# 华东师范大学软件工程学院实验报告

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实验编号:	实验四	实验名称:	修改忙等

代码仓库: https://github.com/Hanson-Wang-chn/ECNU-Operating-System-WHS.git

# 1 实验目的

- 1. 展示忙等: 在函数 thread\_yield() 中添加 print 语句打印必要信息,运行指令 pintos -v -- -q run alarm-multiple,查看展示运行结果,并文字说明其是忙等;
- 2. 实现休眠:实现 thread 的 sleep 功能,在 wake up 时添加 print 语句打印必要信息,再次运行指令 pintos -v -- -q run alarm-multiple,查看展示新的运行结果,以及和之前结果的差别,并文字说明 其原因:
- 3. 实现苏醒后抢占: sleep 的进程醒来时,如果当前 running 的进程优先级比它低,醒来的进程抢占执行。可以回忆上一次的实践课内容关于 priority 的内容。

# 2 实验内容与设计思想

在 src/threads/目录下运行 make check,可以看到有下面几个测试点:

- pass tests/threads/alarm-single
  pass tests/threads/helloworld
  pass tests/threads/alarm-multiple
  - 4 pass tests/threads/alarm-simultaneous
  - 5 FAIL tests/threads/alarm-priority
  - 6 pass tests/threads/alarm-zero
  - 7 pass tests/threads/alarm-negative
- 1. 展示忙等:在函数 thread\_yield() 中添加打印语句,用于输出当前线程名称及其被调度时的系统 tick数。通过执行 pintos -v -- -q run alarm-multiple 命令,并观察输出结果,可以发现系统频繁地进行上下文切换,即使某些线程没有实际工作需要处理。这表明原始实现采用了效率较低的忙等待机制来处理休眠请求。
- 2. 实现休眠: 为了优化休眠机制,我们需要重新实现 timer\_sleep()函数。新的实现方式是将请求休眠的 线程放入一个专门的等待队列 wait\_list 中,并为每个线程设置了一个预计唤醒时间点 wake\_tick。每

当系统经过一个 tick 时,仅需检查 wait\_list 中的第一个元素是否达到了预定的唤醒时刻。如果条件满足,则将该线程从 wait\_list 移除并加入到就绪队列 ready\_list 中准备执行。此外,在每次线程被唤醒时也加入了相应的打印信息,以便于后续分析线程的实际行为模式变化。通过再次运行 pintos -v -- -q run alarm-multiple 命令,可以看到新机制下的输出结果更加有序,减少了不必要的 CPU 资源消耗。

3. 实现苏醒后抢占:为了让系统能够根据优先级进行更灵活的调度,我们需要对 thread\_unwait()函数进行调整。当高优先级的线程从休眠状态恢复且发现当前正在执行的线程具有较低优先级时,新唤醒的线程会立即获得处理器控制权。为此,我们在检测到有线程被唤醒后设置了标志变量 yield\_flag,并通过 intr\_yield\_on\_return()确保在中断返回时触发一次强制性的上下文切换尝试。这样,不仅增强了 Pintos 操作系统对于睡眠/唤醒操作的支持,同时也强化了其按照优先级进行调度的能力,使得整个系统更加高效和响应迅速。

# 3 使用环境

## 3.1 主机系统配置

本次实验的主机系统环境如下表所示:

项目名称	详细信息	
操作系统	macOS Sequoia 15.0	
系统类型	64 位操作系统,基于 ARM 的处理器	
CPU	Apple M1 Pro	
GPU	Apple M1 Pro	
内存	16GB 统一内存	
磁盘	512GB SSD	

### 3.2 Docker 配置

在官网下载并安装后, Docker 容器正常运行, 如下图所示:

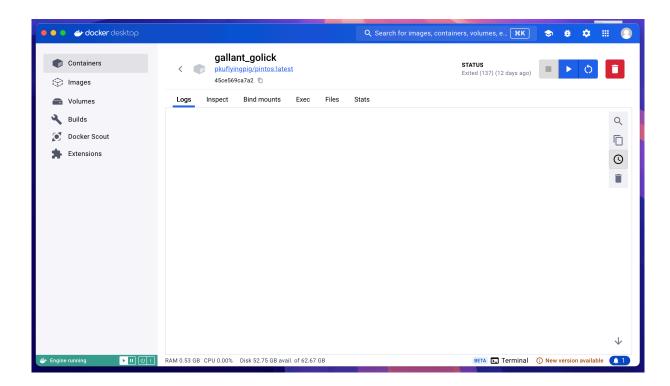


图 1: Docker 容器

接着使用下面的命令实现磁盘挂载, 方便文件管理:

## 启动 Docker 容器并挂载文件

```
docker run -it --rm --name pintos --mount type=bind,\
    source=/Users/wanghaisheng/Desktop/Coding/ECNU-Operating-System-WHS/pintos,\
    target=/home/PKUOS/pintos pkuflyingpig/pintos bash
```

完成后如下图所示:



图 2: 完成环境配置

# 4 实验过程

## 4.1 展示忙等

在 thread\_yield() 函数中加入打印语句,以便观察线程何时被调度。修改后的 thread\_yield() 函数 如下:

### thread\_yield

```
void
1
2
       thread_yield (void)
3
               struct thread *cur = thread_current ();
4
               enum intr_level old_level;
5
6
7
               ASSERT (!intr_context ());
               old_level = intr_disable ();
8
9
               if (cur != idle_thread)
10
               list_insert_ordered(&ready_list, &cur->elem, thread_less_priority,
                   NULL);
```

```
printf("Yield: thread(%s) at tick %d.\n", cur->name, timer_ticks());

// ASSERT(false);

cur->status = THREAD_READY;

schedule ();

intr_set_level (old_level);

}
```

运行 pintos -v -- -q run alarm-multiple 的结果如下所示。可以看到,每个线程在每个时间片结束时都进行了调度,这表明系统正在使用忙等待的方式进行调度,所以效率很低。

```
1
       (alarm-multiple) begin
       (alarm-multiple) Creating 5 threads to sleep 7 times each.
 2
       (alarm-multiple) Thread 0 sleeps 10 ticks each time,
3
 4
       (alarm-multiple) thread 1 sleeps 20 ticks each time, and so on.
       (alarm-multiple) If successful, product of iteration count and
5
       (alarm-multiple) sleep duration will appear in nondescending order.
6
7
       Yield: thread(main) at tick 26.
 8
       Yield: thread(thread 0) at tick 27.
9
       Yield: thread(thread 1) at tick 27.
       Yield: thread(thread 2) at tick 27.
10
       Yield: thread(thread 3) at tick 27.
11
12
       Yield: thread(thread 4) at tick 28.
       Yield: thread(main) at tick 28.
13
14
       Yield: thread(thread 0) at tick 28.
       Yield: thread(thread 1) at tick 28.
15
       Yield: thread(thread 2) at tick 28.
16
       Yield: thread(thread 3) at tick 29.
17
18
       Yield: thread(thread 4) at tick 29.
19
       Yield: thread(main) at tick 29.
       Yield: thread(thread 0) at tick 29.
20
       Yield: thread(thread 1) at tick 30.
21
22
       Yield: thread(thread 2) at tick 30.
23
       Yield: thread(thread 3) at tick 30.
24
       Yield: thread(thread 4) at tick 30.
25
       Yield: thread(main) at tick 31.
26
       Yield: thread(thread 0) at tick 31.
27
       Yield: thread(thread 1) at tick 31.
       Yield: thread(thread 2) at tick 31.
28
29
       Yield: thread(thread 3) at tick 32.
30
       Yield: thread(thread 4) at tick 32.
31
       Yield: thread(main) at tick 32.
32
       Yield: thread(thread 0) at tick 32.
```

```
33 Yield: thread(thread 1) at tick 33.
34 Yield: thread(thread 2) at tick 33.
35 Yield: thread(thread 3) at tick 33.
36 Yield: thread(thread 4) at tick 33.
37 Yield: thread(main) at tick 34.
```

## 4.2 实现休眠

通过对 alarm\_wait.c 测试脚本的分析,我们了解到首先需要创建 thread\_cnt 个进程,每个进程将执行 sleeper 函数。接着,主测试进程会进入休眠状态足够长的时间以确保所有子进程完成它们的任务。在深入研究 sleeper 函数时发现,它调用了 timer\_sleep 函数使每个进程按照 iteration 指定的次数进行休眠,并记录下各个线程被唤醒的顺序。同时,从 alarm-zero.c 和 alarm-negative.c 中了解到还需处理定时器滴答数小于或等于零的情况。

随后,在验证阶段,根据各线程被唤醒的顺序来进行检查,该顺序必须与预期一致;此外,还需确认每个进程确实被唤醒了 iteration 次。只有当这些条件都满足时,才认为整个过程是正确的。

当前面临的主要挑战在于实现 timer\_sleep 函数,特别是需要对其现有的忙等待机制进行改进。

### timer\_sleep

```
void timer_sleep(int64_t ticks) {
    int64_t start = timer_ticks();
    ASSERT(intr_get_level() == INTR_ON);
    while (timer_elapsed(start) < ticks)
        thread_yield();
    }
}</pre>
```

