CS341: Computer Architecture Lab

# Lab 0: Debugging Report

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# Abstract

This is the introductory lab of CS341 (Computer Architecture Lab) to get people accustomed to using essential tools like GDB and Valgrind and also introduce some key concepts of objdump and linker-loader.

## 1. Problems

## 1.1 A0-GDB

### Files submitted:

- heap.cpp
- heap.hpp
- dijkstra.cpp
- prettyprinters.py
- gdb.txt

Objectives of this problem were to introduce the utility of pretty printers in GDB and to get comfortable with using GDB to walkthrough the code step-by-step and find out whats going wrong.

Firstly we check out the python API for gdb and build a pretty printer for a min-heap. The code can be found in: prettyprinters.py.

Once we are done with getting the contents of VertexHeap in a readable format, we proceed to dig out the bugs.

Finally we do a walkthrough step by step, using step, next and break statements and finally find the two bugs in heap.hpp and heap.cpp. We log the commands used to find these bugs in gdb.txt.

## 1.2 A0-Valgrind

#### Files submitted:

- argparse.c
- answers.pdf

For every malloc or strdup there should be a free.

We go by the above rule:) With Valgrind we know the source of the allocation. As in, we know when the memory was allocated. But we don't know, where we should free it! Thats left to our discretion. We know \_\_attribute\_\_((destructor)) is the decorator of the final function that will get executed after main(). So, naturally its a good place to free all malloc'd and strdup'd memory.

#### Issues:

- argParser.argList = malloc(sizeof(struct arg) \* argParser.capacity); Allocation done, but never free'd.
- struct arg \*tempArgs = malloc(sizeof(struct arg) \* argParser.capacity); Allocation done, but never free'd.
- argParser.argList[argParser.len].name = strdup(name); Allocation done but never free'd.
- argParser.argList[j].result = strdup(argv[i + 1]); Allocation done but never free'd.

  To get an error because of this allocation, we'll need to run valgrind ./main -J sth

#### **Solutions**:

• Initialise argParser.argList[i].result to NULL in addArg() function (whenever argParser.argList[i].name is initialised). This resolves the later warnings of uninitialised variables.

Therefore the destruct() function executes after main() and frees all the malloc and strdup ever done.

• Remember we are returning strdup(argParser.argList[i].result); if we find a value for the given argument. Since we are invoking strdup here, its necessary to free the char\* result in main.c as well.

[Note: \_\_attribute\_\_((destructor)) is a GCC specific syntax]