# Sudoku Studying

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Optimization Class Project. MIPT

#### Introduction

In this project, it is planned to use several methods of automatic Sudoku Solving - using a neural network, using backtracking and using the Naked Twin approach. The accuracy and speed of these methods will be compared to draw the conclusions about which method is better to use for this task.

#### Sudoku rules

Sudoku is a logic-based, combinatorial number-placement puzzle. The objective is to fill a  $9 \times 9$  partially filled grid with digits.

Main rule:

Each row, column, and subgrid should contain each number (1 to 9) exactly once.

## Backtracking

Backtracking is the simplest algorithm that iterates through all possible options for filling Sudoku using recursion. It is guaranteed that the algorithm solves Sudoku correctly, but it works slowly because it uses the usual brute force.

```
def Solve(sudoku):
                    find = FindEmpty(sudoku) #looking for an empty cell
                    if find is None
                                      egin{array}{ll} egi
                                       position = find \#index \ of \ an \ empty \ cell
                   for i in range(1, 10):
                                                                                                                                                                                       #for each digit check whether it is possible
                                     if Valid(sudoku, i, position): #to insert the digit 'i' at the position 'position' in sudoku 'sudoku'
                                                          sudoku[position] = i \#insert\ digit
                                                        if Solve(sudoku): \#recursion
                                                                             return True
                                                          sudoku[position] = 0 #erasing a digit to try another one
                    return False #no digit to insert(incorrect filling)
```

## Naked Twin approach

A "Naked Twin" is a set of two candidates located in two cells belonging to one common block: a row, a column, a square.

It is clear that the correct solutions to the puzzle will be only in these cells and only with these values, while all other candidates from the general block can be removed.

This heuristic is added to the usual brute force and greatly speeds up its work.

	1		3	4	5	6	7	8	9
А	4	1 6	1 6	1 2 5	1 2 5 <mark>6</mark> 7	2 5 <mark>6</mark> 7	9	3	8
В	78	3	2	5 8	9	4	1	5 6	5 7
C	1 7 8	9	5	3	1 6 7 8	6 7	2	4	7
D	3	7	1 8	6	2 5 8	9	5 8	1 2 5 8	4
E	5	2	9	4 8	4 8	1	6	7	3
F	6	1 8	4	7	2 5 8	3	5 8	9	1 2 5
G	9	5	7	1 2 4	1 2 4 6	8	3	12	1 2
Н	1 8	1 6 8	3	9	1 2 5 6 7	2 5 6 7	4	1 2 5 6 8	1 2 5
J	2	4	1 6 8	1 5	3	5 6	7	1 56 8	9

Figure 1: Naked Twin

## Sudoku NN in PyTorch

Sudoku can be solved in the framework of a constrained neural network: The input sequence is the available clues, and the output sequence is a sequence of numbers to be entered in the empty cells to complete the puzzle. Predictions should be sequential since filling in numbers help you solve for the remaining empty cells. The problem is furthermore constrained due to the main rule.

#### Data

The labeled dataset which was used consists of nine million Sudoku puzzles, and two columns: one with the clues, and one with the solution. To handle this data in a network we transform each quiz to a matrix of size (81,9) where the numbers are one-hot-encoded, and empty cells are given by zero vectors.

#### Constraints

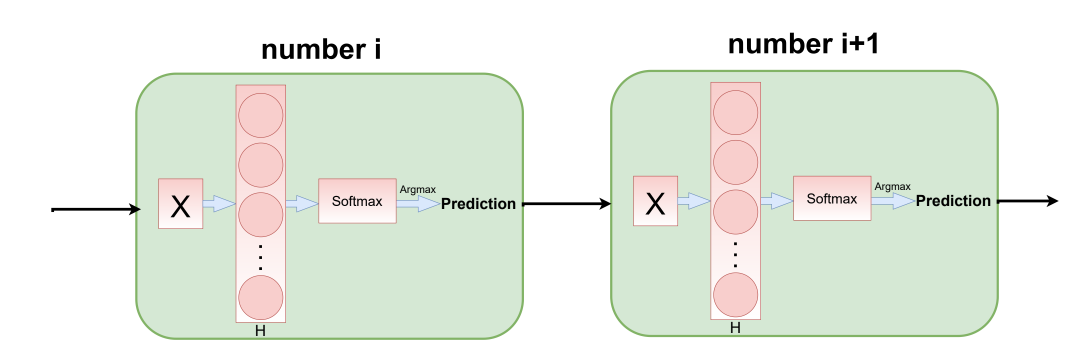
Constraints are represented with binary tensor of dimension (81, 3, 81), where the first index enumerates the 81 cells of the puzzle, the second one enumerates the constraints (row column and subgrid). The last index enumerates the cells that constrain the cell in question.

```
\textbf{ConstraintMask} = torch.zeros((81, 3, 81), dtype = torch.float)
#subgrid constraints
for a in range(81):
    r = a // 9
    c = a \% 9
     br = 3 \cdot 9 \cdot (r // 3)
     bc = 3 \cdot (c // 3)
     for b in range(9):
         c = 9 \cdot (b // 3)
     ConstraintMask[ a, 2, br + bc + r + c] = 1
```

