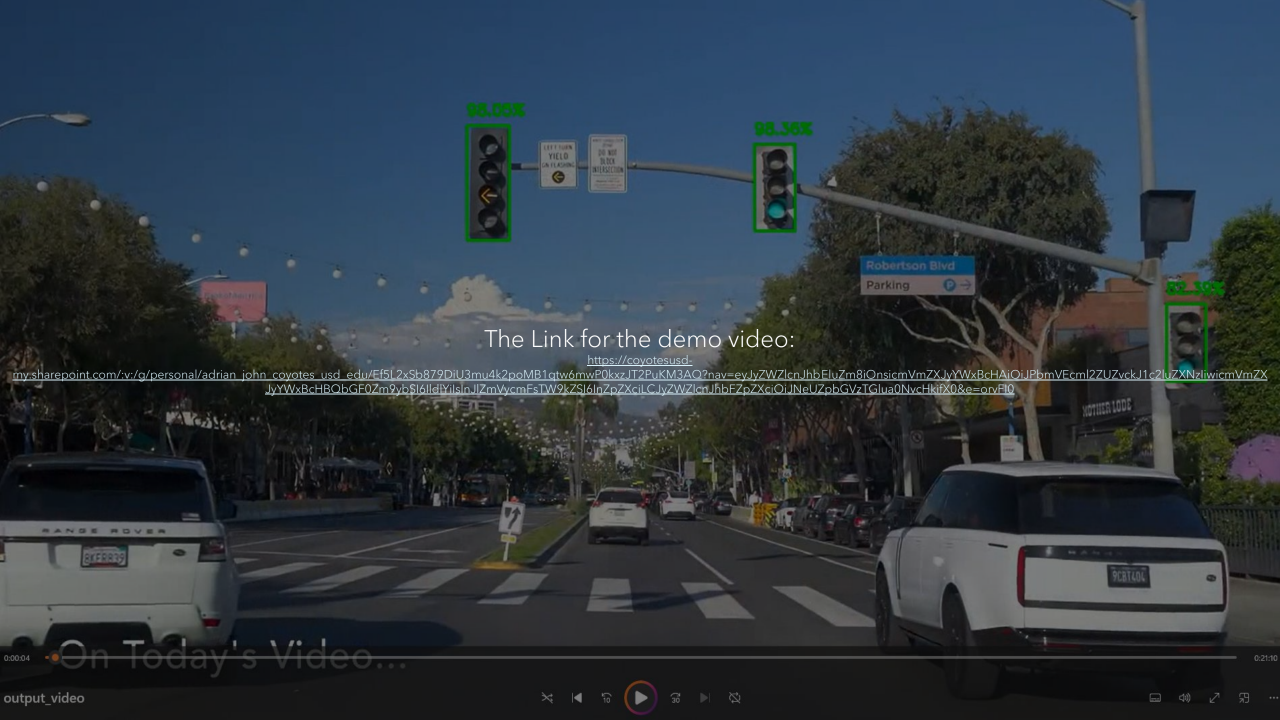


### **Adrian John**

CSC 752 - Computer Vision Supervised by: Dr. Lina Chato 8<sup>th</sup> December 2024



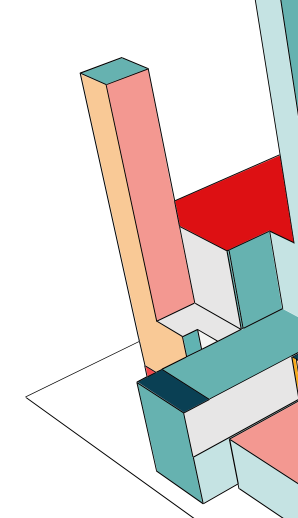
## GOAL

The primary goal of this project is to improve a driver's situational awareness at a low cost by providing real-time alerts about nearby traffic signs, crosswalks, and speed limits using dash-cam footage and machine learning to reduce motor vehicular accidents.



## INTRODUCTION

- Motor vehicle accidents led to ~42,795 fatalities in the U.S. in 2022.
- Major causes are speeding and distractions
- Auto co-pilot systems have been proven to reduce accidents but are expensive
- We want to implement a co-piliot accessible and available for everyone to use



