

Advanced Algorithm Design and Analysis (Lecture 12)

SW5 fall 2005

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E1-215b

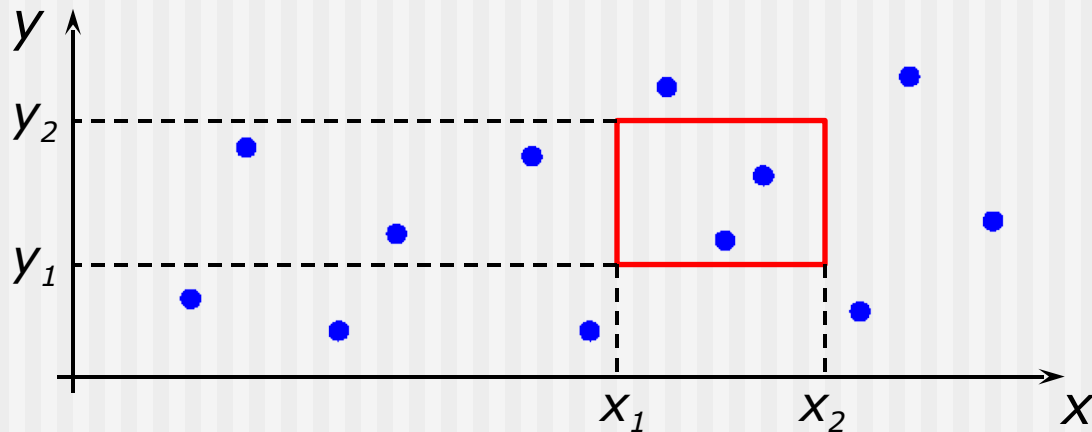
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Range Searching in 2D

- Main goals of the lecture:
 - *to understand and to be able to analyze*
 - *the **kd-trees** and the **range trees**;*
 - *to see how data structures can be used to trade the space used for the running time of queries*

Range queries

- *How do you efficiently find points that are inside of a rectangle?*
 - **Orthogonal range** query ($[x_1, x_2], [y_1, y_2]$): find all points (x, y) such that $x_1 < x < x_2$ and $y_1 < y < y_2$
 - Useful also as a multi-attribute database query

