Geometric data structures

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

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BINARY SEARCH TREES AND 2-D RANGE TREES
 We consider 1-d and 2-d range queries for point sets.

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RANGE SEARCHING USING KD-TREES
 2-d orthogonal range searching with Kd-trees.

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Interval trees for reporting all (horizontal) intervals containing a given (vertical) query line or segment.

Scope of the lecture

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

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Using triangulation refinement and monotone subdivisions.

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► HIERARCHICAL REPRESENTATION OF A CONVEX POLYGON

Detecting the intersection of a convex polygon with a query line..



Problem: Given a set P of n points {p₁, p₂, · · · , p_n} on the real line, report points of P that lie in the range [a, b], a ≤ b.

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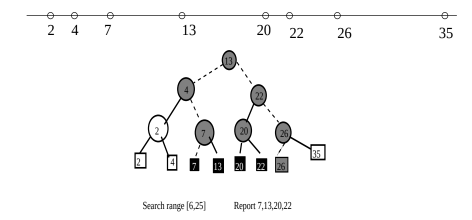


- Problem: Given a set P of n points {p₁, p₂, · · · , p_n} on the real line, report points of P that lie in the range [a, b], a ≤ b.
- ► Using binary search on an array we can answer such a query in O(log n + k) time where k is the number of points of P in [a, b].

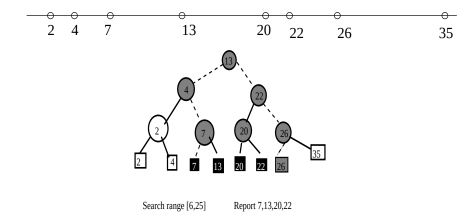
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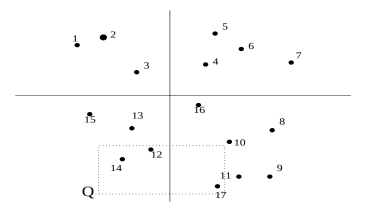
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- ► Using binary search on an array we can answer such a query in O(log n + k) time where k is the number of points of P in [a, b].
- However, when we permit insertion or deletion of points, we cannot use an array answering queries so efficiently.



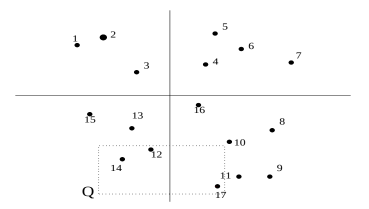
We use a *binary leaf search tree* where leaf nodes store the points on the line, sorted by x-coordinates.



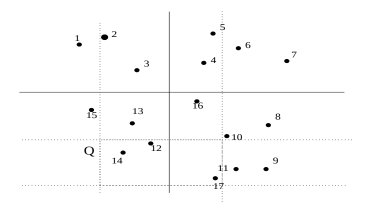
- We use a *binary leaf search tree* where leaf nodes store the points on the line, sorted by x-coordinates.
- Each internal node stores the x-coordinate of the rightmost point in its left subtree for guiding search.



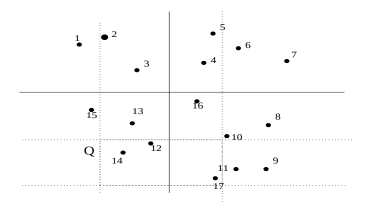
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- ▶ Here, the points inside *R* are 14, 12 and 17.



 Using two 1-d range queries, one along each axis, solves the 2-d range query.



- Using two 1-d range queries, one along each axis, solves the 2-d range query.
- The cost incurred may exceed the actual output size of the 2-d range query.

RANGE SEARCHING WITH RANGE TREES AND KD-TREES

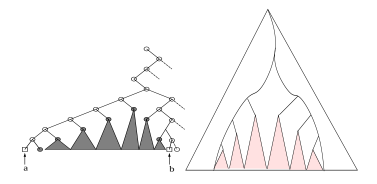
▶ Given a set S of n points in the plane, we can construct a 2d-range tree in O(n log n) time and space, so that rectangle queries can be executed in O(log² n + k) time.

