

The Closest-Pair Problem

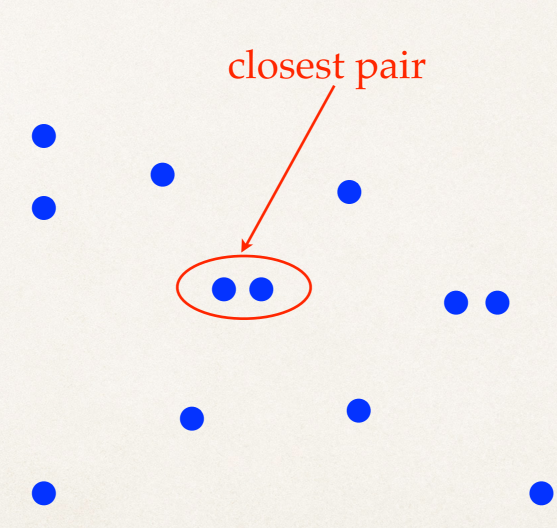
Algorithmic Thinking Luay Nakhleh

Department of Computer Science Rice University

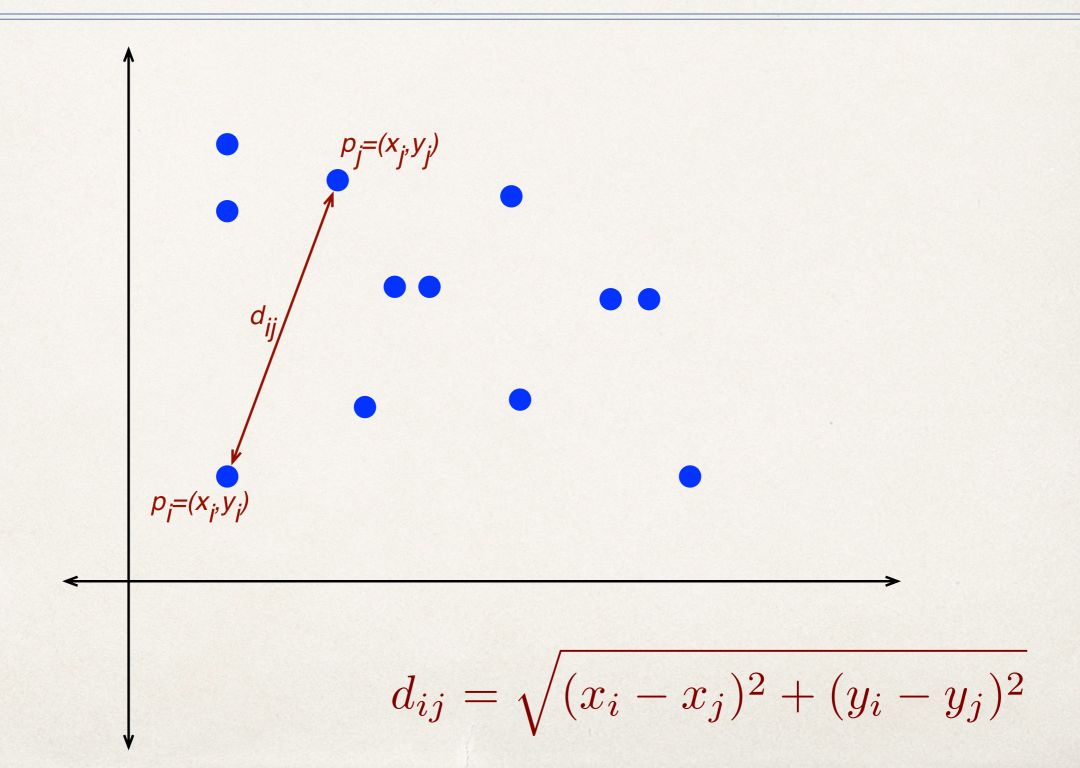
The Problem

- * Input: A set *P* of (distinct) points in the 2D space, each given by its horizontal (x) and vertical (y) coordinates.
- * Output: A pair of points $p_i, p_j \in P$ ($p_i \neq p_j$) that are closest to each other (under the Euclidian distance).

