CS 241 Data Organization using C Project 1: Sudoku Solver

Fall 2014

1 Sudoku

Sudoku is a logic-based, combinatorial number placement puzzle. The objective 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 (also called "boxes", "blocks", "regions", or "sub-squares") contains all of the digits from 1 to 9. The puzzle setter provides a partially completed grid, which for a well-posed puzzle has a unique solution.¹

2 Requirements

Write a C program that reads a bunch of sudoku puzzles and solves them. Each puzzle is given as a line of 81 characters, with '.' characters representing unknown digits.

- If a solution exists that uses the given digits in the given order, find it and print it. Specifically, echo the input one line and print the solution on a new line.
- If not, echo the input and print "No Solution" on a new line.
- If the input does not follow the specified format, print "Error" on a new line.
- After each test case, output a blank line. So, each line of input will produce 3 lines of output: echo of input, output line, and blank line.

2.1 Input Format

- \bullet A record is a sequence of characters followed by the newline character: '\n'.
- The input will consist of some number of records (lines).
- Each valid record will consist of 81 characters.
- The only valid characters in a record are the nine possible digits (1-9) and '.'.

¹Thank you, Wikipedia.

• A valid record does not have the same number appear twice in the same row, column, or box.

3 Turning in your assignment

Attach your program file sudoku.c to the Sudoku assignment in UNM Learn.

4 Grading Rubric (total of 100 points)

[-5 points]: The program does not start with a comment stating the students first

and last name and/or the source file is not named correctly.

[-10 points]: Program compiles with warnings on moons.cs.unm.edu machine using

/usr/bin/gcc with no options

[20 points]: Code follows the CS-241 Coding Standard.

[60 points]: 2 points for each passed test record of testSudoku.in using:

./yourprogram < testSudoku.in > youroutputfile
/usr/bin/diff youroutputfile testSudoku.out

[20 points]: 1 point for each passed test record of an unknown set.

[5 bonus points]: Correctly solve a file of 100 unknown test cases in less than 5 seconds

(when run on moons.cs.unm.edu). (Hint: one of the unknowns may be hardPuzzle.in) No extra credit possible if you do not pass all the tests in testSudoku.in (Let's not waste the graders' time timing incorrect

programs.)