### Rank

Rank of an element is its position in ascending key order.

```
[2,6,7,8,10,15,18,20,25,30,35,40] rank(2) = 0 rank(15) = 5
```

rank(20) = 7

### **Selection Problem**

- Given n unsorted elements, determine the k'th smallest element. That is, determine the element whose rank is k-1.
- Applications
  - Median score on a test.
    - k = ceil(n/2).
  - Median salary of Computer Scientists.
  - Identify people whose salary is in the bottom 10%. First find salary at the 10% rank.

# **Selection By Sorting**

- Sort the n elements.
- Pick up the element with desired rank.
- O(n log n) time.

# Divide-And-Conquer Selection

- Small instance has  $n \le 1$ . Selection is easy.
- When n > 1, select a pivot element from out of the n elements.
- Partition the n elements into 3 groups left, middle and right as is done in quick sort.
- The rank of the pivot is the location of the pivot following the partitioning.
- If k-1 = rank(pivot), pivot is the desired element.
- If k-1 < rank(pivot), determine the k'th smallest element in left.
- If k-1 > rank(pivot), determine the (k-rank(pivot)-1)'th smallest element in right.

# **D&C** Selection Example

Find kth element of:

a 3 2 8 0 11 10 1 2 9 7 1

Use 3 as the pivot and partition.

a 1 2 1 0 2 3 10 11 9 7 8

rank(pivot) = 5. So pivot is the 6'th
smallest element.

# **D&C** Selection Example

- a 1 2 1 0 2 3 10 11 9 7 8
- If k = 6 (k-1 = rank(pivot)), pivot is the element we seek.
- If k < 6 (k-1 < rank(pivot)), find k'th smallest element in left partition.
- If k > 6 (k-1 > rank(pivot)), find (k-rank(pivot)-1)'th smallest element in right partition.

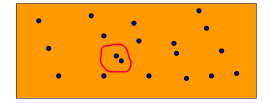
# Time Complexity



- Worst case arises when the partition to be searched always has all but the pivot.
  - O(n²)
- Expected performance is O(n).
- Worst case becomes O(n) when the pivot is chosen carefully.
  - Partition into n/9 groups with 9 elements each (last group may have a few more)
  - Find the median element in each group.
  - pivot is the median of the group medians.
  - This median is found using select recursively.

#### **Closest Pair Of Points**

• Given n points in 2D, find the pair that are closest.



# Applications 5

- We plan to drill holes in a metal sheet.
- If the holes are too close, the sheet will tear during drilling.
- Verify that no two holes are closer than a threshold distance (e.g., holes are at least 1 inch apart).



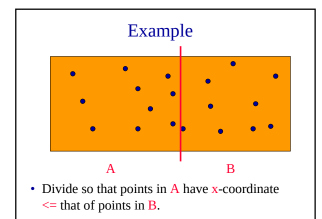
- 3D -- Locations of airplanes flying in the neighborhood of a busy airport are known.
- Want to be sure that no two planes get closer than a given threshold distance.

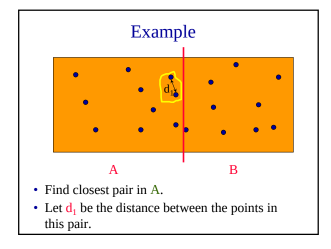
# **Simple Solution**

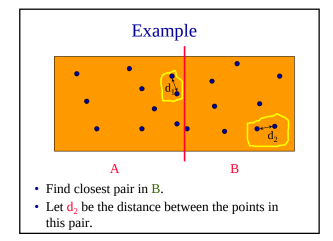
- For each of the n(n-1)/2 pairs of points, determine the distance between the points in the pair.
- Determine the pair with the minimum distance.
- O(n<sup>2</sup>) time.

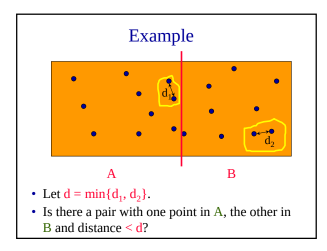
# **Divide-And-Conquer Solution**

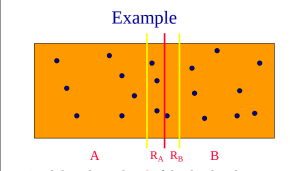
- When n is small, use simple solution.
- When n is large
  - Divide the point set into two roughly equal parts A and B.
  - Determine the closest pair of points in A.
  - Determine the closest pair of points in **B**.
  - Determine the closest pair of points such that one point is in A and the other in B.
  - From the three closest pairs computed, select the one with least distance.



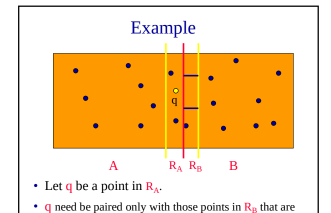




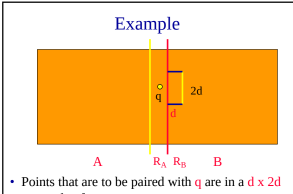




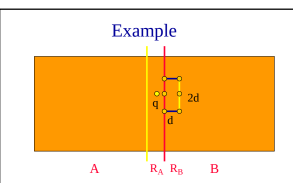
- Candidates lie within d of the dividing line.
- Call these regions R<sub>A</sub> and R<sub>B</sub>, respectively.



within d of q.y.



- rectangle of  $R_B$  (comparing region of q).
- Points in this rectangle are at least d apart.



- So the comparing region of q has at most 6 points.
- So number of pairs to check is  $\leq = 6|R_A| = O(n)$ .

# Time Complexity



- Create a sorted by x-coordinate list of points.
  - O(n log n) time.
- Create a sorted by y-coordinate list of points.
  - O(n log n) time.
- Using these two lists, the required pairs of points from  $R_A$  and  $R_B$  can be constructed in O(n) time.
- Let n < 4 define a small instance.



- time to create the two sorted lists).
- t(n) = c, n < 4, where c is a constant.
- When  $n \ge 4$ , t(n) = t(ceil(n/2)) + t(floor(n/2)) + an,where a is a constant.
- To solve the recurrence, assume n is a power of 2 and use repeated substitution.
- $t(n) = O(n \log n)$ .