit    |
|           | Process P1, end at 2000  | 5116 finish at $2938.450997330$ unit  |
|           | Process P2, end at 2500  | 5117 finish at $3552.274462420$ unit  |
|           | Process P3, end at 3000  | 5118 finish at $4156.828788943$ unit  |
|           | Process P4, end at 3500  |                                       |

| Test data           | Theoretical Output       | Actual Output                         |
|---------------------|--------------------------|---------------------------------------|
| PSJF <sub>-</sub> 1 | Process P1, start at 0   | 5131 finish at 3343.827703847 unit    |
|                     | Process P4, end at 6000  | 5130 finish at $7807.335029693$ unit  |
|                     | Process P3, end at 10000 | 5129 finish at $14732.736555131$ unit |
|                     | Process P2, end at 16000 | 5126 finish at $25197.016466188$ unit |
|                     | Process P1, end at 25000 |                                       |
| PSJF_2              | Process P1, start at 0   | 5163 finish at 1170.637006729 uniti   |
|                     | Process P2, end at 2000  | 5162 finish at 3360.275426593 unit    |
|                     | Process P1, end at 4000  | 5165 finish at 6786.100391007 unit    |
|                     | Process P4, end at 7000  | 5166 finish at 7961.602409723 unit    |
|                     | Process P5, end at 8000  | 5164 finish at 11448.046859170 unit   |
|                     | Process P3, end at 11000 |                                       |
| PSJF_3              | Process P1, start at 0   | 5179 finish at 559.388600766 unit     |
|                     | Process P2, end at 1000  | 5180 finish at 1162.710883314 unit    |
|                     | Process P3, end at 1500  | 5189 finish at 1730.146372196 unit    |
|                     | Process P4, end at 2000  | 5177 finish at 3510.022864203 unit    |
|                     | Process P1, end at 3500  |                                       |
| PSJF_4              | Process P1, start at 0   | 5198 finish at 1139.722113769 unit    |
|                     | Process P3, end at 1100  | 5197 finish at 3292.731117430 unit    |
|                     | Process P2, end at 3000  | 5199 finish at 7947.897160289 unit    |
|                     | Process P4, end at 7000  | 5202 finish at $15237.197208981$ unit |
|                     | Process P1, end at 14000 |                                       |
| PSJF_5              | Process P1, start at 100 | 5209 finish at 203.530548317 unit     |
|                     | Process P1, end at 200   | 5210 finish at 411.019666160 unit     |
|                     | Process P3, end at 400   | 5211 finish at $4385.296255035$ unit  |
|                     | Process P2, end at 4400  | 5214 finish at 8362.423893082 unit    |
|                     | Process P4, end at 8400  | 5215 finish at $15976.963993076$ unit |
|                     | Process P5, end at 15400 |                                       |

Note: Whenever the ready time for the first process in nonzezro, we should shift the time units by their ready\_time

## 3 Analysis of Results

After running the program in the four different policies, the actual results mainly match the theoretical results, with the error lying in between 5% - 15%.

- Working Load: There might be other programs running while executing the programs of the project. Using sched\_scheduler() to control the ordering cannot ensure that our programs can be run with top priority. Even if we set the priority in SCHED\_FIFO to the highest, there is no guarantee that the programs can share CPU with other system programs. Furthermore, how CPU loads instantaneously will also affect the finish time for the programs.
- The Variation of Time Unit: CPU has the ability to change clock rate, which can be adjusted to enhance the performance of CPU when there is heavily loading. If our CPU has such function, then the time unit we use may vary from time to time, leading to errors.
- The Synchronization between Parent Process and Children Process The scheduler programs and their children processes need to communicate by some ways, and the time difference when they communicate can cause error. For example, in the program, parents use PIPE to make children run, and use waitpid() to take over the finish of children. The communication info between sender and receiver

can cause time difference, leading to the error.

On top of that, child and parent process run under different core, while they use the same way to compute the time unit. Hence, if the cores for these two process have different work loading, these two processes may be asynchronized. Suppose the core for the child has light loading and finishes earlier than parent, the parent will call waitpid() at a later time. In this case, when the next child is going to run, it will be delayed due to the postponement of parent, leading to error in time.