16/11/2017 HackerRank



















Dashboard > Data Structures > Advanced > Starfleet

Points: 25 Rank: 183204





Problem

Submissions

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Discussions

In a galaxy far away, there is a constant battle between the republic and the droid army. The droid army decided to launch their final attack on the republic. They have **N** space-fighters.

Initially the i^{th} fighter is located at (x_i, y_i) . All of the space-fighters move with constant velocity \mathbf{V} units/sec in the positive \mathbf{X} direction. i.e., fighter at (x_i, y_i) moves to (x_i+V, y_i) in 1 second. The i^{th} space-fighter broadcasts enemy information at a frequency $\mathbf{f_i}$.

The republic is not scared of the artificially intelligent droid force as they have *Yoda*. *Yoda* has a special power, at any time **T** he can choose a region of the droid army and block one specific frequency **F**. This power has one constraint; it can be applied only in the form of a two sided unbounded axis parallel rectangular box open towards the both the directions across **X** axis (refer image below for clarity). If a frequency (**F**) is blocked all the space-fighters in the region having the frequency **F** can't communicate.



Given the initial positions of the space-fighters, and their velocity, you are to answer queries of the following form:

YU YD T

where **YU**, **YD** are the bounds on y-axis inside which YODA can block a frequency at time **T**. In the region described by the query, after a time **T** seconds from the start, if *Yoda* can chose one frequency (**F**) he wishes to, what is the maximum number of communications he can block?

Input Format

Each test case is described as follows; the first line contains **3** space separated integers **N** - the number of space-fighters, **Q** - the number of queries you have to answer, and **V** - the velocity of the space-fighters separated by a single space.

N lines follow, each containing **3** space separated integers $\mathbf{x_i}$, $\mathbf{y_i}$, and $\mathbf{f_i}$, denoting the x co-ordinate, y co-ordinate and the frequency at which the \mathbf{i}^{th} ship broadcasts respectively. Each of the next **Q** lines contain **3** space separated integers representing **YU**, **YD**, **T** respectively. Refer the figure for more clarity

Note: Points on the boundaries should be counted as well.

Output Format

For each query you are to output a single integer denoting the result.

Constraints

1 <= N <= 50000

1 <= Q <= 30000

1 <= V <= 10000

 $-10^9 <= x_i <= 10^9$

 $-10^9 <= y_i <= 10^9$

 $1 <= f_i <= 10^9$

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```
-10^9 <= YU <= 10^9

-10^9 <= YD <= 10^9

1 <= T <= 10000

YU >= YD
```

Sample Input

```
5 5 82

-4 1 4

-3 -2 2

-3 5 1

0 -5 2

1 -1 2

1 -1 57

-2 -5 11

5 -5 40

-1 -5 16

5 -1 93
```

Sample Output

Explanation Consider the points ships in the Y-range 1 to -1, they are the (-4, 1) and (1, -1), and both operate on different frequencies, hence the most times a frequency is repeated is once.

f in
Submissions:229
Max Score:100
Difficulty: Advanced
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Run Code

```
Current Buffer (saved locally, editable) & 49
                                                                                          Java 7
                                                                                                                           Ö
1 ▼ import java.io.*;
2 import java.util.*;
3
    import java.text.*;
   import java.math.*;
   import java.util.regex.*;
6
7 ▼ public class Solution {
8
9 ▼
        public static void main(String[] args) {
10 ▼
            /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named Solution. */
11
12
   }
                                                                                                                   Line: 1 Col: 1
```

1 Upload Code as File

Test against custom input

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