# Assignment 1: Solutions IS711: Learning and Planning in Intelligent Systems

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## 1 Question #1

#### 1.1 Answer to Question #1.1

We can formulate the problem with the following definitions: The state space is the set of all possible configurations.

- **State representation**: A state can be represented by one or several piles. Each pile is represented by a stack of blocks denoted as color+label. For example, the Configuration 1 of this question is in the state of {[*Green A, Grey B, Orange A*], [*Yellow B, Green C*]}. There are five blocks available. The first block of each pile is the top and the last block is on the table.
- State space: The state space is the set of all possible configurations of piles.
- Initial state: {[Green A, Grey B, Orange A], [Yellow B, Green C]}.
- Goal state: {[Green C, Grey B, Yellow B, Orange A, Green A]}.
- **Possible Operators**: denoting x and y as two blocks at the top of two piles, the possible operators are:
  - Move(x, y): move the block x to atop y.
  - MoveToTable(x): move the block x to the table.
- **Path cost**: The cost of each call to operator Move(x, y) is 1. The cost of each call to operator MoveToTable(x) is determined by color, namely, Orange block costs 2, Gray block costs 3, Yellow block costs 1, Green block costs 4. The path cost is the sum of the costs of all calls to operators.

#### 1.2 Answer to Question #1.2

The heuristic function is  $h(s) = \#blocks\_not\_in\_goal\_place(s)$ , i.e., the number of blocks that do not arrive goal place in the state s. The heuristic function is admissible. When a block is not at the goal place, it costs at least 1 to call the operator *Move* or more to call the *MoveToTable*. Thus, for each state, h(s) is always less than or equal to the actual cost to reach the goal state.

The expansion of first 4 nodes of the search tree are shown as Figure 1.

### 2 Question #2

The trip with the least possible cost would need 6 large buses and 5 small buses. The calculation using linear programming is as follows:

- **Variables**:  $x_1$ : the number of large buses;  $x_2$ : the number of small buses.
- Objective: Minimize rental costs, i.e.,

$$\min 800x_1 + 600x_2 \tag{1}$$

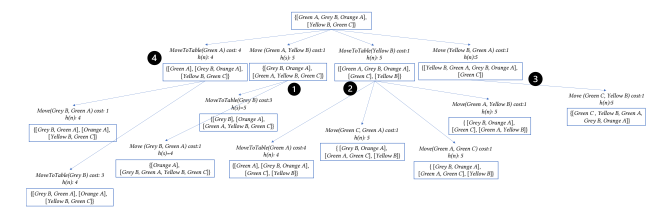


Figure 1: The expansion of first 4 nodes.

• Constraints: Subject to the following constraints:

$$50x_1 + 40x_2 \ge 500$$

$$x_1 + x_2 \le 11$$

$$0 \le x_1 \le 10$$

$$0 \le x_2 \le 8$$
(2)

• **Solution**: As shown in Figure 2, the optimal solution is  $x_1 = 6$  and  $x_2 = 5$ . The minimum cost is  $800 \times 6 + 600 \times 5 = 7800$ .

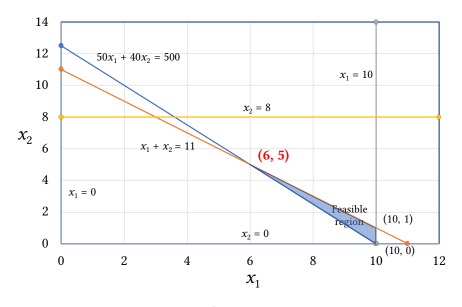


Figure 2: Solution to Question #2

The drawbacks of linear programming are:

• To the above question, we can observe redundant computation in linear programming, i.e., if we remove the

constraint  $x_2 \le 8$ , the answer will be unchanged. The other constraints are already sufficient conditions for the answer, but linear programming still needs to compute the redundant constraint  $x_2 \le 8$ .

- In the general cases of using linear programming,
  - When facing real-life problems, it is possible that the constraints may not be directly expressible as linear inequalities. Non-linear relations may be involved, e.g.,  $x_1^2 + x_2^2 \le 100$ ;
  - When solving linear programming, there is no guarantee of getting integer values. A non-integer valued solution will be meaningless to lots of problems.
  - Linear programming can only handle single-objective problems, while real-life decision-making problems often have multiple objectives.
  - The solution of linear programming can involve massive mathematical calculations. In some cases, the solution may not be available due to the complexity of the problem.

