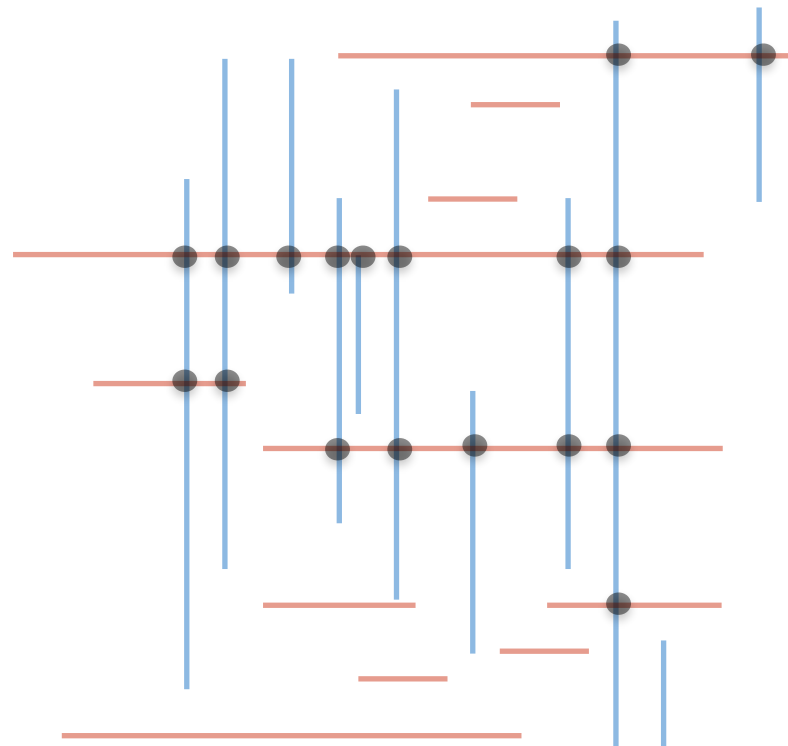


Line segment intersection (I): Orthogonal line segment intersection

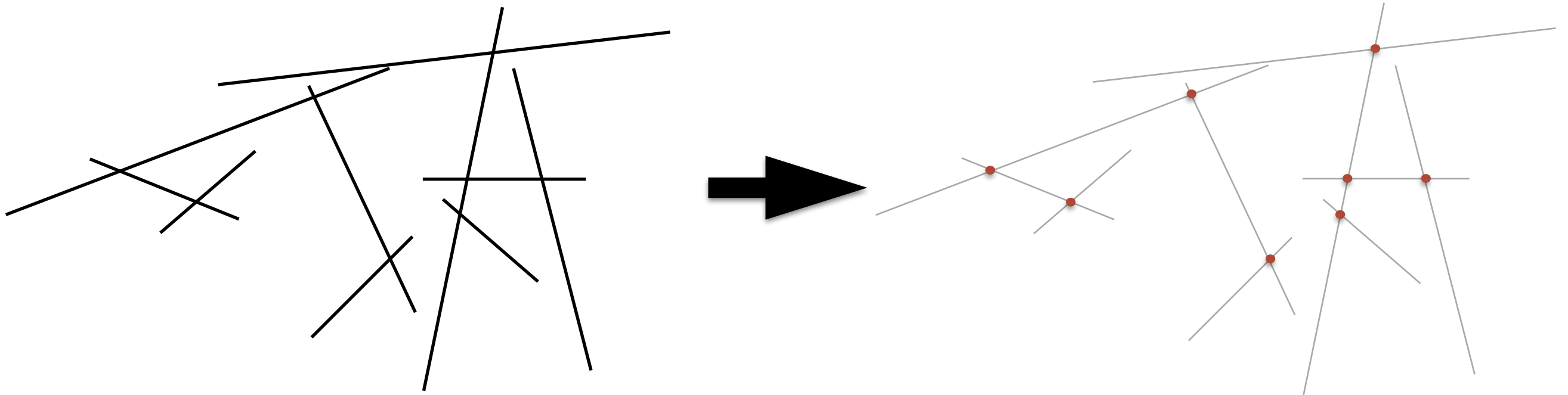


Outline

- The problem (what)
- Applications (why)
- Algorithms (how)
 - A special case: Orthogonal line segments
 - General case: Bentley-Otman line sweep algorithm

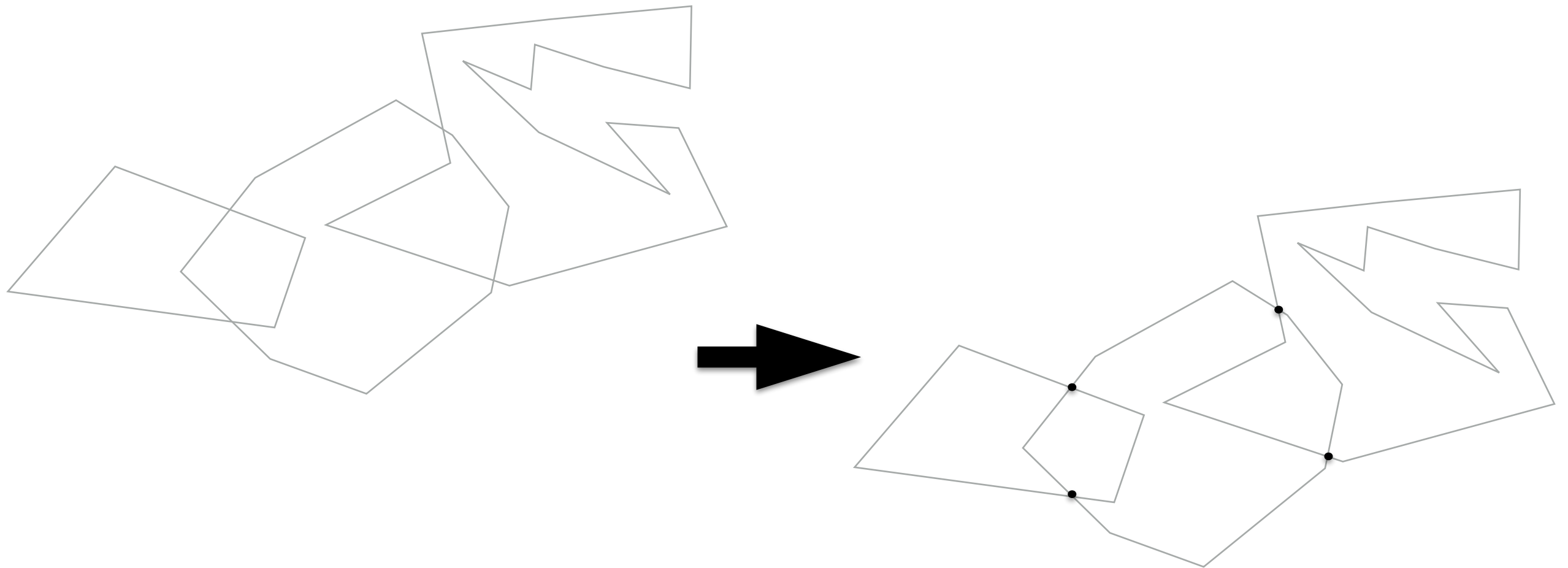
Line segment intersection

Problem: Given a set of line segments in 2D, find all their pairwise intersections.



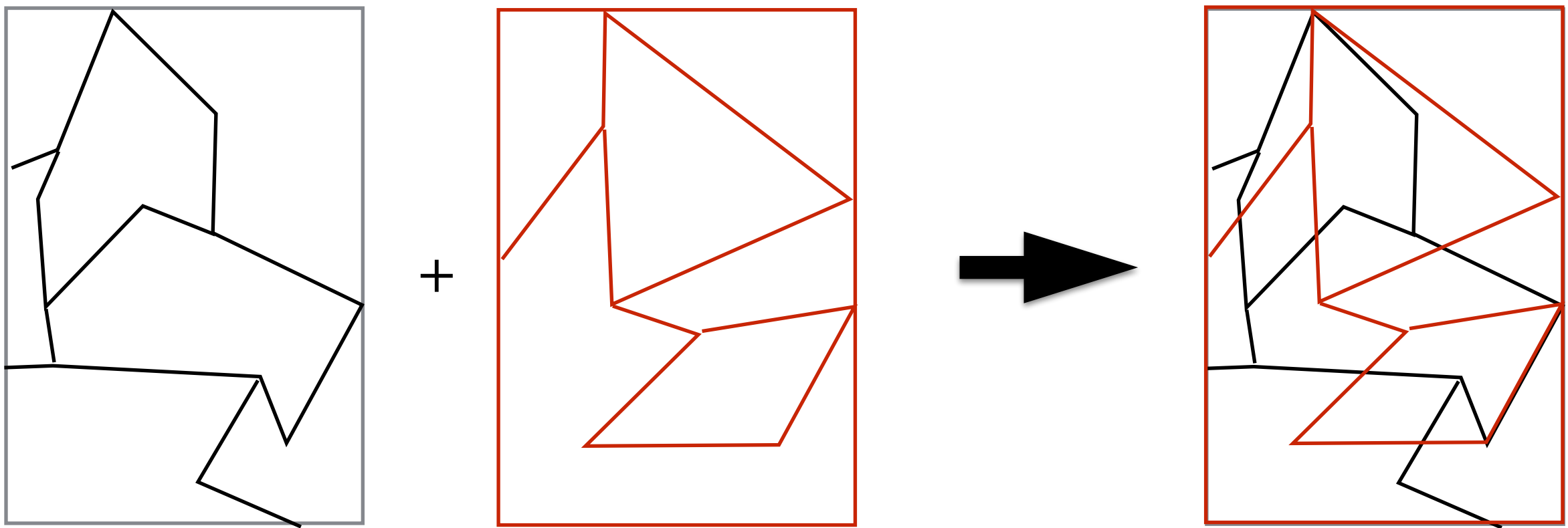
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Line segment intersection

