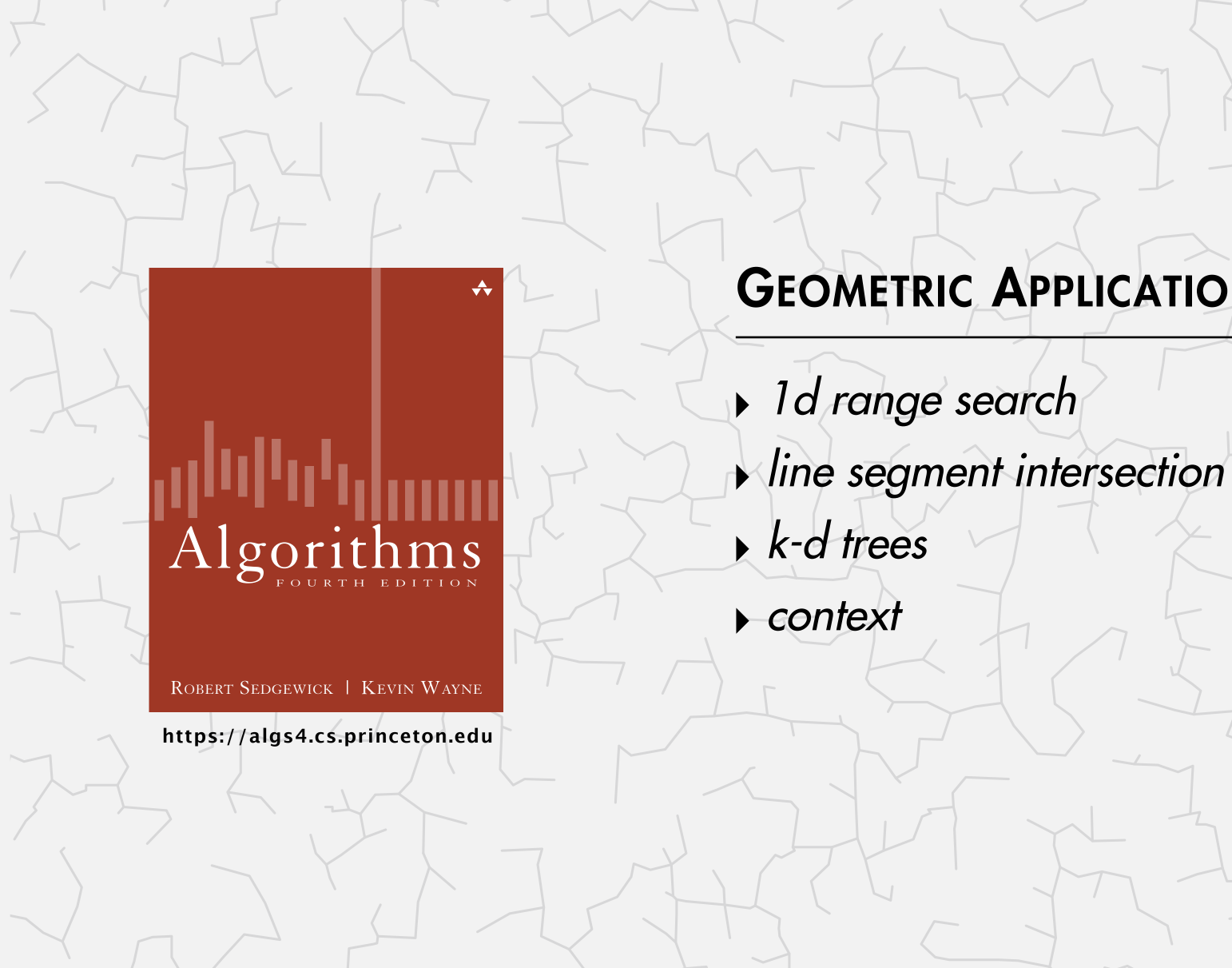
Algorithms



ROBERT SEDGEWICK | KEVIN WAYNE

GEOMETRIC APPLICATIONS OF BSTS

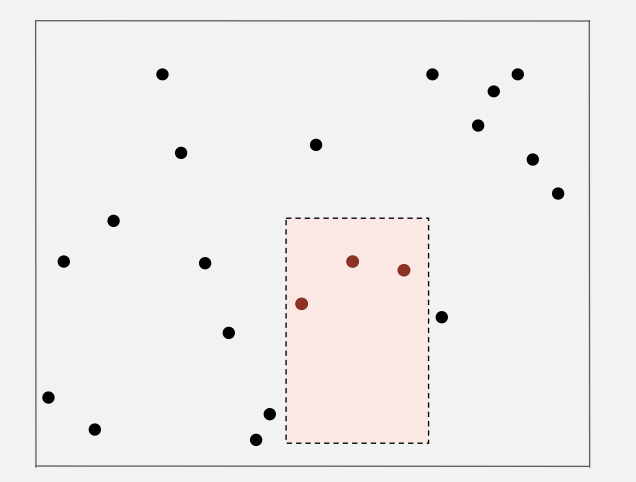
Last updated on 3/14/22 1:23 PM

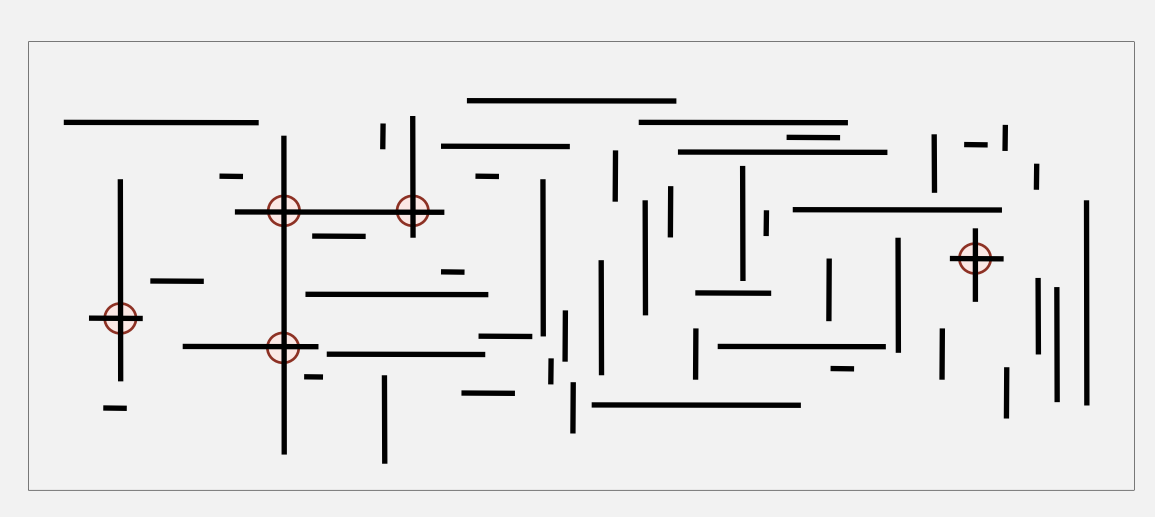




Overview

This lecture. Intersections among geometric objects.





2d orthogonal range search

Applications. CAD, games, movies, virtual reality, databases, GIS,

Efficient solutions. Binary search trees (and extensions).

line segment intersection

Overview

This lecture. Only the tip of the iceberg.

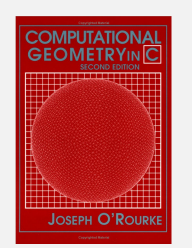


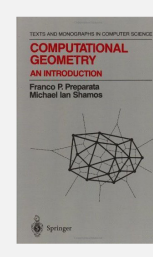
Princeton University Computer Science Department **Computer Science 451 Computational Geometry**

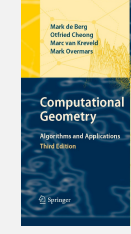
Bernard Chazelle















GEOMETRIC APPLICATIONS OF BSTS

Id range search

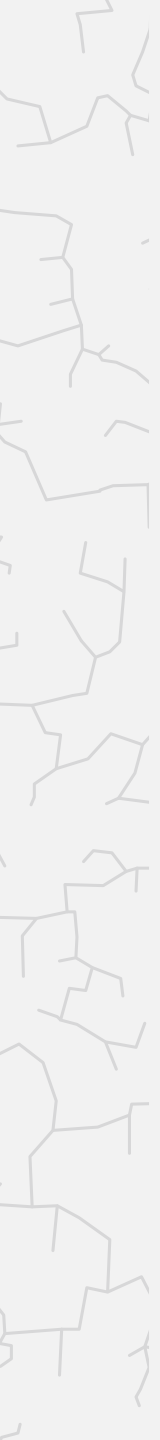
k-d frees

line segment intersection

Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu



1d range search

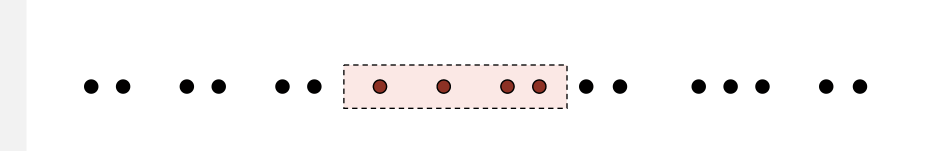
Extension of ordered symbol table.

- Insert key-value pair.
- Search for key *k*.
- Delete key k (and associated value).
- Range search: find all keys between k_1 and k_2 .
- **Range count:** number of keys between k_1 and k_2 .

Application. Database queries.

Geometric interpretation.

- Keys are point on a line.
- Find/count points in a given 1d interval.



insert B	В
insert D	B D
insert A	ABD
insert l	ABDI
insert H	ABDHI
insert F	ABDFHI
insert P	ABDFHIP
search G to K	ΗI
count G to K	2

Geometric applications of BSTs: quiz 1

Suppose that the keys are stored in a sorted array of length *n*. What is the worst-case running time for range search as a function of both *m* and *n*?

- Α. $\Theta(\log m)$
- B. $\Theta(\log n)$
- $\Theta(\log n + m)$ С.
- $\Theta(m+n)$ D.



number of matching keys



1d range search: elementary implementations

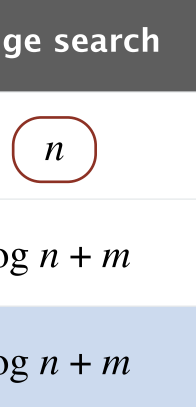
Unordered list. Slow insert; slow range search. Sorted array. Slow insert; fast range search.

