# Programming Assignment 1

Neural Network design

CSE303: Introduction to Deep Learning

# **Objective**

You can do either (main) or (substitute)

### (Main)

- 1. 3-layer Neural Network for Classification without the deep learning framework (only python)
- 2. 3-layer Convolution Neural Network for Classification without deep learning framework (only python)

### (Substitute: 20% of total credit)

If you cannot do main, you can do this:

- 1. 3-layer Neural Network for Classification using a deep learning framework (e.g. pytorch, tensorflow)
- 2. 3-layer Convolutional Neural Network for Classification using a deep learning framework (e.g. pytorch, tensorflow)

# Overall steps

- 1. Prepare the training and test datasets (MNIST)
- 2. (For NN) Build a 3-layer Neural Network
  - Implement a sub-modules (Linear layer, ReLU)
  - 2. Implement functions (SoftMax, CE loss)
  - 3. Build a 3-layer NN
- 3. (For NN) Implement training pipeline & train NN
- 4. (For NN) Test the 3-layer NN, draw figures
- 5. (For CNN) Build a 3-layer CNN & train CNN
  - 1. Design a Conv layer, Pooling layer & their backpropagation
  - 2. Build a 3-layer CNN by replacing Linear layer to Conv layer
  - 3. Train 3-layer CNN
- 6. (For CNN) Test the 3-layer CNN, draw figures, then compared to NN

# 1. Prepare training/test dataset

### Download MNIST datasets & data loader (see uploaded file)

- Download link: <a href="http://yann.lecun.com/exdb/mnist/">http://yann.lecun.com/exdb/mnist/</a>
  - 1. <u>train-images-idx3-ubyte.gz</u>: training set images (9912422 bytes) <u>train-labels-idx1-ubyte.gz</u>: training set labels (28881 bytes) <u>t10k-images-idx3-ubyte.gz</u>: test set images (1648877 bytes) <u>t10k-labels-idx1-ubyte.gz</u>: test set labels (4542 bytes)

### Prepare the datasets for training

Ex) normalization

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# 2. Design 3-layer Neural Network(NN)

### Design a sub-modules & their backpropagation

- 1. Linear layer
- 2. ReLU

### 2. Design functions & their derivatives

- 1. SoftMax
- 2. Cross-entropy loss

### 3. Design 3-layer Neural Network(NN)

1. Sequence: Input - Linear-ReLU - Linear-ReLU - Linear-SoftMax (The input and output size of NN: input 28x28, output 10)

# 3. Implement training pipeline, train NN

### 1. Implement stochastic gradient descent (SGD)

### 2. Training pipeline

- 1. Initialize the model parameters
- 2. Implement and do forward propagation
- 3. Implement and compute the cross-entropy loss
- 4. Implement and do backward propagation
- 5. Implement and update model parameter using SGD

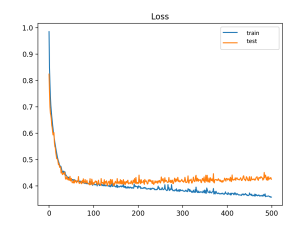
### 3. Train a 3-layer NN

# 4. Test the CNN, draw figures

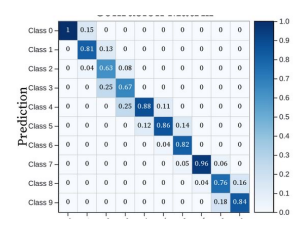
### Draw all the output of NN, then write them in a report

- 1. Show training Loss graph (Train & test set)
- 2. Show 10x10 confusion matrix (the probability matrix of classification)
- 3. Show top 3 scored images with probability (for each class)

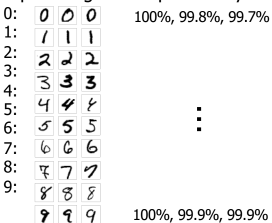
#### 1. Loss graph



#### 2. Confusion matrix



#### 3. Top-3 images with probability



# 5. Build a CNN by replacing Linear layer to Conv layer

### 1. Design a sub-modules & their backpropagation

- 1. Conv layer
- 2. Max Pooling

### 2. Design CNN

Sequence: Input - Conv-ReLU-MaxPooling - Conv-ReLU-MaxPooling - Linear-SoftMax
 (The input and output size of CNN: input 28x28, output 10)

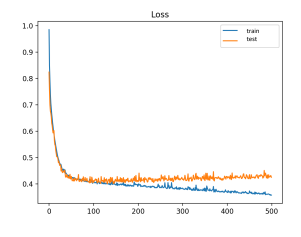
### 3. Train CNN

# 6. Test the CNN, draw figures

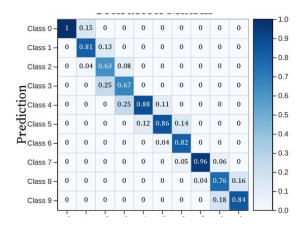
### Draw all the same figures and compare with the output of NN

- 1. Show training Loss graph (Train & test set)
- 2. Show 10x10 confusion matrix (the probability matrix of classification)
- 3. Show top 3 scored images with probability (for each class)

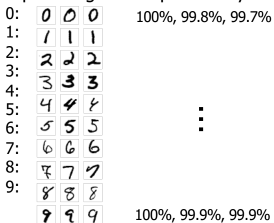
#### 1. Loss graph



#### 2. Confusion matrix



3. Top-3 images with probability



# **Submission**

Due: Oct 27, 11:59PM

To: lms.dgist.ac.kr

- 1. Submit zip file including (1) Source code, (2) PDF file(report)
  - 1. File name: PA1\_studentID\_name.zip (PA1\_202312234\_김종민.zip)
  - 2. Submission exclude training & Test dataset)
- 2. Report should include the results and results comparisons:

You can submit either (main) or (substitute)

- 1. (main) For all networks (NN, CNN), show the results and compare
  - (a) Training Loss graph
  - (b) 10x10 Confusion Matrix
  - (c) Top 3 score images (all classes)
- 2. (substitute) Instead of submitting the above, you can submit this: Design NN and CNN using deep learning framework & show the results (a)–(c) above.
- \* Report does not need to include your understanding (Results are important)
- 3. Final credit: max(main, substitute\*20%)
- TA: 김종민 (jongmin4422@dgist.ac.kr)

# **Notice**

Due: Oct 27, 11:59PM

To: lms.dgist.ac.kr

### 1. Library

1. You cannot use a deep learning framework(Tensorflow, Pytorch, etc), but you can use Numpy or other libraries.

### 2. Delayed submission

25% score will be degraded every 1-day delay & after 3 days delayed, you will get 10% of the total score
 (e.g., 100% → 75% (1day) → 50% (2day) → 25% (3day) → 10% (> 3day)

### 3. Plagiarism

- 1. No grade for copied codes (from friends and the internet)
- 2. You can refer to sources from the internet, but do not copy and paste.

#### 4. Partial credit

- 1. Even though you are not successfully designing the network and obtained reasonable results, please send your code.
- 2. There will be partial credit for each module implementation.