



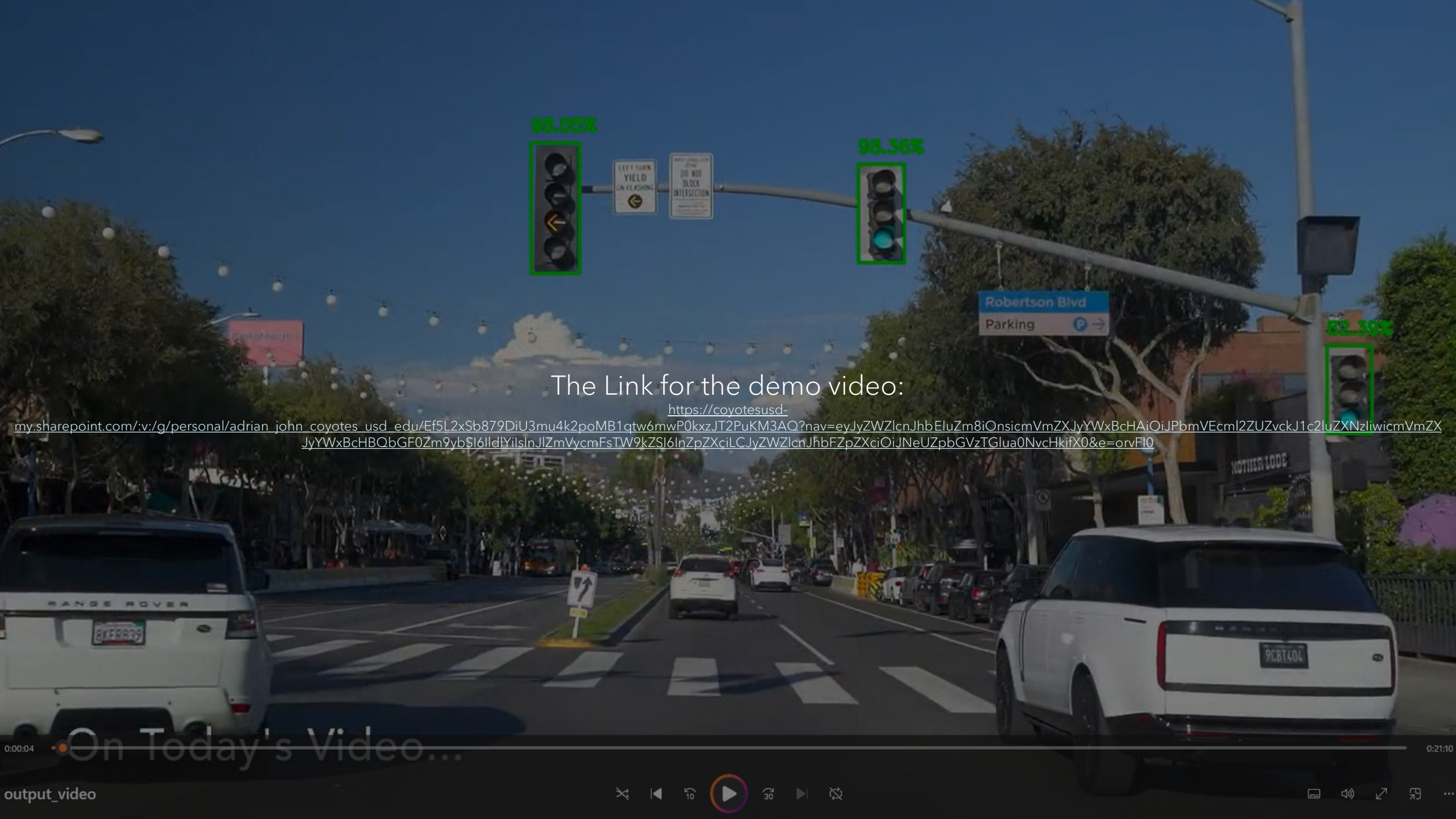
IMPROVING ROAD AWARENESS WITH A REAL-TIME CO-PILOT BY HARNESSING THE POWER OF DASHCAMS

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CSC 752 - Computer Vision

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8th December 2024



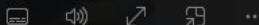
The Link for the demo video:

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0:00:04 On Today's Video...