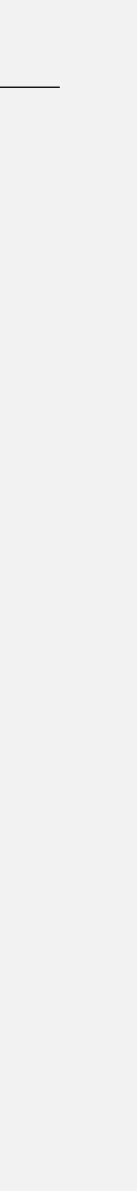
order of growth of running time for 1d range search

data structure	insert	range count	rang
unordered list	n	n	(
sorted array	n	log n	log
goal	log n	log n	log

m = number of keys that match

n = number of keys

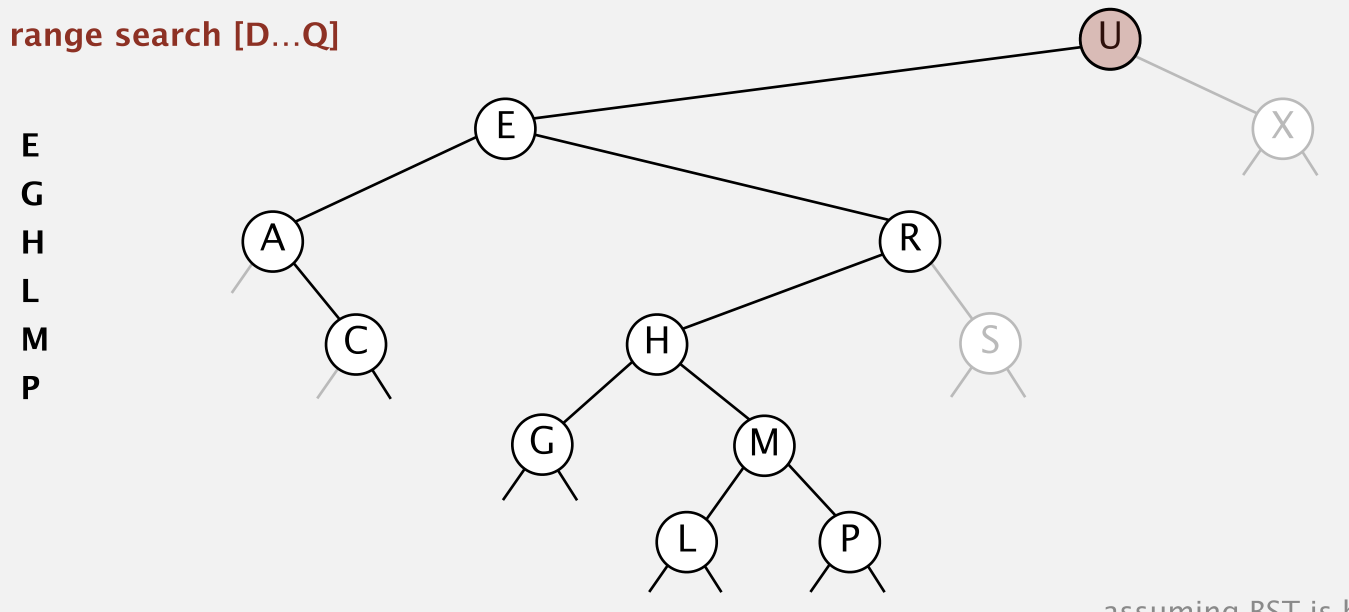




1d range search: BST implementation

1d range search. Find all keys between k_1 and k_2 .

- Recursively find all keys in left subtree (if any could fall in range).
- Check key in current node.
- Recursively find all keys in right subtree (if any could fall in range).



Proposition. Takes $\Theta(\log n + m)$ time in the worst case. **Pf.** Nodes examined = { search path to k_1 } \cup { search path to k_2 } \cup { matches }. $\Theta(\log n)$ $\Theta(\log n)$ $\Theta(m)$

assuming BST is balanced



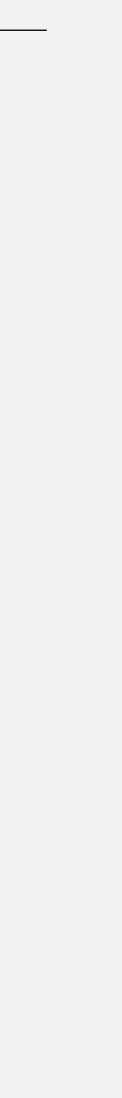
1d range search: summary of performance

Unordered list. Slow insert; slow range search. Sorted array. Slow insert; fast range search. **BST.** Fast insert; fast range search/count.

data structure	insert	range count	range search
unordered list	п	п	n
sorted array	п	log n	$\log n + m$
balanced BST	log n	log n	$\log n + m$
US	se rank() method (see precept)	m = numbe n = number	r of keys that matc ^r of keys

order of growth of running time for 1d range search

ch



GEOMETRIC APPLICATIONS OF BSTS

Algorithms

Robert Sedgewick | Kevin Wayne

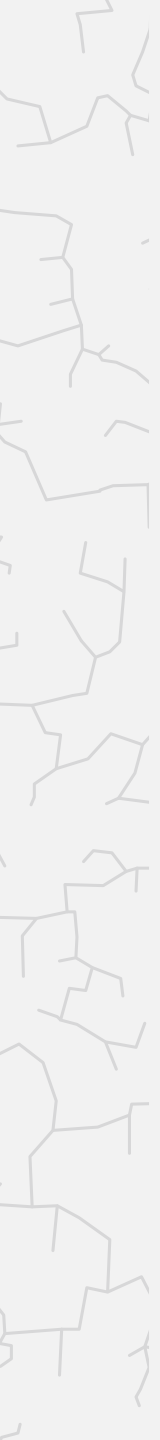
https://algs4.cs.princeton.edu

Ine segment intersection

Id range search

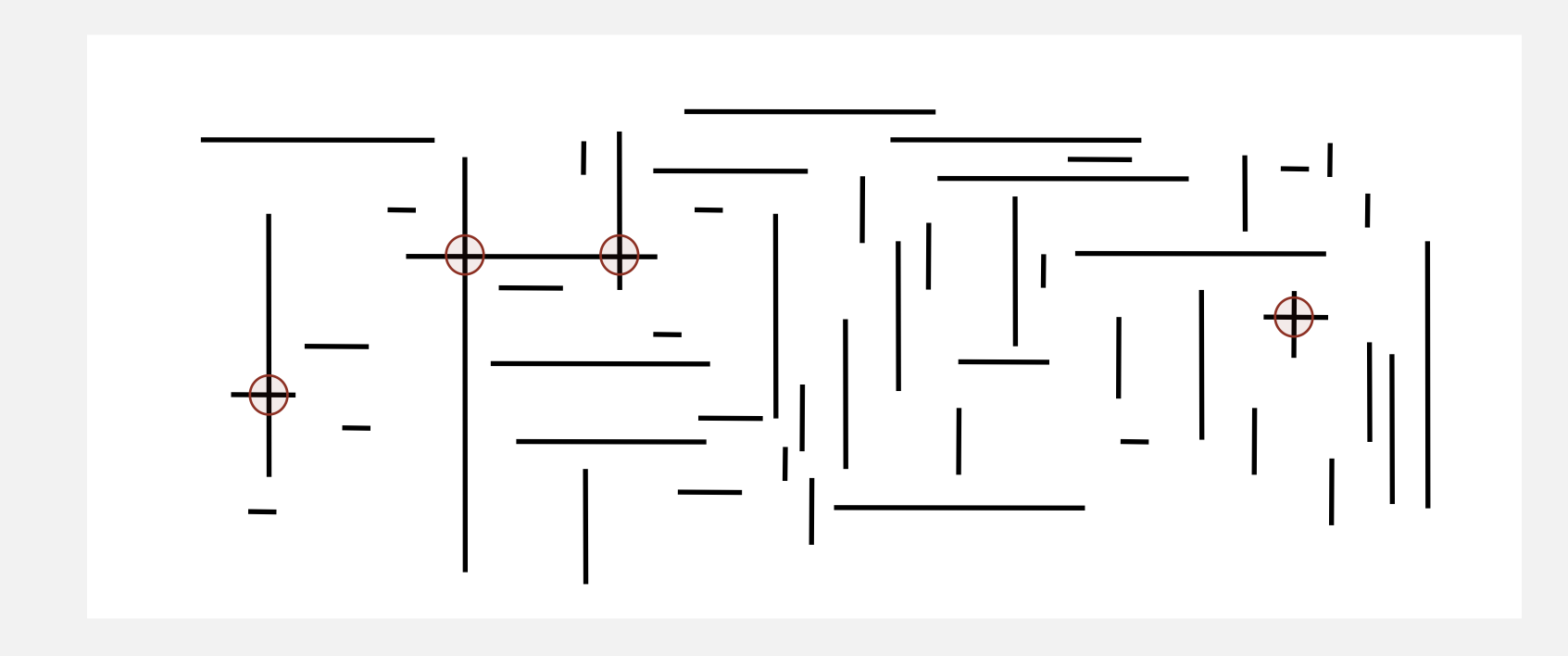
k-d frees

• context



Orthogonal line segment intersection

Given *n* horizontal and vertical line segments, find all intersections.



Quadratic algorithm. Check all pairs of line segments for intersection.



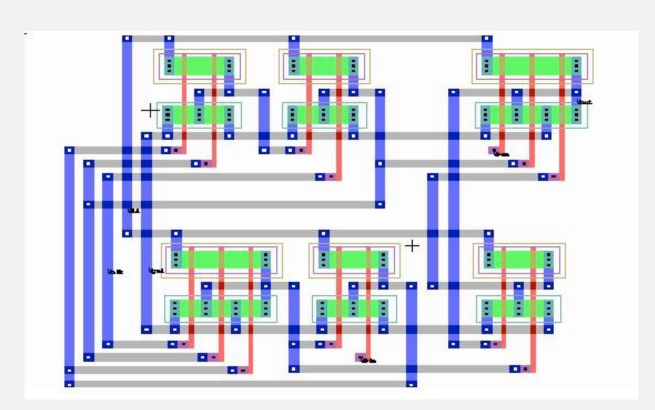
Microprocessors and geometry

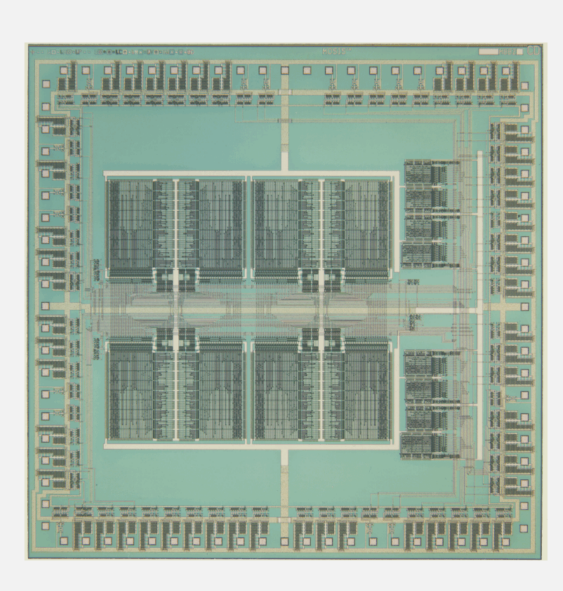
Early 1970s. microprocessor design became a geometric problem.

- Very Large Scale Integration (VLSI).
- Computer-Aided Design (CAD).

Design-rule checking.