The Problem



Distance Between Points: The Euclidian Distance



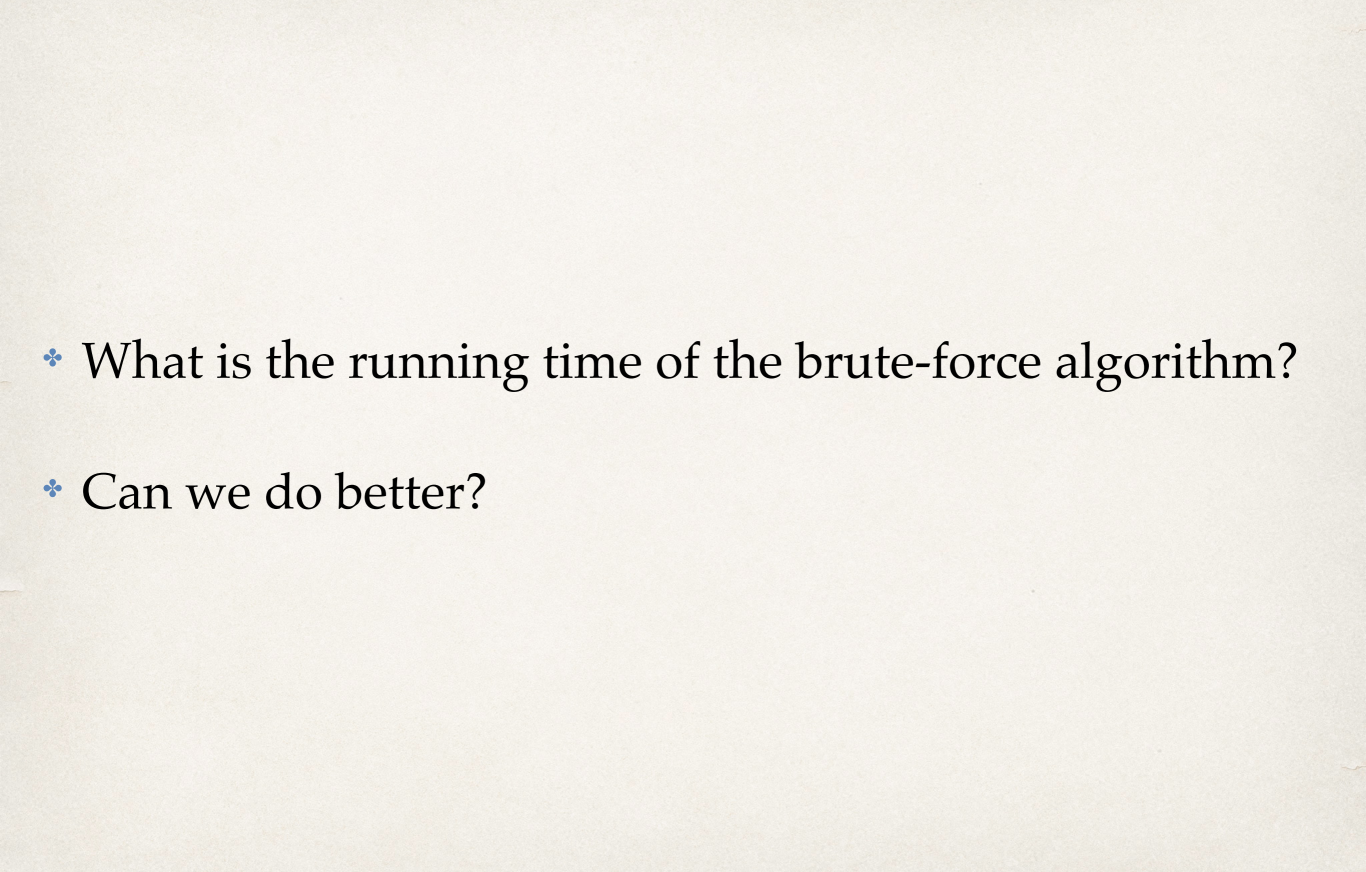
First Attempt: Brute-force

- * A simple brute-force algorithm for the problem:
 - Compute the distance between every two points
 - * Return a pair of points with the smallest distance

Algorithm 3: SlowClosestPair.