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- ▶ Given a set S of n points in the plane, we can construct a 2d-range tree in O(n log n) time and space, so that rectangle queries can be executed in O(log² n + k) time.
- ► The query time can be improved to O(log n + k) using the technique of *fractional cascading*.

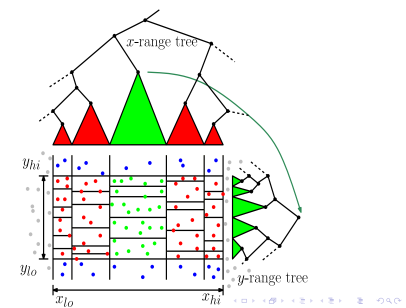
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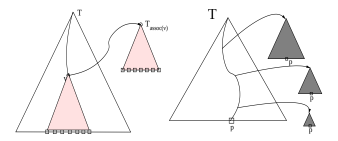
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- ► The query time can be improved to O(log n + k) using the technique of *fractional cascading*.
- ▶ Given a set S of n points in the plane, we can construct a Kd-tree in O(n log n) time and O(n) space, so that rectangle queries can be executed in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



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.

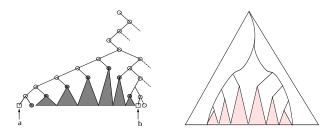




 $T_{assoc(v)}$ is a binary search tree on y-coordinates for points in the leaf nodes of the subtree tooted at v in the tree T.

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

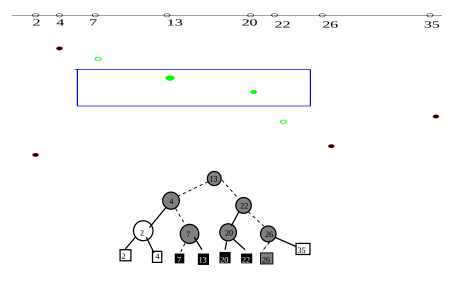
The total space requirement is therefore $O(n \log n)$.



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 $O(\log^2 n)$. The reporting cost is O(k) where k points lie in the query rectangle.

2-range tree searching

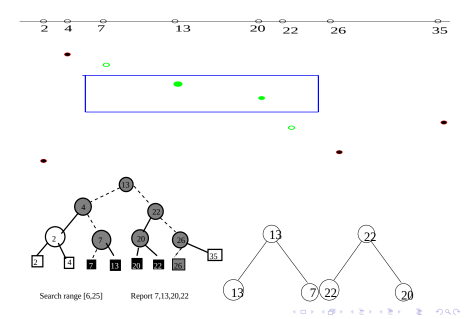


Search range [6,25]

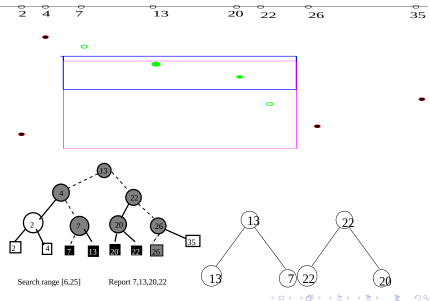
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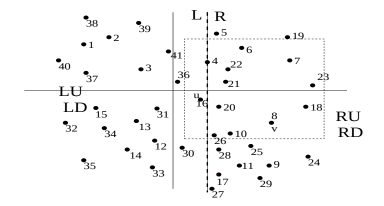
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2-RANGE TREE SEARCHING

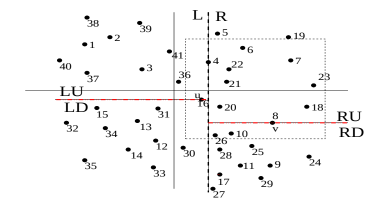


PARTITION BY THE MEDIAN OF X-COORDINATES



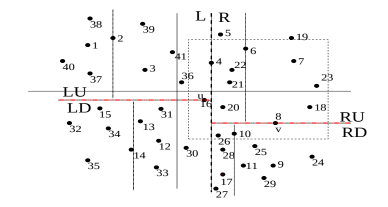
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PARTITION BY THE MEDIAN OF Y-COORDINATES

