OS'19S Project 1 -- Process Scheduling

Group 18

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GitHub Repository: https://github.com/slSeanWU/OS19S Proj 1

膏、設計

(I) Process Scheduler

main.c

- Read input (scheduling policy, process info)
- Sort by process's ready_time

Schedulers (scheduler_xxx.c)

- 依下列四種排序方式,決定每一輪要跑哪一支 process
 - o FIFO
 - o RR
 - o SJF
 - o PSJF
- Call process_control.c 的函式調控運行
 - o fork() 要跑的 process
 - o 控制每個 process 使用 CPU 的權利
- 用 pipe 控制 scheduler 跟 process 的同步
- wait() 跑完的 process

process_control.c

- 執行 process, 透過 system call 印 start_time, finish_time 到 kernel
- sched_setaffinity() 限制所有 processes 使用同一 core (scheduler 使用另一 core)
- sched_setscheduler() 設定 process 的 priority (<u>target: 一高多低,只有一個 process 能用 core</u>)
- clock_gettime() 取精準至 nanosecond 的時間 (stored in struct timespec)

(II) Kernel Revision

- Based on Linux version 4.17.4
- Added syscall 333: __x64_sys_printstring()
 - o Prints an arbitrary user-space string to kernel
- Please refer to the following file for detailed guidelines --

https://github.com/slSeanWU/OS19S_Proj_1/blob/master/supplements/add_syscall_tutorial.md

貳、執行範例測資的結果

(I) Testing Platforms

- 1. VirtualBox Ubuntu on Intel Core i7-8700 @ 3.2GHz, 6 cores (for FIFO, RR)
- 2. VirtualBox Ubuntu on Intel Core i7-7700HQ @ 2.8GHz, 4 cores (for SJF, PSJF)

(II) Time Unit Benchmarking

Measured with the testcase on the project website. (timed 10 FIFO processes, took average)

- On Platform 1: Time unit = 0.002224574 sec (for FIFO and RR)
- On Platform 2: *Time unit = 0.001727558 sec (for SJF, PSJF)*

(III) Results

→ Format of actual output: [pid] finish at [converted time unit] unit

input	expected output	actual output
FIFO	Process P1, start at 0	5938 finish at 515.246091611 unit
5	Process P1, end at 500	5939 finish at 1022,218299773 unit
P1 0 500	Process P2, end at 1000	5940 finish at 1520.332248331 unit
P2 0 500	Process P3, end at 1500	5941 finish at 2036.663769332 unit
P3 0 500	Process P4, end at 2000	5942 finish at 2540.573113773 unit
P4 0 500	Process P5, end at 2500	3942 miisii at 2340.373113773 umt
P5 0 500	110ccss 1 3, end at 2300	
FIFO	Process P1, start at 0	16153 finish at 79923.175993695 unit
4	Process P1, end at 80000	17995 finish at 84971.551921851 unit
P1 0 80000	Process P2, end at 85000	18241 finish at 85963.646359257 unit
P2 100 5000	Process P3, end at 86000	18242 finish at 86914.385845559 unit
P3 200 1000	Process P4, end at 87000	
P4 300 1000		
FIFO	Dwg gags D1 start at 0	7720 finish at 8067.745671755 unit
7	Process P1, start at 0 Process P1, end at 8000	7720 finish at 13133.671489013 unit
P1 0 8000	· · · · · · · · · · · · · · · · · · ·	7721 finish at 15155.071469015 unit 7722 finish at 16162.036939656 unit
P2 200 5000	Process P2, end at 13000 Process P3, end at 16000	7722 finish at 17170.848185315 unit
P3 300 3000	Process P4, end at 17000	7724 finish at 18142.639668988 unit
P4 400 1000	Process P4, end at 17000 Process P5, end at 18000	7724 Hillsh at 18142.039006988 unit 7725 finish at 19158.832588621 unit
P5 500 1000	Process P6, end at 19000	7725 finish at 19136.632366021 unit
P6 500 1000	Process P7, end at 23000	7720 Hillsh at 23134.821423383 unit
P7 600 4000	110ccss 17, end at 25000	
FIFO	Process P1, start at 0	9306 finish at 2018.632207334 unit
4	Process P1, end at 2000	9307 finish at 2517.094462580 unit
P1 0 2000	Process P2, end at 2500	9308 finish at 2716.004341954 unit
P2 500 500	Process P3, end at 2700	9309 finish at 3219.669660797 unit
P3 500 200	Process P4, end at 3200	
P4 1500 500		

