Assignment 6. Constraint Satisfaction Problems

Hwanjo Yu CSED342 - Artificial Intelligence

Contact: TA Chunghyun Park (p0125ch@postech.ac.kr)

Deadline: May 12th 2024 at 2:00 pm. (50% penalty for every 1 day)

General Instructions

This icon means you should write code. You can add other helper functions outside the answer block if you want. Do not make changes to files other than submission.py.

Please use **Python 3.9** to develop your code. You have to write answers in the same format as provided in submission.py.

You should modify the code in submission.py between

BEGIN_YOUR_ANSWER

and

END_YOUR_ANSWER

Your code will be evaluated on two types of test cases, **basic** and **hidden**, which you can see in <code>grader.py</code>. Basic tests, which are fully provided to you, do not stress your code with large inputs or tricky corner cases. Hidden tests are more complex and do stress your code. The inputs of hidden tests are provided in <code>grader.py</code>, but the correct outputs are not. To run all the tests, type

```
python grader.py
```

This will tell you only whether you passed the basic tests. On the hidden tests, the script will alert you if your code takes too long or crashes, but does not say whether you got the correct output. You can also run a single test (e.g., 2a-1-basic) by typing

python grader.py 2a-1-basic

We strongly encourage you to read and understand the test cases, create your own test cases, and not just blindly run grader.py.

In this assignment, you will formulate some problems as constraint satisfaction problems (CSPs) which consist of variables and unary or binary factors between the variables. Once you defined CSPs, you can find the solutions by backtracking search. However, its run-time increases exponentially with the number of variables and factors. Therefore, you will also implement some heuristics which reduce the required time for backtracking.

Problem 1. Warm-up

Problem 1a [3 points] 📟

Let's consider a CSP with n variables $X_1, ..., X_n$ and n-1 binary factors $t_1, ..., t_{n-1}$ where $X_i \in \{0,1\}$ and $t_i(X) = x_i \bigoplus x_{i+1}$. Note that the CSP has a chain structure. The figure below illustrates an example of the factor graph with 3 variables.

$$X_1$$
 X_2 X_3

Implement create_chain_csp() by creating a generic chain CSP with XOR as factors.

Note: We've provided you with a CSP implementation in util.py which supports unary and binary factors. For now, you don't need to understand the implementation, but please read the comments and get yourself familiar with the CSP interface. For this problem, you'll need to use CSP.add_variable() and CSP.add_binary_factor().

Problem 2: CSP solving

So far, we've only worked with unweighted CSPs, where $f_j(x) \in \{0, 1\}$. In this problem, we will work with weighted CSPs, which associates a weight for each assignment x based on the product of m factor functions f_1, \ldots, f_m :

Weight(x) =
$$\prod_{j=1}^{m} f_j(x)$$

where each factor $f_j(x) \ge 0$. Our goal is to find the assignment(s) x with the highest weight. As in problem 0, we will assume that each factor is either a unary factor (depends on exactly one variable) or a binary factor (depends on exactly two variables).

For weighted CSP construction, you can refer to the CSP examples we provided in util.py for guidance (create_map_coloring_csp(), create_weighted_csp() and create_or_csp()). You can try these examples out by running

python run_p2.py

Notice we are already able to solve the CSPs, because in submission.py, a basic backtracking search is already implemented. Recall that backtracking search operates over partial assignments and associates each partial assignment with a weight, which is the product of all the factors that depend only on the assigned variables. When we assign a value to a new variable X_i , we multiply in all the factors that depend only on X_i and the previously assigned variables. The function $get_delta_weight()$ returns the contribution of these new factors based on the unaryFactors and binaryFactors. An important case is when $get_delta_weight()$ returns 0. In this case, any full assignment that extends the new partial assignment will also be zero, so there is no need to search further with that new partial assignment.

Take a look at BacktrackingSearch.reset_results() to see the other fields which are set as a result of solving the weighted CSP. You should read submission.BacktrackingSearch carefully to make sure that you understand how the backtracking search is working on the CSP.