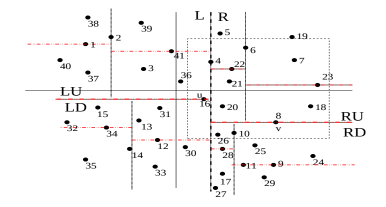


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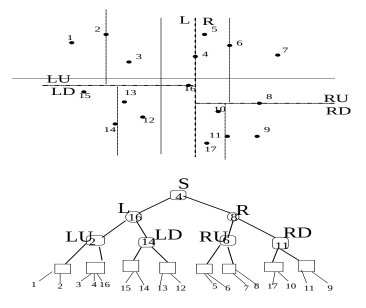


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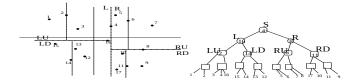
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2-DIMENSIONAL RANGE SEARCHING USING KD-TREES



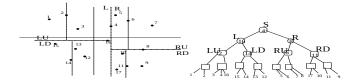
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Description of the KD-tree



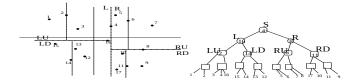
The tree T is a perfectly height-balanced binary search tree with alternate layers of nodes spitting subsets of points in P using x- and y- coordinates, respectively as follows.

Description of the KD-tree



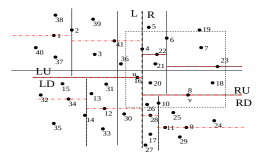
- The tree T is a perfectly height-balanced binary search tree with alternate layers of nodes spitting subsets of points in P using x- and y- coordinates, respectively as follows.
- The point r stored in the root vertex T splits the set S into two roughly equal sized sets L and R using the median x-cooordinate 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*).

Answering rectangle queries

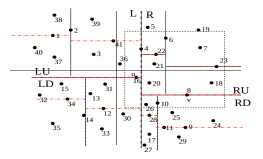


► A query rectangle Q may (i) overlap a region, (ii) completely contain a region, or (iii) completely miss a region.

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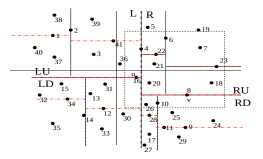
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- ► A query rectangle Q may (i) overlap a region, (ii) completely contain a region, or (iii) completely miss a region.
- If R contains the entire bounded region(p) of a point p defining a node N of T then report all points in region(p).

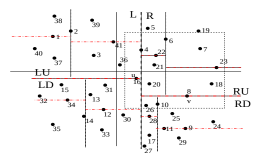
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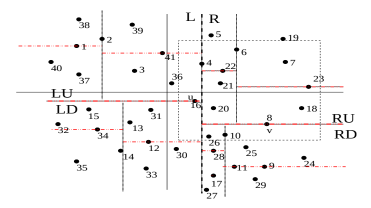
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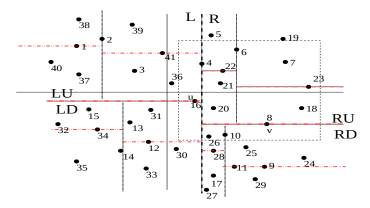
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- ► If R overlaps region(p) then we check whether R also overlaps the two regions of the children of the node N.

2-DIMENSIONAL RANGE SEARCHING: KD-TREES



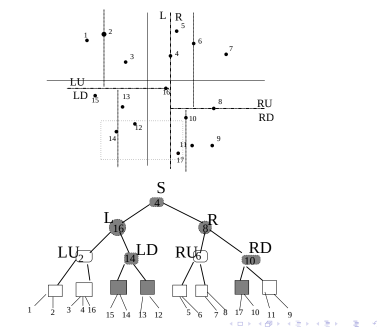
The set L (R) is split into two roughly equal sized subsets LU and LD (RU and RD), using point u (v) that has the median y-coordinate in the set L (R), and including u in LU (RU).

