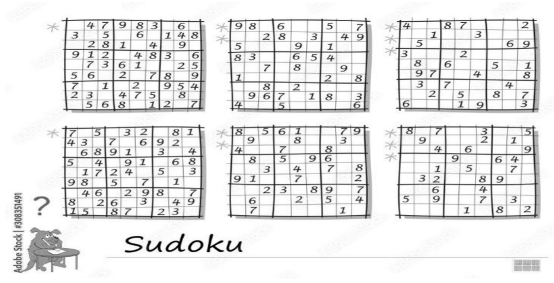
IT097IU: Intro to Artificial Intelligence Lab#4/Assignment #4: Sudoku (Constraint Satisfaction Problems)

Introduction



In Constraint Satisfaction Problems (CSPs), the goal is to find a complete, consistent assignment of values to a set of variables X (taken from their domains D) satisfying a set of constraints C that limit the valid combinations of variable values. In this assignment, you will have an opportunity to develop a program using CSP solution techniques to solve Sudoku puzzles.

Sudoku (Japanese meaning *number place*) puzzle is a 9x9 grid (81 variables) where each cell in the grid can take on the integer values 1-9 (the domain of each variable). A solution to a Sudoku puzzle is an assignment of values for each cell in the grid such that no two cells in the same row, column, or 3x3 square have the same value.

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For example, for an initial configuration of a Sudoku puzzle, you might be given:

00310201600
900 305 001
001 806 400
008 102 900
700 000 008
006 708 200
002 609 500
800 203 009
005 010 300

which has the solution:

483|921|657 967|345|821 251|876|493 ------548|132|976 729|564|138 136|798|245 -----372|689|514 814|253|769 695|417|382

Getting Started

The code you will be using can be downloaded as a zip archive on Blackboard, namely **Lab4-Sudoku**.

Assignment

Your assignment is to write a program in Python that can take a set of Sudoku puzzles as input from a file, models each puzzle as a CSP, and outputs solutions to each puzzle.

Extract the files into a directory/folder on your computer which will contain several files of Sudoku puzzles:

- 1. data/euler.txt, a set of Sudoku puzzles from Project Euler https://projecteuler.net/problem=96
- 2. data/magictour.txt, a more difficult set of Sudoku puzzles from http://magictour.free.fr/top95

Each file contains a multiple Sudoku puzzles (one per line), in the following format:

- Each line is a string of 81 characters, where characters in positions 0-8 correspond to the first row of the puzzle, characters in positions 9-17 correspond to the second row of the puzzle, etc.
- Known values are represented by the digits 1-9.
- Initially unknown values are represented by digit 0.

And other files that you can and cannot modify as below

Files you'll edit:

search.py Where all your search algorithms will reside.

csp.py Class description for constraint satisfaction problem.

Files you should look at but NOT edit:

util.py Useful data structures for implementing search algorithms.

sudoku.py The main file that runs to solve all Sudoku problems.

Exercise 1: Implement the constraint satisfaction problem in the initialize function in the csp.py. How did you represent the Sudoku puzzle a CSP? What design options did you consider, and how did you decide on this implementation?

Exercise 2: Implement Backtracking Search algorithm in the search.py.

Exercise 3 (Optional for extra credit): Implement AC-3 search algorithm.

Your program should be able to read in these puzzles, solve them, then output the solutions in the same format (a string of 81 digits, followed by a newline character) in the same order they were read in from file, so that it is called as follow:

```
python3 sudoku.py --inputFile <PuzzleFile>
```

What to submit

- 1. The solutions to all 145 puzzles in the same format as the input files (please put all of the euler.txt solutions under a header called "Euler" and the magictour.txt solutions under a header called "Magic Tour")
- 2. A short paragraph describing your experience during the assignment (what did you enjoy, what was difficult, etc.)
- 3. An estimation of how much time you spent on the assignment.
- 4. Source code + README (how to compile and run your code).
- 5. Please create a folder called "yourname_IT097IU_Lab4" that includes all the required files and generate a zip file called "yourname_IT097IU_Lab4.zip".
- 6. Please submit your work (.zip) to Blackboard.