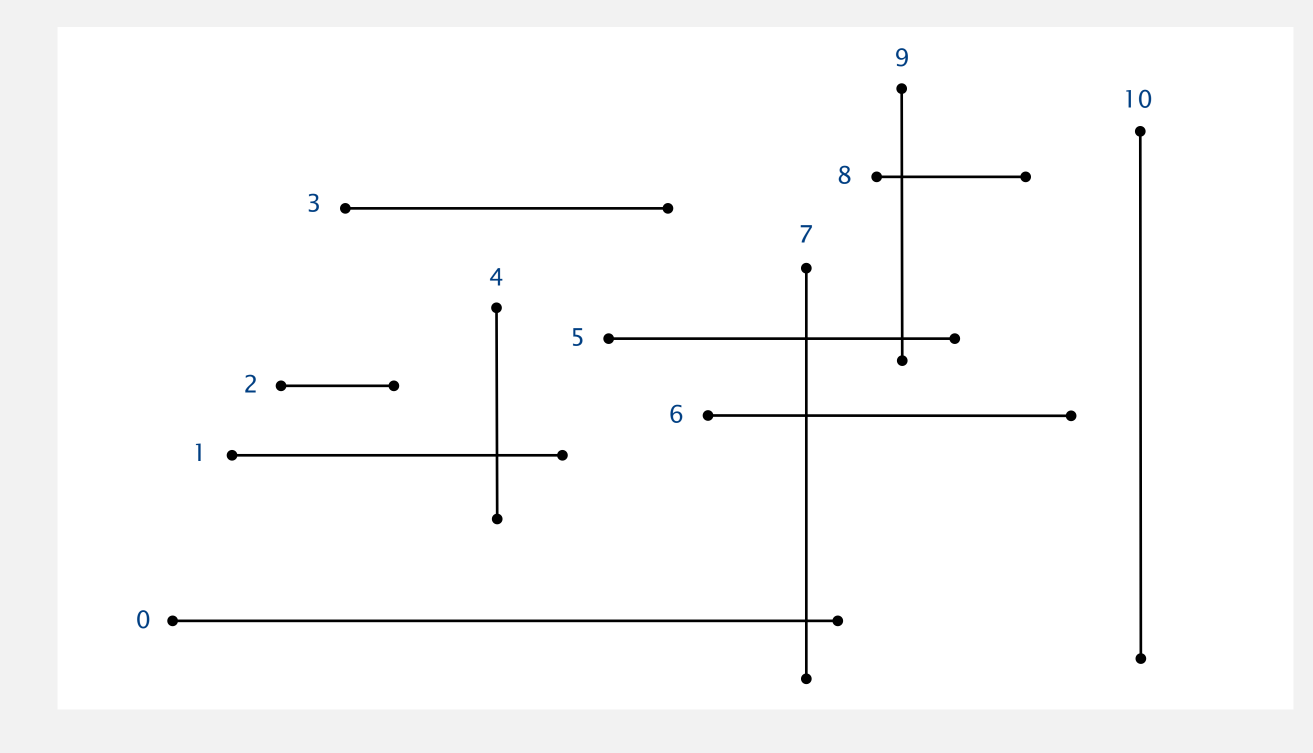
- Certain wires cannot intersect.
- Certain spacing needed between different types of wires.
- Debugging = line segment (or rectangle) intersection.





Orthogonal line segment intersection: sweep-line algorithm

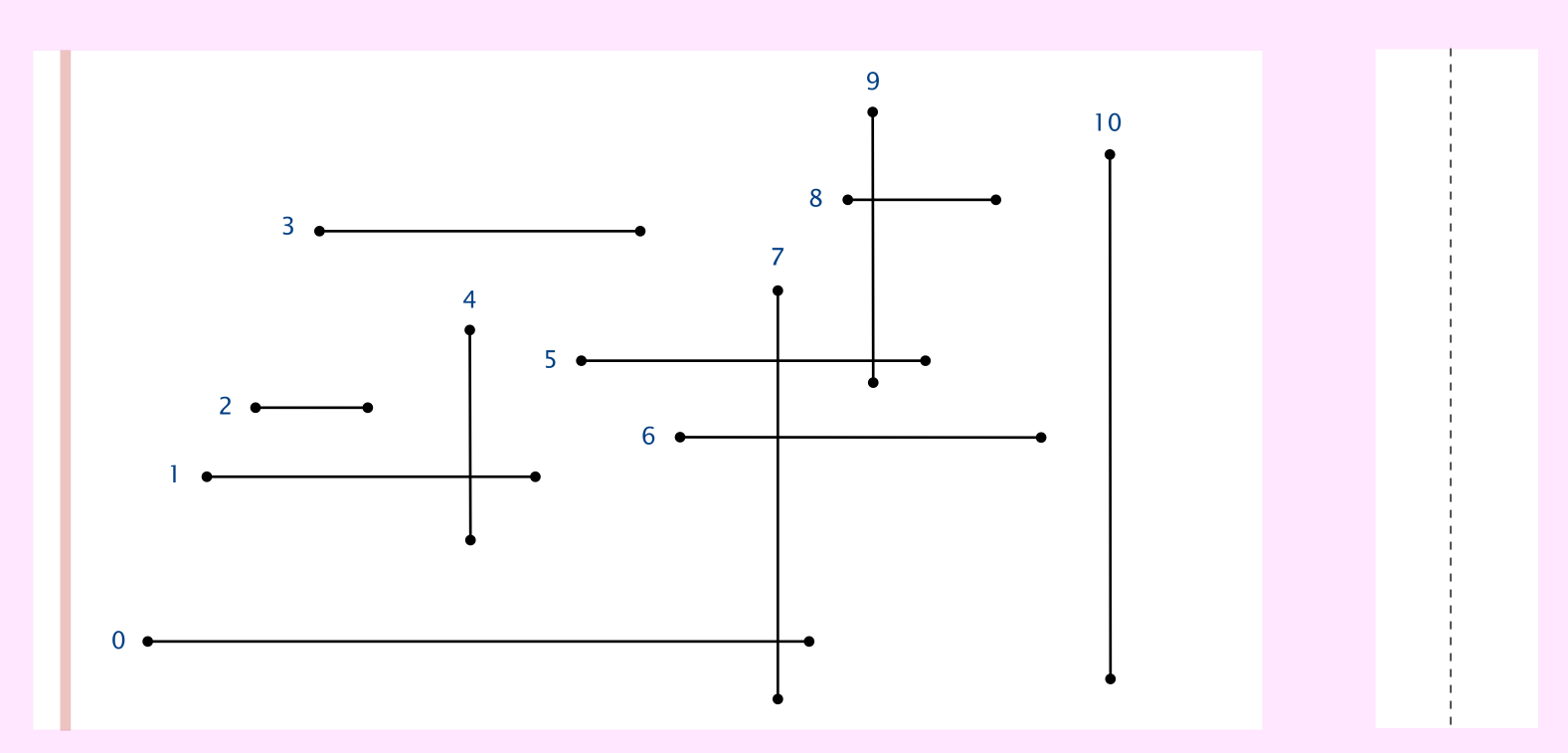
Non-degeneracy assumption. All *x*- and *y*-coordinates are distinct.



Orthogonal line segment intersection: sweep-line algorithm

Sweep vertical line from left to right. [x-coordinates define events]

- Horizontal segment (left endpoint): insert y-coordinate into BST.
- Horizontal segment (right endpoint): remove y-coordinate from BST.
- Vertical segment: range search for interval of y-endpoints.





14

y-coordinates (of horizontal lines that intersect sweep line)

Orthogonal line segment intersection: sweep-line analysis

Proposition. The sweep-line algorithm takes $\Theta(n \log n + m)$ time in the worst case to find all *m* intersections among *n* horizontal and vertical line segments.

Pf.

 Sort x-coordinates. 	$[n \log n]$
 Insert y-coordinates into BST. 	$[n \log n]$
• Delete y-coordinates from BST.	$[n \log n]$
 Range searches in BST. 	[<i>n</i> log <i>n</i> + <i>m</i>]
(log	$(n + m_1) + (\log n + m_2) + (\log n)$

Bottom line. Sweep line reduces 2d orthogonal line segment intersection to 1d range search.

n log *n* and *m* are incomparable (neither is a lower-order term)

 $(n + m_3) + \dots$

Sweep-line algorithm: context

The sweep-line algorithm is a powerful technique in computational geometry.

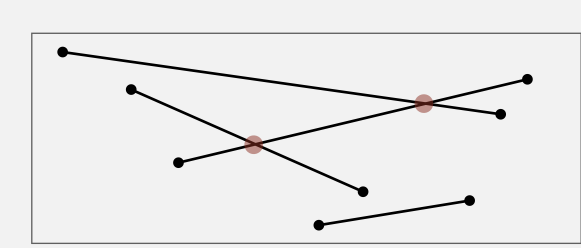
Geometric intersection.

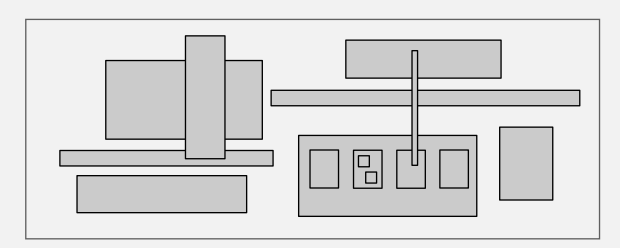
- General line segment intersection.
- Axis-aligned rectangle intersection.
- •

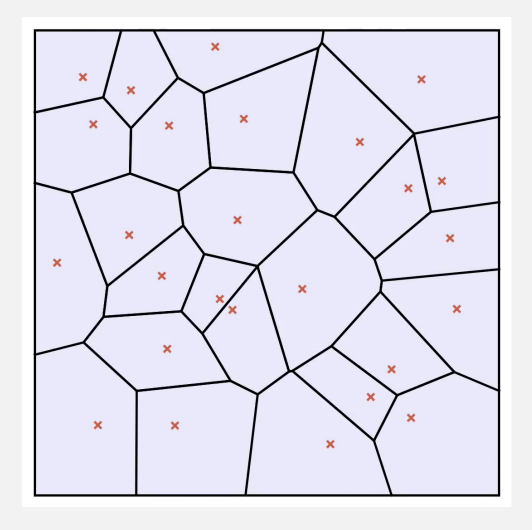
•

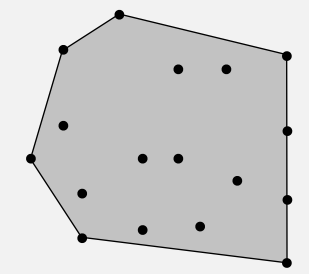
More problems.

- Andrew's algorithm for convex hull.
- Fortune's algorithm Voronoi diagram.
- Scanline algorithm for rendering computer graphics.









GEOMETRIC APPLICATIONS OF BSTS

Id range search

k-d trees

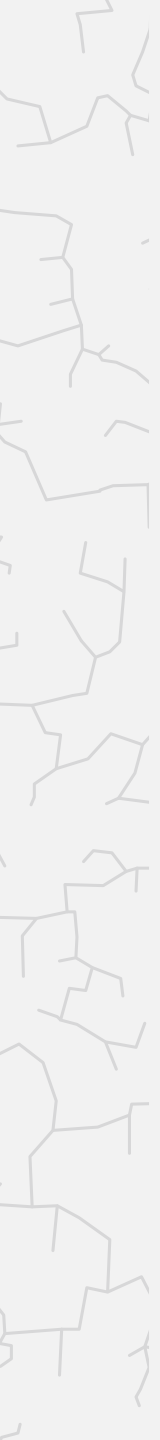
• context

line segment intersection

Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu



Two-dimensional orthogonal range search

Extension of ordered symbol-table to 2d keys.

- Insert a 2d key.
- Search for a 2d key.
- 2d orthogonal range search: find all keys that lie in a 2d range.
- 2d orthogonal range count: number of keys that lie in a 2d range.

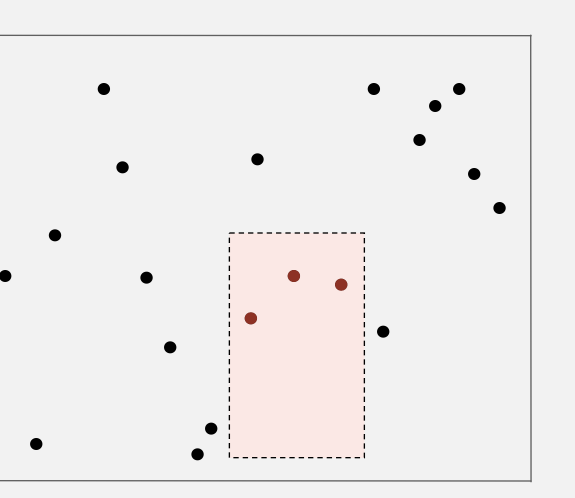
Applications. Networking, circuit design, databases, ...

Geometric interpretation.

- Keys are point in the plane.
- Find/count points in a given *h*-*v* rectangle.

rectangle is axis-aligned

in a 2d range. lie in a 2d range.