一种实现思路是在每个时钟滴答(tick)检查所有处于等待状态的线程。为此,每个线程需要维护一个名为wait\_ticks 的变量,用于表示该线程还需要等待多少个时钟滴答。每当发生一次时钟滴答时,遍历整个等待队列,并将每个线程的 wait\_ticks 变量减一。如果某个线程的 wait\_ticks 减至 0,则将其从等待队列中移除并添加到就绪队列 ready\_list 中。为了优化性能,可以单独设立一个 wait\_list 专门存放等待中的线程,从而减少每次时钟滴答时需遍历的线程数量。这种方法的插入操作复杂度为 O(1),而处理时钟滴答的操作复杂度为 O(n)。

另一种方法同样使用 wait\_list,但每个进程记录的是其预期唤醒的具体时间点。在将新进程加入 wait\_list 时,按照唤醒时间进行排序。这样,在每次时钟滴答时只需要检查 wait\_list 链表头部的进程是否已达到唤醒时间即可。如果条件满足,则将该进程转移到 ready\_list。这种方法的插入操作复杂度为 O(n),而处理时钟滴答的操作复杂度降低到了 O(1)。

考虑到实际应用中,向 wait\_list 插入元素的频率远低于时钟滴答事件发生的频率,因此选择第二种方法更为高效。

timer\_sleep 函数的主要职责是将当前线程放入等待队列,并设置相应的 wait\_ticks 值。可以参考 thread\_unblock函数来了解如何将线程添加到 ready\_list 的过程,同时借鉴 ready\_list 初始化的方式来初始化 wait\_list。醒来的时间应设定为当前时间加上所需的等待时间。

类似其他涉及进程状态转换的函数,在修改进程状态时必须确保操作的原子性。在 Pintos 操作系统环境中,这通常通过关闭中断来实现。因此,在 timer\_sleep 或类似的 thread\_wait 函数中,应当在关闭中断的状态下完成对进程状态的所有修改。

### thread\_wait

```
bool thread less wake tick(const struct list elem *a, const struct list elem
            *b, void *aux) {
                int64_t x = list entry(a, struct thread, waitelem)->wake tick;
                int64 t y = list entry(b, struct thread, waitelem)->wake tick;
 3
                return x < y;
 5
       }
 6
 7
       void thread wait(int64 t wait ticks) {
               ASSERT(intr_get_level() == INTR_ON);
9
                enum intr level old level = intr disable();
10
                int64_t cur_tick = timer_ticks();
               struct thread *t = thread current();
               t->wake_tick = wait_ticks + cur_tick; // printf("wake_tick:%d\n", t
                   ->wake tick);
               list_insert_ordered(&wait_list, &t->waitelem, thread_less_wake tick,
13
                    NULL);
                thread block();
                intr set level(old level);
15
16
       }
17
       void timer sleep(int64_t ticks) {
19
               if (ticks <= 0) return;</pre>
                thread_wait(ticks);
21
       }
```

接下来的任务是在每个时钟滴答(tick)中唤醒符合条件的线程。可以参考 thread\_foreach 函数来遍历等 待队列 wait\_list。当检测到当前系统时间大于或等于某个进程设定的唤醒时间时,该进程应被唤醒,并通过 调用 thread\_unblock 函数将其加入到就绪队列 ready\_list 中。同时,从 wait\_list 中移除该进程对应的元素。

由于唤醒时间具有单调递增的特性,一旦遇到一个尚未达到唤醒时间的进程,即可停止继续检查剩余的进程,即在此处使用 break 语句终止循环。这样可以有效地减少不必要的遍历操作,提高效率。

#### thread\_unwait

```
void thread_unwait(void) {
    struct list_elem *e;
    ASSERT(intr_get_level() == INTR_OFF);
    int64_t cur_tick = timer_ticks();
}
```

```
for (e = list_begin(&wait_list); e != list_end(&wait_list); e =
6
                   list next(e)) {
                        struct thread *t = list_entry(e, struct thread, waitelem);
7
                        if (t->wake_tick > cur_tick) break;
8
9
                        // printf("wake:%s%d\n", t->name, t->wake_tick);
10
                        list_remove(e);
                        thread_unblock(t);
11
12
               }
13
       }
```

输出如下,可以看到每个进程在该醒来的时候就醒来,不必像忙等待一样时刻都在检查。

```
Executing 'alarm-multiple':
 2
       (alarm-multiple) begin
 3
       (alarm-multiple) Creating 5 threads to sleep 7 times each.
       (alarm-multiple) Thread 0 sleeps 10 ticks each time,
 5
       (alarm-multiple) thread 1 sleeps 20 ticks each time, and so on.
 6
       (alarm-multiple) If successful, product of iteration count and
 7
       (alarm-multiple) sleep duration will appear in nondescending order.
8
       wake: thread 0 135
9
       wake: thread 1 145
10
       wake: thread 0 145
       wake: thread 2 155
11
12
       wake: thread 0 155
13
       wake: thread 3 165
       wake: thread 1 165
14
15
       wake: thread 0 165
16
       wake: thread 4 175
17
       wake: thread 0 175
       wake: thread 2 185
18
19
       wake: thread 1 185
       wake: thread 0 185
20
21
       wake: thread 0 195
22
       wake: thread 3 205
23
       wake: thread 1 205
24
       wake: thread 2 215
       wake: thread 4 225
25
26
       wake: thread 1 225
       wake: thread 3 245
28
       wake: thread 2 245
29
       wake: thread 1 245
       wake: thread 1 265
       wake: thread 4 275
31
32
       wake: thread 2 275
       wake: thread 3 285
33
```

```
34
       wake: thread 2 305
35
       wake: thread 4 325
36
       wake: thread 3 325
       wake: thread 2 335
37
38
       wake: thread 3 365
39
       wake: thread 4 375
       wake: thread 3 405
40
       wake: thread 4 425
41
       wake: thread 4 475
42
43
       wake: main 575
```

## 4.3 苏醒后抢占

当进程从阻塞状态恢复时,可以认为是 thread\_unwait 通过调用 thread\_unblock 实现了这一转变。为了确保优先级调整后的正确性,在所有涉及改变优先级的地方适当添加 thread\_yield 调用。这样处理后,系统就能够顺利通过与优先级相关的测试点。

#### thread\_create

```
1
       tid t
       thread_create (const char *name, int priority,
 3
       thread_func *function, void *aux)
 4
       {
 5
                //...
                /* Add to run queue. */
6
                thread_unblock (t);
 7
                thread_yield();
9
10
                return tid;
11
       }
12
13
14
       thread_set_priority (int new_priority)
15
       {
                thread_current ()->priority = new_priority;
17
                thread_yield();
18
       }
```

然而,thread\_unwait 函数是由中断处理程序调用的,在这种情况下当前运行的是 idle 进程,直接调用 thread\_yield 来进行调度是不合适的。通过审查源代码发现,intr\_return\_yield 机制能够满足这一需求。 因此,在 thread\_unwait 函数中设置一个标志来指示是否有进程被唤醒,如果确实有进程被唤醒,则在中断返 回时利用 intr\_return\_yield 来触发一次调度。

### thread\_unwait

```
bool thread_unwait()
2
       {
3
 4
                struct list_elem *e;
                ASSERT (intr_get_level () == INTR_OFF);
5
                int64_t cur_tick = timer_ticks();
6
 7
8
               bool yield_flag = false;
9
               for (e = list_begin (&wait_list); e != list_end (&wait_list);
10
                e = list_next (e))
11
12
                        struct thread *t = list_entry (e, struct thread, waitelem);
13
                        if (t->wake_tick > cur_tick) break;
14
15
16
                        yield_flag = true;
17
                        list remove(e);
18
                        thread_unblock(t);
19
                }
20
21
                return yield_flag;
22
       }
```

基于之前的实验,我们添加了一个测试脚本,该脚本创建一个高优先级的子进程并使其进入休眠状态,而主进程则进入一个无限循环。当子进程被唤醒后,它应当能够根据其较高的优先级抢占主进程。随后,降低子进程的优先级,这时主进程的循环结束,并且由于优先级调整,尽管此时子进程的优先级更高,但控制权将先返回给主进程。随着子进程的完成,最终主进程也结束运行。以下是具体的测试脚本。

