оценка 87.5%

## **MDPs**

ОБЩИЙ БАЛЛ 16				
1.	The learner and decision maker is the  Reward  Agent  State  Environment  Correct  Correct!	1/16ann		
2.	At each time step the agent takes an  Reward  Action Environment State  Correct Correct!	1/16ann		
3.	What equation(s) define $q_{\pi}(S_t, A_t)$ in terms of subsequent rewards?	1/16ann		
4.	Imagine the agent is learning in an episodic problem. Which of the following is true?  The number of steps in an episode is stochastic: each episode can have a different number of steps.  The number of steps in an episode is always the same.  The agent takes the same action at each step during an episode.	1/16ann		
5.	If the reward is always +1 what is the sum of the discounted infinite return when $\gamma < 1$	1/1 балл		

 $G_t = \sum_{k=0}^{\infty} \gamma^k R_{t+k+1}$ 

$$\bigcirc$$
  $G_t = \frac{1}{1-\gamma}$ 

O Infinity.

$$\bigcirc \ G_t = 1 * \gamma^k$$

$$\bigcirc \ G_t = rac{\gamma}{1-\gamma}$$

✓ Correct Correct!

6. What is the difference between a small gamma (discount fac	.tor) and a large gamma:	1 / 1 балл
<ul> <li>With a larger discount factor the agent is more far-sighted ar future.</li> </ul>	nd considers rewards farther into the	
With a smaller discount factor the agent is more far-sighted.	and considers rewards farther into the	
future.		
The size of the discount factor has no effect on the agent.		
✓ Correct		
Correct!		
7. Suppose $\gamma=0.8$ and we observe the following sequence of r	rewards: $R_1=-3$ , $R_2=5$ , $R_3=2$ ,	1/1 балл
$R_4=$ 7, and $R_5=$ 1, with $T=$ 5. What is $G_0$ ? Hint: Work Bac $G_t=R_{t+1}+\gamma G_{t+1}$ .		
$\bigcirc 8.24$		
<ul><li>6.2736</li></ul>		
O 12		
O -3		
11.592		
✓ Correct  Correct!		
Correcti		
s. Suppose $\gamma=0.8$ and the reward sequence is $R_1=5$ followe	ed by an infinite sequence of 10s. What	1 / 1 балл
is $\widehat{G}_0$ ?		
<u></u>		
<ul><li>45</li></ul>		
<u>)</u> 15		
✓ Correct		
Correct!		
$G_2 = 10/(1-0.8) = 50$		
$G_1 = 10 + .8 * (50) = 50$		
$G_0 = 5 + .8 * 50 = 45$		
o. Suppose reinforcement learning is being applied to determin		1/1 балл
and stirring rates for a bioreactor (a large vat of nutrients ar chemicals). The actions in such an application might be targe rates that are passed to lower-level control systems that, in and motors to attain the targets. The states are likely to be t readings, perhaps filtered and delayed, plus symbolic inputs and the target chemical. The rewards might be moment-by-r the useful chemical is produced by the bioreactor. Notice th, sensor readings and symbolic inputs, and each action is a ver-	et temperatures and target stirring turn, directly activate heating elements thermocouple and other sensory representing the ingredients in the vat moment measures of the rate at which at here each state is a list, or vector, of	
and a stirring rate. Is this a valid MDP?		
Yes     No		
O NO		
✓ Correct		
Correct!		
O. Consider using reinforcement learning to control the motion place task. If we want to learn movements that are fast and control the motors directly and have low-latency information velocities of the mechanical linkages. The actions in this case motor at each joint, and the states might be the latest reading reward might be +1 for each object successfully picked up an expension of the states of the states with the states of the s	smooth, the learning agent will have to n about the current positions and e might be the voltages applied to each ngs of joint angles and velocities. The Id placed. To encourage smooth	(1/16ann
movements, on each time step a small, negative reward can to-moment "jerkiness" of the motion. Is this a valid MDP?	be given as a function of the moment-	
Yes		
○ No		
Correct!		
<ol> <li>Imagine that you are a vision system. When you are first turn your camera. You can see lots of things, but not all things. Yo and of course you can't see objects that are behind you. Afte</li> </ol>		0 / 1 балл

O You have access to the Markov state before and after damage.

You have access to the Markov state before damage, bu after damage.	it you don't have access to the Markov state	
You don't have access to the Markov state before dama	ge, but you do have access to the Markov	
state after damage.		
You don't have access to the Markov state before or aft	er damage.	
Incorrect		
Incorrect. Because there is no history before the first property. The Markov property does not mean that be useful to know, only that it has not forgotten any when the camera is broken is different, but again w case is that the future is impoverished. All the possion on thing need be remembered in order to predict the	the state representation tells all that would thing that would be useful to know. The case be have the Markov property. The key in this ble futures are the same (all blank), so	
. What does MDP stand for?		1 / 1 балл
Markov Deterministic Policy		
Markov Decision Process		
Meaningful Decision Process		
Markov Decision Protocol		
✓ Correct		
Correct!		
. What is the reward hypothesis?		1 / 1 балл
<ul> <li>Goals and purposes can be thought of as the maximiza sum of rewards received.</li> </ul>	tion of the expected value of the cumulative	
Ignore rewards and find other signals.		
Goals and purposes can be thought of as the minimizat	ion of the expected value of the cumulative	
sum of rewards received.		
Always take the action that gives you the best reward at	: that point.	
✓ Correct		
Correct!		
because this is an episodic task. When you run the agen care how long it takes to complete each episode. How co	_	
Give the agent -1 at each time step.		
✓ Correct		
Correct! Giving the agent a negative reward on each episode as quickly as possible.	time step, tells the agent to complete each	
Set a discount rate less than 1 and greater than 0, like 0	.9.	
✓ Correct		
Correct! From a given state, the sooner you get the incentivized to reach the goal faster to maximize ex		
Give the agent a reward of 0 at every time step so it was	nts to leave.	
Give the agent a reward of +1 at every time step.		
Give the agent a reward of +1 at every time step.		
. When may you want to formulate a problem as episodic	?	1 / 1 балл
When the agent-environment interaction naturally brea	ıks into sequences. Each sequence begins	
independently of how the episode ended.		
When the agent-environment interaction does not natu begins independently of how the previous episode end		
✓ Correct  Correct!		
. When may you want to formulate a problem as continu	ing?	0 / 1 балл
When the agent-environment interaction does not natu begins independently of how the previous episode end-		
When the agent-environment interaction naturally brea		
independently of how the previous sequence ended.		
! Incorrect		
Incorrect. Continuing problems do not naturally bre beginning.	ak into sequences with a new, independent,	