

## Solution — Evolution

### 1 Modeling

We are given a list of  $n$  species  $s_0, \dots, s_{n-1}$  together with their ages  $a_0, \dots, a_{n-1}$ . The species are organized in a rooted tree, which is given as a list of  $n - 1$  directed edges  $(s_i, s_j)$  indicating that  $s_i$  is a child of  $s_j$ . This tree satisfies the min-heap property and thus if  $s_i$  is a child of  $s_j$ , then  $a_i \leq a_j$  holds. Moreover,  $m$  queries  $q_0, \dots, q_{m-1}$  are given and each query  $q$  is a pair  $(s_q, b_q)$  of a species and an age.

For each species  $s$  let  $P(s)$  be the unique  $s$ -to-root path in the tree. The problem asks to compute for each query  $q$  the oldest species that is both on  $P(s_q)$  and at most  $b_q$  years old. Note that since it is assured that  $b_q$  is at least the age of  $s_q$ , such a species can always be found.

### 2 Algorithm Design

By looking at the constraints we see the number of species  $n$  is at most 50,000, and the number of queries  $m$  is also at most 50,000. This suggests that in order to get 100 points, an  $O(m \cdot n)$  time solution is certainly too slow. In the first test set, we are guaranteed that  $n$  and  $m$  are at most 1,000. This means that here we can probably get away with a solution that runs in time  $O(m \cdot n)$ .

**$O(m \cdot n)$  solution (30 points).** A solution which processes each query in  $O(n)$  time is easy to derive: for each query  $q$  start at the species  $s_q$  and walk along  $P(s_q)$  towards the root, while the species you visit is at most  $b_q$  years old. The last species satisfying this condition is the answer to the query. Note that the length of  $P(s_q)$  can be  $\Theta(n)$  for each query if for example the whole tree is just a path and species close to the leaf are queried whereas the answer is the root.

**$O(m \cdot \log n)$  solution (100 points).** Walking along  $P(s_q)$  in the previous solution probably felt like a waste of time, because the ages along the paths are sorted and thus searching for the answer could be done using binary search in  $O(\log n)$  time. However, in order to do binary search, we actually need to have the path explicitly stored, for example in an array.

Unfortunately, explicitly storing all paths  $P(s)$  for all species  $s$  requires  $\Theta(n^2)$  time, which is too slow.

However, we can perform a depth first search (DFS) starting from the root that keeps the invariant of storing  $P(s)$  in an array where  $s$  is the species the DFS is currently visiting. During such a modified DFS we have  $P(s)$  stored for all  $s$  in an array at some point in time (because the DFS visits all vertices).

The last observation we have to make is that we do not have to process the queries in the order in which they were given. We can rather store for each species  $s$  a list of queries in which the species is contained in, this is all queries  $(s_q, b_q)$  with  $s = s_q$ . Given this information, we can process the queries in the order in which we visit species during the DFS.

In summary we get the following algorithm: start a DFS at the root of the tree. Keep the following invariant: if the DFS is at species  $s$ , then  $P(s)$  is stored in a data structure where we can do binary search. If the search visits a species  $s$  which occurs in some query, compute answers to all the queries it occurs in by doing binary search on  $P(s)$ .

The DFS in the tree takes  $O(n)$  time and each of the  $m$  queries takes  $O(\log n)$  time. Hence, the total running time is  $O(n + m \cdot \log n) = O(m \cdot \log n)$ , since  $n$  and  $m$  are of the same order of magnitude.

### 3 Implementation

Before providing a complete implementation of an  $O(m \cdot \log n)$  solution we want to discuss some implementation details.

**Reading and processing string input.** The species are given as strings in the input. You can use `std::cin` to read a string (do not forget the `#include <string>` and note that the default delimiter is a white space). In order to build the tree later, we need to map the species to indices. This can be done using a map `std::map<std::string, int>`. In order to map the indices back to the species for output, we use `std::vector<std::string>`. Hence, the code to read in the species and their ages looks as follows:

```
1 std::map<std::string, int> species_to_index;
2 std::vector<std::string> species(n);
3 std::vector<int> age(n);
4
5 for (int i = 0; i < n; ++i) {
6     std::string name;
7     std::cin >> name;
8     species_to_index[name] = i;
9     species[i] = name;
10
11     std::cin >> age[i];
12 }
```

**Global variables or passing local variables by reference.** In the  $O(m \cdot \log n)$  solution we implement a DFS and a binary search method, which for example need the tree or the ages of the species as arguments. Now you can either store these as global variables or pass them to the methods by reference. This is a design choice you have to make. Global variables usually require writing less code but are error prone if you forget to re-initialise them. We provide a solution with local variables.