# DATA

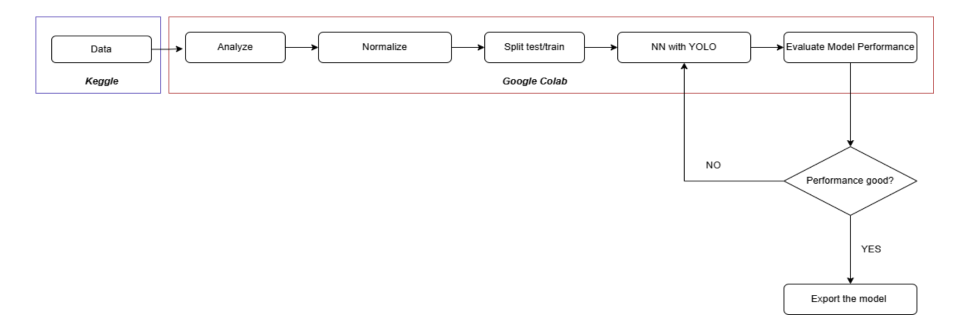
- 877 png image
- Annotations in XML
- Extraction
- Split 80 / 20
- Classes
  - o Stop signs
  - o Speed limit
  - o Traffic lights
  - o Cross walks



```
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    <depth>3</depth>
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    <truncated>0</truncated>
    <occluded>0</occluded>
    <difficult>0</difficult>
    <br/>bndbox>
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        <xmax>158</xmax>
        <ymax>212
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    <truncated>0</truncated>
    <occluded>0</occluded>
    <difficult>0</difficult>
    <br/>bndbox>
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        <xmax>157
        <ymax>249
    </bndbox>
</object>
```

## MODEL

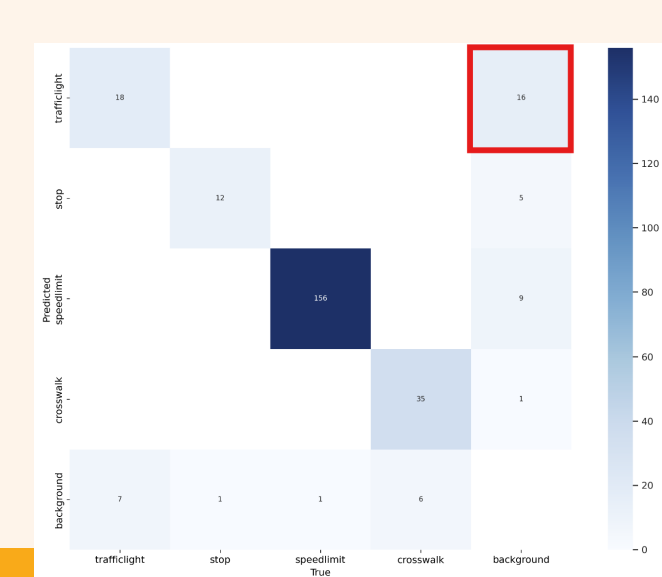
- Pre-trained YOLO (You Only Look Once) model, known for real-time object detection.
- YOLO v11 can detect over 80 object classes.
- Model starts with YOLO11 weights and updates during training
- No modifications was made to the architecture of the neural network



# **RESULTS**

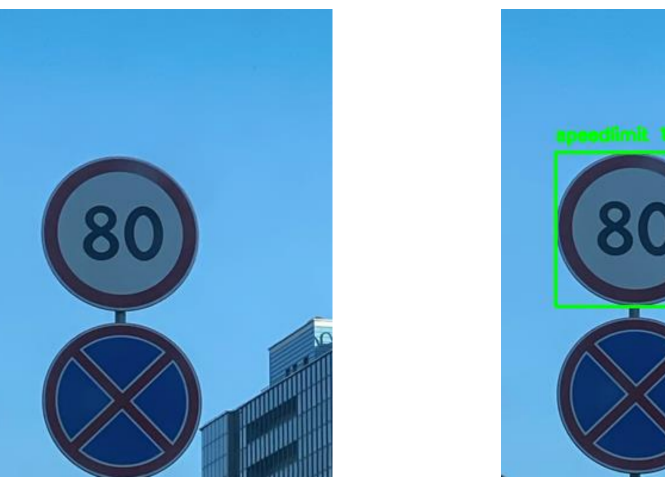
- Overall good performance
- False Positives for traffic lights

Class 🔻	Images 💌	Instances 🔻	Precision 💌	Recall 🔻
all	176	236	0.837	0.851
trafficlight	18	25	0.648	0.64
stop	13	13	0.77	0.923
speedlimit	137	157	0.958	0.994
crosswalk	36	41	0.972	0.849



## YOLO BASE WEIGHTS

## YOLO NEW WEIGHTS



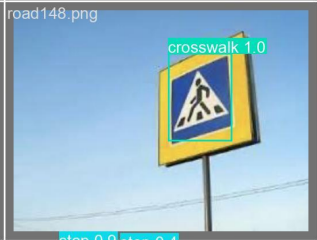




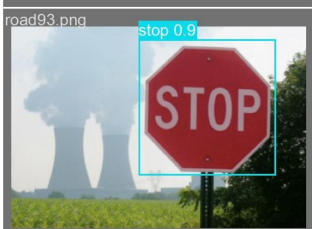














## **CONCLUSION**

- •This is an affordable solution to help drives be more alert on the road
- Got good performance with YOLO
- Data augmentation is needed to improve dataset diversity
- Investigate speed limit signs

