A Survey of Sudoku Solving Algorithms CS7IS2 Project (2019/2020)

Arun Bhargav Ammanamanchi, Lujain Dweikat, Donal Egan, Bharat Vyas

ammanama@tcd.ie, dweikatl@tcd.ie, doegan@tcd.ie, vyasb@tcd.ie

Abstract. The popular Sudoku puzzle is usually solved by humans using a range of inference strategies. While it can take us minutes or even hours to solve a Sudoku, computers can solve them in a fraction of the time using both inference and search methods. In this paper, we carry out a survey of different Sudoku solving algorithms. We test the performance of several algorithms when solving Sudoku puzzles of different difficulty levels. We analyse the algorithms' performance with respect to three criteria, namely the number of nodes expanded in the search tree, the time taken to find the solution, and the memory usage while searching for the solution. Of the algorithms that we test, we find that the best algorithms for solving a Sudoku puzzle are backtracking search with the minimum-remaining-values heuristic and Algorithm X.

Keywords: Sudoku, constraint-satisfaction, backtracking search, minimum-remaining-value, AC-3, breadth first search, Algorithm X

1 Introduction

Modern Sudoku, whose name derives from the Japanese translation of the phrase the digits must be single, first started gaining popularity in Japan in the 1980s. Since then, the puzzle has become extremely popular with humans all over the world who use different, and often quite complicated, inference strategies to solve them.

A Sudoku puzzle contains 81 squares (called cells) laid out in a 9×9 grid. This grid is subdivided into nine 3×3 sub-grids. Initially, some cells are filled with digits from 1 to 9. The aim of the game is to fill in the rest of the cells with digits from 1 to 9 so that no digit appears twice in any row, column or sub-grid. A properly formulated Sudoku puzzle should have a exactly one solution.

In this paper we evaluate the performance of different algorithms when solving Sudoku puzzles. The chosen algorithms use both inference and search methods to solve the Sudoku. We evaluate the algorithms according to the number of nodes expanded in the search tree, the time taken to solve a puzzle, and the memory usage while solving a puzzle.

The rest of the paper is structured as follows: In section 2, we provide a review of the related research in the area. In section 3, we provide a detailed discussion of the algorithms that we evaluate. In section 4, we provide the methodology for our evaluation, the results of our evaluation, and a discussion of these results.

Finally, in Section 5, we provide a brief summary of our work and conclude the paper.

2 Related Work

Sudoku are a classic example of a constraint satisfaction problem (csp). Approaches to solving them can include inference techniques, search methods or a combination of both.

In [2], the concept of arc-consistency is introduced. Two variables, X and Y, in a csp form an arc if they share a binary constraint. The variable X is said to be arc-consistent with respect to Y if for every value x in the domain of X there exists a value in the domain of Y that satisfies the constraint on the arc. A csp is arc-consistent if every variable in the csp is arc-consistent with every other variable. The AC-3 algorithm, also introduced in [2], can be used to achieve arc-consistency in a csp. We examine the ability of the AC-3 to solve a Sudoku solely only inference. We also investigate its use as a pre-processing step to reduce the search space before applying search algorithms.

Breadth-first search (BFS) is a simple graph search method that has a range of applications in areas such as networking, navigation, web crawlers and more [8]. It is widely used for large scale searches having a large number of states. Its main limitation is its large memory footprint as it stores all the possible states of the graph, as mentioned in [10] for solving Rubik's cubes. In [9], a breadth first search on fifteen sliding-tile puzzles, having over 10 trillion (10^{13}) states, is completed. This took around 29 days using a maximum of 1.4 terabytes of disk storage to complete the search. We investigate BFS as a Sudoku solving algorithm.

Algorithm X, described by Donald Knuth in [6], uses dancing links, a form of two-dimensional circular doubly linked lists, to solve exact cover problems. A Sudoku is a form of NP-complete problem which can be translated into an exact cover problem as described by [7]. We investigate the performance of Algorithm X when solving Sudoku treated as exact cover problems.

