Abstract

This bachelor thesis describes a new method for attempting to solve Sokoban puzzles by means of an efficient algorithm, a task which has proven to be extremely difficult because of both the huge search tree depth and the large branching factor. We present a way of solving Sokoban puzzles that, using several heuristics, starts from the final state of a puzzle, and from there works its way back to the initial state. This method makes the time-consuming checking for a large portion of the undesired deadlocks unnecessary, giving some interesting results.

1 Introduction

We will start with a description of the game of Sokoban and the obstacles that arise when attempting to solve a Sokoban puzzle by means of an efficient algorithm. We will then discuss several solving methods, and finally present a new way of solving these puzzles, eliminating several of the discussed obstacles. This thesis ends with some results of our solving method and several possible future challenges when it comes to fine-tuning our solving method.
2 Sokoban

Sokoban is a single player game that was created around 1980 in Japan. Sokoban is Japanese for warehouse keeper, which is a pretty straightforward name judging from the fact that the goal of Sokoban is to push boxes around in a room with obstacles. Other than being a funny game, Sokoban has been an object of study for those in the field of Computer Science and Artificial Intelligence for quite some time. The reason for this interest comes from the fact that humans can often solve these puzzles in a few minutes doing several hundreds of moves. However, solving a Sokoban puzzle by means of an efficient algorithm has turned out to be very hard, because of both the huge search tree depth and the large branching factor.

![Sokoban Game](image)

Figure 1: Opening screen of the original Sokoban game

2.1 The game

Sokoban has relatively simple rules. The game is played on a two-dimensional field, usually of size $20 \times 20$ or smaller. We will describe the field’s cells (squares) with coordinates $(x, y)$, where the top left corner corresponds to $(0, 0)$. A cell contains one of the following elements:

- An empty square
- A target square
- A wall
• A box
• The man
• The man on a target square
• A placed box (combination of a target square and a box)

The amount of boxes is always equal to the amount of target squares. The man, of which there is only one, can move in four directions (traditionally up, down, left or right), and he can only move to target squares and empty squares. Additionally, the man has the ability to push one box at a time. Logically, pushing a box from position \((x, y)\) while the man is standing at position \((x-1, y)\) is only allowed if position \((x+1, y)\) is either empty or a target square. The same of course applies for the \(y\)-direction. As one may have guessed, the man cannot be moved through walls, neither can the boxes. Usually the playing field is surrounded by walls, so that we will always be bounded by walls and cannot reach the edge of the field. In each puzzle the man starts at a certain fixed position. Traditionally, the goal of Sokoban is to use the man to push all of the boxes onto the target squares. While doing that, one could also try to minimize the number of moves, or alternatively, minimize the number of boxes pushed. In this thesis we will just focus on trying to solve the puzzle.

Figure 2: Level 1 of the original set of puzzles
2.2 Versions of Sokoban

Upon the game’s release in 1980, it consisted of a set of 90 puzzles. The first puzzle, which is shown in Figure 2, takes the average human probably less than five minutes to solve, while the last puzzle can most likely keep one busy for several hours. While in the easy levels all target squares are grouped together in some seemingly separate room, more difficult puzzles often have target squares all over the playing field, which is one of the factors responsible for an increase in difficulty. Several variations of Sokoban have been made over the past few years, for example a version in which you can move magically from one point to another through some kind of portal, or a version in which you can make a predefined amount of jumps over walls or boxes. Even though these added features could be an interesting subject of study, we will stick to the standard set of rules as described in this section.

2.3 Previous work

So far, the best known algorithm, developed at the University of Alberta, is called Rolling Stone [3]. This algorithm uses the IDA* algorithm along with several domain-dependent improvements. The IDA* algorithm on its own is not able to solve any puzzles, but the domain-dependent improvements are responsible for a large increase in performance, enabling Rolling Stone to solve 59 out of 90 puzzles from the original set. An interesting subclass of Sokoban puzzles has been introduced [5], of which all puzzles can be solved by means of a specialized algorithm in a finite amount of time. More about this subclass later. There has also been some research [7] on finding the shortest Sokoban solutions for certain puzzles. Japanese researchers claim [8] to have an algorithm that can solve all 90 puzzles, however, no papers nor program specifications have been released.

3 Obstacles

3.1 Deadlocks

One of the biggest obstacles any human or algorithm solving a Sokoban puzzle will experience is the presence of deadlocks.
A *deadlock* is a position that can not result in a correct solution of the puzzle.

