## **Homework 1**

309553048\_陳柏丞

## • Execution :

- Ubuntu 18.04.5 LTS
  - ◆ g++ -std=c++17 -o solver main.cpp
  - ./solver sudoku 9x9.txt out ./MiniSat v1.14 linux

### Abstract :

- Functions:
  - ◆ GetInput()
  - CellExactlyOneT()
  - ExactlyOneTfromPool()
  - RowColExactlyOneT()
  - ◆ BlockExactlyOneT()
- Main :
  - ◆ Check input arguments
  - GetInput()
  - ◆ Transfer input vector to 2D vector
  - ◆ Get all clauses
    - CellExactlyOneT()
    - RowColExactlyOneT()
    - BlockExactlyOneT()
  - ◆ Encode
  - Run MiniSat
  - ◆ Decode
  - ◆ Print

# Implementation:

將 input\_file 的內容放進 vector

```
std::vector<int> GetInput(std::string input_file)
{
    std::ifstream Input(input_file);
    if(!Input)
```

```
{
    std::cout << "Can't read file: " << input_file << "\n";
    exit(1);
}
int tmp;
std::vector<int> vin;

while(Input >> tmp)
    vin.push_back(tmp);

Input.close();

return vin;
}
```

Exactly one digit appears in each cell.

```
void CellExactlyOneT(int i, int j, std::vector<std::string> &TMP, int n)
{
   int base = i*n*n + j*n;

   // At least one true
   std::string s = "";
   for(int d=1; d<=n; d++)
        s = s + std::to_string(base+d) + ' ';

   s = s + "0" + "\n";
   TMP.push_back(s);

   // At most one true
   s = "";
   for(int x=1; x<=n; x++)
   {
        s = s + std::to_string(-1*(base+x)) + ' ';
        s = s + std::to_string(-1*(base+y)) + ' ';
        s = s + "0" + "\n";
   }
}</pre>
```

```
TMP.push_back(s);
s = "";
}
}
```

從給定的變數中找出所有 each digit exactly appears once 的可能

void ExactlyOneTfromPool(std::vector<int> &idx\_pool, std::vector<std::string> &TMP, int

```
{
   std::string s = "";
   for(int d=1; d<=n; d++)</pre>
       for(auto idx:idx_pool)
          s = s + std::to_string(idx + d) + ' ';
      s = s + "0" + " n";
      TMP.push_back(s);
      s = "":
   s = "";
   for(int d=1; d<=n; d++)</pre>
       for(int x=0; x<idx_pool.size(); x++)</pre>
          for(int y=x+1; y<idx_pool.size(); y++)</pre>
              s = s + std::to_string(-1*(idx_pool[x] + d)) + ' ';
              s = s + std::to_string(-1*(idx_pool[y] + d)) + ' ';
              s = s + "0" + "\n";
              TMP.push_back(s);
              s = "";
```

}

Each digit appears exactly once in each row/column.

```
void RowColExactlyOneT(int i, int j, std::vector<std::string> &TMP, int n, bool type)
{
    std::vector<int> idx_pool;

    // row
    if(type)
        for(int idx=0; idx<n; idx++)
            idx_pool.push_back(idx*n*n + j*n);

    // col
    else
        for(int idx=0; idx<n; idx++)
            idx_pool.push_back(i*n*n + idx*n);

    ExactlyOneTfromPool(idx_pool, TMP, n);
}</pre>
```

Each digit appears exactly once in each block

```
void BlockExactlyOneT(int i, int j, std::vector<std::string> &TMP, int n)
{
  int sqrtN = sqrt(n);
  // from upper left corner on each block
  int init_x = i, init_y = j;

  std::vector<int> idx_pool;

  for(int x=0; x<sqrtN; x++)
      for(int y=0; y<sqrtN; y++)
        idx_pool.push_back((init_x+x)*n*n + (init_y+y)*n);

  ExactlyOneTfromPool(idx_pool, TMP, n);
}</pre>
```

