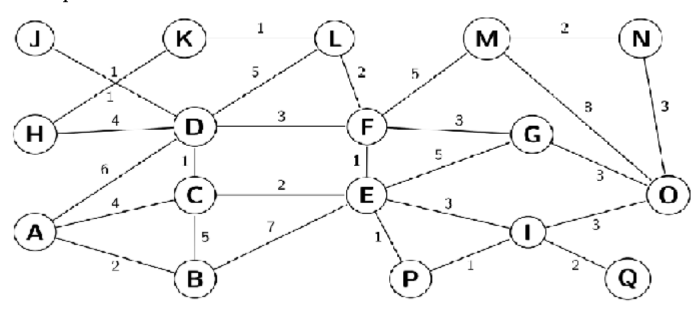
Introduction to AI - Exercise I

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1 Graph



2 Question One

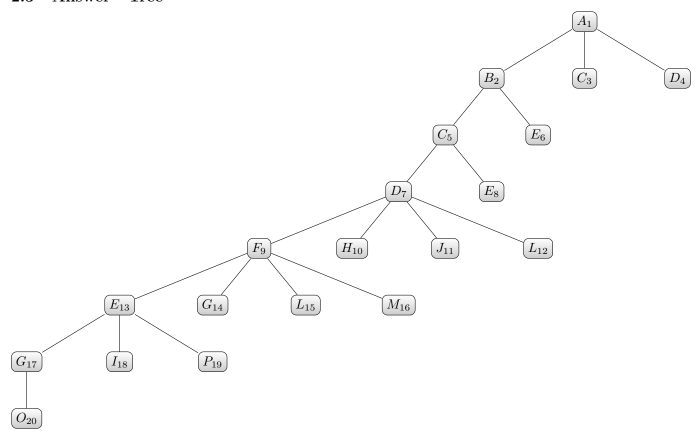
2.1 Brief

For this exercise ignore the path costs. Perform Depth-First-Search to find a path from A to O. Assume that nodes are expanded in alphabetic order. Write down carefully the values in your data structures Explored and Frontier as well as the search tree. $[30\%-30\ marks]$

2.2 Answer - Data Structures

Frontier	Explored
A_1	[]
$\overline{[B_2, C_3, D_4]}$	$[A_1]$
$[C_5, E_6, C_3, D_4]$	$[A_1,B_2]$
$[D_7, E_8, E_6, C_3, D_4]$	$[A_1, B_2, C_5]$
$[F_9, H_{10}, J_{11}, L_{12}, E_8, E_6, C_3, D_4]$	$[A_1, B_2, C_5, D_7]$
$[E_{13}, G_{14}, L_{15}, M_{16}, H_{10}, J_{11}, L_{12}, E_8, E_6, C_3, D_4]$	$[A_1, B_2, C_5, D_7, F_9]$
$[G_{17}, I_{18}, P_{19}, G_{14}, L_{15}, M_{16}, H_{10}, J_{11}, L_{12}, E_8, E_6, C_3, D_4]$	$[A_1, B_2, C_5, D_7, F_9, E_{13}]$
$[O_{20}, I_{18}, P_{19}, G_{14}, L_{15}, M_{16}, H_{10}, J_{11}, L_{12}, E_8, E_6, C_3, D_4]$	$[A_1, B_2, C_5, D_7, F_9, E_{13}, G_{17}]$

2.3 Answer - Tree



2.4 Answer - Sequence

The following sequence is the solution to reach the goal state, $\{O\}$.

$$[A_1, B_2, C_5, D_7, F_9, E_{13}, G_{17}, O_{20}]$$

3 Question Two

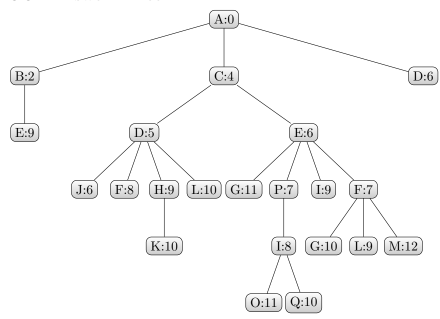
3.1 Brief

Perform Uniform Cost Search to find a path from A to O. Again assume that nodes are expanded in alphabetic order. Write down carefully the values in your data structures Explored and Frontier as well as the search tree [30% - 30 marks]

3.2 Answer -Data Structures

Frontier	Explored
[A:0]	
[B:2, C:4, D:6]	[A:0]
[C:4, D:6, E:9]	[A:0, B:2]
[D:5, E:6]	[A:0, B:2, C:4]
[E:6, J:6, F:8, H:9, L:10]	[A:0, B:2, C:4, D:5]
[J:6, F:7, P:7, H:9, I:9, L:10, G:11]	[A:0 B:2, C:4, D:5, E:6]
[F:7, P:7, H:9, I:9, L:10, G:11]	[A:0, B;2, C:4, D:5, E:6, J:6]
[P:7, H:9, I:9, L:9, G:10, M:12]	[A:0, B;2, C:4, D:5, E:6, J:6, F:7]
[I:8, H:9, L:9, G:10, M:12]	[A:0, B;2, C:4, D:5, E:6, J:6, F:7, P:7]
[H:9, L:9, G:10, Q:10, O:11, M:12]	[A:0, B;2, C:4, D:5, E:6, J:6, F:7, P:7, I:8]
[L:9, G:10, K:10, Q:10, O:11, M:12]	[A:0, B;2, C:4, D:5, E:6, J:6, F:7, P:7, I:8, H:9]
[G:10, K:10, Q:10, O:11, M:12]	[A:0, B;2, C:4, D:5, E:6, J:6, F:7, P:7, I:8, H:9, L:9]
[K:10, Q:10, O:11, M:12]	[A:0, B;2, C:4, D:5, E:6, J:6, F:7, P:7, I:8, H:9, L:9, G:10]
[Q:10, O:11, M:12]	[A:0, B;2, C:4, D:5, E:6, J:6, F:7, P:7, I:8, H:9, L:9, G:10, K:10]
[O:11, M:12]	[A:0, B;2, C:4, D:5, E:6, J:6, F:7, P:7, I:8, H:9, L:9, G:10, K:10, Q:10]
[M:12]	[A:0, B;2, C:4, D:5, E:6, J:6, F:7, P:7, I:8, H:9, L:9, G:10, K:10, Q:10, O:11]