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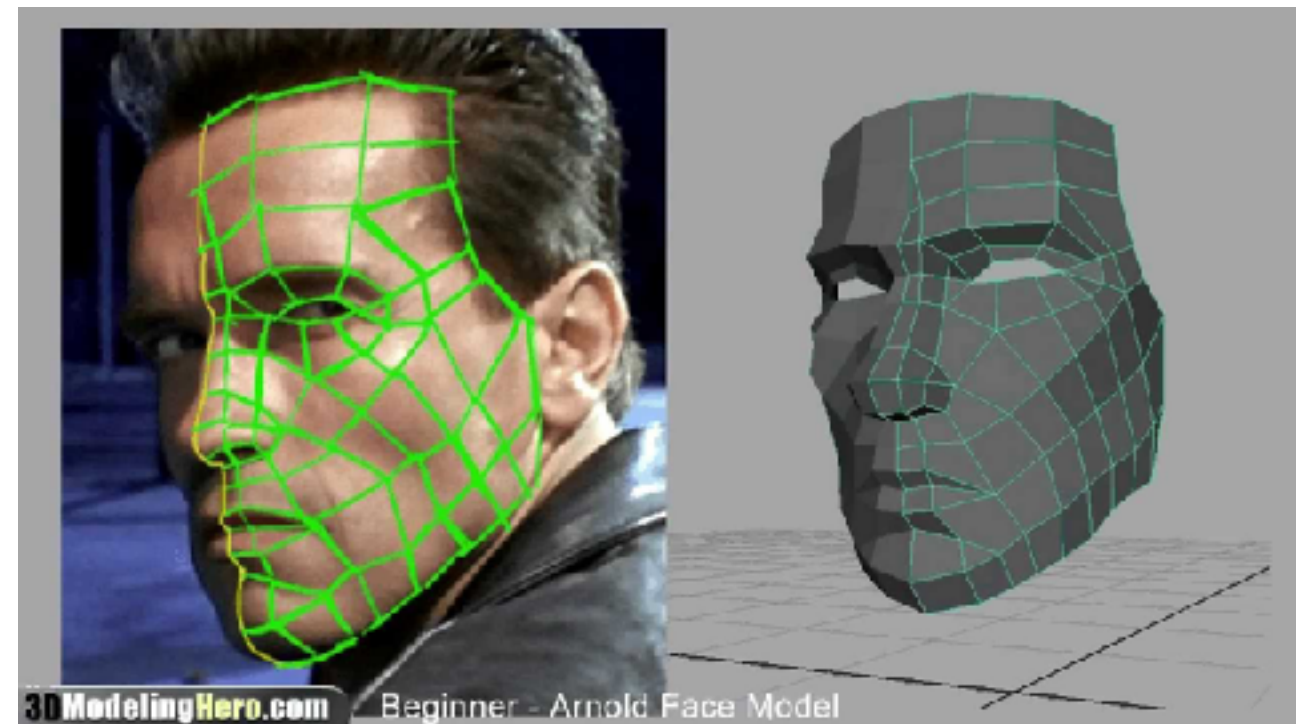
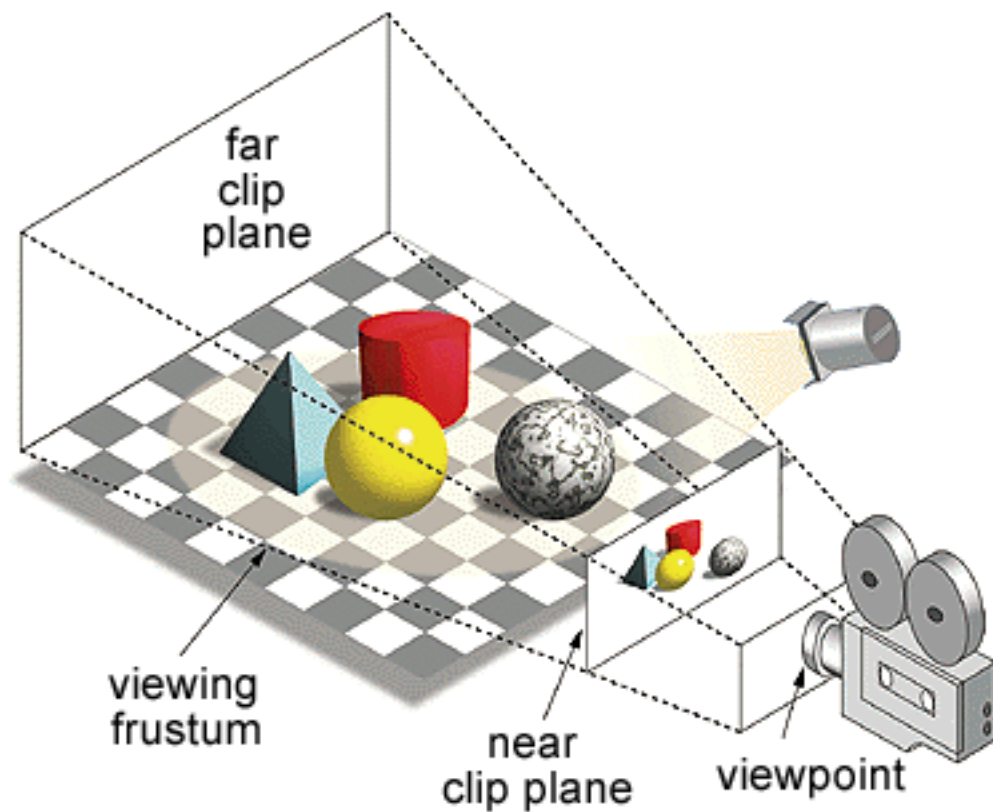


Line segment intersection:

Applications

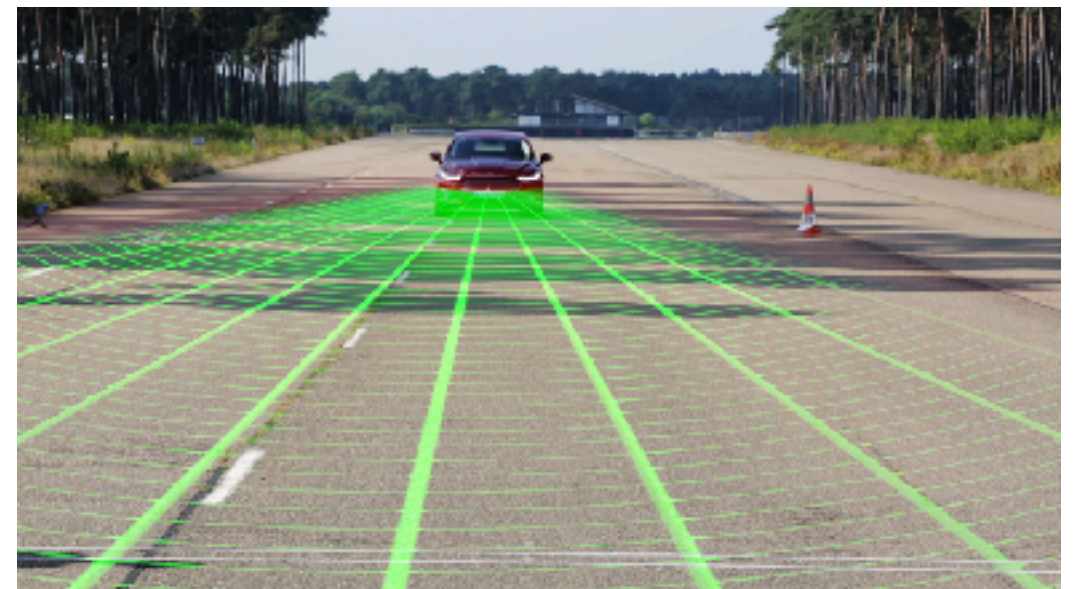
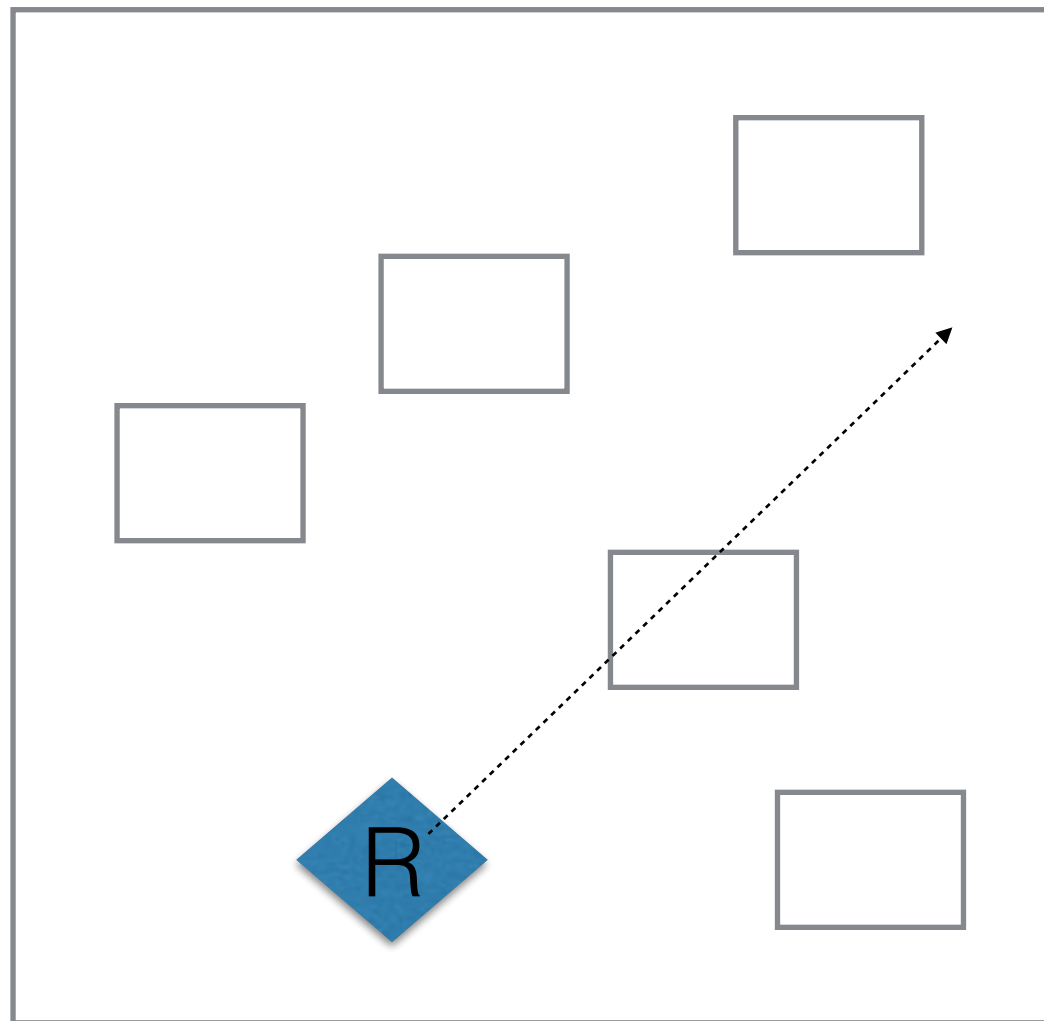
Applications