We can roughly distinguish two kinds of deadlocks. The first kind of deadlock is related solely to the position of the boxes. For example, the player could push a box next to a box that is adjacent to a wall. Assuming the boxes are not both at a target position, this would be an undesired and irreversible position. Other examples are boxes in a corner, or 4 boxes aligned in a $2 \times 2$ position, or other more complex derived positions, of which a few are shown in Figure 3. Checking for these deadlocks can be extremely difficult for an algorithm, as we may have placed a box at the entrance of a very long tunnel with a dead end, so just looking in a 1, 2 or 3 block radius of the box is not near enough. We can conclude from the above that it is extremely vital to detect these deadlocks as they arise, but considering that this can be very hard, it would be better if there was a way to completely *avoid* these deadlocks. We will present a solution for this problem later.

Figure 3: Five possible deadlocks

Other than deadlocks that solely depend on the position of the boxes, one can also imagine states in which the man is at a certain position from which he cannot reach the other still unplaced boxes anymore. Obviously we do not want this second form of a deadlock to occur either, and have to find some way to check for these situations as well, which can be even harder than checking for the deadlocks that are solely caused by the position of one or more boxes.
3.2 Amount of moves

During the execution of an algorithm that is attempting to solve a Sokoban puzzle, we will want to know how close we are to a solution, and whether or not the current state will likely lead to a correct solution. Therefore it would be nice to have an indication of the amount of moves that is necessary to solve the puzzle. If we are trying to find an optimal solution, this would be a nice upper bound to use. Nevertheless, when looking for just some solution, we can still use this bound as an indication. Obviously, if we have done 1000 moves while there is a solution of 16 moves, we are most likely doing something wrong. It is however extremely hard to derive this upper bound, given some Sokoban puzzle.

3.3 PSPACE-completeness

Sokoban has been proven to be PSPACE-complete [1], which is the hardest set of problems in PSPACE. PSPACE is the set of decision problems that can be solved by a deterministic or nondeterministic Turing machine using a polynomial amount of memory and unlimited time. To put this into context, observe that PSPACE is a superset of NP.

4 Solving Methods

4.1 Single-Agent brute-force

The first idea that comes to mind of any algorithm designer is a brute-force approach. The theoretical branching factor in a single-agent search algorithm for solving Sokoban is 4 (up, down, left and right), but with a little reasoning we can reduce this to an average factor somewhere in between 2 and 3, as we will rarely want to move a step back (unless we previously moved a box, and want to walk away from it again), and cannot move through walls or boxes. If, for the sake of simplicity, we assume that the branching factor is about 2.5, and the length of an average solution is about 200 moves, we would end up with a complexity in the order of $2.5^{200}$, an astronomically large number. That is, assuming we find the right solution, as we may just push a box in a corner, cause a deadlock, and then consider another 1000 moves before noticing we did something wrong. Even with some heuristics preventing these rather dumb mistakes, this single-agent approach is obviously not the most efficient because of the huge complexity.
4.2 Multi-Agent brute-force

Other than the single-agent approach, we can also look at the game in a multi-agent way, an approach that is already quite a bit smarter. We see each box as an individual that is trying to move towards a target square. In order to be able to move, the boxes need to get the man to move behind them, and get the man to push them towards their target positions. Ignoring the checking for whether or not the man can actually reach the box (and how he can reach it), with \( n \) boxes, this method actually increases the branching factor to \( 4n \) (or \( 2.5n \)), as at any time in the solution we may want to start moving another box, or just keep moving the box we previously moved. With an average number of moves of 200, of which maybe 50 are box moves, this approach would lead to a complexity of about \((2.5n)^{50}\), which would still not be near good enough. This major branching factor and search tree size obstacle clearly also rules out a pure brute-force approach. We will have to do better.

![Figure 4: Puzzle 13 of the original set, with unsafe box positions (× and +)](image)

4.3 Heuristics

While trying to solve a puzzle, several heuristics can be applied to both the single-agent and multi-agent approach. One of these heuristics is marking unsafe positions. These positions, where we never want a box to be placed, can be marked using a simple algorithm, which starts by marking corners. Note that a
corner is defined by its two direct neighbours, a position \((x, y)\) is a bottom-left corner if positions \((x - 1, y)\) and \((x, y - 1)\) are walls. We can mark these corners in advance, we do this with a + symbol in Figure 4. For each pair of marked corners, we can now check if the squares on the line between these corners are positioned along a wall. All positions along this wall, assuming they are not target squares, are also dangerous. We mark these with an \(\times\) symbol in Figure 4.