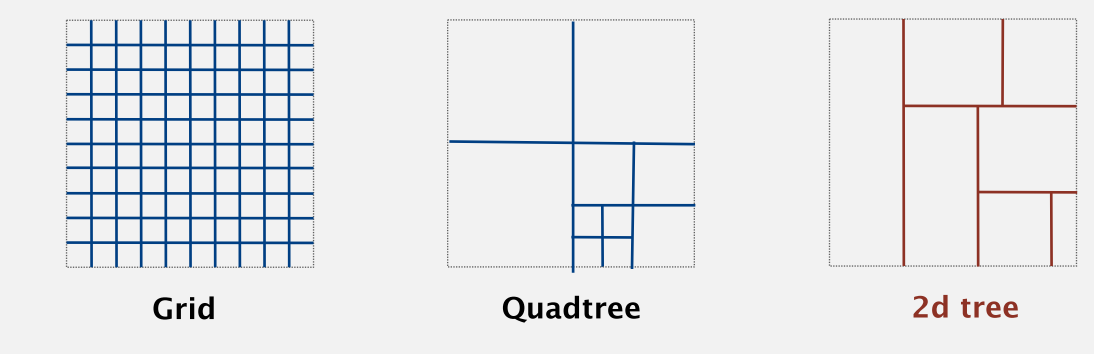
Use a tree to represent a recursive subdivision of 2d space.

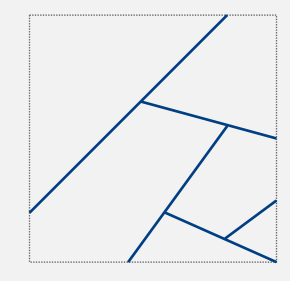
Grid. Divide space uniformly into squares.

Quadtree. Recursively divide space into four quadrants.

2d tree. Recursively divide space into two halfplanes.

BSP tree. Recursively divide space into two regions.



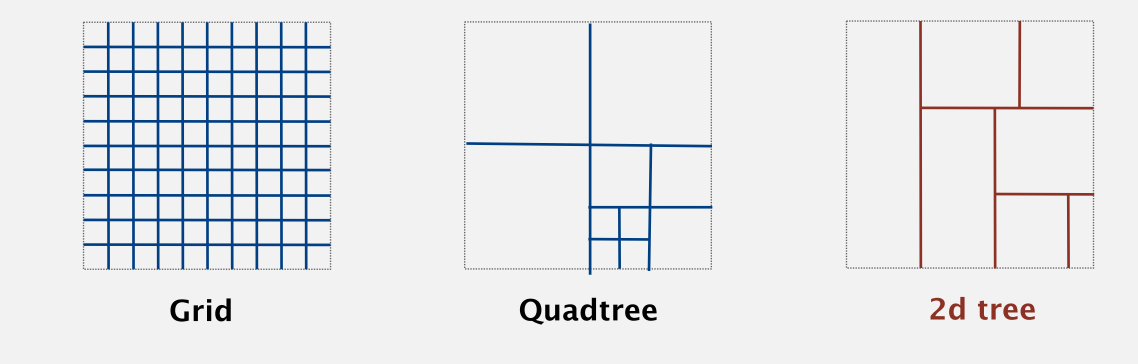


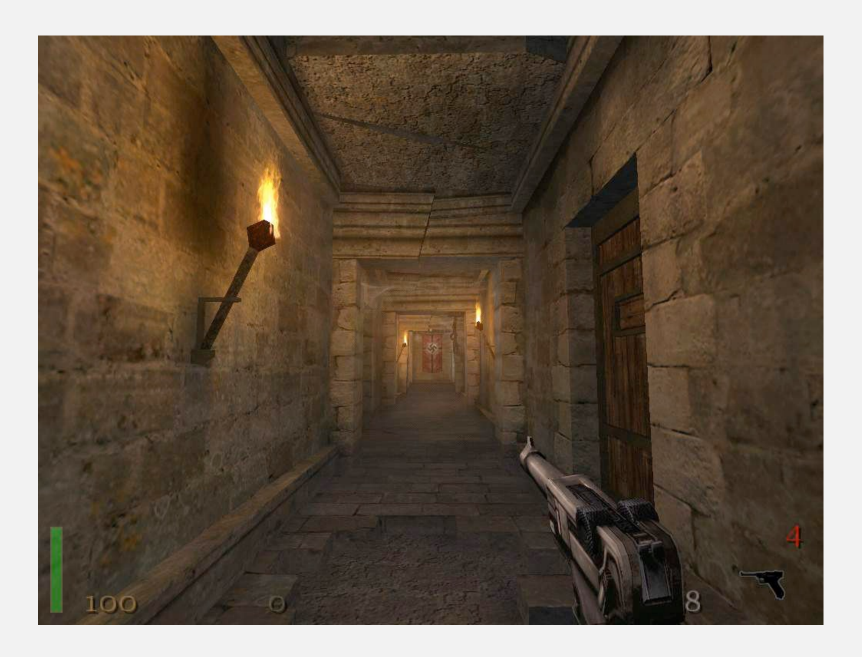
BSP tree

Space-partitioning trees: applications

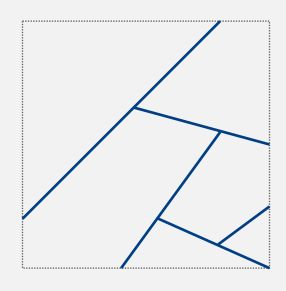
Applications.

- Ray tracing.
- Flight simulators.
- N-body simulation.
- Collision detection.
- Astronomical databases.
- Nearest neighbor search.
- Adaptive mesh generation.
- 2d orthogonal range search.
- Accelerate rendering in Doom.
- Hidden surface removal and shadow casting.







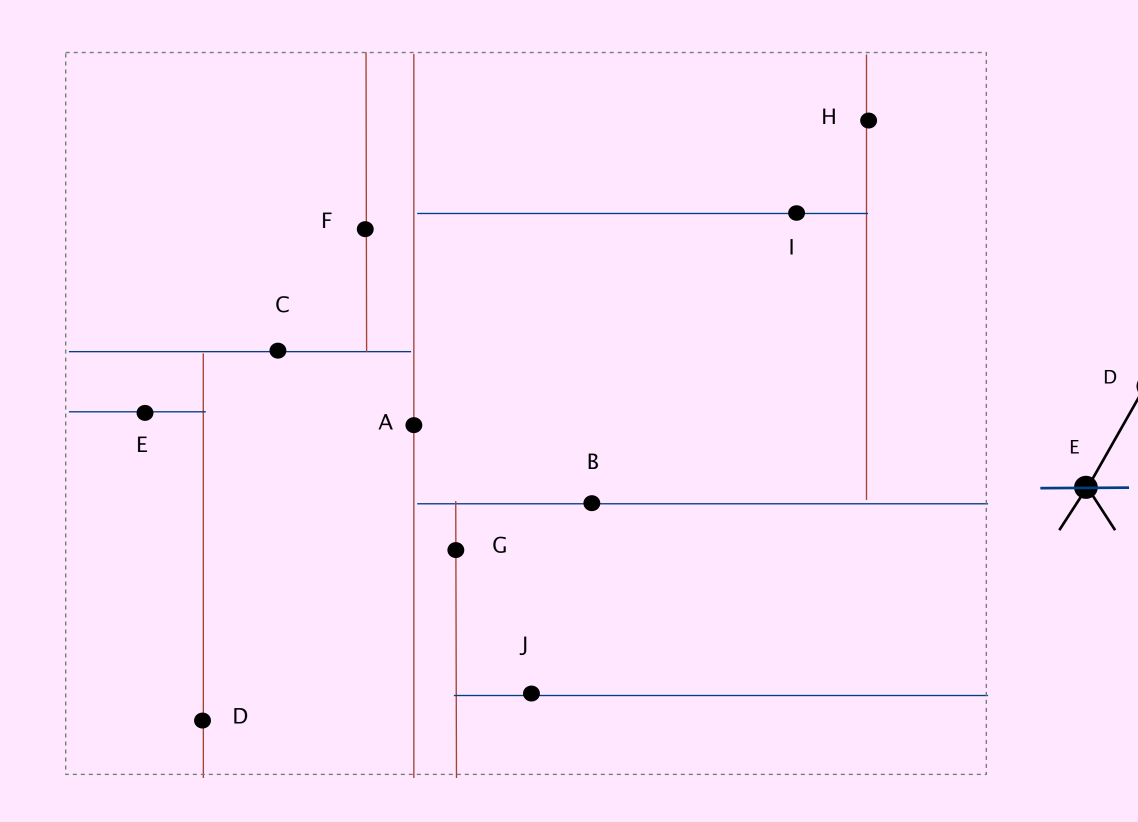


BSP tree

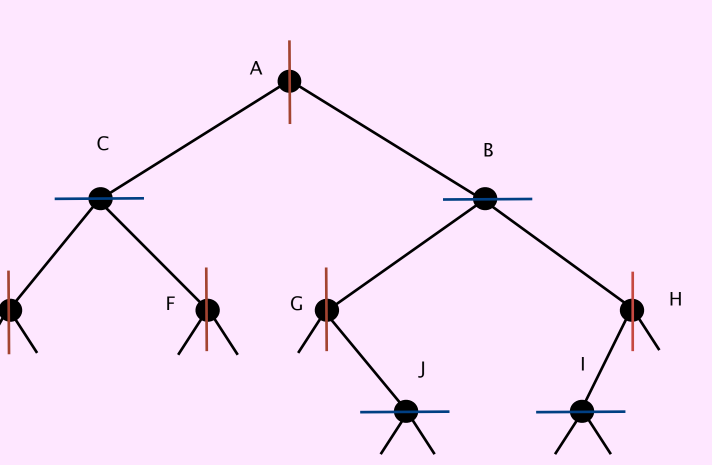


2d tree construction

Recursively partition plane into two halfplanes.



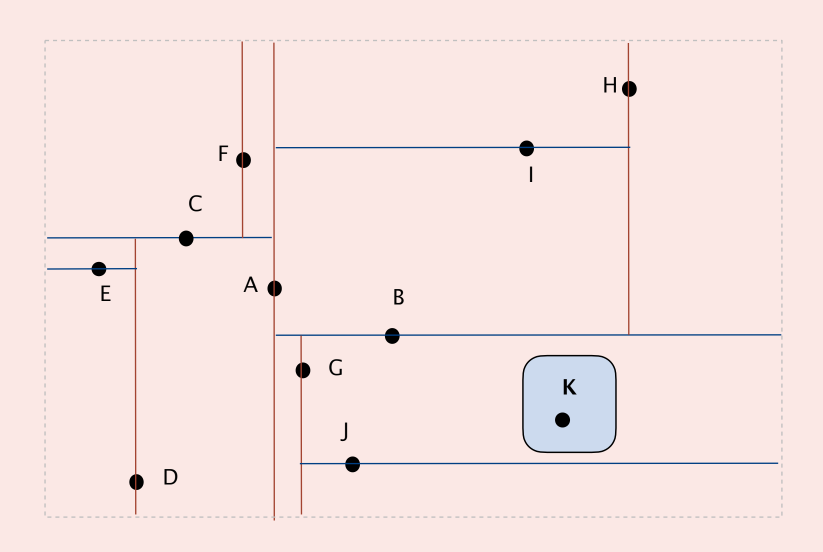


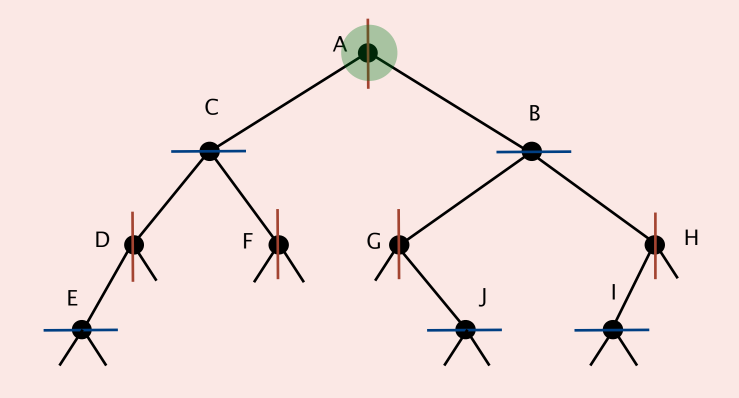


Geometric applications of BSTs: quiz 2

Where to insert point K in the 2d tree below?