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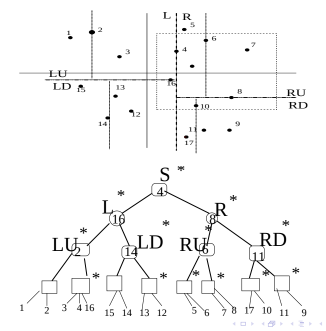


- The set L (R) is split into two roughly equal sized subsets LU and LD (RU and RD), using point u (v) that has the median y-coordinate in the set L (R), and including u in LU (RU).
- The entire halfplane containing set L (R) is called the region(u) (region(v)).

Nodes traversed in the KD-tree



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Reporting points within R contributes to the output size k for the query.

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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*.

WORST-CASE COST OF TRAVERSAL

 It is sufficient to determine the upper bound on the number of (internal) nodes whose regions are intersected by a single vertical (horizontal) line.

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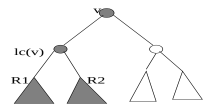
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- It is sufficient to determine the upper bound on the number of (internal) nodes whose regions are intersected by a single vertical (horizontal) line.
- Any vertical line intersecting S can intersect either L or R but not both, but it can meet both RU and RD (LU and LD).
- Any horizontal line intersecting R can intersect either RU or RD but not both, but it can meet both children of RU (RD).

TIME COMPLEXITY OF RECTANGLE QUERIES FOR KD-TREES

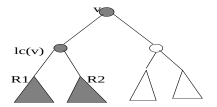


► Therefore, the time complexity T(n) for an n-vertex Kd-tree obeys the recurrence relation

$$T(n) = 2 + 2T(\frac{n}{4})$$
$$T(1) = 1$$

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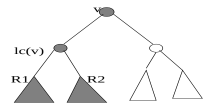
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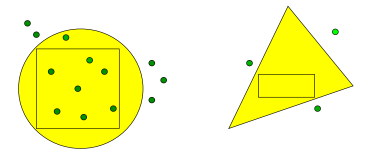


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- The solution for $T(n) = O(\sqrt{(n)})$.
- ► The total cost of reporting k points in R is therefore $O(\sqrt{(n)} + k)$.

More general queries

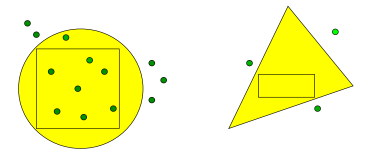


General Queries:

 Triangles can be used to simulate polygonal shapes with straight edges.

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General Queries:

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• Circles cannot be simulated by triangles either.

▶ Using O(n²) space and time for preprocessing, triangle queries can be reported in O(log² n + k)) time, where k is the number of points inside the query triangle.

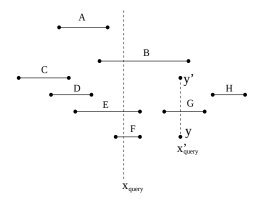
Goswami, Das and Nandy: Comput. Geom. Th. and Appl. 29 (2004) pp. 163-175.

- ▶ Using O(n²) space and time for preprocessing, triangle queries can be reported in O(log² n + k)) time, where k is the number of points inside the query triangle.
- ► For counting the number k of points inside a query triangle, worst-case optimal O(log n) time suffices.

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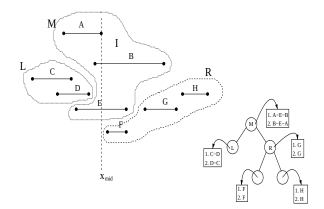
FINDING INTERVALS CONTAINING A VERTICAL QUERY LINE/SEGMENT



Simpler queries ask for reporting all intervals intersecting the vertical line $X = x_{query}$.

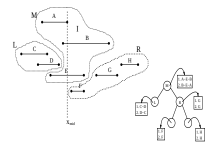
More difficult queries ask for reporting all intervals intersecting a vertical segment joining (x'_{query}, y) and (x'_{query}, y') .

CONSTRUCTING THE INTERVAL TREE



The set *M* has intervals intersecting the vertical line $X = x_{mid}$, where x_{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.