3 Problem Definition and Algorithm

A Sudoku puzzle is an example of a constraint satisfaction problem (cap). Each of the 81 cells in the Sudoku grid is a *variable*. Initially, empty cells have domain $\{1, 2, 3, 4, 5, 6, 7, 8, 9\}$, while pre-filled cells have a domain consisting of the single value entered in the cell. All constraints in a Sudoku puzzle can be expressed as binary constraints. For example, the requirement that all cells the first row contain different values can be expressed as

$$A1 \neq A2, A1 \neq A3, \dots, A2 \neq A3, A2 \neq A4, \dots, A7 \neq A8, A7 \neq A9, A8 \neq A9.$$

Each cell has is involved in 20 binary constraints. An *assignment* is a partial or complete solution to a Sudoku.

The following subsections describe the algorithms and heuristics we evaluated as part of our research.

3.1 Backtracking search (baseline)

Backtracking search is a variant of the basic depth first search (DFS) algorithm. We implement this as our baseline algorithm for solving Sudoku. The following pseudocode describes the algorithm. The algorithm BACKTRACKING-SEARCH() recursively calls the function BACKTRACK().

```
function BACKTRACK(assignment, csp):

if assignment is a complete solution:

return assignment

var \leftarrow next unassigned variable

for each val in the domain of var:

if var = val does not conflict with assignment:

add var = val to assignment

result \leftarrow BACKTRACK(assignment)

if result \neq failure:

return result

remove var = val from assignment

return failure

function BACKTRACKING-SEARCH(csp):

return BACKTRACKING-SEARCH(csp):
```

Each time the function BACKTRACK() is called, it first checks if the current assignment is a complete solution to the Sudoku. If it is, the solution is returned. Otherwise, the next unassigned variable is chosen and the algorithm seeks to assign to it a value consistent with the current assignment. The algorithm continues expanding the assignment in this fashion until it is a complete solution or until an inconsistency is detected. In this case, BACKTACK() returns failure and the algorithm backtracks, i.e. the previously assigned variable is removed from the assignment and the algorithm tries to find a new value for it. If no solution to the Sudoku is found, the algorithm returns failue.

Minimum-remaining-values In the basic backtracking search algorithm described above, the next variable chosen to be assigned a value is just the next variable in the list of unassigned variables. However, there are other ways to choose this next variable. We test whether the minimum-remaining-values (MRV) heuristic, introduced by [3], improves the performance of backtracking search for solving Sudoku. The idea is to always choose the next variable to be the one that is most likely to cause the current assignment to fail as a solution soon. For example, if the unassigned cell A1's domain is empty while all other unassigned cells' domains are non-empty, the MRV heuristic will choose A1 as the next cell to be assigned a value. The failure of the current assignment as a solution to the Sudoku will be immediately detected and time will not be spent expanding the current assignment further before the failure is detected.

3.2 Breadth first search

Breadth-First Search (BFS) is another graph search algorithm introduced by [5], which explores the graph layer by layer. Similar to DFS, it starts with the root node. Unlike DFS, it explores all the neighbouring nodes at the present layer before to moving to the next layer. The function BFS() in the following pseudocode illustrates the algorithm.

The search algorithms work by considering various possible action sequences, with solution being one of them. This algorithm starts with initial state as being the root node of graph. Anode correspond to a state in the state space of problem graph, with actions as its branches.

The first step is to check if root node is the solution state i.e, if problem is already solved by using function GOAL-TEST(). Then, a FIFO(First In First Out) queue frontier is defined with just root node (initial state) in it. Now, root node is expanded into child nodes, by finding first empty cell and considering only domain values of that cell. For example, if A2 is the first empty cell and has 3 possible domain values, then there are three possible action sequences in this layer. This means three child nodes are generated from root node after expansion. After each expansion, frontier is updated and every node or state is checked for solution. Similarly, each node is further expanded into child nodes. The set explored, initially the empty set, keeps a record of all the explored nodes for solution. The newly generated nodes which matches the nodes in explored set are discarded and not added to frontier. So, the nodes in the explored set are not visited again for solution. When the function GOAL-TEST() returns true, the child node or solution node is returned.

