# GEOMETRIC DATA STRUCTURES 

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November 01-03, 2012 - PDPM IIITDM Jabalpur Introduction to Graph and Geometric Algorithms

## Scope of the lecture

- Binary search trees and 2-D Range trees We consider 1-d and 2-d range queries for point sets.


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For reporting (portions of) all segments inside a query window.

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- Planar point location Using triangulation refinement and monotone subdivisions.
- Hierarchical representation of a convex POLYGON
Detecting the intersection of a convex polygon with a query line..


## 1-Dimensional Range searching



- Problem: Given a set $P$ of $n$ points $\left\{p_{1}, p_{2}, \cdots, p_{n}\right\}$ on the real line, report points of $P$ that lie in the range $[a, b], a \leq b$.


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- Using binary search on an array we can answer such a query in $O(\log n+k)$ time where $k$ is the number of points of $P$ in $[a, b]$.
- However, when we permit insertion or deletion of points, we cannot use an array answering queries so efficiently.


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- Each internal node stores the x-coordinate of the rightmost point in its left subtree for guiding search.


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- Here, the points inside $R$ are 14,12 and 17.


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- The cost incurred may exceed the actual output size of the 2-d range query.


## Range searching with Range trees and Kd-trees

- Given a set $S$ of $n$ points in the plane, we can construct a $2 d$-range tree in $O(n \log n)$ time and space, so that rectangle queries can be executed in $O\left(\log ^{2} n+k\right)$ time.


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- The query time can be improved to $O(\log n+k)$ using the technique of fractional cascading.
- Given a set $S$ of $n$ points in the plane, we can construct a Kd-tree in $O(n \log n)$ time and $O(n)$ space, so that rectangle queries can be executed in $O(\sqrt{n}+k)$ time. Here, the number of points in the query rectangle is $k$.


## Range searching in the plane using range

## TREES



Given a 2-d rectangle query $[a, b] X[c, d]$, we can identify subtrees whose leaf nodes are in the range $[a, b]$ along the $X$-direction.

Only a subset of these leaf nodes lie in the range $[c, d]$ along the Y-direction.

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$T_{\text {assoc (v) }}$ is a binary search tree on y-coordinates for points in the leaf nodes of the subtree tooted at $v$ in the tree $T$.

The point $p$ is duplicated in $T_{\text {assoc(v) }}$ for each $v$ on the search path for $p$ in tree $T$.

The total space requirement is therefore $O(n \log n)$.

## Range searching in the plane using Range

## TREES



We perform 1-d range queries with the y-range $[c, d]$ in each of the subtrees adjacent to the left and right search paths within the $x$-range $[a, b]$ in the tree $T$.

Since the search path is $O(\log n)$ in size, and each y-range query requires $O(\log n)$ time, the total cost of searching is $O\left(\log ^{2} n\right)$. The reporting cost is $O(k)$ where $k$ points lie in the query rectangle.

## 2-RANGE TREE SEARCHING



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## Partition by the median of X-Coordinates



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2-Dimensional Range searching using Kd-Trees



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- The point $r$ stored in the root vertex $T$ splits the set $S$ into two roughly equal sized sets $L$ and $R$ using the median $x$-cooordinate xmedian $(S)$ of points in $S$, so that all points in $L(R)$ have abscissae less than or equal to (strictly greater than) xmedian(S).


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- The entire plane is called the region $(r)$.


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- If $R$ misses the region $(p)$ then we do not treverse the subtree rooted at this node.
- If $R$ overlaps region $(p)$ then we check whether $R$ also overlaps the two regions of the children of the node $N$.


## 2-dimensional Range Searching: Kd-trees



- The set $L(R)$ is split into two roughly equal sized subsets $L U$ and $L D(R U$ and $R D)$, using point $u(v)$ that has the median $y$-coordinate in the set $L(R)$, and including $u$ in $L U(R U)$.


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- The entire halfplane containing set $L(R)$ is called the region $(u)($ region $(v))$.


## Nodes traversed in the Kd-Tree



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- No leaf level region in $T$ has more than 2 points.
- So, the cost of inspecting points outside $R$ but within the intersection of leaf level regions of $T$ can be charged to the internal nodes traversed in $T$.
- This cost is borne for all leaf level regions intersected by $R$.


