62. Unique Paths

link 动态规划

一个点的状态与上一个点的状态有关,等于他上面的点加上左边的点.

```
public int uniquePaths(int m, int n) {
   int res[][] = new int[m + 1][n + 1];
   res[1][1] = 1;
   for(int i = 1; i <= m; ++i){
      for(int j = 1; j <= n; ++j){
        if(i == 1 && j == 1) continue;
        res[i][j] = res[i - 1][j] + res[i][j-1];
    }
}
return res[m][n];
}</pre>
```