▽ ¡Felicitaciones! ¡Aprobaste!

Calificación recibida 100 % Para Aprobar 80 % o más

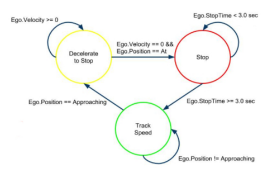
Ir al siguiente elemento

Module 5 Graded Quiz

Calificación de	la entrega ma	ás reciente: 100 %

1.	True or false, behavioural planning does not need to take dynamic obstacles into consideration, as it is too low level and should be handled by the local planner.	1/1 punto
	○ True	
	False	
	Correcto Correct, dynamic obstacles are at the correct level of abstraction for behavioral planning and therefore are taken into consideration during the behavioural planning process.	
2.	As an autonomous vehicle approaches an intersection, which of the following best describes the role of a behavioural planner?	1/1 punto
	Navigate through the map to find the most efficient path to the required destination.	
	Plan a path to the required goal state subject to static/dynamic obstacles and kinodynamic constraints	
	O Determine the throttle angle, brake, and steering angle required to track the reference path through the intersection	
	Plan when and where to stop, how long to stay stopped for, and when to proceed through the intersection	
	○ Correcto Correct, these steps are crucial for safe behaviour in an intersection.	
3.	What is the primary output of a behavioural planning module?	1/1 punto
	The driving maneuver to be executed in the current environment	
	A sequence of waypoints that correspond to a feasible, collision-free trajectory	
	The throttle, brake, and steering angle values required for tracking the reference trajectory	
	The sequence of road segments to be traversed to reach the destination	
4.	Which of the following are common inputs to the behavioural planner?	1/1 punto
	✓ A mission plan	
	Correcto Correct, this guides the behavioural planner's goal states.	
	✓ Localization information	
	Correcto Correct, this lets us know where we are in the map.	
	A default path in the current lane to follow	
	✓ High definition roadmap	
	 Correcto Correct, this is helpful for localizing other agents, and for map-aware prediction. 	

5.	Which of the following are a disadvantage of using finite state machines for behavioural planning?	1 / 1 punto
	As the number of states decreases, it becomes more computationally complex to evaluate state transitions	
	As the number of states increases, it becomes increasingly complicated to define all possible transition conditions	
	O Finite state machines can only handle uncertainty when there are many states available	
	O None of the above	
	Correct, this grows exponentially as we add more states.	
6.	Which portion of the intersection best describes when the ego vehicle is on the intersection?	1/1 punto
	The interior of the intersection	, ,
	The line exiting the intersection	
	The lane preceding the intersection	
	O None of the above	
	Correct, by our definitions in Lesson 2 of Module 5 on Handling an Intersection Scenario Without Dynamic Objects.	
7.	Which of the following can increase the size of the "approaching", "at", and "on" zones of an intersection?	1/1 punto
	The size of the ego vehicle	
	The number of dynamic obstacles present	
	✓ The size of the intersection	
	Correcto Correct, as the size of the intersection increases, the size of the intersection zones increases accordingly.	
	✓ The speed of the ego vehicle	
	Correcto Incorrect. Please refer to Lesson 2 of Module 5 on Handling an Intersection Scenario Without Dynamic Objects to review this material.	
8.	For a 2-lane, 4-way intersection, which of the following maneuvers are absolutely required?	1 / 1 punto
	✓ Decelerate to stop	
	 Correcto Correct, this behaviour is required for any intersection. 	
	☐ Merge to lane	
	✓ Stop	
	Correcto Correct, this behaviour is necessary for any intersection.	
	✓ Track speed	
	 ✓ Correcto Correct, this behaviour is required to make forward progress. 	



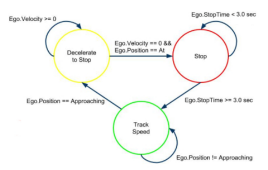
Ego.Velocity >= (

- Ego.StopTime >= 3.0 sec
- O Ego.StopTime < 3.0 sec
- O Ego.Position == Approaching
- **⊘** Correcto

Corrrect, we are required to remain at a complete stop before moving again.