The above loop will fill in a vector of length 81 with ones for cells constraining the cell in question by the subgrid rule, and leaves zeros everywhere else.

### Network architecture

At each step we fill in the most probable number predicted by neural network based on already predicted sequence. To accomplish this we build is a basic MLP with one hidden layer. The input vector for scoring each cell is constructed from the constraint masks. This way the network knows what cells are filled and what numbers are possible to enter in the cell in question, without violating the constraint. The input vector for each empty cell is then run through the net.



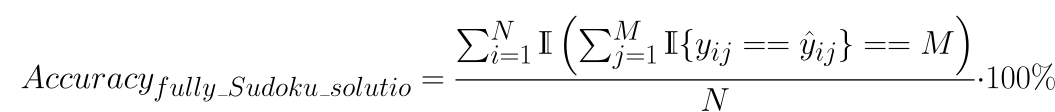
## Increasing network accuracy

To increase the accuracy of the network to 100%, it is proposed to check the correctness of the Sudoku filling after the neural network is completed (whether all Sudokus satisfy the Main rule) and to solve all incorrectly solved Sudokus using the Naked Twin approach. Sudoku correctly solved by the NN is left unchanged. This allows to achieve 100% accuracy when the operating time is less than that of the Naked Twin approach.

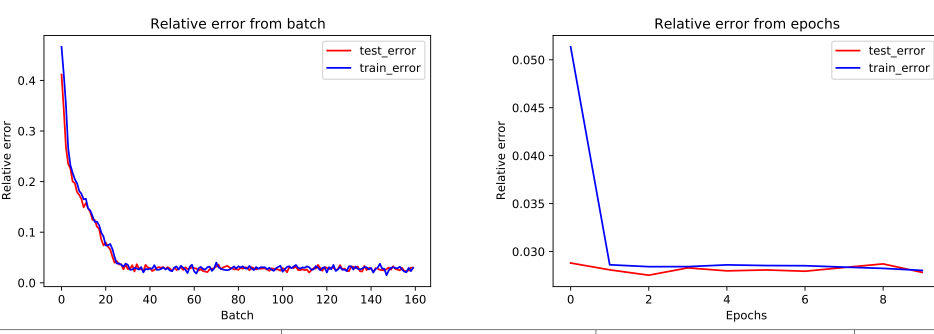
## Results (20,000 sudoku has been solved)

Quality of the algorithm is evaluated using two indicators:

$$Accuracy_{filling\_the\_cells} = \frac{\sum_{i=1}^{N} \sum_{j=1}^{M} \mathbb{I}\{y_{ij} == \hat{y}_{ij}\}}{NM} \cdot 100\%$$



where N is the dataset size, M=81 is the number of cells in sudoku.



Algorithm	Percentage of correctly filled cells	Percentage of fully correctly filled sudokas	Speed of work
Backtracking	100%	100%	5min 10s
Naked Twin approach	100%	100%	1min 5s
Neural Network:	97.3%	87.4%	27.3 s
NN + Naked Twin:	100%	100%	52.2 s

# Conclusion

Using backtracking Sudoku can be solved, but it will be very slow. The neural network is faster than the usual brute force, but it does not work very accurately. The Naked Twin approach allows to achieve 100% accuracy in a short time, but it turned out that the results can be improved if this method is used in cases where the NN does not cope with the task. The application of Naked Twin approach together with the NN showed the best result.

## References

- 1. Program code. https://github.com/ML-MountainLover/Sudoku\_Studying
- 2. Deep Sudoku Solver (Multiple Approaches) https://www.kaggle.com/datasets/rohanrao/sudoku
- 3. Sudoku NN in PyTorch https://github.com/modulai/pytorch\_sudoku