## TDT4136 Assignment 4

```
CSP for board easy.txt:
     932
              1 5 6
      485
              3 2 7
6 1 9
2 3 5 | 1 7 6
             489
5 7 8
      2 6 1
              9 3 4
3 4 1
      8 9 7
              5 6 2
9 2 6 | 5 4 3 |
              8 7 1
4 5 3 l
      729
             6 1 8
8 6 2
      3 1 4
              7 9 5
197 | 658 | 243
Backtrack called 1 times
Backtrack failed 0 times
```

```
CSP for board medium.txt:
8 7 5
       9 3 6 | 1 4 2
       7 2 4
169 I
               3 8 5
               6 7 9
2 4 3
      8 5 1
4 5 2 l
       6 9 7
               8 3 1
986
               2 5 7
      4 1 3
7 3 1 | 5 8 2
               964
5 1 7 l
       369
               4 2 8
6 2 8 I
      1 4 5 |
               7 9 3
3 9 4 | 2 7 8 |
              5 1 6
Backtrack called 3 times
Backtrack failed 0 times
```

```
CSP for board hard.txt:
152 | 346 | 897
437 | 189 |
               6 5 2
6 8 9 | 5 7 2 |
               3 1 4
8 2 1 | 6 3 7
             | 9 4 5
5 4 3 | 8 9 1 |
               7 2 6
9 7 6
       4 2 5
               183
7 9 8
      | 2 5 3 | 4 6 1
3 6 5
      914
               2 7 8
2 1 4 | 7 6 8 | 5 3 9
Backtrack called 12 times
Backtrack failed 4 times
```

```
CSP for board veryhard.txt:
431 | 867 |
              9 2 5
6 5 2 | 4 9 1 |
               3 8 7
8 9 7 | 5 3 2 |
               1 6 4
3 8 4 | 9 7 6
               5 1 2
5 1 9 l
       284
               7 3 6
               8 4 9
2 7 6
       3 1 5
9 4 3 | 7 2 8 |
               6 5 1
765
       1 4 3
               2 9 8
1 2 8 | 6 5 9 | 4 7 3
Backtrack called 68 times
Backtrack failed 57 times
```

TDT4136 Assignment 4

We can see that the easier boards do not require much recursive work at all. This is because the AC-3 algorithm was able to prune away most values of the domain for each of the sudoku squares.

We also see that the backtracking function in the easier boards seem to fail less often. This means that just using the first value in the domain for most variables yields a valid solution, and very little actual backtracking is necessary. I believe this means that the easy boards have more possible correct solutions than the hard boards. The veryhard board in particular fails a lot of times, meaning that it requires a bunch of backtracking to eventually find a solution adhering to all constrains. I therefore suspect that the veryhard board have quite few possible solutions.

TDT4136 Assignment 4