



j,  
 $j < q\_half$

$tmp\_col[i] += b[j \ll 1][i] * b[(j \ll 1) + 1][i]$

$j += 1$

Конец j

$i += 1$

Конец i

$i = 0$

i,  
 $i < m$

$j = 0$

j,  
 $j < n$

$res[i][j] = - tmp\_row[i] - tmp\_col[j]$

$buf = 0$

$k = 0$

k,  
 $k < q\_half$

$buf += (a[i][k \ll 1] + b[(k \ll 1) + 1][j]) * (a[i][(k \ll 1) + 1] + b[k \ll 1][j])$

$k += 1$

Конец k

$res[i][j] += buf$

$j += 1$