Never considering the positions discussed above while executing an algorithm is an obvious improvement. However, now consider the position marked with the \(*\) symbol. For the current setup of boxes, moving a box to that position will lead do a deadlock. We can however not detect this in advance, so during the execution of an algorithm there will have to be frequent checks for these deadlocks to make sure they do not occur. Other heuristics for Sokoban that have been introduced are pattern search, move ordering, deadlock tables (to quickly on the fly detect local deadlocks), and macro moves. All of these have been implemented in the Rolling Stone [3] algorithm.

5 Multi-Agent Reversed Solving with heuristics

As described in the previous sections, deadlocks can be extremely annoying and are therefore never desired. The solving methods above all have to deal with these deadlocks, and have to apply some kind of deadlock detection. Our method, Reversed Solving, reverses the game, working from the solution back to the original puzzle. The man no longer pushes boxes, but pulls them instead. This method has several advantages, which we will discuss later on. Pulling is defined as follows:

A box at position \((x - 1, y)\) can be pulled to \((x, y)\) if the man is standing at position \((x, y)\) and position \((x + 1, y)\) is either empty or a target square. A similar condition of course applies for pulling in the \(y\)-direction.

This method completely eliminates the need for box deadlock detection and prevention, as undesired states related to the position of the boxes can never be reached. In Figure 5, in the first situation, the man can push the box to the right and create a deadlock. Imagine in the second situation that the man can only pull. He can pull the box to his right to the left, but no further. The \(2 \times 2\) deadlock can never occur. The third situation illustrates how, when the man can only pull, the box can never be positioned next to walls or in corners. It
Figure 5: In situation 1 a deadlock can easily occur. Situation 2 illustrates how pulling cannot cause the $2 \times 2$ deadlock. In Situation 3, imagine the man can only pull, and observe the box can never be positioned next to walls or in corners.

is of course still possible to lock the man at some position. This is often easily detected as in the next state(s) there will not be any more feasible moves.

Below is a description of our algorithm, *ReversedSolving*:

1. Load the Sokoban puzzle, and copy it to keep track of the original.
2. Reverse the puzzle: put all boxes at target positions.
3. While the boxes are not all back at their original position and the man cannot reach his original starting position:
   - While *Condition X* is not satisfied:
     - Pull the box to positions that have not been visited before.
   - Change to another box, defined by *Condition Y*.

This algorithm is still rather general, it just states that we are solving the puzzle in a reversed order. *Condition X* and *Y* together define the complexity of the algorithm and also determine which puzzles can and which puzzles can not be solved using our algorithm. In the next two subsections we will give an overview of the conditions that could be used in our algorithm, after which we will discuss how to use these conditions together to create a good algorithm.
5.1 Condition X: When to stop moving a box?

We can define several possibilities for determining when to stop moving a box, not all equally complex, efficient or smart.

1. After each step. This is not the smartest idea, as we often want to pull a box at least a one step.
2. After \( n \) steps, for some smart value of \( n \). This may not seem like the best condition, but doing this every once in a while when current strategies do not give a desired result could provide interesting results.
3. Until a box is at a final position. This is very handy for more simple puzzles.
4. Until a box is \( k \) steps away from a final position (where \( k \) is any integer between 0 and \( n \), and \( n \) some integer that defines how complex this condition is). This approach generally appears to give the best results with our algorithm, more about this later.
5. After a random number of moves.

We will denote these possible conditions with \( X_1, X_2, X_3, X_4(n) \) and \( X_5 \), respectively.

5.2 Condition Y: Which box is next?

After deciding to stop moving a certain box, we will want to pick a new box to start moving. We again present several possible choices.

1. Every box, meaning that when we ask for a new box, we will want to consider them all. This includes placed boxes, as sometimes in more complex puzzles these have to be moved again.
2. Every unplaced box, meaning that when we ask for a new box, we will want to consider only the boxes that are currently not at the correct square.
3. 'Serve' the boxes in a lexicographical order, this would pretty much mean that after moving box \( i \), box \( i \mod m \) is next (where \( m \) is the number of boxes).
4. 'Serve' the boxes in some predefined order, for example determined by the sum of their current distances to the target squares.

5. The box that is currently closest to some target.

6. A random box.

We will denote these possible conditions with $Y_1, Y_2, Y_3, Y_4, Y_5$ and $Y_6$, respectively.

