Sokoban: Search in a complex domain

Yann Chazallon, Nicolas Dossou-Gbété, Tony Chan Ki Hong and Michal Staniaszek October 18, 2013

Abstract

In this report we describe our implementation of a Sokoban solver. We use a two stage method to find the solution. A bi-directional best-first search with the HEURISTIC IMPLEMENTATION as a heuristic is used to find the path of boxes on the map. This disjoint path is then linked by using A* to find the path between successive box moves. The solver is currently able to solve 47 of the 100 evaluation maps on Kattis, and 75 of the 100 maps in the simpler test set within the 11 second time limit.



Yann Chazallon 91/01/16



Nicolas Dossou-Gbété 89/09/26



Tony Chan Ki Hong 92/07/25



Michal Staniaszek 90/12/07

1 Introduction

Sokoban is a puzzle game which written in 1981 by Hiroyuki Imabayashi. First published in 1982, it is now a very popular game, with many clones available on the internet. The player controls a warehouse keeper (for which sokoban is the Japanese word), whose job it is to push boxes onto goal locations on the map. The player can move in four directions (up, down, left or right) on the map, which is split into discrete cells. The player can push boxes, but is unable to pull them. To be able to push a box, the player must be adjacent to it, and there must be an empty space behind the box into which it can be pushed. Only one box can be moved at a time; if two boxes are contacting each other, pushing one box does not move the other. While there are many graphical implementations, there are also many text-based implementations which use symbols for representing parts of the board, an example of which is shown in Figure 1.

The game has garnered some interest in the artificial intelligence (AI) community due to the difficulty of finding automatic solutions. Games are an ideal platform for the development and testing of AI techniques, as game environments are much simpler and less (or not at all) noisy, and also have sets of simple rules for interaction with the world. Working in such environments

######	######	######	######
# .0 #	# .0 #	# .@ #	# * #
# #.# #	# #.# #	# #.# #	# #*# #
# \$ #	# \$\$ #	#\$ \$ #	# @ #
#.\$\$ ##	#* ##	#* ##	#* ##
# ###	# ###	# ###	# ###
####	####	####	####
(a) A basic map	(b) Half solved	(c) In an unsolvable state	(d) The solved map

Figure 1: A typical *Sokoban* map. The player is represented by @, or + when on a goal, boxes by \$ or * on a goal, walls by #, goals by a period, and empty space by a blank. The map in (c) is unsolvable, as the two boxes on the left are both against a wall. This is called a *deadlock*.

allows for more control and closer investigation of the relevant parts of the problem that is being considered. Sokoban in particular is an interesting problem due to its high branching factor, and the depth of the search trees that are generated when attempting to solve a problem. Even relatively simple problems can take upwards of 100 moves to solve, and more complex problems can exceed 500 moves, even in the optimal case. Additionally, it is possible to extend the search tree indefinitely—there is no time limit, and boxes can be pushed without restraint, so long as the push is valid. The branching factor is the total number of valid actions that can be applied to any box reachable from the player's current position. In the worst case, if there are N boxes, all of which are accessible and can be pushed in any direction, the factor is 4N (each box can be pushed in 4 directions). Although in practice it is not possible to access all boxes, or push them in an arbitrary direction, but most maps have a large enough number of boxes that the branching factor has a large impact on the number of states expanded.

2 Method

In order to implement a solver, several parts are required. There must be functionality which can read string-based map representations into a manipulable object. It must be possible to move boxes and the player on this map representation. A search method which, given a start and goal state, must be able to find a path between the states, or indicate that a path does not exist. In addition, the solver must be able to deal with both static and dynamic deadlocks. A heuristic is required to drive the search towards the goal.

2.1 Map Representation

To be able to solve a *Sokoban* map, it is necessary to have a map representation which can be manipulated and used to gain information about the state of the board. The representation of the state is required by any search method in order to be able to generate successor states and find a path to the goal state. Our map representation uses a two-level model, where dynamic objects (boxes and the player) are separated from the static part of the map, that is, the goals, empty space, and walls. By separating these two parts of the map, we are able to reduce the storage space required for each board, as the static map is represented only once. When move validity must be checked, the dynamic objects are "collapsed" onto the static map.

