# Recurrences, Closest Pair and Selection

Lecture 6
February 7, 2013

# Part I

# Recurrences

## Solving Recurrences

#### Two general methods:

- Recursion tree method: need to do sums
  - elementary methods, geometric series
  - integration
- Guess and Verify
  - guessing involves intuition, experience and trial & error
  - verification is via induction

**1** Consider  $T(n) = 2T(n/2) + n/\log n$ . ith level has  $2^i$  nodes, and problem size at each node is  $n/2^i$  and hence work at each node is  $\frac{n}{2^i}/\log \frac{n}{2^i}$ .

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- Summing over all levels

$$\begin{split} T(n) &= \sum_{i=0}^{\log n-1} 2^i \left[ \frac{(n/2^i)}{\log (n/2^i)} \right] \\ &= \sum_{i=0}^{\log n-1} \frac{n}{\log n - i} \\ &= n \sum_{i=1}^{\log n} \frac{1}{j} = n H_{\log n} = \Theta(n \log \log n) \end{split}$$

- Consider...
- 2 What is the depth of recursion?
- 3 Number of levels:  $n^{2^{-L}} = 2$  means  $L = \log \log n$ .
- Number of children at each level is 1, work at each node is 1
- **1** Thus,  $T(n) = \sum_{i=0}^{L} 1 = \Theta(L) = \Theta(\log \log n)$ .

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- ② Using recursion trees: number of levels L = log log n
- ① Work at each level? Root is  $\mathbf{n}$ , next level is  $\sqrt{\mathbf{n}} \times \sqrt{\mathbf{n}} = \mathbf{n}$ , so on. Can check that each level is  $\mathbf{n}$ .
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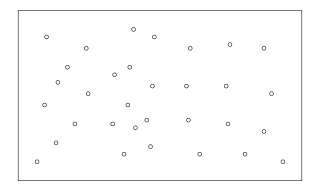
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# Part II

# Closest Pair

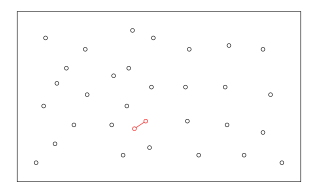
#### Closest Pair - the problem

Input Given a set S of n points on the plane Goal Find  $p, q \in S$  such that d(p, q) is minimum



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#### **Applications**

- Basic primitive used in graphics, vision, molecular modelling
- Ideas used in solving nearest neighbor, Voronoi diagrams, Euclidean MST

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- Compute distance between every pair of points and find minimum.
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#### Closest Pair: 1-d case

Input Given a set S of n points on a line Goal Find  $p,q \in S$  such that d(p,q) is minimum

#### Algorithm

- Sort points based on coordinate
- 2 Compute the distance between successive points, keeping track of the closest pair.

#### Running time O(n log n)

Can we do this in better running time?
Can reduce Distinct Elements Problem (see lecture 1) to this problem in **O(n)** time. Do you see how?

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# Generalizing 1-d case

Can we generalize **1**-d algorithm to **2**-d? Sort according to **x** or **y**-coordinate?? No easy generalization.

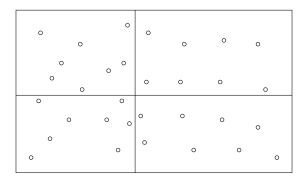
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# First Attempt

#### Divide and Conquer I

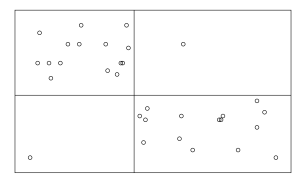
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- Find closest pair in each quadrant recursively
- Combine solutions



# First Attempt

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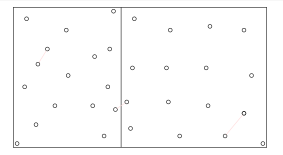
- Partition into 4 quadrants of roughly equal size. Not always!
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# New Algorithm

