

Assignment 3

CS 482/682: Artificial Intelligence Fall 2013 Max Score: 100

Objectives

1. Learn and demonstrate knowledge of Constraint Satisfaction Problems using constraint propagation and search

Use the AC3 algorithm or, if necessary, backtracking search and AC3 to write a 9×9 sudoku puzzle solver. Fifty (50) starting 9×9 sudoku grids are available from the class web page and you should use your solver to solve all fifty.

In your typeset assignment report, describe

- All CSP heuristics that your algorithm uses

Graduate Students

Your program should also solve the 16×16 sudoku puzzles linked to on the class web page. Undergrad students can solve these for extra credit. Grad students can talk to me for extra-credit possibilities.

1 Turning in your assignment

1. At the beginning of class, turn in hardcopy to me with
 - (a) Your FULL name and email address
 - (b) Source code listing
 - (c) The 50 starting and solved 9×9 Sudoku grids as part of a script that shows your program running. Grads will also need to provide the 16×16 puzzles and their solutions.

Ask me (sushil@cse.unr.edu) if you have questions.