Imagine you are in a well planned city in which a very large area has all streets or avenues set nicely in a perpendicular way resembling a grid. For a real example consider Downtown Manhattan in New York. Obviously, there may be cases in which a street or avenue is suddenly discontinued. For you, streets or avenues are the same and to simplify we call them roads. You can always walk in any direction along a road (either North/South or East/West).


We have a small challenge for you. As illustrated in the figure, we want you to determine in how many ways can you go from a start position $A$ to an end position $B$. By position we mean a crossing between two roads. There is a small catch, you are not allowed to travel South or West.

Given a grid of $N \times N$ roads, a starting position $A=\left(A_{x}, A_{y}\right)$ and a ending position $B=\left(B_{x}, B_{y}\right)$, your task is to count in how many ways can you go from $A$ to $B$ without ever travelling South or West. You can assume that there will always be at least one valid path between the start and the end positions.

## Input

The first line of input contains $C(0<C<1000)$, the number of test cases that follows.
Each test case starts with a line containing the number $N(1<N \leq 30)$ of vertical and horizontal roads, followed by two lines containing the start position and the end position. Each position is defined by two integer coordinates separated by a single space.

The next line contains the number of places, $W$ (limited by the size of the grid), where the roads are discontinued. The following $W$ lines, describe such places. Each place is defined by two integer coordinates $P_{x}$ and $P_{y}$ (road numbers between 1 and $N$ ) followed by a symbol $D(D$ in $\{N, E, S, W\})$ indicating that there are men working in the direction $D$ with respect to junction ( $P_{x}, P_{y}$ ). The three values that characterize a place are separated by a single space.

## Output

For each input case your program must output a line indicating the number of ways you can go from the start to the end point, given that you are not allowed to travel South or West.
Note: The first test case illustrates the figure.

## Sample Input

2
3
11
33
2
23 S
22 W
3
11
33
0

## Sample Output

