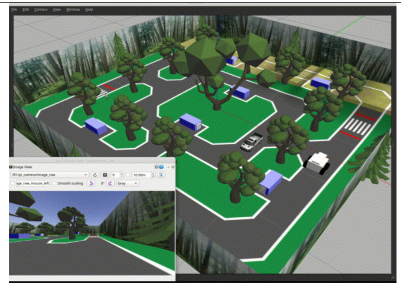
Self-Driving Car Simulation

Tools and skills: TensorFlow, OpenCV, Python, ROS, Linux, Data analysis, Git



Links: Video Demo, Design Report, GitHub Repo, Course Info

Goal:

Programmed a self-driving robot in a Gazebo simulation capable of vehicle and pedestrian detection, obeying traffic rules, and successfully reading license plates.

Outcome:

Placed 1nd out of 16 teams and obtained the maximum possible points.

Key features:

Self-driving

- Image preprocessing using OpenCV and HSV filtering to remove any unnecessary information for input
- Built and trained a convolutional neural network (CNN) using TensorFlow, outputting linear and angular velocities

License plate reading

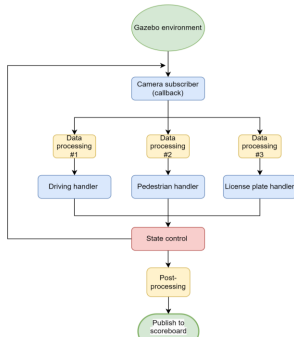
- Utilized homography and perspective transforms to ensure a consistent view of the individual characters for input
- Built and trained CNNs to determine parking ID, alphabets, and numbers individually

Data collection

 Trained, cleansed, and labeled 20000+ input images by employing a strong data collection method, resulting in high prediction accuracy of the neural networks

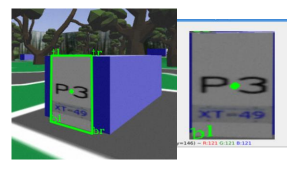
Pedestrian detection

 Utilized several computer vision techniques for crosswalk detection and determining the pedestrian's position

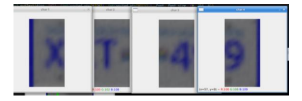




HSV filtered camera view for self-driving



Homography (left) and perspective transform (right) on a license plate



Preprocessed license plate characters