Input: A set P of (≥ 2) points whose ith point, p_i , is a pair (x_i, y_i) .

Output: A tuple (d, i, j) where d is the smallest pairwise distance of points in P, and i, j are the indices of two points whose distance is d.

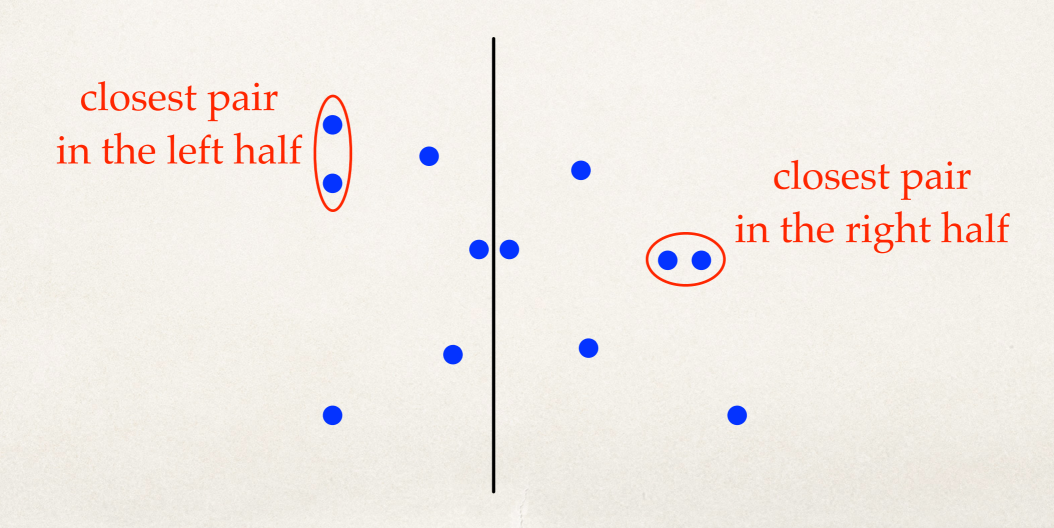


Divide-and-Conquer

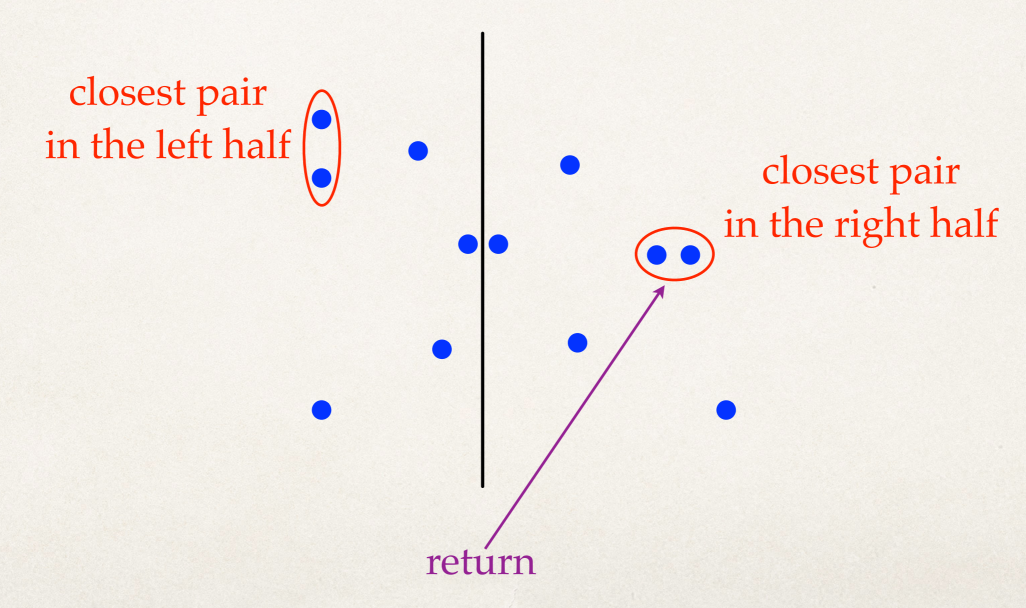
The Divide Phase

Draw a vertical line so that half of the points are to the left of the line and the other half are to the right of the line

