**Model\_1\_tree\_lap**

This model has 3 laps each way for track 1. Data is not augmented

Its trained at 50 epochs. There are dropout layers

**Model\_1\_two\_lap**

Same as above only that it has 2 laps each way for track 1.

**Model\_2\_track\_1\_twolap**

This model has data augmentation.

Trained at 30 epochs. Batch size -100. Steps/epoch 100

It performed pretty well at speed limit 30.

**Model\_1\_track\_2\_onelap**

This model has onelap for training

This model has data augmentation.

Trained at 30 epochs. Batch size =100. Steps/epoch =100

It performed well at speed limit 24.