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| |  | | --- | | Lab 4 – Debugging and GDB  CPSC 2311- Fall 2024 | |  |

# Introduction

The goal of the lab is to give you practice with debugging and GDB: The GNU Project Debugger. GDB is a powerful tool, understanding how to use it is a good skill to have. You may have learned about GDB in either CPSC 1010 or CPSC 1020 if not both.

This is an individual assignment. You are not allowed to work with anyone on this project.

**Due:**. Monday, September 30, 2023, 11:59 PM

# Lab Instructions

You will first watch a couple videos that walks you through how to use GDB.

<https://www.youtube.com/watch?v=uhIt8YqtmuQ&feature=youtu.be>

<https://www.youtube.com/watch?v=xQ0ONbt-qPs>

**Part 1: 15% of grade**

I have provided you with input.txt, driver.c, functions.c, and functions.h files. **Before** examining these files compile them. You will find these files have 1 or more errors and 1 or more warnings. These are compile time errors and warnings. Warnings are as unacceptable as errors. Now clear all of the errors and warnings. There is one or more lines of code that will cause a segfault. We have discussed this common runtime error. Please do not change the runtime error just yet.

**Part 2: 35% of grade**

Once you have cleared the warnings and error, compile the code using the flag -g, run it with the input.txt file. You should get a segfault. This is a runtime error. I purposely did not make the error hard to find. You have probably already spotted the error causing the segfault. **Do not fix it yet.** Use GDB to find the error. Set breakpoints to places the error could possibly be. Rerun the program using GDB to pinpoint the segfault. You **must post several screenshots** showing the use of GDB. After clearing the runtime errors complete part 3. Even if you figure out the error before using GDB, you **must** demonstrate the use of GDB to find the error or you will see a deduction of 35 points. Play around with GDB posting **several** screenshots of your use of GDB. Knowing how to use GDB will help you in future classes.

A computer screen with white and green text

Description automatically generated

A computer screen with text on it

Description automatically generated

A computer screen shot of a program

Description automatically generated

A computer screen shot of a program

Description automatically generated

A computer screen with text

Description automatically generated

(run using previous CLI)

A computer screen with green and white text

Description automatically generated

A computer screen shot of a program code

Description automatically generated

A screenshot of a computer program

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A black background with white text

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A screenshot of a computer program

Description automatically generated

**Part 3: 50% of grade**

Now that you have cleared the compile time and runtime errors, you will add a couple functions to this code, as well as, add the necessary code to the driver to produce the appropriate output, shown toward the end of the document. The functions are described below:

**int calculateVal(int\*\* mat, int size);** - This function will return a sum of all values of the matrix **except** those that are located on the left and right diagonals. As an example, consider the following 5 X 5 matrix:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | 0 | 1 | 2 | 3 | 4 |
| 0 | 2 | 2 | 2 | 2 | 2 |
| 1 | 2 | 2 | 2 | 2 | 2 |
| 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 2 | 2 | 2 | 2 | 2 |
| 4 | 2 | 2 | 2 | 2 | 2 |

The values in red, highlighted in blue are the left diagonal and the values in red highlighted in yellow are the right diagonal. The value 2 in the middle, highlighted in purple, is in both categories. This function will calculate the values of all the remaining numbers in the matrix. (32 for this matrix).

The function **calculateVal** will call functions **isRightDiagonal** and **isLeftDiagonal**.

**bool isRightDiagonal(int size, int row, int col);** - This function returns true if a given element in the defined 2D array is part of the right diagonal.

**bool isLeftDiagonal(int row, int col);** - Like the function above, this function returns true if a given element in the defined 2D array is part of the left diagonal.

**HINT:** Use the matrix above to help you determine the algorithm for the isRightDiagonal and isLeftDiagonal funtions. I strongly suggest you list out the matrix element locations that make up both the left and right diagonals. You should see a pattern f orming and can deduce the algorithm for these functions.

Example: mat[0][0]

mat[1][1]

etc.

**Here is a sample output for the input.txt file given to you.**

**The format of your output must be like the following:**

01 01 01 01 01

01 01 01 01 01

01 01 01 01 01

01 01 01 01 01

01 01 01 01 01

Total = 16

Notice the output is 2 digits. Your file must output two digits as well.

You should test your program using several test files. Do not assume the matrix element all have the same value as shown in the example above. We will test your code with different values in each element.

**You must also include a makefile with your code that will include make (that will compile the program), make run that will run the program passing input.txt on the command line and a make clean.**

You must add a header to all files similar to the following:

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

\*Your name \*

\*CPSC2310 Fall 2024 \*

\*UserName: \*

\*Instructor: Dr. Yvon Feaster \*

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

Submission Instructions

**Zip your files using your username as the name of the zip file.**