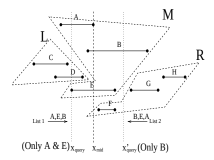
So they have at most $\frac{n}{2}$ intervals each.

Clearly, the cost of (recursively) building the interval tree is $O(n \log n)$.

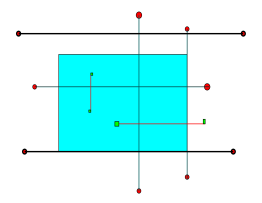
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The space required is linear.

Answering queries using an interval tree

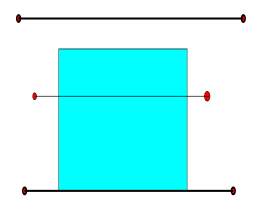


For $x_{query} < x_{mid}$, we do not traverse subtree for subset R. For $x'_{query} > x_{mid}$, we do not traverse subtree for subset L. Clearly, the cost of reporting the k intervals is $O(\log n + k)$. REPORTING (PORTIONS OF) ALL RECTILINEAR SEGMENTS INSIDE A QUERY RECTANGLE



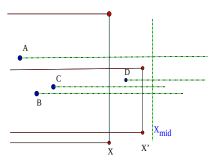
For detecting segments with one (or both) ends inside the rectangle, it is sufficient to maintain rectangular range query apparatus for output-sensitive query processing.

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

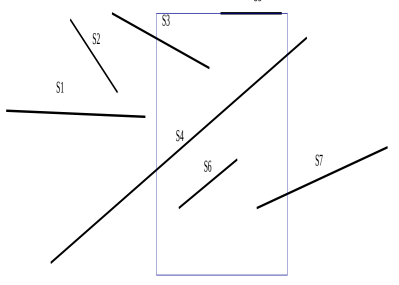


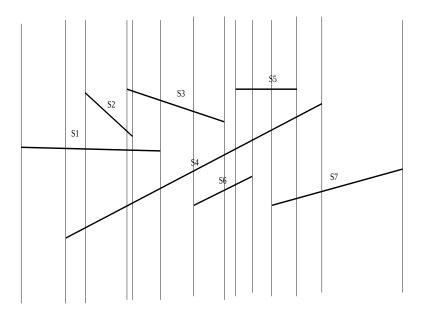
Use an interval tree of all the horizontal segments and the right bounding edge of the query rectangle like X or X'.

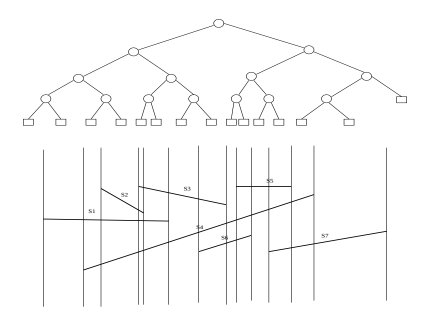
This helps reporting all segments cutting the right edge of the query rectangle.

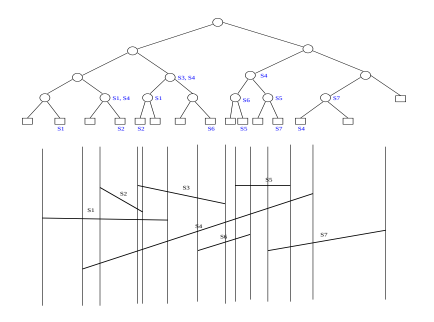
Use the rectangle query for vertical segment X and find points A, B and C in the rectangle with left edge at minus infinity. For X', report B, C and D, similarly.