3.3 Answer - Tree



3.4 Answer - Solution

The following sequence is the solution to reach the goal state, $\{O\}$.

$$ACEPIO (Total \ Cost = 11)$$

4 Question 3

4.1 Brief

Ignore again the path costs and perform bi-directional search to solve the problem. [30% - 30 marks]

4.2 Reasoning for the Combination of Searches

4.2.1 Breadth-First in both Directions

Although this method is guaranteed to meet at some point, which will ensure that the search is always complete, the cost of performing the search (memory) is the highest.

4.2.2 Breadth-First in one direction, Depth-First in the other

This method is guaranteed to meet, which guarantees completeness. The issue; however, is still the memory usage of a Breadth-First search. As well as this, there is the problem of a difference in memory usage depending on whether the Breadth-First search starts from the start node or the goal node, since the graph is unlikely to be symmetrical.

4.2.3 Depth-First in both Directions

This method isn't guaranteed to meet, since the search frontiers of both would be small. Were they to meet; however, the search would almost certainly have a very low time complexity. ¹

Based on the above information, and the knowledge that the search space is finite, I decided to implement a Depth-first search running in both directions.

4.3 Answer - Data Structures

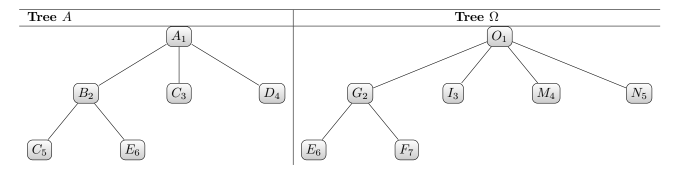
Throughout this search, the algorithm checks for a 'meeting point' on generation, not expansion.

Frontier A	Explored A
A_1	[]
$[B_2, C_3, D_4]$	$[A_1]$
$[C_5, E_6, C_3, D_4]$	$[A_1, B_2]$
Frontier Ω	Explored Ω
O_1	[]
$[G_2, I_3, M_4, N_5]$	$[O_1]$
$[E_6, F_7, I_3, M_4, N_5]$	$[O_1,G_2]$

At this point, node E has been generated by both searches. This means that a path to the goal state has been found.

¹It is worth noting that if the search space was not known to be finite, it would be logical to implement Iterative deepening rather than Depth-First search.

4.4 Answer - Trees



4.5 Answer - Solution

The following sequence is the solution to reach the goal state, $\{O\}$.

5 Question 4

5.1 Brief

Design an algorithm for bi-directional search that would allow you to search for an optimal solution with respect to path costs. [10% - 10 marks]

5.2 Answer

```
let Queue(x, y) \leftarrow Queues \ node \ x \ in \ queue \ y
let Push(x, y) \leftarrow Pushes \ node \ x \ onto \ stack \ y
let Replace(x, y) \leftarrow Replaces node x in priority queue y with the argument x which has a lower total
path cost
f \leftarrow cumulative\ path\ cost\ from\ the\ start\ state
g \leftarrow cumulative\ path\ cost\ from\ the\ goal\ state
frontierA \leftarrow prority \ queue \ ordered \ by \ f
exploredA \leftarrow queue
frontier\Omega \leftarrow priority \ queue \ ordered \ by \ g
explored\Omega \leftarrow stack
loop do
        //While neither frontier is empty (i.e. while there are still nodes to expand)...
        while frontierA \neq [] \&\& frontier\Omega \neq []
                //Checks whether a solution has been found
               for node in exploredA
                       if node in explored\Omega
                              return solution <sup>2</sup>
                //Expands node A
               nodeA \leftarrow Pop(frontierA)
               for childNode attached to nodeA
                       if childNode not in frontier A && childNode not in explored A
                               Queue(nodeA, frontierA)
                       else if childNode in frontierA with higher cost
                              Replace(childNode, frontierA)
                Queue(nodeA, exploredA)
                //Expands node \Omega
               node\Omega \leftarrow Pop(frontier\Omega)
               for childNode attached to node\Omega
                       if childNode not in frontier\Omega && childNode not in explored\Omega
                               Queue(node\Omega, frontier\Omega)
                       else if childNode in frontier\Omega with higher cost
                              Replace(childNode, frontier\Omega)
               Push(node\Omega, explored\Omega)
        return failure <sup>3</sup>
end
```

²Dequeues nodes from exploredA and also pops nodes from explored Ω . Also ensures that the common node isn't repeated.

³No path could be found.

5.3 Answer - Brief Explanation

This algorithm works off of the fact that to expand a node, you must have an optimal path to it. If both searches have expanded a node, this means that an optimal path has been found between the start state and the node, and between the node and the goal state. By extension, this means that you have found an optimal path from the start state to the end state.

In order to give a solution, dequeue all of the nodes from exploredA into a set, S, and then pop all of the nodes from $explored\Omega$ into the same set, S. This will give you the solution.