The Interpretation of Neural Networks

Special Topics, Spring 2025

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Overview and Assessment

This class covers methods for probing neural networks and understanding how they make predictions. Most of the class is modeled after the 2020 MIT IBM practicum: <u>Structure and Interpretation of Deep Networks</u> and its accompanying <u>Github</u>. In addition, we will examine the seminal papers that introduced Kolmogorov-Arnold Networks and Neurosymbolic AI.

Almost every week, two papers will be assigned for close reading. Some weeks have slides to study and assigned lab assignments in addition to these readings or instead of them. Each week, the student is required to turn in any assigned labs, the annotated copies of the assigned readings, and notes taken during background research on the readings. They are also to complete assessments that test their understanding of the papers.

These assessments were prepared by ChatGPT, by uploading the papers and using the prompt: "Write ten questions that will assess a student's close understanding of this paper. Questions about background information, for example the meaning of terms, are not just allowed but deeply encouraged." The questions will be handed over to Dr. Wu and the student will not have access to them during the course.

Towards the end of the semester, the student will complete a reflection on the work covered so far. What they have learned, and what they are looking forward to learning going forward.

To write this syllabus, the student read <u>Zhang</u>, <u>A Survey on Neural Network Interpretability</u> (2021). All the material for this class is uploaded to <u>this Github repository</u>.

Textbook

https://christophm.github.io/interpretable-ml-book/shapley.html

Syllabus

Pre-Semester - Introduction to Interpretability

Practicum Slides: Why Care About Interpretability Lipton, Mythos of Model Interpretability (2016)

Doshi-Velez, Kim, Towards A Rigorous Science of Interpretable Machine Learning (2017)

Ross, Right for the Right Reasons; (2017) Belinkov, Analysis methods in NLP (2018)

01 Practicum Lab

Brian Christian, The Alignment Problem

Week One - Explaining Predictions - Vision

27-01 to 31-01

Practicum Slides: Saliency

Petsiuk, RISE: Randomized Input Sampling for Explanation of Black-box Models; (2018)

Smilkov, SmoothGrad: Removing Noise by Adding Noise; (2017)

Week Two - Explaining Predictions - Language 03-02 to 07-02

Li, Visualizing and Understanding Neural Models in NLP; (2016)

Ding, Saliency-driven Word Alignment Interpretation for Neural Machine Translation; (2019)

Mudrakarta, Did the Model Understand the Question?; (2018)

Week Three - Explaining Models 10-02 to 14-02

Practicum Slides - Models

Belinkov and Glass, Analysis Methods (section 2); (2019)

Week Four - Explaining Models

17-02 to 21-02

Bau, Network Dissection: Quantifying Interpretability of Deep Visual Representations (2017) Bau, GAN Dissection: Visualizing And Understanding Generative Adversarial Networks (2018)

Week Five - Explaining Models

24-02 to 28-02

03 Lab Gan Dissection Exercise03 Lab Probing Exercise

Week Six - Adversaries 03-03 to 07-03

Practicum Slides - Adversaries Goodfellow, Explaining and Harnessing Adversarial Examples; (2015) Smilkov, Simple gradient explanation with SmoothGrad (Revision); 04 Lab Adversaries

Week Seven - Bias 10-03 to 14-03

Practicum Slides - Bias and Fairness

Propublica, Machine Bias Risk in Criminal Sentencing

Buolamwini, Gender Shades: Intersectional Accuracy Disparities in Commercial Gender Classification; (2018)

Chouldechova, Fair prediction with disparate impact: A study of bias in recidivism prediction instruments; (2016)

Week Eight - Spring Break 17-03 to 21-03

Week Nine - Bias 24-03 to 28-03

Ziad, Dissecting racial bias in an algorithm used to manage the health of populations (2019) 05 Lab Bias

Week Ten - Interaction 31-03 to 04-04

Practicum Slides - Interaction

Strobelt, Seq2Seq-Vis: A Visual Debugging Tool for Sequence-to-Sequence Models (2018) Gehrmann, Visual Interaction with Deep Learning Models through Collaborative Semantic Inference; (2019)

Week Eleven - Interaction (and Complex Explanations) 07-04 to 11-04

06 GanPaintLab

Hendricks, Generating Visual Explanations; (2016)

Week Twelve - Complex Explanations 14-04 to 18-04

Hendricks, Grounding Visual Explanations; (2018)

Andreas, Neuralese: Analogs of Linguistic Structure in Deep Representations; (2017)

Week Thirteen

21-04 to 22-04 - April Break

23-04 to 25-04 - Reflection

Week Fourteen - More Topics

28-04 to 02-05

Sheth, Neurosymbolic AI - Why, What, and How (2023)

Liu, Kolmogorov-Arnold Networks (massive paper) (2024)

Week Fifteen

05-05 to 06-05

Reflection

Weekly Assignments

- 1. $40\% \rightarrow Look-Up Notes$
- 2. $20\% \rightarrow$ Annotated slides, articles and papers
- 3. $20\% \rightarrow Labs$
- 4. $10\% \rightarrow Paper assessments$
- 5. $10\% \rightarrow \text{Reflection}$