

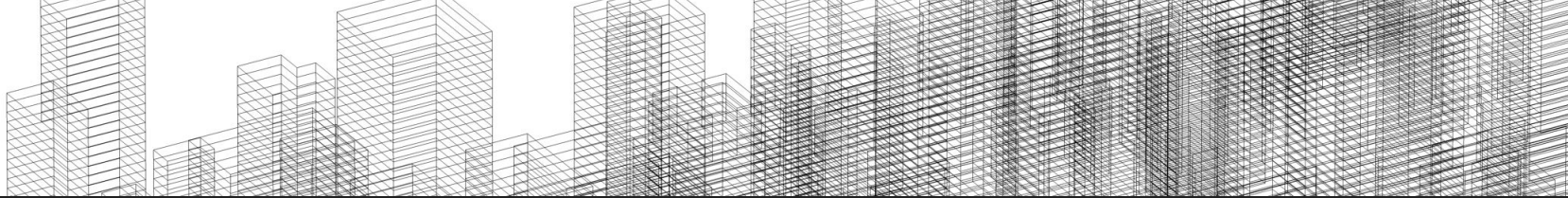
Lane and Vehicle Detection

CMPT 733 Project

Overview

- Design the deep learning neural network model for the Lane and Vehicle detection
- Train the models on the images of the real vehicles and road Dataset and test on the frames of a driving video
- Compare the result with some different models





Technologies

Programing Language
Python

Framework/Library
PyTorch, NumPy, OpenCV,
Scikit-learn, TensorFlow

Google Colab
Connect to and compute
on GPU

Models
Our model, PSPNet,
LLDNet, YOLO-v6

Dataset

- Training data:
 - Lane Detection
 - Udacity Machine Learning Nanodegree Project Dataset
 - Cracks and Potholes in Road Images Dataset
 - Vehicle Detection
 - GTI vehicle image database (SVM)
 - COCO 2017 Dataset (YOLO)

Dataset

- Testing data:
 - Lane Detection
 - Vehicle Detection
 - Frames extracted video taken on highway

Expected output

The images that the Lane and vehicles are correctly annotated.



Radius: 5413.0 m
Offset: -0.26846 m

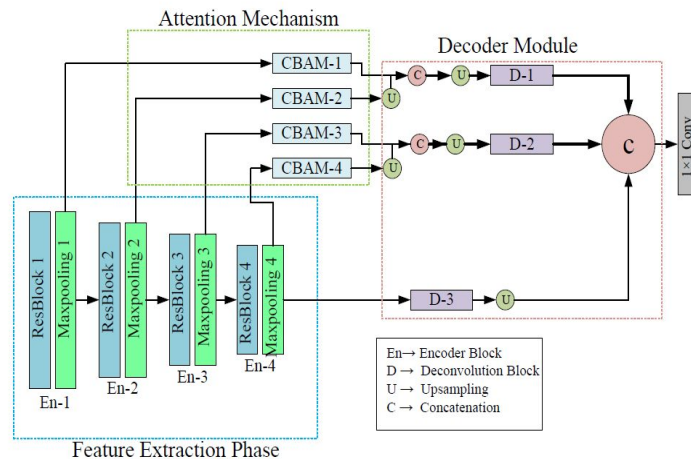


Data Preprocessing - Lane Detection

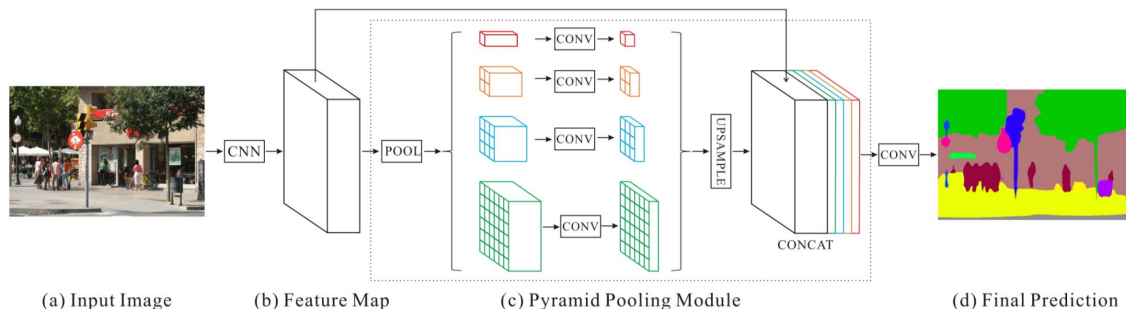
- Traditional CV Technique:
 - Threshold filter of the Saturation/Lightness channel
 - Sobel gradients/Gradient magnitude and direction
 - Perspective Transforming to Bird's-eye view
- PSPNet and LLDNet
 - Convert Images into NumPy files
 - Resize all the images into the same size
 - Merged the files for generating a mixed dataset