FIFO	Process P1, start at 0	9646 finish at 8005.013228150 unit
7		9647 finish at 3003.013228130 unit
P1 0 8000	Process P1, end at 8000	
P2 200 5000	Process P2, end at 13000	9648 finish at 16024.106806516 unit
P3 200 3000	Process P3, end at 16000	9649 finish at 16994.595021338 unit
P4 400 1000	Process P4, end at 17000	9650 finish at 17962.361225564 unit
P5 400 1000	Process P5, end at 18000	9651 finish at 18935.297484372 unit
P6 600 1000	Process P6, end at 19000	9652 finish at 22978.607582845 unit
P7 600 4000	Process P7, end at 23000	
	l	
PSJF	process P1, start at 0	3269 finish at 5988.116428507 unit
4	process P4, end at 6000	3268 finish at 9872.917780473 unit
P1 0 10000	process P3, end at 10000	3267 finish at 15780.368770252 unit
P2 1000 7000	process P2, end at 16000	3266 finish at 24630.421123921 unit
P3 2000 5000	process P1, end at 25000	3200 minim at 2 1030.121123721 and
P4 3000 3000	process 1 1, end at 25000	
PSJF	process P1, start at 0	3334 finish at 2063.231820291 unit
5	process P2, end at 2000	3333 finish at 4154.709117725 unit
P1 0 3000	process P1, end at 4000	3336 finish at 7268.757548516 unit
P2 1000 1000	process P4, end at 7000	3337 finish at 8280.090405647 unit
P3 2000 4000	process P5, end at 8000	3335 finish at 11265.638196807 unit
P4 5000 2000	process P3, end at 11000	
P5 7000 1000		
		0.400 (5.1.1
PSJF	process P1, start at 0	3402 finish at 984.203275374 unit
4	process P2, end at 1000	3403 finish at 1470.562495730 unit
P1 0 2000	process P3, end at 1500	3404 finish at 1986.336793902 unit
P2 500 500	process P4, end at 2000	3401 finish at 3460.576175734 unit
P3 1000 500 P4 1500 500	process P1, end at 3500	
F4 1300 300	I	
PSJF	process P1, start at 0	3459 finish at 1147.871874634 unit
4	process P3, end at 1100	3458 finish at 3016.447044903 unit
P1 0 7000	process P2, end at 3000	3460 finish at 6930.519722058 unit
P2 0 2000	process P4, end at 7000	3461 finish at 13729.247386773 unit
P3 100 1000	- '	3401 IIIIISII at 13729.247360773 uiiit
P4 200 4000	process P1, end at 14000	
	•	
PSJF	process P1, start at 100	3511 finish at 203.226170698 unit
5	process P1, end at 200	3512 finish at 410.942575589 unit
P1 100 100	process P3, end at 400	3513 finish at 4525.063703215 unit
P2 100 4000	process P2, end at 4400	3514 finish at 8650.968746635 unit
P3 200 200	process P4, end at 8400	3515 finish at 15836.274512925 unit
P4 200 4000	process P5, end at 15400	2210 IIII0II ut 10000121 1012720 uiiit
P5 200 7000	process 1 5, end at 15400	
RR	Process P1, start at 0	9796 finish at 512.133767184 unit
5	Process P1, end at 500	9797 finish at 1023.346207408 unit
P1 0 500	Process P2, end at 1000	9798 finish at 1533.297558094 unit
P2 0 500	Process P3, end at 1500	9799 finish at 2041.849045255 unit
P3 0 500	Process P4, end at 2000	9800 finish at 2550.228910793 unit
P4 0 500	Process P5, end at 2500	
P5 0 500	,	