10. For this question, let us use our finite state machine discussed in Module 5 Lesson 2. Suppose the car has entered the "Track speed" state before reaching any zone of the intersection. Which of the following is the correct transition condition for the vehicle to enter the "Decelerate to Stop" state?

1/1 punto



- Ego.Position == Approaching
- O Ego.StopTime < 3.0 sec
- O Ego.Velocity >= 0
- O Ego.Position != Approaching
- **⊘** Correcto

Correct, if we are approaching an intersection we need to decelerate.

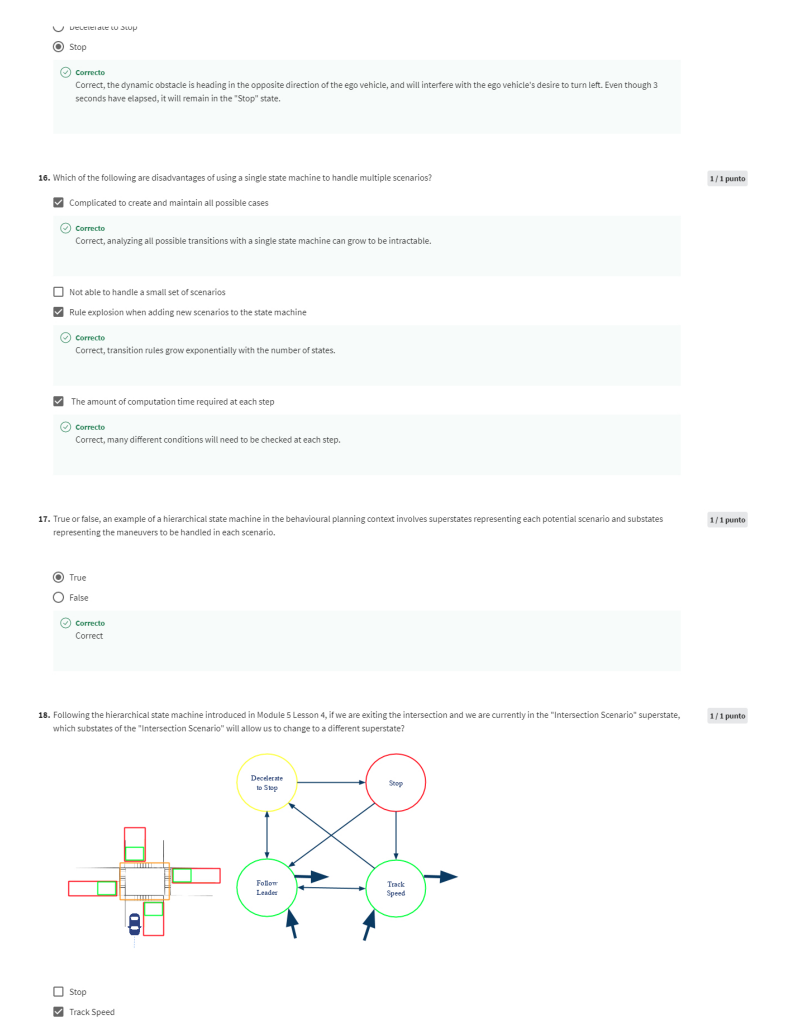
- 11. Which of the following are the key aspects of dynamic objects that we focus upon in behavioural planning?
 - ✓ Time to collision

Correct, this influences our behaviour with the dynamic object.

