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Question 1

Question 2

Question 3

Question 4

Question 5

Question 1

We have 128 states.

Nomenclature followed through out the report is

```
S<agent row><agent col><target row><target col><call on/off>
```

Eg S11001 means agent is at (1, 1) and target is at (0,0) and call is ON

If we target is in (1, 0) and we observe o6 this means agent can be in any other state than (0, 0), (1, 1) and (1, 0). There are 5 such valid positions and for each position call can be ON or OFF. Hence total 10 such valid positions with 0.1 probability of each.

The following is the probability for initial belief state in this question

```
S00100 0
S00101 0
S00110 0
S00111 0
S00120 0
S00121 0
S00130 0
S00131 0
S01000 0
S01001 0
S01010 0
S01011 0
S01020 0
S01021 0
S01030 0
S01031 0
S01100 0.1
S01101 0.1
S01110 0
S01111 0
S01120 0
S01121 0
S01130 0
S01131 0
S02000 0
S02001 0
S02010 0
S02011 0
S02020 0
S02021 0
S02030 0
S02031 0
S02100 0.1
S02101 0.1
S02110 0
S02111 0
S02120 0
S02121 0
S02130 0
S02131 0
S03000 0
S03001 0
S03010 0
S03011 0
S03020 0
S03021 0
S03030 0
S03031 0
S03100 0.1
S03101 0.1
S03110 0
S03111 0
S03120 0
S03121 0
```

```
S03130 0
S03131 0
S10000 0
S10001 0
S10010 0
S10011 0
S10020 0
S10021 0
S10030 0
S10031 0
S10100 0
S10101 0
S10110 0
S10111 0
S10120 0
S10121 0
S10130 0
S10131 0
S11000 0
S11001 0
S11010 0
S11011 0
S11020 0
S11021 0
S11030 0
S11031 0
S11100 0
S11101 0
S11110 0
S11111 0
S11120 0
S11121 0
S11130 0
S11131 0
S12000 0
S12001 0
S12010 0
S12011 0
S12020 0
S12021 0
S12030 0
S12031 0
S12100 0.1
S12101 0.1
S12110 0
S12111 0
S12120 0
S12121 0
S12130 0
S12131 0
S13000 0
S13001 0
S13010 0
S13011 0
```

```
$13020 0
$13021 0
$13030 0
$13031 0
$13100 0.1
$13110 0.1
$13110 0
$13111 0
$13120 0
$13121 0
$13130 0
$13131 0
```

Question 2

In this case target can be in (1, 0), (0, 1), (1, 1) or (1, 2) with call OFF.

The initial belief state for this case is

```
S00000 0
S00001 0
S00010 0
S00011 0
S00020 0
S00021 0
S00030 0
S00031 0
S00100 0
S00101 0
S00110 0
S00111 0
S00120 0
S00121 0
S00130 0
S00131 0
S01000 0
S01001 0
S01010 0
S01011 0
S01020 0
S01021 0
S01030 0
S01031 0
S01100 0
S01101 0
S01110 0
S01111 0
S01120 0
```

```
S01121 0
S01130 0
S01131 0
S02000 0
S02001 0
S02010 0
S02011 0
S02020 0
S02021 0
S02030 0
S02031 0
S02100 0
S02101 0
S02110 0
S02111 0
S02120 0
S02121 0
S02130 0
S02131 0
S03000 0
S03001 0
S03010 0
S03011 0
S03020 0
S03021 0
S03030 0
S03031 0
S03100 0
S03101 0
S03110 0
S03111 0
S03120 0
S03121 0
S03130 0
S03131 0
S10000 0
S10001 0
S10010 0
S10011 0
S10020 0
S10021 0
S10030 0
S10031 0
S10100 0
S10101 0
S10110 0
S10111 0
S10120 0
S10121 0
S10130 0
S10131 0
S11000 0
S11001 0
S11010 0.25
```

```
S11011 0
S11020 0
S11021 0
S11030 0
S11031 0
S11100 0.25
S11101 0
S11110 0.25
S11111 0
S11120 0.25
S11121 0
S11130 0
S11131 0
S12000 0
S12001 0
S12010 0
S12011 0
S12020 0
S12021 0
S12030 0
S12031 0
S12100 0
S12101 0
S12110 0
S12111 0
S12120 0
S12121 0
S12130 0
S12131 0
S13000 0
S13001 0
S13010 0
S13011 0
S13020 0
S13021 0
S13030 0
S13031 0
S13100 0
S13101 0
S13110 0
S13111 0
S13120 0
S13121 0
S13130 0
S13131 0
```

Question 3

Running **pomdpeval**:

```
#Simulations
               | Exp Total Reward
                 3.20063
10
20
                 3.66471
30
                 3.95338
                 3.89978
40
50
                 4.12574
60
                 4.41018
70
                 4.27445
80
                 4.296
90
                 4.27271
                 4.31637
100
Finishing ...
#Simulations | Exp Total Reward | 95% Confidence Interval
                 4.31637
                                     (3.78181, 4.85093)
100
```

For question 1

```
#Simulations
                | Exp Total Reward
                  7.55476
 10
20
                  8.24325
 30
                  7.78838
                  7.79516
 40
 50
                  7.73957
 60
                  7.91647
 70
                  7.88967
 80
                  7.83611
 90
                 7.79979
 100
                  7.90073
Finishing ...
#Simulations
                | Exp Total Reward | 95% Confidence Interval
                  7.90073
                                      (7.52348, 8.27798)
 100
```

For question 2

Question 4

When Agent is (0, 0) and target is in (0,1), (0, 2), (1, 1) and (1, 2) O2 when target is at (0, 1) otherwise O6

$$O1 = 0$$

$$O2 = 0.25$$

$$O3 = 0$$

$$O4 = 0$$

$$O5 = 0$$

$$O6 = 0.75$$

When Agent is (1, 3) and target is in (0,1), (0, 2), (1, 1) and (1, 2)

 ${\it O4}$ when target is at (1, 2) otherwise ${\it O6}$

O1 = 0

O2 = 0

O3 = 0

O4 = 0.25

O5 = 0

O6 = 0.75

Taking weighted average of the probabilities with the probability of Agent being in (0, 0) with 0.4 and (1, 3) with 0.6

O1 = 0.1

O2 = 0

O3 = 0

O4 = 0.15

O5 = 0

O6 = 0.75

The most likely observation is ${\it O6}$ with a prob of 0.75

Question 5

Solving pomdp with given start state we get:

Time	#Trial	#Backup	LBound	UBound	Precision	#Alphas	#Beliefs
0.01	16	91	5.29799	5.29883	0.000840046	60	18

Here #Trial can be treated as the time horizon ${\cal T}$

$$|A|$$
 = 5

$$|O|$$
 = 6

$$T$$
 = 16

Nodes in the tree N = $\frac{|O|^T - 1}{|O| - 1}$ = $\frac{6^{16} - 1}{5}$ = 564221981491

Approximate number of policy trees = $|A|^N$ = $5^{564221981491}$ is a huge number