







Rank

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Matrix Land





Problem Submissions

Leaderboard

Discussions

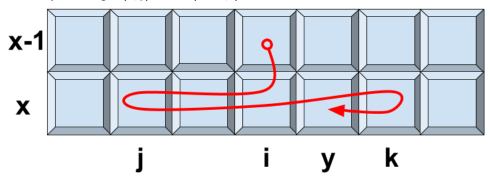
Editorial



Editorial by nikasvanidze

The problem can be solved using DP. Let $dp_{x,y}$ be the maximum sum of numbers with which you can arrive to cell (x, y). Let A be the given matrix.

General way of arriving in (x, y) is (from (x - 1, i)).



or possibly in a reverse direction i.e go right first and then left.

To calculate best answer some more DPs are being used:

- $\mathit{msl}_{x,y}$ (max sum left) that is maximum sum that you can get by moving only left from (x,y). $msl_{x,y} = max(msl_{x,y-1} + A_{x,y}, 0).$
- $msr_{x,y}$ (max sum right) that is maximum sum that you can get by moving only right from (x,y). $msl_{x,y} = max(msl_{x,y+1} + A_{x,y}, 0).$
- mslit_{x,y} (max sum left including top) that is maximum sum that you can arrive from left and also include that you have arrived from top row.

 $mslit_{x,y} = max(mslit_{x,y-1} + A_{x,y}, dp_{x-1,y} + A_{x,y} + msl_{x,y-1}).$

• $\textit{msrit}_{x,y}$ (max sum right including top) that is maximum sum that you can arrive from right and also include that you have arrived from top row.

 $msrit_{x,y} = max(msrit_{x,y+1} + A_{x,y}, dp_{x-1,y} + A_{x,y} + msr_{x,y+1}).$

Finally: $dp_{x,y} = max(mslit_{x,y} + msr_{x,y+1}, msrit_{x,y} + msl_{x,y-1})$



Set by nikasvanidze

```
Problem Setter's code:
 #include <bits/stdc++.h>
 #define MA(x,y) ((x) > (y) ? (x) : (y))
 using namespace std;
 const int N = 4000005;
 int n, m;
 vector <vector <int> > a, dp;
 vector <int> msl, msr, d;
```

Statistics

Difficulty: Hard Time Complexity: $O(N \times M)$ Required Knowledge: DP Publish Date: May 09 2017

```
void input(){
    scanf("%d %d", &n, &m);
    msl.resize(m+2,0);
    d = msr = msl;
    a.resize(n+2, d);
    dp = a;
    for (int i = 1; i <= n; i++) {
        for (int j = 1; j <= m; j++) {
    scanf("%d", &a[i][j]);</pre>
    }
void sol(){
    for (int i = 1; i <= n; i++) {
        for (int j = 1; j <= m; j++)
            msl[j] = MA(msl[j-1] + a[i][j],0);
        for (int j = m; 0 < j; j--)
            msr[j] = MA(msr[j+1] + a[i][j],0);
        d[1] = dp[i-1][1] + a[i][1];
        dp[i][1] = d[1] + msr[2];
        for (int j = 2; j <= m; j++) {
             d[j] = MA(d[j-1] + a[i][j], dp[i-1][j] + a[i][j] + msl[j-1]);
             dp[i][j] = d[j] + msr[j + 1];
        d[m] = dp[i-1][m] + a[i][m];
        dp[i][m] = MA(dp[i][m], d[m] + msl[m - 1]);
        for (int j = m - 1; 0 < j ; j--) {
             d[j] \, = \, MA(d[j+1] \, + \, a[i][j], \, \, dp[i-1][j] \, + \, a[i][j] \, + \, msr[j+1]);
             dp[i][j] = MA(dp[i][j], d[j] + msl[j - 1]);
    }
    int ans = dp[n][1];
    for (int i = 2; i <= m; i++) {
        ans = MA(ans, dp[n][i]);
    printf("%d\n", ans);
}
int main() {
    input();
    sol();
    return 0;
```

Tested by dansagunov

```
Problem Tester's code:
#include <bits/stdc++.h>
 #define forn(i,n) for (int i = 0; i < int(n); ++i)
using namespace std;
 const int N = int(4e6) + 5;
 int dp[2][N];
int a[N], s[N];
int best[N];
 int main() {
    int n, m;
     assert(cin >> n >> m);
    assert(1 <= n * m && n * m <= int(4e6));
    memset(dp, 0, sizeof(dp));
    int t = 0;
     forn(_, n) {
        t = !t;
         forn(j, m) {
```

```
assert(scanf("%d", &a[j]) == 1);
            assert(abs(a[j]) <= 250);
        forn(r, 2) {
            s[0] = 0;
            forn(i, m)
                s[i + 1] = s[i] + a[i];
            best[m] = s[m];
            for (int i = m - 1; i >= 0; --i)
                best[i] = max(s[i], best[i + 1]);
            int mx = -s[0], mxw = -s[0] + dp[!t][0];
            forn(i, m) {
                mxw = max(mxw, mx + dp[!t][i]);
                int val = mxw + best[i + 1];
                if (!r)
                    dp[t][i] = val;
                    dp[t][i] = max(dp[t][i], val);
                mx = max(mx, -s[i + 1]);
            }
            forn(i, 2)
                reverse(dp[i], dp[i] + m);
            reverse(a, a + m);
   }
    cout << *max_element(dp[t], dp[t] + m) << endl;</pre>
   return 0;
}
```

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