Sokoban: Search in a complex domain

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- 2 Development Process
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- 4 Conclusions

What is Sokoban?

Sokoban is a puzzle game first published in 1982

- You play a warehouse keeper
- The goal is to push boxes onto goal locations in a map
- Movements in cardinal directions
- Boxes can only be pushed into empty spaces
- Only one box can move at a time

Why is it interesting?

- Application of AI to games can lead to investigation of new techniques
- High branching factor of maximum

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Board Representation

Static Lock and Cost Map

###XXXXX###### #X#XXXXX#X210X# #X######6321X# #Xcba98765432X# ########XXXXX# XXXXXXX######

Heuristics

Locked State Detection

Dynamic Lock Test Map

```
#$
        $$
   $$
   $$
         #$$
#
    $#
   #$
             ###
             .+#
###############
```

Player Space Search



Board Space Search



Bi-directional Search



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Method Comparison

	Time limit		
Search Method	5 sec	11 sec	15 sec
A*	12	15	16
Best First	56	60	64
Bi-directional Best First	76	81	82
Bi-directional A*	39	41	43

- No significant difference in number of maps solved with different limits
- Is the search going in the right direction?

- Can be solved within 15 sec. but not 11
- Requires a box to be positioned (at x) and not moved until the end.
- Problem is caused by heuristic preferring boxes on goals

\$

##

#\$ #

#######

Map Performance

- Solved very quickly
- All but one box require only a single move
- Heuristic gives accurate estimate to the goal

Map 66

```
#########
##.$@ ###
###.# ###
###$#
#.$ #.# #
##.$ $# #
#.$ # # #
## #.$ #
#.$ #.###
##.$ $###
#.$ # ###
## $# ###
   .# ###
##
##
      ###
#########
```

Map Performance

- Unsolved within 15 sec
- Intermediate goal area causes issues with heuristic
- Requires making specific move sequences to get boxes on goals

Map 93

```
####
          @##
###
          ##
      $ ##
##
                    ###
       ##
               ##
     ##
    ##
            ##
   ##
           ##
          ##
               ###
####*
        ##
               ###
   #**##
                       #
   ####### . . * . #####
           ## . . . #
            #####
```

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