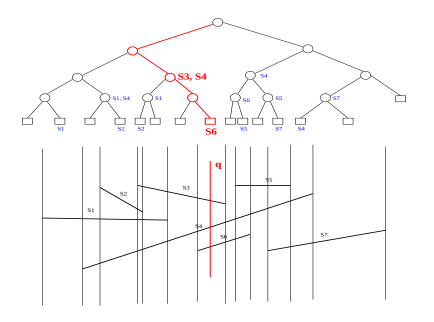
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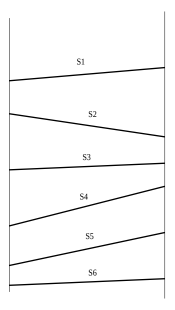


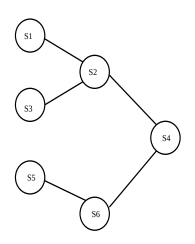






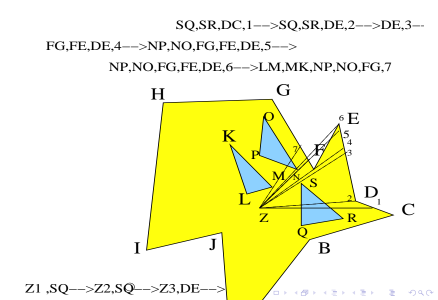




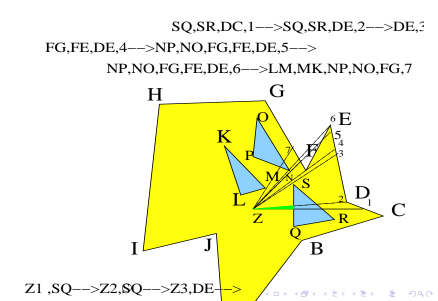


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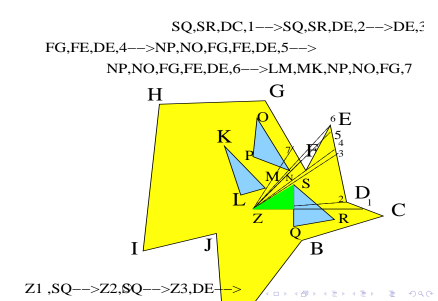
Computing the visible region in a polygon with opaque obstacles



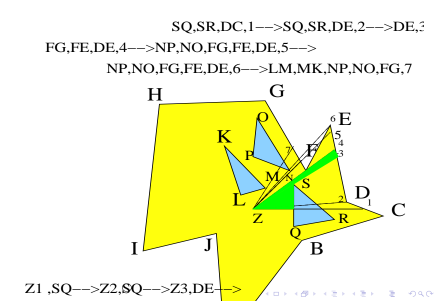
Computing the visible region in a polygon with opaque obstacles



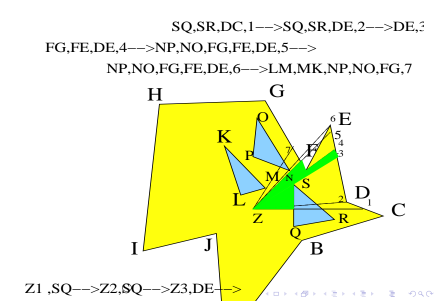
Computing the visible region in a polygon with opaque obstacles



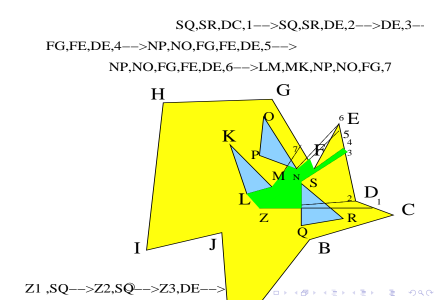
Computing the visible region in a polygon with opaque obstacles



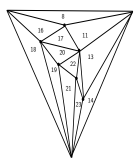
Computing the visible region in a polygon with opaque obstacles

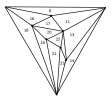


Computing the visible region in a polygon with opaque obstacles



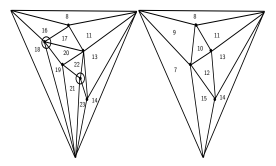
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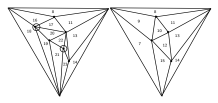