確認參數數量  $\rightarrow$  將 input\_file 的內容放入 vector  $\rightarrow$  重整成 2D vector  $\rightarrow$  執行 CellExactlyOneT(), RowColExactlyOneT(), BlockExactlyOneT()  $\rightarrow$  encode  $\rightarrow$  run MiniSat  $\rightarrow$  decode  $\rightarrow$ 

```
int main(int argc, char *argv[])
{
   if (argc<4) exit(1);</pre>
   std::string input_file = argv[1], output_file = argv[2], MiniSat = argv[3];
   std::vector<int> vin = GetInput(input_file);
   int n = (int) sqrt(vin.size());
   int sqrtN = sqrt(n);
   std::vector<std::vector<int>> vin2D(n, std::vector<int> (n));
   for(int i=0; i<n; i++)</pre>
       for(int j=0; j<n; j++)</pre>
          vin2D[i][j] = vin[i*n+j];
   std::vector<std::string> TMP;
   std::string s;
   for(int i=0; i<n; i++)</pre>
       for(int j=0; j<n; j++)</pre>
          if(vin2D[i][j] != 0)
              s = std::to_string(i*n*n + j*n + vin2D[i][j]) + ' ' + "0" + "\n";
              TMP.push_back(s);
              continue;
          // Cell
          CellExactlyOneT(i, j, TMP, n);
   for(int fix=0; fix<n; fix++)</pre>
```

```
RowColExactlyOneT(0, fix, TMP, n, true);
   // col (row: [fix], col: [0~8])
   RowColExactlyOneT(fix, 0, TMP, n, false);
for(int i=0; i<sqrtN; i++)</pre>
   for(int j=0; j<sqrtN; j++)</pre>
       BlockExactlyOneT(i*sqrtN, j*sqrtN, TMP, n);
std::ofstream Encode("encode");
Encode << 'p' << ' ' << "cnf" << ' ' << n*n*n << ' ' << TMP.size() << "\n";</pre>
for(int i=0; i<TMP.size(); i++)</pre>
   Encode << TMP[i];</pre>
Encode.close();
std::string str_run = MiniSat + ' ' + "encode" + ' ' + output_file;
const char *run = str_run.c_str();
system(run);
// Deldete encode
std::string str_del = "rm encode";
const char *del = str_del.c_str();
system(del);
std::ifstream Decode(output_file);
std::string ss;
Decode >> ss; // Line 1
if(ss == "UNSAT")
   std::cout << "N0" << "\n";
   return 0;
```

```
std::vector<std::vector<int>>> re(n, std::vector<int>(n));
int i=0, j=0, x;
while(Decode >> x) // Line 2
   if(x == 0) break;
   if(j == n)
      i++;
      j = 0;
   if(x > 0)
       x = (x - 1) % n + 1;
       re[i][j] = x;
      j++;
Decode.close();
for(int i=0; i<n; i++)</pre>
   for(int j=0; j<n; j++)</pre>
      std::cout << re[i][j] << ' ';
   std::cout << "\n";</pre>
return 0;
```

## • Result:

#### 1. 9x9:

```
[burnie@burnie:
                          /cpp/HW01$ ./solver sudoku_9x9.txt out ./MiniSat_v1.14_linux
             -----[MINISAT]=================
 Conflicts | ORIGINAL
                                 LEARNT
         | Clauses Literals | Limit Clauses Literals Lit/Cl
    0 | 904
                  11593 | 301 0
                                      0 nan | 0.000 % |
______
restarts
                : 1
conflicts
                : 1
                            (158 /sec)
                            (474 /sec)
decisions
                : 3
                             (127744 /sec)
propagations
                : 809
conflict literals
                            (0.00 % deleted)
                : 1
Memory used
                : 1.79 MB
CPU time
                : 0.006333 s
SATISFIABLE
9 6 3 1 7 4 2 5 8
1 7 8 3 2 5 6 4 9
2 5 4 6 8 9 7 3 1
8 2 1 4 3 7 5 9 6
4 9 6 8 5 2 3 1 7
 3 5 9 6 1 8 2 4
 8 9 7 1 3 4 6 2
5
3 1 7 2 4 6 9 8 5
 4 2 5 9 8 1 7
```

### 2. 16x16:

```
/cpp/HW01$ ./solver sudoku_16x16.txt out ./MiniSat_v1.14_linux
burnie@burnie:
              ===============[MINISAT]=========================
             ORIGINAL
                                         LEARNT
         | Clauses Literals |
                               Limit Clauses Literals Lit/Cl |
                      94639 |
                               2693 0 0
                                                        nan | 0.000 % |
______
restarts
conflicts
                  : 3
                                   (72 /sec)
                  : 18
                                   (431 /sec)
decisions
propagations
                  : 4527
                                   (108478 /sec)
                  : 3
                                   (0.00 % deleted)
conflict literals
                  : 2.48 MB
Memory used
CPU time
                   : 0.041732 s
SATISFIABLE
8 15 11 1 6 2 10 14 12 7 13 3 16 9 4 5
10 6 3 16 12 5 8 4 14 15 1 9 2 11 7 13
14 5 9 7 11 3 15 13 8 2 16 4 12 10 1 6
4 13 2 12 1 9 7 16 6 10 5 11 3 15 8 14
9 2 6 15 14 1 11 7 3 5 10 16 4 8 13 12
3 16 12 8 2 4 6 9 11 14 7 13 10 1 5 15
11 10 5 13 8 12 3 15 1 9 4 2 7 6 14 16
1 4 7 14 13 10 16 5 15 6 8 12 9 2 3 11
13 7 16 5 9 6 1 12 2 8 3 10 11 14 15 4
2 12 8 11 7 16 14 3 5 4 6 15 1 13 9 10
6 3 14 4 10 15 13 8 7 11 9 1 5 12 16 2
15 1 10 9 4 11 5 2 13 16 12 14 8 3 6 7
12 8 4 3 16 7 2 10 9 13 14 6 15 5 11 1
5 11 13 2 3 8 4 6 10 1 15 7 14 16 12 9
7 9 1 6 15 14 12 11 16 3 2 5 13 4 10 8
16 14 15 10 5 13 9 1 4 12 11 8 6 7 2 3
```