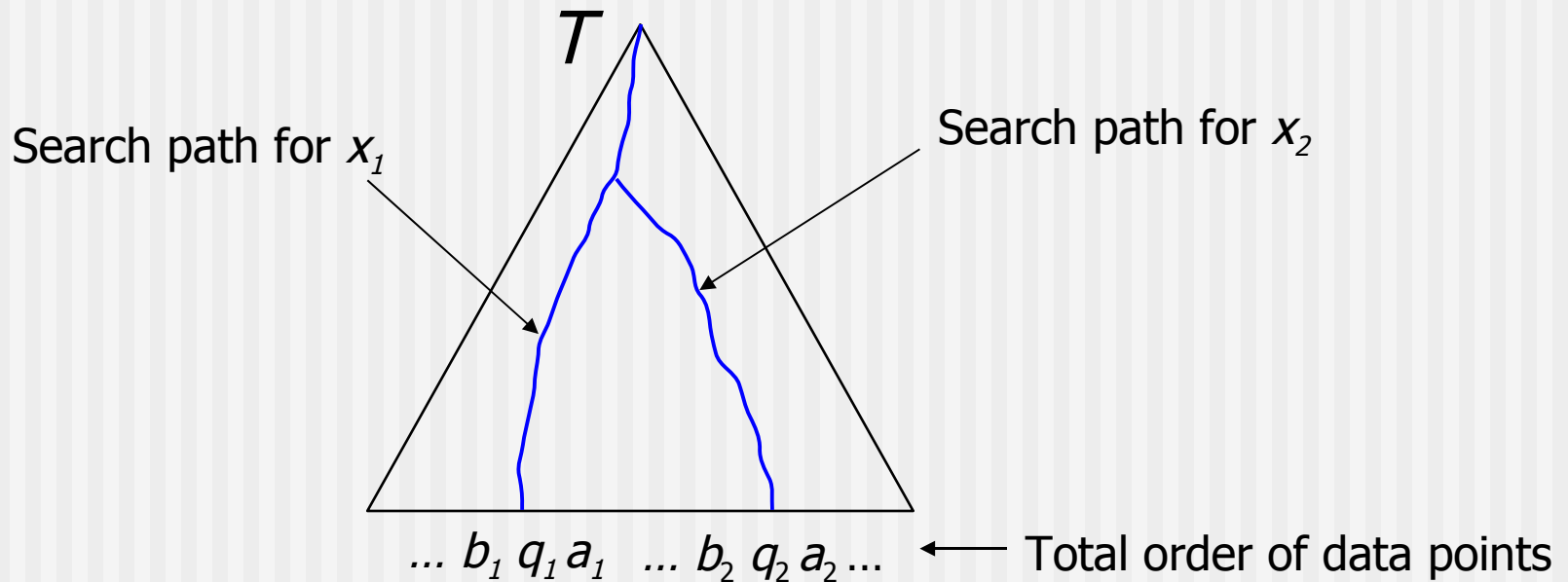


Preprocessing

- *How much time such a query would take?*
- *Rules of the game:*
 - We **preprocess** the data into a data structure
 - Then, we perform queries and updates on the data structure
 - Analysis:
 - Preprocessing time
 - Efficiency of queries (and updates)
 - The size of the structure
 - *Assumption:* no two points have the same x -coordinate (the same is true for y -coordinate).

1D range query

- *How do we do a 1D range query $[x_1, x_2]$?*
 - Balanced BST where all data points are stored in the leaves
 - *The size of it?*
 - *Where do we find the answer to a query?*



1D range query

- *How do we find all these leaf nodes?*
 - A possibility: have a linked list of leaves and traverse from q_1 to q_2
 - but, will not work for more dimensions...
 - Sketch of the algorithm:
 - Find **the split node**
 - Continue searching for x_1 , report all right-subtrees
 - Continue searching for x_2 , report all left-subtrees
 - When leaves q_1 and q_2 are reached, check if they belong to the range

1DRangeSearch

```
1DRangeSearch(T, x1, x2)  
01 v ← FindSplit(T, x1, x2)  
02 return DoLeft(v, x1, x2) ∪ DoRight(v, x1, x2)
```

```
doLeft(v, x1, x2)  
01 if v is leaf then  
02     if x1 ≤ v.key ≤ x2 then return v  
03 else  
04     if x1 ≤ v.key then return ReportSubtree(v.rightChild) ∪  
                                     DoLeft(v.leftChild, x1, x2)  
05     else return DoLeft(v.rightChild, x1, x2)
```

```
doRight(v, x1, x2)  
// similar to doLeft, but with modified lines 04-05
```

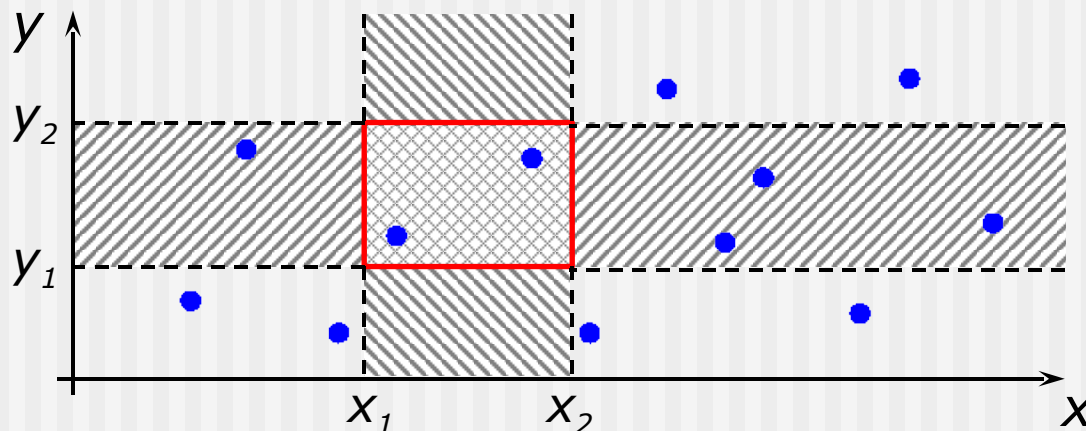
■ *Why is this correct?*

Analysis of 1D range query

- *What is the worst-case running time of a query?*
 - It is *output-sensitive*: two traversals down the tree plus the $O(k)$, where k is the number of reported data points: $O(\log n + k)$
- *What is the time of construction?*
 - Sort, construct by dividing into two, creating the root and conquering the two parts recursively
 - $O(n \log n)$
- Size: $O(n)$