#### 3 Question #3

I will play the game as the winning probability is 0.517 > 0.5, and the expected value is 0.279 > 0. The calculation is as follows:

For each round of rolling the dice, there exist 6<sup>3</sup> possible outcomes. Among them,

- There is 1 outcome whose total is 3.
- There are 10 outcomes whose total is 6.
- There are 21 outcomes whose total is 8.
- There are 25 outcomes whose total is 9.
- There are 27 outcomes whose total is 11.
- There are 25 outcomes whose total is 12.
- There are 10 outcomes whose total is 15.
- There are 1 outcomes whose total is 18.

Therefore, the probability of winning \$1 in the first round is

$$P(\text{winning } \$1 \text{ in first round}) = \frac{1+21+27+10}{6^3} = \frac{59}{216} \approx 0.273$$
 (3)

The probability of losing \$1 in the first round is

$$P(\text{losing $1 in first round}) = \frac{25+1}{6^3} = \frac{26}{216} \approx 0.120$$
 (4)

The probability of winning \$2 in the second round is

$$P(\text{winning $2 in second round}) = \left(1 - \frac{59}{216} - \frac{26}{216}\right) \times \frac{10 + 25 + 27 + 25}{6^3} = \frac{11397}{46656} \approx 0.244$$
 (5)

The probability of losing \$1 in the second round is

$$P(\text{losing $1 in the second round}) = 1 - \frac{59}{216} - \frac{26}{216} - \frac{11397}{46656} = \frac{16899}{46656} \approx 0.362$$
 (6)

Thus, the winning probability of this game is

$$P(\text{winning}) = 0.273 + 0.244 = 0.517 > 0.5$$
 (7)

The expected value of the game is

$$E = \frac{59}{216} \times 1 + \frac{26}{216} \times (-1) + \frac{11397}{46656} \times 2 + \frac{16899}{46656} \times (-1) = \frac{13023}{46656} \approx 0.279 > 0$$
 (8)

The winning probability is 0.517 > 0.5, and the expected value is 0.279 > 0, thus, I will play the game.

#### 4 Question #4

#### 4.1 Answer to Question #4.1

Figure 3 shows the Bayes Network to identify fraudulent transactions.

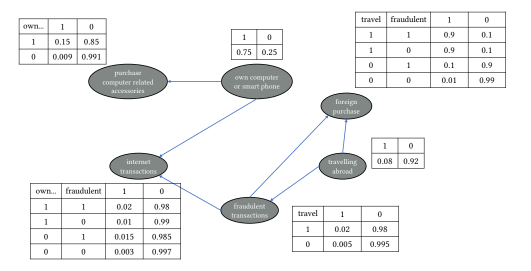


Figure 3: Bayes Network to Question #4

#### 4.2 Answer to Question #4.2

The prior probability that the current transaction is legitimate is 0.9938. The calculation is as follows:

Abbreviations:  $fraudulent \rightarrow fr, travel \rightarrow tr$ 

$$P(fr=0) = \sum_{tr} P(fr=0|tr) = 0.08 \times 0.98 + 0.92 \times 0.995 = 0.9938$$
(9)

The probability that the current transaction is a legitimate one is 0.98726326. The calculation is as follows:

 $Abbreviations: fraudulent \rightarrow fr, travel \rightarrow tr, foreign\_purchase \rightarrow fp, internet\_purchase \rightarrow ip, travel \rightarrow tr, foreign\_purchase \rightarrow fp, travel \rightarrow tr, foreign\_purchase \rightarrow fp, travel \rightarrow tr, foreign\_purchase \rightarrow fp, travel \rightarrow tr, foreign\_purchase \rightarrow tp, travel \rightarrow tr, foreign\_purchase \rightarrow tr, foreign\_p$ 