3.3 AC-3

The AC-3 algorithm introduced by [2] is an inference algorithm for ensuring arcconsistency in a constraint satisfaction problem (csp). The following pseudocode illustrates the algorithm. The function REVISE() which the algorithm uses it described first:

```
function REVISE(csp, X_i, X_j):
   revised \longleftarrow false
   for each x in the domain of X_i:
      if there is no y in the domain of X_j such that x \neq y:
         remove x from the domain of X_i
         revised \longleftarrow true
   return revised
function AC-3(csp):
   queue \leftarrow set of all arcs in csp
   while queue is not empty:
      (X_i, X_i) \leftarrow next arc in queue
      if REVISE(X_i, X_j):
         if domain of X_i is empty:
            return false
         else:
            add arc (X_k, X_i) to queue for each neighbour X_k of X_i
   return true
```

An arc is a pair of variables that share a constraint, i.e. two Sudoku cells that cannot have the same value. For example, the pair of cells (A1,C3) is an arc. Initially, the queue consists of all arcs. The first arc, for example (A1,C3), is removed from the queue. For each value x in the domain of A1, the algorithm checks if there exists some value in the domain of C3 which can satisfy the constraint, i.e. a value different to x. If no such value is found, x is removed from the domain of A1. If, after all values have been checked, the domain of A1 is unchanged the algorithm moves to the next arc. Otherwise, all arcs (Y,A1), where Y is a neighbour of A1, are added to the queue. The algorithm runs until the earlier of the queue becomes empty or the domain of a variable becomes empty. If the domain of a variable becomes empty, the AC-3 algorithm returns false and the constraint satisfaction problem does not have a solution. If the AC-3 algorithm reduces the size of every cell's domain to one, then the Sudoku puzzle has been solved. Otherwise, we can pass the Sudoku puzzle with reduced domain sizes to the backtracking search algorithm (described below).

We test the performance of AC-3 as a standalone algorithm for solving Sudoku and also as a preprocessing step to reduce domain sizes before using backtracking search (described below).

3.4 Algorithm X

The dancing links data structure, described in [6], is a two-dimensional, circular, doubly linked list. Each node in the list has four pointers pointing up, down, left

and right. Each node is directly part of a column, and implicitly part of a row (there is no need for a "row pointer"). Columns are also nodes. The column nodes are connected to a header node, which is the root of the data structure. Moving into a single direction through a list from a node should eventually return the pointer to the start node (circularity).

The number of columns is equal to the total number of constraints in the puzzle. Each Sudoku puzzle has 81 cells. Each cell is under four constraints. Each cell should contain one digit only - 81×1 constraints. Each row should contain nine distinct digits - 9×9 constraints. Each sub-grid should contain nine distinct digits - 9×9 constraints. Each sub-grid should contain nine distinct digits - 9×9 constraints. This gives 81 + 81 + 81 + 81 = 324 constraints that will be transformed into 324 columns. We implement our code to add the constraints in the order they're presented above. The maximum number of rows for a completely empty Sudoku game is $9 \times 9 \times 9 = 729$ rows for nine possible answers per cell. However, given that a number of nodes are initially filled in, there will in practice be fewer rows.

Starting from a header node, columns are added in order one by one until the 324th column is added. Then, the puzzle grid is traversed one cell at a time, adding one row with four nodes into the links for each pre-filled cell, carrying the filled digit, and nine for each empty cell on the grid, with the nine potential cell values that could be assigned. After each cell in the grid has been visited, populating the dancing links is over.

```
function GENERATE DANCING LINKS (puzzle):
   NumberOfColumns ← nRows × nColumns × nConstarints
   create header cell
   for column in range NumberOfColumns:
        create column
        add column to header
   for each cell in puzzle:
        if cell is empty:
            create rows for all values between 0 to 8
            link created rows to corresponding columns
        else:
            create rows for the value of the cell - 1
            link created rows to corresponding columns
```

Algorithm X starts by choosing a column from our dancing links. The column with the least number of cells is chosen first. We remove or cover that column first. For each row in that column that has a node, we cover the containing column of that cell. When covering a column, it is removed from the list, but the removed column still retains pointers to its original location in the links. Therefore, if columns are covered then uncovered in the opposite order, we would have effectively and efficiently implemented backtracking. If the dancing links are empty by the end of this process, a solution has been reached. However, if

covering a column is no longer possible, we start backtracking by uncovering the covered columns in reverse order.

```
function SEARCH ALGORITHM X (Links):

while Links are not empty:

choose the column with the least number of elements in it

cover the chosen column

for each row in the covered column:

add row to solution

cover the column of each cell in the row

SEARCH ALGORITHM X (Links)

remove row from solution

uncover the column of each cell in the row

uncover the chosen column
```

4 Experimental Results

4.1 Methodology

We test each algorithm on three datasets, each containing fifty Sudoku puzzles. Each of the three datasets has a different difficulty level, namely easy, medium, and hard. The performance of each algorithm is evaluated according to the following three criteria:

- Number of nodes expanded in the search tree: a node is defined as a value being assigned to a variable in the search tree, i.e. a number being placed in a cell.
- 2. Time taken to solve a Sudoku.
- 3. Maximum memory used while solving a Sudoku.