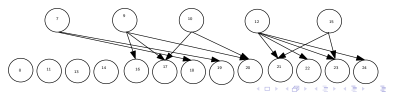




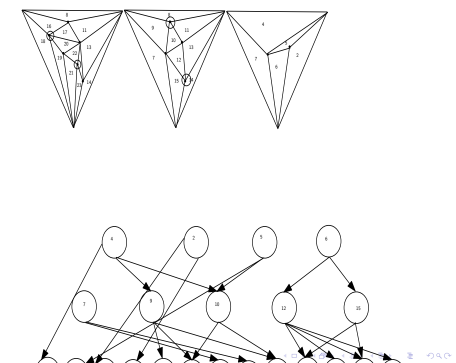
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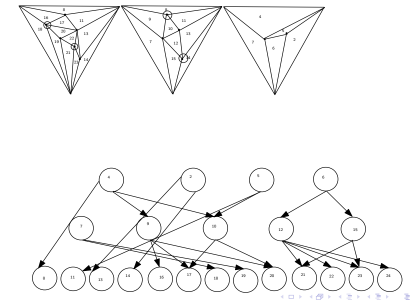




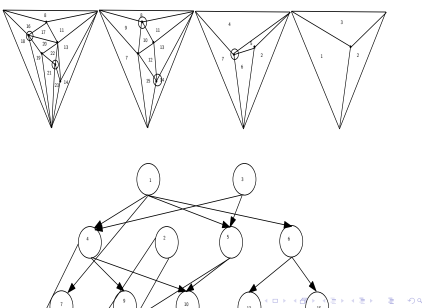


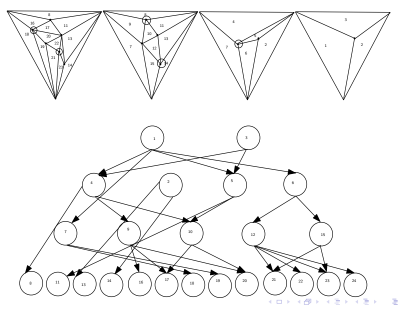
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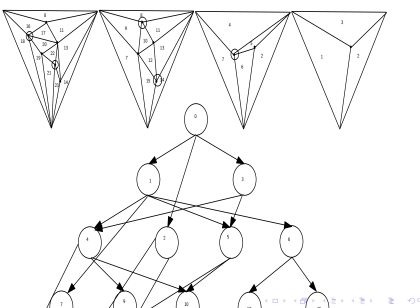


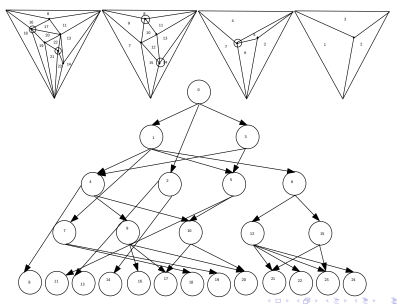
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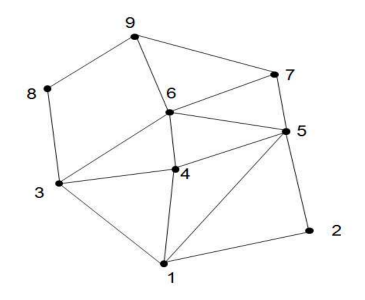




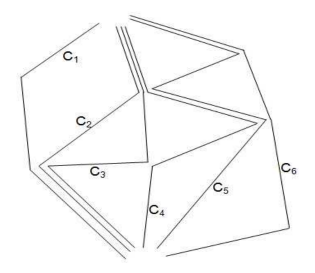
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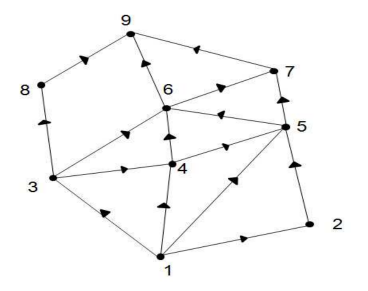




