

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

```
[ 1655.812340] 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
[ 1656.858633] pid[5907] compare_and_swap_function: counter: 10
[ 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
[ 1657.885744] pid[5908] compare_and_swap_function: counter: 19
[ 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!  
[ 4300.190519] thread #2 stopped!  
[ 4300.222132] thread #3 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