

School Name School of Computing

Semester AY2020/21 Semester 2

Course Name DIT (DSDA)

Module Code ST1504

Module Name Deep Learning

Assignment 2 (CA2: 40%)

The objective of the assignment is to help you gain a better understanding of applying Generative Adversarial Networks (GAN) and Reinforcement Learning (RL)

Guidelines

- 1. You are to work on the problem sets in groups of 2-3 persons.
- 2. In this assignment, you will create a GAN model and evaluate the performance of the network. You must perform necessary steps to improve the model performance.
- Write a Jupyter notebook including your code and comments and visualizations. In addition, please save a copy of the jupyter notebook as a html file. Create a presentation file for your project. Create a video presentation of your slides with face and voice over and save as mp4. Submit your Jupyter notebook, data, slides and mp4 in a compressed package (zip file)
- 4. Students are required to submit their assignment using the assignment link under the Assignment folder. Please remember to include all group member full student names and student admission number on the top of your jupyter notebook, in the title slide of your powerpoint, and in the title screen of the mp4.
- 5. The normal SP's academic policies on Copyright and Plagiarism applies. Please note that you are to cite all sources. You may refer to the citation guide available at: http://eliser.lib.sp.edu.sg/elsr-website/Html/citation.pdf

Submission Details

Deadline: 2021-02-19 23:59H Submit through: Blackboard

Late Submission

50% of the marks will be deducted for assignments that are received within ONE (1) calendar day after the submission deadline. No marks will be given thereafter. Exceptions to this policy will be given to students with valid LOA on medical or compassionate grounds. Students in such cases will need to inform the lecturer as soon as reasonably possible. Students are not to assume on their own that their deadline has been extended.

PART A: GAN (60 marks)

This part of the assignment is to be completed in groups of 2-3. Only the team leader needs to submit.

Introduction

Apply a suitable GAN architecture to a problem such as image-to-image translation or creating human portrait images.

Dataset

Please choose a suitable dataset from Kaggle or other data repositories. Please get your module tutor to confirm that the dataset is suitable before proceeding with the rest of the assignment.

Tasks

- Write the code to solve the GAN task. You would be using TensorFlow 2.0/Keras, but if you'd prefer to work with some other toolkit such as MXNET or PyTorch, that is fine.
- 2. Write a python code detailing your implementation, your experiments and analysis. Remember to also save the jupyter notebook as a HTML file after running it if you are using jupyter.
- 3. Create a set of slides with the highlights of your Jupyter notebook. Explain the entire deep learning process you went through, data exploration, data cleaning, feature engineering, and model building and evaluation. Write your conclusions. Create a video presentation of your slides (i.e. with face and voice over) and save it as a mp4 file.

Submission requirements for Part A

- 1. Submit a zip file containing all the project files (source code, Jupyter notebook, HTML file, and data files) the slides and mp4 video file.
- 2. Submit a docx file containing the list of specific contributions by each team member in the deliverables for part B (e.g. Did background research into Breakout game).
- 3. Submit online via the Assignment link.

Evaluation criteria:

Background research	20%
Application of GAN	20%
Evaluation of GAN	20%
Presentation/Demo/Video	20%
Quality of report (Jupyter)	20%

PART B: REINFORCEMENT LEARNING (40 marks)

This part of the assignment is to be completed in groups of 2-3. Only the team leader needs to submit.

Introduction

Apply a suitable RL architecture to a problem such as control or game playing.

Dataset

Please choose a suitable dataset from OpenAl Gym or other data repositories. Please get your module tutor to confirm that the dataset is suitable before proceeding with the rest of the assignment.

Tasks

- Write the code to solve the RL task. You would be using TensorFlow 2.0/Keras, but if you'd prefer to work with some other toolkit such as MXNET or PyTorch, that is fine.
- 2. Write a python code detailing your implementation, your experiments and analysis. Remember to also save the jupyter notebook as a HTML file after running it if you are using jupyter.
- 3. Create a set of slides with the highlights of your Jupyter notebook. Explain the entire deep learning process you went through, data exploration, data cleaning, feature engineering, and model building and evaluation. Write your conclusions. Create a video presentation of your slides (i.e. with face and voice over) and save it as a mp4 file.

Submission requirements for Part B

- 1. Submit a zip file containing all the project files (Jupyter notebook and HTML file) the slides and mp4 video file.
- 2. Submit a docx file containing the list of specific contributions by each team member in the deliverables for part B (e.g. Did background research into Breakout game).
- 3. Submit online via the Assignment link.

Evaluation criteria:

Background research	20%
Application of RL algorithms	20%
Evaluation of RL algorithms	20%
Presentation/Demo/Video	20%
Quality of report (Jupyter)	20%

— End of Assignment —