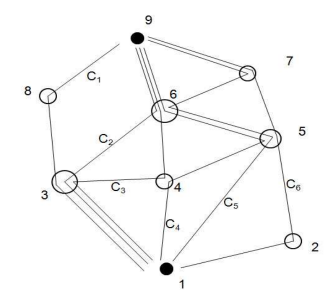
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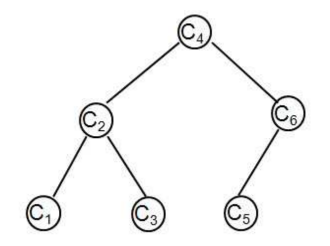
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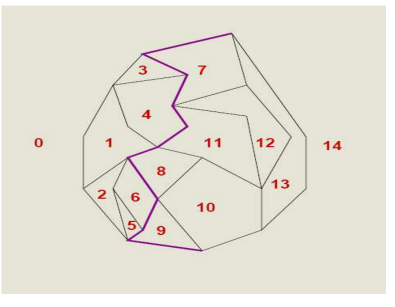
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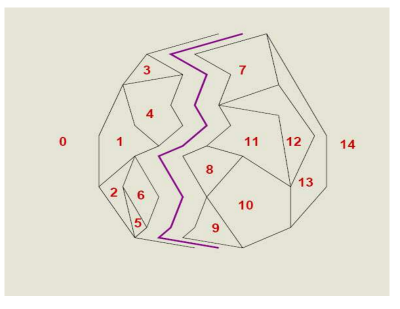
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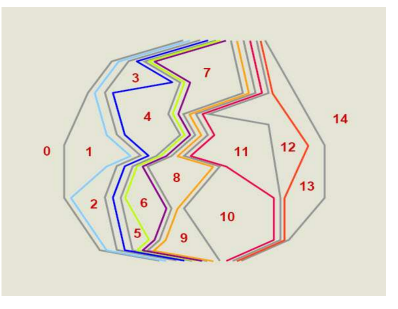
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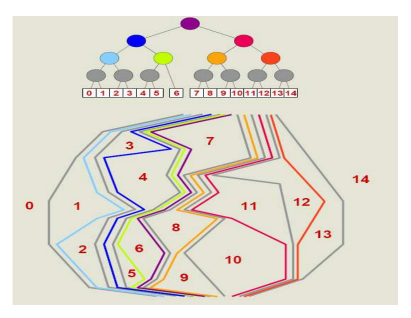


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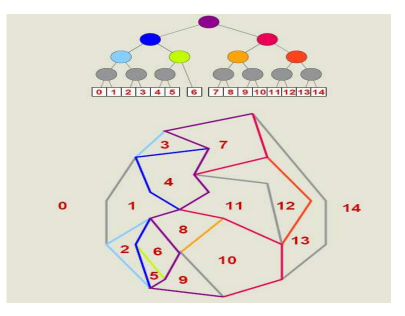


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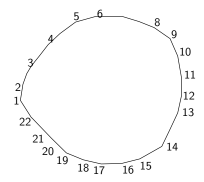




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Representing a convex object layer by layer



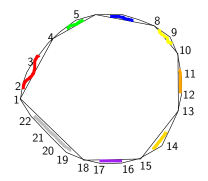


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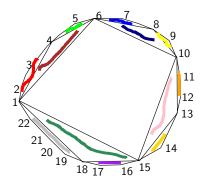
SECOND LAYER

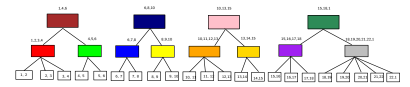




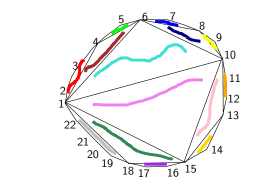
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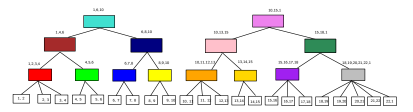
THIRD LAYER



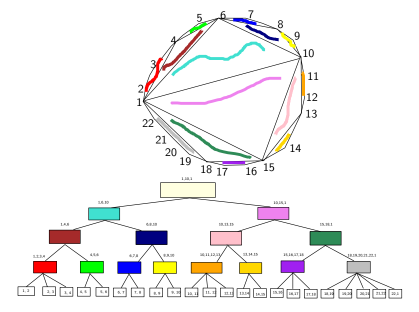


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POINT INCLUSION AND LINE INTERSECTION QUERIES



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