### 测试脚本

```
1
       #include <stdio.h>
 2
       #include "tests/threads/tests.h"
3
       #include "threads/init.h"
4
       #include "threads/malloc.h"
       #include "threads/synch.h"
5
       #include "threads/thread.h"
6
       #include "devices/timer.h"
7
8
9
       static void high_priority_sleeper(void*);
10
11
       void test_priority_alarm(void) {
12
               int high_priority = PRI_DEFAULT + 10;
13
               thread_create("high_priority_sleeper", high_priority,
                   high_priority_sleeper, NULL);
```

```
14
15
                msg("Mainuthreadustartsurunning.");
                int64_t start_tick = timer_ticks();
16
               while (timer_elapsed(start_tick) < 20);</pre>
17
18
19
                msg("Main_thread_thread_changed_its_priority_to_21");
20
                thread_set_priority(21);
21
                msg("Main_thread_completed_execution.");
22
       }
23
24
       static void high_priority_sleeper(void *aux UNUSED) {
25
                msg("High-priority_thread_starts_and_goes_to_sleep.");
26
                timer_sleep(10);
27
                msg("High-priority_thread_woke_up_at_and_preempts_the_main_thread.")
                msg("High-priority_thread_changed_its_priority_to_26");
28
29
                thread_set_priority(PRI_DEFAULT - 5);
30
                msg("High-priority uthread exit.");
       }
31
32
33
       void thread_tick(void) {
34
                struct thread *t = thread_current();
35
                /* Update statistics. */
36
37
                if (t == idle_thread)
38
                        idle_ticks++;
               #ifdef USERPROG
39
                else if (t->pagedir != NULL)
40
41
                        user_ticks++;
42
               #endif
43
                else
44
45
                        kernel_ticks++;
46
                /* Enforce preemption. */
47
                bool yield_flag = thread_unwait();
48
                if (++thread_ticks >= TIME_SLICE || yield_flag)
49
50
                        intr_yield_on_return();
51
       }
```

## 预期输出如下:

```
1 # -*- perl -*-
2 use strict;
3 use warnings;
```

```
use tests::tests;
4
5
       check_expected ([<<'EOF']);</pre>
6
       (priority-alarm) begin
7
       (priority-alarm) High-priority thread starts and goes to sleep.
8
       (priority-alarm) Main thread starts running.
9
       (priority-alarm) High-priority thread woke up at and preempts the main
           thread.
       (priority-alarm) High-priority thread changed its priority to 26
10
11
       (priority-alarm) Main thread thread changed its priority to 21
12
       (priority-alarm) High-priority thread exit.
13
       (priority-alarm) Main thread completed execution.
14
       (priority-alarm) end
15
       EOF
16
       pass;
```

# 5 实验总结

至此,本实验相关的测试点全部通过,截图如下:

```
proot@a33841aa4d9c:~/pintos/src/threads# make check
 cd build && make check
 make[1]: Entering directory '/home/PKUOS/pintos/src/threads/build'
 pass tests/threads/alarm-single
 pass tests/threads/helloworld
 pass tests/threads/alarm-multiple
 pass tests/threads/alarm-simultaneous
 pass tests/threads/alarm-priority
 pass tests/threads/alarm-zero
 pass tests/threads/alarm-negative
 pass tests/threads/priority-change
 FAIL tests/threads/priority-donate-one
 pass tests/threads/priority-alarm
 FAIL tests/threads/priority-donate-multiple
 FAIL tests/threads/priority-donate-multiple2
 FAIL tests/threads/priority-donate-nest
 FAIL tests/threads/priority-donate-sema
 FAIL tests/threads/priority-donate-lower
 pass tests/threads/priority-fifo
 pass tests/threads/priority-preempt
 FAIL tests/threads/priority-sema
 FAIL tests/threads/priority-condvar
 FAIL tests/threads/priority-donate-chain
 FAIL tests/threads/mlfgs-load-1
 FAIL tests/threads/mlfqs-load-60
 FAIL tests/threads/mlfqs-load-avg
 FAIL tests/threads/mlfqs-recent-1
 pass tests/threads/mlfqs-fair-2
 pass tests/threads/mlfqs-fair-20
 FAIL tests/threads/mlfqs-nice-2
 FAIL tests/threads/mlfqs-nice-10
 FAIL tests/threads/mlfqs-block
 16 of 29 tests failed.
 ../../tests/Make.tests:26: recipe for target 'check' failed
 make[1]: *** [check] Error 1
 make[1]: Leaving directory '/home/PKUOS/pintos/src/threads/build'
 ../Makefile.kernel:10: recipe for target 'check' failed
 make: *** [check] Error 2
⋄root@a33841aa4d9c:~/pintos/src/threads#
```

图 3: Docker 容器

其中, priority-alarm 为自定义测试点。

# 6 附录:修改后的代码

#### pintos/src/devices/timer.c

```
#include "devices/timer.h"
       #include <debug.h>
 3
       #include <inttypes.h>
       #include <round.h>
       #include <stdio.h>
 6
       #include "devices/pit.h"
 7
       #include "threads/interrupt.h"
       #include "threads/synch.h"
 8
       #include "threads/thread.h"
10
       /** See [8254] for hardware details of the 8254 timer chip. */
11
       #if TIMER FREQ < 19
13
       #error 8254 timer requires TIMER_FREQ >= 19
15
16
       #if TIMER_FREQ > 1000
       #error TIMER FREQ <= 1000 recommended</pre>
17
18
       #endif
19
20
       /** Number of timer ticks since OS booted. */
       static int64_t ticks;
21
23
       /** Number of loops per timer tick.
       Initialized by timer calibrate(). */
25
       static unsigned loops_per_tick;
26
27
       static intr_handler_func timer_interrupt;
       static bool too many loops (unsigned loops);
28
       static void busy_wait (int64_t loops);
30
       static void real_time_sleep (int64_t num, int32_t denom);
       static void real time delay (int64_t num, int32_t denom);
31
32
       /** Sets up the timer to interrupt TIMER_FREQ times per second,
33
34
       and registers the corresponding interrupt. */
       void
35
       timer_init (void)
36
37
                pit configure channel (0, 2, TIMER FREQ);
38
                intr_register_ext (0x20, timer_interrupt, "8254⊔Timer");
39
40
       }
```

```
41
42
       /** Calibrates loops_per_tick, used to implement brief delays. */
43
       void
       timer_calibrate (void)
44
45
46
                unsigned high_bit, test_bit;
47
                ASSERT (intr_get_level () == INTR_ON);
48
                printf ("Calibratingutimer...u");
49
50
                /* Approximate loops_per_tick as the largest power-of-two
51
                still less than one timer tick. */
52
                loops_per_tick = 1u << 10;</pre>
53
54
                while (!too_many_loops (loops_per_tick << 1))</pre>
55
56
                        loops_per_tick <<= 1;</pre>
57
                        ASSERT (loops_per_tick != 0);
58
                }
59
60
                /* Refine the next 8 bits of loops_per_tick. */
61
                high_bit = loops_per_tick;
                for (test_bit = high_bit >> 1; test_bit != high_bit >> 10; test_bit
62
                    >>= 1)
63
                if (!too_many_loops (high_bit | test_bit))
64
                loops_per_tick |= test_bit;
65
                printf ("%'"PRIu64"_loops/s.\n", (uint64_t) loops_per_tick *
66
                    TIMER_FREQ);
67
       }
68
       /** Returns the number of timer ticks since the OS booted. */
69
70
       int64_t
71
       timer_ticks (void)
72
       {
73
                enum intr_level old_level = intr_disable ();
74
                int64_t t = ticks;
75
                intr_set_level (old_level);
76
                return t;
77
       }
78
79
       /** Returns the number of timer ticks elapsed since THEN, which
80
        should be a value once returned by timer_ticks(). */
       int64_t
81
82
       timer_elapsed (int64_t then)
```

```
83
        {
84
                return timer_ticks () - then;
85
86
        /** Sleeps for approximately TICKS timer ticks. Interrupts must
87
88
        be turned on. */
89
        void
        timer_sleep (int64_t wait_ticks)
90
91
92
                if (wait_ticks <= 0) return;</pre>
93
                thread_wait(wait_ticks);
                // int64_t start = timer_ticks ();
94
95
96
                // ASSERT (intr_get_level () == INTR_ON);
97
                // while (timer_elapsed (start) < ticks)</pre>
98
                // thread_yield ();
99
100
        }
101
102
        /** Sleeps for approximately MS milliseconds. Interrupts must be
103
        turned on. */
104
        void
105
        timer_msleep (int64_t ms)
106
107
                real_time_sleep (ms, 1000);
108
109
110
        /** Sleeps for approximately US microseconds. Interrupts must be
111
        turned on. */
        void
112
113
        timer_usleep (int64_t us)
114
115
                real_time_sleep (us, 1000 * 1000);
116
117
118
        /** Sleeps for approximately NS nanoseconds. Interrupts must be
119
        turned on. */
120
        void
121
        timer_nsleep (int64_t ns)
122
123
                real_time_sleep (ns, 1000 * 1000 * 1000);
124
        }
125
        /** Busy-waits for approximately MS milliseconds. Interrupts need
126
```

```
127
        not be turned on.
128
129
        Busy waiting wastes CPU cycles, and busy waiting with
130
        interrupts off for the interval between timer ticks or longer
131
        will cause timer ticks to be lost. Thus, use timer msleep()
132
        instead if interrupts are enabled. */
133
        void
134
        timer_mdelay (int64_t ms)
135
136
                real_time_delay (ms, 1000);
137
        }
138
139
        /** Sleeps for approximately US microseconds. Interrupts need not
140
        be turned on.
141
142
        Busy waiting wastes CPU cycles, and busy waiting with
143
        interrupts off for the interval between timer ticks or longer
144
        will cause timer ticks to be lost. Thus, use timer_usleep()
145
        instead if interrupts are enabled. */
        void
146
147
        timer_udelay (int64_t us)
148
149
                real_time_delay (us, 1000 * 1000);
150
        }
151
152
        /** Sleeps execution for approximately NS nanoseconds. Interrupts
153
        need not be turned on.
154
        Busy waiting wastes CPU cycles, and busy waiting with
155
        interrupts off for the interval between timer ticks or longer
156
157
        will cause timer ticks to be lost. Thus, use timer_nsleep()
158
        instead if interrupts are enabled.*/
159
        void
160
        timer_ndelay (int64_t ns)
161
162
                real_time_delay (ns, 1000 * 1000 * 1000);
163
164
165
        /** Prints timer statistics. */
166
        void
167
        timer_print_stats (void)
168
169
                printf ("Timer: ""PRId64" ticks \n", timer ticks ());
170
        }
```

```
171
172
        /** Timer interrupt handler. */
173
        static void
174
        timer_interrupt (struct intr_frame *args UNUSED)
175
176
                ticks++;
177
                thread_tick ();
178
        }
179
180
        /** Returns true if LOOPS iterations waits for more than one timer
181
        tick, otherwise false. */
182
        static bool
183
        too_many_loops (unsigned loops)
184
185
                 /* Wait for a timer tick. */
186
                 int64_t start = ticks;
187
                while (ticks == start)
188
                barrier ();
189
190
                /* Run LOOPS loops. */
191
                start = ticks;
192
                busy_wait (loops);
193
194
                /* If the tick count changed, we iterated too long. */
195
                barrier ();
196
                return start != ticks;
197
        }
198
199
        /** Iterates through a simple loop LOOPS times, for implementing
200
        brief delays.
201
202
        Marked NO_INLINE because code alignment can significantly
203
        affect timings, so that if this function was inlined
204
        differently in different places the results would be difficult
205
        to predict. */
206
        static void NO_INLINE
207
        busy_wait (int64_t loops)
208
209
                while (loops-- > 0)
210
                barrier ();
211
212
213
        /** Sleep for approximately NUM/DENOM seconds. */
214
        static void
```

```
215
        real_time_sleep (int64_t num, int32_t denom)
216
217
                /* Convert NUM/DENOM seconds into timer ticks, rounding down.
218
219
                (NUM / DENOM) s
220
                ----- = NUM * TIMER_FREQ / DENOM ticks.
221
                1 s / TIMER_FREQ ticks
222
                */
223
                int64_t ticks = num * TIMER_FREQ / denom;
224
225
                ASSERT (intr_get_level () == INTR_ON);
                if (ticks > 0)
226
227
228
                        /* We're waiting for at least one full timer tick. Use
229
                        timer_sleep() because it will yield the CPU to other
                        processes. */
230
231
                        timer_sleep (ticks);
232
                }
233
                else
234
                {
235
                        /* Otherwise, use a busy-wait loop for more accurate
236
                        sub-tick timing. */
237
                        real_time_delay (num, denom);
238
                }
239
        }
240
241
        /** Busy-wait for approximately NUM/DENOM seconds. */
242
        static void
243
        real_time_delay (int64_t num, int32_t denom)
244
245
                /* Scale the numerator and denominator down by 1000 to avoid
246
                the possibility of overflow. */
247
                ASSERT (denom % 1000 == 0);
248
                busy_wait (loops_per_tick * num / 1000 * TIMER_FREQ / (denom / 1000)
                    );
249
        }
```