#### Divide and Conquer II

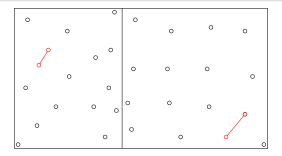
- Divide the set of points into two equal parts via vertical line
- Find closest pair in each half recursively
- Find closest pair with one point in each half
- Return the best pair among the above 3 solutions



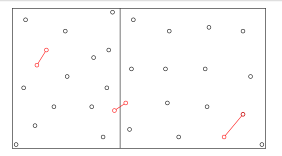
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   = O(n log n)
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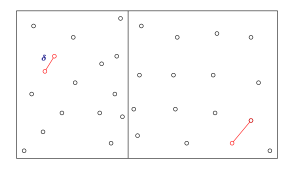
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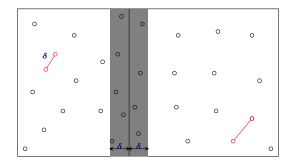
## **Combining Partial Solutions**

- Does it take O(n²) to combine solutions?
- 2 Let  $\delta$  be the distance between closest pairs, where both points belong to the same half.

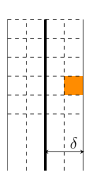


### Combining Partial Solutions

- lacktriangle Let  $\delta$  be the distance between closest pairs, where both points belong to the same half.
- ② Need to consider points within  $\delta$  of dividing line



## Sparsity of Band XXX



Divide the band into square boxes of size  $\delta/2$ 

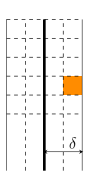
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Each box has at most one point

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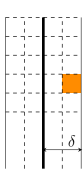
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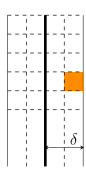
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$$\sqrt{2}\delta/2<\delta$$
 apart!

## Searching within the Band



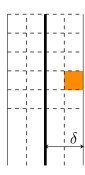
#### Lemma

Suppose  $\mathbf{a}, \mathbf{b}$  are both in the band  $\mathbf{d(a, b)} < \delta$  then  $\mathbf{a}, \mathbf{b}$  have at most two rows of boxes between them.

#### Proof.

Each row of boxes has height  $\delta/2$ . If more than two rows then  $d(a,b) > 2 \cdot \delta/2$ !

## Searching within the Band



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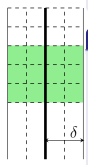
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## Searching within the Band

#### Corollary

Order points according to their y-coordinate. If  $\mathbf{p}$ ,  $\mathbf{q}$  are such that  $\mathbf{d}(\mathbf{p},\mathbf{q})<\delta$  then  $\mathbf{p}$  and  $\mathbf{q}$  are within  $\mathbf{11}$  positions in the sorted list.



#### Proof.

- $0 \le 2$  points between them if **p** and **q** in same row.
- $\leq$  6 points between them if **p** and **q** in two consecutive rows.
- $\mathbf{0} \leq \mathbf{10}$  points between if  $\mathbf{p}$  and  $\mathbf{q}$  one row apart.
- More than ten points between them in the sorted y order than p and q are more than two rows apart.
- **5**  $\implies$  **d(p,q)** >  $\delta$ . A contradiction. ■

#### ClosestPair(P):

- 1. Find vertical line L splits P into equal halves:  $P_1$  and P
- 2.  $\delta_1 \leftarrow \mathsf{ClosestPair}(\mathsf{P}_1)$ .
- 3.  $\delta_2 \leftarrow \mathsf{ClosestPair}(\mathsf{P}_2)$ .
- 4.  $\delta = \min(\delta_1, \delta_2)$
- 5. Delete points from  ${\sf P}$  further than  $\delta$  from  ${\sf L}$
- 6. Sort P based on y-coordinate into an array A
- 7. for i=1 to |A|-1 do

  for j=i+1 to  $\min\{i+11,|A|\}$  do

  if  $(\operatorname{dist}(A[i],A[j])<\delta)$  update  $\delta$  and closest pair
- Step 1, involves sorting and scanning. Takes O(n log n) time.
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    Find vertical line L splits P into equal halves: P₁ and P
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    δ₂ ← ClosestPair(P₂).
    δ = min(δ₁, δ₂)
    Delete points from P further than δ from L
    Sort P based on y-coordinate into an array A
    for i = 1 to |A| - 1 do
        for j = i + 1 to min{i + 11, |A|} do
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## Running Time

The running time of the algorithm is given by

$$\mathsf{T}(\mathsf{n}) \leq 2\mathsf{T}(\mathsf{n}/2) + \mathsf{O}(\mathsf{n}\log\mathsf{n})$$

Thus,  $T(n) = O(n \log^2 n)$ .

