

# CS89BD Deep Learning, Fall 2025

## Assignment 3

Due: November 18, 2025

Total Points: 200

**Question 1 (50 Points):** Design a language translation model using Recurrent Neural Networks (RNNs) where your translation machine will convert sentences from English to French.

**Dataset:** the datasets are uploaded to the Blackboard for both languages:

- Small\_vocab\_en
- Small\_vocab\_fr

Reference code and databases are [language translation reference code](#)

### Other resources:

The necessary codes for the following steps:

- Row data reading
- Encoding
- Tokenization
- Padding

They are uploaded to my GitHub link, which you can use to prepare the inputs for the models. In addition, an example of machine translation with a single-layer GRU has been provided as a reference.

### Tasks:

1. Implement stacked (2-layer) RNN, stacked (2-layer) LSTM, and stacked (2-layer) GRU models for machine translation from English to French and compare the performance among them.
2. Please **provide at least ten** translations from English to French from each model in the report.

**Question 2 (50 Points):** Design a denoising autoencoder model for removing noises from the documents.

Dataset: [denoising-dirty-documents](#)

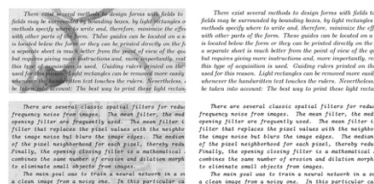


Figure 1: Example images from document denoising dataset: Noisy images on the left and clean images on the right

### Task:

Implement and evaluate an autoencoder for denoising the document images. The dataset includes training and testing samples. The example images are shown in Figure 1. After training the model successfully, please provide MSE and Structural Similarity Index Measure (SSIM) analysis for the independent **testing samples** (e.g., for each image, you have to report the mean squared error (MSE) and SSIM

### Question 3 (VAE 50 Points + GAN 50 Points): Generative Models Hands-on Experiments

Your task is to implement Convolutional Variational Auto-Encoder (VAE), and Deep Convolutional Generative Adversarial Network (DCGAN) and provide comparative analysis of two models in terms of

training accuracy and time complexity. Additionally, please provide the qualitative and quantitative comparison using MSE and SSIM methods for generated samples from both models.

**Dataset:** The train and test the models with [CIFAR 10 dataset](#). The randomly selected example images are shown in Figure 2

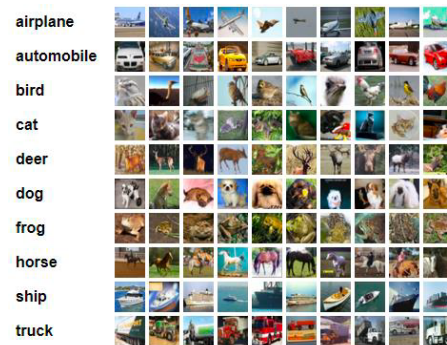


Figure 1: Example images from CIFAR-10 dataset.

Write a report that contains following for each problem.

**NOTE: PLEASE PUT YOUR MULTIPLE OUTPUTS FOR EACH PROBLEM TO DEMONSTRATE YOUR MODELS ARE CAPABLE OF SOLVING THE PROBLEMS.**

**The report outlines:** The report must contain:

- The title page includes course title, course number, your name, WSU ID, and assignment number
- Introduction
- Methodology
- Deep Learning Architecture
- Experiment and Results (graphs)
  - A graph that represents training error (y-axis) and training time(x-axis)
  - A graph that represents errors (i.e., training error and testing error on the y-axis) and training time (x-axis)
  - A graph that represents loss (training loss and testing loss) and number of epochs (x-axis)
  - Report **state-of-the-art** accuracy for this dataset
  - Mathematical details as required.
- Conclusion
- Reference