For each criteria, we record its average value and its maximum value over each dataset for each algorithm. All algorithms are implemented in Python and all of the relevant code is available in the GitHub repository associated with this paper.² All algorithms were run on a whatever computer with whatever specs.

4.2 Results

Tables 1, 2, and 3 display the results of our analysis. In each table, mean is the mean value recorded across all puzzles in the dataset while max is the maximum value recorded across all puzzles the dataset.

¹ We constructed the easy and medium datasets ourselves. The difficult data set was obtained from [4].

 $^{^2}$ https://github.com/doegan32/CS7IS2-AI-Group-Poject

Number of Nodes in Search Tree							
	Easy		Medium		Difficult		
	mean	max	mean	max	mean	max	
Backtracking / Depth first search (baseline)	134	3,994	111	2,027	503,831	25,158,597	
Breadth first search (BFS)	39,246	270,649	81,816	$511,\!645$	-	-	
Backtracking with AC-3	14,685	145,169	38,318	346,922	6,510,868	116,038,117	
Backtracking with MRV	53	59	57	59	62	64	
Algorithm X	85	113	110	228	416	2268	

Table 1. Table illustrating number of nodes expanded in search trees for each algorithm

Memory Usage (in MBs)							
	E	asy	Med	ium	Difficult		
	mean	max	mean	max	mean	max	
Backtracking / Depth first search (baseline)	0.0146	0.156	0.0095	0.0181	0.014	0.1593	
Breadth first search (BFS)	96.8672	107.0738	126.9245	164.526	-	-	
Backtracking with AC-3	0.1674	0.2829	0.1659	0.2338	0.1659	0.2336	
Backtracking with MRV	0.0093	0.1597	0.0109	0.1544	0.0142	0.1548	
Algorithm X	0.0054	0.0443	0.0054	0.0448	0.006	0.0448	

Table 2. Table illustrating memory usage for each algorithm

Time Taken (in seconds)							
	Easy		Medium		Difficult		
	mean	max	mean	max	mean	max	
Backtracking / Depth first search (baseline)	0.0047	0.1250	0.0034	0.0625	15.5403	776.0456	
Breadth first search (BFS)	6.2722	43.1273	12.8609	79.6345	-	-	
Backtracking with AC-3	0.2718	2.7125	0.643	5.6237	119.9591	2,121.9081	
Backtracking with MRV	0.0353	0.0469	0.0387	0.0469	0.0437	0.0625	
Algorithm X	0.0056	0.0313	0.0066	0.0313	0.0148	0.0613	

Table 3. Table illustrating time taken for each algorithm

4.3 Discussion

Number of nodes: Backtracking with MRV was by far the best performing algorithm with respect to this criteria, significantly outperforming the baseline backtracking search across all three datasets. It required only 62 nodes on average for the difficult dataset. In contrast, the baseline required an average of 503,831 nodes for the difficult dataset. Algorithm X also significantly outperformed the baseline, requiring an average of 416 nodes on the difficult dataset. The AC-3 algorithm was able to completely solve some Sudoku puzzles in the easy dataset

by itself, i.e. without any searching. Hence, AC-3 had a node count of zero for some puzzles. However, interestingly, when it was unable to fully solve a puzzle, AC-3 significantly diminished the performance of backtracking search. Adding AC-3 as a pre-processing step to backtracking search increased the average node count by almost 13 times for the difficult dataset. This was despite the variable domains being significantly reduced in size by AC-3 before searching began. Breadth first search performed very poorly, failing to solve any puzzles in the difficult dataset before running out of memory.

The difficulty of the Sudoku had a much smaller impact on the performance of backtracking with MRV than on the performance of all the other algorithms. Backtracking with MRV's average node count on the difficult dataset was only 1.17 times its average node count on the easy dataset. The corresponding figure for the baseline was 3,760. Similarly, backtracking with MRV's maximum node count on the difficult data set was 64, only 2 bigger than its average of 62. In contrast, the baseline's maximum node count on the difficult dataset was almost 50 times higher than its average.