 $purchase\_computer \rightarrow pc, own\_computer \rightarrow oc$ 

$$\begin{split} P(fr=0|fp=0,ip=1,pc=1) &= \frac{P(fr=0,fp=0,ip=1,pc=1)}{P(fp=0,ip=1,pc=1)} \\ &= \frac{\sum_{oc} \sum_{tr} P(oc) P(tr) P(fr=0|tr) P(fp=0|fr=0,tr) P(ip=1|fr=0,oc) P(pc=1|oc)}{\sum_{oc} \sum_{tr} \sum_{fr} P(oc) P(tr) P(fr|tr) P(fp=0|fr,tr) P(ip=1|fr,oc) P(pc=1|oc)} \\ &= \frac{\sum_{oc} P(oc) P(ip=1|fr=0,oc) P(pc=1|oc) \sum_{tr} P(tr) P(fr=0|tr) P(fp=0|fr=0,tr)}{\sum_{oc} \sum_{tr} P(oc) P(tr) P(fr=0|tr) P(fp=0|fr=1,tr) P(ip=1|fr=0,oc) P(pc=1|oc)} \\ &+ \sum_{oc} \sum_{tr} P(oc) P(tr) P(fr=1|tr) P(fp=0|fr=1,tr) P(ip=1|fr=1,oc) P(pc=1|oc)} \\ &= \frac{(0.01 \times 0.75 + 0.003 \times 0.25) \times (0.15 \times 0.75 + 0.009 \times 0.25) \times (0.08 \times 0.98 + 0.92 \times 0.995) \times (0.1 \times 0.08 + 0.99 \times 0.92)}{(0.08 \times 0.98 + 0.92 \times 0.995) \times (0.1 \times 0.08 + 0.99 \times 0.92)} \\ &+ (0.02 \times 0.08 + 0.92 \times 0.005) \times (0.1 \times 0.08 + 0.99 \times 0.92) \times (0.01 \times 0.75 + 0.003 \times 0.25) \times (0.15 \times 0.75 + 0.009 \times 0.25)} \\ &+ \frac{0.0008644236129}{0.0008755755916} = 0.98726326 \end{split}$$

#### 4.3 Answer to Question #4.3

As her spouse confirms that she is currently traveling, i.e, tr = 1, the probability that the current transaction is legitimate would reduce into 0.9556737589, i.e., the probability of a fraud increases a bit. The calculation is as follows:

$$\begin{split} &P(fr=0|fp=0,ip=1,pc=1,tr=1) = \frac{P(fr=0,fp=0,ip=1,pc=1,tr=1)}{P(fp=0,ip=1,pc=1,tr=1)} \\ &= \frac{\sum_{oc} P(oc)P(fr=0|tr=1)P(fp=0|fr=0,tr=1)P(ip=1|fr=0,oc)P(pc=1|oc)}{\sum_{oc} \sum_{fr} P(oc)P(fr|tr=1)P(fp=0|fr,tr=1)P(ip=1|fr,oc)P(pc=1|oc)} \\ &= \frac{0.98 \times 0.1 \times (0.01 \times 0.75 + 0.003 \times 0.25) \times (0.15 \times 0.75 + 0.009 \times 0.25)}{0.98 \times 0.1 \times (0.01 \times 0.75 + 0.003 \times 0.25) \times (0.15 \times 0.75 + 0.009 \times 0.25)} \\ &+ 0.02 \times 0.1 \times (0.02 \times 0.75 + 0.015 \times 0.25) \times (0.15 \times 0.75 + 0.009 \times 0.25)} \\ &= \frac{0.000092775375}{0.0000970785} = 0.9556737589 \end{split}$$

#### 5 Question #5

The Most Probable Explanation for G = g1 and L = l0 is I = i1, D = d0, and S = s1. The probability is 0.01296. The calculation is as follows:

The joint distribution of the given Bayesian network is P(I, D, G, S, L) = P(I)P(D)P(G|I, D)P(S|I)P(L|G).

· Forward pass:

$$\max_{D,I,S} P(I, D, G = g1, S, L = l0) 
= \max_{D,I,S} P(I)P(D)P(G = g1|I, D)P(S|I)P(L = l0|G = g1) 
= \max_{I} P(I) \max_{D} P(D)P(G = g1|I, D) \max_{S} P(S|I) * 0.1 
= \max_{I} \begin{bmatrix} i0 & i1 \\ 0.7 & 0.3 \end{bmatrix} \begin{bmatrix} i0 & i1 \\ 0.18 & 0.54 \end{bmatrix} \begin{bmatrix} i0 & i1 \\ 0.95 & 0.8 \end{bmatrix} * 0.1 
= \max_{I} \begin{bmatrix} i0 & i1 \\ 0.01197 & 0.01296 \end{bmatrix} = 0.01296$$
(12)

• Backward pass:  $MPE = \arg \max_{D,I,S} P(I,D,G=g1,S,L=l0) = (I=i1,D=d0,S=s1)$ , i.e., the most probable explanation for G=g1 and L=l0 is I=i1,D=d0, and S=s1.

