课程名称:操作系统实践 年级:2023级 上机实践成绩:

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# 展示忙等待

# 原因分析

当前线程主动将 CPU 执行权释放,然后经过一段时间(ticks)后,系统将该线程唤醒,将其重新加入到就绪队列中等待调度。但是由于调度队列是优先级调度,导致在一定时间内,该线程被反复加入就绪队列(ready)以及从队列中取出执行(running),这样的过程非常占用 CPU 并且唤醒顺序非常混乱。所以线程状态从running变成 ready 会造成 CPU 忙等待。

### 观察发现的一些问题

在运行最开始的代码时,可以发现,所有time\_ticks()的返回值都是负数,显然不符合逻辑,所以我在yield()中的调试语句中使用强制类型转换将其值转化成非负数,并且将后续

check\_and\_wakeup\_sleep\_thread中的time\_ticks()返回值也进行强制转化。

```
Pintos hda1
Loading.....
Kernel command line: -q run alarm-multiple
Pintos booting with 3,968 kB RAM...
367 pages available in kernel pool.
367 pages available in user pool.
Calibrating timer... Yield.thread main at tick Yield:thread main at tick -4611106404000858104. Yield:thread main at tick -4611106404000858100. Yield:thread main at tick -4611106404000858096. Yield:thread main at tick -4611106404000858092.
                                                              -4611106404000858108.
130,867,200 loops/s.
Boot complete.
Executing 'alarm-multiple':
(alarm-multiple) Yield: thread main at tick -4611106404000858088.
(alarm-multiple) Creating 5 threads to sleep 7 times each.
(alarm-multiple) Thread 0 sleeps 10 ticks each time,
(alarm-multiple) thread 1 sleeps 20 ticks each time, and so on.
(alarm-multiple) If successful, product of iteration count and
(alarm-multiple) sleep duration will appear in nondescending order.
Yield:thread main at tick -4011100404000050000.
Yield:thread thread 0 at tick -4611106404000858088.
Yield:thread thread 1 at tick -4611106404000858087.
Yield:thread thread 2 at tick -4611106404000858087.
Yield:thread thread 3 at tick -4611106404000858087.
Yield:thread thread 4 at tick -4611106404000858087.
Yield:thread main at tick -4511106404000858087.
Yield:thread thread 0 at tic < -4611106404000858087.
Yield:thread thread 1 at tick -4611106404000858087. Yield:thread thread 2 at tick -4611106404000858087.
```

修改代码

```
void thread_yield(void)
{
    struct thread *cur = thread_current();
    enum intr_level old_level;

ASSERT(!intr_context());

old_level = intr_disable();
    if (cur != idle_thread)
        // list_push_back (&ready_list, &cur->elem);
    list_insert_ordered(&ready_list, &cur->elem, prio_cmp_func. NULL);
    printf("Yield:thread %s at tick %lld.\n", cur->name, (uint64_t)timer_ticks());
    cur->status = THREAD_READY;
    schedule();
    intr_set_level(old_level);
}
```

### 这是修正后的结果

```
Pintos hda1
Loading.....
Kernel command line: -q run alarm-multiple
Pintos booting with 3,968 kB RAM...
367 pages available in kernel pool.
367 pages available in user pool.
                              dilinead main at tick 4.
Calibrating timer
Yield:thread mair at tick 8.
Yield:thread mair at tick 12.
Yield:thread mair at tick 16.
Yield:thread mair at tick 20.
Yield:thread mair at tick 24.
116,121,600 loops/s.
Boot complete.
Executing 'alarm-multiple':
(alarm-multiple) begin
(alarm-multiple) Creating 5 threads to sleep 7 times each.
(alarm-multiple) Thread 0 sleeps 10 ticks each time,
(alarm-multiple) thread 1 sleeps 20 ticks each time, and so on.
(alarm-multiple) If successful, product of iteration count and
(alarm-multiple) sleep duration will appear in nondescending order.
Yield:thread main at tick 27.
Yield:thread thread 0 at tick 27.
Yield:thread thread 1 at tick 27.
Yield:thread thread 2 at tick 27.
Yield:thread thread 3 at tick 27.
Yield:thread thread 4 at tick 27.
Yield:thread main at tick z
Yield:thread thread 0 at tick 27.
Yield:thread thread 1 at tick 27.
Yield:thread thread 2 at tick 27.
```

通过观察忙等待的输出可以发现,线程的调度并没有按照优先级实现。 <del>这里先放一下,等到最后和正确代码比较。</del>

```
(alarm-multiple) thread 4: duration=50, iteration=2, product=100
(alarm-multiple) thread 1: duration=20, iteration=5, product=100
```