#### Improved Algorithm

Avoid repeated sorting of points in band: two options

- Sort all points by y-coordinate and store the list. In conquer step use this to avoid sorting
- Each recursive call returns a list of points sorted by their y-coordinates. Merge in conquer step in linear time.

Analysis:  $T(n) \le 2T(n/2) + O(n) = O(n \log n)$ 

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### Part III

# Selecting in Unsorted Lists

#### Quick Sort [Hoare]

- Pick a pivot element from array
- Split array into 3 subarrays: those smaller than pivot, those larger than pivot, and the pivot itself. Linear scan of array does it. Time is O(n)
- Recursively sort the subarrays, and concatenate them.

#### Example

- ① array: 16, 12, 14, 20, 5, 3, 18, 19, 1
- 2 pivot: 16
- split into 12, 14, 5, 3, 1 and 20, 19, 18 and recursively sort
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- Let k be the rank of the chosen pivot. Then, T(n) = T(k-1) + T(n-k) + O(n)
- If  $k = \lceil n/2 \rceil$  then  $T(n) = T(\lceil n/2 \rceil 1) + T(\lfloor n/2 \rfloor) + O(n) \le 2T(n/2) + O(n)$  Then,  $T(n) = O(n \log n)$ .
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#### Problem - Selection

Input Unsorted array **A** of **n** integers

Goal Find the **j**th smallest number in **A** (rank **j** number)

#### Example

 $A = \{4, 6, 2, 1, 5, 8, 7\}$  and j = 4. The jth smallest element is 5.

Median: 
$$j = \lfloor (n+1)/2 \rfloor$$

## Algorithm I

- Sort the elements in A
- Pick jth element in sorted order

Time taken =  $O(n \log n)$ 

Do we need to sort? Is there an O(n) time algorithm?

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## Algorithm II

If  $\mathbf{j}$  is small or  $\mathbf{n} - \mathbf{j}$  is small then

- Find **j** smallest/largest elements in **A** in **O(jn)** time. (How?)
- Time to find median is O(n²).

## Divide and Conquer Approach

- Pick a pivot element a from A
- Partition A based on a.

$$A_{less} = \{x \in A \mid x \le a\}$$
 and  $A_{greater} = \{x \in A \mid x > a\}$ 

- ullet  $|{\sf A}_{
  m less}| > {\sf j}$ : recursively find  ${\sf j}$ th smallest element in  ${\sf A}_{
  m less}$
- $|{\bf A}_{\rm less}| < {\bf j}$ : recursively find kth smallest element in  ${\bf A}_{\rm greater}$  where  ${\bf k}={\bf j}-|{\bf A}_{\rm less}|$ .

### Time Analysis

- Partitioning step: O(n) time to scan A
- 4 How do we choose pivot? Recursive running time?

Suppose we always choose pivot to be A[1].

Say **A** is sorted in increasing order and j = n. Exercise: show that algorithm takes  $\Omega(n^2)$  time

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Suppose pivot is the  $\ell$ th smallest element where  $n/4 \le \ell \le 3n/4$ . That is pivot is approximately in the middle of A Then  $n/4 \le |A_{\text{less}}| \le 3n/4$  and  $n/4 \le |A_{\text{greater}}| \le 3n/4$ . If we apply recursion,

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Implies T(n) = O(n)!

How do we find such a pivot? Randomly? In fact works! Analysis a little bit later.

