The University of Western Australia
Dept. of Electrical & Electronic Engineering
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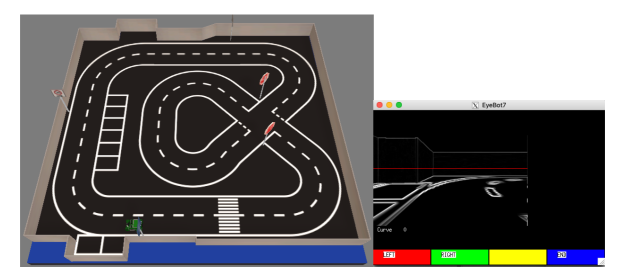
## Mobile Robots

Lab Assignment 8 – *Group* – Neural Networks Points: 10+bonus

## **EXPERIMENT 1 (5 points)**

Adapt the given Carolo-Cup program and while driving perfectly in the lane, collect at least 1,000 pairs of:

- camera view and
- correct steering angle



## **EXPERIMENT 2 (5 points)**

Install TensorFlow and run the deep-learning stack from Nvidia's end-to-end learning project for your driving data:

TensorFlow <a href="https://www.tensorflow.org">https://www.tensorflow.org</a>

Nvidia <a href="https://images.nvidia.com/content/tegra/automotive/">https://images.nvidia.com/content/tegra/automotive/</a>
 images/2016/solutions/pdf/end-to-end-dl-using-px.pdf

Submit the diagrams for accuracy and loss for your learning project.

## **EXPERIMENT 3 (Optional – 2 bonus points)**

Verify the TensorFlow result by extending the Carolo-Cup program, so it will take the TensorFlow output to drive the robot. It should now be able to navigate errorfree along the given track.

You can further check the robustness of your solution by testing the program on a track different to the one used for training.