**Data structure for the tree.** In the  $O(m \cdot n)$  solution we compute the paths  $P(s)$  bottom-up starting from the species  $s$  and walking towards the root. Hence, for each species we only need

to know the parent and we can simply use a `std::vector<int> parent(n)` where `parent[i]` stores the parent (its index) of the  $i$ -th species.

In the  $O(m \cdot \log n)$  solution we do a DFS starting from the root. Hence, for each species we need to know all its children. Thus, an adjacency list `std::vector<std::vector<int>> tree(n)` where `tree[i]` is a vector containing (the indices of) all the children of the  $i$ -th species does the trick. We also need to find the root, which is easy because it is the oldest species. Finding the root and constructing the tree is done in the following code snippet.

```
1 int root = std::max_element(age.begin(), age.end()) - age.begin();
2
3 std::vector<std::vector<int>> tree(n);
4 for (int i = 0; i < n - 1; ++i) {
5     std::string child;
6     std::cin >> child;
7
8     std::string parent;
9     std::cin >> parent;
10
11     tree[species_to_index[parent]].push_back(species_to_index[child]);
12 }
```

## 4 Appendix

The following code is an implementation of the  $O(m \cdot \log n)$  solution.

```
1 #include <iostream>
2 #include <vector>
3 #include <map>
4 #include <string>
5 #include <algorithm>
6
7 typedef std::vector<int> VI;
8 typedef std::vector<std::string> VS;
9 typedef std::vector<VI> VVI;
10 typedef std::vector<std::vector<std::pair<int, int>>> VVPII;
11
12 // Binary Search:
13 // Find the largest index i s.t. p(i) := age[path[i]] <= b is true
14 int binary(int b, const VI& path, const VI& age) {
15     // Establish invariant
16     int l = -1; // l is largest index where we know p(l) is false
17     int r = (int)path.size() - 1; // r is smallest index where we know p(r) is true
18
19     while (l + 1 < r) { // always at least one element strictly between
20         int m = (l + r)/2; // m != l and m != r so interval shrinks
21
22         // Propagate invariant
23         if (age[path[m]] <= b) r = m;
24         else l = m;
25     }
26
27     return path[r];
28 }
29
30 // DFS
31 void dfs(int u, const VVI& tree, VI& path, const VVPII& query,
```

```

32     VI& result, const VI& age) {
33     // Process queries
34     for (int i = 0; i < (int)query[u].size(); ++i) {
35         result[query[u][i].second] = binary(query[u][i].first, path, age);
36     }
37
38     // Continue dfs
39     for (int i = 0; i < (int)tree[u].size(); ++i) {
40         int v = tree[u][i];
41         path.push_back(v); // Maintain path invariant
42         dfs(v, tree, path, query, result, age);
43     }
44
45     path.pop_back(); // Maintain path invariant
46 }
47
48 void testcase() {
49     int n, q; std::cin >> n >> q;
50
51     // Read names and ages
52     std::map<std::string, int> species_to_index;
53     VS species(n);
54     VI age(n);
55     for (int i = 0; i < n; ++i) {
56         std::string name; std::cin >> name;
57         species_to_index[name] = i;
58         species[i] = name;
59         std::cin >> age[i];
60     }
61
62     // Find root
63     int root = std::max_element(age.begin(), age.end()) - age.begin();
64
65     // Read tree
66     VVI tree(n);
67     for (int i = 0; i < n - 1; ++i) {
68         std::string child; std::cin >> child;
69         std::string parent; std::cin >> parent;
70         tree[species_to_index[parent]].push_back(species_to_index[child]);
71     }
72
73     // Read queries:
74     // for each species store a vector of queries consisting of the age b and
75     // the index of the query i
76     VVPII query(n);
77     for (int i = 0; i < q; ++i) {
78         std::string name; std::cin >> name;
79         int b; std::cin >> b;
80         query[species_to_index[name]].push_back(std::make_pair(b, i));
81     }
82
83     // Process queries in one tree traversal
84     VI path; path.push_back(root); // Initialise path invariant
85     VI result(q);
86     dfs(root, tree, path, query, result, age);
87
88     // Output result
89     for (int i = 0; i < q; ++i) {
90         std::cout << species[result[i]];

```

```
91     if (i < q - 1) std::cout << " ";
92 }
93 std::cout << std::endl;
94 }
95
96 int main() {
97     std::ios_base::sync_with_stdio(false);
98
99     int t; std::cin >> t;
100     for (int i = 0; i < t; ++i) {
101         testcase();
102     }
103 }
```