Operating System Project 1 Report

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1 Design

1.1 Main Structure

For each process, its attributes (ready time, execution time, start time and process id) are stored in a structure processData. A structure processList is constructed to maintain a list of processData, while processes in it are sorted by ready time.

The scheduler process S itself is limited to run on CPU 0 with lowest nice value -20 at the beginning. Once a child process P is forked, P will limit itself to run on CPU 1, and its nice value is determined by scheduling principle. After finishing setting these property, P then executes ./child, a process that will run million empty iterations for n times, with n passed through argv[1]. To make P able to print it's own name, it's name is passed through argv[2].

To schedule, S idles a process P1 and awake another process P2 by setting nice value of P1 to 19 and setting nice value of P2 to -20. Child processes won't compete with S for CPU resources because they are affined to different CPU.

1.2 FIFO

We construct two pointers st and ed pointing to processes in processList, both pointing to the first process at the beginning. st is maintained to point to the executing process (if exists), and ed is maintained to point to the first unforked process.

S checks if the process pointed by ed is ready every time unit. Once the child process is ready, S forks it, and ed moves right. S waits non-blockingly for the process pointed by st every time unit. Once the child process terminates, st moves right.

A process is awaken if:

- (1) It is pointed by st and has been forked.
- (2) It is forked and st and ed are pointing to the same process.

Actually, the processes between st+1 and ed-1 forms the ready queue.

1.3 Round Robin

We construct two pointers st and ed pointing to processes in processList, both pointing to the first process at the beginning. st is maintained to point to the executing process (if exists), and ed is maintained to point to the first unforked process, as in FIFO.

A counter cnt is recorded, starting at zero, and increases after each time unit. Once cnt reaches 500, cnt is set back to zero, S idles the currently executing process, and let st point to the next unfinished process and awake it. However, if the currently executing process terminates before cnt reaches 500, then cnt is also back to zero, and let st point the next unfinished process and awake it.

1.4 SJF and PSJF

We construct a pointer ed just like before. Also, an integer st stores the number of terminated process. Once a process terminates, st increases by 1.

Once we need to decide which process to awake, we choose the forked but unfinished process with shortest estimated remain execution time. The remain execution time of a process P is estimated by substracting the real executing time from the original declared executing time.

In SJF, we need to decide which process to awake when the currently executing process terminates, while in PSJF, we also need to decide whenever a new child process is forked.

2 Theoretical Result

We represent the result by listing n lines, while n is the number of child processes, one line for each process. A line includes the name, the starting time (units) and finishing time of each process. We briefly choose only the last testcase for each scheduling principle. The left column is the expected result, while the right column is the real result. Each result is represented by 3 string, name of processes, starting execution time, and finishing execution time. The time unit of expected results is the same as input, while the time unit of real results is nanosecond.

FIFO_3.txt:

| - | |
|----------------|--|
| P1 0 7999 | P1 1493065028.196616382 1493065044.205663952 |
| P2 8000 12999 | P2 1493065028.669497706 1493065054.619804524 |
| P3 13000 15999 | P3 1493065028.797498116 1493065061.119574122 |
| P4 16000 16999 | P4 1493065028.998274853 1493065063.525177652 |
| P5 17000 17999 | P5 1493065029.189938795 1493065065.956369779 |
| P6 18000 18999 | P6 1493065029.285423430 1493065068.458171224 |
| P6 19000 22999 | P6 1493065029.397933143 1493065076.564132067 |
| RR_3.txt: | |
| P3 4200 18199 | P3 1493065117.721537651 1493065162.698014685 |
| P1 1200 20199 | P2 1493065115.421440165 1493065166.369149774 |
| P2 2700 20699 | P1 1493065113.116603589 1493065170.6872949 |
| P6 7200 28199 | P6 1493065121.953934253 1493065190.427482526 |
| P5 6700 30199 | P5 1493065120.777512321 1493065193.764699366 |
| P4 6200 31199 | P4 1493065120.13402939 1493065195.120458270 |
| SJF_3.txt: | |
| P1 100 3099 | P1 1493065299.596460952 1493065305.383947051 |
| P4 3100 3109 | P4 1493065300.1547981 1493065305.400244388 |

| P5 3110 3119 | P5 1493065300.73337982 1493065305.429877079 |
|----------------|--|
| P6 3120 7119 | P6 1493065300.5338934 1493065313.97858228 |
| P7 7120 11119 | P7 1493065300.213499687 1493065320.736832319 |
| P2 11120 16119 | P2 1493065300.21832565 1493065330.299326131 |
| P3 16120 23119 | P3 1493065300.69470871 1493065343.641767236 |
| P8 23120 32119 | P8 1493065300.405467985 1493065360.742870254 |
| PSJF_3.txt: | |
| P2 500 999 | P2 1493065433.524447760 1493065434.506524721 |
| P3 1000 1499 | P3 1493065434.508243367 1493065435.489155267 |
| P4 1500 1999 | P4 1493065435.491027503 1493065436.469196007 |
| P1 0 3499 | P1 1493065432.580471591 1493065439.738848908 |

3 Contribution Distribution

劉翰聲: Report: creating, calculating expected results

Code: main function and structure, child process

馬揚格: Code: system call, FIFO scheduling 王郁婷: Report: calculating expected results

Code: RR scheduling

徐琮賀: Code: SJF and PSJF scheduling