# 6 Question #6

**Table 1:** MDP model in Question #6

| State | Action   | State' | P(s' s,a) | Reward(s, a, s') |
|-------|----------|--------|-----------|------------------|
| L1    | Pickup   | L1     | 0.7       | 0                |
| L1    | Pickup   | L2     | 0.15      | 19               |
| L1    | Pickup   | L3     | 0.09      | 8.5              |
| L1    | Pickup   | L4     | 0.06      | 7.75             |
| L1    | MoveToL2 | L2     | 1         | -1               |
| L1    | MoveToL3 | L3     | 1         | -1.5             |
| L1    | MoveToL4 | L4     | 1         | -1.25            |
| L2    | Pickup   | L2     | 0.5       | 0                |
| L2    | Pickup   | L1     | 0.2       | 9                |
| L2    | Pickup   | L3     | 0.3       | 6.25             |
| L2    | MoveToL1 | L1     | 1         | -1               |
| L2    | MoveToL3 | L3     | 1         | -1.75            |
| L2    | MoveToL4 | L4     | 1         | -1               |
| L3    | Pickup   | L3     | 0.4       | 0                |
| L3    | Pickup   | L1     | 0.18      | 13.5             |
| L3    | Pickup   | L4     | 0.42      | 7.8              |
| L3    | MoveToL1 | L1     | 1         | -1.5             |
| L3    | MoveToL2 | L2     | 1         | -1               |
| L3    | MoveToL4 | L4     | 1         | -1.2             |
| L4    | Pickup   | L4     | 0.2       | 0                |
| L4    | Pickup   | L1     | 0.32      | 9.75             |
| L4    | Pickup   | L2     | 0.48      | 4                |
| L4    | MoveToL1 | L1     | 1         | -1.25            |
| L4    | MoveToL2 | L2     | 1         | -1               |
| L4    | MoveToL3 | L3     | 1         | -1               |

# 6.1 Answer to Question #6.a

The MDP model is defined as follows:

- **States**:  $S = \{L1, L2, L3, L4\}.$
- Actions:  $A = \{Pickup, MoveToL1, MoveToL2, MoveToL3, MoveToL4\}$
- transition probability matrices: Shown in the  $4^{th}$  column of Table 1.
- **Reward function**: Shown in the  $5^{th}$  column of Table 1.

# 6.2 Answer to Question #6.b

The core code of value iteration algorithm is shown in Listing 1. The full version of the code is available via this link: https://github.com/jiekeshi/IS711/blob/main/Value\_iteration.py.

Also, Figure 4 shows the two steps of value iteration in the solution.

#### Listing 1: Core Code of Value Iteration

```
while True:
2
    # Value iteration (estimate state values)
3
    for state in states.values():
      expected_utils = []
5
     for action_name, action in actions.items():
        expected\_util = 0
       for t in action.transitions:
         if t.start == state.pos:
            state_new = states[t.end]
9
10
            expected_util += t.transition_prob * (t.reward + (state_new.value_old * discount_factor))
11
        expected_utils.append((expected_util, action_name))
12
      \texttt{best\_action} = \max(\texttt{expected\_utils}, \; \texttt{key=lambda} \; \texttt{x} : \; \texttt{x[0]}) \qquad \textit{\# Action with max value / expected utility}
13
      state.value, state.policy = best_action
14
15
    # Update state values
16
   for state in states.values():
17
     state.is_converged = abs(state.value_old - state.value) < convergence_tol</pre>
18
      state.value_old = state.value
19
   # Print
   i += 1
   print("state values L1", states["L1"].value)
2.1
   print("state values L2", states["L2"].value)
22
    print("state values L3", states["L3"].value)
   print("state values L4", states["L4"].value)
24
   print("Iteration: {0}".format(i) + "\n")
26
    # Convergence check
    is_converged = all([state.is_converged for state in states.values()])
28
    if is_converged: break
```

```
• jieke@Jiekes-iMac IS711 % /opt/homebrew/bin/python3 /Users/jieke/Documents/GitHub/IS711/Value_iteration.py
0
0
0
Initial state values

state values L1 11.055
state values L2 3.675
state values L3 5.705999999999999

state values L4 5.04

Iteration: 1

state values L1 24.0146055
state values L2 9.50225
state values L3 11.775645
state values L4 11.03412

Iteration: 2
```

Figure 4: Two steps of value iteration