### 5.3 Combining the conditions

When we combine condition $X_i$ and $Y_j$, we will denote this by $X_i Y_j$ ($1 \leq i \leq 5$, $1 \leq j \leq 6$).

If we take $X_1 Y_1$ as condition, we clearly end up with a brute-force multi-agent approach, but in this case, pulling the boxes instead of pushing them, already reducing the search space a little. This approach should theoretically always lead to correct solutions, however, especially for larger puzzles, this approach would be way too complex, as discussed before.

![Figure 6: Lishout puzzle](image.png)

Figure 6: *Lishout puzzle*: This puzzle can be solved by moving the boxes to their target positions one by one (in many different orders), without moving any other boxes along the way.

A special subclass of Sokoban puzzles, referred to as the *Lishout subclass*, has been defined in [5] as follows:
• *Goal-ordering-criterium:* it must be possible to determine in advance the order in which the goal squares will be filled without introducing deadlocks, independently from the position of the stones and the man.

• *Solvable-stone-existence:* it must be possible to bring at least one stone to the first selected goal square without having to move other stones.

• *Recursive-condition:* for each stone which satisfies the previous condition, the maze obtained by removing that stone and replacing the selected goal square by a wall must also be in the class.

This subclass of puzzles can exactly be solved by taking condition $X_3Y_2$. An example of a puzzle which is in the Lishout subclass, is the puzzle in Figure 6.

We found $X_4(n)Y_2$ to be a very interesting condition. Several values can be used for $n$. If we take $n = 0$, we get $X_4(0)Y_2$ and are just doing the same as $X_3Y_2$, we are solving puzzles in the Lishout subclass. If a puzzle is almost in the subclass, meaning that we will have to keep one or more boxes one step away from its target position, then consider some other moves, and then put the box at its target, the puzzle will be solved easily with $n = 1$. Even though complexity will increase when we increase the value of $n$, and for large values of $n$ (formally $n \geq S$, where $S$ is the largest possible distance between any two squares) results in a brute-force approach, this condition appeared to perform quite well.

### 6 Experimental Results

We implemented Reversed Solving in C++. All game-dependent operations such as checking what a square contains, checking if a box can be moved, moving a box, finding a box or moving the man, are implemented in $O(1)$, meaning these operations do not depend on the size of the puzzle or the amount of boxes. A relatively small amount of time is spent checking if the man can reach a certain position. This operation is often needed when switching to another box, as it of course has to be possible for the man to reach this box.

The complexity of the algorithm comes from the amount of generated states, and constantly checking if these states have not been explored before. Therefore we think the amount of inequivalent generated states is a good measurement for the performance. We can define state equivalence as follows:

One state is *equivalent* to another state if the positions of the boxes...
are equal, and the man is in the same part of the reachable space, meaning the man in the one state can walk to the position of the man in the other state without moving any boxes.

In Figure 7 the man is in the space marked with number 1. Leaving the boxes at their current positions, but moving the man anywhere within this space (over empty squares or target squares) remains the same state. However, if the man were to be located somewhere in the space marked with number 2 or 3, then these would be actual different states. This brings the total amount of possible states for this configuration of the boxes to 3, as there is no other isolated space in which the man can be located.

As mentioned before, we constantly have to check whether or not certain states have been visited before. To speed up this process, and prevent us from having to compare a certain state with a list of all previously visited states, we have given each puzzle a unique hash value. The hash value is currently equal to the sum of the positions of the boxes, where a position of a box is a unique integer. With the hash value we can check in constant time if a state has not been visited before. Because the function is not collision-free, checking if a state has been visited is still a little more complex. However, the hash function already gives a very good speed-up compared to checking the full list of visited states.

We can try to determine how many possible set-ups exist for a certain puzzle. With set-ups, we refer to the possible inequivalent configurations (states) that could have been initial positions. Recall that we are working back, from a solved puzzle to the original state of the puzzle. We present the amount of set-ups in the first column of the table below. This amount was easily obtained by running our algorithm with condition $X_1Y_1$, without any stopping condition when the puzzle would normally be solved (back in its original position). The table also gives an overview of which puzzles were solved (denoted by Y, unsolved: N), as well as the amount of generated states for a brute-force approach (Condition $X_1Y_1$), Lishout's approach (Condition $X_3Y_2$) and Condition $X_4(n)Y_2$. In this last condition, we used the largest possible value of $n$, so that we would theoretically always get a solution.
We can conclude several things from the results in the table shown above. As we expected, the Lishout approach \((X_3Y_2)\) solves the Lishout puzzle (see Figure 6) quite easily, but for example not puzzle 1 from the original set (see Figure 2), as it is not in the defined subclass. This is simply due to the fact that with condition \(X_3Y_2\) not all states are generated. Condition \(X_1Y_1\) also solves the Lishout puzzle, but generates a considerably larger amount of states in the progress and thus taking a larger amount of time. The brute force approach also solves puzzle 1, but again generating a lot of states in the process. Even though all this is still rather complex, it seems nearly impossible to solve puzzle 1 non-reversed without any heuristics, because of all the possible deadlocks that can occur.

