**CS 312: Artificial Intelligence Laboratory**

**Task 3: Heuristic Search Algorithms**

**Domain**: Uniform Random-4-SAT is a family of SAT problems distributions obtained by randomly generating 3-CNF formulae in the following way: For an instance with *n=4* variables and *k=5* clauses, each of the *k* clauses is constructed from 3 literals which are randomly drawn from the *2n* possible literals (the *n* variables and their negations) such that each possible literal is selected with the same probability of *1/2n*. Clauses are not accepted for the construction of the problem instance if they contain multiple copies of the same literal or if they are tautological (i.e., they contain a variable and its negation as a literal). Each choice of *n* and *k* thus induces a distribution of Random-4-SAT instances. Uniform Random-4-SAT is the union of these distributions over all *n* and *k*.

Firstly generate your formula for N = 4 and k = 5. Please write your clauses in the text file and each clause should be written in a different line of the text file. Then input the formula to three algorithms.

**Implement**:

1. Variable Neighbourhood Descent: Modify Hill-Climbing Search to switch to a denser neighbourhood function when stuck at a local optimum.
2. Beam Search: Code for different beam lengths
3. Tabu Search: Implement Tabu search and find an optimum Tabu tenure value for the domain.

**Report Format:**

1. Brief description about the domain:
   1. State space
   2. Start node and goal node
   3. MOVEGEN and GOALTEST algorithm
2. Heuristic functions considered
3. Beam search analysis for different beam lengths
4. Tabu search for different values of Tabu tenure
5. Comparison of Variable neighbourhood descent, Beam Search, Tabu Search: Nodes explored by each

**Evaluation Criteria:**

Correctness: 15

Report: 10

Code Quality: 5

**Deadline:** 11:59 PM 5th Feb 2021

**Note:** *Penalty of 10% will be issues per day if the deadline is not met*

*If found copied, 0% score will be awarded*

**For Reference:**

Heuristic search and Hill Climbing: https://drive.google.com/file/d/1rNpKGSBK\_bd9lhs5suOH8VYaVxqO4dgy/view?usp=sharing

Beam Search Tabu Search:

<https://drive.google.com/file/d/1gbWgDeCurYZN35yd7fov_2U5wqZ1HIQT/view?usp=sharing>

Tabu Search

<https://drive.google.com/file/d/14nmG0OkkGJVxEPfu0VhbHRcOrlB9g95O/view?usp=sharing>

<https://drive.google.com/file/d/1-FiLcQxGuaurwzX8985xth0l42HjNYK-/view?usp=sharing>