**COP 4600-002 Operating System**

**Project #3 (Semaphores)**

**November 5, 2012**

**Project Objectives:**

The purpose of this project is to give students an opportunity to experiment with process synchronization mechanisms.

**Total points Available:** 100

**Due:** November 18, 2012, 11:59 pm

**Project Description:**

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In this assignment, a memory location is shared by three processes. Each process independently tries to increase the content of the shared memory location from 1 to a certain value by increments of one. Process 1 has target of 100000, Process 2’s target is 200000 and the goal of 3 is 300000. When the program terminates, therefore, the shared memory variable will have a total of 600000 (i.e. this value will be output by whichever of the three processes finishes last).

In this project, you are to modify the assignment1 to protect the critical section using semaphores.

After all the children have finished, the parent process should release the shared memory and semaphores and then terminate. Use the **"wait"** function so that the parent knows precisely when each of the children finishes. The parent should print the process ID of each child as the child finishes execution. Then it should release shared memory and print "End of Simulation".

**Sample output**

From Process 1: counter = 100000.

From Process 2: counter = 300000.

From Process 3: counter = 600000.

Child with ID 2412 has just exited.

Child with ID 2411 has just exited.

Child with ID 2413 has just exited.

End of Simulation.

**Submitting your assignment**

* Submission via Blackboard Assignment.
  + It is your responsibility to submit these assignments in a timely fashion.
* All files should be zipped together.
* There should be a readme file explaining in detail the exact steps to be taken to compile and execute the code files and the title page
* Testing of this work should be done only on the CS lab machines. Please make sure these machines are not locked up due to your code. The execution for grading purposes will be done on the lab machines.
* In case of any code errors, partial credit may be offered based on the code and documentation.
* A report that presents the performance evaluation of your solution.
  + The report should be properly formatted (an academic format style, such as ACM or IEEE being preferred) and contain quantitative data along with you analysis of these data.

**Late Submission Policy**

* Late work will be not accepted.

**Grading Criteria:**

* Minus 90% if code does not compile. Minus 70% if it compiles but does not run.
* If the code compiles and runs, further deductions will be made for the following:
  + Minus 30% if 3 child processes are not created
  + Minus 30% if the semaphore is not created.
  + Minus 30% if the children fail to modify the shared variable.
  + Minus 30% if parent does not release shared memory and semaphores before ending.
  + Minus 10% if the report is not written
  + Minus 10% if children do not print out their results.
  + Minus 10% if parent does not print each time a child finishes.
  + Minus 10% if anything other than the critical section is protected by the semaphores
  + Minus 5% if no comments.
  + Minus 3% if your name and username is not included in comments on the top of your source code

**The semaphore structures and functions:**

**#include <sys/sem.h>**

**#define SEMKEY ((key\_t) 400L)**

**// number of semaphores being created**

**#define NSEMS 1**

**//structure**

**typedef struct**

**{**

**int value;**

**} shared\_mem**

**int sem\_id;**

**typedef union{**

**int val;**

**struct semid\_ds \*buf;**

**ushort \*array;**

**} semunion;**

**static struct sembuf OP = {0,-1,0};**

**static struct sembuf OV = {0,1,0};**

**struct sembuf \*P =&OP;**

**struct sembuf \*V =&OV;**

**//function**

**int Pop()**

**{**

**int status;**

**status = semop(sem\_id, P,1);**

**return status;**

**}**

**int Vop()**

**{**

**int status;**

**status = semop(sem\_id, V,1);**

**return status;**

**}**

**In main()**

**int semnum =0;**

**int value, value1;**

**semunion semctl\_arg;**

**semctl\_arg.val =1;**

**/\* Create semaphores \*/**

**sem\_id = semget(SEMKEY, NSEMS, IPC\_CREAT | 0666);**

**if(sem\_id < 0) printf(“Error in creating the semaphore./n”);**

**/\* Initialize semaphore \*/**

**value1 =semctl(sem\_id, semnum, SETVAL, semctl\_arg);**

**value =semctl(sem\_id, semnum, GETVAL, semctl\_arg);**

**if (value < 1) printf(“Eror detected in SETVAL.\n”);**

**/\* De-allocate semaphore \*/**

**semctl\_arg.val = 0;**

**status =semctl(sem\_id, 0, IPC\_RMID, semctl\_arg);**

**if( status < 0) printf(“Error in removing the semaphore.\n”);**

**Development Environment**

You may write your program using any available editor Nano, Emacs, Vi or whatever editor you are most comfortable with, BUT, it must compile with gcc and be executable on one of the CS Lab machines.

PLEASE DO NOT USE ANY OTHER CSE MACHINE FOR THIS PROJECT!

To login to these machines remotely, download PUTTY (for Windows, Linux users skip this step) by going to: http://the.earth.li/~sgtatham/putty/latest/x86/putty-0.58-installer.exe

Then after the download, execute PUTTY and enter one of the previously listed lab machines for the Host Name. Then enter your password for your UNIX account (see your instructor if you do not have a UNIX account or aren't sure if you have one).

Linux users should simply open a shell and at the prompt type: ssh c4labpcXX.csee.usf.edu, where XX is a number between 11 through 29

**Hints:**

Build your project in an incremental fashion. Attempt to meet each objective before moving on to the next.

**Some useful UNIX commands:**

<http://uw714doc.sco.com/en/SDK_sysprog/_Getting_Shared_Memory_Segments.html> and <http://uw714doc.sco.com/en/SDK_sysprog/_Getting_Shared_Memory_Segments.html#ipc_iC>

http://www.ece.eng.wayne.edu/~gchen/ece5650/lecture5.pdf

Find more information about these command and options used by them by using UNIX manual or by simply using man command.

**System Cleanup:**

How to kill a process:

*ps* [-f][-a] command shows you processes that are run by you, get the pid of the process and use kill [-9] pid command.

**Releasing shared memory:**

*ipcs* command gives you shared memory id of the shared memory unreleased by you, if you have any.

Type command *ipcrm* -m id to remove shared memory,

or *ipcrm* –s id to remove semaphores.

**Login Information:**

*who* - who is on the system

*whoami* - display the effective current username

*w* - display information about currently logged-in users

*whodo* - who is doing what

**Hardware and Machine Information:**

*version* - display version identification of object file or binary, The version command displays the version of the named file(s).

*machid*, *sun*, *iAPX286*, *i286*, *i386*, *i486*, *i860*, *pdp11*, *sparc*, *u3b*, *u3b2*, *u3b5*, *u3b15*, *vax*, *u370* - get processor type truth value

*uname* - print name of current system

*fpversion* - print information about the system CPU and FPU

*arch* - display the architecture of the current host

**Remote Information:**

*ssh* - secure shell client (remote login program)

*rusers* - who is logged in on remote machines

**Process Control Commands:**

*kill* - send a signal to a process

*suspend* - shell built-in function to halt the current shell

*jobs*, *fg*, *bg*, *stop*, *notify* - control process execution

*halt*, *poweroff* - stop the processor

**Other Commands:**

*limit*, *ulimit*, *unlimit* - set or get limitations on the sys-

*ping* - send ICMP ECHO\_REQUEST packets to network hosts

*man* - find and display reference manual pages