## pintos/src/tests/threads/alarm-wait.c

```
/** Creates N threads, each of which sleeps a different, fixed
duration, M times. Records the wake-up order and verifies
that it is valid. */

#include <stdio.h>
```

```
6
       #include "tests/threads/tests.h"
 7
       #include "threads/init.h"
       #include "threads/malloc.h"
 8
       #include "threads/synch.h"
9
       #include "threads/thread.h"
10
       #include "devices/timer.h"
11
12
13
       static void test_sleep (int thread_cnt, int iterations);
14
15
       void
       test_alarm_single (void)
16
17
18
                test_sleep (5, 1);
19
       }
20
       void
21
22
       test_alarm_multiple (void)
23
24
                test_sleep (5, 7);
25
       }
26
       /** Information about the test. */
27
28
       struct sleep_test
29
30
                int64_t start;
                                             /**< Current time at start of test. */</pre>
                                             /**< Number of iterations per thread. */</pre>
31
                int iterations;
32
                /* Output. */
33
34
                struct lock output_lock; /**< Lock protecting output buffer. */</pre>
                                             /**< Current position in output buffer.</pre>
35
                int *output_pos;
                   */
36
       };
37
38
       /** Information about an individual thread in the test. */
39
       struct sleep_thread
40
41
                struct sleep_test *test; /**< Info shared between all threads.</pre>
                    */
                                              /**< Sleeper ID. */
                int id;
42
                                             /**< Number of ticks to sleep. */</pre>
43
                int duration;
44
                                             /**< Iterations counted so far. */</pre>
                int iterations;
45
       };
46
47
       static void sleeper (void *);
```

```
48
49
       /** Runs THREAD CNT threads thread sleep ITERATIONS times each. */
       static void
50
51
       test_sleep (int thread_cnt, int iterations)
52
                struct sleep_test test;
53
                struct sleep_thread *threads;
54
                int *output, *op;
55
56
                int product;
                int i;
57
58
                /* This test does not work with the MLFQS. */
59
60
                ASSERT (!thread mlfqs);
61
                msg ("Creatingu%duthreadsutousleepu%dutimesueach.", thread_cnt,
                    iterations);
62
                msg ("Thread ousleeps 10 ticks each time,");
63
                msg ("thread_1_sleeps_20_ticks_each_time,_and_so_on.");
64
                msg ("If usuccessful, uproduct uof uiteration ucount uand");
                msg ("sleepudurationuwilluappearuinunondescendinguorder.");
65
                /* Allocate memory. */
66
67
                threads = malloc (sizeof *threads * thread_cnt);
68
                output = malloc (sizeof *output * iterations * thread_cnt * 2);
                if (threads == NULL || output == NULL)
69
                PANIC ("couldn'tuallocateumemoryuforutest");
70
71
72
                /* Initialize test. */
73
                test.start = timer_ticks () + 100;
                test.iterations = iterations;
74
75
                lock_init (&test.output_lock);
76
                test.output_pos = output;
77
                /* Start threads. */
78
79
                ASSERT (output != NULL);
80
                for (i = 0; i < thread_cnt; i++)</pre>
81
82
                        struct sleep_thread *t = threads + i;
                        char name[16];
83
84
85
                        t->test = &test;
86
                        t\rightarrow id = i;
                        t \rightarrow duration = (i + 1) * 10;
87
88
                        t->iterations = 0;
                        snprintf (name, sizeof name, "thread_%d", i);
89
                        thread_create (name, PRI_DEFAULT, sleeper, t);
90
```

```
91
                 }
92
                 /* Wait long enough for all the threads to finish. */
93
                 timer_sleep (100 + thread_cnt * iterations * 10 + 100);
94
95
                 /* Acquire the output lock in case some rogue thread is still
96
                 running. */
                 lock_acquire (&test.output_lock);
97
98
99
                 /* Print completion order. */
100
                 product = 0;
101
                 for (op = output; op < test.output_pos; op++)</pre>
102
103
                          struct sleep_thread *t;
104
                          int new_prod;
105
106
                          ASSERT (*op >= 0 && *op < thread_cnt);</pre>
107
                          t = threads + *op;
108
109
                          new_prod = ++t->iterations * t->duration;
110
111
                          msg ("thread<sub>□</sub>%d:<sub>□</sub>duration=%d,<sub>□</sub>iteration=%d,<sub>□</sub>product=%d",
112
                          t->id, t->duration, t->iterations, new_prod);
113
                          if (new_prod >= product)
114
115
                          product = new_prod;
116
                          else
117
                          fail ("thread_%d_woke_up_out_of_order_(%d_>_%d)!",
                          t->id, product, new_prod);
118
119
                 }
120
121
                 /* Verify that we had the proper number of wakeups. */
122
                 for (i = 0; i < thread_cnt; i++)</pre>
123
                 if (threads[i].iterations != iterations)
124
                 fail ("thread_\%d_\woke_\up_\%d_\times_\instead_\of_\%d",
125
                 i, threads[i].iterations, iterations);
126
127
                 lock_release (&test.output_lock);
128
                 free (output);
129
                 free (threads);
130
        }
131
132
        /** Sleeper thread. */
133
        static void
134
        sleeper (void *t_)
```

```
135
        {
136
                struct sleep_thread *t = t_;
137
                struct sleep_test *test = t->test;
                int i;
138
139
140
                for (i = 1; i <= test->iterations; i++)
141
142
                         int64_t sleep_until = test->start + i * t->duration;
                         timer_sleep (sleep_until - timer_ticks ());
143
144
                         lock_acquire (&test->output_lock);
145
                         *test->output_pos++ = t->id;
146
                         lock_release (&test->output_lock);
147
                }
148
        }
```

