## Homework Assignment 4 600.335 / 435 Artificial Intelligence Spring 2019 Due: Wednesday May 7, 2019

## April 23, 2019

## Deep Learning and Reinforcement Learning

In this part of the assignment, you will implement chess-playing agent with deep reinforcement learning and answer theoretical questions.

Question 1. Open the following google colaboratory notebook.

https://colab.research.google.com/drive/1Xk9MibJ9Fli5tIlDvo88hcZrI76rqZN5

Follow all the steps specified in it. Include link to your solved notebook in your submission. Some parts of the notebook are optional and will not be graded.

- Question 2. Explain the difference between fully connected layer and a convolutional layer.
- Question 3. What is a softmax function and where is it used in neural networks?
- Question 4. Give an example of non-linearities used in neural networks. Why is it necessary to have it in networks?
- Question 5. What are the loss functions used for regression and classification?
- Question 6. Using what algorithm gradients are usually computed in neural networks?
- **Question 7.** What is the discount factor  $\gamma$  and how is it used when computing the reward in reinforcement learning?