Longitude: -122.401° 10.556 m Altitude: 4,182,320.33 m East Northing: 552,747.545 m North Easting: open Google Maps Map Url: **Clock Sensor** [Simulator.Sensors.ClockSensor] **Keyboard Car Control** [Simulator.Sensors.KeyboardControlSensor]

0 (user input) SimulationDura MaxSteer: 120 seconds tion: MaxAccel: 0 (user input) RealtimeDurati MaxBrake: 0 (user input) 120.05 seconds on: 3D Ground Truth [Simulator.Sensors.PerceptionSensor3D] **Apollo Car Control** [Simulator.Sensors.ApolloControlSensor] 0.638 (user input) MaxTracked: MaxSteer: 5 counts MaxAccel: 1 (user input) MaxBrake: 0 (user input)

IsControlReceiv

ed:

true misc

GPS Odometry [Simulator.Sensors.GpsOdometrySensor] Start Latitude: 37.788° Start -122.4° Longitude: 0.352 m Start Altitude: Start Northing: 4,182,486.02 m East Start Easting: 552,872.635 m North Start Map Url: open Google Maps Latitude: Longitude: -122.401° 10.556 m Altitude: Northing: 4,182,320.33 m East Easting: 552,747.545 m North open Google Maps Map Url:

Callbacks