

CS 444 - Spring 2016 - Assignment 1

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Abstract

Concurrency is an important issue when working with shared resources, especially resources being actively used by the kernel. The problem with sharing resources across threads is safely accessing the resources without causing a race condition. This problem is solved by using a mutex in order to lock down the resource until the thread is done with it's task, then releasing it for other threads. By using this process, we can create multithreaded programs that can safely access shared resources. Following are the details on how I approached this problem.

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1 Concurrency Assignment 1

1.1 Assignment Purpose

I think this assignment was used a primer for working with the kernel, where multithreading and shared resource management are important. Being able to write programs that don't deadlock or cause race conditions is important when working with a kernel.

1.2 Problem Approach

The over assignment wasn't that difficult to conceptualize. A producer and a consumer were needed, and the synchronization construct could be a simple data structure. I used a queue structure for my buffer. The main reason was simplicity, first-in first-out made sense in this situation. I thought about using a stack, but that created a problem where the first message may never be reached once buried under new messages. I used a very simple layout for the buffer: an array of the message struct, and an int to track the current size of the buffer.

```
struct message {
    int number;
    int wait_period;
};

/*buffer is a basic queue, first in, first out implementation*/
struct buffer {
    struct message b[32];
    int size;
};
```

The queue has two mutator functions: push and pop. Push would put a new message on the queue, while pop would take the first message out, and move all following messages forward.

To handle the producer function, I spawn my threads using `pthread_create()` and handing the threads a producer function and consumer function. Once the threads enter these functions, they enter the infinite loops that are the assigned program. Here are the producer and consumer functions I used:

```
void *producer_function(void *ptr)
{
    /*cast void pointer to buffer pointer*/
    struct buffer *buff = (buffer *)ptr;
    struct message item;

    char prod[ ] = "Producer";

    while(1) {
        /*check if buffer is full*/
        if (buff->size < (sizeof(buff->b)/sizeof(struct message))) {
            pthread_mutex_lock(&mutex);
            /*UP, LO, CUP, CLO, PUP, and PLO, are constants declared to avoid magic numbers*/
            item.number = rand_gen(UP, LO);
            item.wait_period = rand_gen(CUP, CLO);

            buff_push(buff, item);

            print_column(prod, item.number, item.wait_period, buff->size);
            pthread_mutex_unlock(&mutex);

            sleep(rand_gen(PUP, PLO));
        }
    }
}
```

```

void *consumer_function(void *ptr)
{
    /*cast void pointer to buffer pointer*/
    struct buffer *buff = (buffer*)ptr;
    struct message item;

    char cons[ ] = "Consumer";

    int wait_time = 0;
    while(1) {

        if (buff->size > 0) {

            pthread_mutex_lock(&mutex);

            item = buff->b[0];
            buff_pop(buff);

            print_column(cons, item.number, item.wait_period, buff->size);
            pthread_mutex_unlock(&mutex);

            sleep(item.wait_period);
        }
    }
}

```

The producer and consumer functions each lock the shared buffer with `pthread_mutex_lock(&mutex)` and unlock with `pthread_mutex_unlock(&mutex)` when they're done accessing it. I decided to include the `printf()` statement within the mutex locks so that I could actively print out the status of the queue's size.

To handle the `rand` requirement, I took code from Intel's online guide to `rand` [1]. Using that code, I had to do a check in the main function and set a global flag, `int rand`, so that when my random function `rand_gen()` is called it knows which generator to use. If `rand` is not supported, it calls Mersenne Twister with the `genrand_int32()` function call. Here is my random generator function:

```

int rand_gen(int upr_bound, int lwr_bound)
{
    if (rand) {
        /*rand required unsigned 32 bit int*/
        uint32_t num = 0;
        if (rand32_step(&num))
            return abs((int)num) % upr_bound + lwr_bound;
    }
    /*abs to solve negative numbers from generator*/
    return abs((int)genrand_int32()) % upr_bound + lwr_bound;
}

```

Lastly, to show that program is operating properly, my output does the following: lists if it's the producer or consumer, what the randomly generated number is, what the wait time of that message is, and how many items are in the buffer after that production or consumption is complete.

