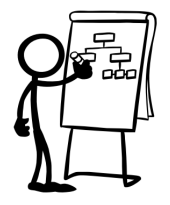
# More Geometric Data Structures

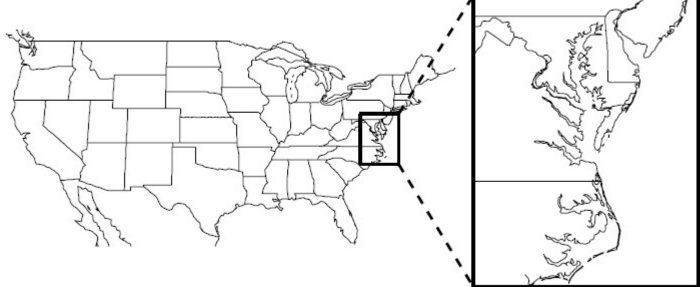
Computational Geometry – Recitation 11



## Windowing

- Consider a mapping application (Waze for example)
- The entire map contains huge amount of objects.

• However, at any given time, we need to display a small amount, just the object in our screen.

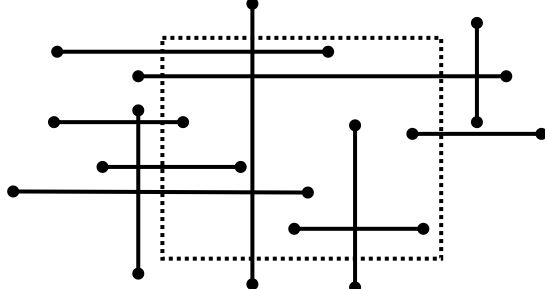


## Windowing

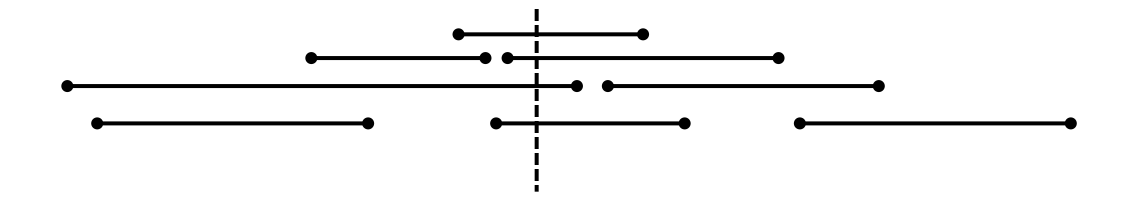
- We have seen how to find points in a region, but what about other objects?
- We will begin with a simpler case, only axis-aligned segments.
- We can handle segment with endpoints inside the window easily.

• How can we handle segments that cut the window with no end point inside

it?

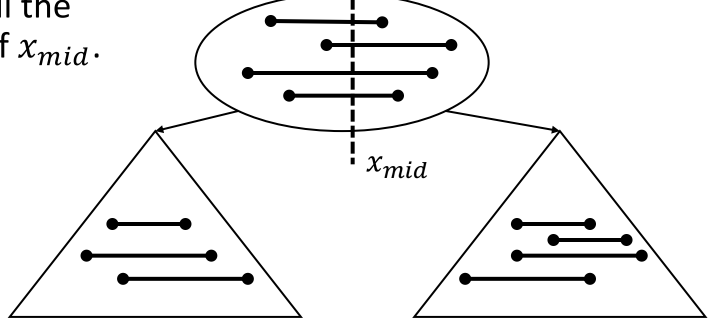


- Lets simplify the problem:
- Given a set of horizontal intervals, find the set of intervals that contain the point *x*.
- Trivial solution: O(n), surely we can do better.
- Can we use a tree? When does one interval is smaller than another?



- Idea: the root will contain the intervals which are roughly in the middle.
- Formally, let  $x_{mid}$  be the median of all interval end points.
- In the root we will have all the intervals intersecting  $x_{mid}$
- To the left, a sub tree with all the intervals strictly to the left of  $x_{mid}$ .

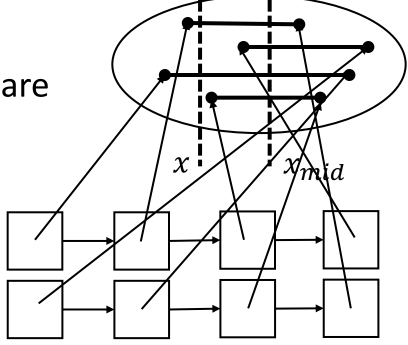
• The same to the right.



- Problem: how do we find which intervals in a node intersects x?
- Maybe all the intervals intersects  $x_{mid}$ , thus all are in the same node.

