Unique Paths II

Follow up for "Unique Paths":

Now consider if some obstacles are added to the grids. How many unique paths would there be?

An obstacle and empty space is marked as 1 and 0 respectively in the grid.

For example,

There is one obstacle in the middle of a 3x3 grid as illustrated below.

[

[0,0,0],

[0,1,0],

[0,0,0]

]

The total number of unique paths is 2.

**Note:** *m* and *n* will be at most 100.

思路与Unique Paths 类似

当表格出现1时，应当设置t数组当前值为0

当列为0或行为0时，t数组的值为前一行的值或前一列的值。