**BST Application** 

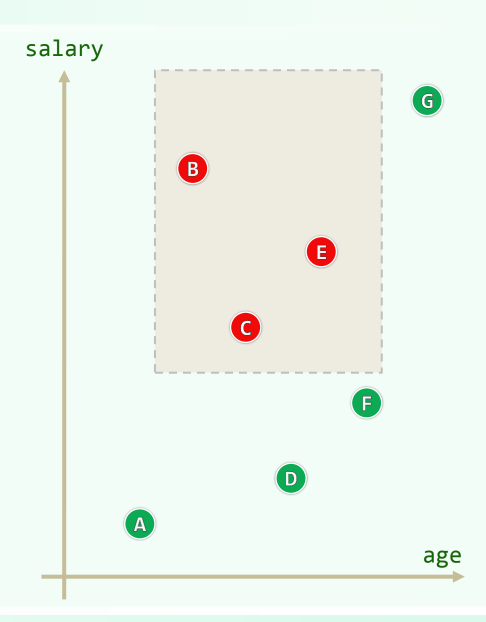
Range Query: 2D

昔者明王必尽知天下良士之名;既知其名,又知其数; 既知其数,又知其所在。 邓俊辉 deng@tsinghua.edu.cn

## Planar Range Query

- $\clubsuit$  Let  $P = \{ p_1, p_2, p_3, \ldots, p_n \}$  be a planar set
- - COUNTING:  $|R \cap P| = ?$
  - REPORTING:  $R \cap P = ?$
- ❖ Binary search

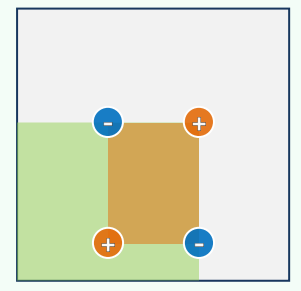
  doesn't help this kind of query
- ❖ You might consider to expand the counting method using the Inclusion-Exclusion Principle

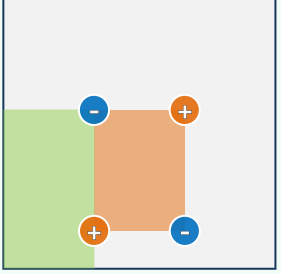


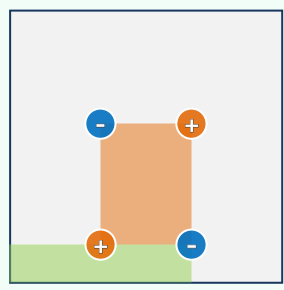
# **Preprocessing**

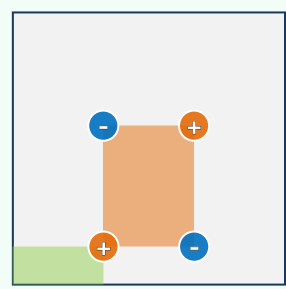
 $\Rightarrow \forall \text{ point } (x,y), \text{ let } n(x,y) = \big| ((0,x] \times (0,y]) \cap P \big|$ 

### ❖ This requires O(n²) time/space



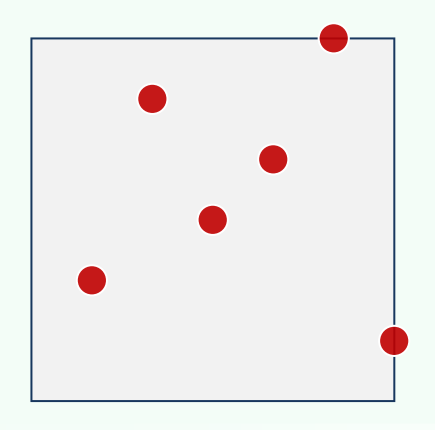


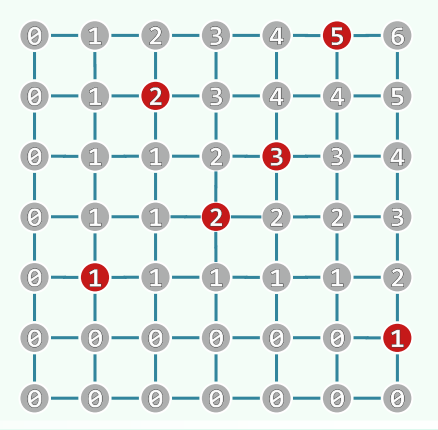




#### **Domination**

\*A point (u, v) is called to be DOMINATED by point (x, y) if  $u \leq x \text{ and } v \leq y$ 

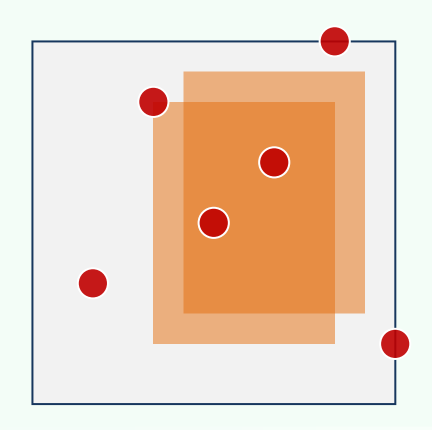


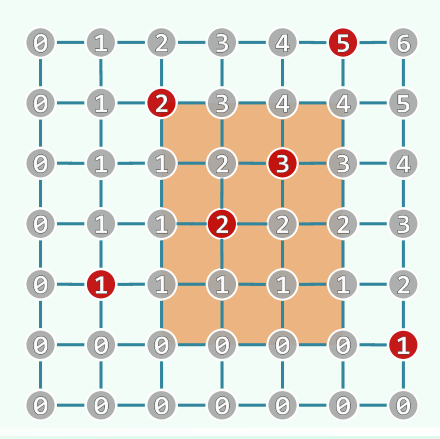


## Inclusion-Exclusion Principle

� Then for any rectangular range  $\mathcal{R} = (x_1, x_2] imes (y_1, y_2]$  , we have

$$|\mathcal{R} \cap \mathcal{P}| = n(x_1, y_1) + n(x_2, y_2) - n(x_1, y_2) - n(x_2, y_1)$$





#### Performance

- ❖ Each query needs only O(logn) time
- $\bullet$  Uses  $\Theta(n^2)$  storage and even more for higher dimensions
- ❖ To figure out a better solution, let's go back to the 1D case ...