Graphics: rendering => hidden surfaces ==> intersections



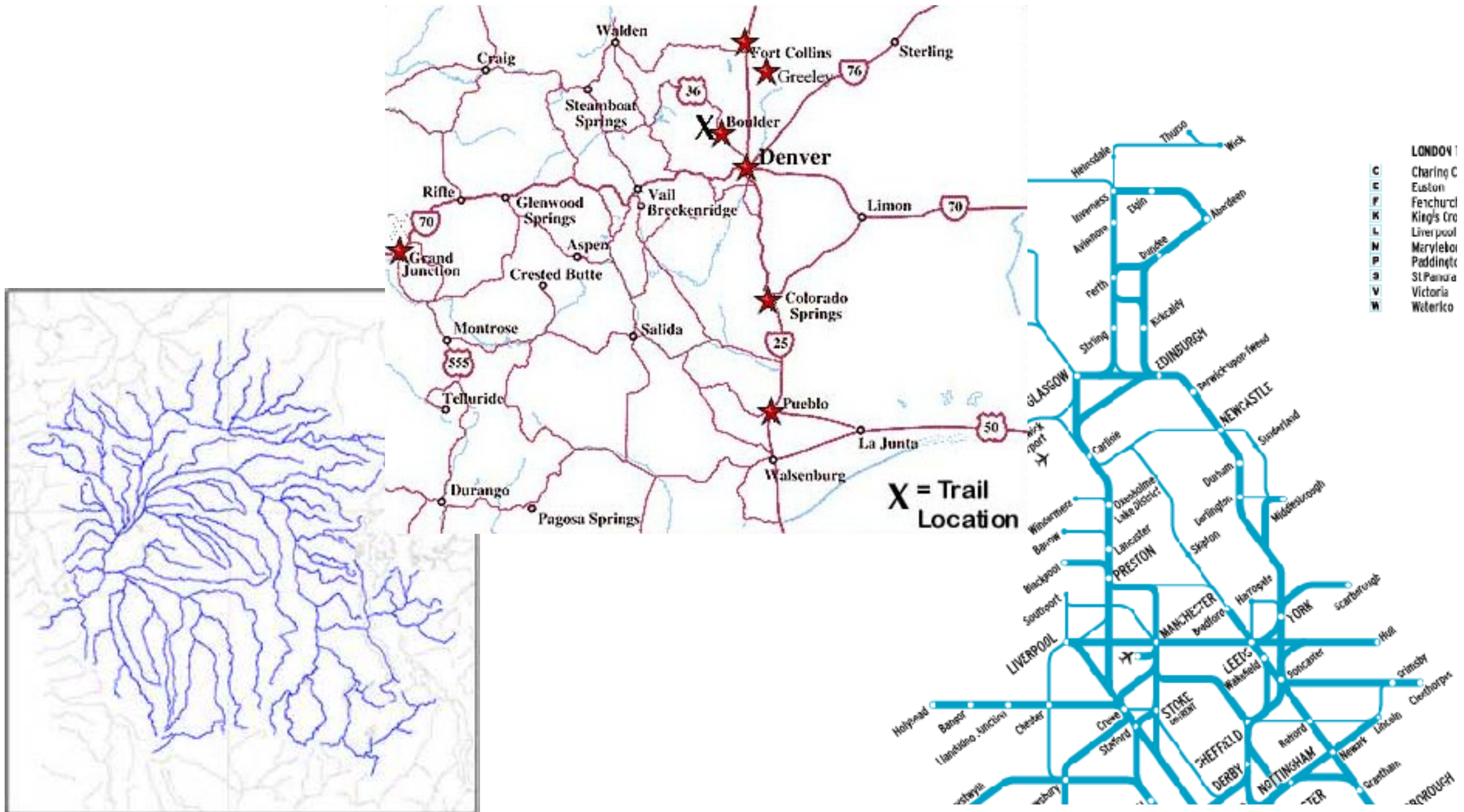
Applications

Motion planning and collision detection in autonomous systems/robotics



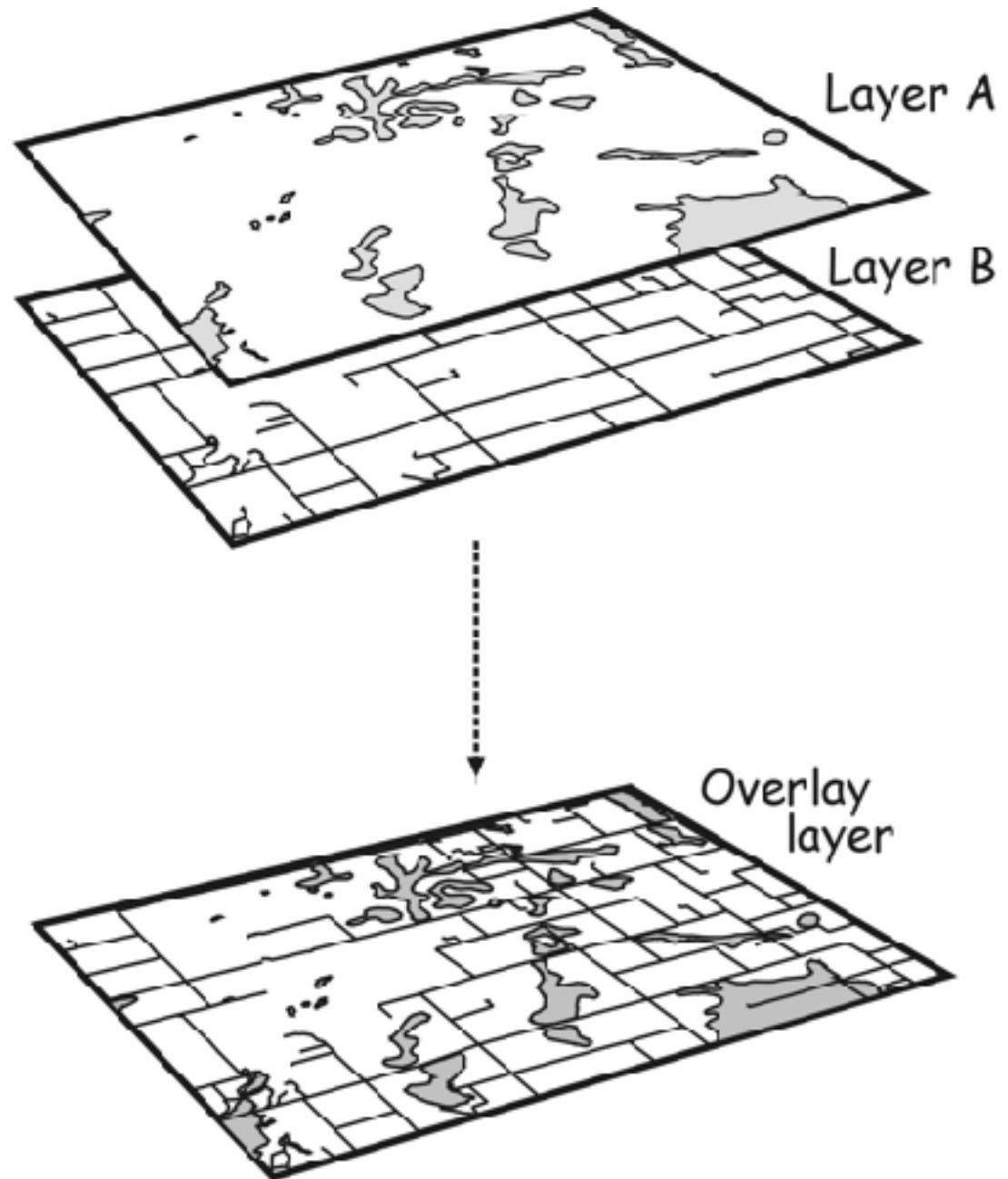
Applications

Geographic data: River networks, road networks, railways, ..



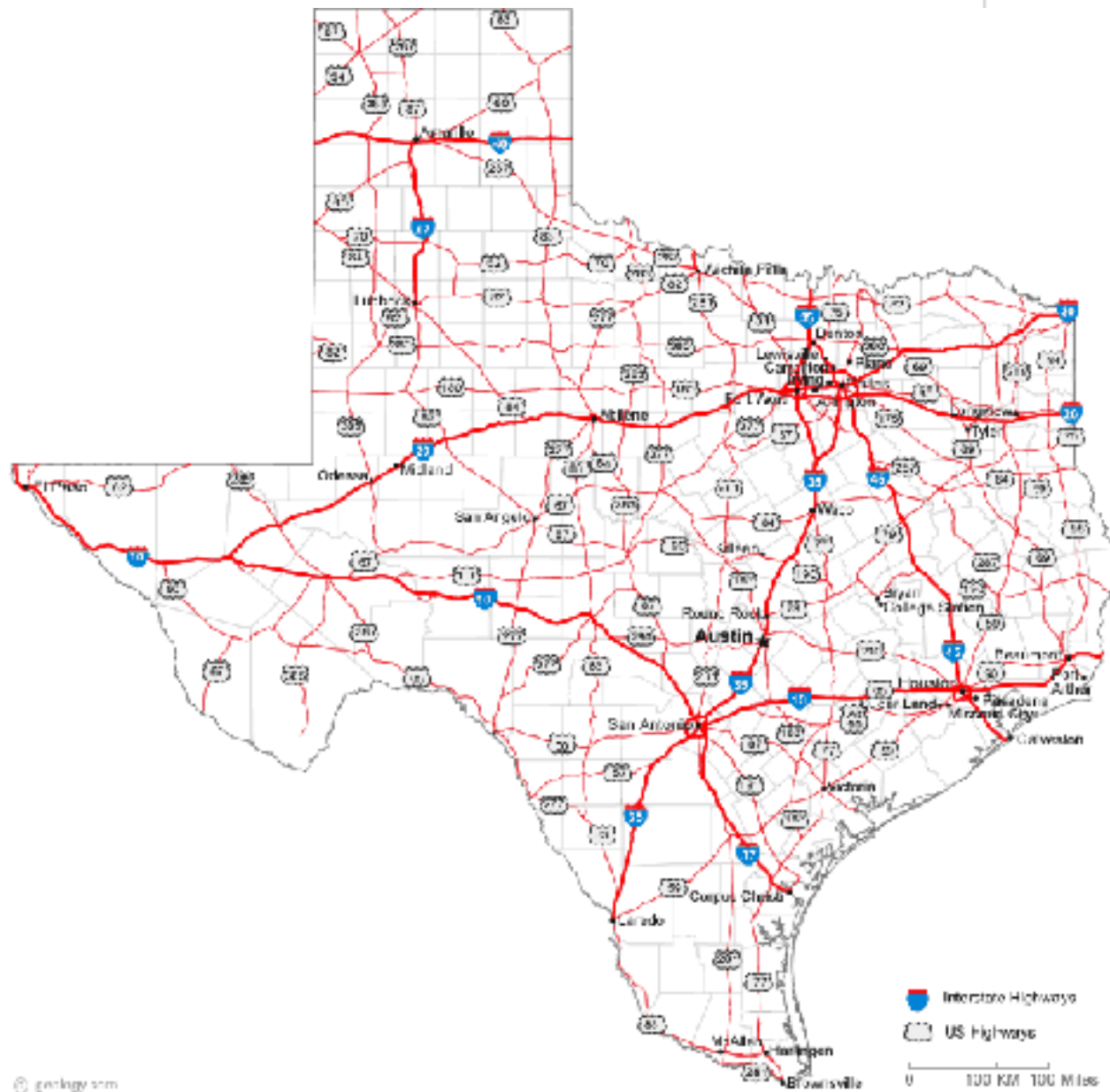
Applications

Map overlay in GIS



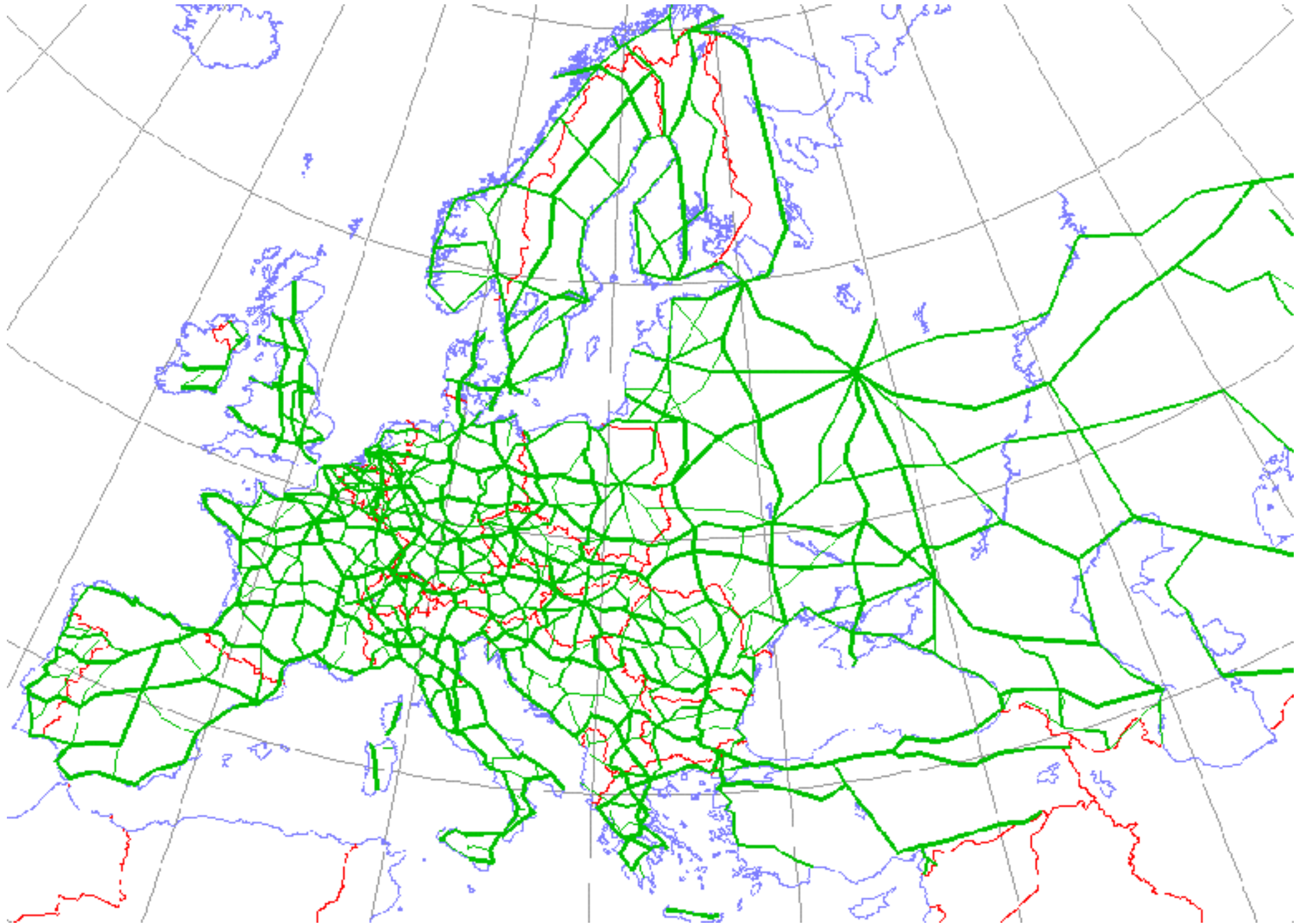
Applications

Map overlay in GIS



Applications

Geographic data: River networks, road networks, railways, ..



