## CSE 421 Algorithms

#### Lecture 15 Closest Pair, Multiplication

# **Divide and Conquer Algorithms**

- Mergesort, Quicksort
- Strassen's Algorithm
- Inversion counting
- Median
- Closest Pair Algorithm (2d)
- Integer Multiplication (Karatsuba's Algorithm)
- FFT
  - Polynomial Multiplication
  - Convolution

# Median: BFPRT Algorithm

Select(A, k){  

$$x = Bfprt(A)$$

$$S_{1} = \{y \text{ in } A \mid y < x\}; S_{2} = \{y \text{ in } A \mid y > x\}; S_{3} = \{y \text{ in } A \mid y = x\}$$
if (|S<sub>2</sub>| >= k)  
return Select(S<sub>2</sub>, k)  
else if (|S<sub>2</sub>| + |S<sub>3</sub>| >= k)  
return x  
else  
return Select(S<sub>1</sub>, k - |S<sub>2</sub>| - |S<sub>3</sub>|)  
}

S <sub>1</sub>	S <sub>3</sub>	S <sub>2</sub>
----------------	----------------	----------------

Bfprt(A){

 $\begin{array}{l} n = |A| \\ \text{Split A into n/5 sets of size 5} \\ \text{M be the set of medians of these sets} \\ x = \text{Select}(M, n/10) \quad /^* \ x \ \text{is the median of M */} \\ \text{return } x \end{array}$ 

}

#### **BFPRT Recurrence**

 $T(n) \le T(3n/4) + T(n/5) + c n$ 

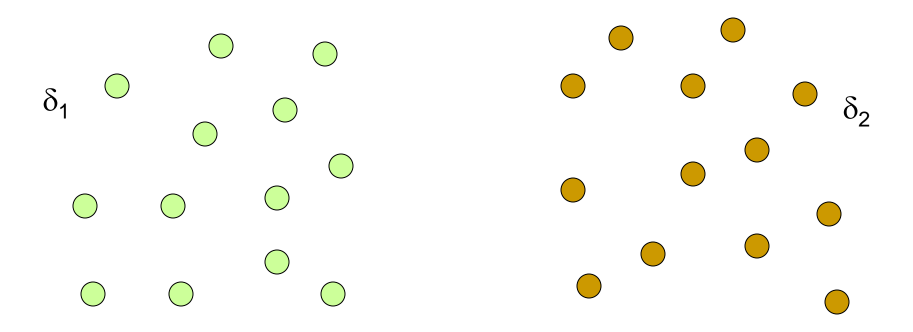
Prove that  $T(n) \le 20 c n$ 

## **Closest Pair Problem**

 Given a set of points find the pair of points p, q that minimizes dist(p, q)

#### Divide and conquer

 If we solve the problem on two subsets, does it help? (Separate by median x coordinate)



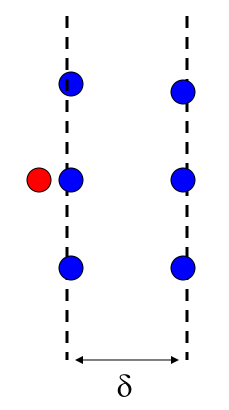
## Packing Lemma

Suppose that the minimum distance between points is at least  $\delta$ , what is the maximum number of points that can be packed in a ball of radius  $\delta$ ?

# **Combining Solutions**

- Suppose the minimum separation from the sub problems is  $\boldsymbol{\delta}$
- In looking for cross set closest pairs, we only need to consider points with  $\delta$  of the boundary
- How many cross border interactions do we need to test?

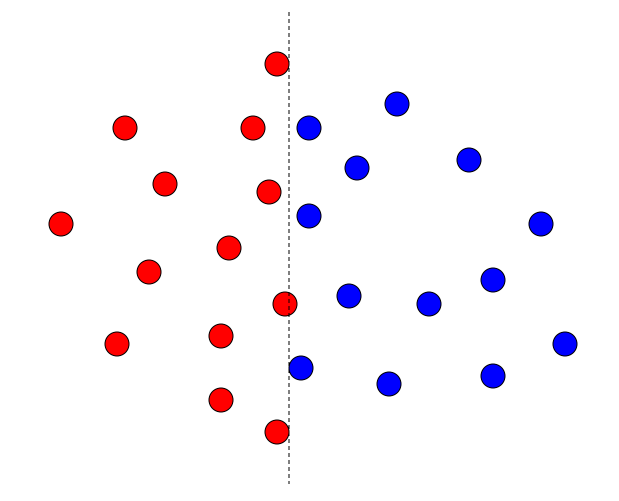
# A packing lemma bounds the number of distances to check



# Details

- Preprocessing: sort points by y
- Merge step
  - Select points in boundary zone
  - For each point in the boundary
    - Find highest point on the other side that is at most  $\delta$  above
    - Find lowest point on the other side that is at most  $\delta$  below
    - Compare with the points in this interval (there are at most 6)

Identify the pairs of points that are compared in the merge step following the recursive calls



## Algorithm run time

• After preprocessing: -T(n) = cn + 2T(n/2)

# Integer Arithmetic

9715480283945084383094856701043643845790217965702956767 + 1242431098234099057329075097179898430928779579277597977

Runtime for standard algorithm to add two n digit numbers:

2095067093034680994318596846868779409766717133476767930 X 5920175091777634709677679342929097012308956679993010921

Runtime for standard algorithm to multiply two n digit numbers:

#### Recursive Algorithm (First attempt)

$$x = x_1 2^{n/2} + x_0$$
  

$$y = y_1 2^{n/2} + y_0$$
  

$$xy = (x_1 2^{n/2} + x_0) (y_1 2^{n/2} + y_0)$$
  

$$= x_1 y_1 2^n + (x_1 y_0 + x_0 y_1) 2^{n/2} + x_0 y_0$$

Recurrence:

Run time:

#### Simple algebra

$$x = x_1 2^{n/2} + x_0$$
  

$$y = y_1 2^{n/2} + y_0$$
  

$$xy = x_1 y_1 2^n + (x_1 y_0 + x_0 y_1) 2^{n/2} + x_0 y_0$$

 $p = (x_1 + x_0)(y_1 + y_0) = x_1y_1 + x_1y_0 + x_0y_1 + x_0y_0$ 

#### Karatsuba's Algorithm

Multiply n-digit integers x and y

Let  $x = x_1 2^{n/2} + x_0$  and  $y = y_1 2^{n/2} + y_0$ Recursively compute  $a = x_1y_1$   $b = x_0y_0$   $p = (x_1 + x_0)(y_1 + y_0)$ Return  $a2^n + (p - a - b)2^{n/2} + b$ 

Recurrence: T(n) = 3T(n/2) + cn