

CS 302

Operating System

Project 1 : Threads

Design	March 17,
Review Due:	2019
Code Due:	March 27,
Final Report	2019
Due:	March 27,
	2019

Contents

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Task 1:

Efficient Alarm Clock

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

What happens in pure
pintos?

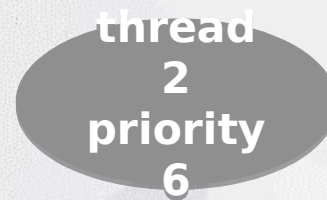
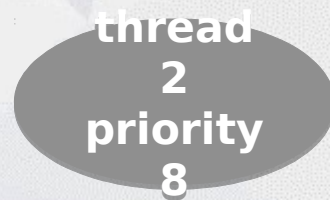
In pintos...

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

call timer_sleep(x)



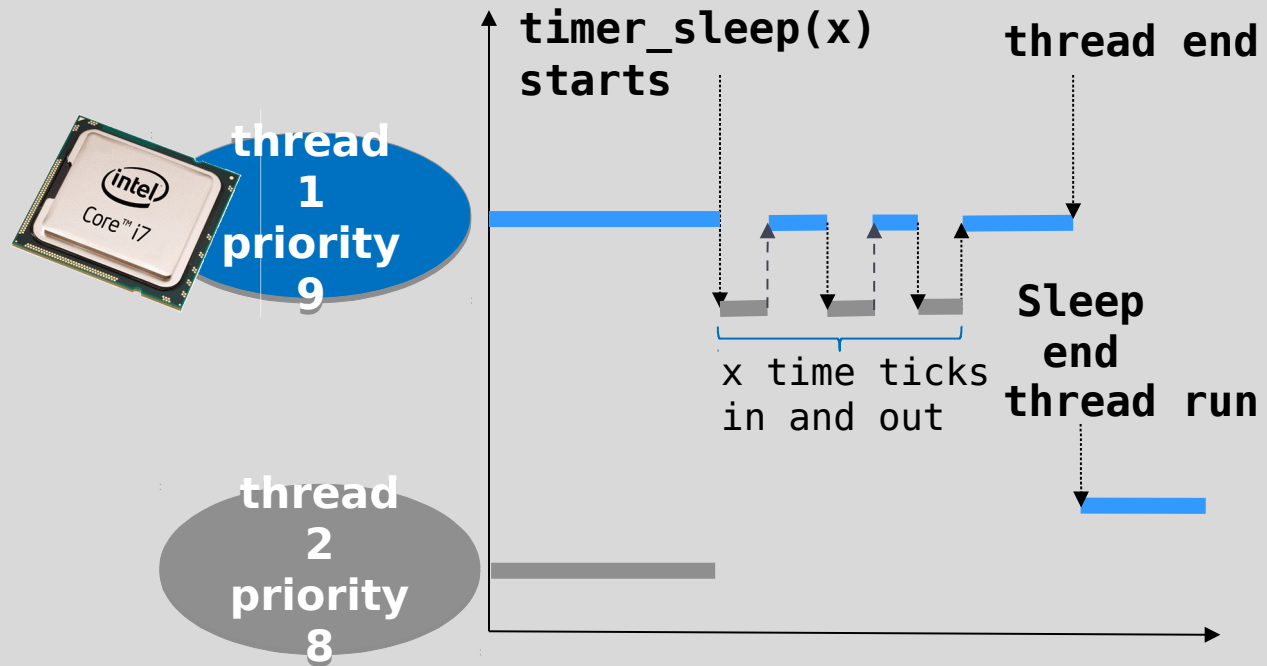
ready list:
(priority
queue)



Busy waiting!!!

Thread state is still ready. Due to priority, it will be scheduled to be the next to run.

In pintos...



We expect that...

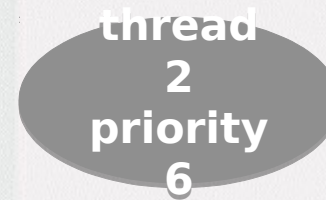
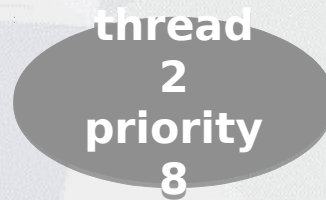
call `timer_sleep(x)`

Let other go!!!

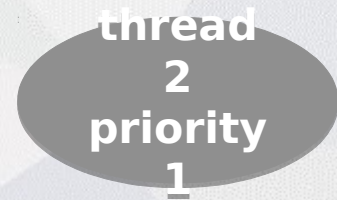


ready list:
(priority
queue)

thread not
ready



.....

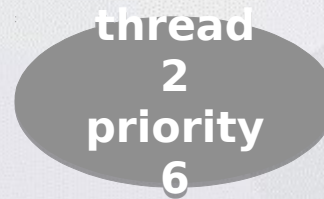


After x ticks, thread 1 is ready again. Due to priority, it will be scheduled to be the next to run.

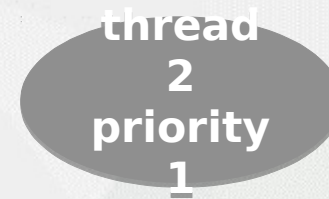


ready list:
(priority
queue)

