# TDT4136 - Exercise 4

# a) and b)

Solutions to the four sudoku boards that were provided are shown below. Starting with board (a), (b), (c) and finally (d). The number of backtracks and backtrack failures are also shown.

### Task a)

784	932	156		
6 1 9	485	3 2 7		
2 3 5	176	489		
	<b></b>	<b></b>		
5 7 8	261	934		
3 4 1	897	562		
9 2 6	5 4 3	871		
	<b></b>	+		
453	729	618		
862	3 1 4	795		
197	658	243		
Backtracks: 1				
Failues: 0				

### Task b)

8 7 5	936	1 4 2		
169	7 2 4	3 8 5		
2 4 3	851	679		
		· 		
452	697	8 3 1		
986	413	257		
7 3 1	582	964		
5 1 7	369	4 2 8		
6 2 8	145	793		
3 9 4	278	5 1 6		
Backtracks: 3				
Failues: 0				

# Task c)

152				
4 3 7	189	652		
689	572	3 1 4		
	<del> </del>			
8 2 1		9 4 5		
5 4 3	891	7 2 6		
9 7 6	425	183		
	<del> </del>			
7 9 8	253	461		
3 6 5	914	2 7 8		
2 1 4	768	5 3 9		
Backtracks: 12				
Failues: 4				

#### Task d)

4 3 1	867	9 2 5		
6 5 2	491	3 8 7		
8 9 7	5 3 2	164		
3 8 4	976	5 1 2		
5 1 9	284	7 3 6		
276	3 1 5	8 4 9		
9 4 3	7 2 8	651		
765	143	298		
1 2 8	659	473		
Backtracks: 68				
Failues: 57				

#### c)

By starting to compare the number of backtracks and backtrack failures for the different boards, we can see that the number increases with the difficulty level, as one might expect intuitively.

Backtracking algorithm uses depth-first search and choses one variable at the time until there are no more options. Then it backtracks. Algorithm is called recursively; the performance is heavily dependent on implementing good heuristics for the next unassigned variable and ordering of domain values.

In our algorithm no heuristics are used. In our implementation the algorithm takes the next available unassigned variable without sorting. Performance might have been improved by sorting the number of legal values ascendingly, such as a MRV-heuristics. Could for instance been done by implementing a least-constraining-value heuristic. Would have been interesting to see how this might have improved the performance of the algorithm by looking at backtracks and backtrack failures.

It might be worth mentioning that for the first board the AC3 algorithm finds the solution on the first tree. This is opposite of the hardest one, where the algorithm has to "test out" different values for unassigned variables and repeat the inference multiple times. In other words many dead ends and failed backtracks.