## Milestone1\_程式修改

309553048\_陳柏丞

## • Execution:

- Ubuntu 18.04.5 LTS
  - make
  - ./yeast [input.cnf]

## Different Part :

```
40 #include <bits/stdc++.h>
39 #include "parser.h"
38
37 void GetData(
           std::string cnf_file,
           int &literal,
34
           int &clauses,
           std::vector<std::list<int>> &box,
32
           std::vector<int> &t )
31 {
       std::vector<std::vector<int>> vv;
29
28
       parse_DIMACS_CNF(vv, literal, cnf_file.data());
       clauses = vv.size();
25
       // no w0
24
       box.push_back(std::list<int> ());
23
22
       for(int i=1; iiteral+1; i++)
21
           t.push_back(i), t.push_back(-i);
20
       std::list<int> c_tmp;
18
       for(auto c:vv)
17
       {
           for(auto 1:c)
15
               c_tmp.push_back(l);
           box.push_back(c_tmp);
14
13
           c_tmp.clear();
12
       }
11 }
```

因為沒有使用原先附的 parser,所以讀進資料時有錯誤,才導致 float point exception