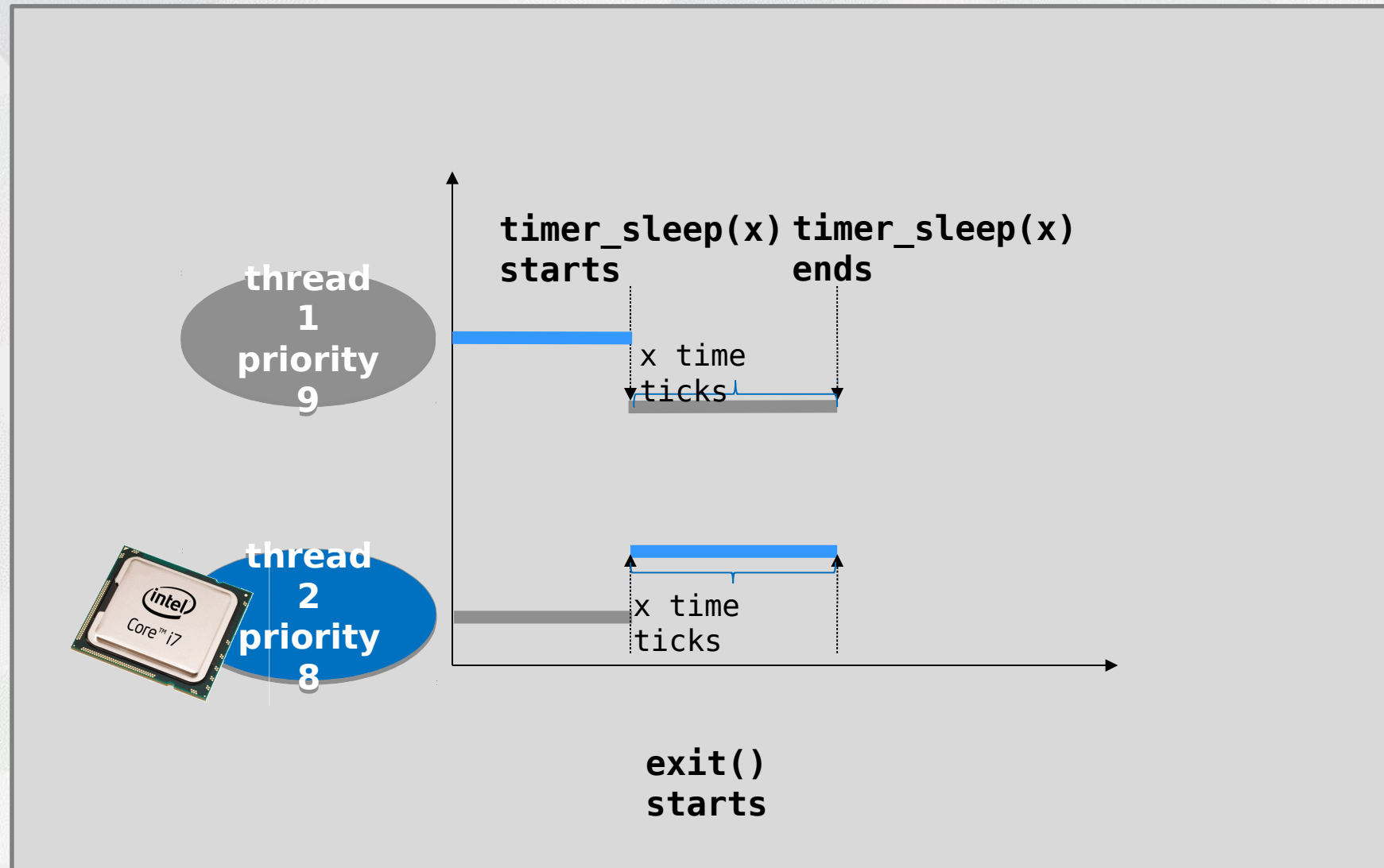
thread not
ready



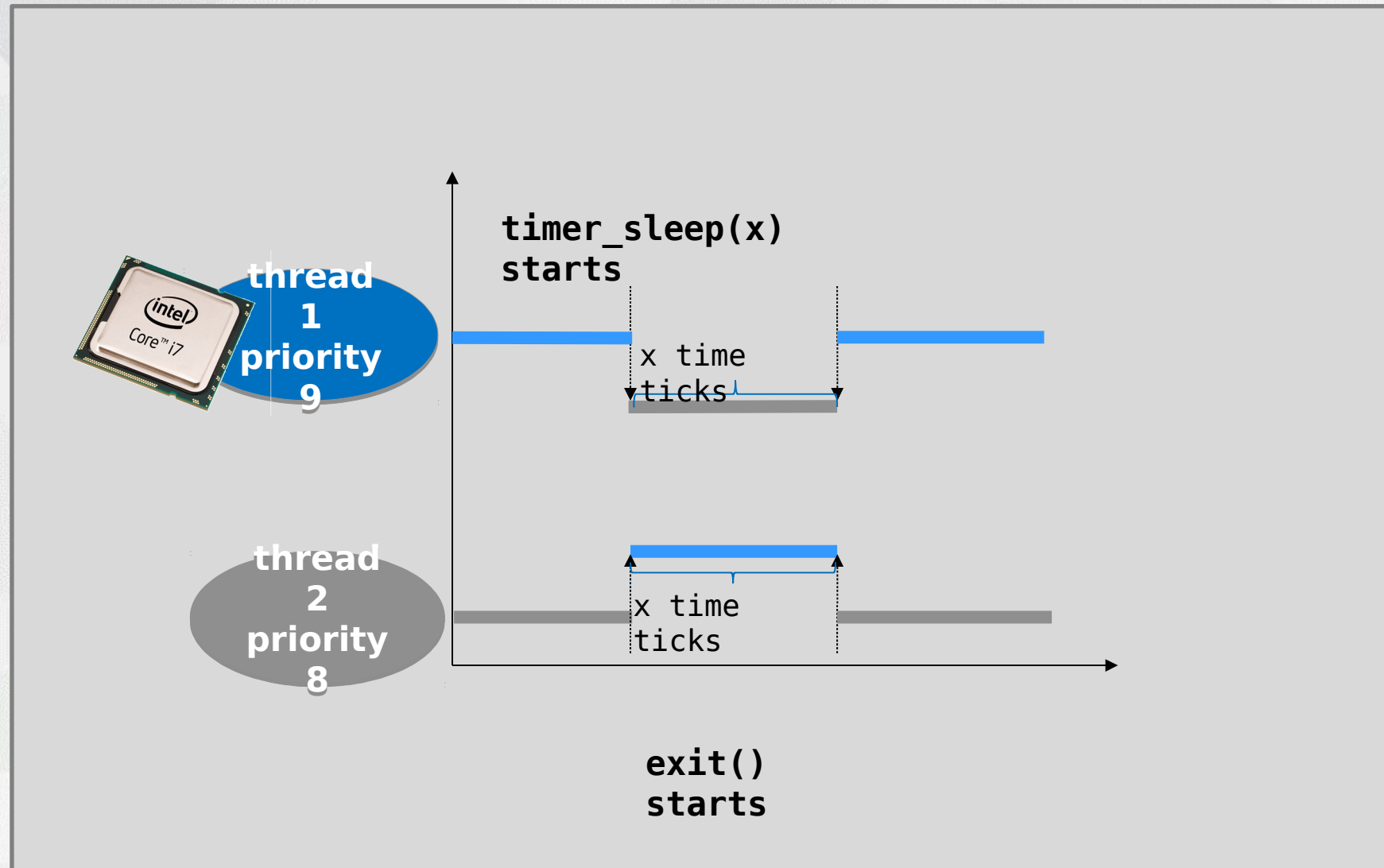
.....



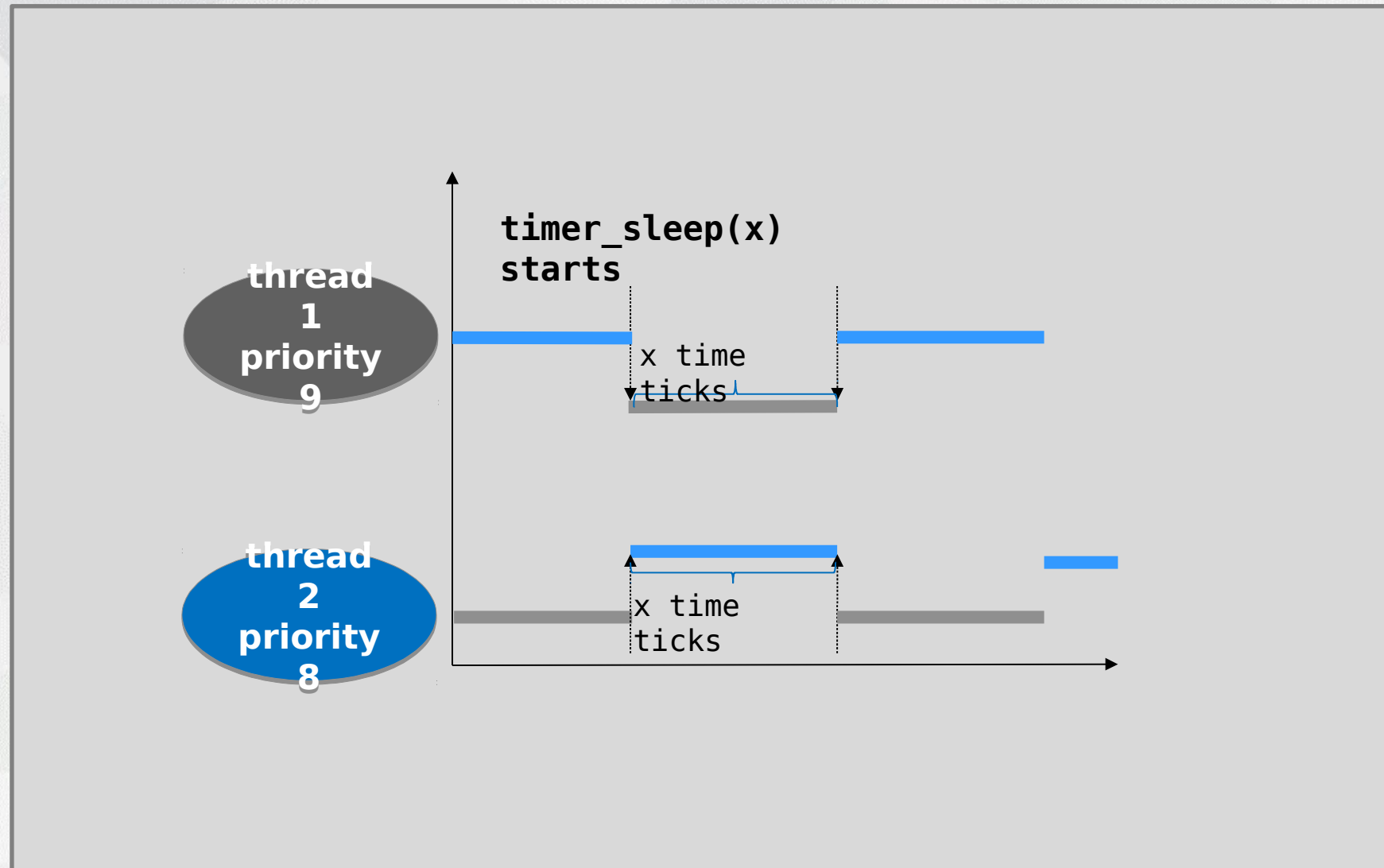
We expect that ...