Example:

```

Producer | Number:587 | Wait: 6 | buffer: 1 |
Consumer | Number:587 | Wait: 6 | buffer: 0 |

```

1.3 Testing

I did some manual testing to ensure that my pthread implementation was working. The first was to run the program multiple times and see that different `printf` statements printed at different times, a good indicator that the threads were in fact spawning and running properly.

The other manual test I did was to move my mutex locks outside my producer and consumer function infinite loops. When I did that, in the producer's case, the producer would never release the mutex on the buffer, and the consumer would never be able to access the buffer. In the opposite case, the producer would produce zero or one messages, put them in the buffer, and the consumer would then lock the buffer for the rest of the program runtime. This resulted in nothing happening as the producer couldn't put anything in the buffer, and the consumer would never consume.

1.4 What did I learn?

I learned quite a bit in this assignment! I learned how to use pthreads (as this was not covered in my OS I class), how to use mutex to control which thread has access to a resource, how to implement some basic inline assembly, and gave myself a basic refresher on the C language and its caveats.

I also learned the basics needed to build and implement a linux kernel, how to connect to and debug a Qemu VM, and how to use L^AT_EX!

2 Qemu Flags

The command we are told to use is the following:

```
qemu-system-i386 -gdb tcp::5500086 -S -nographic -kernel bzImage-qemux86.bin -drive file=core-image-lsb-sdk-qemux86.ext3,if=virtio -enable-kvm -net none -usb -localtime --no-reboot --append "root=/dev/vda rw console=ttyS0 debug"
```

Here's the breakdown of the flags [2]:

-gdb tcp::xxx: Wait for gdb connection on device, in this case, tcp port xxx

-S: Do not start CPU at startup

-nographic: Disables graphical output, and redirects it to a virtual port

-kernel bzImage-qemux96.bin: Use specified file as the kernel image

-drive: Define a new drive

file= Defines which disk image to use with the drive

if= Defines which type of interface the drive is connected through. Types are ide, scsi, sd, mtd, floppy, pflash, virtio

-enable-kvm Enable KVM full virtualization support. KVM == Kernel-based Virtual Machine

-net: Creates a new network interface card and connects it to VLAN n

-usb: Enables USB driver

-localtime: Sets current machine time to current local time

--no-reboot: Exit instead of rebooting

--append Gives the kernel command line arguments

root=/dev/vda rw Gives read/write access to the vda (Virtualization-Aware Disk)

console=ttyS0 debug Directs the kernel to use serial port ttyS0 in debug mode

3 Work Log

Work log of time spent and on what:

qemu: April 3 - 4 hours

concurrency, pthreads: April 5 - 2 hours

concurrency: April 6 - 1 hours

Latex: April 7 - 2 hours
pthreads termination problem: April 8 - 2 hours
mutex setup: April 8 - 1 hour
Linux Kernel Coding Standars, fixed code: April 8 - 1 hour
Twister setup and debugging: April 8 - 3 hours
mutex setup: April 8 - 1 hour
RdRand research and debugging: April 9 2 hours
Latex & Report: April 10 - 8 hours – yes really –
Total time: 27 hours

