ELEC 400M: Machine Learning Fundamentals for Engineers Spring 2022

Lecture Syllabus

Instructor: Prof. Xiaoxiao Li Scribe: Xiaoxiao Li

1 Course Description

- This is a Special Topics course focusing on foundations and concepts of machine learning and its applications to engineering problems. Students are expected to have obtained a solid background in probability and random variables, as demonstrated by successfully completing one of the following courses: ELEC/STAT 321, MATH/STAT 302, MATH 318.
- This course can be applied towards the advanced electives requirement of the BASc in Electrical Engineering program and the BASc in Computer Engineering program.
- Further, credit will be granted for only one of: ELEC 400M, CPSC 330, CPSC 340.

2 Contact Information

• Instructor: Xiaoxiao Li

• Email: xiaoxiao.li@ece.ubc.ca

3 Time and Location

- Class Meets: Tuesday & Thursday (Term 2), 12:30 pm 14:00 pm
- Location:

Tue \parallel 12:30 pm - 14:00 pm \parallel Aquatic Ecosystems Research Laboratory \parallel Rm 120 Thu \parallel 12:30 pm - 14:00 pm \parallel Earth Sciences Building \parallel Rm 1012

• Zoom participation ID:

https://ubc.zoom.us/j/68414644093?pwd=VFJCTk9uOTNCQzFiSDFBcXF5WkV4dz09

• TA Office Hours: Tue | 10:00 am - 11:00 am (Tentative)

• Instructor Office Hours: Thursday afternoon (by appointment only)

4 Prerequisites

• Proficiency in Python
All class assignments will be in Python.

- College Calculus, Linear Algebra
 You should be comfortable taking derivatives and understanding matrix vector operations and notation.
- Basic Probability and Statistics
 You should know basics of probabilities, Gaussian distributions, mean, standard deviation, etc.

5 Course Goals

The course aims to provide an introductory level exposure to machine learning concepts with a balance between practical and theoretical aspects and hands-on experience suitable for engineering students. At the end of the course, students will be able to: apply the concept of learning and machine learning to real-world problems; identify the machine learning tasks and select suitable machine learning models; execute training and validation of models; apply techniques to control overfitting and assess the success of learning; use and modify available software for machine learning models and apply to new problems; realize the ongoing challenges and problems in machine learning; continue with specialized and advance machine learning courses.

6 Computational Resources

GPU computing is required for this class. I strongly recommend to Google Colab or use your own/lab's GPU since that is the most convenient way of writing and testing code with GUI. Click here to try out the Colab tutorial.

7 Course Content

This course will cover the following topics:

- 1. Introduction to Machine Learning (Jan 11)
- 2. Machine Learning Basics
 - Announce Assignment 1 (Feb 15)
 - Linear Regression (Jan 13 and Jan 18) and Logistic Regression (Jan 20)
 - Overfitting/Underfitting (Jan 25)
 - Regularization (Jan 25)
 - Cross-Validation (Jan 27)
 - Evaluation Metrics (Jan 27)
 - Assignment 1 Submission (Jan 25)
 - Optimization (Feb 1)
- 3. Supervised Learning

- Decision Tree and Random Forest (Feb 3 and Feb 10)
- Announce Assignment 2 (Feb 10)
- K-Nearest Neighnors (Feb 10)
- Support Vector Machines (Feb 15 and Feb 17)
- Assignment 2 Submission (Feb 20) ¹
- 4. Unsupervised Learning
 - Announce Assignment 3 (March 1)
 - Clustering (March 1)
 - Principal Components Analysis (March 3)
 - Assignment 3 Submission (March 8)
- 5. Overview of Deep Neural Networks (March 8, March 10, and March 15)
 - Announce Assignment 4 (March 8)
 - Background
 - Introduction to Multilayer Perceptrons
 - Fully Connected Layers
 - Activation Functions
 - Objective Functions
 - Backpropogation
 - Deep Learning Frameworks
 - Assignment 3 Submission (March 18)
- 6. Introduction to Deep Learning Models and their Applications
 - Convolutional Neural Networks (March 17 and March 22)
 - Overview and Motivation
 - * Image Classification
 - * Object Detection
 - * Image Segmentation
 - Layers
 - * Convolutional Layers
 - * Pooling Layers
 - * Batch Normalization and Dropout
 - Popular Architectures
 - * VGG [SZ14] and ResNet [HZRS16] for Image Classification
 - * YOLO [RDGF16] and Mask-RCNN [HGDG17] for Object Detection
 - * UNet [RFB15] for Image Segementation
 - Generative Model (March 24 and March 29)