1 / 1 punto

☑ Distance to dynamic object	
Maximum velocity	
✓ Distance to collision point	
 ✓ Correcto Correct, this is useful for computing time to collision. 	
2. Which of the following best describes the "Follow Leader" maneuver?	1/1;
Follow the speed of, and maintain a safe distance from the lead vehicle	
Accelerate to the speed of the lead vehicle, passing the lead vehicle if they are below our reference speed	
O In a safe and comfortable manner, decelerate to a complete stop to avoid the leading vehicle	
When a lead vehicle is performing a lane change, we wait until it is safe and follow them into the adjacent lane	
Correcto Correct, this is according to our definition in Lesson 3 of Module 5 on Handling an Intersection Scenario With Dynamic Objects.	
3. True or false, using the state machine developed in L3, when the ego vehicle is in the "Stop" state when in the presence of dynamic obstacles, it should transition to the "Track Speed" state after 3 seconds have elapsed. True False	1/1
Correcto Correct, it can proceed if the intersection is clear, and 3 seconds have elapsed.	
5. True or false, using the state machine developed in L3, suppose the ego vehicle is "at" the intersection, and is currently in the "Stop" state and 3 seconds have elapsed. Suppose the only dynamic obstacle is "on" the intersection has a heading of 180 degrees relative to the ego heading, and suppose the ego vehicle intends to drive straight. Which state will the state machine transition to?	1/1
O Decelerate to Stop	
● Track Speed	
O Follow Leader	
○ Stop	
Correcto Correct, the dynamic obstacle is heading in the opposite direction of the ego vehicle, and thus does not interfere with the ego vehicle's desire to proceed straight. Since 3 seconds have elapsed, it will transition to "Track Speed".	
i. True or false, using the state machine developed in L3, suppose the ego vehicle is "at" the intersection, and is currently in the "Stop" state and 3 seconds have elapsed.	1/1
Suppose the only dynamic obstacle is "on" the intersection has a heading of 180 degrees relative to the ego heading, and suppose the ego vehicle intends to turn left. Which state will the state machine transition to?	1/1
○ Track Speed	
O Follow Leader	

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□ Declerate to Stop ✓ Follow Leader	
♥ Correcto Correct, while performing lead vehicle speed tracking we can transition to a different super state.	
19. True or false, the hierarchical state machine is immune to the effects of rule explosion.	1/1 punto
O True	
False	
Correcto Correct, while the hierarchical state machine can allow for its designer to add more complexity to the system, it is still affect many duplicative transitions in each superstate's state machine.	ed by rule explosion as there are
20. True or false, the hierarchical state machine limits the amount of computation time at each time step by restructuring the search s	space more efficiently. 1/1 punto
TrueFalse	
21. Which of the following are some issues with the state machine approaches presented in Lessons 1-4?	1/1 punto
✓ State machines are unlikely to handle situations that have not been explicitly programmed	
 Correcto Correct, they do not generalize well to unforeseen scenarios. 	
☐ There is no method to handle multiple scenarios when using state machines	
✓ The state machines discussed are only able to handle noise in very limited situations	
The number of hyperparameters required increases as the behaviours get more complex, and inputs get more noisy	
 Correcto Correct, the complexity of computation grows quickly as the number of desired behaviours increases. 	
22. What is an advantage of rule based systems over state machines?	1/1 punto
Rule based systems can handle multiple scenarios	
Rule based systems do not duplicate transitions, as rules can apply throughout significant portions (or all of) the ODD	
Rule based systems do not require as much attention as state machines do, as rules do not impact one another	
O None of the above Correcto Correct, this results in higher planning efficiency.	

23. True or false, fuzzy logic systems are more robust to environmental noise than traditional discrete systems, such as a finite state machine.True		
	O False	
	 Correcto Correct, they can handle a wider range of inputs and as a result are more robust to noise. 	
24.	True or false, reinforcement learning involves clustering unlabeled data to inform the behavioural planner on the best course of action in each scenario.	1/1 punto
	False	
	 Correcto Correct, reinforcement learning is a form of machine learning in which an agent learns how to interact with a given environment by taking action and receiving continuous rewards. 	
25	. Which of the following are some of the shortcomings of reinforcement learning approaches for behavioural planning?	1/1 punto
23,	Reinforcement learning is unable to handle continuous variables, such as the distance to a dynamic obstacle, and these are commonly used in behavioural planning	1/1 punto
	✓ The model simplicity used for reinforcement learning means the results transfer poorly to real-world scenarios	
	 Correcto Correct, to remain tractable reinforcement learning models are often too simple for what is required in the real world. 	
	✓ It is challenging to perform rigorous safety assessment or safety guarantees of learned systems, as they are largely black boxes	
	♥ Correcto Correct, the policies learned by reinforcement learning are often not human-interpretable	
	Reinforcement learning do not generalize well to scenarios that weren't explicitly programmed	