MDL Assignment 3 Part 2

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Position pairs for each cell on grid

The actions are STAY, UP, DOWN, RIGHT, LEFT. The observations are 01,02,03,04,05,06

The roll number used for getting values of x and REWARD is 2019111013 So, x=0.76 and REWARD=83

Question 1

We are given that the target in is (1,0) and o6 is observed. Sensor accuracy while detecting o6 is 100%. o6 is observed when the target is not in the 1 cell neighbourhood of the agent. Therefore, initially, the agent is equally likely to be in any of the cells $\{(0,1),(0,2),(0,3),(1,2),(1,3)\}$, and is completely unlikely to be in any other cell. Also, for each cell the agent is likely to be in, the target is equally like to be or not to be on a call. Thus, the start states are $\{(0,1,1,0,0),(0,2,1,0,0),(0,3,1,0,0),(1,2,1,0,0),(0,1,1,0,1),(0,2,1,0,1),(0,3,1,0,1),(1,2,1,0,1),(1,3,1,0,1)\}$ and all of them are equally likely. Hence, the initial belief state for these states has value 0.1 and value 0 for the rest of the states.

Question 2

We are given that the agent in is (1,1) and the target is in your one cell neighbourhood and not making a call. Therefore, initially, the target is equally likely to be in any of the cells $\{(0,1),(1,0),(1,1),(1,2)\}$, and is completely unlikely to be in any other cell. Thus, the start states are $\{(1,1,0,1,0),(1,1,1,0,0),(1,1,1,1,0),(1,1,1,1,0),(1,1,1,2,0)\}$ and all of them are equally likely. Hence, the initial belief state for these states has value 0.25 and value 0 for the rest of the states.

Question 3

We stored the POMDP model file in 2019111032_2019111013.pomdp and the policy file generated by **pomdpsol** in 2019111032_2019111013.policy The expected utility values were calculated by running the command ./pomdpeval 2019111032_2019111013.pomdp --policy-file 2019111032_2019111013.policy --simLen 50 --simNum 500

The expected utility values obtained from this is:

For Question 1: 14.9261For Question 2: 31.2745

Question 1 Output

```
#Simulations | Exp Total Reward | 95% Confidence Interval
500 14.9261 (14.0304, 15.8219)
```

Question 2 Output

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#Simulations | Exp Total Reward | 95% Confidence Interval | 500 | 31.2745 (30.7298, 31.8192)
```

Question 4

We are given that the agent in is (0,0) with probability 0.4, and in (1,3) with probability 0.6. And, the target is in $\{(0,1),(0,2),(1,1),(1,2)\}$ with equal probability, i.e. 0.25 It does not matter whether the target is on a call or not, because no observation detects it, and we are given no information about it. Therefore, the positions of the agent and target, observation and the initial belief state value is as follows:

Positions	Observation	Probability	
((0,0),(0,1))	o2	0.1	
((0,0),(0,2))	06	0.1	
((0,0),(1,1))	06	0.1	
((0,0),(1,2))	06	0.1	
((1,3),(0,1))	06	0.15	
((1,3),(0,2))	06	0.15	

Positions	Observation	Probability		
((1,3),(1,1))	06	0.15		
((1,3),(1,2))	04	0.15		

Let O be the observation observed. Then, O can take one of the values $\{o2,o4,o6\}$ \therefore P(O=o2)=0.1 \therefore P(O=o4)=0.15 \therefore P(O=o6)=0.1+0.1+0.15+0.15+0.15=0.75 Hence, **o6** is clearly the most like observation.

Question 5

In the output in terminal after running **pomdpsol** to generate policy file, we consider the value under heading **#Trial** as our T Horizon value.

Time	#Trial	#Backup	LBound	UBound	Precision	#Alphas	#Beliefs
0.07	41	397	22.7967	22.7976	0.000955742	137	97

Неге, *Т=41*

Let *A* be the set of Actions, and *O* be the set of observations. \therefore *A*={**STAY,UP,DOWN,LEFT,RIGHT**} and *O*= {01,02,03,04,05,06} \therefore |*A*|=5,|*O*|=6,*T*=41

The number of nodes $n=\frac{r=0}^{T-1}|O|^r=\frac{|O|^T-1}{|O|-1}$... $n=\frac{6^{41}-1}{6-1}$ = \$1.6\times10^{31}\$

And, the number of policy trees $N=|A|^n$: $N=5^{1.6\times 10^{31}} \approx13^{10^{31}}$