RR	Process P1, start at 600	9903 finish at 8150.247733723 unit
2	Process P1, end at 8100	9904 finish at 9646.580130847 unit
P1 600 4000	Process P2, end at 9600	
P2 800 5000	, end ut > 000	
RR	Process P1, start at 1200	14294 finish at 18112.159489412 unit
6	Process P3, end at 18200	14033 finish at 20076.681957983 unit
P1 1200 5000	Process P1, end at 20200	14216 finish at 20599.130397100 unit
P2 2400 4000	Process P2, end at 20700	14322 finish at 28144.898787363 unit
P3 3600 3000	Process P6, end at 28200	14301 finish at 30176.907801673 unit
P4 4800 7000	Process P5, end at 30200	14300 finish at 31186.854588339 unit
P5 5200 6000 P6 5800 5000	Process P4, end at 31200	
F0 3800 3000	I	
RR	Process P1, start at 0	10850 finish at 5438.577561366 unit
7	Process P4, end at 5500	10851 finish at 5952.127374949 unit
P1 0 8000	Process P5, end at 6000	10852 finish at 6473.453052584 unit
P2 200 5000	Process P6, end at 6500	10849 finish at 14284.115315561 unit
P3 300 3000	Process P3, end at 14500	10853 finish at 17789.588670460 unit
P4 400 1000	Process P7, end at 18000	10848 finish at 19842.657168518 unit
P5 500 1000	Process P2, end at 20000	10847 finish at 22892.040059355 unit
P6 500 1000	Process P1, end at 23000	10047 IIIIISII at 22092.040039333 uiiit
P7 600 4000	Flocess F1, elid at 25000	
RR	Process P1, start at 0	11022 finish at 5473.656815192 unit
7	Process P4, end at 5500	11023 finish at 5987.040970990 unit
P1 0 8000	Process P5, end at 6000	11024 finish at 6500.421672194 unit
P2 200 5000	Process P6, end at 6500	11021 finish at 14470.153098525 unit
P3 200 3000	Process P3, end at 14500	11025 finish at 18031.174508917 unit
P4 400 1000	Process P7, end at 18000	11020 finish at 20056.440507710 unit
P5 400 1000 P6 600 1000	Process P2, end at 20000	11019 finish at 23036.172931986 unit
P7 600 4000	Process P1, end at 23000	
17 000 4000		
SJF	process P1, start at 0	8122 finish at 1913,205391078 unit
4	process P2, end at 2000	8123 finish at 2863.919217184 unit
P1 0 7000	process P3, end at 3000	8124 finish at 6646.948570757 unit
P2 0 2000	process P4, end at 7000	8125 finish at 13420.885085768 unit
P3 100 1000	process P1, end at 14000	- 120 120 120 120 100 WIII
P4 200 4000	process 11, end at 11000	
CIE	D1 100	0171 6 11 , 204 010140226
SJF	process P1, start at 100	8171 finish at 204.219149226 unit
5	process P1, end at 200	8172 finish at 417.203657417 unit
P1 100 100	process P3, end at 400	8173 finish at 4509.582647297 unit
P2 100 4000	process P2, end at 4400	8176 finish at 8423.907662145 unit
P3 200 200 P4 200 4000	process P4, end at 8400	8177 finish at 15648.590287561 unit
P5 200 7000	process P5, end at 15400	
. 5 200 7000		
SJF	process P1, start at 100	8261 finish at 2929.780971753 unit
8	process P1, end at 3100	8262 finish at 2940.200848828 unit
P1 100 3000	process P4, end at 3110	8263 finish at 2951.403445209 unit
P2 100 5000	process P5, end at 3120	8264 finish at 7058.836303614 unit
P3 100 7000	process P6, end at 7120	8265 finish at 11167.419755516 unit
P4 200 10	p100000 1 0, cliq at 1120	5265 Innon at 11107.717733310 unit

