Course Code Course Title
COMP 4471 Deep Learning in Computer Vision

Course Description

Deep learning has significantly advanced the performance of computer vision system from object recognition to image processing. This course covers the basics and various applications of deep learning in computer vision. Students will study the details of convolutional neural networks as well as recurrent neural networks and train deep networks with end-to-end optimization, and learn deep learning based approaches for both high-level and low-level computer vision tasks such as image recognition and image enhancement. Through programming projects, students will implement, train, and test deep neural networks on cutting-edge computer vision research. Students would be required to study or do research in a final course project related to deep learning and computer vision and present their work by the end of the course.

List of Topics

Topic	Title
1	Course introduction Computer vision overview Historical context Course logistics
2	Image classification Data-driven approach K-nearest neighbor Linear classification I
3	Loss function and optimization Linear classification II Higher-level representations, image features Optimization, stochastic gradient descent
4	Introduction to neural networks Backpropagation Multi-layer Perceptrons The neural viewpoint

5	Convolutional neural networks History Convolution and pooling ConvNets outside vision	
6	Training neural networks, part I Activation functions, initialization, dropout, batch normalization	
7	Training neural networks, part II Update rules, ensembles, data augmentation, transfer learning	
8	Deep learning hardware & software Caffe, Torch, Theano, TensorFlow, Keras, PyTorch, etc	
9	CNN architectures AlexNet, VGG, GoogLeNet, ResNet, etc	
10	Recurrent neural networks RNN, LSTM, GRU Language modeling Image captioning, visual question answering Soft attention	
11	Detection and segmentation Semantic segmentation Object detection Instance segmentation	
12	Visualizing and understanding Feature visualization and inversion Adversarial examples DeepDream and style transfer	
13	Generative models PixelRNN/CNN Variational Autoencoders Generative Adversarial Networks	

14	Attention and Transformers
15	Video Models
16	Self-supervised Learning
17	Generative AI for Visual Content Generation
18	Deep 3D Vision
19	Autonomous Driving
20	Project Presentation

<u>Textbooks</u>

Ian Goodfellow, Yoshua Bengio and Aaron Courville. *Deep Learning*, MIT Press, 2016. Aston Zhang, Zachary C. Lipton, Mu Li, Alexander J. Smola. Dive into Deep Learning. 2021

https://d21.ai/

Reference books

N/A

Grading Scheme

3 Programming Assignments	36%
Midterm	35%
Final Project	29%
Total	100%

Course Intended Learning Outcomes

- 1. Students understand the basics of deep neural networks
- 2. Students can train deep neural networks on several computer vision tasks
- 3. Students can use deep learning as a tool to solve a research problem of their interests

Assessment Rubrics

N/A