Computing line segment intersection: Algorithms

Naive

Notation

- n : size of the input (number of segments)
- k : size of output (number of intersections)

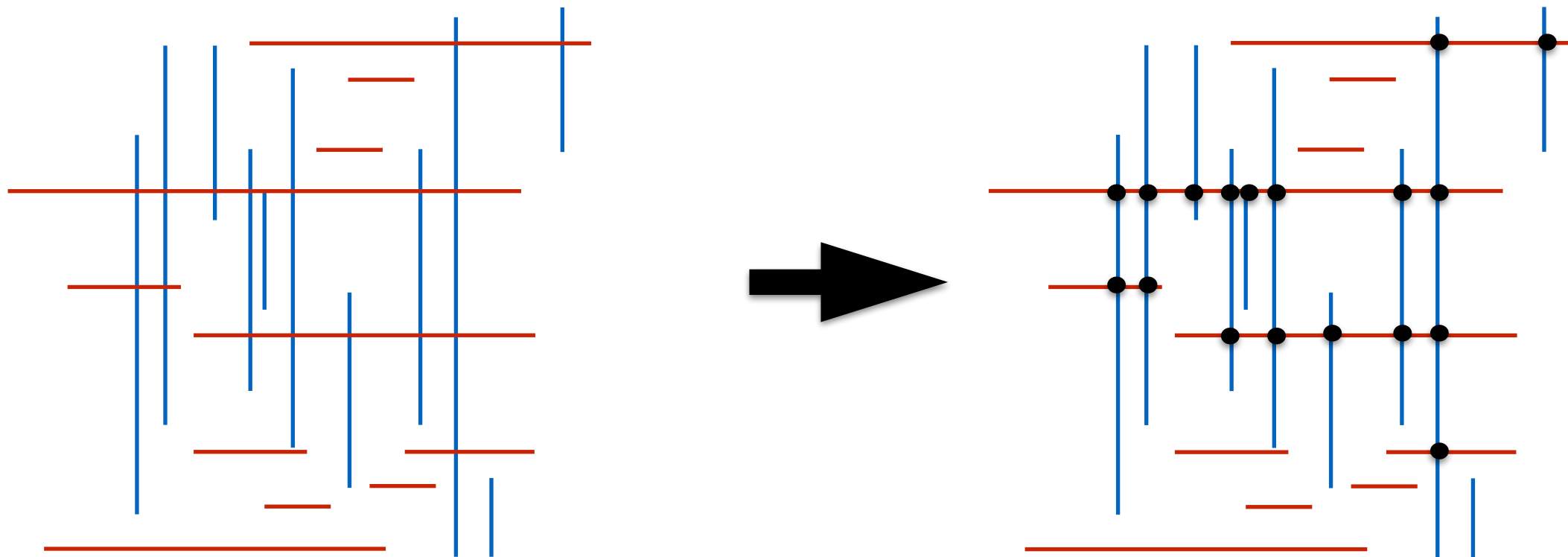
Problem: Given a set of n line segments in 2D, find all their pairwise intersections.

Class work:

- Give upper and lower bounds for k , draw examples that achieve these bounds.
- Give a straightforward algorithm that computes all intersections and analyze its running time. Give scenarios when this algorithm is efficient/inefficient.
- What is your intuition of an upper bound for this problem? (how fast would you hope to be able to solve it?)

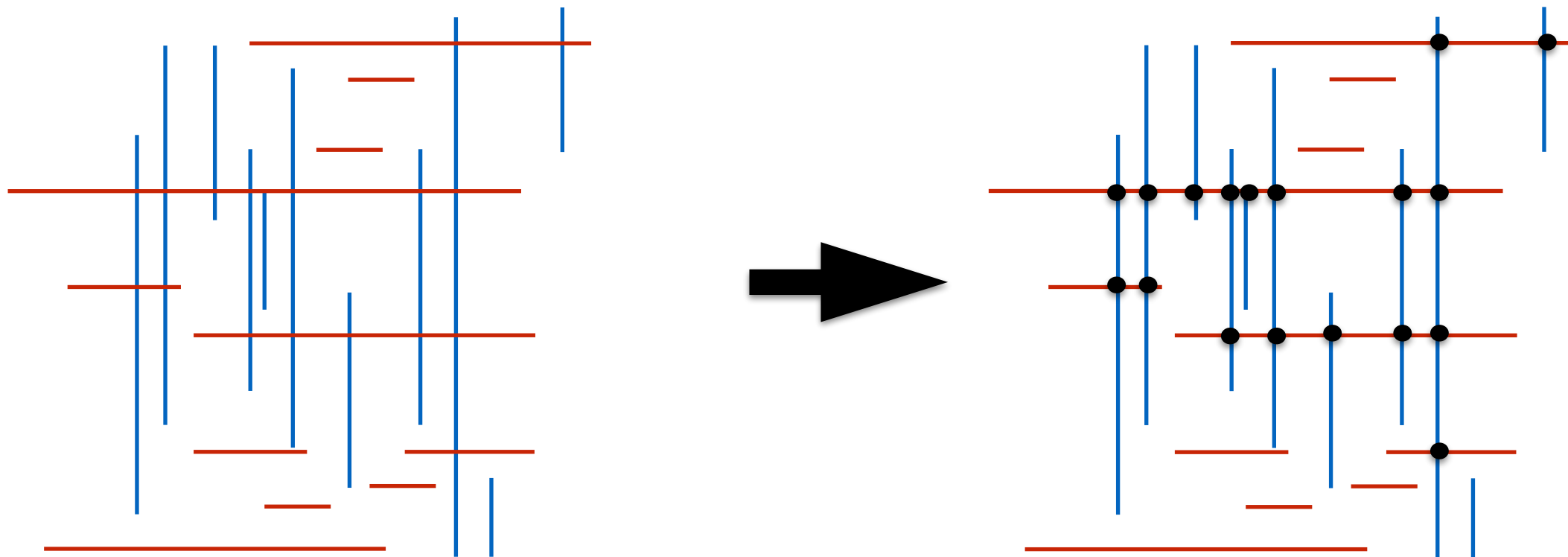
A special case: Orthogonal line segment intersection

Problem: Given a set of **orthogonal** line segments in 2D, find all their pairwise intersections.



A special case: Orthogonal line segment intersection

Problem: Given a set of **orthogonal** line segments in 2D, find all their pairwise intersections.



Exercises

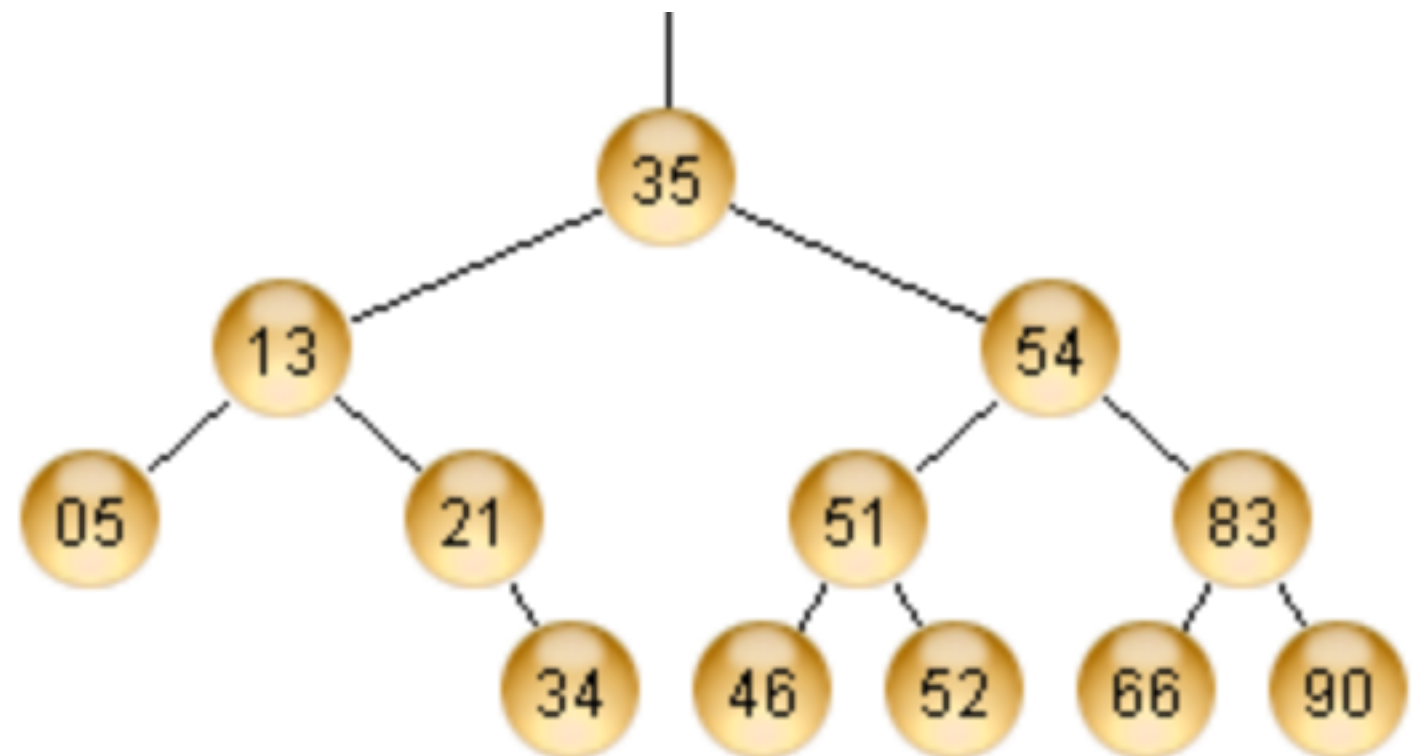
- Come up with a straightforward algorithm and analyze its time
- Can you do better?