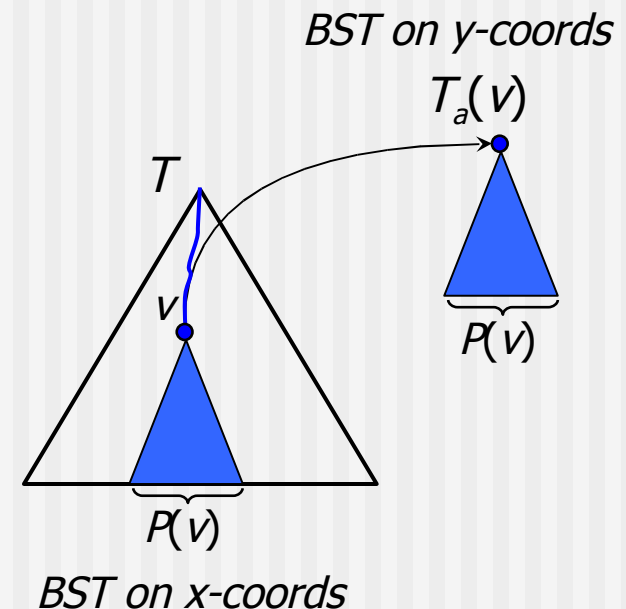
2D range query

- *How can we solve a 2D range query?*
 - *Observation* – 2D range query is a conjunction of two 1D range queries: $x_1 < x < x_2$ **and** $y_1 < y < y_2$
 - Naïve idea:
 - have two BSTs (on x -coordinate and on y -coordinate)
 - Ask two 1D range queries
 - Return the intersection of their results
 - *What is the worst-case running time (and when does it happen)? Is it output-sensitive?*



Range tree

- *Idea: when performing search on x-coordinate, we need to start filtering points on y-coordinate earlier!*
 - **Canonical subset** $P(v)$ of a node v in a BST is a set of points (leaves) stored in a subtree rooted at v
 - **Range tree** is a *multi-level* data structure:
 - The main tree is a BST T on the x-coordinate of points
 - Any node v of T stores a pointer to a BST $T_a(v)$ (**associated structure** of v), which stores canonical subset $P(v)$ organized on the y-coordinate
 - 2D points are stored in all leaves!



Querying the range tree

- *How do we query such a tree?*
 - Use the *1DRangeSearch* on T , but replace *ReportSubtree*(w) with *1DRangeSearch*($T_a(w), y_1, y_2$)
- *What is the worst-case running time?*
 - Worst-case: We query the associated structures on all nodes on the path down the tree
 - On level j , the depth of the associated structure is $\log \frac{n}{2^j} = \log n - j$
 - Total running time: $O(\log^2 n + k)$

Size of the range tree

- *What is the size of the range tree?*
 - At each level of the main tree associated structures store all the data points once (with constant overhead) (*Why?*) : $O(n)$
 - There are $O(\log n)$ levels
 - Thus, the total size is $O(n \log n)$

Building the range tree

- *How do we efficiently build the range tree?*
 - Sort the points on x and on y (two arrays: X, Y)
 - Take the median v of X and create a root, build its associated structure using Y
 - Split X into sorted X_L and X_R , split Y into sorted Y_L and Y_R (s.t. for any $p \in X_L$ or $p \in Y_L$, $p.x < v.x$ and for any $p \in X_R$ or $p \in Y_R$, $p.x \geq v.x$)
 - Build recursively the left child from X_L and Y_L and the right child from X_R and Y_R
- *What is the running time of this?*
 - $O(n \log n)$