Problem 2a [4 points] \blacksquare

Let's create a CSP to solve the n-queens problem: Given an $n \times n$ board, we'd like to place n queens on this board such that no two queens are on the same row, column, or diagonal. Implement create_nqueens_csp() by adding n variables and some number of binary factors. Note that the solver collects some basic statistics on the performance of the algorithm. You should take advantage of these statistics for debugging and analysis. You should get 92 (optimal) assignments for n = 8 with exactly 2057 operations (number of calls to backtrack()).

Hint: If you get a larger number of operations, make sure your CSP is minimal. Try to define the variables such that the size of domain is O(n).

Problem 2b [4 points]

You might notice that our search algorithm explores quite a large number of states even for the 8×8 board. Let's see if we can do better. One heuristic we discussed in class is using most constrained variable (MCV): To choose an unassigned variable, pick the X_j that has the fewest number of values a which are consistent with the current partial assignment (a for which get_delta_weight() on $X_j = a$ returns a non-zero value). Implement this heuristic in get_unassigned_variable() under the condition self.mcv = True. It should take you exactly 1361 operations to find all optimal assignments for 8 queens CSP — that's 30% fewer!

Some useful fields:

- csp.unaryFactors[var][val] gives the unary factor value.
- csp.binaryFactors[var1][var2][val1][val2] gives the binary factor value. Here, var1 and var2 are variables and val1 and val2 are their corresponding values.

• In BacktrackingSearch, if var has been assigned a value, you can retrieve it using assignment[var]. Otherwise var is not in assignment.

Hint: you can simply use get_delta_weight() rather than csp.unaryFactors and csp.binaryFactors.

Problem 3: Handling *n*-ary factors

So far, our CSP solver only handles unary and binary factors, but for any non-trivial application, we would like to define factors that involve more than two variables. It would be nice if we could have a general way of reducing *n*-ary constraint to unary and binary constraints. In this problem, we will do exactly that for two types of *n*-ary constraints.

Suppose we have boolean variables X_1, X_2, X_3 , and we want to enforce the constraint that $Y = X_1 \lor X_2 \lor X_3$, that is, Y is a boolean representing whether at least one variable should be true. For reference, in util.py, the function get_or_variable() does such a reduction. It takes in a list of variables and a target value, and returns a boolean variable with domain [True, False] whose value is constrained to the condition of having at least one of the variables assigned to the target value. For example, we would call get_or_variable() with arguments $(X_1, X_2, X_3, \text{True})$, which would return a new (auxiliary) variable X_4 , and then add another constraint $[X_4 = \text{True}]$.

The second type of n-ary factors is constraints on the sum over n variables. You are going to implement reduction of this type.

Problem 3a [5 points] \blacksquare

Let's implement <code>get_sum_variable()</code>, which takes in a sequence of non-negative integer-valued variables and returns a variable whose value is constrained to equal the sum of the variables. You will need to access the domains of the variables passed in, which you can assume contain only non-negative integers. The parameter <code>maxSum</code> is the maximum sum possible of all the variables. You can use this information to decide the proper domains for your auxiliary variables.

How can this function be useful? Suppose we wanted to enforce the constraint $[X_1+X_2+X_3 \le K]$. We would call get_sum_variable() on (X_1, X_2, X_3) to get some auxiliary variable Y, and then add the constraint $[Y \le K]$. Note: You don't have to implement the \le constraint for this part.

Problem 3b [4 points]

Let's create a CSP. Suppose you have n light bulbs, where each light bulb i = 0, ..., n-1 is initially off. You also have m buttons which control the lights. For each light bulb i = 0, ..., n-1, we know the subset $L_i \subseteq \{0, ..., m-1\}$ of buttons that control it. When button j is pressed, it toggles the state of light bulbs whose corresponding L includes j (If buttons B0 and B1 are pressed in the example shown in the figure, light bulbs L0, L2,

and L3 will turn on, while L1 will remain off.). In code, L_i corresponds to buttonSets[i]. Your goal is to turn on all the light bulbs by pressing a subset of the buttons. Implement create_lightbulb_csp to solve this problem.