#### pintos/src/tests/threads/priority-alarm.c

```
#include <stdio.h>
 1
 2
       #include "tests/threads/tests.h"
3
       #include "threads/init.h"
       #include "threads/malloc.h"
4
       #include "threads/synch.h"
5
6
       #include "threads/thread.h"
       #include "devices/timer.h"
7
8
9
       static void high_priority_sleeper(void *);
10
11
       void test_priority_alarm(void) {
                int high priority = PRI DEFAULT + 10;
12
13
                thread_create("high_priority_sleeper", high_priority,
                   high_priority_sleeper, NULL);
14
15
                msg("Mainuthreadustartsurunning.");
16
17
                int64_t start_tick = timer_ticks();
               while (timer_elapsed(start_tick) < 20);</pre>
18
19
                msg("Main_thread_thread_changed_its_priority_to_21");
20
21
22
                thread_set_priority(21);
23
24
               msg("Main_thread_completed_execution.");
25
       }
26
```

```
27
28
       static void
       high_priority_sleeper(void *aux UNUSED) {
29
30
               msg("High-priority_thread_starts_and_goes_to_sleep.");
31
               timer sleep(10);
32
               msg("High-priority_thread_woke_up_at_and_preempts_the_main_thread.")
               msg("High-priority_thread_changed_its_priority_to_26");
33
34
               thread_set_priority(PRI_DEFAULT - 5);
35
               msg("High-priority uthread exit.");
36
       }
```

## pintos/src/tests/threads/priority-alarm.ck

```
# -*- perl -*-
 2
       use strict;
3
       use warnings;
       use tests::tests;
 4
5
       check_expected ([<<'EOF']);</pre>
6
       (priority-alarm) begin
 7
       (priority-alarm) High-priority thread starts and goes to sleep.
       (priority-alarm) Main thread starts running.
8
9
       (priority-alarm) High-priority thread woke up at and preempts the main
           thread.
10
       (priority-alarm) High-priority thread changed its priority to 26
11
       (priority-alarm) Main thread thread changed its priority to 21
12
       (priority-alarm) High-priority thread exit.
13
       (priority-alarm) Main thread completed execution.
       (priority-alarm) end
14
15
       EOF
16
       pass;
```

# pintos/src/tests/threads/tests.c

```
#include "tests/threads/tests.h"
 1
       #include <debug.h>
2
3
       #include <string.h>
       #include <stdio.h>
4
5
6
       struct test
7
8
                const char *name;
9
                test_func *function;
10
       };
11
```

```
static const struct test tests[] =
12
13
                {"alarm-single", test_alarm_single},
14
                {"alarm-multiple", test_alarm_multiple},
15
                {"alarm-simultaneous", test_alarm_simultaneous},
16
                {"alarm-priority", test_alarm_priority},
17
18
               {"alarm-zero", test_alarm_zero},
19
               {"alarm-negative", test_alarm_negative},
               {"priority-change", test_priority_change},
20
                {"priority-donate-one", test_priority_donate_one},
21
               {"priority-donate-multiple", test_priority_donate_multiple},
22
               {"priority-donate-multiple2", test_priority_donate_multiple2},
23
24
               {"priority-donate-nest", test_priority_donate_nest},
25
               {"priority-donate-sema", test_priority_donate_sema},
               {"priority-donate-lower", test_priority_donate_lower},
26
               {"priority-donate-chain", test_priority_donate_chain},
27
                {"priority-fifo", test_priority_fifo},
28
29
               {"priority-preempt", test_priority_preempt},
               {"priority-sema", test_priority_sema},
30
               {"priority-condvar", test_priority_condvar},
31
               {"mlfqs-load-1", test_mlfqs_load_1},
32
33
               {"mlfqs-load-60", test_mlfqs_load_60},
               {"mlfqs-load-avg", test_mlfqs_load_avg},
34
               {"mlfqs-recent-1", test_mlfqs_recent_1},
35
               {"mlfqs-fair-2", test_mlfqs_fair_2},
36
37
                {"mlfqs-fair-20", test_mlfqs_fair_20},
               {"mlfqs-nice-2", test_mlfqs_nice_2},
38
                {"mlfqs-nice-10", test_mlfqs_nice_10},
39
                {"mlfqs-block", test_mlfqs_block},
40
41
42
                {"helloworld", test_hello_world},
43
                {"priority-alarm", test_priority_alarm},
44
45
       };
46
       static const char *test_name;
47
48
49
       /** Runs the test named NAME. */
50
       void
       run_test (const char *name)
51
53
               const struct test *t;
54
               for (t = tests; t < tests + sizeof tests / sizeof *tests; t++)</pre>
```

```
56
                if (!strcmp (name, t->name))
57
                        test_name = name;
58
59
                        msg ("begin");
60
                        t->function ();
61
                        msg ("end");
62
                        return;
63
64
                PANIC ("noutestunamedu\"%s\"", name);
65
       }
66
       /** Prints FORMAT as if with printf(),
67
       prefixing the output by the name of the test
68
69
       and following it with a new-line character. */
70
       void
71
       msg (const char *format, ...)
72
73
                va_list args;
74
75
                printf ("(%s)", test_name);
76
                va_start (args, format);
77
                vprintf (format, args);
78
                va_end (args);
79
                putchar ('\n');
80
       }
81
       /** Prints failure message FORMAT as if with printf(),
82
       prefixing the output by the name of the test and FAIL:
83
84
       and following it with a new-line character,
       and then panics the kernel. */
85
86
       void
       fail (const char *format, ...)
87
88
89
                va_list args;
90
                printf ("(%s)_FAIL:__", test_name);
91
92
                va_start (args, format);
93
                vprintf (format, args);
94
                va_end (args);
95
                putchar ('\n');
96
97
                PANIC ("test⊔failed");
       }
98
99
```

```
100    /** Prints a message indicating the current test passed. */
101    void
102    pass (void)
103    {
104         printf ("(%s)_PASS\n", test_name);
105    }
```

#### pintos/src/tests/threads/tests.h

```
#ifndef TESTS_THREADS_TESTS_H
 1
 2
       #define TESTS THREADS TESTS H
3
       void run_test (const char *);
 4
5
6
       typedef void test func (void);
 7
       extern test_func test_alarm_single;
 8
       extern test_func test_alarm_multiple;
9
10
       extern test func test alarm simultaneous;
11
       extern test_func test_alarm_priority;
12
       extern test_func test_alarm_zero;
13
       extern test func test alarm negative;
14
       extern test_func test_priority_change;
15
       extern test_func test_priority_donate_one;
       extern test_func test_priority_donate_multiple;
16
17
       extern test func test priority donate multiple2;
18
       extern test_func test_priority_donate_sema;
19
       extern test_func test_priority_donate_nest;
       extern test func test priority donate lower;
20
21
       extern test_func test_priority_donate_chain;
22
       extern test_func test_priority_fifo;
23
       extern test_func test_priority_preempt;
24
       extern test func test priority sema;
25
       extern test_func test_priority_condvar;
26
       extern test_func test_mlfqs_load_1;
27
       extern test_func test_mlfqs_load_60;
28
       extern test_func test_mlfqs_load_avg;
29
       extern test_func test_mlfqs_recent_1;
30
       extern test_func test_mlfqs_fair_2;
31
       extern test_func test_mlfqs_fair_20;
32
       extern test_func test_mlfqs_nice_2;
33
       extern test_func test_mlfqs_nice_10;
34
       extern test_func test_mlfqs_block;
35
       extern test_func test_priority_alarm;
```

```
36
37    extern test_func test_hello_world;
38
39    void msg (const char *, ...);
40    void fail (const char *, ...);
41    void pass (void);
42
43    #endif /**< tests/threads/tests.h */</pre>
```