The static map also stores a costmap which relates each position on the board to a set of costs to reach each goal. The costmap is calculated by doing a flood fill which attempts to pull a single box from each goal to all points on the map, with no other boxes present. This gives an optimistic estimate of the number of steps required to move a box from any position on the

map to any goal when the map is populated with boxes, as in practice the path of the box may be obstructed by other boxes.

Functionality for checking board equality is also required to be able to perform search, as it is necessary to check whether states have been visited previously in order to prevent unnecessary re-evaluation of states. Our map representation has different types of equality based on the state expansion procedure being used.

The state expansion defines how successors of a given state are generated. The player space expansion is based on the motion of the player alone; the player can move up, down, left or right, and so the maximum number of successors is 4. In this expansion, exact equality is used—the position of all dynamic objects on the board is checked, and the player and all boxes must be in exactly the same locations for the boards to be equal.

The board space expansion is based on the motion of all boxes in the state. With this expansion, the maximum number of successors is 4M, where M is the number of boxes which can be reached by the player, as each box could be pushed in one of four possible directions. To determine the successor states of this state, it is first necessary to find all the positions which are accessible by the player. This is done by starting a flood fill from the current player position and finding points at which a box can be accessed. With this expansion, the board equality no longer checks the exact location of the player. Instead, the top leftmost position accessible by the player is used to represent the player. This means that states in which the player has the same accessible area, and where boxes are in the same positions are considered equal.

2.2 Deadlock Detection

The exists of Deadlock makes Sokoban even more hard to solve. As Player cannot pull a box, sometimes player may pushes the box into a position that the box can never reach the goal.

Static Lock

The meaning of static lock is that we cannot never push the box to the goal even without other boxes.

While recieving the map, the program will try to put a box on each goal and check the points that is reachable by the box by pull (i.e. do a BFS for each goal with reverse action). Reachable points are stored in a map for each goal. The cost for a box at Non-reachable points to a specific goal will be Positive infinity.

Dynamic Lock

In this case, the point of a box is supposed to be reachable to some specific goal. However, there are some boxes blocking in the middle and it is impossible to remove that blocking box.

2.3 Search Method

2.4 Heuristics

3 Implementation

In our implementation, we use several objects which allow for cleaner code and easier access to required data. The most basic part of the implementation is the Board class, which holds methods to deal with moving the player and accessing various information about the state of the board. The Board object holds a list of dynamic points, as well as a reference to the static map. The static map is implemented as a singleton, so all objects created have a reference to that same object. This reduces memory usage, as the static part of the map is not duplicated for each Board object.

Figure 2: timing for experimental results

As we are using bi-directional search, the search methods have been implemented in a way that allows their usage in both a bi-directional and a single directional search. This is important as we do not perform only a single search to find the path to the goal. To achieve this, we use a step method to perform a single step of the search. This step, in the case of A^* and best-first search, is to expand the front of the priority queue, and add the successors to the open lists, performing any relevant checks. The best-first search implementation is shown in Algorithm 1. Algorithm 2 shows our implementation of bi-directional search, which makes use of best-first search.

The search methods make use of a custom SearchNode class, which stores a parent node, a Board representing the state of that node, and a BoardAction object, which represents the action used to generate the board by a point object (the location of the pushed box) and an associated Action enum, which is one of $\{up, down, left, right\}$, and indicates the direction of the push. The unwind method of the SearchNode recurses up to the start node, and reconstructs the path from there to the node on which the method was called.

```
Algorithm 1: Best-first search
```

```
input: An open list O, containing a start node S. A goal node G. A closed list C.
output: A list of action, point tuples (A, P), containing the path from S to G.
Function findPath()
   while O \neq \emptyset do
      successors = step()
      if G \in successors then return successors.get(G).unwind()
   end
end
Function step()
   front = open.front()
   successors = front.expand()
   closed.add(front)
   foreach n \in successors do
      if n \notin C \land n \notin O then
         // nodes in O sorted by heuristic value
         n.costEstimate = h(n.state, G)
         O.add(n)
      end
   end
   return successors
end
```

4 Evaluation

experimental evaluation and a thorough analysis of your results. This section should include: How well did your agent do on the different maps?

