

Assignment-10

Linux System and its Applications

Systems and Storage Laboratory

Department of Computer Science and Engineering

Chung-Ang University

Assignment-10: Synchronization

Atomic operations

- Perform atomic operations using atomic instructions in a simple kernel module with four kernel threads
 - Fetch-and-add
 - Test-and-set
 - Compare-and-swap
- Each thread should increase the shared resource "counter" by 1 and print it.
- Reference:
 - Lecture slide 6. synchronization (2)
 - https://www.ibm.com/docs/en/xcfbg/121.141?topic=functions-gcc-atomic-memory-access-built-in

Assignment-10: Synchronization

Linked list with synchronization

- Protect linked list operations (such as insert, search, and delete) by using three different locking mechanisms in your kernel module with four kernel threads
 - Spinlock
 - Mutex
 - RW semaphore

How to

Atomic operations

You have to fill in the blank and complete the code

```
static int work_fn(void *data)
    int original;
    while(!kthread_should_stop()) {
         / critical section
           end of the critical section
        printk(KERN_INFO "pid[%u] %s: counter: %d\n",
                current->pid, __func__, original);
        msleep(500);
    do exit(0);
```

How to

Linked list with synchronization

- You have to fill in the blank and complete the code
- linked_list_impl.c

```
#include "../calclock.h"
// define your spinlock here
// initialize your list here
void *add to list(int thread id, int range bound[])
    printk(KERN INFO "thread #%d range: %d ~ %d\n",
            thread_id, range_bound[0], range_bound[1]);
    // put your code here
    return first;
int search list(int thread id, void *data, int range bound[])
    struct timespec localclock[2];
   /* This will point on the actual data structures during the iteration */
    struct my node *cur = (struct my node *) data, *tmp;
    // put your code here
    return 0;
int delete_from_list(int thread_id, int range_bound[])
{
    struct my node *cur, *tmp;
    struct timespec localclock[2];
    // put your code here
    return 0;
```

Output Template

Atomic operations

```
compare_and_swap_module_init: Entering Compare and swap Module!
1655.813086] pid[5906] compare and swap function: counter: 0
1655.813330] pid[5907] compare_and_swap_function: counter: 1
1655.813527] pid[5908] compare and swap function: counter: 2
1655.813711] pid[5909] compare and swap function: counter: 3
1656.346667] pid[5908] compare and swap function: counter: 4
1656.346682] pid[5907] compare and swap_function: counter: 5
1656.346688] pid[5906]
                      compare and swap function: counter: 6
1656.346716] pid[5909] compare and swap function: counter: 7
1656.858630] pid[5909] compare and swap function: counter: 8
1656.858632] pid[5906] compare and swap function: counter: 9
                      compare and swap function: counter: 10
1656.858633 pid[5907]
1656.858635] pid[5908] compare and swap function: counter: 11
1657.370292] pid[5908] compare and swap function: counter: 12
1657.370298] pid[5907] compare and swap function: counter: 13
1657.370301] pid[5906]
                      compare and swap function: counter: 14
1657.370304] pid[5909]
                      compare and swap function: counter: 15
1657.885735] pid[5909] compare_and_swap_function: counter: 16
1657.885740] pid[5906] compare and swap function: counter: 17
1657.885742] pid[5907]
                      compare and swap function: counter: 18
                      compare_and_swap_function: counter: 19
1657.885744] pid[5908]
1658.394776] pid[5908] compare and swap function: counter: 20
1658.394790 pid [5907] compare and swap function: counter: 21
1658.394797] pid[5906] compare and swap function: counter: 22
1658.394803] pid[5909]
                      compare_and_swap_function: counter: 23
1658.905937] pid[5909] compare and swap function: counter: 24
1658.905940] pid[5906] compare_and_swap_function: counter: 25
1658.905942] pid[5907] compare and swap function: counter: 26
1658.905943] pid[5908] compare_and_swap_function: counter: 27
1659.419130] pid[5909] compare_and_swap_function: counter: 28
1659.932640] compare and swap module cleanup: Exiting Compare and Swap Module!
```

Output Template

Linked list with synchronization

- Please follow the below template when printing out
- Insert, Search, Delete template

```
[ 3922.947470] spinlock_module_init: Entering Spinlock Module!
[ 3922.948019] thread #1 range: 0 ~ 249999
[ 3922.948380] thread #2 range: 250000 ~ 499999
[ 3922.948750] thread #3 range: 500000 ~ 749999
[ 3922.953777] thread #4 range: 750000 ~ 999999
[ 3923.010979] thread #2 searched range: 250000 ~ 499999
[ 3923.048050] thread #3 searched range: 500000 ~ 749999
[ 3923.084652] thread #4 searched range: 750000 ~ 999999
[ 3923.098999] thread #1 searched range: 0 ~ 249999
[ 3923.114864] thread #1 deleted range: 0 ~ 249999
[ 3923.131260] thread #2 deleted range: 250000 ~ 499999
[ 3923.148294] thread #3 deleted range: 500000 ~ 749999
[ 3923.165111] thread #4 deleted range: 750000 ~ 999999
```

When removing module

```
[ 4299.721428] spinlock_module_cleanup: Spinlock linked list insert time: 59072192 ns, count: 1000000
[ 4299.721429] spinlock_module_cleanup: Spinlock linked list search time: 20077889 ns, count: 1000000
[ 4299.721430] spinlock_module_cleanup: Spinlock linked list delete time: 39750986 ns, count: 1000000
[ 4300.162326] thread #1 stopped!
[ 4300.29132] thread #2 stopped!
[ 4300.253640] thread #4 stopped!
[ 4300.253923] spinlock_module_cleanup: Exiting Spinlock Module!
```



What to submit

Atomic operations

- Short summary of each atomic operation
- Code screenshot of each atomic operation module file
- Screenshot of dmesg after removing module

Linked list with synchronization

- Code screenshot of each locking mechanism module's linked_list_impl.c file
- Screenshot of time measure result of each operation (insert, search, delete) at 1,000,000 nodes (250,000 per thread) while using spinlock, mutex, RW semaphore each.

Submit within pdf format

Make sure to include your name and student id