Memory usage: Algorithm X was the best performing algorithm with respect to this criteria. Its average memory usage was less than half that of the baseline on the easy and difficult dataset. The baseline and backtracking with MRV performed similarly on the difficult dataset. The baseline outperformed backtracking with MRV on the medium dataset while the opposite was the case on the easy dataset. Once again, the AC-3 algorithm diminished the performance of the backtracking search algorithm. Unsurprisingly, breadth first search was the worst performing algorithm by a significant margin.

The difficulty of the puzzles only had a significant impact on memory usage for breadth first search. The baseline and backtracking with AC-3 actually had a lower average maximum memory usage on the difficult dataset than on the easy dataset, while Algorithm X's average maximum memory usage on the difficult dataset was only 1.1 times the corresponding figure for the easy dataset.

Time taken: In terms of average time per puzzle, no algorithm outperformed the baseline on the easy and medium datasets. However, the baseline's performance was significantly worse on the difficult dataset and it was easily outperformed by backtracking with MRV and Algorithm X. Once again, breadth first search and backtracking with AC-3 were the worst performing algorithms.

Backtracking with MRV's performance was the least effected by the difficulty of the puzzles. Its average time on the difficult dataset was 1.2 times its average time on the easy dataset. Its maxmimum time on the difficult dataset was 1.4 times its average time on the difficult dataset. The corresponding figures for Algorithm X are 2.6 and 4.1. For the baseline, the figures are 3,306 and 49.9.

Taking all criteria into account and viewing performance on the difficult dataset as the most important, our analysis suggests that the best Sudoku solving algorithms are backtracking search with the minimum-remaining-values heuristic

and Algorithm X. While backtracking with MRV easily wins in terms of node count, Algorithm X wins in terms of memory usage and time.

5 Conclusions

In this paper, we performed a survey of different algorithms that can be used to solve Sudoku. We analysed the performance of these algorithms on three datasets and according to three criteria - number of nodes in the search tree, time taken, and memory usage. Our results indicate that, of the algorithms tested, backtracking search with the minimum-remaining-values heuristic and Algorithm X are the best algorithms for solving Sudoku.

The only purely inference algorithm that we looked at was AC-3. This was only able to solve the simplest puzzles and surprisingly, it diminished the performance of backtracking search when used as a pre-processing step. It would be interesting to find out why this was the case. Another area for future work would be to look at the performance of other inference algorithms such as PC-3 which achieves path-consistency, a stronger condition than the arc-consistency achieved by AC-3.

References

- Norvig, P., Russell, S.: Artificial Intelligence A Modern Approach Third Edition. Pearson Education Limited (2016)
- Mackworth, A.K., Consistency in Networks of Relations. In: Artificial Intelligence 1977 8(1):99-118. doi:10.1016/0004-3702(77)90007-8
- Bitner, J.R., Reingold, E.M.: Backtrack Programming Techniques. In: Communications of the ACM, 18(11), 651-656. doi:10.1145/361219.361224
- 4. Solving Every Sudoku Puzzle. https://norvig.com/sudoku.html
- 5. Moore, Edward F. (1959). "The shortest path through a maze". Proceedings of the International Symposium on the Theory of Switching. Harvard University Press. pp. 285–292. As cited by Cormen, Leiserson, Rivest, and Stein
- Donald E. Knuth: Dancing links https://arxiv.org/abs/cs/0011047
- 7. Richard M. Karp. Reducibility among combinatorial problems. Complexity of computer computations, Proceedings of a Symposium on the Complexity of Computer Computations, held March 20-22, 1972, at the IBM Thomas J. Watson Center, Yorktown Heights, New York, edited by Raymond E. Miller and James W. Thatcher, Plenum Press, New York and London 1972, pp. 85–103
- 8. Gallo, G., Pallottino, S. (1988). Shortest path algorithms. Annals of Operations Research, 13(1), 1–79. doi:10.1007/bf02288320
- R.E. Korf and P. Schultze. Large-scale parallelbreadth-first search. In Proc. 20th National Conf. onArtificial Intelligence (AAAI'05), pages 1380–1385, July 2005.
- Kunkle, D., and Cooperman, G. 2008. Solving rubik's cube: disk is the new ram. Commun. ACM 51(4):31–33.