4 Command Log

Here is my history for the Qemu part of the assignment:

```
455 git clone git://git.yoctoproject.org/linux-yocto-3.14
456 ls
457 cp linux-yocto-3.14/ /scratch/spring2016/cs444-086/
458 cp -r linux-yocto-3.14/ /scratch/spring2016/cs444-086/
459 cd /scratch/spring2016/cs444-086
460 ls
461 git remote
462 git origin
463 git --help
464 git config remote
465 git config origin
466 git config
467 git config --get-all
468 git config --local --get-all
469 git config --global --get-all
470 git status
471 git remote -v
472 git remote rm origin
473 git remote
474 git remote -v
475 git status
476 git pull
477 git push
478 git log
479 git log --color
480 source /scratch/opt/environment-setup-i586-poky-linux
481 cp /scratch/opt/environment-setup-i586-poky-linux .
482 ls
483 git add .
484 git commit -m "Copied env script to local repo"
485 git log
486 ls
487 cp /scratch/spring2016/files/bzImage-qemu86.bin .
488 cp /scratch/spring2016/files/core-image-lsb-sdk-qemu86.ext3 .
489 cp /scratch/spring2016/files/config-3.14.26-yocto-qemu .
490 ls
491 git add .
492 git status
```

```

493 git add bzImage-qemux86.bin
494 cat .gitignore
495 cat .gitignore | grep .bin
496 ls
497 mkdir vmfiles
498 mv bzImage-qemux86.bin vmfiles/
499 mv -t vmfiles/ core-image-lsb-sdk-qemux86.ext3
500 mv config-3.14.26-yocto-qemu vmfiles/
501 git add .
502 git status
503 git commit -m "added_vm_files"
504 printenv
505 cd vmfiles/
506 git checkout v3.14.26
507 ls
508 cd ..
509 ls
510 git branch
511 git checkout master
512 cat README
513 ls
514 rm .
515 rm ./.*
516 rm -rf ./.*
517 ls
518 cp ~/git/linux-yocto-3.14/ .
519 cp ~/git/linux-yocto-3.14/ . -r
520 ls
521 mv linux-yocto-3.14/* .
522 ls
523 rm linux-yocto-3.14/
524 cd linux-yocto-3.14/
525 ls
526 cd ..
527 rm -r linux-yocto-3.14/
528 cd linux-yocto-3.14/
529 ls -a
530 mv .git ../
531 mv .git ../ -rf
532 mv .git ../
533 cd ..
534 ls
535 rm -rf ./.*
536 ls -a
537 rm .git -rf
538 rm .gitignore -rf
539 rm .mailmap -rf
540 ls
541 ls -a
542 cp ~/git/linux-yocto-3.14/* .
543 cp ~/git/linux-yocto-3.14/* . -r
544 ls -la
545 cd .git
546 ls ~/git/linux-yocto-3.14/
547 ls ~/git/linux-yocto-3.14/ -la
548 ls -la
549 cp ~/git/linux-yocto-3.14/.git . -r

```

```

550 cp ~/git/linux-yocto-3.14/.gitignore . -r
551 ls
552 git status
553 cp ~/git/linux-yocto-3.14/.mailmap .
554 git status
555 git checkout v3.14.26
556 git checkout master
557 git branch
558 cp /scratch/spring2016/files/* ./vmfiles/
559 mkdir vmfiles
560 cp /scratch/spring2016/files/* ./vmfiles/
561 ls vmfiles/
562 git branch -a
563 git ls-remote
564 git reset --hard
565 git status
566 git checkout tags/v3.14.26
567 git checkout master
568 git checkout refs/tags/v3.14.26
569 git checkout master
570 git tag -l
571 git checkout -b v3.14.26 v3.14.26
572 git status
573 git describe --tags
574 ls vmfiles/
575 gitgit remote -l
576 git remote -v
577 git remote rm origin
578 git remote -v
579 git status
580 git add . -f
581 git status
582 git add --help
583 git add vmfiles/ -f
584 git checkout -b assignment0
585 git branch
586 git checkout master
587 git branch -D assignment0
588 git checkout v3.14.26
589 git checkout -b a0 v3.14.26
590 git checkout a0
591 git branch
592 git branch a0 v3.14.26
593 git status
594 git commit -m "Added_vm_files"
595 git status
596 git branch a0 v3.14.26
597 git checkout master
598 ls -a
599 git branch -D v3.14.26
600 git branch
601 git branch a0 v3.14.26
602 git branch
603 git checkout a0
604 git status
605 git log
606 mkdir vmfiles