- A. Left child of G.
- **B.** Left child of J.
- **C.** Right child of J.
- **D.** Right child of I.



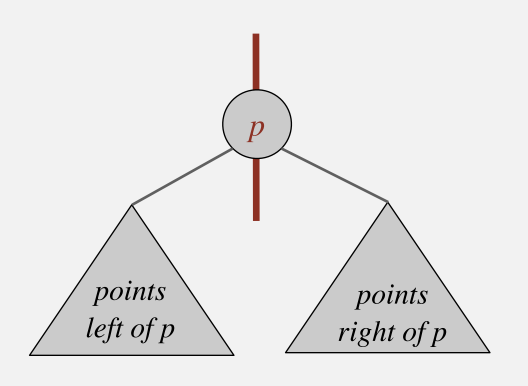


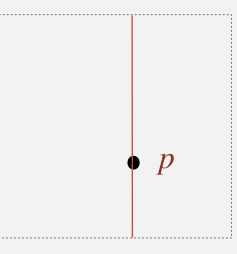


2d tree implementation

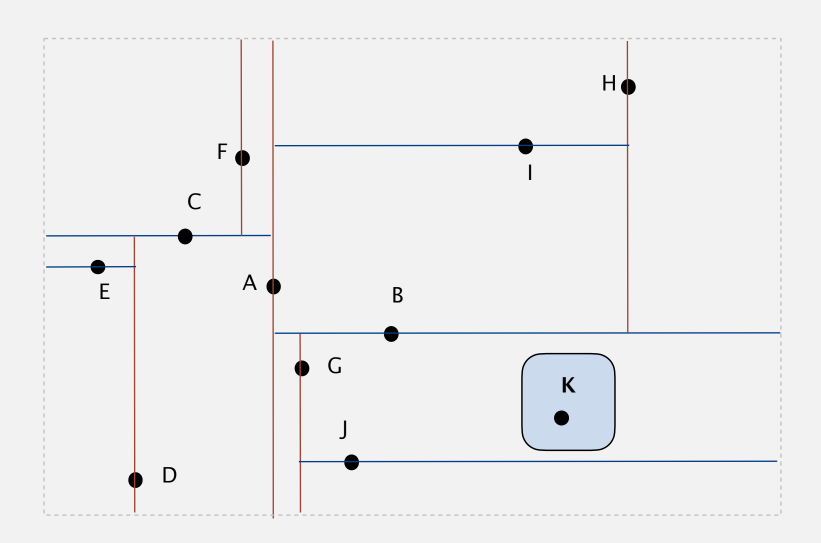
Data structure. BST, but alternate using *x*- and *y*-coordinates as key.

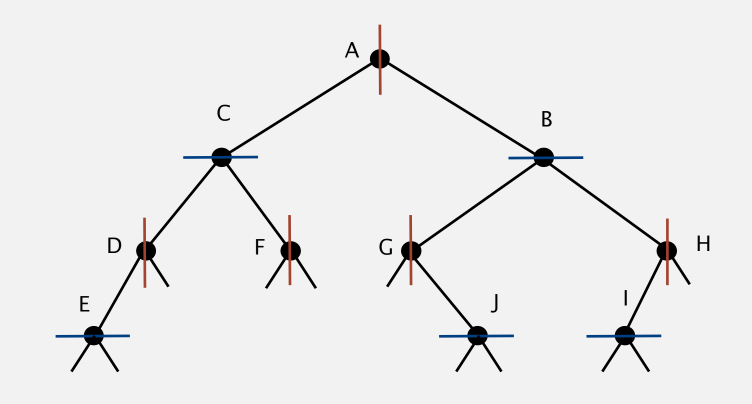
- Even levels: compare *x*-coordinates.
- Odd levels: compare *y*-coordinates.

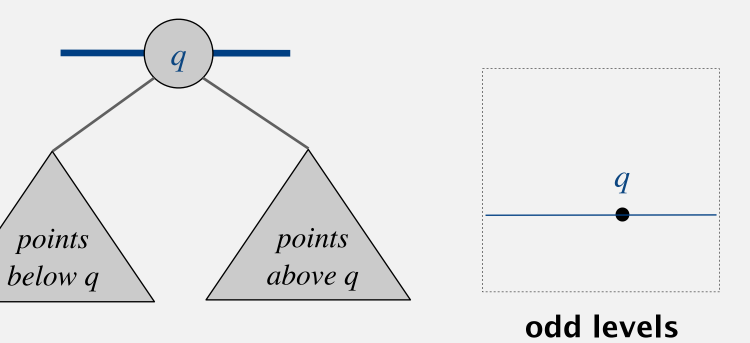




even levels

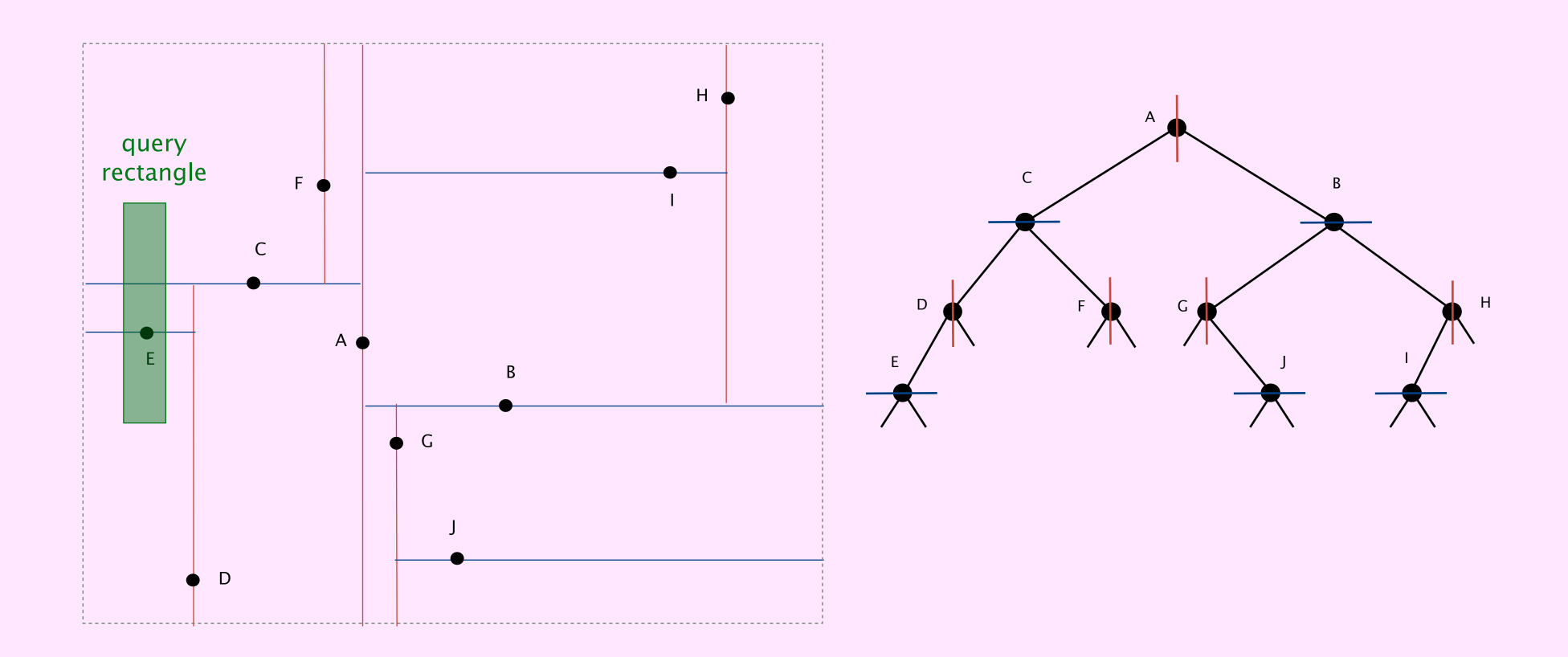






Goal. Find all points in a query rectangle.

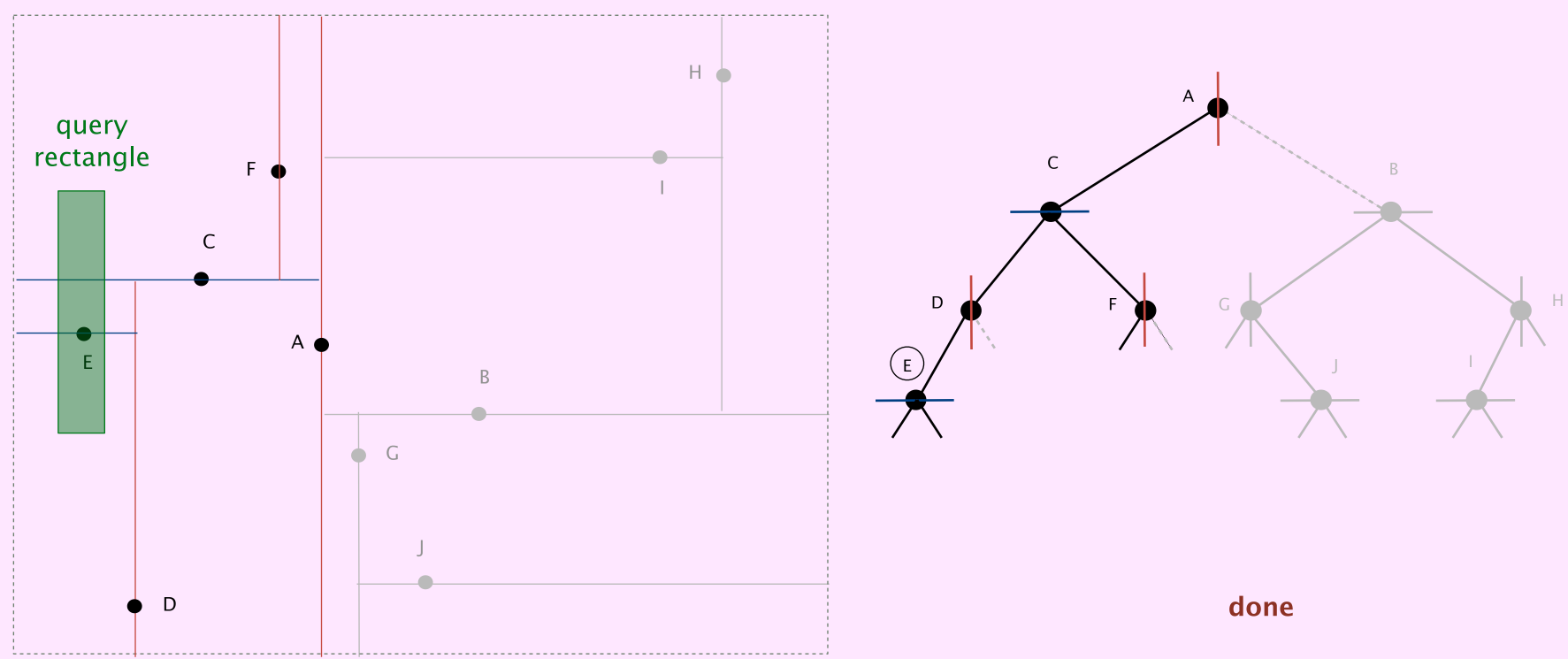
- Check if query rectangle contains point in node.
- Recursively search left/bottom and right/top subtrees.
- Optimization: prune subtree if it can't contain a point in rectangle.





