Congratulations! You passed!

TO PASS 80% or higher

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Module 4 Graded Quiz

LATEST SUBMISSION GRADE

100%

1.	Which of the following best describes an example of a maneuver-based prediction assumption for motion prediction?	1 / 1 point
	The kinodynamic constraints on a vehicle restricts its potential set of motions	
	The operating domain of a vehicle restricts the number of feasible or probable maneuvers it can take	
	Certain vehicle models restrict vehicle maneuverability, reducing the prediction space	
	The behaviour of other agents on the road reduces the space of potential actions	
	Correct Correct, the operating domain restricts which maneuvers are feasible depending on the conditions of the scenario.	
2.	Which of the following best describes an example of an interactions-aware prediction assumption for motion prediction?	1/1 point
	Engine dynamics are affected by pedestrian motion, restricing the space of potential actions	
	The behaviour of other agents on the road reduces the space of potential actions	
	The kinodynamic constraints on a vehicle restricts its potential set of motions	
	The operating domain of a vehicle restricts the number of feasible or probable maneuvers it can take	

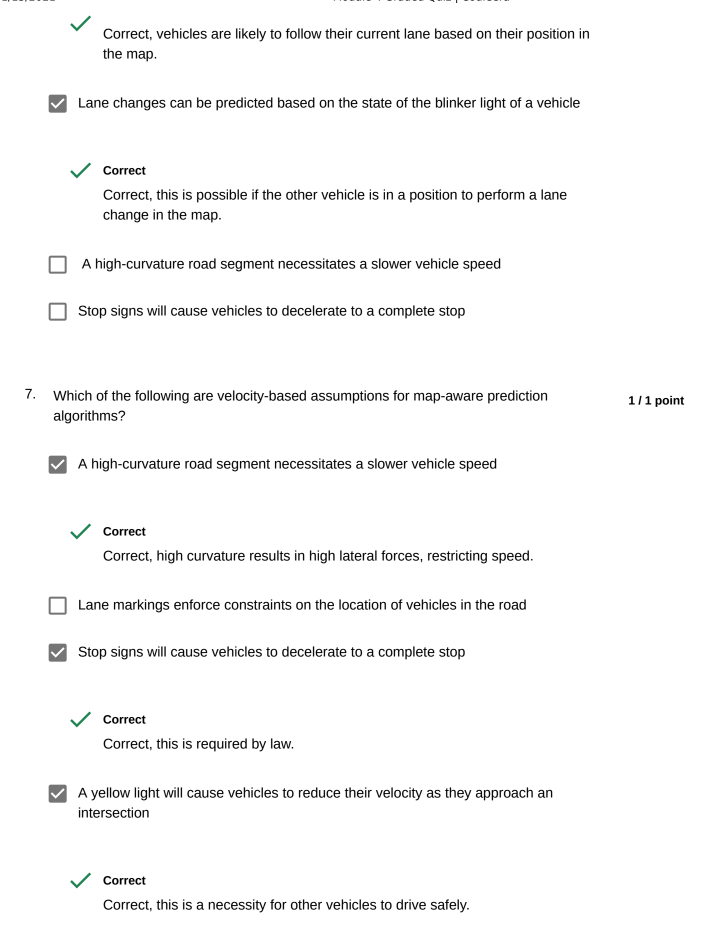


Correct, the behaviour of other agents results in interactions with the ego vehicle that restricts the ego vehicle's behaviour.

3.	Which of the following are aspects of pedestrian motion?	1 / 1 point
	High top speed, but must obey the rules of the road	
	Potential to leave designated areas unpredictably	
	Correct Correct, pedestrian behaviour can be unpredictable.	
	They often have designated lanes on roads due to their slower speed	
	Low top speed, but rapid changes in direction and speed are possible	
	Correct Correct, pedestrians move slowly but with a high variance in direction.	
4.	Which of the following are scenarios for which constant velocity estimation provides a useful estimate?	1 / 1 point
	Roundabouts	
	Straight roads	
	✓ Correct	

Correct - Straight roads are the only situation where constant velocity assumptions can be true.

