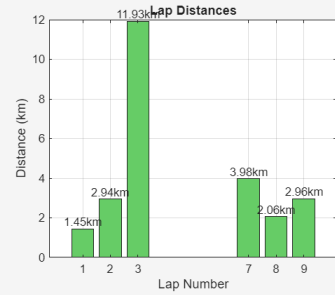
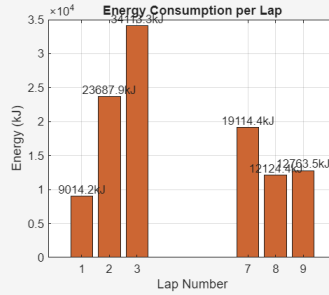
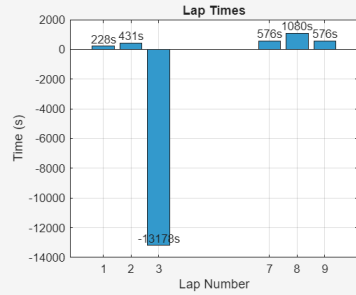
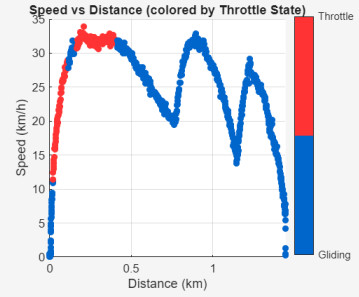
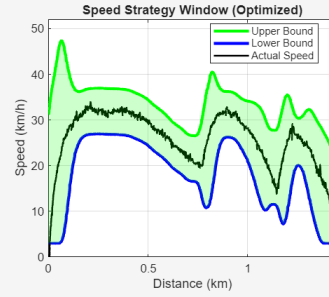
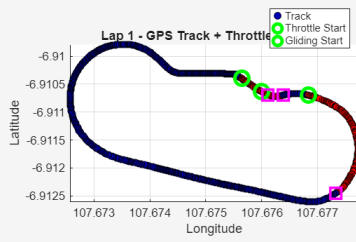
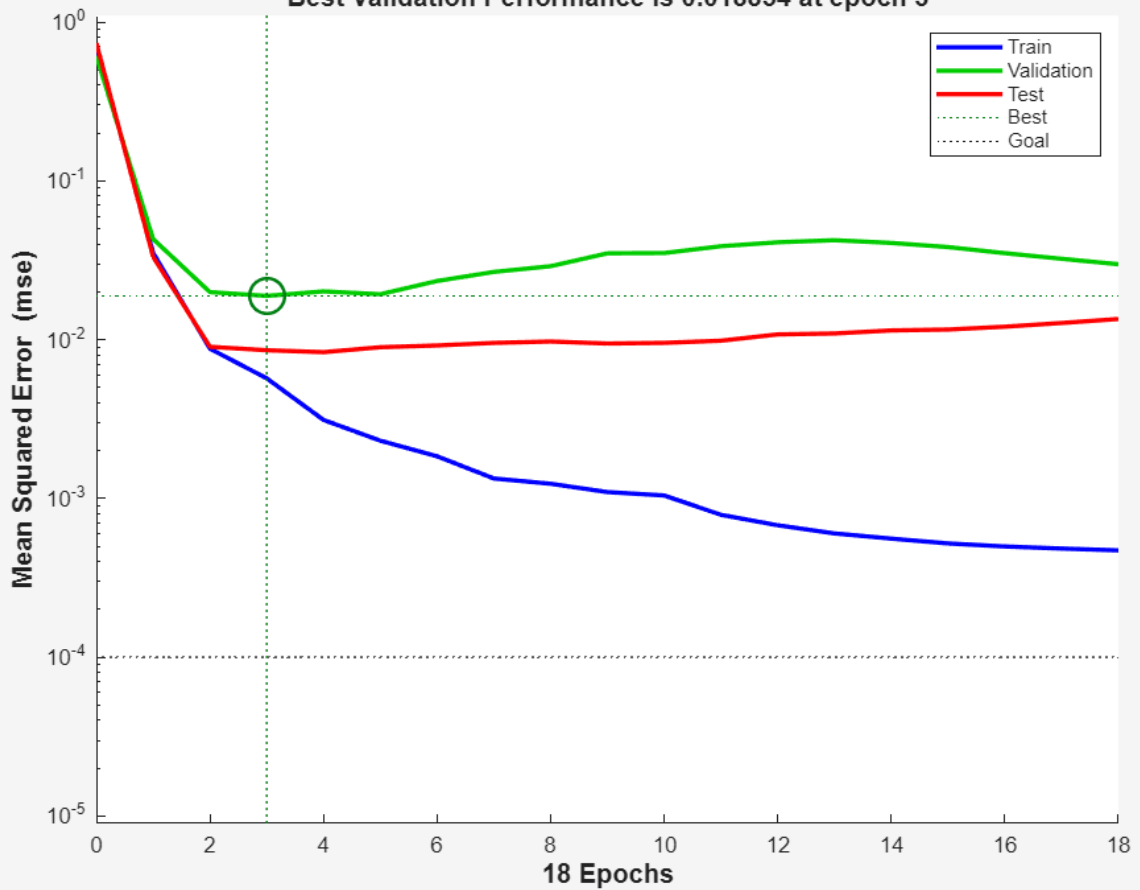
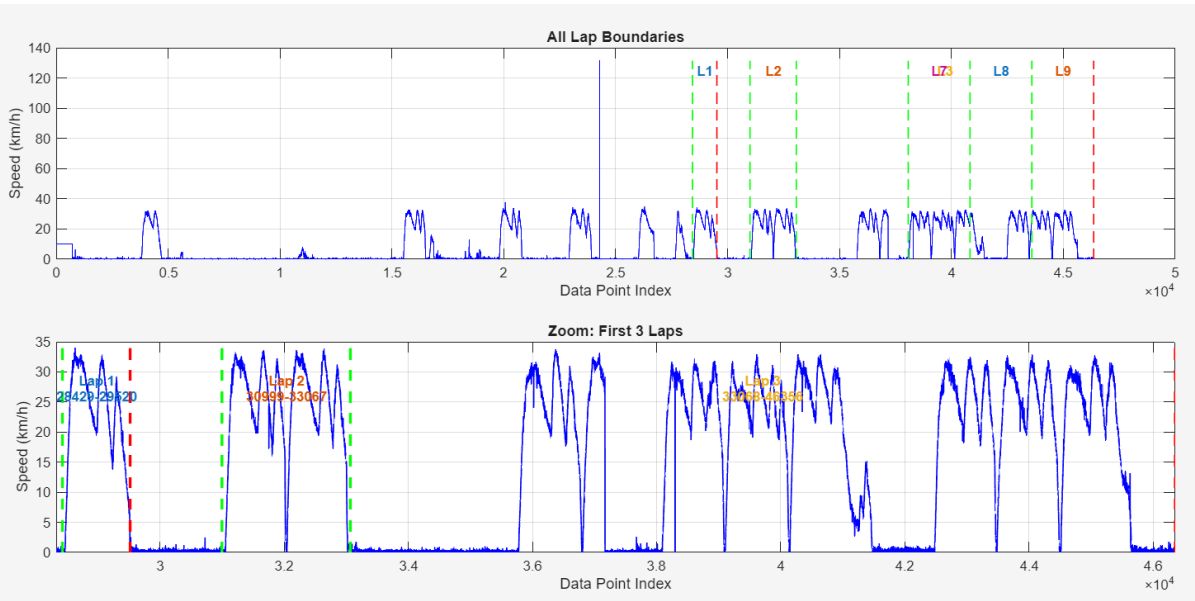


Lap 1 Analysis | Distance: 1.45km | Time: 227.5s | Energy: 9014.2kJ



Best Validation Performance is 0.018854 at epoch 3





Network Diagram

Training Results

Training finished: Met validation criterion

Training Progress

Unit	Initial Value	Stopped Value	Target Value
Epoch	0	18	100
Elapsed Time	-	00:00:10	-
Performance	0.699	0.000471	0.0001
Gradient	1.61	0.000593	1e-07
Mu	0.001	1e-06	1e+10
Validation Checks	0	15	15

Training Algorithms

Data Division: Random dividerand
Training: Levenberg-Marquardt trainlm
Performance: Mean Squared Error mse
Calculations: MEX