Goal. Find all points in a query rectangle.

- Check if query rectangle contains point in node.
- Recursively search left/bottom and right/top subtrees.
- Optimization: prune subtree if it can't contain a point in rectangle.





Geometric applications of BSTs: quiz 4

Suppose we explore the right/top subtree before the left/bottom subtree in range search. What effect would it have on typical inputs?

- Returns wrong answer. Α.
- Explores more nodes. B.
- Both A and B. С.
- Neither A nor B. D.

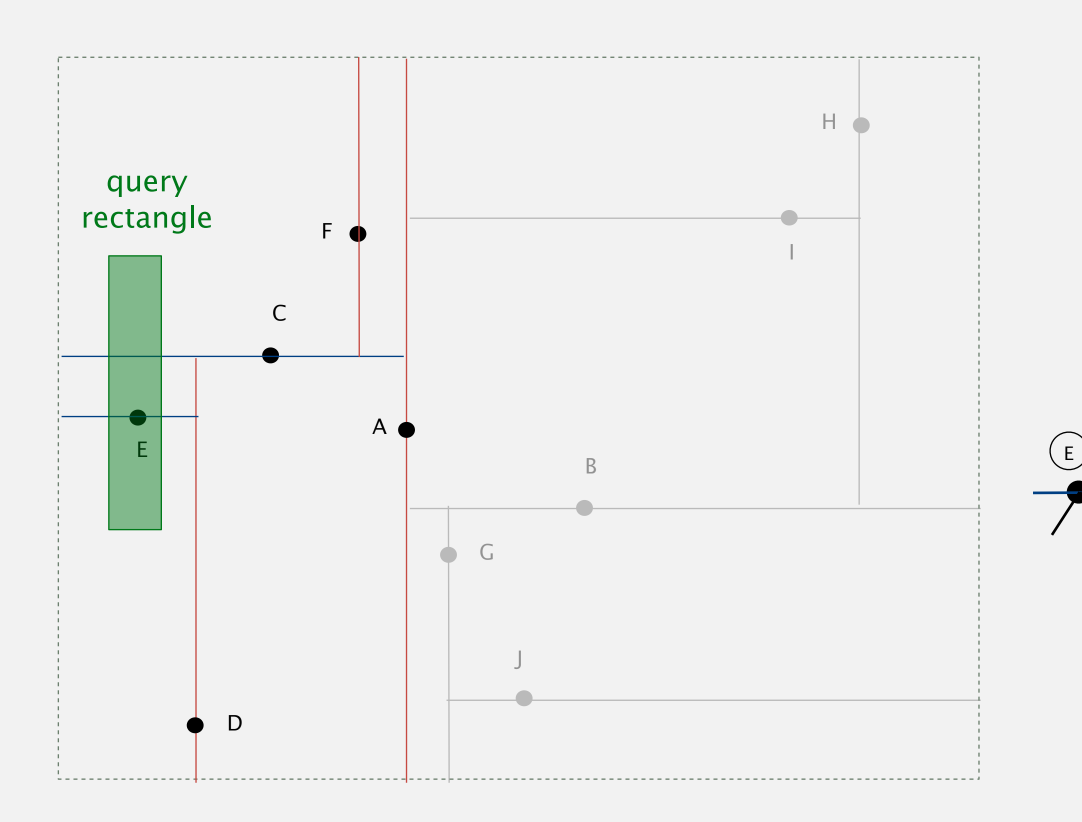


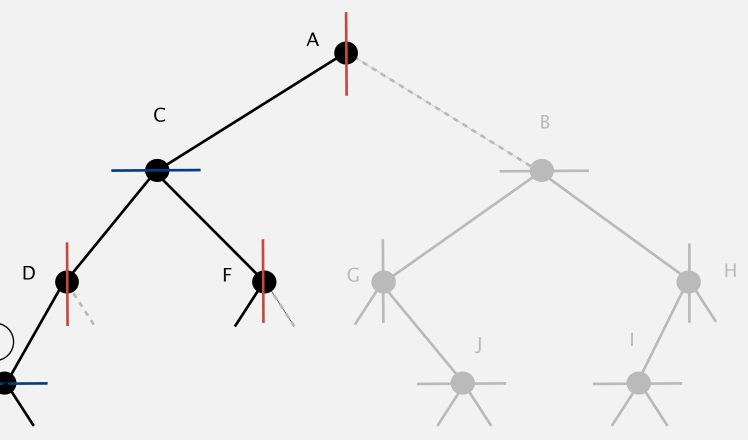


Range search in a 2d tree analysis

Typical case. $\Theta(\log n + m)$.

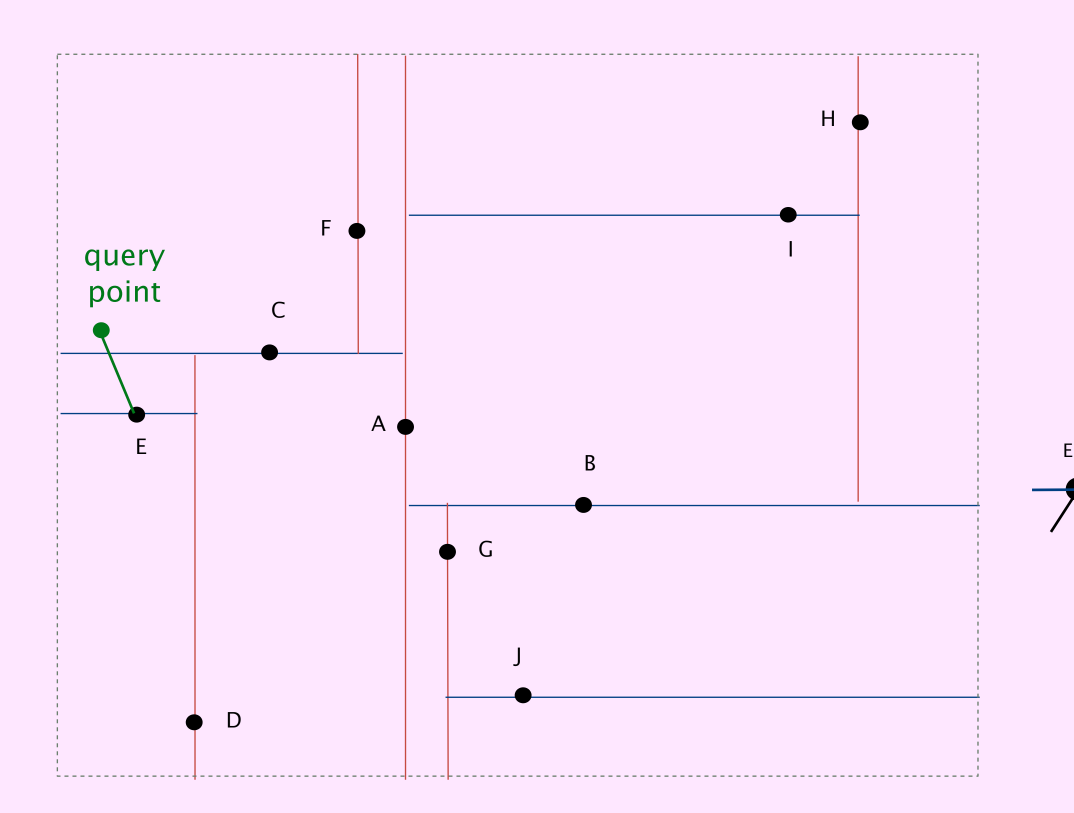
Worst case (assuming tree is balanced). $\Theta(\sqrt{n} + m)$.



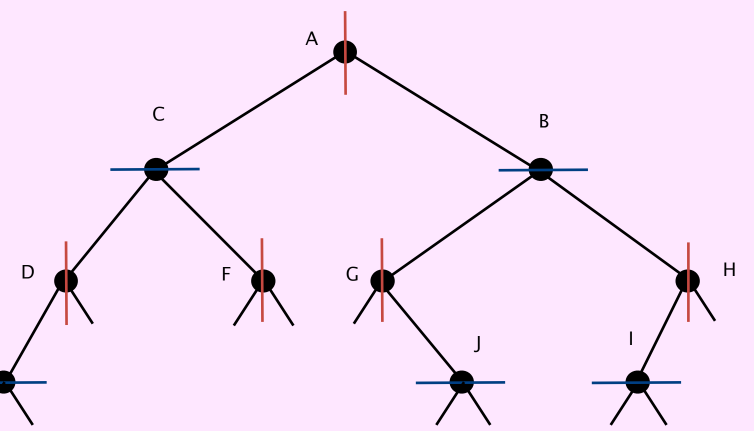


2d tree demo: nearest neighbor

Goal. Find closest point to query point.

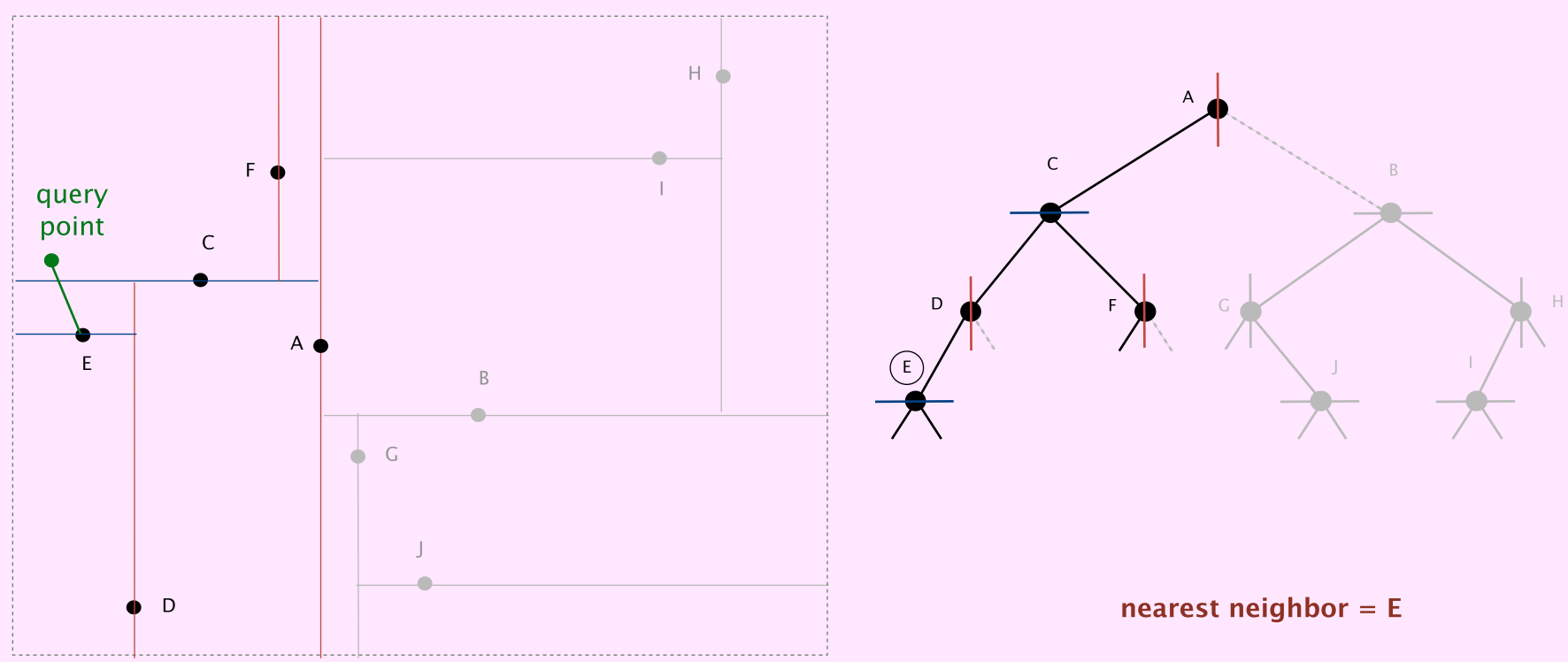






2d tree demo: nearest neighbor

- Check distance from point in node to query point.
- Recursively search left/bottom and right/top subtrees.
- Optimization 1: prune subtree if it can't contain a closer point.
- Optimization 2: explore subtree toward the query point first.