Range trees: summary

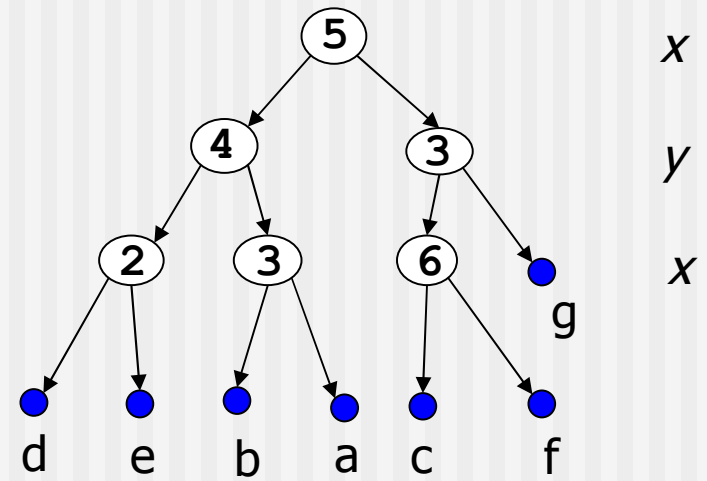
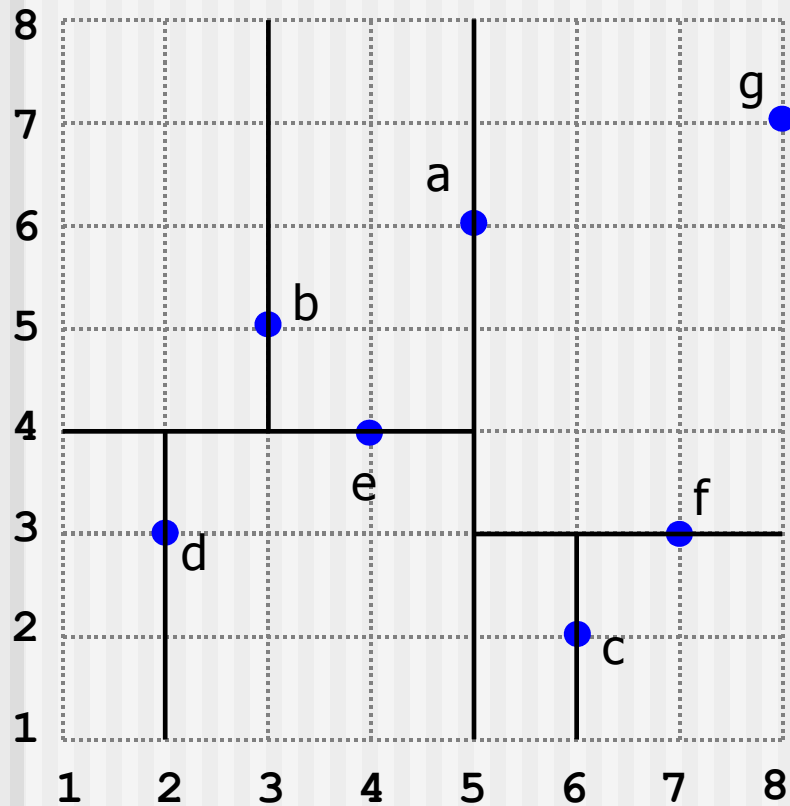
■ Range trees

- Building (preprocessing time): $O(n \log n)$
- Size: $O(n \log n)$
- Range queries: $O(\log^2 n + k)$
- Running time can be improved to $O(\log n + k)$ without sacrificing the preprocessing time or size
 - Layered range trees (uses *fractional cascading*)
 - Priority range trees (uses *priority search trees* as associated structures)

Kd-trees

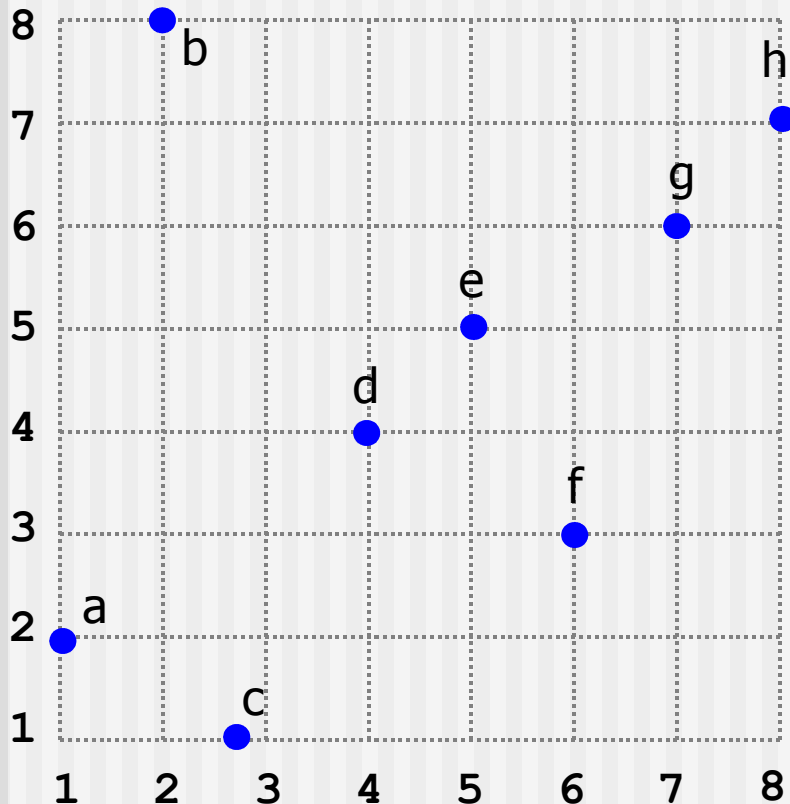
- *What if we want linear space?*
 - Idea: **partition trees** – generalization of binary search trees
 - Kd-tree: a binary tree
 - Data points are at leaves
 - For each internal node v :
 - x -coords of left subtree $\leq v < x$ -coords of right subtree, **if** depth of v is *even* (*split with vertical line*)
 - y -coords of left subtree $\leq v < y$ -coords of right subtree, **if** depth of v is *odd* (*split with horizontal line*)
 - Space: $O(n)$ – points are stored once.

