



Give you the current vehicle condition during this time.
Current Vehicle Condition: Speed (m/s): 19.62, 18.04, 10.42, 9.68; Accelerator: -2.605, -4.6, -4.18, -1.88; Turn angle (degree): -1.451, -0.997, -3.682, -34.787
What is the ego car doing? please describe it in detail based on its turn angle.



The ego vehicle slows down to make a right turn. This deceleration is indicated by a decrease in the car's speed and a change in its direction of travel, as it veers towards the right side of the road. The turn angle also decreases as the car aligns itself with the new path.

What should the ego-car do in the future? Please describe in detail.



In the future, the car should continue down the road at a steady pace. This is because the road ahead is clear, and there are no obstacles or traffic signals requiring the driver to slow down or stop.



Give you the current vehicle condition during this time.
Current Vehicle Condition: Speed (m/s): 9.89, 7.23, 5.38, 2.8, 1.88, 0.67; Accelerator: -2.965, -2.255, -2.215, -1.75, -1.065, -0.94; Turn angle (degree): 0.0, -0.0, 0.0, 0.0, -0.0, -0.0
Predict the speed and turning angle of the vehicle in the next second.



Speed: 0.16; Turn angles: -0

What should the ego-car do in the future? Please describe in detail.



The car should slow down as the light is red. When the light turns red, it serves as a signal for the driver to stop. In response to this signal, the driver should apply the brakes and reduce the speed of the car until it comes to a complete stop at the intersection.



ground truth: The ego car in the video will reverse.