We expect that ...



We expect that ...



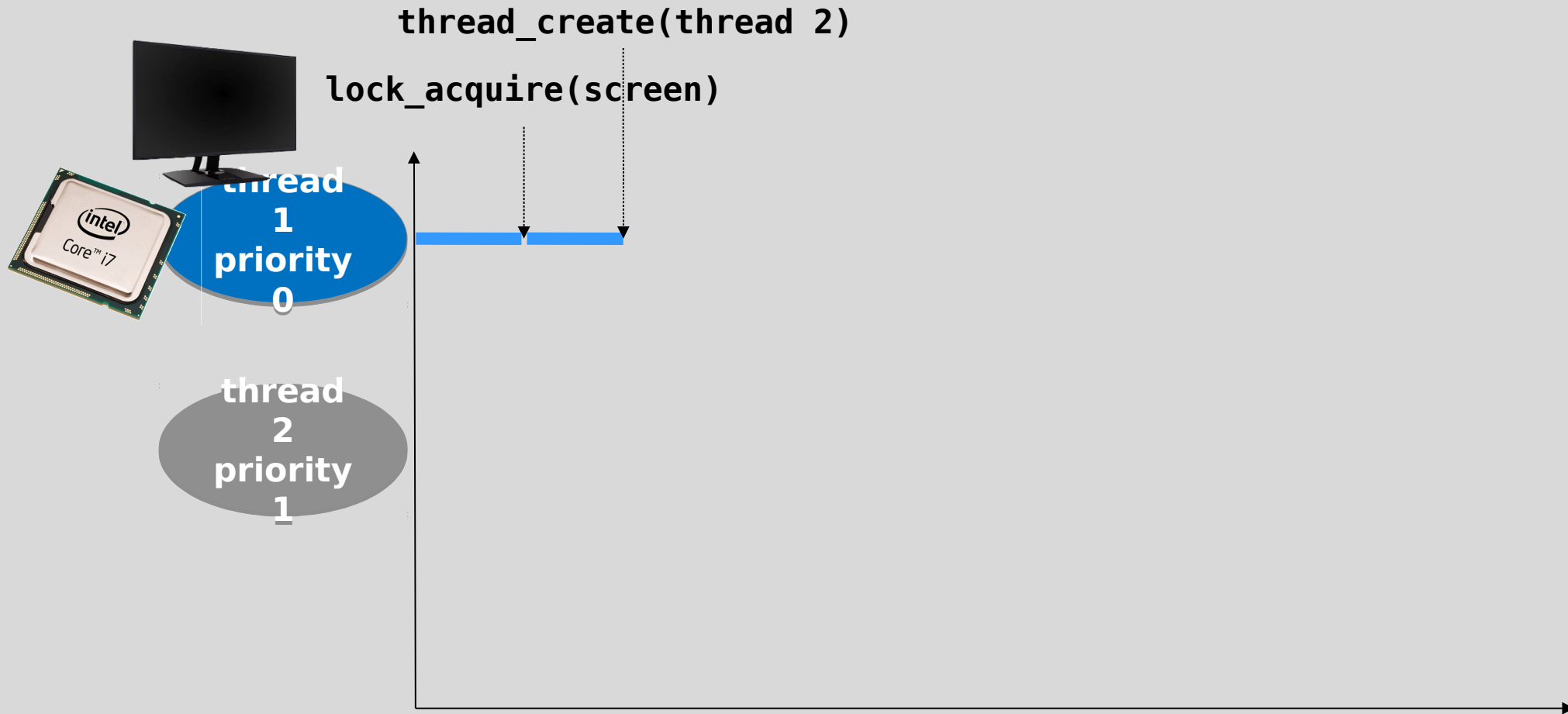
Task 2:

Priority Scheduler

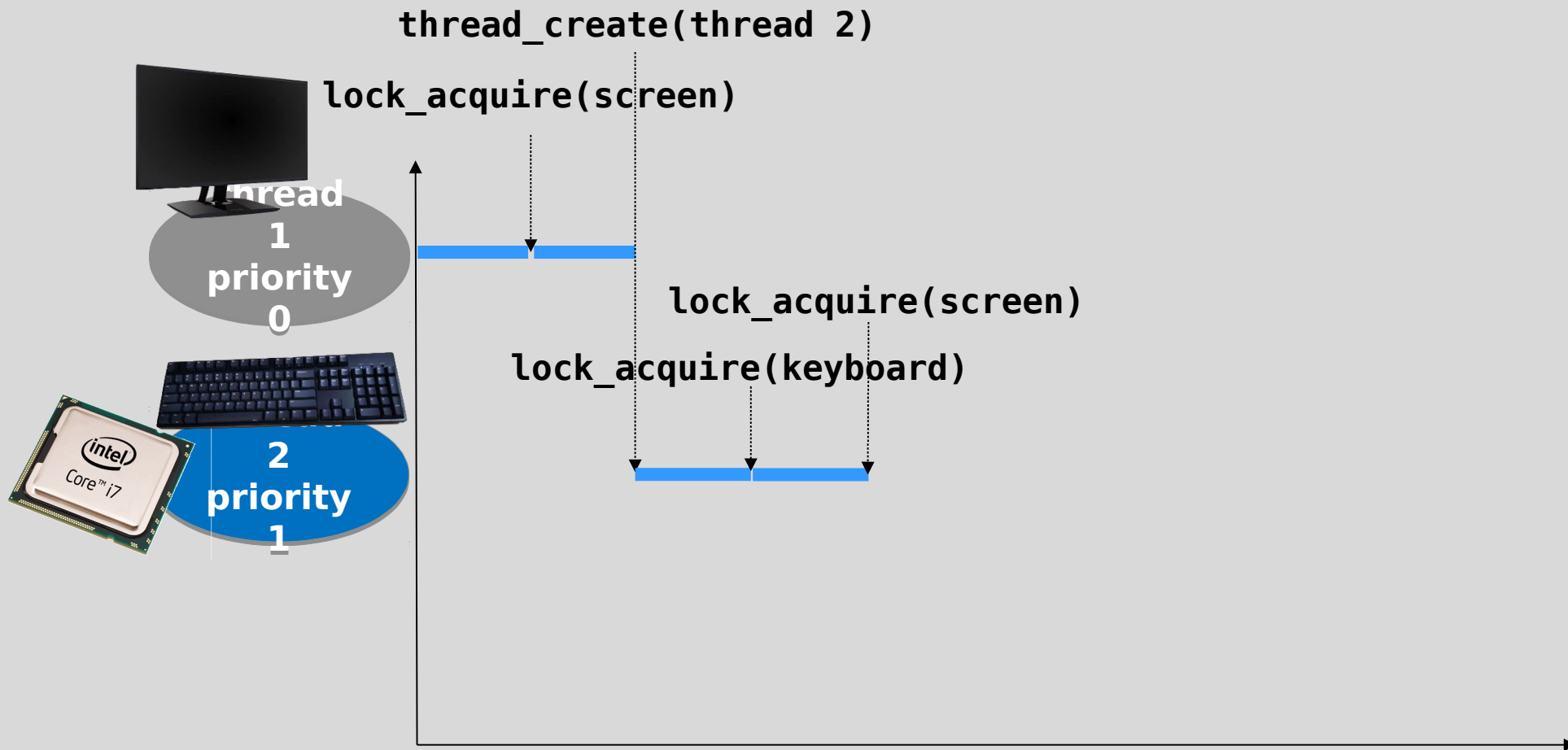
1. priority of threads
2. priority donation