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## Divide and Conquer Approach

A game of medians

### Idea

- **1** Break input **A** into many subarrays:  $L_1, \ldots L_k$ .
- 2 Find median mi in each subarray Li.
- 3 Find the median x of the medians  $m_1, \ldots, m_k$ .
- Intuition: The median x should be close to being a good median of all the numbers in A.
- Use x as pivot in previous algorithm.

### But we have to be...

More specific...

- Size of each group?
- 2 How to find median of medians?

33

## Choosing the pivot

#### A clash of medians

- $\begin{array}{l} \textbf{ Partition array A into } \lceil n/5 \rceil \text{ lists of 5 items each.} \\ \textbf{ L}_1 = \{A[1], A[2], \ldots, A[5]\}, \ \textbf{ L}_2 = \{A[6], \ldots, A[10]\}, \ldots, \\ \textbf{ L}_i = \{A[5i+1], \ldots, A[5i-4]\}, \ldots, \\ \textbf{ L}_{\lceil n/5 \rceil} = \{A[5\lceil n/5 \rceil 4, \ldots, A[n]\}.$
- ② For each i find median  $b_i$  of  $L_i$  using brute-force in O(1) time. Total O(n) time
- Find median b of B

### Lemma

Median of **B** is an approximate median of **A**. That is, if **b** is used a pivot to partition **A**, then  $|\mathbf{A}_{less}| \leq 7n/10 + 6$  and  $|\mathbf{A}_{greater}| \leq 7n/10 + 6$ .

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## Algorithm for Selection

A storm of medians

How do we find median of B?

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## Running time of deterministic median selection

A dance with recurrences

$$\mathsf{T}(\mathsf{n}) = \mathsf{T}(\lceil \mathsf{n}/5 \rceil) + \max\{\mathsf{T}(|\mathsf{A}_{\mathsf{less}}|), \mathsf{T}(|\mathsf{A}_{\mathsf{greater}})|\} + \mathsf{O}(\mathsf{n})$$

From Lemma,

$$\mathsf{T}(\mathsf{n}) \leq \mathsf{T}(\lceil \mathsf{n}/5 \rceil) + \mathsf{T}(\lfloor \mathsf{7}\mathsf{n}/10 + \mathsf{6} \rfloor) + \mathsf{O}(\mathsf{n})$$

and

$$T(1) = 1$$

Exercise: show that T(n) = O(n)

# Running time of deterministic median selection A dance with recurrences

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### Median of Medians: Proof of Lemma

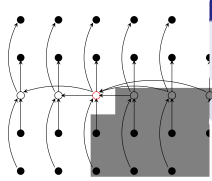


Figure: Shaded elements are all greater than **b** 

### Proposition

There are at least 3n/10 - 6 elements greater than the median of medians **b**.

### Proof.

At least half of the  $\lceil n/5 \rceil$  groups have at least 3 elements larger than **b**, except for last group and the group containing **b**. So **b** is less than

$$3(\lceil (1/2)\lceil n/5\rceil \rceil - 2) \ge 3n/10 - 6$$

Spring 2013

### Median of Medians: Proof of Lemma

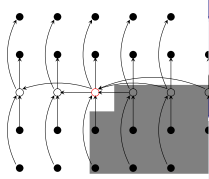


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Spring 2013

### Median of Medians: Proof of Lemma

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### Corollary

$$|\mathbf{A}_{\textit{less}}| \leq 7n/10 + 6.$$

Via symmetric argument,

### Corollary

$$|\mathbf{A}_{greater}| \leq 7 n/10 + 6.$$

### Questions to ponder

- Why did we choose lists of size 5? Will lists of size 3 work?
- Write a recurrence to analyze the algorithm's running time if we choose a list of size **k**.

## Median of Medians Algorithm

Due to:

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### Takeaway Points

- Recursion tree method and guess and verify are the most reliable methods to analyze recursions in algorithms.
- Recursive algorithms naturally lead to recurrences.
- Some times one can look for certain type of recursive algorithms (reverse engineering) by understanding recurrences and their behavior.