Balanced Binary Search Trees

- crash course -

Binary Search Trees (BST)

- Operations
 - insert
 - delete
 - search
 - successor, predecessor
 - traversals (in order, ..)
 - min, max

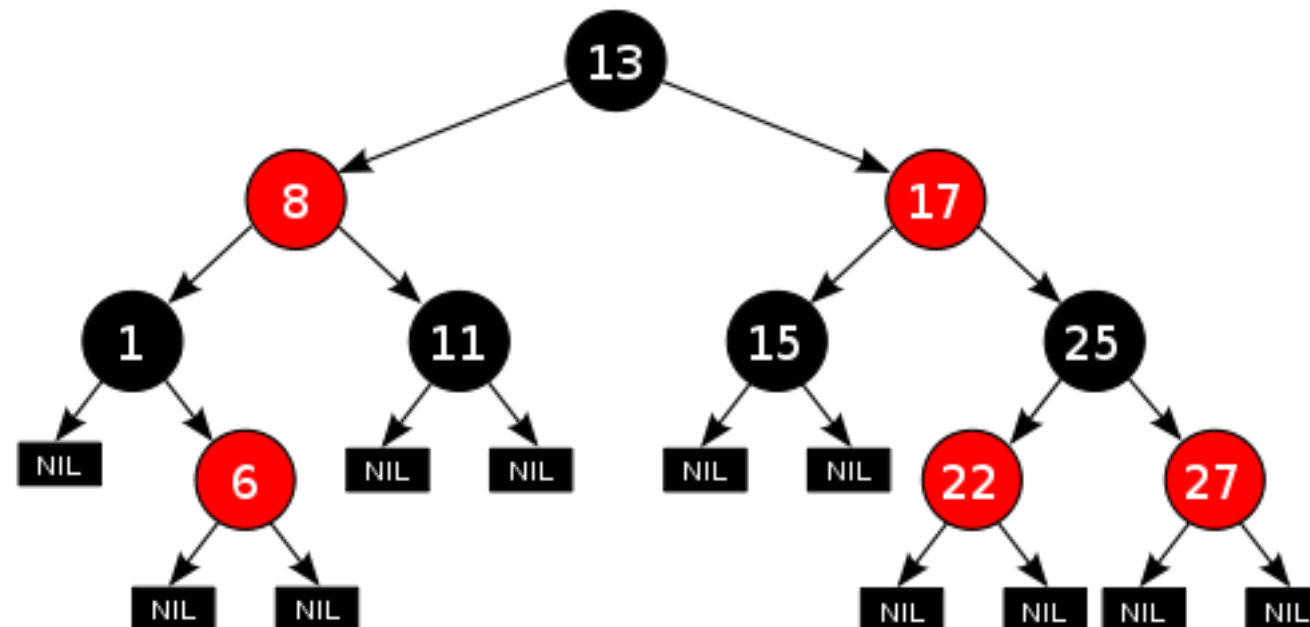


Balanced Binary Search Trees (BBST)

- Binary search trees + invariants that constrain the tree to be balanced (and thus have logarithmic height)
- These invariants have to be maintained when inserting and deleting
 - we can think of the tree as self-balancing
- BBST variants
 - red-black trees
 - AVL trees
 - B-trees
 - (a,b) trees
 - ...

Example: Red-Black trees

- Binary search tree, and
 - Each node is Red or Black
 - The children of a Red node must be Black
 - The number of Black nodes on any path from the root to any node that does not have two children must be the same

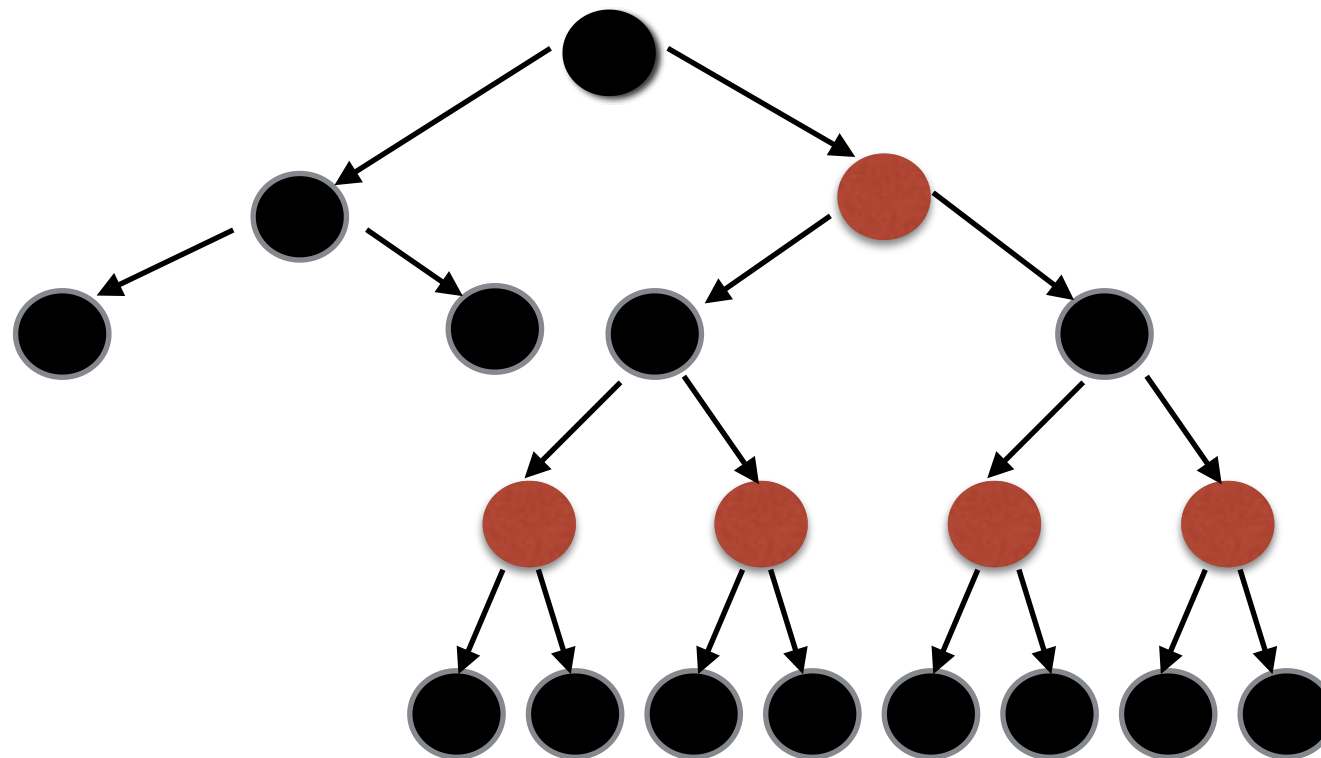


Note:

- easier to conceptualize the tree as containing explicit NULL leaves, all Black
- the number of Black nodes on any root-to-leaf path must be the same

