## AuE-8930 Deep Learning Final Project Proposal

## **Team Members (Group 4)**

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### **Tentative Project Title**

Data-Driven Discovery of Vehicle Motion Model using Bayesian Deep Learning

#### **Problem Statement**

Motion models are crucial for simulation and state estimation purposes and can be either developed using traditional or learning-based methods. On one hand, formal methods such as first-principles modeling are interpretable and explainable but require extensive system identification for parameter tuning and may result in computationally complex models. On the other hand, simple data-driven methods such as end-to-end learning can capture the dynamics to certain extent with low-latency inference, but their interpretability and explainability may be questionable. This work will investigate whether Bayesian deep learning can help bridge the gap between formal and data-driven approaches to develop computationally light-weight surrogate models that are generalizable, interpretable, and explainable. Particularly, we will be using the proposed approach to "learn" a reduced-order (i.e., surrogate) motion model of an Ackerman-steered vehicle given its low-level control inputs such as throttle, brake and steering.

#### Work Breakdown Structure

Following are the three phases planned for the project:

#### 1. Phase 1: Data Collection

- Shortlist control inputs and states to be measured/estimated
- Collect dynamical dataset of an Ackerman-steered vehicle
- Post-process the dataset to get required features and labels

### 2. Phase 2: Model Training

- Define architecture of Bayesian neural network
- Define/tune hyperparameters
- Train and save the model

### 3. Phase 3: Model Inference

- Forward-simulate the trained model by providing control inputs to it
- Benchmark the model against ground-truth and comment on its validity

# **Detailed Schedule**

Week	Day	Task	Deliverables
10	3/13	Draw up the schedule	
	3/17	Draw up the schedule	
11	Spring break	Write project proposal	
	Spring break	Write project proposal	
12	3/27	Submit proposal	Detailed proposal (2~3 pages)
	3/31	Review of the project proposal	
13	4/3	Data acquisition	
	4/7	Data acquisition	
14	4/10	Data acquisition and processing	
	4/14	Data acquisition and processing	Interim project report (1~2 pages)
15	4/17	Model building and training	
	Midterm	Model building and training	
16	4/25	Model test and validation	Final codebase
	4/28	Documentation	Final project report (5~10 pages)
17	5/2	Final project presentations	Final project slides (5~10 slides)
	5/4	Final project presentations	

# **Submission Deliverables**

- Source code
- Project report
- Presentation slides