Introducing B輕腳的医學術的 CS编程辅导

In this assignment, you will write a program to solve Battleship Solitaire puzzles. This will require you to encode these puzzles as a constraint satisfaction problem (CSP) and implement a CSP sc

Battleship Solitaire
Unlike the 2-player
each row and colum
You can play games
at https://lukerissar

tleship board gameLinks to an external site..
ship Solitaire shows the number of ship parts in
to deduce the location of each ship.

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The rules of Battleship Solitaire are as follows.

- 1. There are four types of thintores.com

 Submarines (1x1)
 - O Junimalilies (TXT)
 - Destroyers (1x2)
 - o Cruisers (1x3)
 - Battleships (1x4)
- 2. Each ship can be either horizontal or vertical, but not diagonal.
- 3. (Ship constraints) The puzzle describes the number of each type of ship.
- 4. (Row constraints) The number to the left of each row describes the number of ship parts in that row.
- 5. (Column constraints) The number at the top of each column describes the number of ship parts in that column.
- 6. Ships cannot touch each other, not even diagonally. In other words, each ship must be surrounded by at least one square of water on all sides and corners.
- 7. Some puzzles also reveal the contents of certain squares, showing whether they contain water or a ship part.

- Where a ship part is revealed, it will indicate whether it is a middle been the ship. If the slip by the entire it is a middle show the part's orientation.
- \circ When a submarine (1x1) is revealed, it shows the entire ship.

Your Tasks

You will implement forward checking, *F*

Battleship Solitaire using backtracking search, y, or any other techniques you choose.

Running Your Program Chat: cstutorcs

You will submit a file named **battle.py**, which contains your program that solves a Battleship Solitaire puzzle.

We will test your program using several Battleship Solitaire puzzles. For each puzzle, we will run the following conhard: tutorcs @ 163.com

python3 battle.py --inputfile <input file> --outputfile <output file>

00: 749389476

Each command specifies one plain-text input file and one plain-text output file.

For example, if we run the following command for an input file puzzle1.txt:

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python3 battle.py --inputfile puzzle1.txt --outputfile solution1.txt

The solution to puzzle1.txt will be in **solution1.txt**.

Input Format

The input file has the following format.

- The **first** line describes the **row constraints** as a string of N numbers.
 - The row constraints are usually written to the left or the right of each row when viewing examples of these puzzles.
- The **second** line describes the **column constraints** as a string of N numbers.
 - The column constraints are usually written on the top or bottom of each column when viewing examples of these puzzles.
- The third line describes the number of each type of ship.

- The four numbers represent the number of submarines (1x1), instruction of submarines (1x1), instruction of submarines (1x1).
- The remaining lines will be an NxN grid representing the initial layout of the puzzle. There are eight possible characters for each cell.

ts no hint for that square.

bmarine,

Left end of a horizontal ship,

o

o 'A' represents the top end of a vertical ship,

 \circ ' $\overline{\mathbf{v}}$ ' (lower-cased letter v) represents the bottom end of a vertical

o M'represents a middle segment of a ship (horizontal or vertical).

An example of an input file would be:

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211222
140212
3210
000000
000000
000000
000000
000000
QQ: 749389476

The above input file corresponds to the puzzle below nttps://tutorcs.com

Output format

The output contains an NxN grid representing the solution to the puzzle. Each cell has 7 possible values. There should be no '0' characters left in the output file. See the correct output for the earlier example below.

<>....
....S.
.^....
.M...S
.v.^..
...v.S

Here are examples of an input file Download an input file pownload an output file. Pownload an output file. Pownload an input file pownload an output file.

Submission

You should submit

battle.py **Lagran Table** ogram that solves a Battleship Solitaire puzzle.

We will test your program must terminate within 4 minutes. We strongly recommend testing your program on the teach.cs server to ensure that it terminates within the time limit.

We will provide three yules that on wartundiscs these to test the correctness and efficiency of your program.

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We have provided a considerable amount of starter code. We highly recommend taking lots of time to read the starter code and understand what it is doing.

- csp.py has a Variable class, a Constraint class, and a CSP class.
- constraints.) (defines three something) classes: Table Constraint, NValues Constraint, and If All Then One Constraint.

Your main tasks are to: ttps://tutorcs.com

- 1. Create a CSP containing variables and constraints.
- 2. Implement backtracking search and constraint propagation (forward checking or AC-3) to solve the CSP.

Suggestions

Formulating variables and constraints:

- Avoid variables that require an exponential number of values. Performing constraint propagation on such constraints will be too expensive.
- Avoid using table constraints over a large number of variables. Table
 constraints over two or three variables are fine: performing constraint
 propagation on table constraints with large numbers of variables becomes
 very expensive.

Backtracking and constraint propagation: 程序代写代做 CS编程辅导

 Never perform plain backtracking. Consider using AC-3 instead of forward checking if you have some non-binary constraints.

- with ship constraints using forward checking or AC-3. He with ship constraints using forward checking or AC-3. He with ship constraints first and find all the solutions with ship constraints. Then, iterate through all the solutions with ship constraints.
- For faste services at ion (forward checking or AC-3), try formulating constraints as higher-or constraints as possible.
- There are binary constraints that might help propagation. For example, every square occupied by anything other than W or 0 must have each of its diagonals be to check pair Goldagoba (Cases (x, y) on the board can have a constraint C(x, y): x == 'W' or y == 'W'.'
- Consider creating a lookup table for past arc consistency supports to save time when revisiting variables in the Prangarithm. Ty and Helm
- Preprocessing can belp, especially if your constraint propagation implementation is inefficient. For example, you can pad certain squares with water before the search begins. Also, you know columns/rows that add up to 0 are all vaternall: LULORCS 0 163.COM

Heuristics:

• To make your solution more efficient, consider implementing heuristics for choosing a variable or a value (e.g. Minimum-Remaining-Value heuristic, Degree heuristic, and Least-Constraining-Value heuristic).

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