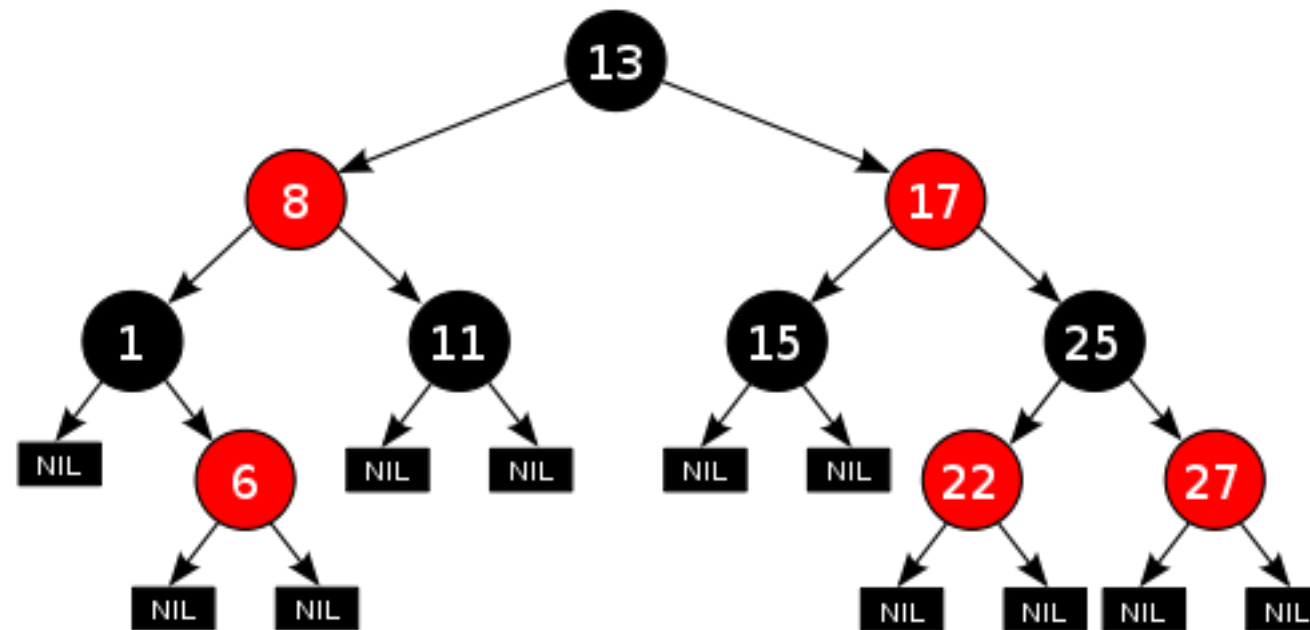
Example: Red-Black trees

- Theorem:
 - A Red-Black tree of n nodes has height $\Theta(\lg n)$.



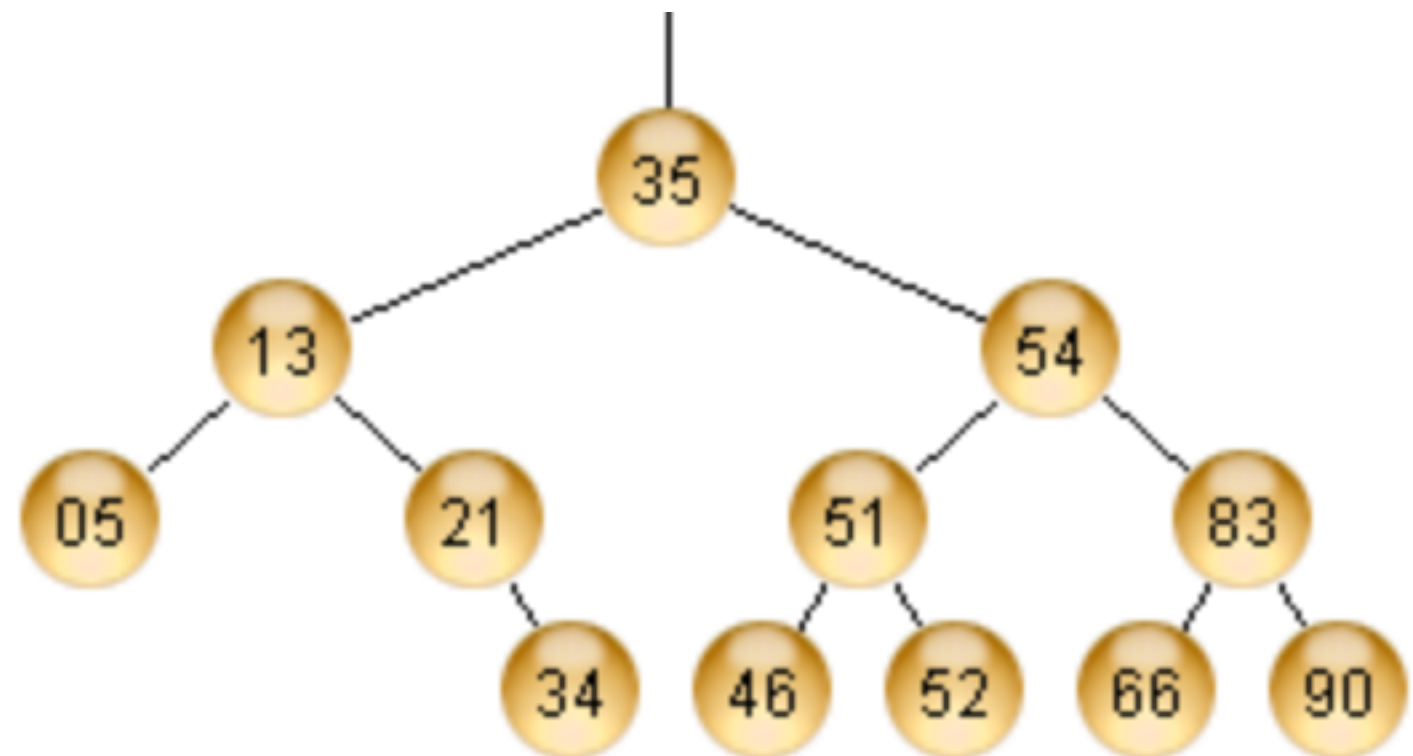
Example: Red-Black trees

- **Theorem:**
 - After an insertion or a deletion, the RB tree invariants can be maintained in additional $O(\lg n)$ time. This is done by performing rotations and recoloring nodes on the path from the inserted/deleted node to the root.



Binary Search Trees

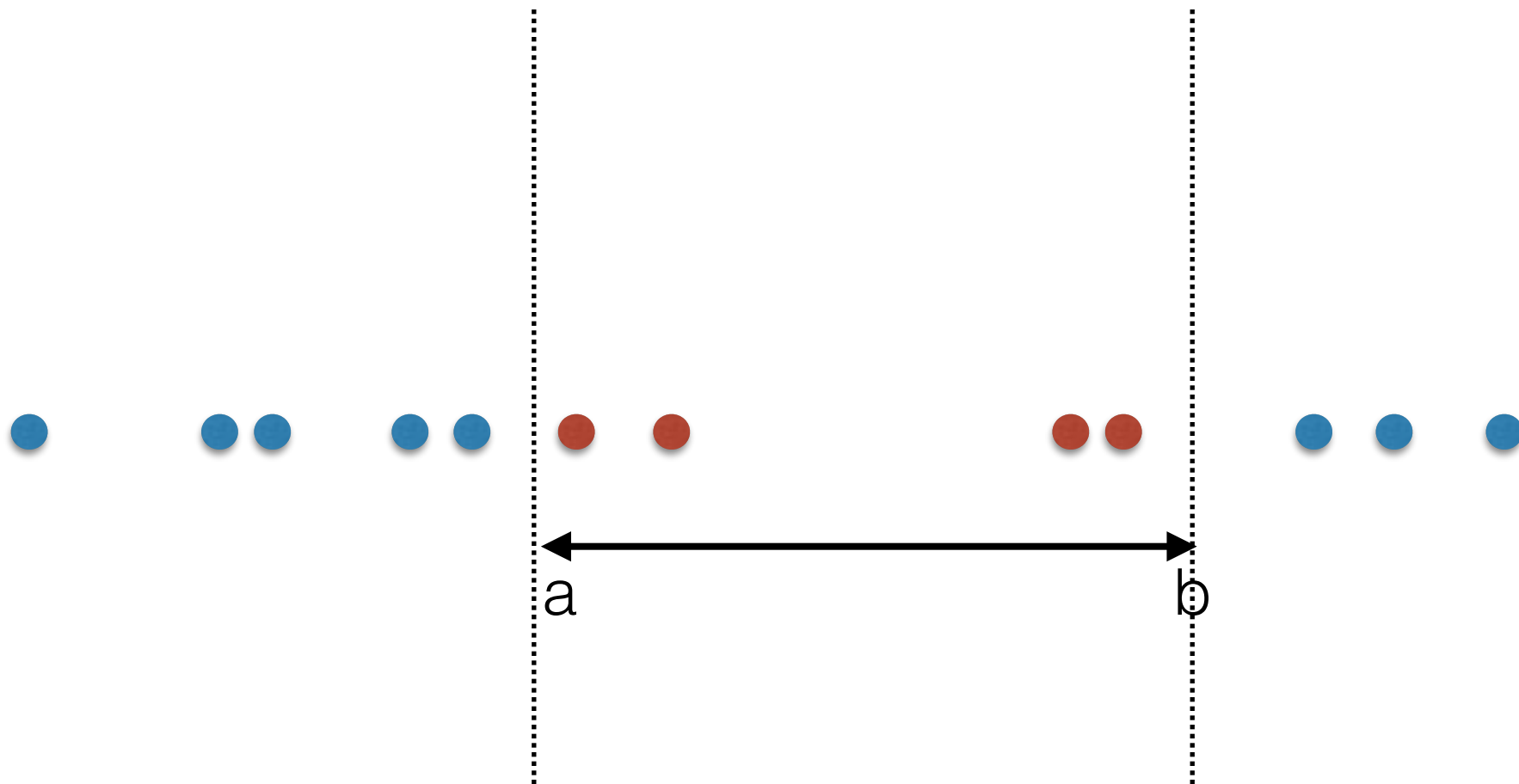
- Operations
 - insert
 - delete
 - search
 - successor, predecessor
 - traversals (in order, ..)
 - min, max
 - range search (1D)