Geometric applications of BSTs: quiz 6

Suppose we always explore the left/bottom subtree before the right/top subtree in nearest-neighbor search. What effect will it have on typical inputs?

- Returns wrong answer. Α.
- Explores more nodes. B.
- Both A and B. С.
- Neither A nor B. D.



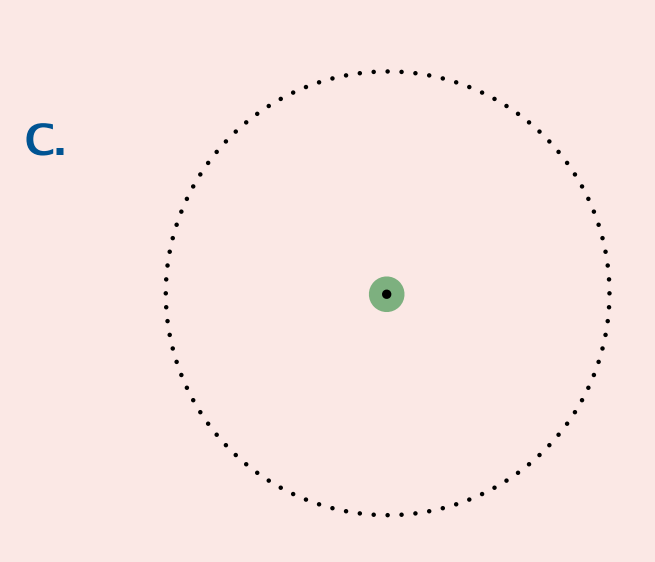


Geometric applications of BSTs: quiz 7

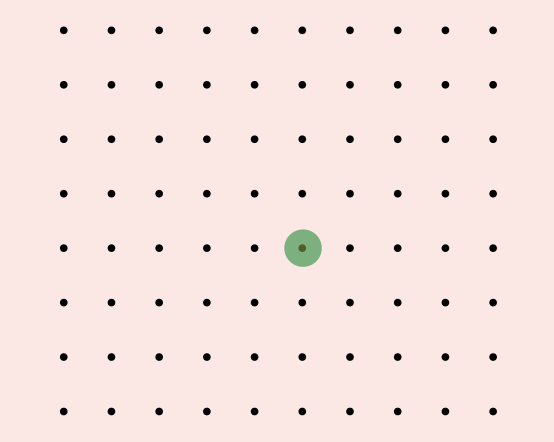
Which of the following is a worst-case input for nearest-neighbor search?







D.

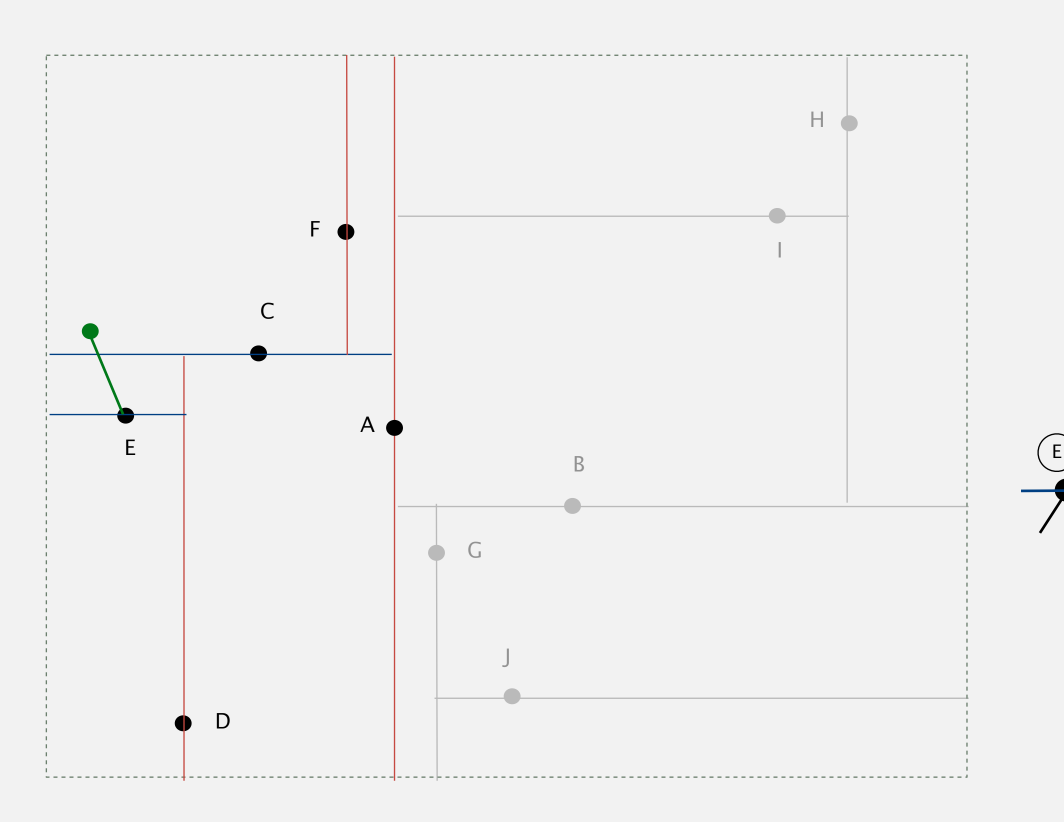


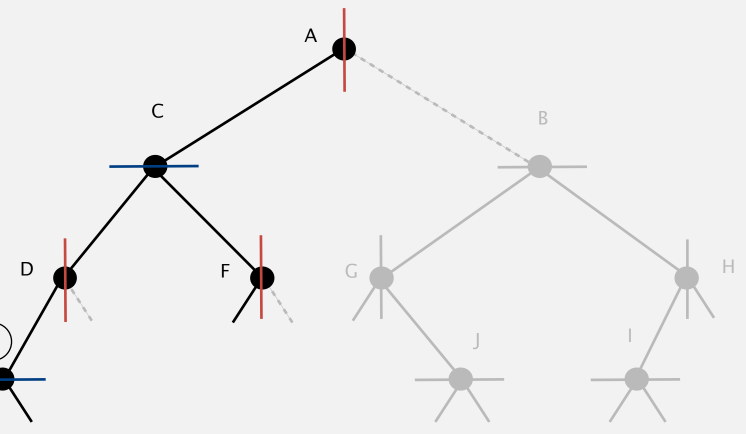


Nearest neighbor search in a 2d tree analysis

Typical case. $\Theta(\log n)$.

Worst case (even if tree is balanced). $\Theta(n)$.



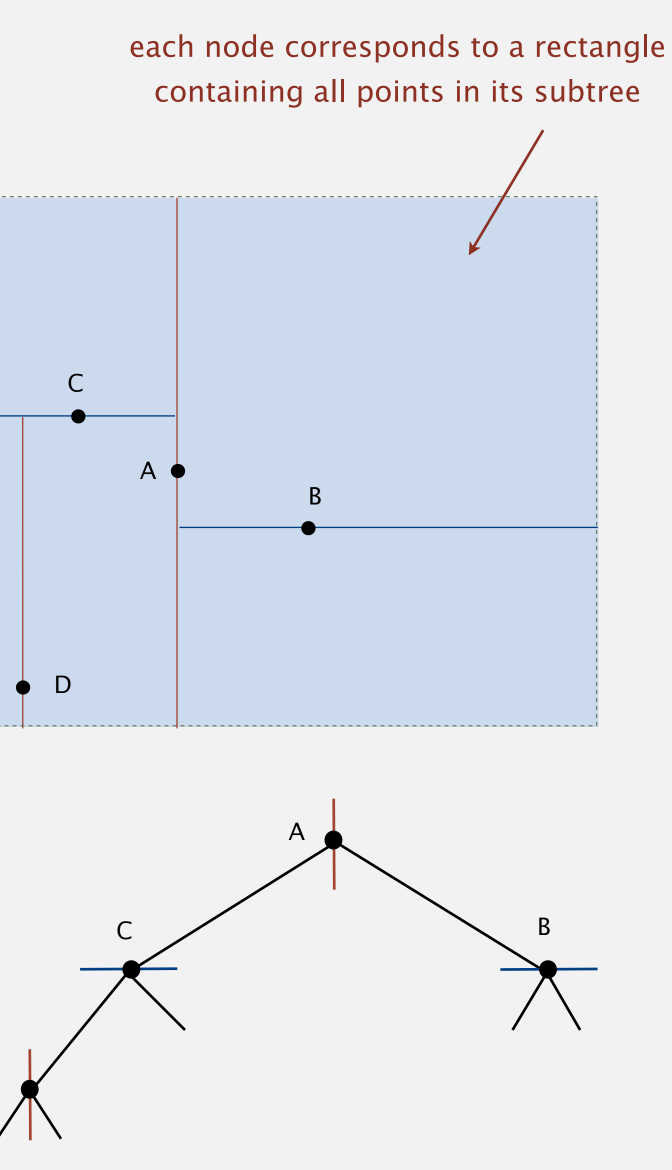


nearest neighbor = E

2d tree: implementation

- Q. How to implement a 2d-tree?
- A. Explicit node data type for binary tree.

```
private class KdTreeST<Value>
   private Node root;
   private class Node
       private Point2D p;
       private Value val;
       private Node left, right;
       private Node parent;
       private RectHV rect;
        . . .
              very useful for 2D range search
                and nearest neighbor search
```









GEOMETRIC APPLICATIONS OF BSTS

Id range search

k-d frees

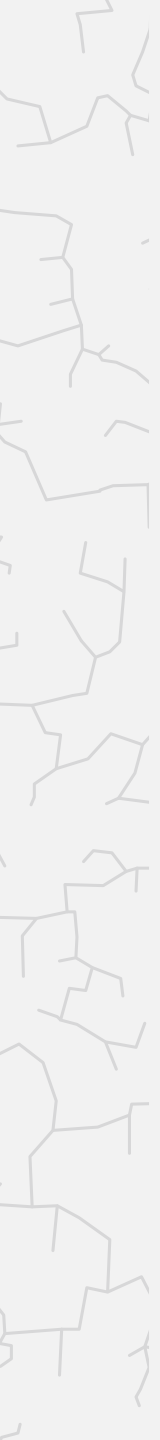
• context

line segment intersection

Algorithms

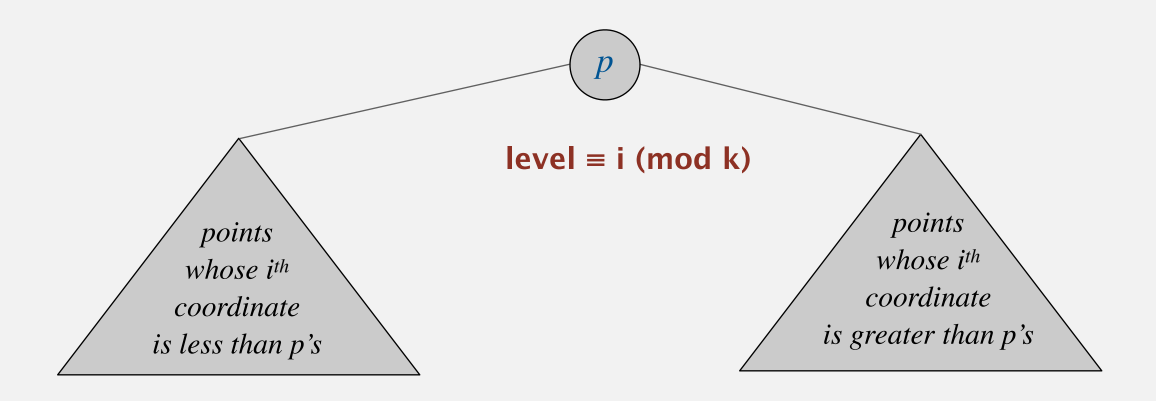
Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu



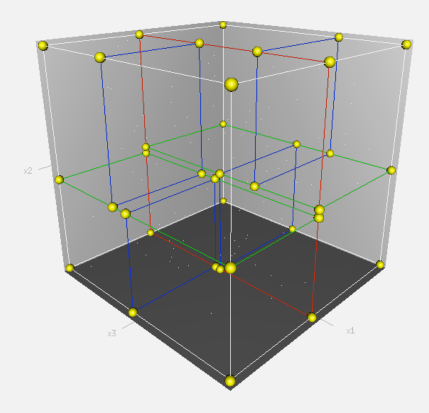
K-d tree. Recursively partition k-dimensional space into 2 halfspaces.