#### pintos/src/threads/thread.c

```
#include "threads/thread.h"
       #include <debug.h>
       #include <stddef.h>
 4
       #include <random.h>
       #include <stdio.h>
 5
       #include <string.h>
 6
 7
       #include "threads/flags.h"
 8
       #include "threads/interrupt.h"
       #include "threads/intr-stubs.h"
 9
       #include "threads/palloc.h"
10
       #include "threads/switch.h"
11
       #include "threads/synch.h"
       #include "threads/vaddr.h"
13
       #ifdef USERPROG
       #include "userprog/process.h"
15
16
       #endif
17
       /** Random value for struct thread's `magic' member.
       Used to detect stack overflow. See the big comment at the top
19
20
       of thread.h for details. */
       #define THREAD_MAGIC 0xcd6abf4b
21
23
       static struct list wait_list;
24
       /** List of processes in THREAD_READY state, that is, processes
       that are ready to run but not actually running. */
25
       static struct list ready list;
26
27
       /** List of all processes. Processes are added to this list
28
       when they are first scheduled and removed when they exit. */
29
30
       static struct list all list;
31
       /** Idle thread. */
32
       static struct thread *idle_thread;
33
```

```
34
35
       /** Initial thread, the thread running init.c:main(). */
       static struct thread *initial_thread;
36
37
       /** Lock used by allocate tid(). */
38
       static struct lock tid_lock;
39
40
41
       /** Stack frame for kernel thread(). */
       struct kernel_thread_frame
42
43
                                            /**< Return address. */
44
               void *eip;
               thread_func *function;
                                            /**< Function to call. */
45
                                            /**< Auxiliary data for function. */</pre>
46
               void *aux;
47
       };
48
       /** Statistics. */
49
50
       static long long idle_ticks;
                                        /**< # of timer ticks spent idle. */
51
       static long long kernel_ticks; /**< # of timer ticks in kernel threads. */</pre>
                                        /**< # of timer ticks in user programs. */
52
       static long long user_ticks;
53
54
       /** Scheduling. */
       #define TIME_SLICE 4
                                        /**< # of timer ticks to give each thread.
55
           */
       static unsigned thread_ticks; /**< # of timer ticks since last yield. */</pre>
56
57
58
       /** If false (default), use round-robin scheduler.
       If true, use multi-level feedback queue scheduler.
59
       Controlled by kernel command-line option "-o mlfqs". */
60
61
       bool thread_mlfqs;
62
63
       static void kernel_thread (thread_func *, void *aux);
64
65
       static void idle (void *aux UNUSED);
66
       static struct thread *running_thread (void);
67
       static struct thread *next_thread_to_run (void);
       static void init_thread (struct thread *, const char *name, int priority);
68
69
       static bool is_thread (struct thread *) UNUSED;
70
       static void *alloc_frame (struct thread *, size_t size);
71
       static void schedule (void);
72
       void thread_schedule_tail (struct thread *prev);
73
       static tid_t allocate_tid (void);
74
       bool thread_more_priority (const struct list_elem *a,
75
       const struct list elem *b,
76
       void *aux);
```

```
77
78
        bool thread_less_wake_tick(const struct list_elem *a,
79
        const struct list_elem *b,
80
        void *aux);
81
82
        /** Initializes the threading system by transforming the code
        that's currently running into a thread. This can't work in
83
        general and it is possible in this case only because loader.S
84
        was careful to put the bottom of the stack at a page boundary.
85
86
87
        Also initializes the run queue and the tid lock.
88
89
        After calling this function, be sure to initialize the page
90
        allocator before trying to create any threads with
91
        thread_create().
92
93
        It is not safe to call thread_current() until this function
94
        finishes. */
95
        void
        thread_init (void)
96
97
                ASSERT (intr_get_level () == INTR_OFF);
98
99
100
                lock_init (&tid_lock);
101
                list_init (&ready_list);
102
                list_init (&wait_list);
103
                list_init (&all_list);
104
105
                /* Set up a thread structure for the running thread. */
106
                initial_thread = running_thread ();
107
                init_thread (initial_thread, "main", PRI_DEFAULT);
108
                initial_thread->status = THREAD_RUNNING;
109
                initial_thread->tid = allocate_tid ();
110
111
        /** Starts preemptive thread scheduling by enabling interrupts.
112
113
        Also creates the idle thread. */
        void
114
115
        thread_start (void)
116
117
                /* Create the idle thread. */
118
                struct semaphore idle_started;
                sema init (&idle started, 0);
119
120
                thread_create ("idle", PRI_MIN, idle, &idle_started);
```

```
121
                 /* Start preemptive thread scheduling. */
122
                 intr_enable ();
123
124
                 /* Wait for the idle thread to initialize idle_thread. */
125
                 sema_down (&idle_started);
126
        }
127
128
        /** Called by the timer interrupt handler at each timer tick.
129
        Thus, this function runs in an external interrupt context. */
130
        void
131
        thread_tick (void)
132
133
                 struct thread *t = thread_current ();
134
135
                 /* Update statistics. */
136
                if (t == idle_thread)
                 idle_ticks++;
137
                #ifdef USERPROG
138
                 else if (t->pagedir != NULL)
139
140
                user_ticks++;
141
                #endif
142
                 else
143
                kernel_ticks++;
144
145
                /* Enforce preemption. */
                bool yield_flag = thread_unwait();
146
147
                 if (++thread_ticks >= TIME_SLICE || yield_flag)
148
                 intr_yield_on_return ();
149
150
151
        /** Prints thread statistics. */
152
        void
153
        thread_print_stats (void)
154
        {
155
                 printf ("Thread: "%lld idle ticks, "%lld kernel ticks, "%lld user ticks
                    \n",
156
                 idle_ticks, kernel_ticks, user_ticks);
157
        }
158
        /** Creates a new kernel thread named NAME with the given initial
159
160
        PRIORITY, which executes FUNCTION passing AUX as the argument,
161
        and adds it to the ready queue. Returns the thread identifier
162
        for the new thread, or TID ERROR if creation fails.
163
```

```
164
        If thread start() has been called, then the new thread may be
165
        scheduled before thread create() returns. It could even exit
166
        before thread_create() returns. Contrariwise, the original
167
        thread may run for any amount of time before the new thread is
168
        scheduled. Use a semaphore or some other form of
169
        synchronization if you need to ensure ordering.
170
171
        The code provided sets the new thread's `priority' member to
172
        PRIORITY, but no actual priority scheduling is implemented.
        Priority scheduling is the goal of Problem 1-3. */
173
174
        tid_t
175
        thread_create (const char *name, int priority,
176
        thread func *function, void *aux)
177
        {
178
                struct thread *t;
179
                struct kernel_thread_frame *kf;
                struct switch_entry_frame *ef;
180
181
                struct switch_threads_frame *sf;
182
                tid_t tid;
183
184
                ASSERT (function != NULL);
185
186
                /* Allocate thread. */
187
                t = palloc_get_page (PAL_ZERO);
188
                if (t == NULL)
                return TID_ERROR;
189
190
191
                /* Initialize thread. */
192
                init_thread (t, name, priority);
193
                tid = t->tid = allocate_tid ();
194
195
                /* Stack frame for kernel_thread(). */
196
                kf = alloc_frame (t, sizeof *kf);
197
                kf->eip = NULL;
198
                kf->function = function;
199
                kf->aux = aux;
200
201
                /* Stack frame for switch_entry(). */
202
                ef = alloc_frame (t, sizeof *ef);
203
                ef->eip = (void (*) (void)) kernel_thread;
204
205
                /* Stack frame for switch_threads(). */
                sf = alloc frame (t, sizeof *sf);
206
207
                sf->eip = switch_entry;
```

```
208
                sf->ebp = 0;
209
210
                /* Add to run queue. */
211
                 thread_unblock (t);
212
                 thread_yield();
213
214
                return tid;
215
        }
216
217
        /** Puts the current thread to sleep. It will not be scheduled
218
        again until awoken by thread_unblock().
219
220
        This function must be called with interrupts turned off. It
221
        is usually a better idea to use one of the synchronization
222
        primitives in synch.h. */
223
        void
224
        thread_block (void)
225
        {
226
                ASSERT (!intr_context ());
227
                ASSERT (intr_get_level () == INTR_OFF);
228
229
                 thread_current ()->status = THREAD_BLOCKED;
230
                 schedule ();
231
        }
232
233
        bool thread_unwait()
234
235
236
                 struct list_elem *e;
237
                ASSERT (intr_get_level () == INTR_OFF);
238
                 int64_t cur_tick = timer_ticks();
239
240
                bool yield_flag = false;
241
242
                for (e = list_begin (&wait_list); e != list_end (&wait_list);
243
                 e = list_next (e))
244
245
                         struct thread *t = list_entry (e, struct thread, waitelem);
246
                         if (t->wake_tick > cur_tick) break;
247
248
                         yield_flag = true;
249
                         list_remove(e);
250
                         thread unblock(t);
251
                 }
```

```
252
253
                return yield_flag;
254
        }
255
256
257
        /** Transitions a blocked thread T to the ready-to-run state.
258
        This is an error if T is not blocked. (Use thread_yield() to
259
        make the running thread ready.)
260
261
        This function does not preempt the running thread. This can
262
        be important: if the caller had disabled interrupts itself,
263
        it may expect that it can atomically unblock a thread and
264
        update other data. */
265
        void
266
        thread_unblock (struct thread *t)
267
268
                enum intr_level old_level;
269
270
                ASSERT (is_thread (t));
271
272
                old_level = intr_disable ();
273
                ASSERT (t->status == THREAD_BLOCKED);
274
                list_insert_ordered(&ready_list, &t->elem, thread_more_priority,
                    NULL);
275
                // list_push_back (&ready_list, &t->elem);
276
                t->status = THREAD_READY;
277
                 intr_set_level (old_level);
278
        }
279
280
281
        void thread_wait(int64_t wait_ticks)
282
283
284
                ASSERT(intr_get_level() == INTR_ON);
285
                 enum intr_level old_level = intr_disable();
286
                int64_t cur_tick = timer_ticks();
287
                struct thread* t = thread_current();
288
                t->wake_tick = wait_ticks + cur_tick;
289
                // printf("wake_tick: %d\n", t->wake_tick);
290
291
                list_insert_ordered(&wait_list, &t->waitelem, thread_less_wake_tick,
                     NULL);
292
                 thread block();
293
```

```
294
                intr_set_level(old_level);
295
        }
296
297
        /** Returns the name of the running thread. */
298
        const char *
299
        thread_name (void)
300
301
                return thread_current ()->name;
302
303
304
        /** Returns the running thread.
305
        This is running_thread() plus a couple of sanity checks.
306
        See the big comment at the top of thread.h for details. */
        struct thread *
307
308
        thread_current (void)
309
310
                struct thread *t = running_thread ();
311
312
                /* Make sure T is really a thread.
313
                If either of these assertions fire, then your thread may
314
                have overflowed its stack. Each thread has less than 4 kB
315
                of stack, so a few big automatic arrays or moderate
316
                recursion can cause stack overflow. */
317
                ASSERT (is_thread (t));
318
                ASSERT (t->status == THREAD_RUNNING);
319
320
                return t;
321
        }
322
323
        /** Returns the running thread's tid. */
324
        tid_t
325
        thread_tid (void)
326
327
                return thread_current ()->tid;
328
329
330
        /** Deschedules the current thread and destroys it. Never