P5 200 10	process P7, end at 11120	8266 finish at 15991.037634047 unit
P6 300 4000	process P2, end at 16120	8267 finish at 22569.091070169 unit
P7 400 4000	process P3, end at 23120	8268 finish at 31011.125818062 unit
P8 500 9000	process P8, end at 32120	
SJF	process P1, start at 0	8321 finish at 3018.724201445 unit
5	process P1, end at 3000	8322 finish at 4049.295518876 unit
P1 0 3000	process P2, end at 4000	8323 finish at 8159.151079153 unit
P2 1000 1000	process P3, end at 8000	8324 finish at 9168.874280921 unit
P3 2000 4000	process P5, end at 9000	8325 finish at 11138.570519774 unit
P4 5000 2000	process P4, end at 11000	·
P5 7000 1000	process 1 i, end at 11000	
SJF	process P1, start at 0	8360 finish at 2050.525045179 unit
4	process P1, end at 2000	8361 finish at 2539.688347366 unit
P1 0 2000	process P2, end at 2500	8362 finish at 3024.963988473 unit
P2 500 500	process P3, end at 3000	8363 finish at 3520.449694887 unit
P3 1000 500	process P4, end at 3500	
P4 1500 500	.,	

NOTE: Test cases with **blue** background have their **first process's ready_time > 0**;

--> time units are shifted by that ready_time to compare with expected output.

參、比較實際結果與理論結果, 並解釋造成差異的原因

實際結果與理論值大致吻合,差距在 5~10%以內。有趣的是,當執行時間拉長,tasks 有比較快做 完的趨勢。本現象的分析跟推測詳見以下連結--

https://github.com/slSeanWU/OS19S Proj 1/blob/master/supplements/outcome exp.md

其他可能造成整體時間差異的原因:

1. PIPE

為了能夠使 scheduler 與 tasks(child process)能夠做到同步,我們使用 PIPE 來做 IPC,也就是 scheduler 透過 PIPE 通知 tasks 之後再跑一個 time unit。而訊息在 PIPE 當中傳遞也會造成時間差,因為這相當於 process 之間彼此在做 IO 操作。

2. 工作負載

運行環境下並不是只有這份程式正在執行,當系統還有其他 tasks 要做,例如開瀏覽器等等,都會造成運行 schedule 改變,進而影響到執行時間。

3. CPU 相關

時間差異也與 CPU 的特性有關。舉例來說,Intel 的 CPU 有一些自動變頻的功能,例如 Turbo Boost 技術,會根據分配的核心數來調整核心的頻率,這樣就會造成時間單位的不同,因為我們的 time unit 根據的是程式碼的執行數量。

備註

在我們的執行結果的某些 \log file 當中,並沒有在 t=0 的實際時間資訊,因此我們需要將每個 process 的執行時間都加上"第一個 task 的 start time",才能比對。

肆、各組員的貢獻

- Project Manager -- 吳士綸
 - o 設計程式架構(定義介面、函式...)
 - 0 分配工作
 - o 召集組員開會、追蹤進度
- Kernel Revision -- 李謙、吳士綸
- Coding
 - o main.c-- 王棠葳
 - o scheduler_FIFO.c, scheduler_RR.c -- 李謙、陳法熏
 - o scheduler_SJF.c, scheduler_PSJF.c -- 鄒宗霖
 - o process_control.c, all .h files -- 吳士綸
- Testing
 - o Scripts measuring actual time -- 吳士綸
 - o FIFO, RR -- 李謙
 - o SJF, PSJF -- 鄒宗霖、吳士綸
- Report -- 陳法熏、王棠葳、陳家穎、吳士綸、李謙

伍、參考資料

- Project website: http://rswiki.csie.org/dokuwiki/courses:107_2:project_1
- Kernel Revision:
 - $\verb| https://medium.com/anubhav-shrimal/adding-a-hello-world-system-call-to-linux-kernel-dad32875872|$
 - https://brennan.io/2016/11/14/kernel-devep3/?fbclid=IwAR2l2IAwe_A7j8znXTkLiGEt628Yt1NsgMfqkLy_0h72nyAYB1M30otmZw M