output_video



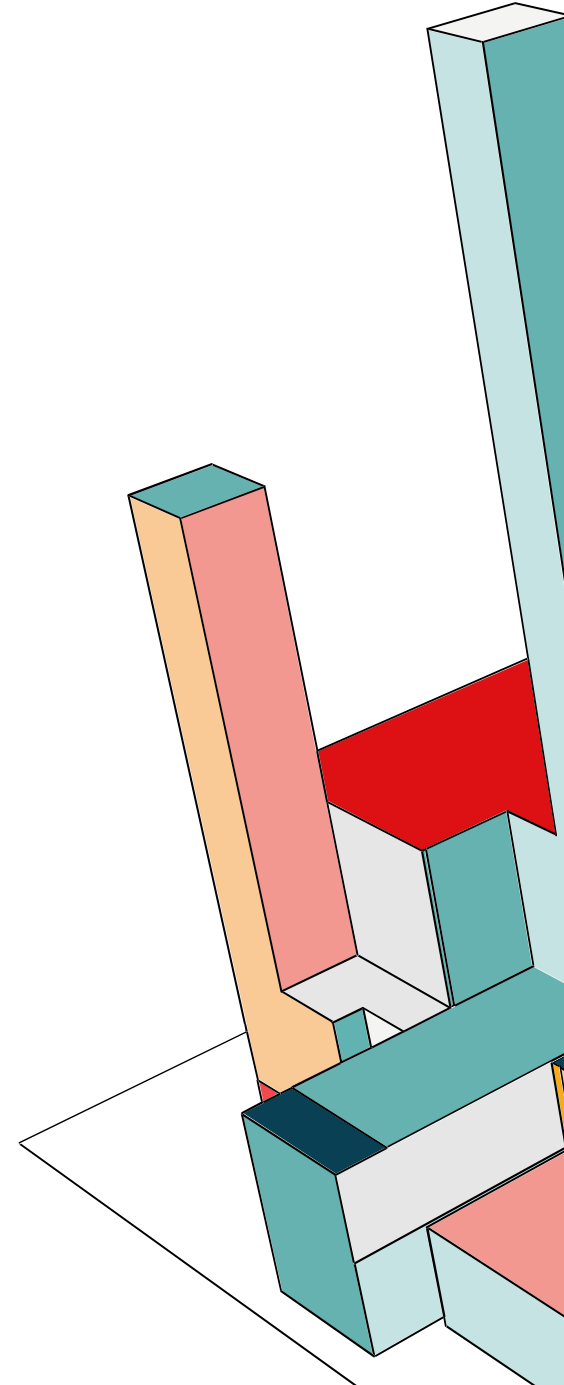
GOAL

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-pilot accessible and available for everyone to use



DATA

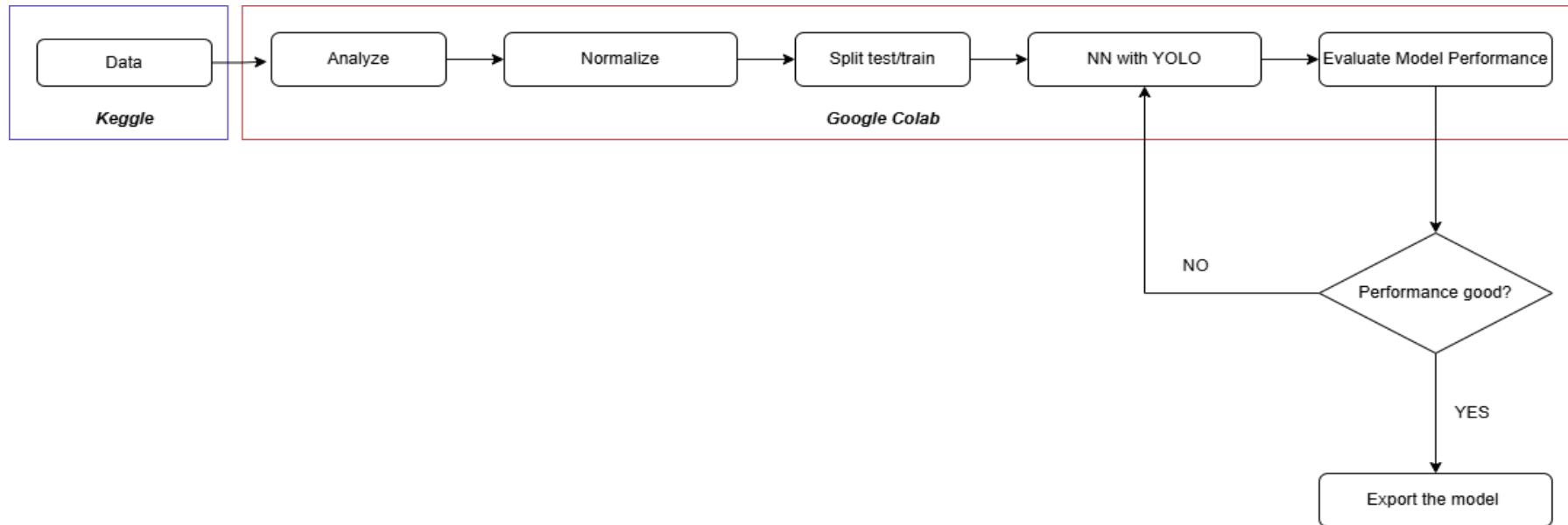
- 877 png image
- Annotations in XML
- Extraction
- Split 80 / 20
- Classes
 - Stop signs
 - Speed limit
 - Traffic lights
 - Cross walks