331
        returns to the caller. */
332
        void
333
        thread_exit (void)
334
335
                ASSERT (!intr_context ());
336
337
                #ifdef USERPROG
```

```
338
                process_exit ();
339
                #endif
340
                /* Remove thread from all threads list, set our status to dying,
341
342
                and schedule another process. That process will destroy us
343
                when it calls thread_schedule_tail(). */
344
                 intr_disable ();
345
                list_remove (&thread_current()->allelem);
346
                thread_current ()->status = THREAD_DYING;
347
                 schedule ();
348
                NOT_REACHED ();
349
        }
350
351
        /** Yields the CPU. The current thread is not put to sleep and
352
        may be scheduled again immediately at the scheduler's whim. */
353
        void
354
        thread_yield (void)
355
        {
356
                struct thread *cur = thread_current ();
357
                enum intr_level old_level;
358
359
                ASSERT (!intr_context ());
360
361
                old_level = intr_disable ();
362
                if (cur != idle_thread)
                list_insert_ordered(&ready_list, &cur->elem, thread_more_priority,
363
                    NULL);
364
                // list_push_back (&ready_list, &cur->elem);
365
                // ASSERT(false);
366
                cur->status = THREAD_READY;
367
                 schedule ();
368
                 intr_set_level (old_level);
369
        }
370
371
        /** Invoke function 'func' on all threads, passing along 'aux'.
372
        This function must be called with interrupts off. */
373
374
        thread_foreach (thread_action_func *func, void *aux)
375
376
                struct list_elem *e;
377
378
                ASSERT (intr_get_level () == INTR_OFF);
379
380
                for (e = list_begin (&all_list); e != list_end (&all_list);
```

```
381
                e = list_next (e))
382
383
                         struct thread *t = list_entry (e, struct thread, allelem);
384
                         func (t, aux);
385
                }
386
        }
387
        /** Sets the current thread's priority to NEW_PRIORITY. */
388
389
        void
390
        thread_set_priority (int new_priority)
391
392
                thread_current ()->priority = new_priority;
393
                 thread_yield();
394
        }
395
396
        /** Returns the current thread's priority. */
397
        int
398
        thread_get_priority (void)
399
400
                return thread_current ()->priority;
401
402
403
        /** Sets the current thread's nice value to NICE. */
404
        void
405
        thread_set_nice (int nice UNUSED)
406
407
                /* Not yet implemented. */
408
        }
409
410
        /** Returns the current thread's nice value. */
411
        int
412
        thread_get_nice (void)
413
                /* Not yet implemented. */
414
                return 0;
415
416
        }
417
418
        /** Returns 100 times the system load average. */
419
        int
420
        thread_get_load_avg (void)
421
422
                /* Not yet implemented. */
423
                return 0;
424
        }
```

```
425
426
        /** Returns 100 times the current thread's recent cpu value. */
427
        int
428
        thread_get_recent_cpu (void)
429
430
                /* Not yet implemented. */
431
                return 0;
432
        }
433
434
        /** Idle thread. Executes when no other thread is ready to run.
435
436
        The idle thread is initially put on the ready list by
437
        thread start(). It will be scheduled once initially, at which
438
        point it initializes idle_thread, "up"s the semaphore passed
439
        to it to enable thread start() to continue, and immediately
440
        blocks. After that, the idle thread never appears in the
        ready list. It is returned by next_thread_to_run() as a
441
442
        special case when the ready list is empty. */
443
        static void
        idle (void *idle_started_ UNUSED)
444
445
446
                struct semaphore *idle_started = idle_started_;
447
                idle_thread = thread_current ();
448
                sema_up (idle_started);
449
                for (;;)
450
451
452
                         /* Let someone else run. */
453
                         intr_disable ();
454
                         thread_block ();
455
                         /* Re-enable interrupts and wait for the next one.
456
457
458
                         The `sti' instruction disables interrupts until the
459
                         completion of the next instruction, so these two
460
                         instructions are executed atomically. This atomicity is
461
                         important; otherwise, an interrupt could be handled
462
                         between re-enabling interrupts and waiting for the next
463
                         one to occur, wasting as much as one clock tick worth of
464
                         time.
465
466
                         See [IA32-v2a] "HLT", [IA32-v2b] "STI", and [IA32-v3a]
467
                         7.11.1 "HLT Instruction". */
468
                         asm volatile ("sti; hlt" : : : "memory");
```

```
469
                }
470
        }
471
472
        /** Function used as the basis for a kernel thread. */
473
        static void
474
        kernel_thread (thread_func *function, void *aux)
475
                ASSERT (function != NULL);
476
477
478
                 intr_enable ();
                                       /**< The scheduler runs with interrupts off.
                    */
479
                 function (aux);
                                       /**< Execute the thread function. */
480
                 thread_exit ();
                                        /**< If function() returns, kill the thread.
                    */
481
482
483
        /** Returns the running thread. */
484
        struct thread *
485
        running_thread (void)
486
487
                uint32_t *esp;
488
                 /* Copy the CPU's stack pointer into `esp', and then round that
489
                 down to the start of a page. Because `struct thread' is
490
491
                 always at the beginning of a page and the stack pointer is
492
                 somewhere in the middle, this locates the curent thread. */
493
                 asm ("mov<sub>□</sub>%%esp,<sub>□</sub>%0" : "=g" (esp));
494
                 return pg_round_down (esp);
495
496
497
        /** Returns true if T appears to point to a valid thread. */
498
        static bool
499
        is_thread (struct thread *t)
500
        {
501
                return t != NULL && t->magic == THREAD_MAGIC;
502
        }
503
504
        /** Does basic initialization of T as a blocked thread named
505
        NAME. */
506
        static void
507
        init_thread (struct thread *t, const char *name, int priority)
508
509
                 enum intr level old level;
510
```

```
511
                ASSERT (t != NULL);
512
                ASSERT (PRI_MIN <= priority && priority <= PRI_MAX);
513
                ASSERT (name != NULL);
514
515
                memset (t, 0, sizeof *t);
                t->status = THREAD_BLOCKED;
516
517
                strlcpy (t->name, name, sizeof t->name);
518
                t->stack = (uint8_t *) t + PGSIZE;
519
                t->priority = priority;
520
                t->magic = THREAD_MAGIC;
521
                t->wake_tick = -1;
522
523
                old_level = intr_disable ();
524
                list_insert_ordered(&all_list, &t->allelem, thread_more_priority,
525
                    NULL);
526
                // list_push_back (&all_list, &t->allelem);
527
                intr_set_level (old_level);
528
        }
529
530
        /** Allocates a SIZE-byte frame at the top of thread T's stack and
531
        returns a pointer to the frame's base. */
532
        static void *
533
        alloc_frame (struct thread *t, size_t size)
534
535
                /* Stack data is always allocated in word-size units. */
536
                ASSERT (is_thread (t));
537
                ASSERT (size % sizeof (uint32_t) == 0);
538
539
                t->stack -= size;
540
                return t->stack;
541
        }
542
543
        /** Chooses and returns the next thread to be scheduled. Should
544
        return a thread from the run queue, unless the run queue is
545
        empty. (If the running thread can continue running, then it
        will be in the run queue.) If the run queue is empty, return
546
        idle thread. */
547
548
        static struct thread *
549
        next_thread_to_run (void)
550
551
                if (list_empty (&ready_list))
552
                return idle thread;
553
                else
```

```
554
                return list_entry (list_pop_front (&ready_list), struct thread, elem
                    );
555
        }
556
557
        /** Completes a thread switch by activating the new thread's page
558
        tables, and, if the previous thread is dying, destroying it.
559
560
        At this function's invocation, we just switched from thread
561
        PREV, the new thread is already running, and interrupts are
562
        still disabled. This function is normally invoked by
563
        thread_schedule() as its final action before returning, but
564
        the first time a thread is scheduled it is called by
565
        switch_entry() (see switch.S).
566
567
        It's not safe to call printf() until the thread switch is
568
        complete. In practice that means that printf()s should be
569
        added at the end of the function.
570
571
        After this function and its caller returns, the thread switch
572
        is complete. */
573
        void
574
        thread_schedule_tail (struct thread *prev)
575
576
                struct thread *cur = running_thread ();
577
578
                ASSERT (intr_get_level () == INTR_OFF);
579
580
                /* Mark us as running. */
581
                cur->status = THREAD_RUNNING;
582
583
                /* Start new time slice. */
584
                thread_ticks = 0;
585
586
                #ifdef USERPROG
587
                /* Activate the new address space. */
588
                process_activate ();
589
                #endif
590
591
                /* If the thread we switched from is dying, destroy its struct
592
                thread. This must happen late so that thread_exit() doesn't
593
                pull out the rug under itself. (We don't free
594
                initial_thread because its memory was not obtained via
595
                palloc().) */
596
                if (prev != NULL && prev->status == THREAD_DYING && prev !=
```

```
initial thread)
597
                {
598
                         ASSERT (prev != cur);
599
                         palloc_free_page (prev);
600
                }
601
        }
602
603
        /** Schedules a new process. At entry, interrupts must be off and
604
        the running process's state must have been changed from
        running to some other state. This function finds another
605
606
        thread to run and switches to it.
607
608
        It's not safe to call printf() until thread_schedule_tail()
609
        has completed. */
610
        static void
611
        schedule (void)
612
613
                struct thread *cur = running_thread ();
614
                struct thread *next = next_thread_to_run ();
                struct thread *prev = NULL;
615
616
617
                ASSERT (intr_get_level () == INTR_OFF);
618
                ASSERT (cur->status != THREAD_RUNNING);
619
                ASSERT (is_thread (next));
620
621
                if (cur != next)
622
                prev = switch_threads (cur, next);
623
                thread_schedule_tail (prev);
624
625
626
        /** Returns a tid to use for a new thread. */
627
        static tid_t
628
        allocate_tid (void)
629
        {
630
                static tid_t next_tid = 1;
631
                tid_t tid;
632
633
                lock_acquire (&tid_lock);
634
                tid = next_tid++;
635
                lock_release (&tid_lock);
636
637
                return tid;
638
        }
639
```

```
640
        /** Offset of `stack' member within `struct thread'.
641
        Used by switch.S, which can't figure it out on its own. */
642
        uint32_t thread_stack_ofs = offsetof (struct thread, stack);
643
644
        bool thread_more_priority (const struct list_elem *a,
645
        const struct list_elem *b,
646
        void *aux)
647
648
                int x = list_entry(a, struct thread, elem)->priority;
649
                int y = list_entry(b, struct thread, elem)->priority;
650
                return x > y;
651
        }
652
        bool thread_less_wake_tick(const struct list_elem *a,
653
654
        const struct list_elem *b,
655
        void *aux)
656
657
                int64_t x = list_entry(a, struct thread, waitelem)->wake_tick;
658
                int64_t y = list_entry(b, struct thread, waitelem)->wake_tick;
659
                return x < y;
660
        }
```