```



```

607 cp /scratch/spring2016/files/* vmfiles/
608 cp /scratch/opt/environment-setup-i586-poky-linux vmfiles/
609 git add vmfiles/ -f
610 git log
611 git status
612 git commit -m "added_vm_files"
613 git remote -v
614 git log
615 ls
616 cd vmfiles/
617 ls
618 source environment-setup-i586-poky-linux
619 qemu-system-i386 -gdb tcp::5586 -S -nographic -kernel bzImage-qemux86.bin -drive
    file=core-image-lsb-sdk-qemux86.ext3,if=virtio -enable-kvm -net none -usb -localtime --no-reboot
    --append "root=/dev/vda rw console=ttyS0 debug"
620 qemu-system-i386 -gdb tcp::5500086 -S -nographic -kernel bzImage-qemux86.bin -drive
    file=core-image-lsb-sdk-qemux86.ext3,if=virtio -enable-kvm -net none -usb -localtime --no-reboot
    --append "root=/dev/vda rw console=ttyS0 debug"
621 top
622 qemu-system-i386 -gdb tcp::5500086 -S -nographic -kernel ../arch/x86/boot/bzImage -drive
    file=core-image-lsb-sdk-qemux86.ext3,if=virtio -enable-kvm -net none -usb -localtime --no-reboot
    --append "root=/dev/vda rw console=ttyS0 debug"
623 history
624 vim ~/.bashrc
625 source ~/.bashrc
626 cat ~/.bashrc
627 startq
628 cd
629 ls
630 cd cs
631 ls
632 mkdir 444
633 cd 444/
634 history > commands.log

```

5 Version Control Log

Created with gitlog2latex

Author	Date	Message
codymalick	2016-04-05	threads working
codymalick	2016-04-06	removed duplicate directories
codymalick	2016-04-06	added data structure
codymalick	2016-04-07	latex hello world
codymalick	2016-04-07	working make file and example.tex
Cody Malick	2016-04-07	Merge pull request #6 from codymalick/latex
codymalick	2016-04-08	Working weekly template
codymalick	2016-04-08	working on debug
codymalick	2016-04-08	resolved barrier issue
codymalick	2016-04-08	mutex lock working, consumer and producer working
codymalick	2016-04-08	fixed some styling
codymalick	2016-04-08	random function with twister working
codymalick	2016-04-08	prep for rand
codymalick	2016-04-08	summary 1 done
Cody Malick	2016-04-08	Merge pull request #7 from codymalick/summary_1

codymalick	2016-04-08	fixed typo
codymalick	2016-04-08	fixed stuff
codymalick	2016-04-09	added new directory for summary 2
codymalick	2016-04-09	completed summary 2
codymalick	2016-04-09	fixed summary 1
codymalick	2016-04-09	typos fixed
Cody Malick	2016-04-09	Merge pull request #8 from codymalick/summary_2
codymalick	2016-04-09	fixed spaces -> tabs, debug message added
codymalick	2016-04-09	Twister and rdrand working
codymalick	2016-04-09	rdrand correction, confirmed working on surfacebook
codymalick	2016-04-09	removed binary
codymalick	2016-04-09	removed binary
codymalick	2016-04-09	removed duplicate file
codymalick	2016-04-09	removed rdseed as it isn't supported on OS class
codymalick	2016-04-10	removed external readme
codymalick	2016-04-10	fixed output formatting, cleaned code, updated makefile
codymalick	2016-04-10	combined makefile working
codymalick	2016-04-10	layout done, toc working
codymalick	2016-04-10	IEEtran working, added reference
codymalick	2016-04-10	Added reference to bibtex, updated .tex, added listings.dtx
codymalick	2016-04-10	qemu flag descriptions done
codymalick	2016-04-10	done with report
Cody Malick	2016-04-10	Merge pull request #10 from codymalick/con1_writeup

os-class linux repo, only one commit on this repo:

Author	Date	Message
codymalick	2016-04-03	added vm files

6 Bibliography

References

- [1] J. M. (2014, may) Intel digital random number generator (drng) software implementation guide. [Online]. Available: <https://software.intel.com/en-us/articles/intel-digital-random-number-generator-drng-software-implementation-guide>
- [2] A. Liguori. (2010, jan) Qemu emulator user documentation. [Online]. Available: <http://wiki.qemu.org/download/qemu-doc.html>