Algorithm 2: Bi-directional search

Data: Search implementations forwards and backwards, initialised with start and goal. **Result**: A list of tuples of (point, int) containing motion of boxes from start to goal. **begin**

```
\begin{array}{l} \operatorname{current} \longleftarrow \operatorname{forwards} \\ \operatorname{opposite} \longleftarrow \operatorname{backwards} \\ \operatorname{new} \longleftarrow \emptyset \\ \operatorname{key} \longleftarrow \operatorname{null} \\ \mathbf{repeat} \\ \middle| \operatorname{swap\ current\ and\ opposite} \\ \operatorname{new} \longleftarrow \operatorname{current.step}() \\ \middle| \mathbf{if\ } \operatorname{node} \in \operatorname{new} \wedge \operatorname{node} \in \operatorname{opposite.open\ then\ key} \longleftarrow \operatorname{node} \\ \mathbf{until\ } \operatorname{key} \neq \operatorname{null\ } \\ \operatorname{fkey} \longleftarrow \operatorname{forwards.open.get}(\operatorname{key}) \\ \operatorname{bkey} \longleftarrow \operatorname{backwards.open.get}(\operatorname{key}) \\ \operatorname{fActions} \longleftarrow \operatorname{fkey.unwind}() \\ \operatorname{bActions} \longleftarrow \operatorname{bkey.unwind}() \\ \mathbf{return\ merge}(\operatorname{fActions}, \operatorname{bActions.reverse}()) \\ \mathbf{nd} \end{array}
```

Algorithm 3: Single box dynamic lock detection

```
input: box position B.
output: boolean representing whether or not the box at point B is locked.
if B is on goal then
return false
end
closed \leftarrow {\emptyset}
return isMovable(B, closed)
Function is Movable (Point P, Set closed)
   if P = WALL then
    | return false
   else if P = BOX then
      if P \in closed then
          closed.add(P)
         return false
      else
          return ((isMovable(P.left, closed) \(\times\) (isMovable(P.right, closed)) \(\neq\)
          ((isMovable(P.up, closed) \land (isMovable(P.down, closed)))
      end
   else
    | return true
   end
end
```

5 Discussion

During our first meeting, we discussed several ideas about how to solve the problem, based on brief readings of some previous work [virkkala, jung]. We decided that in the ideal case we should attempt to implement some of the techniques mentioned in these papers to produce an effective solver. The first step we too was to create the foundations for the solver, by implementing a board representation and some search algorithms, which we knew we would need based on our discussions. Work was distributed by each group member choosing something to work on, and then working on the parts of the solver related to that. This worked reasonably well, but meant that some members did not fully understand the code that was being used, because they had no part in writing it. We attempted to amend this by commenting methods with enough information to understand what the method was supposed to do. In order to check that important methods were doing what they were supposed to be doing, we used JUnit tests, running them whenever there were significant changes to the code to ensure that everything was working as expected.

Our approach to developing the solver led to some problems. Because each member was working on a somewhat different task, we did not meet directly very often, which resulted in too little communication and only a vague idea of what we were aiming for. As such, we spent the first couple of weeks adding unnecessary code to the solver, which would be removed later. This left us with a solver which, at the milestone deadline, could solve the four basic maps, but nothing else. Once we started meeting more often, we were able to make progress on the solver, but most of the progress was fixing errors that were caused by misunderstandings of the intended use of methods, and various other bugs which could not be directly detected by the unit tests. Fixing these problems left us with little time to consider any more complex techniques that we could use to improve the solver, which negatively impacted on the final result.

Our first approach to the problem was to use the motion of the player as the state expansion in an A* search implementation. This solver was able to complete very simple maps, but the size of the search space was far too large to solve any of the maps in the test set. Our second attempt was to use an expansion which considered all valid moves of boxes in a given board state. This reduced the search space to only those moves which were relevant to solving the problem. Once all bugs had been fixed, this version of the solver could solve a small number of maps in the test set, but continued to be hampered by slowness. This version was improved by using a more efficient equality check based on a string representation of the board, and a best-first search implementation. With this, we were able to solve approximately 15 of the maps from the online test set. The performance measure used during the process was the number of maps of the Kattis test set solved by the solver. Profiling was also used to judge the effects of more efficient implementations of parts of the solver.

reflection section dealing with questions: How did you plan to solve the problem? How did you plan the work in the group? What other methods did you try out? What did work/ did not work? Why? How did you end up with the current approach? How did you measure the performance and success during the process? How would you solve it if you were asked to do it again given what you know now?