#### pintos/src/threads/thread.h

```
#ifndef THREADS_THREAD_H
 1
       #define THREADS THREAD H
 2
3
       #include <debug.h>
 4
       #include <list.h>
 5
       #include <stdint.h>
6
7
       /** States in a thread's life cycle. */
8
       enum thread status
9
10
       {
11
               THREAD_RUNNING,
                                   /**< Running thread. */
               THREAD READY,
                                   /**< Not running but ready to run. */
12
               THREAD BLOCKED,
                                   /**< Waiting for an event to trigger. */
13
               THREAD_DYING
                                   /**< About to be destroyed. */
14
15
       };
16
       /** Thread identifier type.
17
18
       You can redefine this to whatever type you like. */
19
       typedef int tid t;
       #define TID ERROR ((tid_t) -1)
                                       /**< Error value for tid t. */
20
```

```
21
22
      /** Thread priorities. */
                                         /**< Lowest priority. */
23
      #define PRI_MIN 0
24
      #define PRI_DEFAULT 31
                                          /**< Default priority. */</pre>
25
      #define PRI_MAX 63
                                          /**< Highest priority. */
26
27
      /** A kernel thread or user process.
28
29
      Each thread structure is stored in its own 4 kB page. The
30
      thread structure itself sits at the very bottom of the page
      (at offset 0). The rest of the page is reserved for the
31
      thread's kernel stack, which grows downward from the top of
32
33
      the page (at offset 4 kB). Here's an illustration:
34
35
      4 kB +----+
36
               kernel stack
37
                   38
39
                      V
40
            grows downward
41
42
43
44
45
46
47
48
49
50
                  magic
                    :
51
52
                     :
53
                    name
54
                   status
55
      0 kB +----
56
57
      The upshot of this is twofold:
58
59
      1. First, `struct thread' must not be allowed to grow too
      big. If it does, then there will not be enough room for
60
      the kernel stack. Our base `struct thread' is only a
61
62
      few bytes in size. It probably should stay well under 1
63
      kB.
64
```

```
65
        2. Second, kernel stacks must not be allowed to grow too
66
        large. If a stack overflows, it will corrupt the thread
67
        state. Thus, kernel functions should not allocate large
        structures or arrays as non-static local variables. Use
68
69
        dynamic allocation with malloc() or palloc get page()
70
        instead.
71
72
        The first symptom of either of these problems will probably be
73
        an assertion failure in thread current(), which checks that
74
        the `magic' member of the running thread's `struct thread' is
75
        set to THREAD_MAGIC. Stack overflow will normally change this
        value, triggering the assertion. */
76
77
        /** The `elem' member has a dual purpose. It can be an element in
78
        the run queue (thread.c), or it can be an element in a
79
        semaphore wait list (synch.c). It can be used these two ways
        only because they are mutually exclusive: only a thread in the
80
        ready state is on the run queue, whereas only a thread in the
81
82
        blocked state is on a semaphore wait list. */
        struct thread
83
84
                /* Owned by thread.c. */
85
                                                     /**< Thread identifier. */</pre>
86
                tid_t tid;
87
                enum thread_status status;
                                                     /**< Thread state. */
                char name[16];
                                                     /**< Name (for debugging
88
                    purposes). */
89
                uint8_t *stack;
                                                     /**< Saved stack pointer. */
                                                     /**< Priority. */
90
                int priority;
                struct list_elem allelem;
                                                     /**< List element for all
91
                    threads list. */
92
93
                struct list_elem waitelem;
94
                int64_t wake_tick;
95
96
                /* Shared between thread.c and synch.c. */
97
                struct list_elem elem;
                                                     /**< List element. */
98
99
                #ifdef USERPROG
                /* Owned by userprog/process.c. */
100
101
                uint32_t *pagedir;
                                                     /**< Page directory. */</pre>
102
                #endif
103
104
                /* Owned by thread.c. */
105
                                                     /**< Detects stack overflow. */</pre>
                unsigned magic;
106
        };
```

```
107
108
        /** If false (default), use round-robin scheduler.
        If true, use multi-level feedback queue scheduler.
109
        Controlled by kernel command-line option "-o mlfqs". */
110
111
        extern bool thread mlfqs;
112
113
        void thread_init (void);
        void thread_start (void);
114
115
116
        void thread_tick (void);
117
        void thread_print_stats (void);
118
119
        typedef void thread_func (void *aux);
120
        tid_t thread_create (const char *name, int priority, thread_func *, void *);
121
122
        void thread_block (void);
123
        void thread_unblock (struct thread *);
124
        void thread_wait(int64_t ticks);
125
        bool thread_unwait();
126
127
        struct thread *thread_current (void);
128
        tid_t thread_tid (void);
129
        const char *thread_name (void);
130
131
        void thread_exit (void) NO_RETURN;
        void thread_yield (void);
132
133
        /** Performs some operation on thread t, given auxiliary data AUX. */
134
135
        typedef void thread_action_func (struct thread *t, void *aux);
136
        void thread_foreach (thread_action_func *, void *);
137
138
        int thread_get_priority (void);
139
        void thread_set_priority (int);
140
141
        int thread_get_nice (void);
142
        void thread_set_nice (int);
143
        int thread_get_recent_cpu (void);
144
        int thread_get_load_avg (void);
145
146
        #endif /**< threads/thread.h */</pre>
```