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CSIS, BITS Pilani K. K. Birla Goa Campus  
**Artificial Intelligence (CS F407)**

**Programming Assignment 2**

**Total Marks: 24**

**Submission Deadline: 9 PM on 21/11/2021 (Sunday)**

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Each student must individually do this programming assignment. Your program must be written in Python and should run (without errors) on Python 3.6 or later.

Any form of plagiarism will result in -5 marks being awarded to everyone involved. There will be no differentiation between minor and major plagiarism.

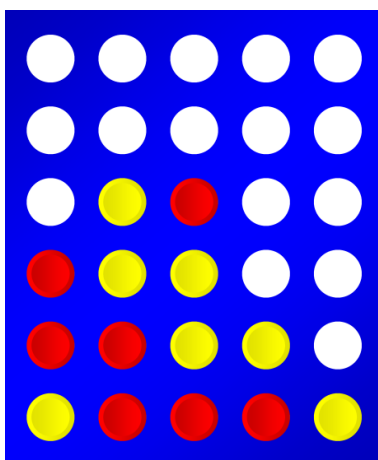
Note that the deadline is **9 PM** and not midnight. Five marks per day will be deducted for submissions after the deadline. It will be your responsibility to submit the assignment well in advance and avoid unforeseen problems like power failures etc.

**Question 1**

(24 marks)

Consider a smaller version (5 columns  $\times$  6 rows) of Connect 4 game shown below. More details about the rules of Connect 4 game can be found here:

[https://en.wikipedia.org/wiki/Connect\\_Four](https://en.wikipedia.org/wiki/Connect_Four).



- (a) Implement two versions of Monte Carlo Tree Search (MCTS) algorithm for playing the Connect 4 game shown above. Version  $MC_{40}$  uses 40 simulations (playouts) before picking an action, and version  $MC_{200}$  uses 200 simulations before picking an action. (Instead of total number of wins, you can use total rewards to estimate the value of a state in MCTS.) You can also change parameter  $C$  in the action selection policy determined by UCT. Whatever changes in parameters you make must be made for both the versions of the MCTS algorithm. Make the two versions of MCTS play against each other for 100 games with each version being the first player (Player 1) for 50 games. (The two versions should maintain separate Game trees. Before choosing the first action, the algorithms can construct a game tree

till depth four depending on the  $n$  paths that were simulated. Thereafter, the algorithms can expand the nodes in the game tree as and when needed.) What choice of parameters give a clear advantage for  $MC_{200}$  algorithm in terms of number of wins in 100 games? What choice of parameters reduces the advantage that  $MC_{200}$  algorithm has? Give reasons for the results that you observe.

- (b) Implement the Q-learning algorithm for playing the Connect-4 game shown above. Choose appropriate rewards for the various terminal states. Will the concept of *afterstates* be useful? Train the Q-learning algorithm by allowing it to play the game against  $MC_{200}$  algorithm described above. Use a good choice of parameters for  $MC_{200}$  based on your observations in part (a). Let  $MC_{200}$  always be Player 1 and Q-learning always be Player 2. (This will reduce the number of values that Q-learning needs to estimate.) For what values of parameters does Q-learning converge to optimal values in a fast manner. Show relevant graphs to justify your answer.
- (c) Train the Q-learning algorithm such that it will be able win games against  $MC_n$  algorithm, where  $n$  can vary between 25 and 400. The Q-learning algorithm should try to win using minimum number of moves. For the  $MC_n$  algorithm, you can choose a good set of parameter values based on your observations in part (a). Describe the procedure that you followed to ensure that Q-learning will work well against a range of  $MC_n$  algorithms. You must submit the algorithms in part (c) for evaluation as explained below. You can save the estimates of various states found by the Q-learning algorithm in a data file (use .dat extension).

## Instructions for submission

- You must submit a single program file with the name “ROLLXYZ\_FIRSTNAME.py”. Your program needs to include only the algorithm where Player 1 is  $MC_n$  (MCTS algorithm with  $n$  playouts) and Player 2 is Q-learning algorithm. The estimates found by the Q-learning algorithm can be stored as a separate “ROLLXYZ\_FIRSTNAME.dat” file. You should submit the data file as well. The program that you submit must get the value of  $n$  (i.e. playouts for MCTS algorithm) from the user and play **one** game between Player 1 and Player 2. For each move, the output of your program should be similar to that shown in “ROLLXYZ\_FIRSTNAME.py” (run the program and see the output). (The value of  $n$  (playouts) for the  $MC_n$  algorithm can be between 25 and 400.)
- Try to minimize the size of the data file by carefully choosing an appropriate representation for game states. If the size of the data file exceeds 1 MB, then let the IC know.
- Your report must be named “ROLLXYZ\_FIRSTNAME.pdf”. The report must contains details of the choices you made for parts (a) to (c). Also, the answers to parts (a) to (c) must include appropriate graphs wherever required. In the report, you can also include other ideas that you explored.

- Please use only capital letters for the three file names. Eg. 2020H1030999G\_ADARSH.py, 2020H1030999G\_ADARSH.dat and 2020H1030999G\_ADARSH.pdf.
- Submit **only** the three files mentioned above. **Don't** zip the files. The assignment submission will be through quanta.