74. 搜索二维矩阵

```
1 class Solution {
public:
       bool searchMatrix(vector<vector<int>> matrix, int target) {
           auto row = upper_bound(
               matrix.begin(), matrix.end(), target,
5
               [](const int b, const vector<int>& a) { return b < a[0]; });</pre>
           if (row == matrix.begin()) {
7
               return false;
           --row;
10
           return binary_search(row->begin(), row->end(), target);
11
12
13 };
14
```