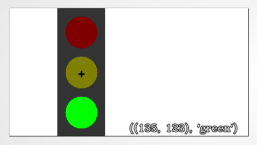
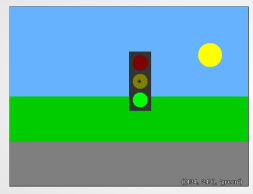
Computer Vision Spring 2020 Problem Set #2

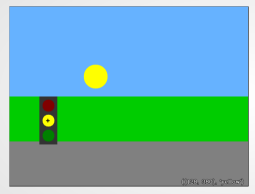
Andrew Samuel Parmar aparmar32@gatech.edu



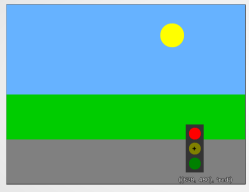
ps2-1-a-1



ps2-1-a-2



ps2-1-a-3



ps2-1-a-4

Traffic Sign Detection - Do Not Enter



Coordinates

Traffic Sign Detection - Stop



Coordinates:

Traffic Sign Detection - Construction



Coordinates:

Traffic Sign Detection - Warning



Coordinates: (-1, -1)

Traffic Sign Detection - Yield



Coordinates:

ps2-2-a-5

Multiple Sign Detection



Coordinates and Name:

No Entry: (-1, -1)

No Entry: (-1, -1)

Multiple Sign Detection



Coordinates and Name:

No Entry: (-1, -1)

Multiple Sign Detection With Noise



Coordinates and Name:

No Entry: (-1, -1)

No Entry: (-1, -1)

No Entry: (-1, -1)

Multiple Sign Detection With Noise



Coordinates and Name:

No Entry: (-1, -1)

Challenge problem - A



Coordinates and Name: No Entry: (-1, -1)

Challenge problem - A



Coordinates and Name: No Entry: (-1, -1)

Challenge problem - A



Coordinates and Name: No Entry: (-1, -1)

Challenge problem - B



Coordinates and Name:

No Entry: (-1, -1)

Challenge problem - B



Coordinates and Name:

No Entry: (-1, -1)

Challenge problem - B



Coordinates and Name:

No Entry: (-1, -1)

Challenge problem - Text

Describe what you had to do to adapt your code for this task. How does the difference between simulated and real-world images affect your method? If you used other functions/methods, explain why that was better (or why your previous implementation did not work)

5c answer here 5c answer here 5c answer here 5c answer here