



5816. Maximum Genetic Difference Query

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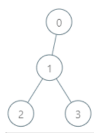
There is a rooted tree consisting of n nodes numbered 0 to n-1. Each node's number denotes its unique genetic value (i.e. the genetic value of node x is x). The genetic difference between two genetic values is defined as the bitwise-XOR of their values. You are given the integer array parents, where parents [i] is the parent for node i. If node x is the **root** of the tree, then parents [x] = x-1.

You are also given the array queries where $queries[i] = [node_i, val_i]$. For each query i, find the $maximum\ genetic\ difference\$ between $\ val_i\$ and $\ p_i$, where $\ p_i\$ is the genetic value of any node that is on the path between $\,$ node $_{
m i}$ $\,$ and the root (including $\,$ node $_{
m i}$ $\,$ and the root). More formally, you want to maximize val_i XOR p_i.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Hard

Return an array ans where ans[i] is the answer to the ith query.

Example 1:



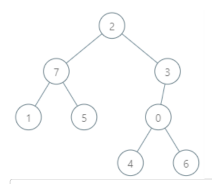
Input: parents = [-1,0,1,1], queries = [[0,2],[3,2],[2,5]]

Output: [2,3,7]

Explanation: The queries are processed as follows:

- [0,2]: The node with the maximum genetic difference is 0, with a difference of 2 XOR 0 = 2.
- [3,2]: The node with the maximum genetic difference is 1, with a difference of 2 XOR 1 = 3.
- [2,5]: The node with the maximum genetic difference is 2, with a difference of 5 XOR 2 = 7.

Example 2:



Input: parents = [3,7,-1,2,0,7,0,2], queries = [[4,6],[1,15],[0,5]]

Output: [6,14,7]

Explanation: The queries are processed as follows:

- [4,6]: The node with the maximum genetic difference is 0, with a difference of 6 XOR \emptyset = 6.
- [1,15]: The node with the maximum genetic difference is 1, with a difference of 15 XOR 1 = 14.
- [0,5]: The node with the maximum genetic difference is 2, with a difference of 5 XOR 2 = 7.

Constraints:

• 2 <= parents.length <= 10^5

• parents[root] == −1

• $\emptyset \leftarrow \text{parents}[i] \leftarrow \text{parents.length} - 1$ for every node i that is **not** the root.

```
• 1 <= queries.length <= 3 * 10^4
     0 \le node_i \le parents.length - 1
   • 0 \le val_i \le 2 * 10^5
 JavaScript
  1 • /**
       * @param {number[]} parents
  2
  3
       * @param {number[][]} queries
  4
       * @return {number[]}
  5
  6 ▼ var maxGeneticDifference = function(parents, queries) {
  8
     };
☐ Custom Testcase
                       Use Example Testcases
                                                                                                                         △ Submit
                                                                                                              Run
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