Implementation. BST, but cycle through dimensions à la 2d trees.



Efficient, simple data structure for processing *k*-dimensional data.

- Widely used.
- Adapts well to high-dimensional and clustered data.
- Discovered by an undergrad in an algorithms class!



Flocking birds

Q. Which "natural algorithm" do starlings, migrating geese, starlings, cranes, bait balls of fish, and flashing fireflies use to flock?



https://www.youtube.com/watch?v=XH-groCeKbE

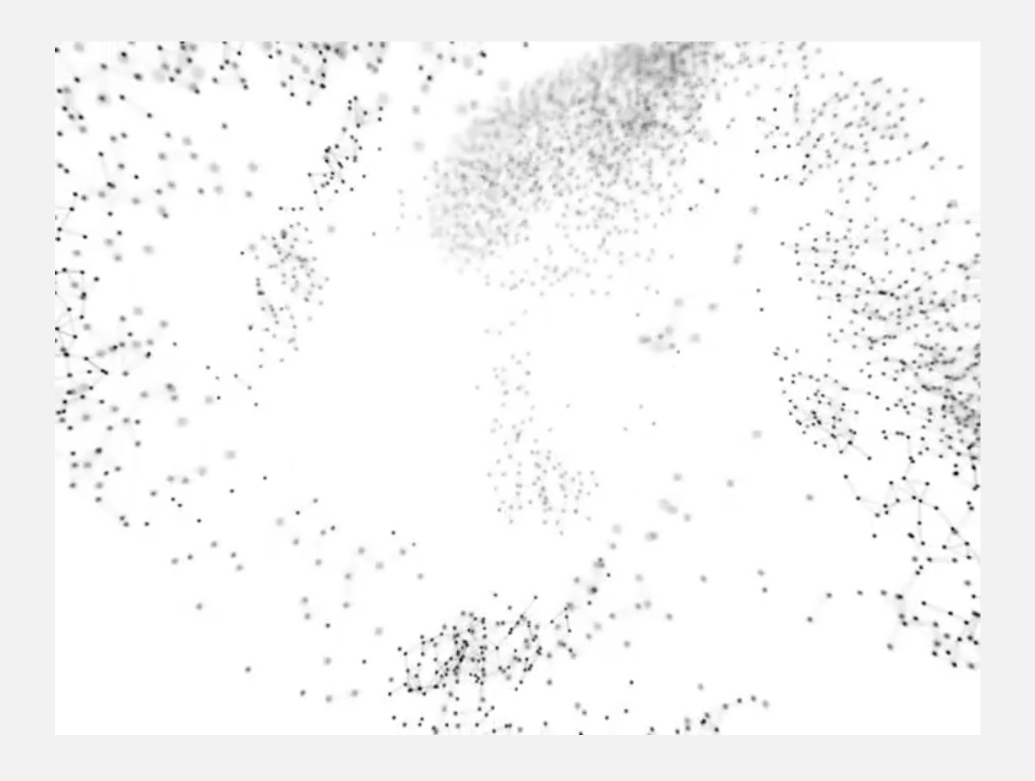




Flocking boids [Craig Reynolds, 1986]

Boids. Three simple rules lead to complex emergent flocking behavior:

- Flock centering (cohesion): move toward the center of mass of k nearest boids.
- Direction matching (alignment): update velocity toward average velocity of k nearest boids.
- Collision avoidance (separation): point away from k nearest boids.

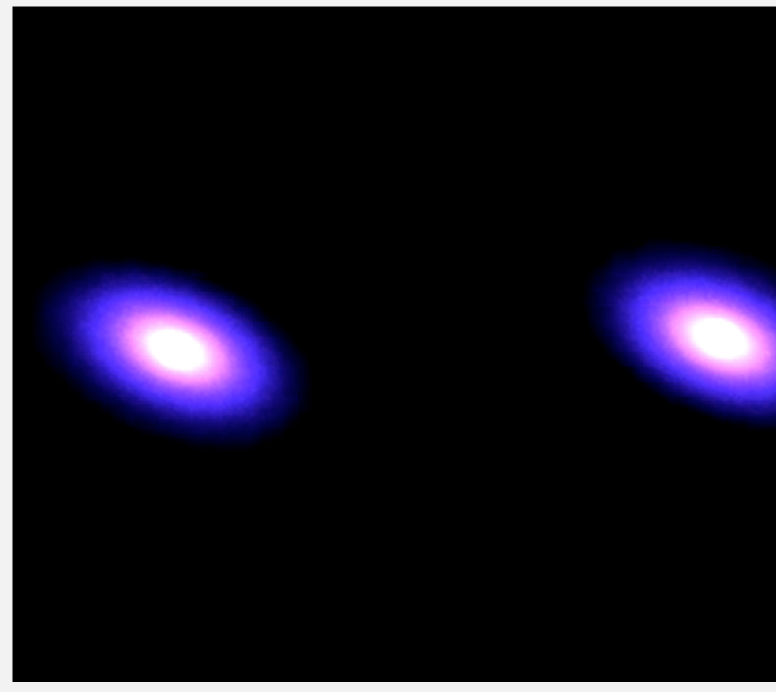




N-body simulation

Goal. Simulate the motion of *n* particles, mutually affected by gravity.

Brute force. For each pair of particles, compute force: Running time. Time per step is $\Theta(n^2)$.



https://www.youtube.com/watch?v=ua7YIN4eL_w

:
$$F = \frac{G m_1 m_2}{r^2}$$



Appel's algorithm for n-body simulation

Key idea. Suppose that a particle is in a galaxy far, far away from a cluster of particles.

- Treat the cluster of particles as a single aggregate particle.
- Compute force between particle and center of mass of aggregate.



Appel's algorithm for n-body simulation

- Build 3d-tree with *n* particles as nodes.
- Store center-of-mass of subtree in each node.
- To compute total force acting on a particle, traverse tree, but stop as soon as distance from particle to subdivision is sufficiently large.

SIAM J. SCI. STAT. COMPUT. Vol. 6, No. 1, January 1985

© 1985 Society for Industrial and Applied Mathematics

AN EFFICIENT PROGRAM FOR MANY-BODY SIMULATION*

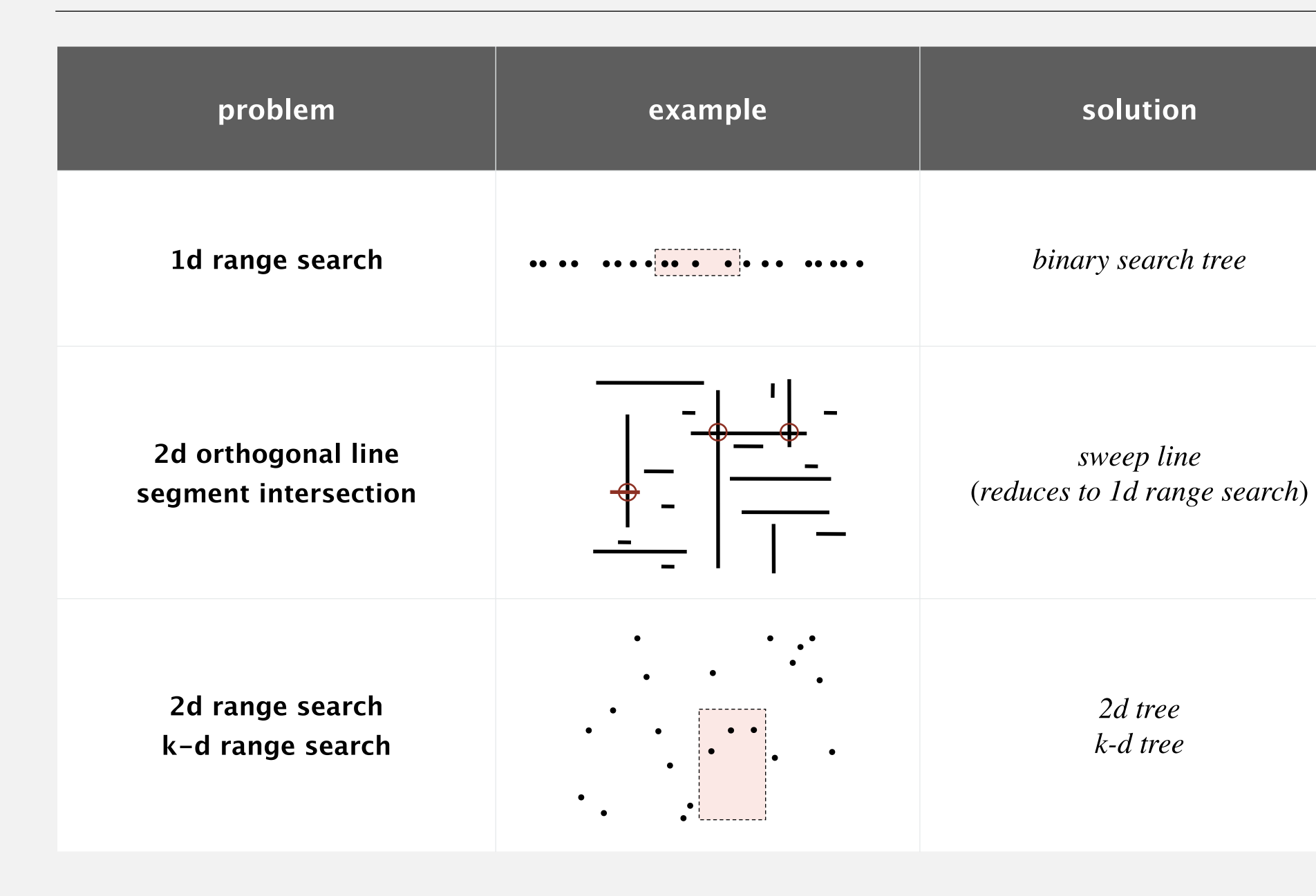
ANDREW W. APPEL[†]

Abstract. The simulation of N particles interacting in a gravitational force field is useful in astrophysics, but such simulations become costly for large N. Representing the universe as a tree structure with the particles at the leaves and internal nodes labeled with the centers of mass of their descendants allows several simultaneous attacks on the computation time required by the problem. These approaches range from algorithmic changes (replacing an $O(N^2)$ algorithm with an algorithm whose time-complexity is believed to be $O(N \log N)$ to data structure modifications, code-tuning, and hardware modifications. The changes reduced the running time of a large problem (N = 10,000) by a factor of four hundred. This paper describes both the particular program and the methodology underlying such speedups.

Impact. Running time per step is $O(n \log n) \Rightarrow$ enables new research.



Geometric applications of BSTs



© Copyright 2022 Robert Sedgewick and Kevin Wayne

© Copyright 2022 Robert Sedgewick and Kevin Wayne

A REPART IN I