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- Any vertical line intersecting $S$ can intersect either $L$ or $R$ but not both, but it can meet both $R U$ and $R D$ ( $L U$ and $L D$ ).
- Any horizontal line intersecting $R$ can intersect either $R U$ or $R D$ but not both, but it can meet both children of $R U(R D)$.


## Time complexity of rectangle queries for Kd-Trees



- Therefore, the time complexity $T(n)$ for an $n$-vertex Kd-tree obeys the recurrence relation

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- The solution for $T(n)=O(\sqrt{(n)})$.
- The total cost of reporting $k$ points in $R$ is therefore $O(\sqrt{( } n)+k)$.


## More general queries



General Queries:

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- Triangles can be used to simulate polygonal shapes with straight edges.
- Circles cannot be simulated by triangles either.


## Triangle queries

- Using $O\left(n^{2}\right)$ space and time for preprocessing, triangle queries can be reported in $O\left(\log ^{2} n+k\right)$ ) time, where $k$ is the number of points inside the query triangle.

Goswami, Das and Nandy: Comput. Geom. Th. and Appl. 29 (2004) pp. 163-175.

## Triangle queries

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- For counting the number $k$ of points inside a query triangle, worst-case optimal $O(\log n)$ time suffices.

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## Finding intervals CONTAINING A VERTICAL QUERY LINE/SEGMENT



Simpler queries ask for reporting all intervals intersecting the vertical line $X=x_{\text {query }}$.
More difficult queries ask for reporting all intervals intersecting a vertical segment joining $\left(x_{\text {query }}^{\prime}, y\right)$ and $\left(x_{\text {query }}^{\prime}, y^{\prime}\right)$.

## Constructing the interval tree



The set $M$ has intervals intersecting the vertical line $X=x_{\text {mid }}$, where $x_{\text {mid }}$ is the median of the x -coordinates of the $2 n$ endpoints.
The root node has intervals $M$ sorted in two independent orders (i) by right end points (B-E-A), and (ii) left end points (A-E-B).

## Answering Queries using an interval Tree



The set $L$ and $R$ have at most $n$ endpoints each.
So they have at most $\frac{n}{2}$ intervals each.
Clearly, the cost of (recursively) building the interval tree is $O(n \log n)$.
The space required is linear.

## Answering queries using an interval Tree



For $x_{\text {query }}<x_{\text {mid }}$, we do not traverse subtree for subset $R$.
For $x_{\text {query }}^{\prime}>x_{\text {mid }}$, we do not traverse subtree for subset $L$.
Clearly, the cost of reporting the $k$ intervals is $O(\log n+k)$.

## Reporting (portions of) All RECTILINEAR SEGMENTS INSIDE A QUERY RECTANGLE



For detecting segments with one (or both) ends inside the rectangle, it is sufficient to maintain rectangular range query apparatus for output-sensitive query processing.

## Reporting segments with no endpoints inside THE QUERY RECTANGLE



Report all (horizontal) segments that cut across the query rectangle or include an entire (top/bottom) bounding edge. Use either the right (or left) edge, and the top (or bottom) edge of the query rectangle.

## Right edges X and X ' of two query

## RECTANGLES



Use an interval tree of all the horizontal segments and the right bounding edge of the query rectangle like X or X '.
This helps reporting all segments cutting the right edge of the query rectangle.
Use the rectangle query for vertical segment $X$ and find points $A$, $B$ and $C$ in the rectangle with left edge at minus infinity. For $X^{\prime}$, report B, C and D, similarly.







## Computing the visible Region in a polygon

 WITH OPAQUE OBSTACLESSQ,SR,DC,1-->SQ,SR,DE,2-->DE,3--
FG,FE,DE,4-->NP,NO,FG,FE,DE,5--> NP,NO,FG,FE,DE,6-->LM,MK,NP,NO,FG,7


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## PLANAR POINT LOCATION BY TRIANGULATION REFINEMENT



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## Planar point location using monotone chains



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## PLANAR POINT LOCATION USING MONOTONE CHAINS



## Planar point location using monotone chains



## Planar point location using monotone chains



Planar point location using monotone chains


Planar point location using monotone chains


Planar point location using monotone chains


## Representing a convex object layer by layer




## SEcond LAYER




## Third Layer




## Point inclusion and Line intersection queries



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