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Exercise T-03

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- 6 Title: Advance Scheduler
- 7 OS Lessons: Multi-level Feedback Queues based Scheduling, Software Quality
- 8 Attributes: Performance, Fairness, Starvation avoidance.
- 9 Rating: Easy to Moderate
- Last update: 20 February 2017

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- 12 This exercise is last of the three guides created for PintOS Threads project. Unlike the other exercises
- under PintOS, the evaluation tests included in make check for this exercise test the quality of the
- finalised kernel code on *performance* and *fairness* attributes. The correctness test (functional
- 15 correctness) is rather trivial for this exercise. Admittedly, the performance checks are also relatively
- benign and not difficult to pass.
- 17 The *performance* requirement ensures that the periodic requirement of determining the resources used
- by each thread and changing the thread priorities to reflect the cpu usage is efficient. Fairness criteria
- 19 ensures that threads with similar demand on the resources get similar access to the processor time.
- 20 *Nice* related tests check that the lower priority threads do not miss the processor time completely.
- 21 The guidance provided in this document completes the exercise in three stages (Tasks).
- 22 Task 1:
- 23 In a previous exercise we have implemented function timer_sleep() by augmenting function
- thread tick(). The function tracks the wakeup time of the earliest thread to be woken and unblocks
- one relevant thread at the scheduled time. Each woken thread is responsible for waking one more
- thread with the same wakeup time, if present. We were able to distribute the overheads and avoid late
- wakeups by running the woken threads at the highest priority immediately after their wakeups.
- 28 The dynamic nature of the thread priority computation makes this algorithm cumbersome. We suggest
- 29 a different way to solve the problem. The new way will also prepare you for the next two tasks.
- 30 Create a separate *managerial* thread whose sole purpose is to unblock the threads blocked on alarms.
- 31 The thread becomes active when the current time (timer tick count) matches the wakeup time
- for the (next) earliest wakeup time of a sleeping thread. The thread will unblock all threads in the
- 33 waiting-for-timer-alarm queue (list sleepers) with the same wakeup time as the current time.
- 34 It then uses list sleepers to determine the wakeup time for its next action. The thread can then
- 35 block itself until the time so determined for the next wakeup phase. Function thread tick()
- will unblock this managerial thread at the right time.
- 37 Since the wakeup thread is a managerial thread and not among the threads in list
- 38 sleepers, its action code is simple and very easy to write. Interference or likely parallel

- 39 access to the list is avoided by ensuring that the (managerial) thread is non-preemptive and
- 40 has high priority. One advantage of this is that we do not have to disable interrupts while
- 41 the threads waiting for timer alarms are being unblocked.
- 42 The thread is created on the pattern of idle thread. Once created the thread enters an
- 43 unending loop, where it is blocked to be woken up when some sleeping threads are to be
- 44 unblocked from their timer wait. It will insert the released threads in ready list and
- 45 block itself again.
- 46 In the changed arrangement, threads call timer sleep () to begin waiting for the timer
- 47 alarm. All these threads are inserted in sorted list sleepers. However, the wakeup
- 48 managerial thread calls a separate function (timer wakeup()) to unblock the waiting threads.
- 49 This function delivers most of the functionality assigned to function
- 50 thread set next wakeup () in exercise PintOS-T01.

- Task 2: The thread to decay recent_cpu usage and re-compute priority once every second has
- 61 nearly the same behaviour as the wakeup thread. You must skillfully complete the previous task
- before you attempt this. And, then just duplicate the solution from Task 01.
- Once again, the thread will perform its actions under the assurance of non-preemption but with the
- 64 interrupts enabled. Unlike, the wakeup thread, this thread is periodic and unblocked on each 100th
- 65 tick.

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- Fortunately, no test included in the test cases prevents us from using list functions list sort ()
- and even thread foreach (). You may, however, wish to not use thread foreach () as
- 68 the function requires interrupts to be disabled. Use a standard for-loop to re-compute
- 69 recent cpu and thread priorities with interrupts enabled for most parts. This thread, however, is
- 70 non pre-emptible and runs with the highest priority.
- 71 Like idle thread, the two new managerial threads need not be included in the ready list. They
- certainly should not be included in the computation of load avg. If you include them in the count,
- 73 PintOS make check command will report errors in your load avg value.
- 74 Task 3:
- 75 Preemption requirement is implemented by limiting the cpu usage-quantum to four ticks. On 4th tick
- 76 the thread priority of the running thread drops by 1. Do not re-compute recent cpu and
- 77 priority using the formula as load avg value might have changed.
- 78 Take note to ensure that non pre-emptible managerial threads are not subject to the time quantum and
- 79 priority reduction.

```
Test Status on completion of the exercise
80
    pass tests/threads/mlfqs-block
81
    pass tests/threads/alarm-single
82
83
    pass tests/threads/alarm-multiple
    pass tests/threads/alarm-simultaneous
84
    pass tests/threads/alarm-priority
85
86
    pass tests/threads/alarm-zero
87
    pass tests/threads/alarm-negative
88
    pass tests/threads/priority-change
    pass tests/threads/priority-donate-one
89
90
    pass tests/threads/priority-donate-multiple
    pass tests/threads/priority-donate-multiple2
91
    pass tests/threads/priority-donate-nest
92
    pass tests/threads/priority-donate-sema
93
    pass tests/threads/priority-donate-lower
94
    pass tests/threads/priority-fifo
95
    pass tests/threads/priority-preempt
96
97
    pass tests/threads/priority-sema
98
    pass tests/threads/priority-condvar
99
    pass tests/threads/priority-donate-chain
100
    pass tests/threads/mlfqs-load-1
    pass tests/threads/mlfqs-load-60
101
    pass tests/threads/mlfqs-load-avg
102
103
    pass tests/threads/mlfqs-recent-1
    pass tests/threads/mlfqs-fair-2
104
    pass tests/threads/mlfqs-fair-20
105
    pass tests/threads/mlfqs-nice-2
106
    pass tests/threads/mlfqs-nice-10
107
    pass tests/threads/mlfqs-block
108
    All 27 tests passed.
109
110
```

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