Report for Lab 1

Task 1



Task 2

(a) Make debug build:



(b) Fix segfault:

(c) After variable "size" is initialized, the value it contains is 32768. z is a const reference vector, containing floats. z[3] = 1.96690202.

Task 3

(a) First, we have created a rule in the *Makefile* to enable performance profiling. In particular, the rule is given by

```
run_perf:
    perf record ./nnetwork
```

- (b) After running the added rule, we have inspected the generated performance file perf.data by running the command perf report. Overall, there are three time-consuming operations.
 - (1) The most time is spent in the dot function in the file vector_ops.cpp. It requires about 67.62% of running time and computes the product of two matrices. Optimizing it could highly improve the total running time of the training.
 - (2) The second and third most time-consuming operations are array accesses on vector data-structures with 18.41% and 9.36% respectively. These operations might be optimized by reducing the number of cache misses while accessing vector elements.
 - (3) Apart from those three operations, there are not any others with significant share on the running time.
- (c) To monitor the number of LLC cache misses, we have run the command perf stat -e LLC-load-misses ./nnetwork. However, the machine that we have been using did not support for that. The program returned

Performance counter stats for './nnetwork':

```
<not supported> LLC-load-misses:u
412.636442944 seconds time elapsed
397.622062000 seconds user
6.620183000 seconds sys .
```