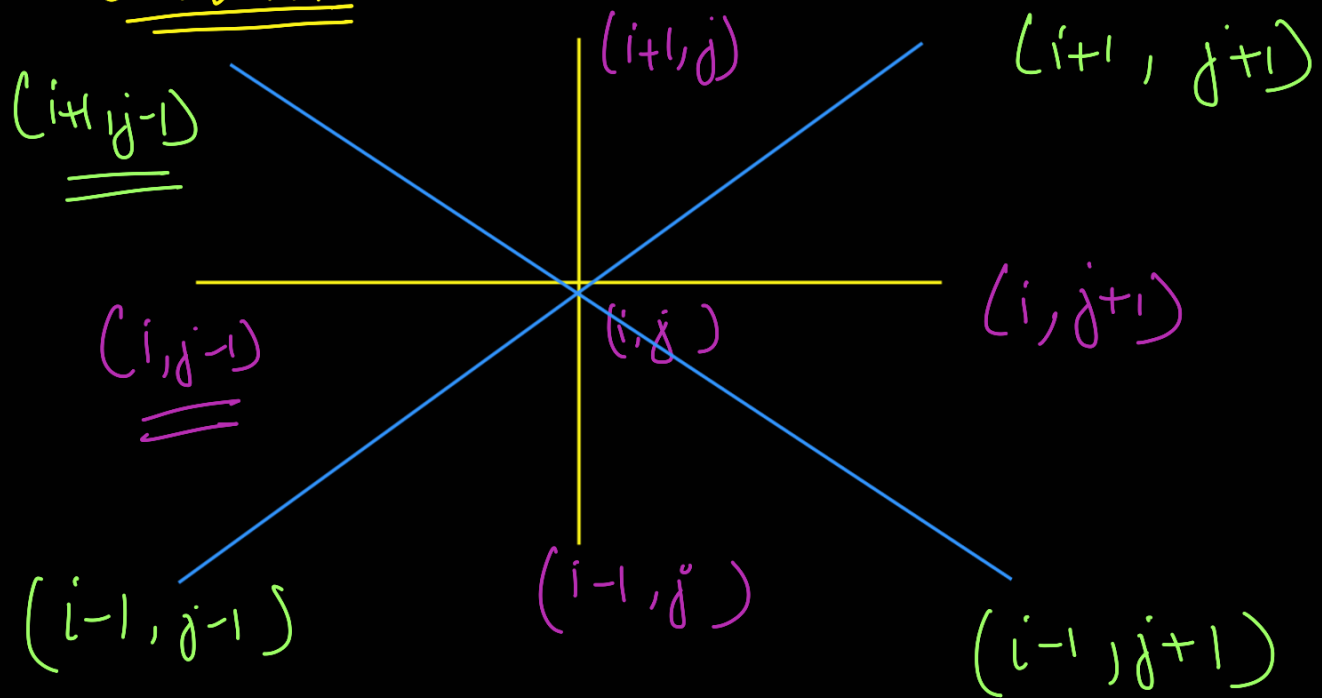


① Direction Axis



This is for matrix

② Jmeshe Recursion mai better rhye hi
Call krte wgt di dhyan rhye hi hori
st cell nae lg jae !!

③ do hint every $n \times m$ with only one loop

for (int i=0; i<n*m; i++)

{
 int r = i/m;
 int c = i%m;
 cout << arr[r][c];
}

This is
very sup

