# Final Report

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#### 1 Introduction

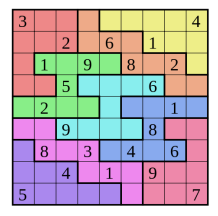
Sudoku, originally called Number Place, is a logic-based, combinatorial number-placement puzzle. The objective is to fill a  $9 \times 9$  grid with digits so that each column, each row, and each of the nine  $3 \times 3$  subgrids that compose the grid (also called "boxes", "blocks", or "regions") contains all of the digits from 1 to 9. The Figure 1 gives an example of normal Sudoku Game. The puzzle setter provides a partially completed grid, which for a well-posed puzzle has a single solution. Completed games are always a type of Latin square with an additional constraint on the contents of individual regions. For example, the same single integer may not appear twice in the same row, column, or any of the nine  $3 \times 3$  subregions of the  $9 \times 9$  playing board.

5 6	3			7				
6			1	9	5			
	9	8					6	
8				6				3
8 4			8		3			1
7				2				6
	6					2	8	
			4	1	9			5
				8			7	9

5	3	4	6	7	8	9	1	2
6	7	2	1	9	5	3	4	8
1	9	8	3	4	2	5	6	7
8	5	9	7	6	1	4	2	3
4	2	6	8	5	3	7	9	1
7	1	3	9	2	4	8	5	6
9	6	1	5	3	7	2	8	4
2	8	7	4	1	9	6	3	5
3	4	5	2	8	6	1	7	9

Figure 1: Example of a Normal Sudoku Puzzle and its Solution

In this project we want to design an AI engine to play Sudoku game. The Sudoku will not only be the classic  $9 \times 9$  playing board, but also bigger size Sudoku and Sudoku with irregular cells, by introducing new algorithms. Figure 1 provides an example of an irregular Sudoku Puzzle.



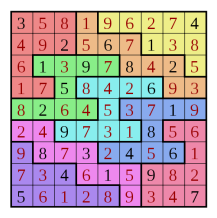


Figure 2: Example of an Irregular Sudoku Puzzle and its Solution

#### 2 Infrastructure

First of all, to test the perfomance of Sudoku algorithms for normal  $9 \times 9$  Sudoku games, we run our proposed algorithm and the trivial trackback algorithm on the open  $9 \times 9$  Sudoku dataset [], which includes one million puzzles and each of them has exactly one solution.

Our algorithm also used for larger or irregular puzzles, but there are few corresponding open large dataset. Hence we wrote our own generater to generate irregular puzzles of arbitrary size and test the algorithms on these generated puzzles. However, it is hard to gurantee each generated puzzle has only one solutions when generating very large puzzles.

Here are multiple criterions that can be used to measure the performances of Sudoku algorithms, and we choose two simple criterions to compare our proposed algorithm with the already-known one:

- 1. Average time consumed to solve one puzzle. Obviously this is an intuitive measure for performance and can reflect how well an algorithm works in practice. However, this criterion also depends on how to implement the algorithm and which machine the program is running on.
- 2. The number of node explored in the search procedure. This citerion is independent of specific implementation and could reflect goodness of our heuristic function. But this measure ignores the cost of calculating heuristic function, so that an aggressive heuristic that explores less nodes may cost much more time in practice.

## 3 Algorithm Description

The input of a Sudoku game is a digit sequence with totally 81 digits, each of which represents the given number in the puzzle, from left to right, top to bottom. We will use 0 to represent the empty grids to be fill out. And the expected solution, the output, is also a 81-digit

sequence, which is the right digit assignment satisfying the rules. There is no 0 in the output.

We are going to develop some new algorithms to speed up the solving process. Based on back tracing algorithm, we assign the nonempty position's value to the initial dictionary variable, which is the table of our playing board. When we meet 0, assign the list [1, 2, 3, 4, 5, 6, 7, 8, 9] to the entry. Then eliminate the digits in each grid which violate the constraint rules in current state. If a grid's list remains only one digit, assign it the grid and update the current state. Naked Twin or Triplets trick, which is also called Naked Twin exclusion rule, is used, in order to speed up this process. Even if the pair of grids are not assigned, we can also use these naked twins (or triplets) to eliminate some candidates. Implement recursion techniques to create depth-first-search trees for solving hard sudokus that need guess work in any particular box to proceed. If we can find a feasible solution, just halt and return this solution.

### 4 Advanced Variation

In the search process we need guess the number in every blank box to proceed. Here the right choice, or reasonable attempt priority is very important to our solver, which can help us find a feasible solution much faster. Therefore, a reasonable and novel heuristic function, instead of simple natural number order, is a very good tool to decide the order of trial. For now we use a specially designed heuristic function to speed up our search. Basically, this heuristics function is calculated by summing over the number of possible values in each cell and then minus the number of cells. It is easy to see that a valid solution is reached if and only if the heuristics function is exactly zero. The intuition behind the defintion of heuristics function is that when the function value is a small non-negative integer then the further search procedure from this state would be relatively quick since the braches in search tree from that state would be rather sparse. However, sometimes there may be no valid number that can be put into some cell. In this case we let the heuristics function be infinity.

Moreover, we will also try to solve Sudoku with bigger size. The advantage of implementing heuristic function will be more significant with the growth of the size. We will also try to solve for Sudoku with irregular cells. The performance of the new algorithm can be measured by the time it consumes to solve the testing set problems, compared to that consumed by the simple back tracing solver. This evaluation also involves the design of larger Sudoku, since this data set is hard to find on the Internet.

### 5 Experiment Results

Now we have completed the basic back tracing algorithm (which can be seen in util.py). We can run the python file and type the input ( $n^2$  numbers for normal  $n \times n$  Sudoku Puzzle where n is a complete square number), and then we can get one of its solotions. This algorithm

will also use some other novel tricks, and will be generalized to a more universal solver so that we can solve the Sudoku Puzzle with irregular blocks.