Recursively find a closest pair in each half



If (p_i,p_j) is a closest pair on the left, and (p_k,p_l) is a closest pair on the right, then return (p_i,p_j) if $d_{ij} < d_{kl}$, and return (p_k,p_l) otherwise.



* This attempt at solving the problem doesn't work if at any iteration of the divide phase, two closest points reside on either side of the vertical line!

the closest pair in this example!

The Merge Phase: A Second Attempt

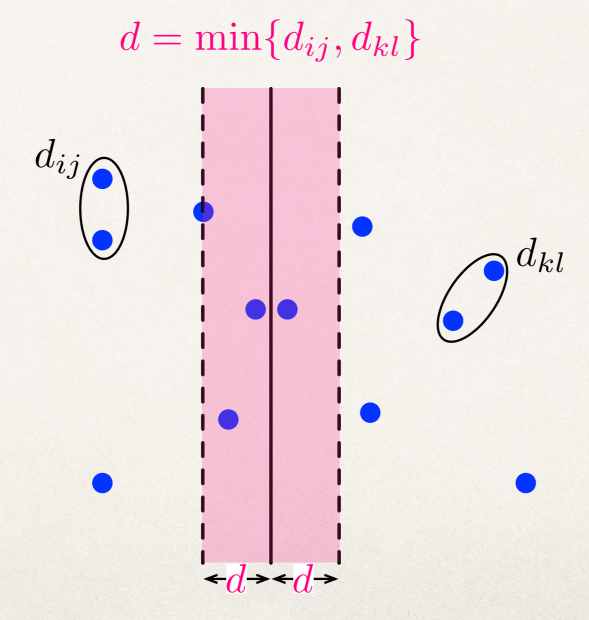
- * Suppose we've found a closest pair (p_i,p_j) on the left, and a closest pair (p_k,p_l) on the right
- * Now, compute the distance between every point on the left and every point on the right, and find a closest such pair of points, say (p_r, p_s)
- Finally, return a pair out of the three that has the smallest distance, and we're done!

The Merge Phase: A Second Attempt

- * The problem with this second attempt is that it is basically the bruteforce algorithm!
- * Can we do the Merge phase more efficiently?
- * The answer is yes!

- * Key observation 1:
 - * If d_{ij} is the smallest pairwise distance on the left and d_{kl} is the smallest pairwise distance on the right, then we need to consider points on either side of the line that are at most $d=\min\{d_{ij},d_{kl}\}$ distance apart.

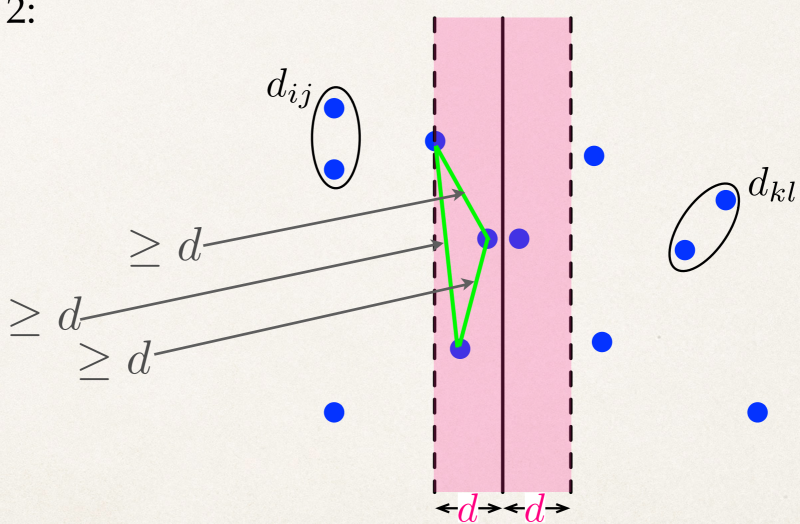
* Key observation 1:



- * Key observation 2:
 - * In each half (left and right) of the (shaded) rectangle, every pair of points is at least distance *d* apart (why?).