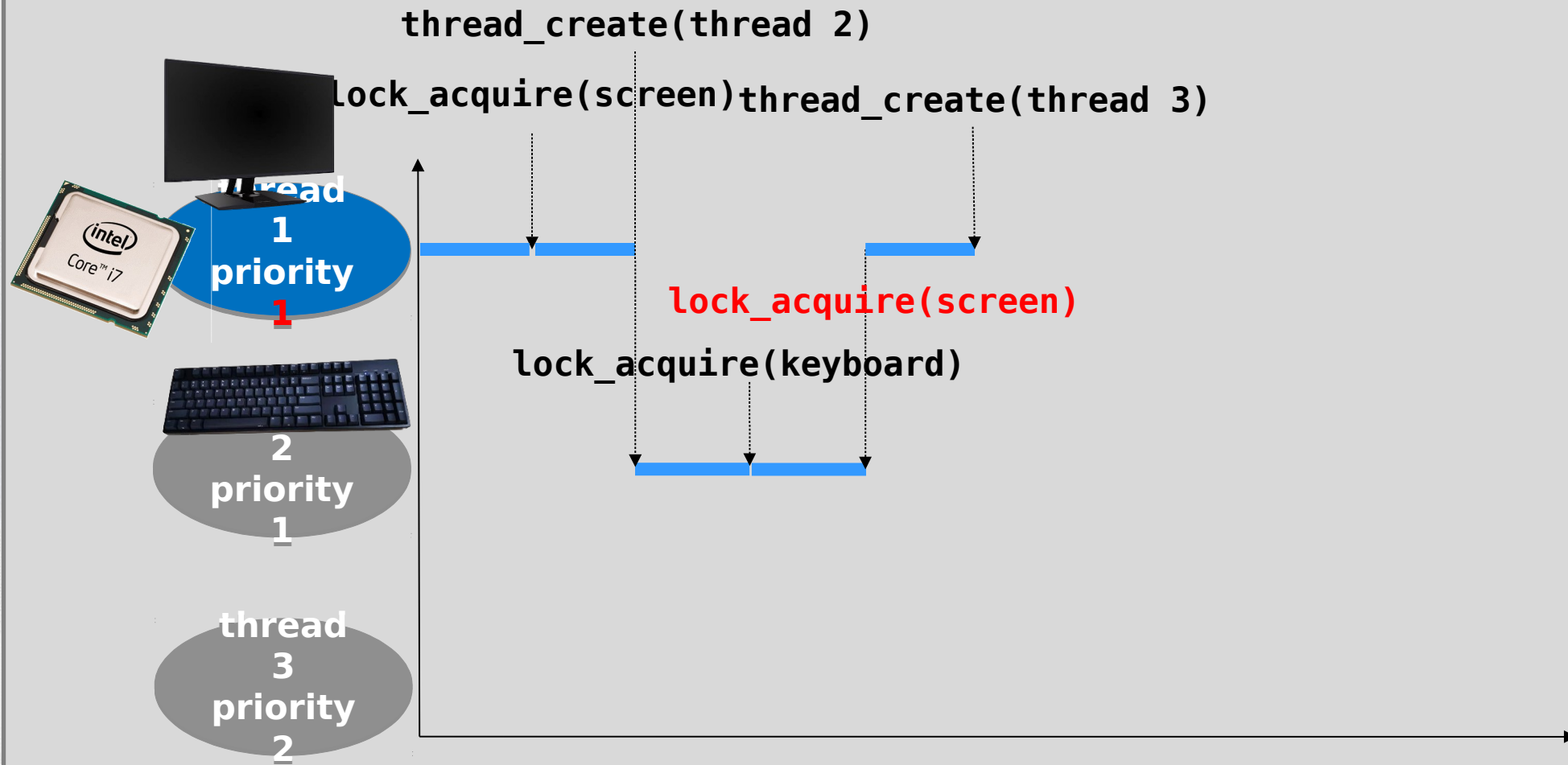
Priority donation



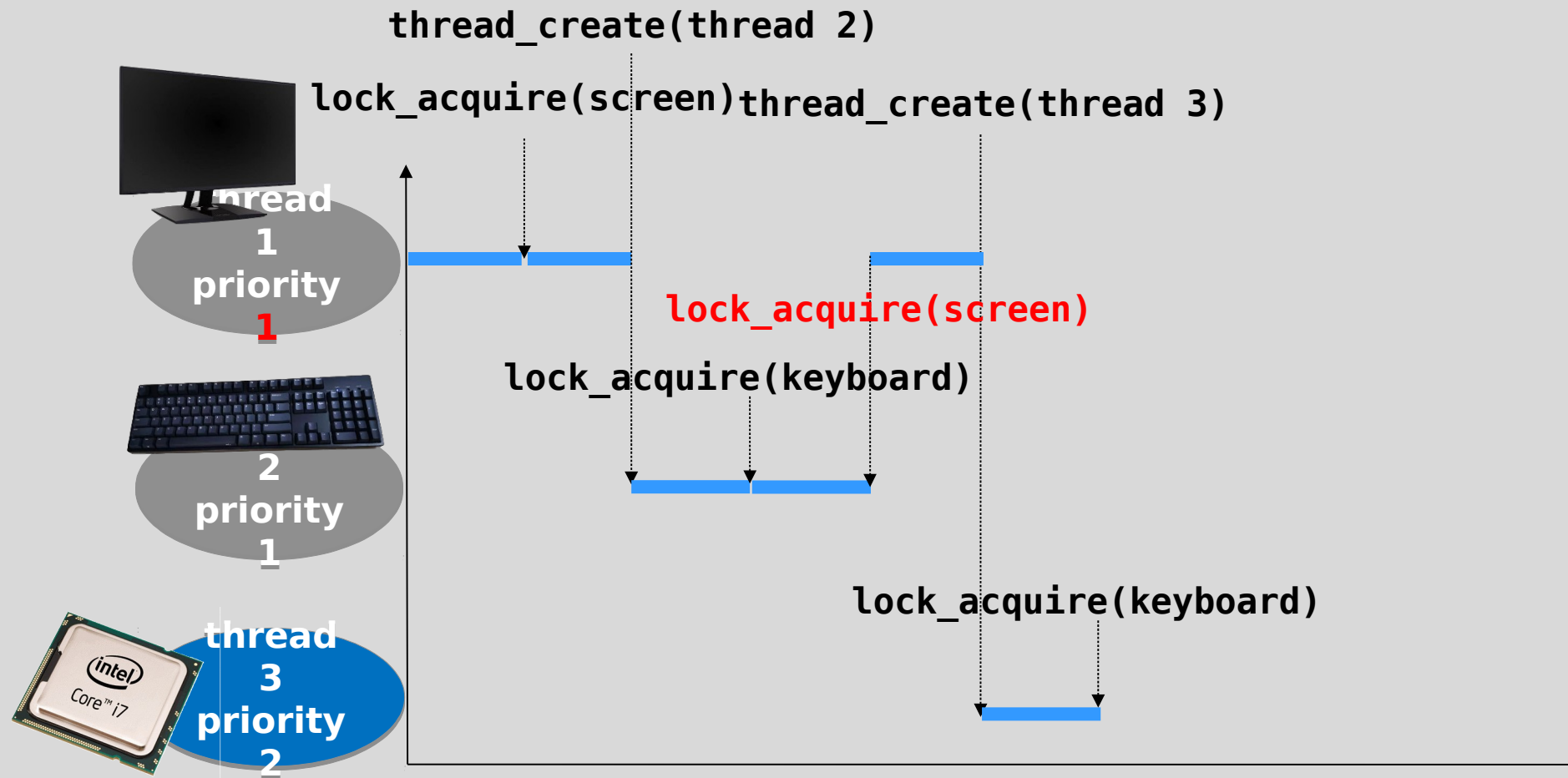
Priority donation



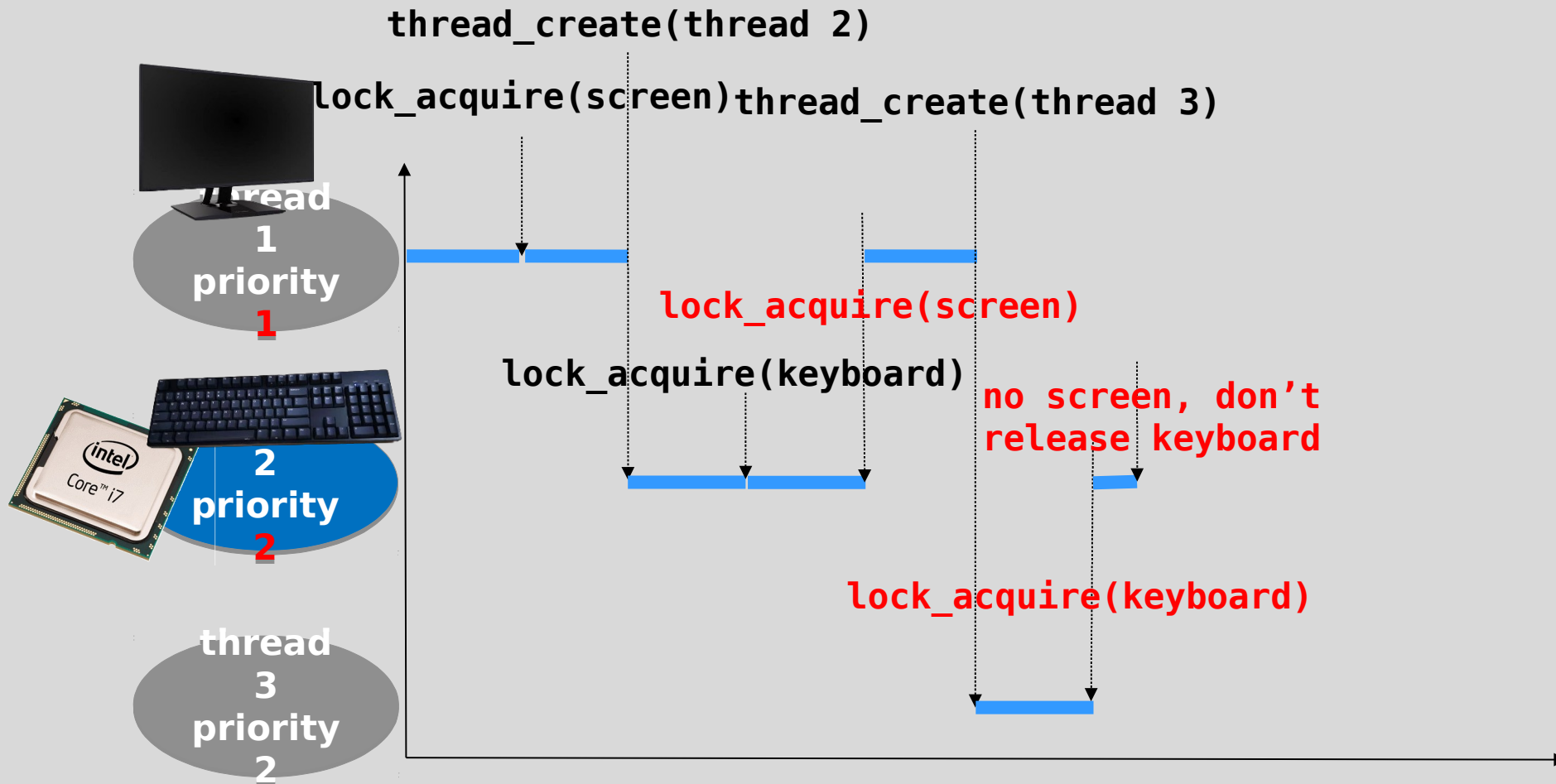
Priority donation



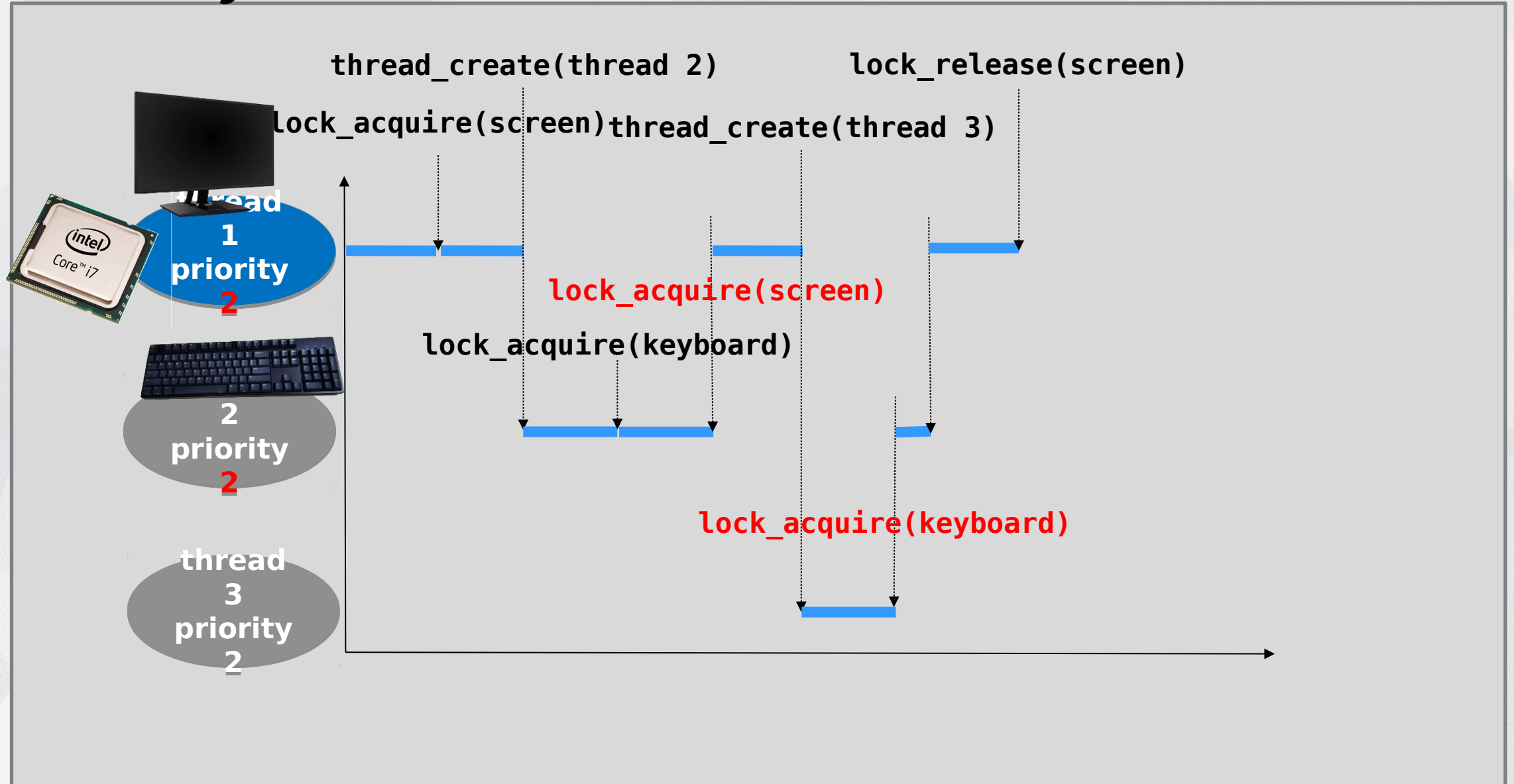
Priority donation



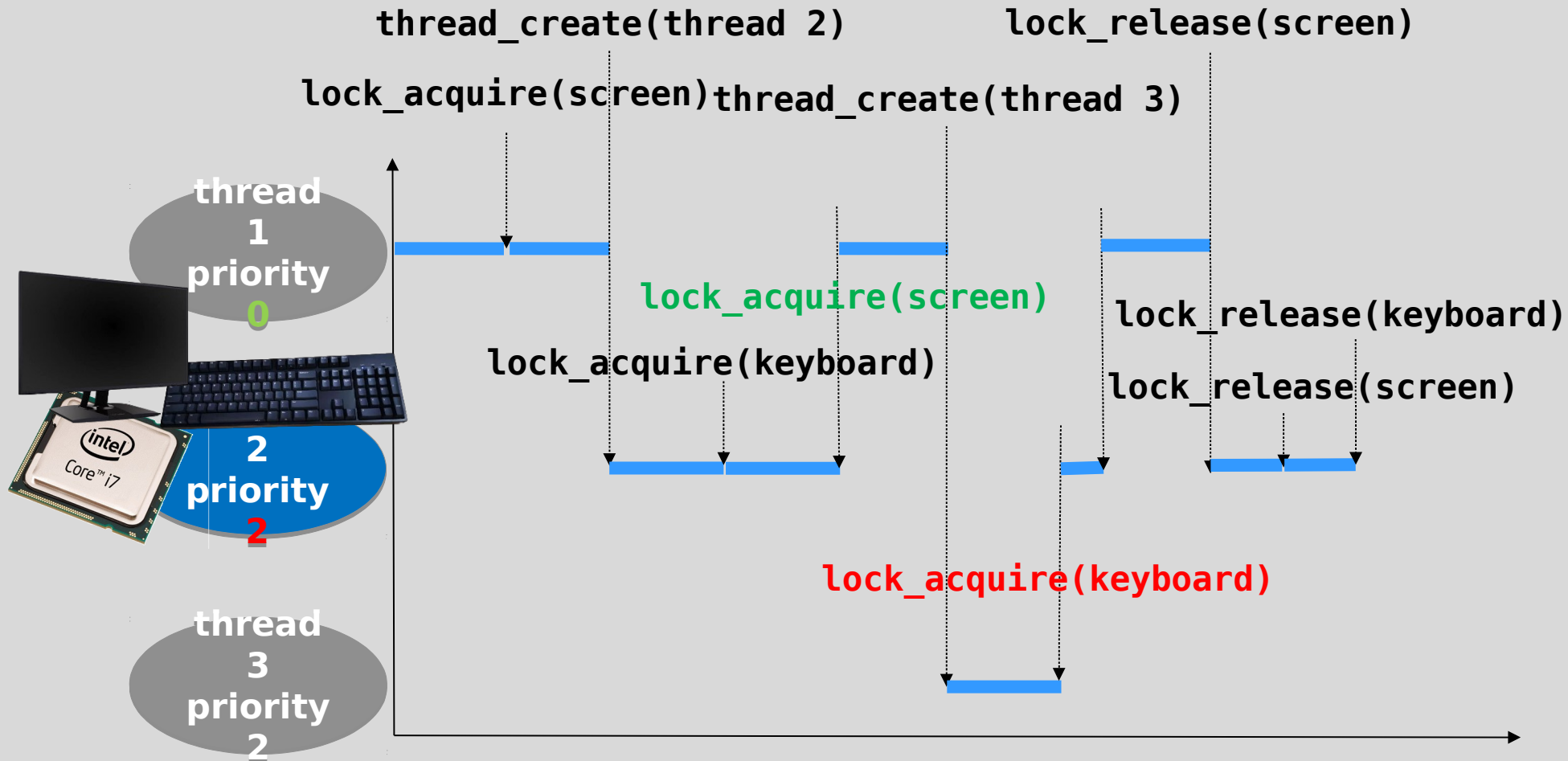
Priority donation



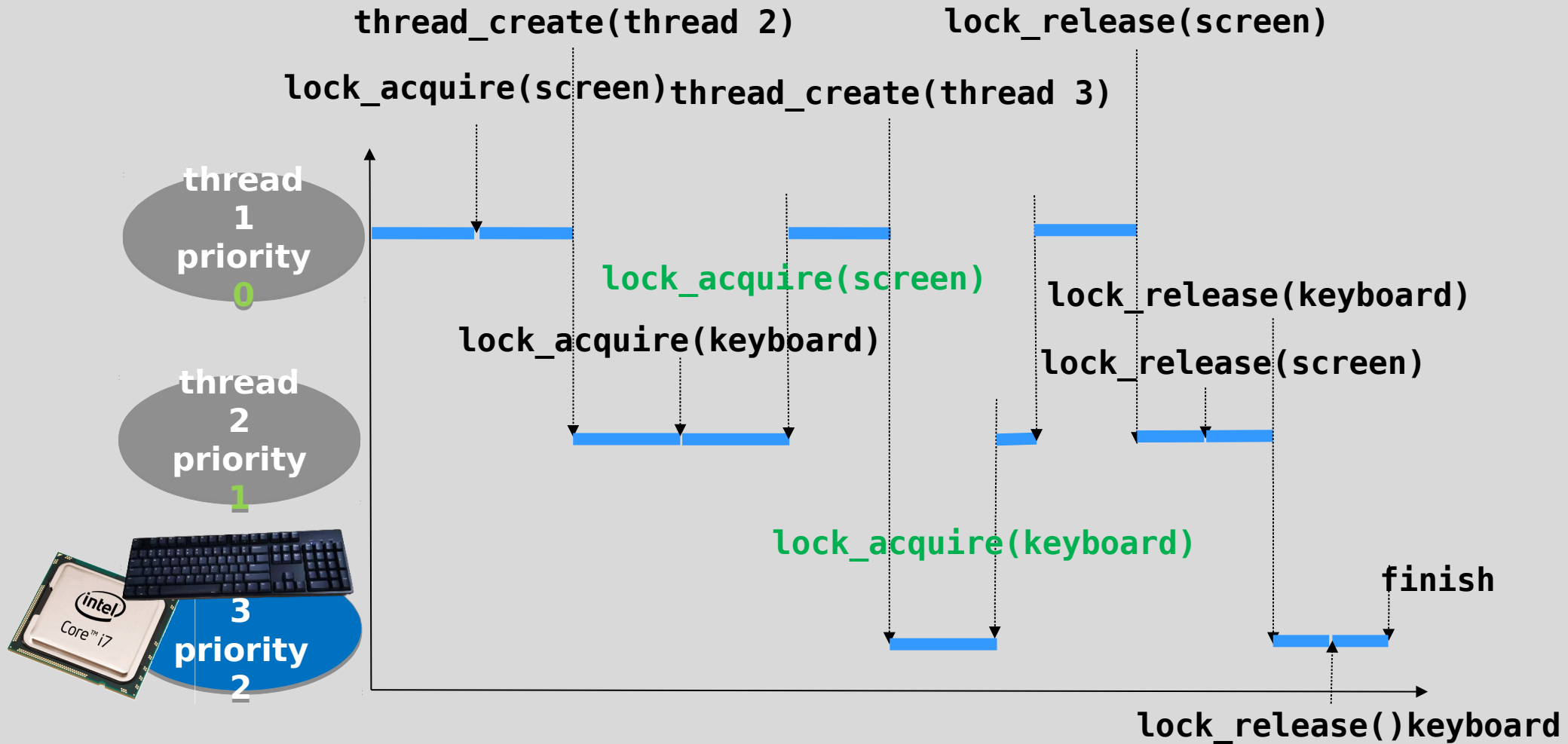
Priority donation



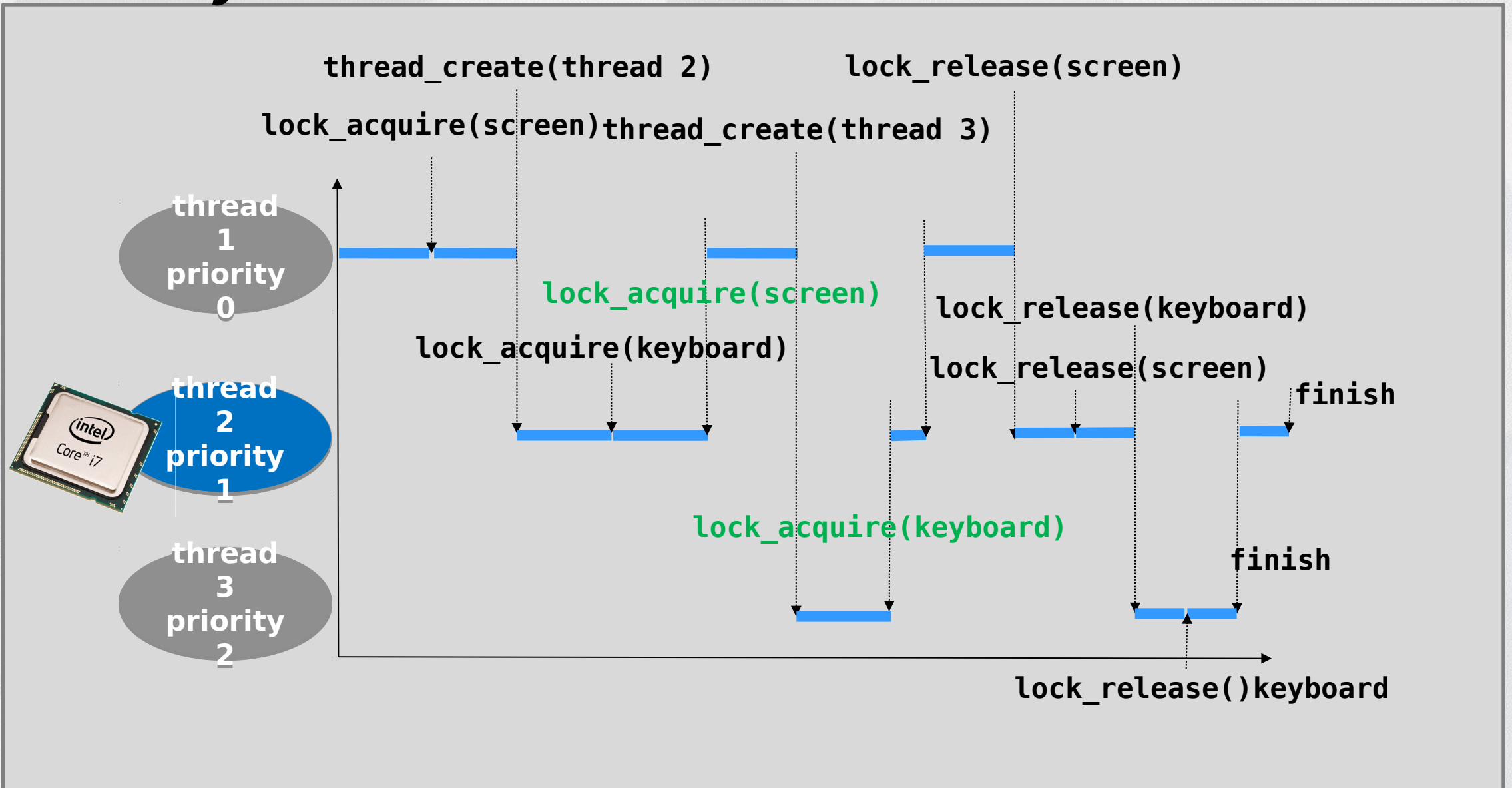
Priority donation



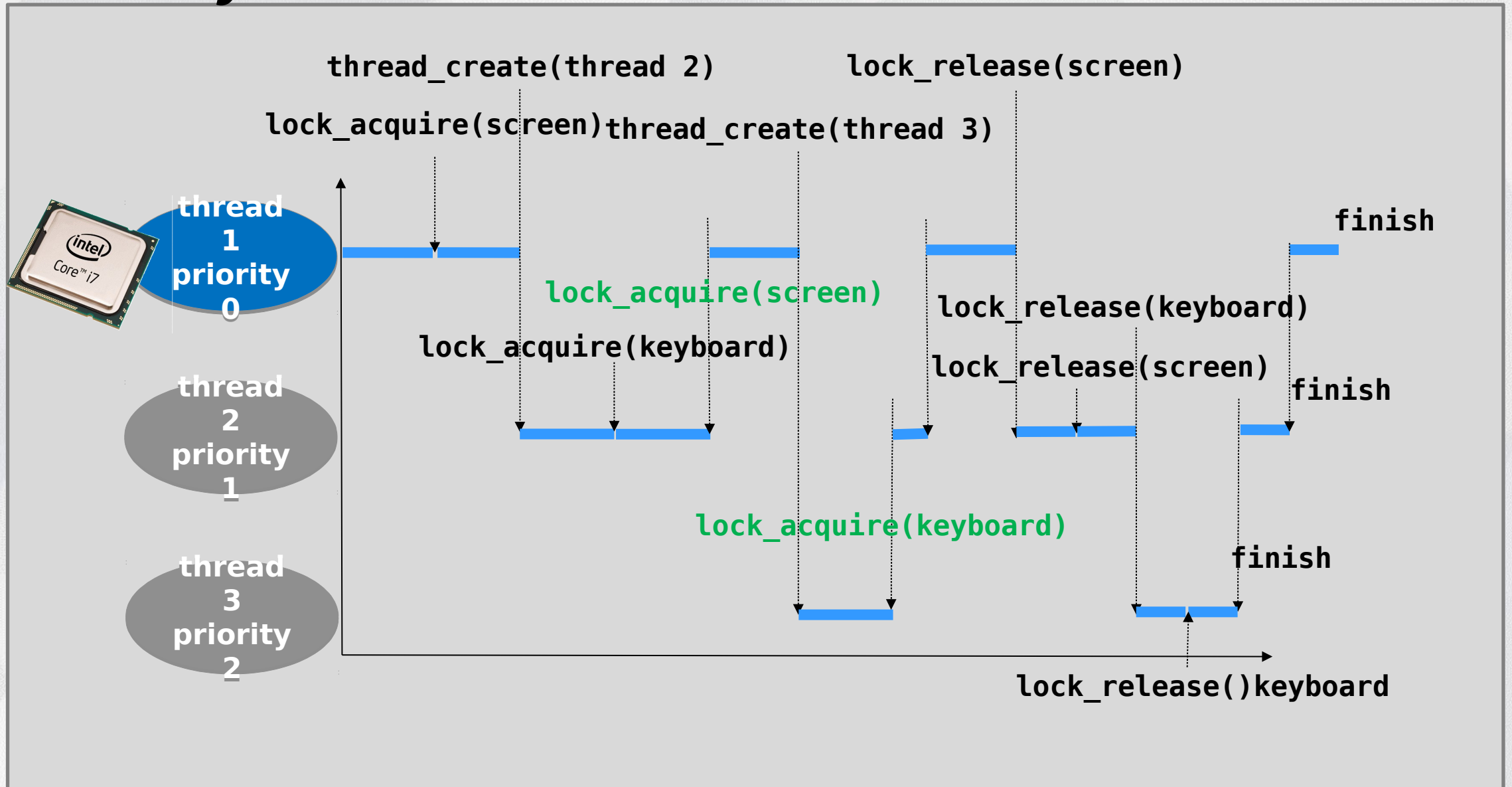
Priority donation



Priority donation



Priority donation



Task 3:

Multi-level Feedback Queue Scheduler

- We want some dynamic solutions
- Update according to running situation
- Still priority schedule



Priority Donation



Task 3:

Multi-level Feedback Queue Scheduler

$$priority = PRI_MAX - (recent_cpu/4) - (nice \times 2)$$

Q: How to calculate above attribute, i.e. $recent_cpu$? Should we maintain a list recording recent n values for each thread and calculate a new average each time?

