NPTEL MOOC, JAN-FEB 2015 Week 5, Module 7

DESIGN AND ANALYSIS OF ALGORITHMS

Divide and conquer: Closest pair of points

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Example: Video game

- * Several objects on screen
- * Basic step: find closest pair of objects
- * Given n objects, naïve algorithm is O(n²⁾
 - * For each pair of objects, compute their distance
 - * Report minimum distance over all such pairs
- * There is a clever algorithm based on divide and conquer that takes time O(n log n)

Formally

- A point p is given by xy coordinates (x_p,y_p)
- * Distance between $p_1 = (x_1, y_1)$ and $p_2 = (x_2, y_2)$ is the usual
 - * $d(p_1,p_2) = \sqrt{((x_2 x_1)^2 + (y_2 y_1)^2)}$
- * Given n points (p1,p2,...,pn), find the closest pair
 - * Assume that no two points have same x or y coordinate
- * Brute force
 - * Try every pair (p_i,p_j) and report minimum
 - * O(n²)

In 1 dimension

* A point p is given by x coordinate xp

* $d(p_i, p_j) = |p_j - p_i|$

- * Given n points (p₁, p₂,..., p_n)
 - Sort the points O(n log n)
 - Compute minimum separation between adjacent points after sorting — O(n)

2 dimensions, divide and conquer

- * Split set of points into two halves by vertical line
- Recursively compute closest pair in left and right half
- Need to then compute closest pairs across separating line
- * How can we do this efficiently?

Sorting points by x and y

- Given n points P = {p₁,p₂,...,p_n}, compute
 - * P_x, P sorted by x coordinate
 - * P_y, P sorted by y coordinate
- Divide P by vertical line into equal size sets Q and R
- Need to efficiently compute Q_x, Q_y, R_x, R_y

Sorting points by x and y

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 - * P_x, P sorted by x coordinate
 - * P_y, P sorted by y coordinate
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Sorting points by x and y

- Need to efficiently compute Q_x, Q_y, R_x, R_y
 - Q_x is first half of P_x, R_x is second half of P_x
 - When splitting P_x, note the largest x coordinate in Q, X_Q
 - Separate P_y as Q_y, R_y by checking x coordinate with XQ
- * All O(n)

2 dimensions, divide and conquer

- * Basic recursive call is ClosestPair(Px,Py)
- Set up recursive calls ClosestPair(Q_x,Q_y) and ClosestPair(R_x,R_y) for left and right half of P in time O(n)
- * How to combine these recursive solutions?

Combining solutions

- Let d_Q be closest distance in Q and d_R be closest distance in R
- * Let d be min(dQ, dR)
- Only need to consider points across the separator at most distance d from separator
 - Any pair outside this band cannot be closest pair overall



Combining solutions

- Divide the distance d zone into boxes of side d/2
 - Cannot have two points in same box
 - * Diagonal is $\sqrt{2d/2}$
- Any point within distance d must lie in a neighbourhood of 4x4 boxes
 - Need to check each point against 15 others



Combining solutions

- From Q_y, R_y, extract S_y, points in d-band sorted by y coordinate
- Scan S_y from bottom to top, comparing each point against next 15 points in S_y
- * Linear scan



Algorithm

function ClosestPair(Px,Py)

if (|Px| <= 3)

compute pairwise distances and return closest pair and distance

Construct (Qx,Qy,Rx,Ry)

(dQ,q1,q2) = ClosestPair(Qx,Qy)

(dR,r1,r2) = ClosestPair(Rx,Ry)

Construct Sy and scan to find (dS,s1,s2)

Return (dQ,q1,q2), (dR,r1,r2), (dS,s1,S2) depending on which among (dQ,dR,dS) is minimum

Analysis

- Computing (P_x, P_y) from P takes O(n log n)
- Recursive algorithm
 - * Setting up (Q_x,Q_y,R_x,R_y) from (Px,Py) is O(n)
 - Setting up S_y from Q_y, R_y is O(n)
 - * Scanning S_y is O(n)
 - * Recurrence is same as merge sort
- * Overall $T(n) = O(n \log n)$