# 实验步骤

## 1. 首先添加两个我们需要用到的变量

其中thread\_status用来记录每一个线程的状态,在这里我们添加THREAD\_SLEEP用来表示进程处于 休眠状态

在thread结构体中添加变量wake time用来记录线程 休眠结束 的时间。

# 2. 进程休眠实现

先修改timer\_sleep函数的内部接口

```
timer_sleep (int64_t ticks)
{
   // int64_t start = timer_ticks ();

   // ASSERT (intr_get_level () == INTR_ON);
   // while (timer_elapsed (start) < ticks)
   // thread_yield ();

thread_sleep(ticks);
}</pre>
```

接下来,我们就要实现thread sleep函数了。

thread\_sleep函数首先判断了休眠时长是否合法,如果不合法,就直接退出。然后获取当前进程,cur != idle\_thread确保了CPU不是在空等待,接着设置进程的状态和休眠结束的时间,schedule函数调度进程,将进程插入 ready队列 而不是直接执行,也不是插入waiting队列。等到下次调用ready队列中的进程时,再按照

#### 优先级重新调度

```
void thread_sleep(int64_t ticks){
   if(ticks <= 0) return;
   struct thread *cur = thread_current();

// 禁用中断并保存当前中断级别
   enum intr_level old_level = intr_disable();

if (cur != idle_thread) // 确保CPU不是在空等待
   cur->status = THREAD_SLEEP; // 将当前进程状态改为休眠
   cur->wake_time = timer_ticks() + ticks; // 设置进程休眠结束的时间
   schedule(); // 调度进程,将进程插入ready队列而不是直接执行,也不是插入waiting队列

// 恢复之前的中断级别
   intr_set_level(old_level);
}
```

#### 3. 唤醒进程

还是先介绍一下函数check\_and\_wakeup\_sleep\_thread(), 这个函数会遍历当前所有进程,并判断是否有进程休眠结束,如果有,那么它就会把这个进程按照优先级有序地插入ready队列等待执行,同时输出一些调试信息。

```
void check_and_wakeup_sleep_thread(){
    struct list_elem *e = list_hegin(&all_list):
    int64_t cur_ticks = (uint64_t)timer_ticks();

// 遍历所有线程列表
while(e != list_end(&all_list)){
    struct thread *t = list_entry(e, struct thread, allelem);
    enum intr_level old_level = intr_disable();

// 如果线程处于睡眠状态且当前时同己达到或超过唤醒时间
    if(t->status == THREAD_SLEEP && cur->ticks >= t->wake_time) {
        t ->status = THREAD_READY;

        // 将线程插入到就绪队列中,按优先级排序
        list_insert_ordered(&ready_list,&t->elem, prio_cmp_func, NULL);
        printf("Wake up thread %s at tick %lld.\n", t->name, cur_ticks); // 提示信息
    }

    // 移动到下一个进程
    e = list_next(e);
    // 恢复之前的中断级别
    intr_set_level(old_level);
}
```

因此,我们可以通过把函数check\_and\_wakeup\_sleep\_thread加到时钟中断里面,这样每发生一次时钟中断,我们就可以排查一次进程列表,确保那些休眠结束的进程能够及时进入等待序列(不是waiting,仍指

### Ready)

```
/** Timer interrupt handler. */
static void
timer_interrupt (struct intr_frame *args UNUSED)
{
   ticks++;
   thread_tick ();
   // 检查当前时间是否到了线程的睡眠时间,如果是,则唤醒该线程
   check_and_wakeup_sleep_thread();
}
```

# 测试代码

#### before

前面讲到在运行原始代码时,进程并没有按照正确的顺序被调度,这是因为忙等待导致进程被唤醒顺序非常混乱。

```
(alarm-multiple) thread 4: duration=50, iteration=2, product=100
(alarm-multiple) thread 1: duration=20, iteration=5, product=100
```

#### after

在修改代码之后,系统能够按照正确的优先级顺序调度进程。

```
(alarm-multiple) thread 3: duration=40, iteration=2, product=80 (alarm-multiple) thread 2: duration=30, iteration=3, product=90 (alarm-multiple) thread 1: duration=20, iteration=5, product=100 (alarm-multiple) thread 1: duration=50, iteration=6, product=120 (alarm-multiple) thread 2: duration=30, iteration=4, product=120
```

