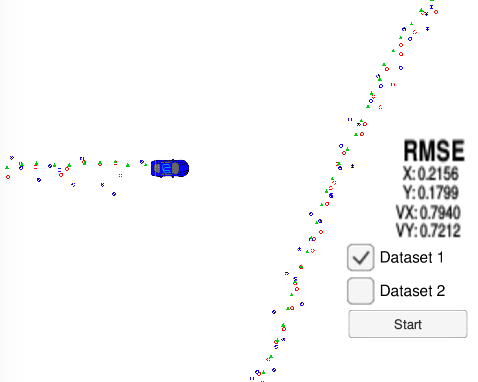
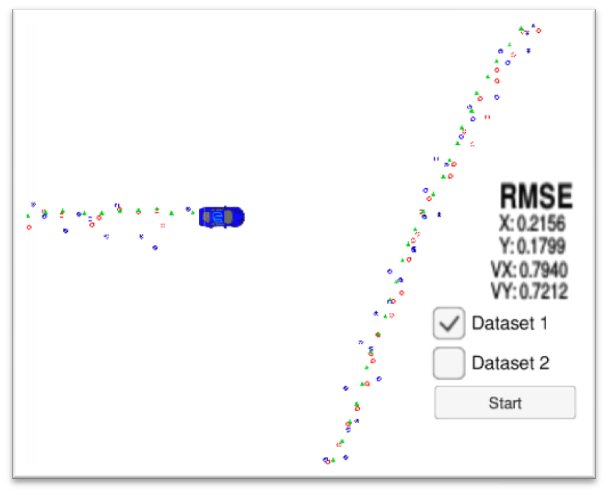
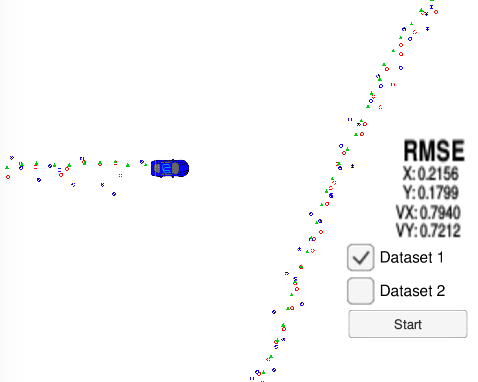
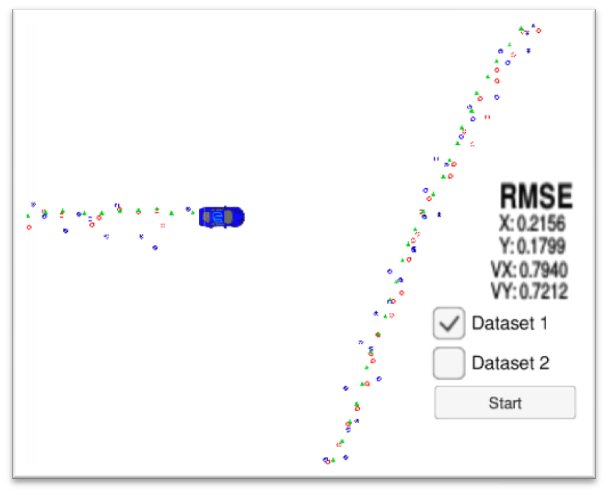
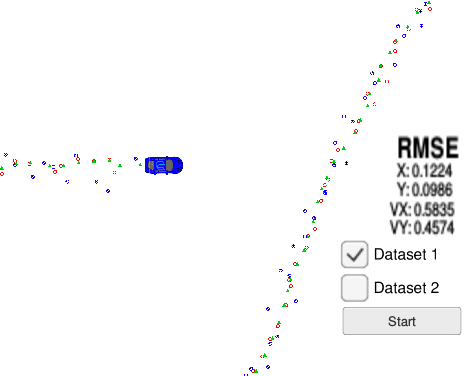
R\_laser\_ << 0.225, 0,

0, 0.225;



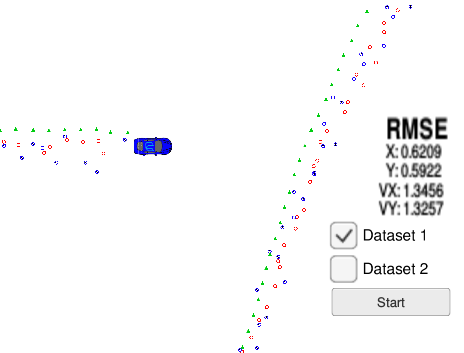
R\_laser\_ << 0.0225, 0,

0, 0.0225;



R\_laser\_ << 2.25, 0,

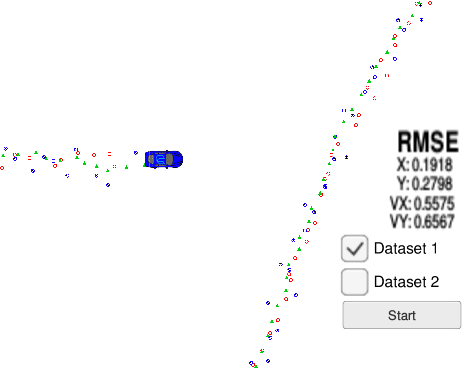
0, 2.25;



R\_radar\_ << 0.09, 0, 0,

0, 0.0009, 0,

0, 0, 0.09;

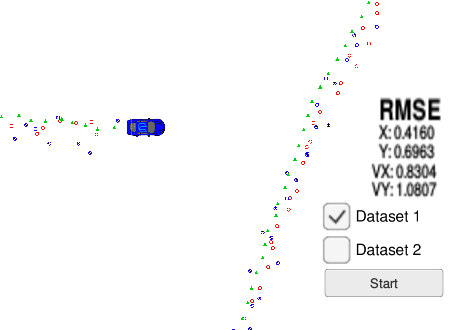


// 10 times

R\_radar\_ << 0.9, 0, 0,

0, 0.009, 0,

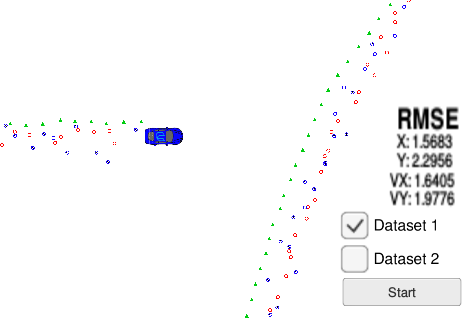
0, 0, 0.9;



R\_radar\_ << 9, 0, 0,

0, 0.09, 0,

0, 0, 9;



Lidar + radar

R\_laser\_ << 0.0225, 0,

0, 0.0225;

R\_radar\_ << 0.09, 0, 0,

0, 0.0009, 0,

0, 0, 0.09;

