

# CSE 6243 Advanced Topics in Machine Learning

Bo Dai School of CSE, Georgia Tech

## Scribe Duty

- Sign up for scribing by 5 p.m., Wed, 08/30.
  <a href="https://docs.google.com/spreadsheets/d/1TTlvcGLdT3sJgRes-8ml1eD-k9EdnSP-VISIP59FGVvU/edit?usp=sharing">https://docs.google.com/spreadsheets/d/1TTlvcGLdT3sJgRes-8ml1eD-k9EdnSP-VISIP59FGVvU/edit?usp=sharing</a>
- Latex template
  - https://www.overleaf.com/read/gtxbdvxmnqcy
  - https://bo-dai.github.io/CSE6243-fall2023/assets/files/Lecture%20Note-tem plate.zip
- Notes submission are due by 5 p.m., the same day the following week.
- Both team members need to submit a zip file (Latex + PDF) on Canvas.

## Positive Example

### Empirical work

- Benchmarking existing algorithms on existing testbed
  - Benchmarking Model-Based Reinforcement Learning
    - https://www.cs.toronto.edu/~tingwuwang/mbrl.html
- Applying the methods on specific domain for a specific problem
  - o Traffic, Chemistry, Physics, Climate
    - https://traffic-signal-control.github.io/
- Designing new methods for existing benchmark
  - NLP, Computer Vision
    - https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8331118
- Making an existing algorithm works
  - https://arxiv.org/abs/1903.08689

## Positive Example

#### Theoretical Work

- Reveal new view for an existing problem
  - Optimization view of EBM
    - Part 2 in <u>Exponential Family Estimation via Adversarial Dynamics Embedding</u>
- Survey the theoretical progress of a particular problem
  - Literature review with own understanding for the key part
    - Table 1 in <u>Implicit Generation and Generalization in Energy-Based Models</u>

## Negative Example

**Empirical Work** 

Git clone. Run it. Done!

Theoretical Work

Read a proof. Rewrite it. Done!