A relatively big puzzle from the original set, puzzle 78, which is shown in Figure 7, was solved quite fast with condition \(X_3Y_2\), as it was in the Lishout subclass. With a brute force approach, analyzing this puzzle took more than 30 minutes (on a 2.4GHz machine), analyzing over 200,000 different states. This shows how seemingly complex puzzles can be solved quite fast with the Lishout approach, but take way too much time with the brute force approach. The drawback is of course that it does not solve all puzzles, as opposed to condition \(X_1Y_1\). It would be nice if we could do a little better.

Quite some puzzles appear to be almost in the Lishout subclass. Take for example puzzle 1 from the original set (Figure 2), again shown in Figure 8, after pushing two boxes once. The puzzle is now in the Lishout subclass, and can easily be solved with condition \(X_3Y_2\). The problem is, how do we get the algorithm to work back to the position of Figure 8? This is where condition \(X_4(n)Y_2\) comes in handy. Observe that this method does solve puzzle 1 in a reasonable amount of time, as opposed to the brute force approach.

The numbered micro-puzzles (puzzles from a big set of puzzles called Microban [6]) were added to illustrate the difference between the discussed ap-
Figure 7: Puzzle 78 of the original set: This puzzle is in the Lishout subclass and therefore solved using Condition $X_3Y_2$.

... approaches and how well the conditions perform compared to the amount of possible set-ups. Our algorithm can solve all of these puzzles in less than a second with Condition $X_4(n)Y_2$, which is basically a middle man between $X_1Y_1$ and $X_3Y_2$. Puzzles in the Lishout subclass are solved just as fast as with $X_3Y_2$, while complex puzzles will still take a large amount of time and end up being solved brute-force, as higher values of $k$ have to be used, ultimately resulting in the same amount of states as $X_1Y_1$. This is for example the case for puzzle micro35, the amount of generated states is equal to that of the brute force approach. However, micro78 from the same set gets solved over 10 times faster than the brute force approach, so $X_4(n)Y_2$ is a definite improvement compared to the complexity of $X_1Y_1$ and the limited amount of puzzles that can be solved with $X_3Y_2$.

7 Conclusion & Future Work

Sokoban puzzles are an extremely interesting subject for the field of Game Theory and Artificial Intelligence, as a perfect algorithm has never been — and can probably never be — found. In this thesis we have presented a new method for solving Sokoban puzzles, called Reversed Solving. This method first puts all boxes at target positions, and then tries to work its way back to the original puzzle by, instead of pushing, pulling the boxes. Even though this method is already a big improvement compared to a regular brute force approach, it has to be adjusted with smart heuristics to give decent results.
We have defined two conditions that determine both the solvability and the complexity of the algorithm, and can be used to specify heuristics: “When to stop moving the current box” (Condition $X$), and “What box to start moving next” (Condition $Y$). We have shown how we can define these conditions to completely solve a certain subclass of puzzles. We also experimented with several other conditions, and presented some results of this. The results can be compared to the total amount of possible set-ups for a certain puzzle, giving a good indication of how good certain conditions are. We have for example shown that certain puzzles can be solved very quickly using condition $X_3Y_2$, but are nearly insolvable using $X_1Y_1$. We have also demonstrated how puzzles that are too complex for $X_1Y_1$ and do not belong to the subclass of $X_3Y_2$ (for example puzzle 1 from the original set), can be solved relatively fast using $X_4(n)Y_2$, a method which basically “tries” to get the puzzle into the Lishout subclass, a class of puzzles that can be solved very fast.

For our algorithm, the complexity lies within checking whether or not states have been visited before, and the amount of states is therefore a good complexity indication. An interesting piece of future work would be to speed up this checking process, to make the algorithm run faster. For example, an improved hash function could be created. However, currently, the biggest open problem lies within the fine-tuning of Condition $X$ and $Y$. What is the best heuristic, and where lies the best trade-off between solvability and complexity?
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References


