## COMP5329 - Deep Learning

## Assignment-1

## Due: Friday, 8 April (Week 7)

### 1. Task description

Based on the codes given in Tutorial: Multilayer Neural Network, you are required to accomplish a <u>multi-class classification task</u> on the provided dataset.

In this assignment, you are expected to implement the modules specified in the marking table.

You must guarantee that the submitted codes are self-complete, and the newly implemented modules can be successfully run in common python environment.

You are **NOT** allowed to use Deep Learning frameworks (e.g. PyTorch, Tensorflow, Caffe, and KERAS), or any kinds of auto-grad tools (e.g. autograd).

Scientific computing packages, such as NumPy and SciPy, are acceptable.

If you have any question about the assignment, please contact:

Mr Gary Jiajun Huang <jhua7177@uni.sydney.edu.au>

#### 2. Dataset

The dataset can be downloaded from **Canvas.** There are 10 classes in this dataset. The dataset has been splited into training set and test set.

# 3. Instructions to hand in the assignment

- 3.1 Go to Canvas and upload the following files/folders compressed together as a zip file
  - a) Report (a pdf file)

The report should include each member's details (student ID and name).

- b) Code (a folder)
- 3.2 Your submission should include the report and the code. A plagiarism checker will be used. Clearly provide instructions on how to run your code in the appendix of the report.
- 3.3 The report must clearly show (i) <u>details of your modules</u>, (ii) <u>the predicted results from your classifier on test examples</u>, (iii) <u>run-time</u>, and (iv) <u>hardware and software specifications of the computer that you used for performance evaluations.</u>
- 3.4 There is no special format to follow for the report but please make it as clear as possible and similar to a research paper.

#### Late submission:

Suppose you hand in work after the deadline:

If you have not been granted special consideration or arrangements

- A penalty of 5% of the maximum marks will be taken per day (or part)
   late. After ten days, you will be awarded a mark of zero.
- e.g. If an assignment is worth 40% of the final mark and you are one hour late submitting, then the maximum marks possible would be 38%.
- e.g. If an assignment is worth 40% of the final mark and you are 28 hours late submitting, then the maximum marks possible marks would be 36%.
- Warning: submission sites get very slow near deadlines
- Submit early; you can resubmit if there is time before the deadline.

# 4. Marking scheme

Category	Criterion	Marks	Comments
Report [50]	Introduction [5] - What's the aim of the study? - Why is the study important?		
	Methods [15] - Pre-processing (if any) - The principle of different modules - What is the design of your best model?	列出最优模	型的参数设置
	Experiments and results (with <b>Figures or Tables</b> ) [20]  - Performance in terms of different avaluation metrics.		
	<ul> <li>evaluation metrics.</li> <li>Extensive analysis, including hyperparameter analysis, <u>ablation studies</u> and comparison methods.</li> <li>Jusitification on your best model.</li> </ul>	或算法的一 观察其如何	同参数的训练结
	Discussion and conclusion [5] - Meaningful conclusion and reflection		
	Other [5]  - At the discretion of the marker: for impressing the marker, excelling expectation, etc. Examples include fast code, using LATEX, etc.		
Modules [45]	More than one hidden layer [5]		
	ReLU activation [5]		
	Weight decay [5]		
	Momentum in SGD [5]		

	Dropout [5]	
	Softmax and cross-entropy loss [5]	
	Mini-batch training [5]	
	Batch Normalization [5]	
	Other advanced operations (e.g., GELU, Adam) [5]	Please make a highlight if you have one you think are advanced.
Code [5]	Code runs within a feasible time [5]	
Code Penalties [-]	Well organized, commented and documented [5]	
	Badly written code: [-20]	
	Not including instructions on how to run your code: [-30]	
	Late submission	