不然最小值就不是d而是这两点之间的最小值了

* Key observation 2:



 $d = \min\{d_{ij}, d_{kl}\}$

Due to this observation, non-consecutive points in each half of the rectangle must be separated by some minimum vertical distance.

- Consequence of observation 2:
 - * Let S[0..m-1] be an array (or a list) of all the points inside the rectangle sorted by nondecreasing order of their y-coordinates. If the distance between S[i] and S[j] is smaller than d, then |i-j| < 4.

证明、

- * Putting all three observations together gives the idea for efficiently finding a closest pair across the vertical line:
 - Identify all points whose horizontal distance from the vertical line is ≤d.
 - * Let *S*[0..*m*-1] be an array (or a list) of all these points sorted by nondecreasing order of their *y*-coordinates.
 - * Going through the element of *S* in order, for each element *S*[*i*] inspect the next three ones to find the closest to *S*[*i*], and record the pair of indices *i* and *j* with correspond to the closest pair thus found.

* And, now to the full algorithm...

Algorithm 4: FastClosestPair.

Input: A set P of (≥ 2) points whose ith point, p_i , is a pair (x_i, y_i) , sorted in nondecreasing order of their horizontal (x) coordinates.

Output: A tuple (d, i, j) where d is the smallest pairwise distance of the points in P, and i, j are the indices of two points whose distance is d.

```
1 n \leftarrow |P|;
 2 if n \leq 3 then
       (d, i, j) \leftarrow \mathbf{SlowClosestPair}(P);
                                                                                                                base case
 4 else
         m \leftarrow \lfloor n/2 \rfloor;
         P_{\ell} \leftarrow \{p_i : 0 \le i \le m-1\}; P_r \leftarrow \{p_i : m \le i \le n-1\};
                                                                                                               // P_\ell and P_r are also sorted
         (d_{\ell}, i_{\ell}, j_{\ell}) \leftarrow \mathbf{FastClosestPair}(P_{\ell});
                                                                                                               divide
         (d_r, i_r, j_r) \leftarrow \mathbf{FastClosestPair}(P_r);
         (d, i, j) \leftarrow \min\{(d_{\ell}, i_{\ell}, j_{\ell}), (d_r, i_r + m, j_r + m)\};
         mid \leftarrow \frac{1}{2}(x_{m-1} + x_m);
                                                                                                                        // center line of strip
10
         (d, i, j) \leftarrow \min\{(d, i, j), \mathbf{ClosestPairStrip}(P, mid, d)\};
11
                                                                                                               merge
12 return (d, i, j);
```

Algorithm 5: ClosestPairStrip.

s return (d, i, j);

Input: A set P of points whose ith point, p_i , is a pair (x_i, y_i) ; mid and w, both of which are real numbers.

Output: A tuple (d, i, j) where d is the smallest pairwise distance of points in P whose horizontal (x) coordinates are within w from mid.

```
1 Let S be a list of the set \{i: |x_i - mid| < w\};

2 Sort the indices in S in nondecreasing order of the vertical (y) coordinates of their associated points;

3 k \leftarrow |S|;

4 (d,i,j) \leftarrow (\infty,-1,-1);

5 for u \leftarrow 0 to k-2 do

6 \int for v \leftarrow u+1 to \min\{u+3,k-1\} do

7 \int (d,i,j) \leftarrow \min\{(d,i,j),(d_{p_{S[u]},p_{S[v]}},S[u],S[v])\};
```