

CRITERIA	MEETS SPECIFICATIONS
Your code should compile.	<p>Code must compile without errors with <code>cmake</code> and <code>make</code>.</p> <p>Given that we've made CMakeLists.txt as general as possible, it's recommend that you do not change it unless you can guarantee that your changes will still compile on any platform.</p>

[Meets Specification, compile with cmake / make.](#)

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The Model	<p>Student describes their model in detail. This includes the state, actuators and update equations.</p> <p>State:</p> <p>The state is set to reference to vehicle coordinates, calculating the difference x, y and psi to car coordinates, getting a state of x=0, y=0 psi=0, and v, cte and epsi.</p> <p>Actuators:</p> <p>Steer value and throttle value, with the ranges of -25, 25 degrees for steering, and -1, 1 for throttle.</p> <p>Cost:</p> <p>The cost weights:</p> <p>CTE = 10000; EPSI = 1000 V=1 , prioritizing cross track error and angle error over speed.</p>

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Timestep Length and Elapsed Duration (N & dt)	<p>Student discusses the reasoning behind the chosen N (timestep length) and dt (elapsed duration between timesteps) values. Additionally the student details the previous values tried.</p> <p>$N = 12$, $dt = 0.2$, those values were defined in order to have a good polynomial fit (N), and dt was set to 2 times the latency, there is no reason to have a dt smaller than latency. Tried 0.05 and show an erratic driving ;</p>
Polynomial Fitting and MPC Preprocessing	<p>A polynomial is fitted to waypoints.</p> <p>If the student preprocesses waypoints, the vehicle state, and/or actuators prior to the MPC procedure it is described.</p> <p>The polynomial fit choose is a 2nd degree polynomial, show good enough for the track shape, single curve at a time, also should reduce the computations needed for a 3rd degree polynomial.</p> <p>Theres a conversion of the steer value is divided in to radians(25 degrees).</p>
Model Predictive Control with Latency	<p>The student implements Model Predictive Control that handles a 100 millisecond latency. Student provides details on how they deal with latency.</p> <p>The dt was set to 2 times the latency 0.2 with the</p>

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	objective of send actuator signals with time enough to execute, works good with 40 mph reference speed for higher speeds could be modified.

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The vehicle must successfully drive a lap around the track.	<p>No tire may leave the drivable portion of the track surface. The car may not pop up onto ledges or roll over any surfaces that would otherwise be considered unsafe (if humans were in the vehicle).</p> <p>The car can't go over the curb, but, driving on the lines before the curb is ok.</p> <p>Tested at different speeds, it works good with a reference speed of 40 mph, reach as much as 60 mph, adjusting actuators cost, and N.</p>