

пота 100%

[Practice] Value Functions and Bellman Equations

	A policy is a function which maps to	1/1 ponto
	States to probability distributions over actions.	
	Actions to probabilities.	
	Actions to probability distributions over values.	
	States to values.	
	States to actions.	
	✓ Correto Correct!	
	The term "backup" most closely resembles the term in meaning.	1 / 1 ponto
	○ Value	
	● Update	
	O Diagram	
	✓ Correto Correct!	
	At least one deterministic optimal policy exists in every Markov decision process.	1 / 1 ponto
	○ False	
	True	
	✓ Correto	
	Correct! Let's say there is a policy π_1 which does well in some states, while policy π_2 does well in others. We	
	could combine these policies into a third policy π_2 , which always chooses actions according to whichever of policy π_1 and π_2 has the highest value in the current state. π_2 will necessarily have a value greater than or equal to both π_1 and π_2 in every state! So we will never have a situation where doing well in one state requires sacrificing value in another. Because of this, there always exists some policy which is best in every state. This of course only an informal argument, but there is in fact a rigorous proof showing that there must always exist	
	The optimal state-value function: Is unique in every finite Markov decision process. Is not guaranteed to be unique, even in finite Markov decision processes.	1/1 ponto
	✓ Correto	
	Correct! The Bellman optimality equation is actually a system of equations, one for each state, so if there are N states, then there are N equations in N unknowns. If the dynamics of the environment are known, then in principle one can solve this system of equations for the optimal value function using any one of a variety of methods for solving systems of nonlinear equations. All optimal policies share the same optimal state-value function.	
	Does adding a constant to all rewards change the set of optimal policies in episodic tasks?	1/1 ponto
	Yes, adding a constant to all rewards changes the set of optimal policies.	
	No, as long as the relative differences between rewards remain the same, the set of optimal policies is the same.	
	Correto Correct Adding a constant to the reward signal can make longer episodes more or less advantageous (depending on whether the constant is positive or negative).	
	Does adding a constant to all rewards change the set of optimal policies in continuing tasks?	1 / 1 ponto
	Yes, adding a constant to all rewards changes the set of optimal policies.	
	No, as long as the relative differences between rewards remain the same, the set of optimal policies is the same.	
	Correto Correct Since the task is continuing, the agent will accumulate the same amount of extra reward independent	
	of its behavior.	
	of its behavior.	1 / 1 ponto
		1/1 ponto

