## Computational Intelligence

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Project 1 (Sudoku)

**Problem Description.** The task of this project is to solve a Sudoku<sup>1</sup> puzzle using ASP. The goal of the game is to fill a 9x9 grid with digits so that each column, each row and each of the nine 3x3 sub-grids that compose the grid contains all numbers from 1 to 9. In other words, the grid has to be filled with numbers from 1 to 9 so that the same number does not appear twice in the same row, column or in any of the nine 3x3 sub-grids of the 9x9 playing board. Initially the grid is partially filled.

One example is shown in Figure 1. The left figure shows the initial configuration, and the right figure shows the same puzzle with solution numbers marked in red.

5	3			7					5	3
6			1	9	5				6	7
	9	8					6		1	9
8				6				3	8	5
4			8		3			1	4	2
7				2				6	7	1
	6					2	8		9	6
			4	1	9			5	2	8
				8			7	9	ന	4

5	3	4	6	7	8	9	1	2
6	7	2	1	9	5	ന	4	8
1	9	8	ന	4	2	5	6	7
8	5	9	7	6	1	4	2	3
4	2	6	8	5	3	7	9	1
7	1	3	9	2	4	8	5	6
9	6	1	5	3	7	2	8	4
2	8	7	4	1	9	6	ന	5
3	4	5	2	8	6	1	7	9

Figure 1: A Sudoku and its solution.

**Representation in ASP.** The initial state of the grid is represented by facts of predicate initial/3:

```
initial(X,Y,N). % initially cell [X,Y] contains number N
```

For instance, the example shown in Figure 1 is represented by the following facts:

```
initial(1,1,5). initial(1,2,3). initial(1,5,7).
initial(2,1,6). initial(2,4,1). initial(2,5,9). initial(2,6,5).
initial(3,2,9). initial(3,3,8). initial(3,8,6).
initial(4,1,8). initial(4,5,6). initial(4,9,3).
initial(5,1,4). initial(5,4,8). initial(5,6,3). initial(5,9,1).
initial(6,1,7). initial(6,5,2). initial(6,9,6).
initial(7,2,6). initial(7,7,2). initial(7,8,8).
initial(8,4,4). initial(8,5,1). initial(8,6,9). initial(8,9,5).
initial(9,5,8). initial(9,8,7). initial(9,9,9).
```

<sup>1</sup>http://en.wikipedia.org/wiki/Sudoku

The solution is represented by atoms of predicate sudoku/3:

```
\operatorname{sudoku}(X,Y,\mathbb{N}) % the cell [X,Y] contains number \mathbb{N}
```

For instance, the solution of Figure 1 consists of the following atoms:

```
sudoku(1,1,5) sudoku(1,2,3) ... sudoku(1,8,1) sudoku(1,9,2) ... sudoku(9,1,3) sudoku(9,2,4) ... sudoku(9,8,7) sudoku(9,9,9)
```

Framework. In the sudoku.zip archive at Moodle you will find nine example instances. You have to submit a file named sudoku.lp, included as template in sudoku.zip, that contains the following line (and no more #show statements) so that in the output only the atoms of predicate sudoku/3 appear:

#show sudoku/3.

Formalities. You can work on the solution alone or in groups of up to three people. Different groups have to submit different solutions, in case of plagiarism all groups involved will fail the project. Please submit your encoding by Friday, July 10, 2020 via YETI. (All group members have to create a YETI account!) Be sure to submit your encoding in a file named sudoku.1p containing only lowercase letters.

We will test your encoding with the nine provided instances as well as additional instances. Your solution has to correctly encode all solutions for every instance. (In fact, our test instances usually have several solutions.) This will be tested automatically by YETI after you uploaded the encoding (with a slight delay). If your solution is not correct then YETI will display an error message. Please correct any errors that occur on your own or contact us if you get stuck.

## Tips:

- To begin with, it may be easier to represent a 4x4 Sudoku and once this is done, modify it to handle the 9x9 case.
- Commands to find all stable models look as follows:
  - \$ clingo-5.4.0 sudoku.lp example.lp 0
- If you are stuck you can contact us. We will do out best to answer all your questions. You can send us questions and remarks via Moodle (forum) or send them via mail to ci@lists.cs.uni-potsdam.de.
- Start as soon as possible to avoid running out of time. (However, if you still realize that you have problems making it before the deadline, please contact us instead of copying another solution.)