	Turns and curved roads	
	Traffic light controlled intersections	
5.	Which of the following are issues with constant velocity prediction?	1 / 1 point
	Ignores the shape of the road	
	Correct Correct, the road shape does not affect a constant velocity prediction.	
	Ignores regulatory elements	
	Correct Correct, a constant velocity prediction is unaware of regulatory elements.	
	Computationally expensive	
	Doesn't fully account for vehicle kinodynamics	
	 Correct Correct, constant velocity assumptions ignore potential acceleration of the vehicle. 	
6.	Which of the following are position-based assumptions for map-aware prediction algorithms?	1 / 1 point
	Vehicles driving down a lane are likely to follow that lane	



8.	True or false, the more constraints added to our prediction model, the less generalizable it is to all possible traffic scenarios.	1/1 point
	True	
	C False	
	Correct Correct, it can become too specialized to specific scenarios.	
9.	True or false, in the case of the multi-hypothesis prediction approach, the most likely nominal behaviour of a dynamic obstacle based on its state, appearance, and track information is taken as the object's predicted motion.	1 / 1 point
	True	
	False	
	Correct Correct, the multi-hypothesis approach instead assigns probabilities to each of the nominal maneuvers available to the dynamic obstacle.	
10.	Which of the following are properties of multi-hypothesis prediction approaches?	1 / 1 point
	Can result in ambiguous predictions	
	Correct Correct, there is not always a clear dominant prediction.	
	Provides a probability distribution over nominal predictions based on the state of the environment.	
	 Correct Correct, each hypothesis has an associated probability. 	

[Provides a maximum likelihood estimate based on the information present in the current traffic scenario	
•	Offers alternative predictions, allowing for fast replanning in case new information arises	
	Correct Correct, there are multiple predictions available.	
	At a high level, what best describes the two fundamental steps in computing time to collision?	1 / 1 point
(Estimating the first vehicle position, then estimating the other vehicle's velocity	
(Running trajectory rollout to generate potential paths, then checking each path for intersection points	
(Compute the location of a collision point along the predicted paths of the dynamic objects, then compute the amount of time to reach said collision point 	
(None of the above	
	Correct Correct, this outlines the general process of computing time to collision.	
	True or false, the simulation based approach propagates the movement of every vehicle in the scene over a given time horizon into the future, where the state is computed at multiple time steps along the horizon.	1 / 1 point
(True	
(C False	



Correct, with this method we are forward simulating the entire scenario.

13. In estimation-based approaches, which of the following are some of the common simplifying assumptions used in the swath intersection computation?

1 / 1 point

Identifying collision points based on path intersection points



Correct, these are often easy to compute.

Assuming a constant speed profile along an object's predicted path

✓ Correct

Correct, this helps constrain the space of possible collision points.

Assuming the objects ignore regulatory elements

Estimating spatial occupancy using simple geometric primitives

Correct

Correct, these can allow for efficient computation.

14. 1/1 point

Suppose two vehicles are approximated with a single circle each. The center of one circle is at (1.0 m, 3.0 m) and the other is at (4.0 m, 2.0 m). If the radius of both collision checking circles is 1.5 m, will a collision be detected?

- Yes No
 - Correct

Correct, the distance between the circle centers is greater than the sum of the collision circle radii.

15. Suppose two vehicles, a leading vehicle and a following vehicle, are moving along a straight line. The center of the leading vehicle is 20 m ahead of the center of the following vehicle. The leading vehicle is moving at 15 m/s, and the following vehicle is moving at 20 m/s. The distance from the center to the front bumper of both vehicles is 2.5 m, and the distance from the center to the rear bumper of both vehicles is 2.5 m. What is the time to collision in this scenario?

1 / 1 point

3

Correct
Correct