GRADE 100%

Dynamic Programming 1. The value of any state under an optimal policy is ___ the value of that state under a non-optimal policy. [Select all that 1 / 1 point Strictly greater than Greater than or equal to ✓ Correct Correct! This follows from the policy improvement theorem. Strictly less than Less than or equal to 2. If a policy is greedy with respect to the value function for the equiprobable random policy, then it is ${\bf guaranteed}$ to be an optimal policy. False ○ True ✓ Correct Correct! Only policies greedy with respect to the optimal value function are guaranteed to be optimal. 3. Let v_π be the state-value function for the policy π . Let $v_{\pi'}$ be the state-value function for the policy π' . Assume $v_\pi=v'_\pi$. ○ True False Correct Correct! For example, two policies might share the same value function, but differ due to random tie breaking. 4. What is the relationship between value iteration and policy iteration? [Select all that apply] 1/1 point Policy iteration is a special case of value iteration. ✓ Value iteration and policy iteration are both special cases of generalized policy iteration. / Correct Correct! 5. The word synchronous means "at the same time". The word asynchronous means "not at the same time". A dynamic programming algorithm is: [Select all that apply] $\hfill \hfill \hfill$ ${\it Correct!} \ {\it Only algorithms that update every state exactly once at each iteration are synchronous.}$ Asynchronous, if it updates some states more than others. ✓ Correct Correct! Only algorithms that update every state exactly once at each iteration are synchronous.

Asynchronous, if it does not update all states at each iteration.

✓ Correct

5. All Generalized Po	licy Iteration algori	ithms are synchi	ronous.		1/1
False					
○ True					
✓ Correct Correct! A	. Generalized Policy	y Iteration algori	ithm can update states in a non-s	systematic fashion.	
Miletale a fiele a field a					
Which of the follo					1/1
			state spaces better than synchro		
Synchronous	methods generally	scale to large st	tate spaces better than asynchro	nous methods.	
less often	. If the state space	is very large, asy	ipdates on more relevant states, i ynchronous methods may still be onous sweep of the state space m	able to achieve good	
Why are dynamic	programming algo	rithms consider	ed planning methods? [Select all	that apply]	1/1
They use a m	odel to improve the	e policy.			
✓ Correct Correct! T	his is the definition	n of a planning n	nethod.		
☐ They learn fro	om trial and error in	nteraction.			
□ They commute	a antinaal valva for				
They compate	e optimal value fun	ictions.			
which determinist grid in fact leave t	ically cause the cor he state unchange	rresponding stat d. The right half	te transitions, except that actions	ach state, A = {up, down, right, left}, . that would take the agent off the each state under the equiprobable	1/1
	T 4			T -142022.	
†	T 1	2 3	<i>R</i> = -1		
←	4 5	6 7	on all transitions	-14182020.	
*	8 9	10 11		-20201814.	
Actions	12 13	14 T		-222014. T	
	15				
(7, down) =		,			
· · · · · /					
Q(7, down) = 0					
✓ Correct Correct! N -14.	Moving down incurs	s a reward of -1	before reaching state 11, from wi	hich the expected future return is	
0. Consider the undi	scounted enisodic	· MDP below The	ere are four actions possible in e	ach state, A = {up, down, right, left},	1/1
which determinist	ically cause the cor	rresponding stat d. The right half	te transitions, except that actions of the figure shows the value of ϵ	that would take the agent off the each state under the equiprobable	

random policy. If π is the equiprobable random policy, wha $\sum_a \pi(a|s) \sum_{s',r} p(s',r|s,a)[r+\gamma v(s')].$



T	1	2	3
4	5	6	7
8	9	10	11
12	13	14	Т

R = -1 on all transitions

T	-14.	-20.	-22.
-14.	-18.	-20.	-20.
-20.	-20.	-18.	-14.
-22.	-20.	-14.	T

15

- $\bigcirc \ v(15) = -23$
- v(15) = -24
- v(15) = -21
- $\bigcirc \ v(15) = -25$
- v(15) = -22

✓ Correct

Correct! We can get this by solving for the unknown variable v(15). Let's call this unknown x. We solve for x in the equation x=1/4(-21)+3/4(-1+x). The first term corresponds to transitioning to state 13. The second term corresponds to taking one of the other three actions, incurring a reward of -1 and staying in state x.