Q1. Search

Each True/False question is worth 1 points. Leaving a question blank is worth 0 points. Answering incorrectly is worth \(-1\) points.

(a) Consider a graph search problem where for every action, the cost is at least \(\epsilon\), with \(\epsilon > 0\). Assume the used heuristic is consistent.

(i) [true or false] Depth-first graph search is guaranteed to return an optimal solution.

(ii) [true or false] Breadth-first graph search is guaranteed to return an optimal solution.

(iii) [true or false] Uniform-cost graph search is guaranteed to return an optimal solution.

(iv) [true or false] Greedy graph search is guaranteed to return an optimal solution.

(v) [true or false] A* graph search is guaranteed to return an optimal solution.

(vi) [true or false] A* graph search is guaranteed to expand no more nodes than depth-first graph search.

(b) Let \(h_1(s)\) be an admissible A* heuristic. Let \(h_2(s) = 2h_1(s)\). Then:

(i) [true or false] The solution found by A* tree search with \(h_2\) is guaranteed to be an optimal solution.

(ii) [true or false] The solution found by A* tree search with \(h_2\) is guaranteed to have a cost at most twice as much as the optimal path.

(iii) [true or false] The solution found by A* graph search with \(h_2\) is guaranteed to be an optimal solution.

(c) The heuristic values for the graph below are not correct. For which single state (S, A, B, C, D, or G) could you change the heuristic value to make everything admissible and consistent? What range of values are possible to make this correction?

State: \[\_\_\_\_\_\_] Range: \[\_\_\_\_\_\_\_\]
Q2. Formulation: Holiday Shopping

You are programming a holiday shopping robot that will drive from store to store in order to buy all the gifts on your shopping list. You have a set of $N$ gifts $G = \{g_1, g_2, \ldots, g_N\}$ that must be purchased. There are $M$ stores, $S = \{s_1, s_2, \ldots, s_M\}$ each of which stocks a known inventory of items: we write $g_k \in s_i$ if store $s_i$ stocks gift $g_k$. Shops may cover more than one gift on your list and will never be out of the items they stock. Your home is the store $s_1$, which stocks no items.

The actions you will consider are travel-and-buy actions in which the robot travels from its current location $s_i$ to another store $s_j$ in the fastest possible way and buys whatever items remaining on the shopping list that are sold at $s_j$. The time to travel-and-buy from $s_i$ to $s_j$ is $t(s_i, s_j)$. You may assume all travel-and-buy actions represent shortest paths, so there is no faster way to get between $s_i$ and $s_j$ via some other store. The robot begins at your home with no gifts purchased. You want it to buy all the items in as short a time as possible and return home.

(a) What is one possible state space for this planning problem?

(b) How large is the state space in terms of the quantities defined above?

(c) For each of the following heuristics, which apply to states $(s, u)$, circle whether it is admissible, consistent, neither, or both. Assume that the minimum of an empty set is zero.

1. The shortest time from the current location to any other store: $\min_{s' \neq s} t(s, s')$
2. The time to get home from the current location: $t(s, s_1)$
3. The shortest time to get to any store selling any unpurchased gift: $\min_{g \in u} (\min_{s' \neq s} t(s, s'))$
4. The shortest time to get home from any store selling any unpurchased gift: $\min_{g \in u} (\min_{s' \neq s} t(s', s_1))$
5. The total time to get each unpurchased gift individually: $\sum_{g \in u} (\min_{s' \neq s} t(s, s'))$
6. The number of unpurchased gifts times the shortest store-to-store time: $|u| (\min_{s_i, s_j \neq s_1} t(s_i, s_j))$

You have waited until very late to do your shopping, so you decide to send an swarm of $R$ robot minions to shop in parallel. Each robot moves at the same speed, so the same store-to-store times apply. The problem is now to have all robots start at home, end at home, and for each item to have been bought by at least one robot (you don’t have to worry about whether duplicates get bought). Hint: consider that robots may not all arrive at stores in sync.

(d) Give a minimal state space for this search problem (be formal and precise!)

One final task remains: you still must find your younger brother a stuffed Woozle, the hot new children’s toy. Unfortunately, no store is guaranteed to stock one. Instead, each store $s_i$ has an initial probability $p_i$ of still having a Woozle available. Moreover, that probability drops exponentially as other buyers scoop them up, so after $t$ time has passed, $s_i$’s probability has dropped to $\beta^t p_i$. You cannot simply try a store repeatedly; once it is out of stock, that store will stay out of stock. Worse, you only have a single robot that can handle this kind of uncertainty! Phrase the problem as a single-agent MDP for planning a search policy for just this one gift (no shopping lists). You receive a single reward of $+1$ upon successfully buying a Woozle, at which point the MDP ends (don’t worry about getting home); all other rewards are zeros. You may assume a discount of 1.

(e) Give a minimal state space for this MDP (be formal and precise!)