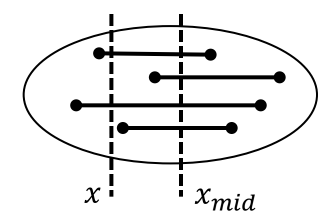
End points

- Do we have the same problem again?
- No, we know all the intervals intersects  $x_{mid}$ .
- In the example we know that all the end points are to the right of x, since x is to the left of  $x_{mid}$ .
- Knowing this, we can solve the problem with two lists in the node, one for each direction.



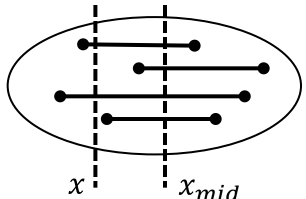
- What is the complexity of constructing an interval tree?
- We need to sort the intervals  $O(n \log n)$ .
  - Once for all the tree.
- Finding the median takes O(n).
- Constructing the root node O(n).
- Constructing the left and right subtrees  $2T\left(\frac{n}{2}\right)$ .
  - Since we split by the median there are at most  $\frac{n}{2}$  intervals in each tree.

• 
$$T(n) = 2T\left(\frac{n}{2}\right) + O(n) = O(n\log n)$$
.

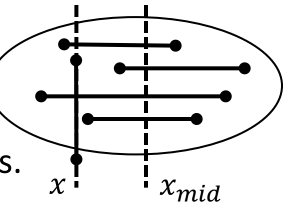


• Query – find the relevant nodes (as in a BST), and in each node report the intersecting intervals.

- Query time  $O(\log n + k)$ .
  - Where k is the number of reported intervals.
- Space complexity O(n).



- Until now we asked for the intervals intersecting a line.
- But what if instead of a line we have a segment?
- We look for start **points** in the area  $[-\infty, x] \times [y, y']$ .
- We know how to handle points:
- ullet In each node we will have 2d-Range trees instead of lists.
- The query time in the Range trees is  $O(\log n + k)$ , so  $O(\log^2 n + k)$  in total.
- Space complexity  $O(n \log n)$ .



- Recall our last problem:
- Given a set of points find those inside  $[-\infty, x] \times [y, y']$ .
- The area is not bounded, can we do better than 2d-Range tree?
- We have seen that without the y range we can simply use lists and report the points starting from the minimum one until reaching x.
- This means that we don't need to be able to search on the x-axis.
- What data structure will allow us to have the y data searchable and the x data traverseable from the minimum value until x?

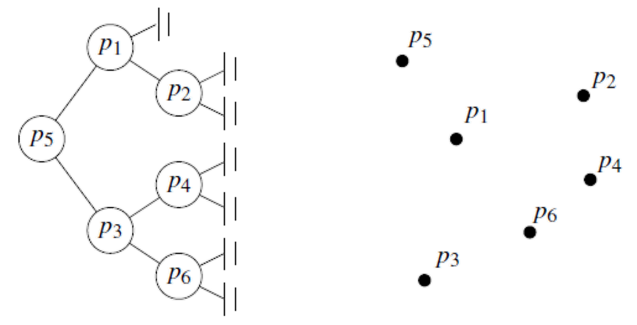
• Reminder - Min-Heap: 1 8 8 21

36

- Can we find all the elements smaller than some value x in O(k) time?
- Yes, start in the root, and traverse each sub tree with root smaller than x.

• Our full data structure will be a hybrid between a search tree and a

heap:



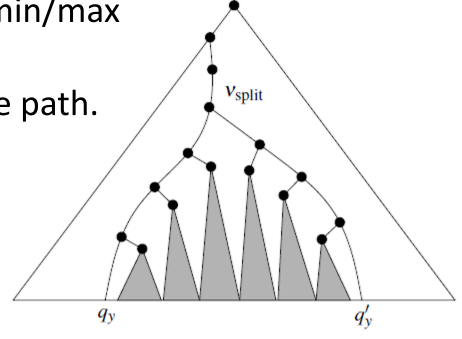
• Heap according to the x axis, and all the elements in the left sub tree are smaller than the elements in the right sub tree (but not necessarily smaller than the root).

• Using this data structure we can look for subtrees fully contained in [y, y'], and inside them look for all the elements inside  $[-\infty, x]$  according to the heap.

• In order to search for y and y' store the min/max in each sub tree in each node.

• We also need to check all the nodes in the path.

- Query complexity  $O(\log n + k)$ .
  - Without fractional cascading.
- Space complexity O(n).
  - Reducing the interval tree space complexity to O(n).



### Non Axis-Aligned segments?

- What about general segments, that is, not axis-aligned?
- We'll see next week.