为了确保实验结果的正确性,我还跑了多次测试,结果都符合预期。下面给出了其中两次测试的结果。

```
Pintos hda1
Loading.....
Kernel command line: -q run alarm-multiple
Pintos booting with 3,968 kB RAM...
367 pages available in kernel pool.
367 pages available in user pool.
Calibrating timer... Yield:thread main at tick 4.
Yield:thread main at tick 8.
Yield: thread main at tick 12.
Yield:thread main at tick 16.
Yield:thread main at tick 20.
104,755,200 loops/s.
Boot complete.
Executing 'alarm-multiple':
(alarm-multiple) begin
(alarm-multiple) Creating 5 threads to sleep 7 times each.
(alarm-multiple) Thread 0 sleeps 10 ticks each time,
(alarm-multiple) thread 1 sleeps 20 ticks each time, and so on.
(alarm-multiple) If successful, product of iteration count and
(alarm-multiple) sleep duration will appear in nondescending order.
Wake up thread thread 0 at tick 130.
Wake up thread thread 0 at tick 140.
Wake up thread thread 1 at tick 140.
Wake up thread thread 0 at tick 150.
Wake up thread thread 2 at tick 150.
Wake up thread thread 0 at tick 160.
Wake up thread thread 1 at tick 160.
Wake up thread thread 3 at tick 160.
Wake up thread thread 0 at tick 170.
Wake up thread thread 4 at tick 170.
Wake up thread thread 0 at tick 180.
Wake up thread thread 1 at tick 180.
Pintos hda1
Loading.....
Kernel command line: -q run alarm-multiple
Pintos booting with 3,968 kB RAM...
367 pages available in kernel pool.
367 pages available in user pool.
Calibrating timer... Yield:thread main at tick 4.
Yield: thread main at tick 8.
Yield:thread main at tick 12.
Yield:thread main at tick 16.
Yield:thread main at tick 20.
```

```
Yield:thread main at tick 24.
114,073,600 loops/s.
Boot complete.
Executing 'alarm-multiple':
(alarm-multiple) begin
(alarm-multiple) Creating 5 threads to sleep 7 times each.
(alarm-multiple) Thread 0 sleeps 10 ticks each time,
(alarm-multiple) thread 1 sleeps 20 ticks each time, and so on.
(alarm-multiple) If successful, product of iteration count and
(alarm-multiple) sleep duration will appear in nondescending order.
Yield:thread main at tick 28.
Wake up thread thread 0 at tick 137.
Wake up thread thread 0 at tick 147.
Wake up thread thread 1 at tick 147.
Wake up thread thread 0 at tick 157.
Wake up thread thread 2 at tick 157.
Wake up thread thread 0 at tick 167.
Wake up thread thread 1 at tick 167.
Wake up thread thread 3 at tick 167.
Wake up thread thread 0 at tick 177.
Wake up thread thread 4 at tick 177.
```

### 遗留问题

但是,我发现在最终的输出中,总是会有一些很"碍眼"的存在,如下

```
(alarm-multiple) thread 1: duration=20, iteration=7, product=140
(alarm-multiple) thread 2: duration=30, iteration=5, product=150
(alarm-multiple) thread 4: duration=5Yield:thread main at tick 581.
0, iteration=3, product=150
(alarm-multiple) timead 3: duration=40, iteration=4, product=100
(alarm-multiple) thread 2: duration=30, iteration=6, product=180
(alarm-multiple) thread 3: duration=40, iteration=5, product=200
```

可以看出,在这一段的输出中发生了混乱,两条输出语句同时进行,这就导致了内容交错输出。 结合我之前的了解 <del>(看过一点xv6的代码)</del> ,我认为是某个语句块没有加锁,导致在输出时CPU被其他进程抢 占,这就造成了内容交替输出的局面,后面还去问了助教 <del>(and热心同学的解答)</del> ,确实是多线程的问题。

这里先保留问题, 课后还可以再了解一下多线程和锁的相关内容。

# 心得体会

通过这个实验, 我主要加深了对下面这些事物的了解和认识:

- 进程休眠的实现原理,以及休眠结束后进程的去向,进程调度的大致流程;
- 出现忙等待的原因;
- thread\_yield()和thread\_sleep()两个函数的底层实现以及功能差异。

感觉现在做实验越来越熟练了o( ̄▽ ̄)ブ。虽然每次都是看着课件做的实验,但都多多少少会出现一些问题,随着对操作系统理解的深入,现在已经能够自己根据出现的Error调试修改代码了,而不是像之前那样什么都先抛到浏览器上。