

# Lab Two Report

Paul Clark

Kevin Conyers

June 10, 2019

## Part One

The objective of this lab is to explore the Data Shared problem between two processes. To do this we were provided with code that instantiates a parent process and a child process. These two processes share a variable called `countptr`. These two processes are supposed to increment the variable by different values, the parent process is supposed to increment by twenty each time it runs, while the child process is supposed to increment by two each time it runs. So if the parent process is called twice, and the child is called 3 times, the final value is should be forty-six.

## Run Analysis

To test if this is the case, we compile the code in `lab2-1.c` and run it. If the code is correct we should see that `countptr` ends up being equal to the number of times parent process is called multiplied by twenty plus the number of times child process runs multiplied by two. The following is the output from a run of the given code:

Child process ->>counter= 2

Child process ->>counter= 4

Child process ->>counter= 6

Child process ->>counter= 8

Child process ->>counter= 10

Child process ->>counter= 12

Child process ->>counter= 14  
Child process ->>counter= 16  
Child process ->>counter= 18  
Parent process ->>counter = 20  
Child process ->>counter= 20  
Child process ->>counter= 22  
Child process ->>counter= 24  
Child process ->>counter= 26  
Child process ->>counter= 28  
Child process ->>counter= 30  
Child process ->>counter= 32  
Child process ->>counter= 34  
Child process ->>counter= 36  
Child process ->>counter= 38  
Child process ->>counter= 40  
Parent process ->>counter = 40  
Child process ->>counter= 42  
Child process ->>counter= 44  
Child process ->>counter= 46  
Child process ->>counter= 48  
Child process ->>counter= 50  
Parent process ->>counter = 60

So the child process is called twenty-five times and the parent process is

called three times. However, counter's final value is sixty, instead of 110 as would be expected. So clearly this code is not working as intended.