⊘ ¡Felicitaciones! ¡Aprobaste!

Calificación recibida 100 % Para Aprobar 80 % o más

Ir al siguiente elemento

Module 1 Graded Quiz

⊘ Correcto

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Correct, breaking it into smaller problems helps efficiency.

B. Can tailor each optimization problem to specific level of abstraction

Correct, different levels of abstraction are appropriate for different sub-problems.

Calificación de la entrega más reciente: 100 $\%$			
1.	Which are examples of common scenarios in the autonomous driving motion planning problem? A. Left and right turns B. Driving up a hill C. Lane changes D. A & C	1/1 punto	
	Correct, left turns, right turns, and lane changes are all examples of common driving scenarios for the autonomous driving motion planning problem.		
2.	What are some examples of dynamic obstacles? A. Trees B. Cyclists C. Cars D. Boulevards E. B & C	1/1 punto	
3.	Correcto Correct, cyclists and cars are examples of dynamic obstacles. True or false, the autonomous driving mission takes pedestrian behaviour into consideration.	1/1 punto	
	○ True● False⊘ Correcto	2, 2 pane	
4.	Correct, mission planning abstracts away dynamic obstacles, such as pedestrians. True or false, "Staying Stopped" is a maneuver that is useful for handling traffic light controlled intersections. True False	1/1 punto	
	Correcto Correct, we require the car to stay stopped at a red light, so it is useful for traffic light controlled intersections.		
5.	Which of these are reasons for decomposing motion planning into a hierarchy of optimization problems? A. More computationally efficient	1 / 1 punto	

	 C. Generates higher-quality solutions than solving the problem in its entirety D. None of the above 	
6.	True or false, instantaneous curvature is the inverse of the instantaneous turning radius at a point on a curve.	1/1 punto
٠.		1/1 punto
	True False	
7.	Static obstacles constrain	1/1 punto
	O The turning radius of the car	
	The locations the car can occupy	
	The car's longitudinal velocity	
	○ The car's lateral velocity	
	Correcto Correct, for the car's path to remain collision free, the positions along its path cannot come into contact with the static obstacles surrounding it.	
8.	A leading vehicle in the ego vehicle's lane constrains	1 / 1 punto
	○ The car's maximum jerk	
	The turning radius of the car	
	O The car's lateral velocity	
	The car's longitudinal velocity	
	 Correcto Correct, we must regulate our speed relative to the speed of a leading vehicle to prevent a collision. 	
	True or false, the time gap is the amount of time that it would take for the ego vehicle to reach the current position of its leading vehicle. True False	1/1 punto
	Correcto Correct, the time gap is defined as the amount of time that it would take for the ego vehicle to reach the current position of its leading vehicle.	
	True or false, the friction ellipse is always a tighter constraint than the comfort rectangle. True	1 / 1 punto
	False	
	Correcto Correct, in general, the friction ellipse is a looser constraint than the comfort rectangle.	
	To generate the shortest path to a point, we need to minimize	1/1 punto
	Arclength	
	Curvature Angular velocity	
	Correcto Correct, the length of a path is given by its arc length.	

12.	The integral of difference (IOD) term in a planning objective function can be used to	1/1 punto
(A. Improve path smoothness	
(O B. Track a reference velocity profile	
(C. Track a reference path	
(● D.B&C	
	⊙ Correcto Correct, it is useful for tracking both a reference velocity profile as well as a reference path.	
13.	True or false, jerk is the derivative of acceleration with respect to time.	1/1 punto
(● True	
(○ False	
14.	True or false, maximizing jerk increases the comfort of our planned trajectory.	1 / 1 punto
(O True	
(False	
	 Correcto Correct, maximizing jerk will make the ride less comfortable for our passengers. 	
15. The at each point in the path constrains the velocity that can be driven at that point, due to the lateral acceleration constraints.		1 / 1 punto
	Curvature	
(O X position	
(O Heading	
(O Y position	
	 Correcto Correct, the curvature of the path is what constrains our maximum velocity, due to our lateral acceleration constraints. 	
16.	True or false, mission planning focuses on map-level navigation from the ego vehicle's current position to a final destination.	1 / 1 punto
(● True	
(○ False	
	 Correcto Correct, mission planning is a higher-level planning sub-problem. 	
17	What are some examples of the inpute a finite state machine might take in the contact of behaviour planning for autonomous device?	
	What are some examples of the inputs a finite state machine might take in the context of behaviour planning for autonomous driving?	1/1 punto
	Pedestrian locations	
	 ○ Correcto Correct, pedestrians are important agents in the driving task space. 	
	✓ Traffic light transitions	
	 Correcto Correct, this is an important regulatory element that needs to be handled. 	
	✓ Vehicle positions	

	✓ CorrectoCorrect, this is critical for determining ego vehicle behaviour.	
	☐ The number of passengers in the ego vehicle	
18.	True or false, reinforcement learning relies on interacting with an environment during the learning process.	1/1 punto
	● True ○ False	
	 Correcto Correct, learning by interaction is critical for reinforcement learning. 	
19.	What is a drawback of using a sampling-based method for path planning?	1/1 punto
	A. If run for a minimal number of iterations, it can generate poor quality paths	
	B. It is often slow at exploring the workspace compared to other methods	
	C. Sampling based methods are often computationally intractable	
	D. None of the above	
	 Correcto Correct, with two few iterations, even an asymptotically optimal sampling-based planner can produce low quality paths to the goal region. 	
	True or false, a conformal lattice planner selects goal points ahead of the car that are laterally offset from the centerline of the road, plans paths to each goal point, then selects the best collision-free path according to some objective function.	1/1 punto
	True	
	○ False	
	 Correcto Correct, this process underlies the lattice generation step for a conformal lattice. 	