

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number Yinghao Wang** 35035 **Project Title** A HOG-AdaBoost Method for Stop Sign Detection **Abstract Objectives/Goals** Creating a new method of stop sign detection that generates more accurate less a heavily used traditional method (neural network) Determine a equation relating the size of stop sign with the distance between the comera Methods/Materials Collect one thousand positive and one million negative samples of stop signs. Histogram of Oriented Gradients (HOG) features were extracted from the training set and the Adaboost algorithm was applied to train the strong classifier with different number of weak classifiers Test the HOG-Adaboost and Neural Network algorithms. Compare the esults of the neural network algorithm to the results of the Adaboost algorithm. The accuracy of my HOG-AdaBoost algorithm was 99.832% while the accuracy of the neural network algorithm was 99.74% with the same feature set, implying that my HOG-AdaBoost algorithm had a better detection accuracy. My HOG-AdaBoost algorithm also ran much faster than the neural network algorithm. I also found an equation relating the size of the step sign with the distance between the stop sign and the camera. The equation had an average error of less than 0.13 feet compared with the ground truth. **Conclusions/Discussion** In my hypothesis, I stated that my NOS AdaBoost method would detect stop signs more accurately and faster than the neural network algorithm. Also, I stated that if I am given the size of a stop sign, I will be able to find how far away the stop sign is. According to my data, my hypothese was supported. My HOG-AdaBoost algorithm had a better detection accuracy than the neural network agorithm due to the effective strong classifiers. With the same training set of 324 features, my HOG AdaBoost algorithm also ran 30 times faster than the neural network was supported. My HOG-AdaBoost algorithm had a better detection algorithm because the neural network had much more features and weights to deal with. **Summary Statement** d of stop sign detection that is more accurate and efficient than the traditional neural network method Help Received Dr. Wang helped guide the project