ISE 302–Operating Systems

2016-2017, Homework 1

19.10.2016

### Introduction

You will code a multi-processing and multi-threading program that calculates course grade statistics. You need to create 3 processes for the project, midterm and final grades. Then, these processes should create 1 thread for each course and print corresponding median, maximum and minimum grade.

## **Program Input**

Program input is a folder that contains text documents where each document represents a course. Each line in a document is for the grades of a student. First grade is for the project, next one is for the midterm exam and the last one is for the final exam. These grades are separated by space characters.

A sample folder is provided. Please note that, there may be any number of course documents in the folder and each course document may have a different number of lines (students). However, number of grades is fixed (3). To evaluate your programs, another test folder will be used.

#### **Processes and Threads**

Your program should have the following functionality for the processes and threads.

- Master Process: Master process should receive the input folder path as the argument. Then, it should create 3 slave processes for the 3 types of grades.
- Slave Processes: Each slave process should read the folder contents and create n threads for the n files in the folder.
- Worker Threads: Each worker thread is responsible for reading the contents of
  1 file and printing the median/max/min of 1 type of grade. For instance, if there

are 5 courses, slave process for the midterm exams should create 5 threads and each thread should print the midterm median/max/min for only 1 course.

## **Program Output**

A sample program output is given below. Please note that, the order of lines may be different at each run.

Master: Start

Slave 1: Project statistics

Thread 1.1: ISE302.txt Project Min: 10 Max: 90 Med: 50 Thread 1.2: ISE101.txt Project Min: 20 Max: 70 Med: 60

Slave 1: Done

Slave 2: Midterm statistics

Thread 2.1: ISE302.txt Midterm Min: 0 Max: 70 Med: 40 Thread 2.2: ISE101.txt Midterm Min: 20 Max: 100 Med: 70

Slave 2: Done

Slave 3: Final statistics

Thread 3.1: ISE302.txt Final Min: 10 Max: 80 Med: 50 Thread 3.2: ISE101.txt Final Min: 0 Max: 80 Med: 30

Slave 3: Done Master: Finish

# **Appendix**

You may make use of the following code examples for File I/O operations in C and C++. First one reads a text file line by line and prints each line. Second one reads the files names in a directory and prints them if they match a certain pattern (regular expression). You need the list of all files, so do not implement pattern matching part for this project.

- http://rosettacode.org/wiki/Read\_a\_file\_line\_by\_line
- http://rosettacode.org/wiki/Walk\_a\_directory/Non-recursively