#### CS4102 Algorithms Spring 2019

#### Warm up

Given 5 points on the unit equilateral triangle, show there's always a pair of distance  $\leq \frac{1}{2}$  apart



If points  $p_1, p_2$  in same quadrant, then  $\delta(p_1, p_2) \leq \frac{1}{2}$ 

Given 5 points, two must share the same quadrant



#### Historical Aside: Master Theorem



Jon Bentley

Dorothea Haken



James Saxe

# Today's Keywords

- Substitution Method
- Divide and Conquer
- Closest Pair of Points

#### **CLRS** Readings

• Chapter 4

### Homeworks

- Hw2 released today after class, due Wed 2/13 at 11pm
  - Programming assignment (Python or Java)
  - Divide and conquer

Master Theorem  

$$T(n) = aT\left(\frac{n}{b}\right) + f(n)$$

- Case 1: if  $f(n) = O(n^{\log_b a \varepsilon})$  for some constant  $\varepsilon > 0$ , then  $T(n) = \Theta(n^{\log_b a})$
- Case 2: if  $f(n) = \Theta(n^{\log_b a})$ , then  $T(n) = \Theta(n^{\log_b a} \log n)$
- Case 3: if  $f(n) = \Omega(n^{\log_b a + \varepsilon})$  for some constant  $\varepsilon > 0$ , and if  $af\left(\frac{n}{b}\right) \le cf(n)$  for some constant c < 1

and all sufficiently large n,

then 
$$T(n) = \Theta(f(n))$$

#### 3 Cases



#### **Recurrence Solving Techniques**



**?** Guess/Check



"Cookbook"



#### Substitution Method

- Idea: take a "difficult" recurrence, re-express it such that one of our other methods applies.
- Example:  $T(n) = 2T(\sqrt{n}) + \log_2 n$



 $T(n) = O(\log_2 n \cdot \log_2 \log_2 n)$ 

#### Substitution Method

- Idea: take a "difficult" recurrence, re-express it such that one of our other methods applies.
- Example:  $T(n) = 2T(\sqrt{n}) + \log_2 n$

Let 
$$n = 2^m$$
, i.e.  $m = \log_2 n$   
 $T(2^m) = 2T\left(2^{\frac{m}{2}}\right) + m$  Rewrite in terms of exponent!  
Let  $S(m) = 2S\left(\frac{m}{2}\right) + m$  Case 2!  
Let  $S(m) = \Theta(m \log m)$  Substitute Back  
Let  $T(n) = \Theta(\log n \log \log n)$ 



#### Tree method

$$n = 2^m$$
  $T(2^m) = 2T(2^{m/2}) + m$ 





 $T(n) = O(m \cdot \log_2 m) = O(\log_2 n \cdot \log_2 \log_2 n)$ 

# My Yard



#### There has to be an easier way!



#### **Constraints: Trees and Plants**



Need to find: Closest Pair of Trees - how wide can the robot be?



### **Closest Pair of Points**

Given: A list of points

Return: Pair of points with smallest distance apart



#### **Closest Pair of Points: Naïve**

Given: A list of points

Return: Pair of points with smallest distance apart

Algorithm:  $O(n^2)$ Test every pair of points, return the closest.



Divide: How?

At median x coordinate

Conquer:



Divide:

At median x coordinate

Conquer: Recursively find closest pairs from Left and Right

Combine:

![](_page_21_Figure_5.jpeg)

Divide:

At median x coordinate

Conquer: Recursively find closest pairs from Left and Right

Combine: Return min of Left and Right pairs Problem?

![](_page_22_Figure_5.jpeg)

Combine: 2 Cases:

 Closest Pair is completely in Left or Right

2. Closest Pair Spans our "Cut"

Need to test points across the cut

![](_page_23_Figure_5.jpeg)

# Spanning the Cut

Combine:

2. Closest Pair Spanned our "Cut"

Need to test points across the cut

Compare all points within  $\delta = \min\{\delta_L, \delta_R\}$ of the cut.

How many are there?

![](_page_24_Figure_6.jpeg)

# Spanning the Cut

Combine:

2. Closest Pair Spanned our "Cut"

Need to test points across the cut

Compare all points within  $\delta = \min\{\delta_L, \delta_R\}$ of the cut.

How many are there?

$$T(n) = 2T\left(\frac{n}{2}\right) + \left(\frac{n}{2}\right)^2 = \Theta(n^2)$$

![](_page_25_Figure_7.jpeg)

# Spanning the Cut

Combine:

2. Closest Pair Spanned our "Cut"Need to test points across the cut

We don't need to test all pairs!

Only need to test points within  $\delta$  of one another

![](_page_26_Figure_5.jpeg)

# Reducing Search Space

Combine:

2. Closest Pair Spanned our "Cut" Need to test points across the cut Divide the "runway" into square cubbies of size  $\frac{\delta}{2}$ 

Each cubby will have at most 1 point!

![](_page_27_Figure_4.jpeg)

# Reducing Search Space $2 \cdot \delta$

Combine:

2. Closest Pair Spanned our "Cut" Need to test points across the cut Divide the "runway" into square cubbies of size  $\frac{\delta}{1}$ How many cubbies could contain a point  $< \delta$  away? Each point compared to  $\leq 15$  other points

![](_page_28_Figure_3.jpeg)

0. Sort points by x

1. Divide: At median x

2. Conquer: If >2 pointsRecursively find closestpair on left and right3. Combine:

a. List points in"runway" in orderaccording to y value

b. Compare each point to the next 15 above it, save best found

c. Return min from left,

<sup>30</sup> right, and 3b

![](_page_29_Figure_8.jpeg)

# Listing points in "Runway"

- Given: y-sorted lists from left and right
- Return: y-sorted points in "runway"
- Target run time? O(n)

Left, sorted by y Right, sorted by y

3

5

8 6 4

 Merged, sorted by y

 8
 3
 7
 6
 4
 5
 1
 2

Runway, still sorted by y!

|--|

![](_page_30_Figure_9.jpeg)

# Run Time

 $\Theta(1)$ 

 $\Theta(n \log n)$ 

0. Sort points by x
1. Divide: At median x
2. Conquer: If >2 points, Recursively find closest pair on left and right
3. Combine:

a. Merge points to sort by y

 $\Theta(n)$ 

 $\Theta(n)$ 

 $\Theta(1)$ 

 $T\left(\frac{\pi}{2}\right)$ 

b. Compare each runway
point to the next 15 runway
points, save closest pair

c. Return y-sorted pointsand min from left, right,and 3b

 $T(n) = 2T\left(\frac{n}{2}\right) + \Theta(n)$ Case 2!  $T(n) = \Theta(n \log n)$ 

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