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MODEL

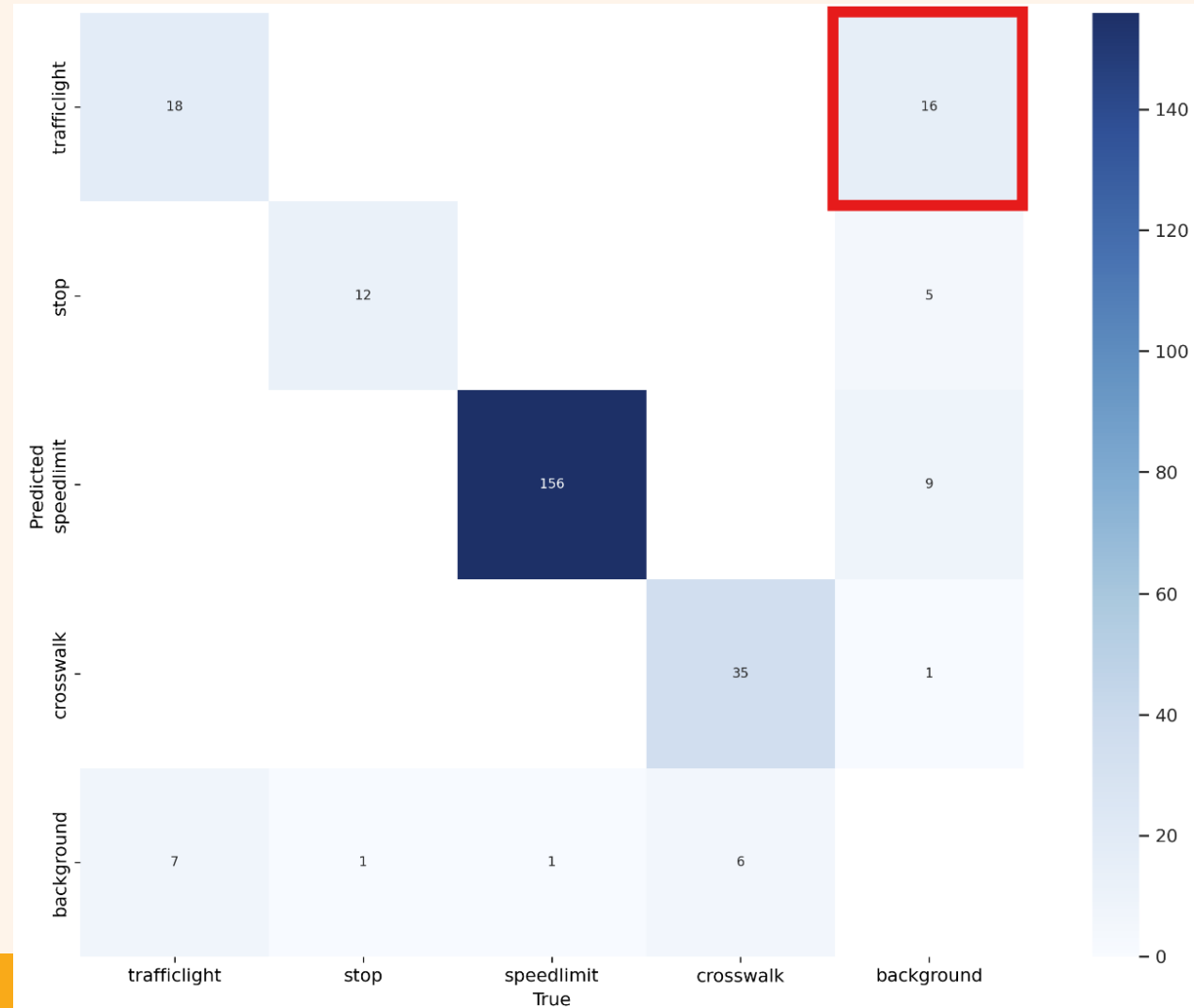
- Pre-trained YOLO (You Only Look Once) model, known for real-time object detection.
- YOLO v11 can detect over 80 object classes.
- Model starts with YOLO11 weights and updates during training
- No modifications was made to the architecture of the neural network



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

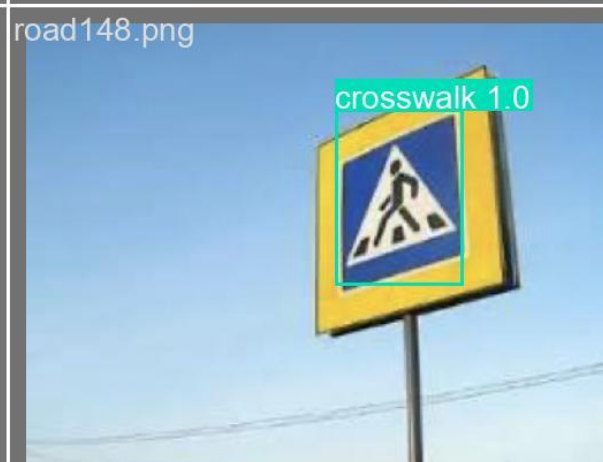


YOLO BASE WEIGHTS



YOLO NEW WEIGHTS





CONCLUSION

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