Example kd-tree



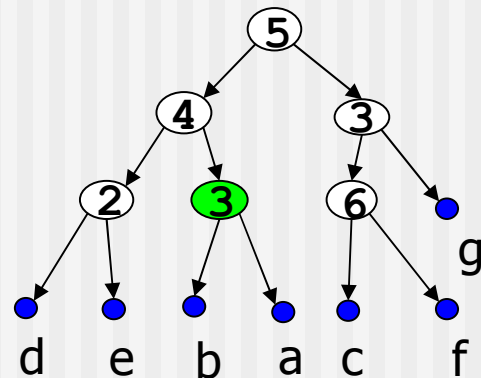
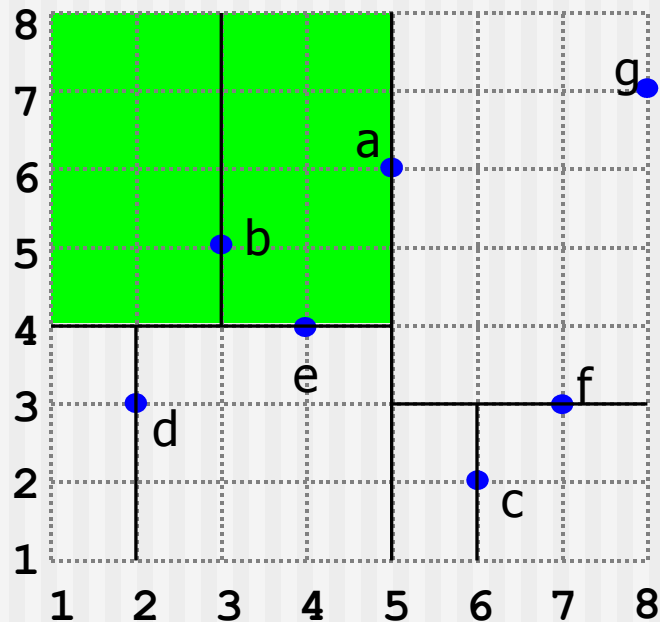
Draw a kd-tree

■ Draw a kd-tree storing the following data points



Querying the kd-tree

- *How do we answer a range query?*
 - *Observation:* Each internal node v corresponds to a $region(v)$ (where all its children are included).
 - We can maintain $region(v)$ as we traverse down the tree



Querying the kd-tree

- *The range query algorithm (range R):*
 - If $region(v)$ **does not intersect** R , do not go deeper into the subtree rooted at v
 - If $region(v)$ is **fully contained** in R , report all points in the subtree rooted at v
 - If $region(v)$ **only intersects** with R , go recursively into v 's children.

Analysis of the search alg.

- *What is the worst-case running time of the search?*
 - Traversal of subtrees v , such that $region(v)$ is fully contained in R adds up to $O(k)$.
 - We need to find the number of regions that intersect R – the regions which are crossed by some border of R
 - As an upper bound for that, let's find how many regions a crossed by a vertical (or horizontal) line
 - *What recurrence can we write for it?*

$$T(n) = 2 + 2T(n/4)$$

■ Solution: $O(\sqrt{n})$ Total time: $O(\sqrt{n} + k)$

Building the kd-tree

- *How do we build the kd-tree?*
 - Sort the points on x and on y (two arrays: X, Y)
 - Take the median v of X (if depth is even) or Y (if depth is odd) and create a root
 - Split X into sorted X_L and X_R , split Y into sorted Y_L and Y_R , s.t.
 - for any $p \in X_L$ or $p \in Y_L$, $p.x < v.x$ (if depth is even) or $p.y < v.y$ (if depth is odd)
 - for any $p \in X_R$ or $p \in Y_R$, $p.x \geq v.x$ (if depth is even) or $p.y \geq v.y$ (if depth is odd)
 - Build recursively the left child from X_L and Y_L and the right child from X_R and Y_R
- *What is the running time of this?*
 - $O(n \log n)$

Kd-trees: summary

- Kd-tree:
 - Building (preprocessing time): $O(n \log n)$
 - Size: $O(n)$
 - Range queries: $O(\sqrt{n} + k)$

- *What about point queries?*
 - $O(\log n)$

Quadrees

- *Quadtree* – a four-way partition tree
 - **region** quadtrees vs. **point** quadtrees
 - *kd-trees can also be point or region*
 - Linear space
 - Good average query performance