¹Feb 21-25 UBC Midterm Break

- Background and Applications
- Architectures
 - * Autoencoder [Ben09]
 - * Generative Adversarial Network [GPAM⁺14]
 - * Flow-based Generative Model [RM15]
- Natural Language Processing (NLP) (March 31 and April 5)
 - Background
 - NLP Tasks
 - * Sentence/Document Classification
 - * Token-wise Classification
 - * Translation
 - Archietectures
 - * Recurrent Neural Networks [MKB+10]
 - * Transformer [VSP⁺17]
 - Report Submission (March 31)
 - Final Project Report Submission (April 20)
- 7. Report Submission (March 31)
- 8. Final Project Report Submission (April 20)

8 Grading, Assignments, and Final Project

- 4 Assignments: 60% = 4*15%
 - Conceptual and practical questions
 - Programming questions
- Article reading and report:15%
 - Comment on the recent AI topics: fairness, privacy, ...
 - Comment on the recent AI products: Alexa, Apple keyboard, ...
 - For Teamwork, no more than 3 people.
- Final project: 25%
 - A machine learning project including data collection, data preprocessing, data analysis using machine learning models. You need to submit codes together with a well structured report (at least 2 pages and no more than 10 pages). **No Teamwork allowed**.
- Late submission will result in *0.8 decay per day. Extension is only accepted via applying for Academic Concession.

9 Suggested Reading Materials

- Friedman, Jerome, Trevor Hastie, and Robert Tibshirani. The elements of statistical learning. Vol. 1. No. 10. New York: Springer series in statistics, 2001.
- Müller, Andreas C., and Sarah Guido. Introduction to machine learning with Python: a guide for data scientists. "O'Reilly Media, Inc.", 2016.
- Goodfellow, Ian, Yoshua Bengio, Aaron Courville, and Yoshua Bengio. Deep learning. Vol. 1, no. 2. Cambridge: MIT press, 2016.
- Torfi, Amirsina. Deep Learning Roadmap. https://www.machinelearningmindset.com/books/

10 Acknowledgment

- * Our course materials and design are referred to the following resources, thanks for the great work done by the smart people!
 - https://speech.ee.ntu.edu.tw/tlkagk/courses.html
 - http://cs231n.stanford.edu/
 - http://deeplearning.cs.cmu.edu/
 - https://www.deeplearningbook.org/lecture_slides.html
 - https://www.cs.princeton.edu/courses/archive/spring16/cos495/
 - http://ttic.uchicago.edu/shubhendu/Pages/CMSC35246.html
 - https://www.cc.gatech.edu/classes/AY2018/cs7643_fall
 - http://introtodeeplearning.com/
 - https://hrlblab.github.io/cs3891.html
 - Prof. Lutz Lampe's teaching materials
 - Prof. Qi Dou's teaching materials

References

[Ben09] Yoshua Bengio. Learning deep architectures for AI. Now Publishers Inc, 2009.

[GPAM⁺14] Ian J Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. Generative adversarial networks. arXiv preprint arXiv:1406.2661, 2014.

- [HGDG17] Kaiming He, Georgia Gkioxari, Piotr Dollár, and Ross Girshick. Mask r-cnn. In Proceedings of the IEEE international conference on computer vision, pages 2961–2969, 2017.
- [HZRS16] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 770–778, 2016.
- [MKB⁺10] Tomáš Mikolov, Martin Karafiát, Lukáš Burget, Jan Černockỳ, and Sanjeev Khudanpur. Recurrent neural network based language model. In *Eleventh annual conference* of the international speech communication association, 2010.
- [RDGF16] Joseph Redmon, Santosh Divvala, Ross Girshick, and Ali Farhadi. You only look once: Unified, real-time object detection. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 779–788, 2016.
- [RFB15] Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for biomedical image segmentation. In *International Conference on Medical image computing and computer-assisted intervention*, pages 234–241. Springer, 2015.
- [RM15] Danilo Rezende and Shakir Mohamed. Variational inference with normalizing flows. In *International Conference on Machine Learning*, pages 1530–1538. PMLR, 2015.
- [SZ14] Karen Simonyan and Andrew Zisserman. Very deep convolutional networks for large-scale image recognition. arXiv preprint arXiv:1409.1556, 2014.
- [VSP⁺17] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Lukasz Kaiser, and Illia Polosukhin. Attention is all you need. arXiv preprint arXiv:1706.03762, 2017.