



SOFE 3950U / CSCI 3020U: Operating Systems

TUTORIAL #5: POSIX Threads

Objectives

- Learn the fundamentals of multithreading
- Gain experience using POSIX threads

Important Notes

- Work in groups of **four** students
 - All reports must be submitted as a PDF on blackboard, if source code is included submit everything as an archive (e.g. zip, tar.gz)
- Save the file as <tutorial_number>_<first student's id>.pdf (e.g. tutorial5_100123456.pdf)

• Notice

It is recommended for this lab activity and others that you save/bookmark the following resources as they are very useful for C programming.

- <http://en.cppreference.com/w/c>
- <http://www.cplusplus.com/reference/library/>
- <http://users.ece.utexas.edu/~adnan/c-refcard.pdf>
- <http://gribblelab.org/CBootcamp>

The following resources are helpful as you will need to use pthreads in order to make your program multithreaded.

- <https://computing.llnl.gov/tutorials/pthreads/>
- <http://randu.org/tutorials/threads/>
- http://pages.cs.wisc.edu/~travitch/pthreads_primer.html

Conceptual Questions

1. Read the pthread documentation and explain the following three functions: **pthread_create**, **pthread_join**, **pthread_exit**.
2. Explain how the memory of threads work in comparison to processes, do threads share the same memory, can threads access the memory of other threads?
3. Name the differences between **multithreading** and **multiprocessing** (multiple processes). What are the advantages and disadvantages of each?
4. Provide an explanation of **mutual exclusion**, what is a **critical section**?
5. Research the functions used to perform **mutual exclusion** with pthreads and explain the purpose of each function.

Application Questions

All of your programs for this activity can be completed using the template provided, where you fill in the remaining content. A makefile is not necessary, to compile your programs use the following command in the terminal. **If you do not have clang then replace clang with gcc, if you use gcc you must use -pthread instead of -lpthread. If you are still having issues please use -std=gnu99 instead of c99.**

```
clang -Wall -Wextra -std=c99 -lpthread <program name>.c -o  
<program name>
```

Example:

```
clang -Wall -Wextra -std=c99 -lpthread question1.c -o question1
```

You can then execute and test your program by running it with the following command.

```
./<program name>
```

Example:

```
./question1
```

Template

```
#define _XOPEN_SOURCE 600 // required for barriers to work  
#include <stdlib.h>  
#include <stdio.h>  
#include <pthread.h>  
  
int main(void)  
{  
  
}
```

1. Create a program that does the following, make sure you can complete this before moving to further questions, when compiling add the **-lpthread** argument, if you are using **gcc** use the **-pthread** argument.
 - Creates two threads, the first uses a function **hello_world()** which prints *hello world*, the second uses a function **goodbye()** which prints *goodbye*.
 - Each function has a random sleep duration before printing the output
 - After running your program a few times you should notice that the order of *hello world* and *goodbye* being printed to the screen is not consistent, as each thread is executing independently.
2. Create a program the does the following.
 - Prompts the professor for **five** student's grades.
 - Creates 5 threads, one for each student.
 - Each thread uses a function called **bellcurve(grade)** which takes as an argument the grade and bellcurves it by multiplying the grade by **1.50** and then **printing** the bellcurved grade to the terminal.
 - The program **must** create the 5 threads and initialize them only after receiving all 5 grades.
3. Create a program that does the following.
 - Prompts the professor for **five** student's names, student_id, and grade.
 - Creates **five** threads, one for each student.
 - Create a struct named **student** containing three members, **name** **student_id**, and **grade**.
 - Create a function **bellcurve(student)** which takes a student (the struct type) as an argument and bellcurves the grades by multiplying it by **1.50** and prints the student name, id, and bellcurved grade to the terminal.
 - The program **must** create the 5 threads and initialize them only after receiving all 5 grades.
4. Create a program that does the following.
 - Prompts the professor for **ten** student's grades,
 - Creates **ten** threads, one for each student.
 - Create a function **class_total(grade)** which adds the grade to a **global variable total_grade** using the operator **+=** to increment **total_grade**
 - You **MUST** use mutual exclusion when incrementing total_grade
 - Print the results of total grade, it should be the correct sum of all ten grades.
5. Create a program that does the following.
 - Reads in 10 grades from the file **grades.txt** using one thread with the function called **read_grades()**
 - You must use a **barrier** to wait for grades to be read by the program
 - **Create 10** threads, each uses the function **save_bellcurve(grade)** which

- Adds the grade to a **global variable total_grade** using the operator **+=** to increment **total_grade**
- Bellcurves the grades by multiplying it by **1.50** and adds the grade to a **global variable total_bellcurve**
- Saves (**appends**) the bellcurved grade to the file **bellcurve.txt**
- After saving all the bellcurved grades to the file, the main program then prints to the terminal the total grade and the class average **before and after the bellcurve**.
- You will need to use a combination of barriers, mutual exclusion, and thread joining to complete this question.
- **NOTE: For barriers to work you may need to add the following line to the top of your source file and/or compile it with -std=gnu99**

```
#define _XOPEN_SOURCE 600
```