Network architectures - Lane

- Line Detection using Histogram
- PSPNet
- LLDNet



LLDNet Architecture



PSPNet Architecture

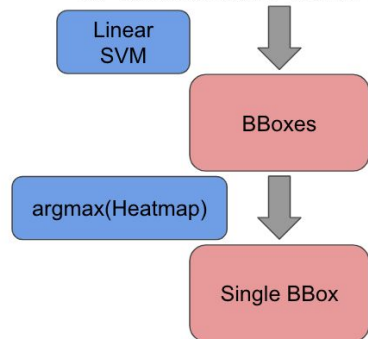
Data Preprocessing - Vehicle Detection

- SVM
 - Image normalization
 - Y-crop: remove sky and hood area
 - Convert to YCrCb
- YOLO
 - Convert to RGB
 - Random HSV
 - Random Perspective + Rotation + Mosaic

Linear SVM

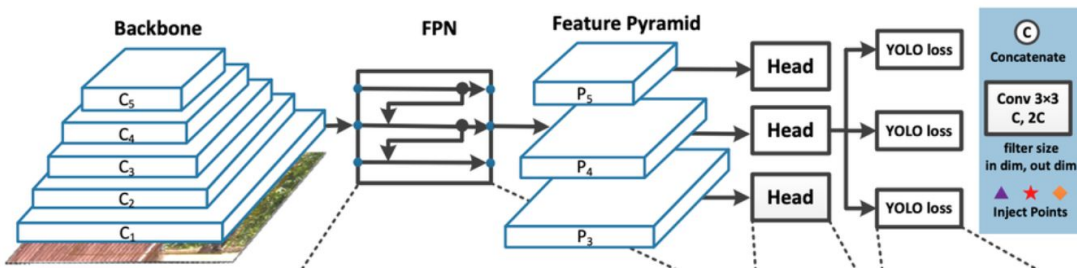
Color Histogram	Spatially Binned Color	HOG	Cars
Color Histogram	Spatially Binned Color	HOG	No Cars

1D Concatenated Feature Space



Network architectures - Vehicle

- **Linear SVM**
 - Small
- **YOLO v7**
 - E-ELAN Layer Aggregation
 - Fast (155 FPS)
 - Accurate
 - High Res (608)



Similar YOLO architecture from PP-YOLO

Lane Detection Result

- PSPNet

Test results



Lane Detection Result

- LLDNet

Test results



(a) frame 1



(b) detected frame 1



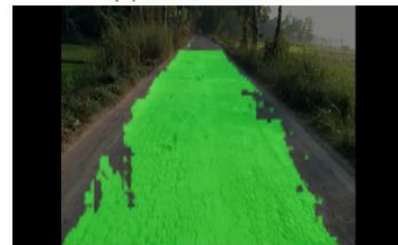
(c) frame 2



(d) detected frame 2



(e) frame 3



(f) detected frame 3

Vehicle Detection Result

- SVM

Test results



Vehicle Detection Result

- YOLOv7

Test results



- Lane Detection
 - Try to modify and improve LLD model to make it more suitable for our task
- Vehicle Detection
 - Apply transfer learning on custom dataset for bad weather conditions, cracked roads, etc.
 - Modify network to reduce model size for portability
- Quantitative Comparison
 - Inference time, model size
 - IOUs, mAP

What we will do for the remaining time?



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Thank you!