#### What's Next?

Date	Session	Topics	
April 16	13	VAE, Denoised Diffusion; Latent Diffusion; Diffusion Transforme	
April 30, 11:59pm	N.A.	Scribed Lecture Notes Due	
May 11, 11:59pm	N.A.	Project Paper, Slides, and Code Due	
May 13	N.A.	I need to submit the grades to DOT Department	

- $\bullet$  We will NOT schedule project presentations in class, but feel free to schedule individual meetings with me to discuss about your projects.
- The scribed lecture notes, project papers, slides, and code will be shared with the students who take this course for credit.

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Session	Date	Торіс	Key Words	
1	1.09	AI/ML in a Nutshell	Course Intro, ML Models, Model Evaluations	1
2	1.16	Intro to DL	DL Intro, Neural Nets, Computational Issues in DL	
3	1.23	Prediction and Traditional NLP	Prediction in Biz Research, Pre-processing	Α
4	1.30	NLP (II): Traditional NLP	N-gram, NLP Performance Evaluations, Naïve Bayes	Pi
5	2.06	NLP (III): Word2Vec	CBOW, Skip Gram	_
6	2.20	NLP (IV): RNN	Glove, Language Model Evaluation, RNN	5
7	2.27	NLP (V): Seq2Seq	LSTM, Seq2Seq, Attention Mechanism	
7.5	3.05	NLP (V.V): Transformer	The Bitter Lesson, Attention is All You Need	S
8	3.12	NLP (VI): Pre-training	Computational Tricks in DL, BERT, GPT	L
9	3.19	NLP (VII): LLM	Emergent Abilities, Chain-of-Thought, In-context Learning, GenAl in Business Research	
10	3.26	CV (I): Image Classification	CNN, AlexNet, ResNet, ViT	D
11	4.02	CV (II): Image Segmentation and Video Analysis	R-CNN, YOLO, 3D-CNN	a <sub>r</sub>
12	4.09	Unsupervised Learning (I): Clustering & Topic Modeling	GMM, EM Algorithm, LDA	
13	4.16	Unsupervised Learning (II): Diffusion Models	VAE, DDPM, LDM, DIT	

# What Happened in the Past 3 Months?

A lot of Natural Language Processing.

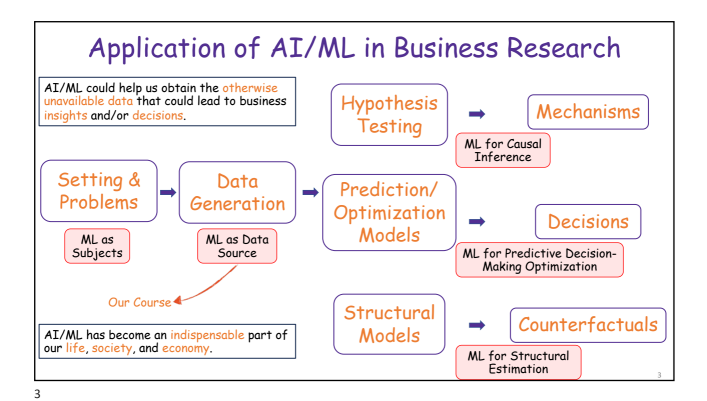
Some Computer Vision.

Some Unsupervised Learning.

Decent amount of their applications in biz/econ research.

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Our Goal

- 1. Have a basic understanding of the fundamental concepts/methods in machine learning (ML) and artificial intelligence (AI) that are used (or potentially useful) in business research.
- 2. Understand how business researchers have utilized ML/AI and what managerial questions have been addressed by ML/AI in the recent decade.
- 3. Nurture a taste of what the state-of-the-art AI/ML technologies can do in the ML/AI community and, potentially, in your own research field.



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## Course Takeaways

- The necessary knowledge of AI/ML that could help you:
  - Keep up with the literature development in the relevant domains in both CS and business;
  - Develop the necessary sense to do rigorous business research using the relevant methods;
  - Identify important and interesting questions in your own field where AI technologies are useful;
  - Invent new applied methods (most likely without any theoretical guarantee) in your own research.

Impact of a CS Paper = Problem Importance \* Technical Novelty \* Performance Improvement

Impact of a Business Paper = Problem Importance \* Identification Rigor \* Insight Novelty

- · Academic research is a kind of craft: You can only learn by doing it on your own.
  - · So, take your final projects seriously!

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## When Will Things Go Wrong?

· Most AI applications are only useful if actionable insights can be derived:

$$\frac{d\pi(X_0, Y)}{dX_0} = \frac{\partial \pi}{\partial X_0} \underbrace{(Y)}_{\text{prediction}} + \frac{\partial \pi}{\partial Y} \underbrace{\frac{\partial Y}{\partial X_0}}_{\text{causation}}.$$

Your prediction of Y is not accurate.

Your causal identification is not clean.

- You should be able to to judge whether you should seek for accurate prediction and/or clean identification.
- Empirical model:  $Y = a + b \cdot D + g(X) + \epsilon$ 
  - Key parameter of interest: b
  - If D is predicted by a ML model, the prediction error is likely to be correlated with  $\epsilon$ , giving rise to the bias to estimate b.

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#### The Bitter Lesson



- Reference: http://www.incompleteideas.net/IncIdeas/BitterLesson.html
- The biggest lesson that can be read from 70 years of AI research is that general methods that leverage computation are ultimately the most effective, and by a large margin.
- Leveraging domain knowledge (short-term & specific) vs. Leveraging computation (long-term & general).
- Bitter lesson: Leveraging domain knowledge is self-satisfying and intellectually inspiring, but plateaus in the long-run or even inhibits further progress.
- Are you ready to control the machine intelligence to create great knowledge?

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### What to Expect Next Year?

- This course will be offered again in the next AY.
- · What to expect:
  - · Deep Dive into Generative AI
    - Use AI to (a) generate strategies/content valuable to business; and (b) simulate human behaviors in response to business strategies.
  - AI/ML-based Causal Inference (https://causalml-book.org/)
  - · Reinforcement Learning
  - AI Ethics/Safety/Society (not sure whether AI will become a new species then.....) https://www.aisafetybook.com/
- · Stay tuned and hope to see you all again!

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## Keep in Touch

- Stay in contact and keep me posted of your academic and career successes.
- Feel free to send me an email/WeChat message. I am always happy to discuss topics related to AI research and business. We may work on something interesting together ©
- Let me know if you need a job referral from me to comment on your academic/career potential.

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## Finally

Thank You & All the Best!

Renyu (Philip) Zhang 张任宇

谢谢! 祝前程似锦!

Hope to see you all again!

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