$$recent_cpu(t) = \frac{new_recent_cpu + recent_cpu(t-1) + \dots + recent_cpu(t-n+1)}{n}$$

How space-costly!!

Task 3:

Multi-level Feedback Queue Scheduler

$$priority = PRI_MAX - (recent_cpu/4) - (nice \times 2)$$

A: Not exactly. We can consider using moving average to get the trend.

$$recent_cpu(t) = a \times recent_cpu(t - 1) + f(t)$$

$f(t)$ can be a constant or some other values (like $nice$)

Please use float point operation for this task.
Float operation is in [../pintos/src/threads/fixed-point.h](https://github.com/mit-pdos/pintos/blob/master/src/threads/fixed-point.h)

Task 4:

Test Pintos with GDB

Please do read **5.9.5 GDB** within project 1 document first ! ! !

We will release a version of pintos that have bugs according to a specific test case, please follow the steps in that section to find the reason and finish your pintos GDB report. Pintos source files for this task will be released on **March 20, 2019**.

Schedule Your Design Review

We will arrange a afternoon. You can find us and tell us about your design. We will try our best to help you with project 1. **If you are confident about your implementation, this review is not necessary.** Please email us, at least 1 day prior, before you come to meeting with us, so that we can have time to see your design document first. The proposed time is from **3pm to 6pm, March 21.** Design review **will not account for your score** in this part and your score will be completed determined by your design document.

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Shangru

What We Focus in Design Review Report

Explain 4 aspects of your proposed design

- Data structure (e.g. linked list) and functions with explanation
- Algorithms (especially within Task 2)
- Synchronization (shared resource)
- Rationale (why this better and how much coding)

What We Focus in Design Review Report

Answer questions about pintos

- The MLFQS problem in released project 1 document
- Answer questions about pintos source code
- How does pintos implement floating point number operation
- What do priority-donation test cases(**priority-donate-chain** and **priority-donate-nest**) do and

Answer questions about pintos source code

- a) Tell us about how pintos start the first thread in its thread system (only consider the thread part).
- b) Consider priority scheduling, how does pintos keep running a ready thread with highest priority after its time tick reaching **TIME_SLICE**?
- c) What will pintos do when switching from one thread to the other? By calling what functions

- Pintos floating point number operation

Help us to understand functions within

```
1  #ifndef __THREAD_FIXED_POINT_H
2  #define __THREAD_FIXED_POINT_H
3
4  /* Basic definitions of fixed point. */
5  typedef int fixed_t;
6  /* 16 LSB used for fractional part. */
7  #define FP_SHIFT_AMOUNT 16
8  /* Convert a value to fixed-point value. */
9  #define FP_CONST(A) ((fixed_t)(A << FP_SHIFT_AMOUNT))
10 /* Add two fixed-point value. */
11 #define FP_ADD(A,B) (A + B)
12 /* Add a fixed-point value A and an int value B. */
13 #define FP_ADD_MIX(A,B) (A + (B << FP_SHIFT_AMOUNT))
14 /* Subtract two fixed-point value. */
15 #define FP_SUB(A,B) (A - B)
16 /* Subtract an int value B from a fixed-point value A */
17 #define FP_SUB_MIX(A,B) (A - (B << FP_SHIFT_AMOUNT))
18 /* Multiply a fixed-point value A by an int value B. */
19 #define FP_MULT_MIX(A,B) (A * B)
20 /* Divide a fixed-point value A by an int value B. */
21 #define FP_DIV_MIX(A,B) (A / B)
22 /* Multiply two fixed-point value. */
23 #define FP_MULT(A,B) (((fixed_t)((int64_t) A) * B >> FP_SHIFT_AMOUNT))
24 /* Divide two fixed-point value. */
25 #define FP_DIV(A,B) (((fixed_t)((int64_t) A) << FP_SHIFT_AMOUNT) / B))
26 /* Get integer part of a fixed-point value. */
27 #define FP_INT_PART(A) (A >> FP_SHIFT_AMOUNT)
28 /* Get rounded integer of a fixed-point value. */
29 #define FP_ROUND(A) (A >= 0 ? ((A + (1 << (FP_SHIFT_AMOUNT - 1))) >> FP_SHIFT_AMOUNT) \
30 : ((A - (1 << (FP_SHIFT_AMOUNT - 1))) >> FP_SHIFT_AMOUNT))
31
32 #endif /* thread/fixed_point.h */
```


**Thank you for
listening!**