1D Range Searching

- Given a set of values $P = \{x_1, x_2, x_3, \dots, x_n\}$
- Pre-process it in order to answer

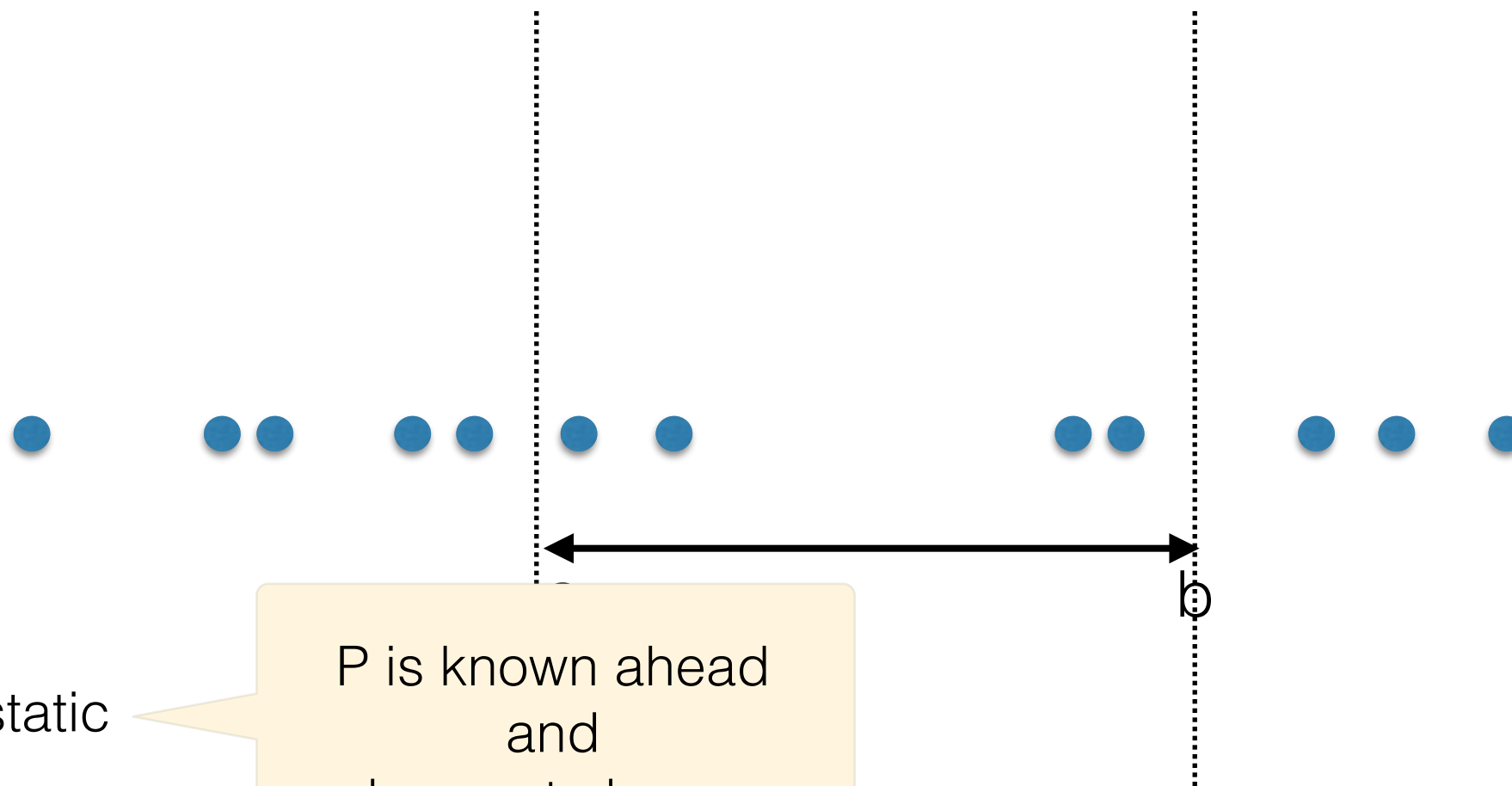
`rangeSearch(a,b)`: return all elements in P in interval (a,b)



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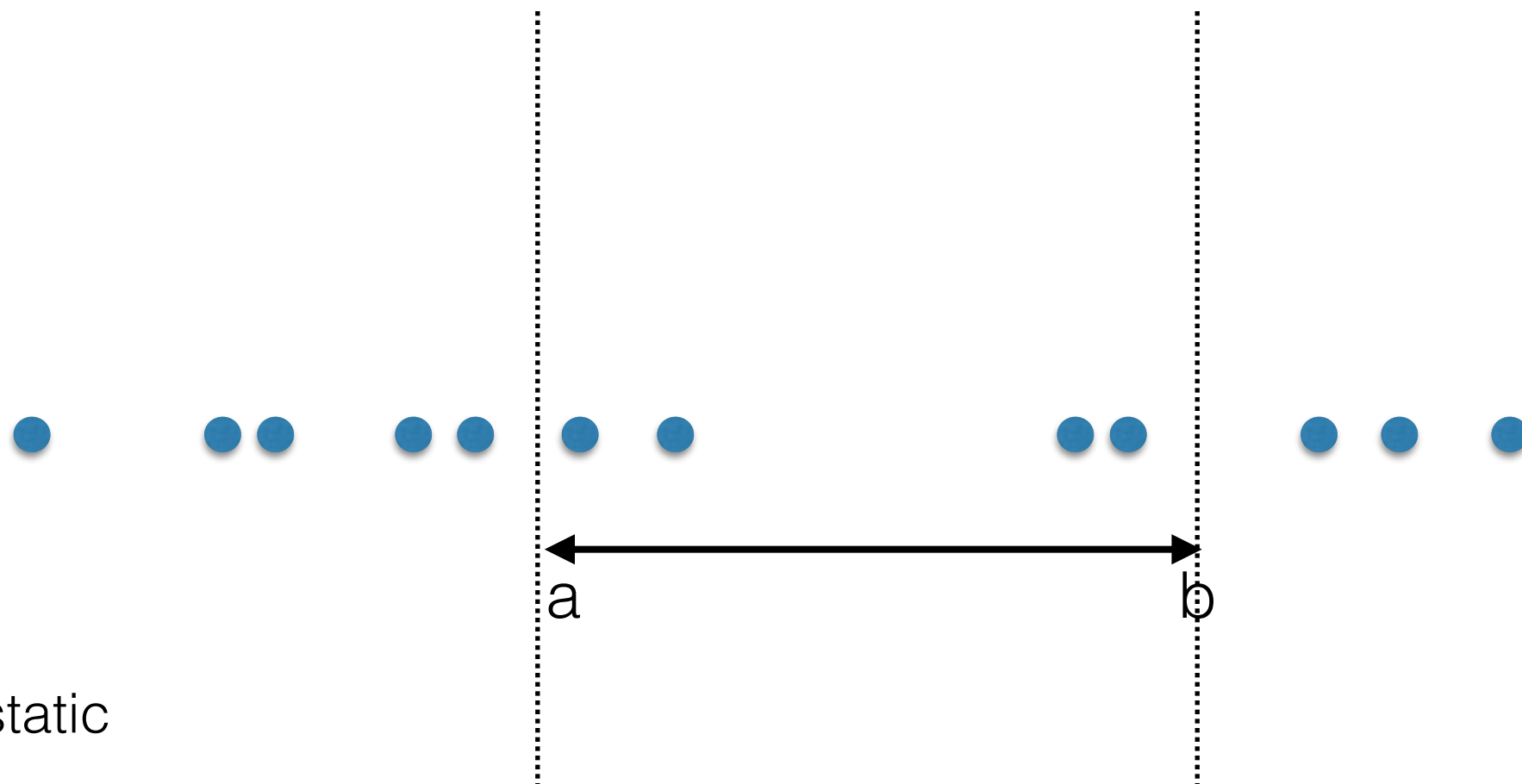


- If P is static

1D Range Searching

- Given a set of values $P = \{x_1, x_2, x_3, \dots, x_n\}$
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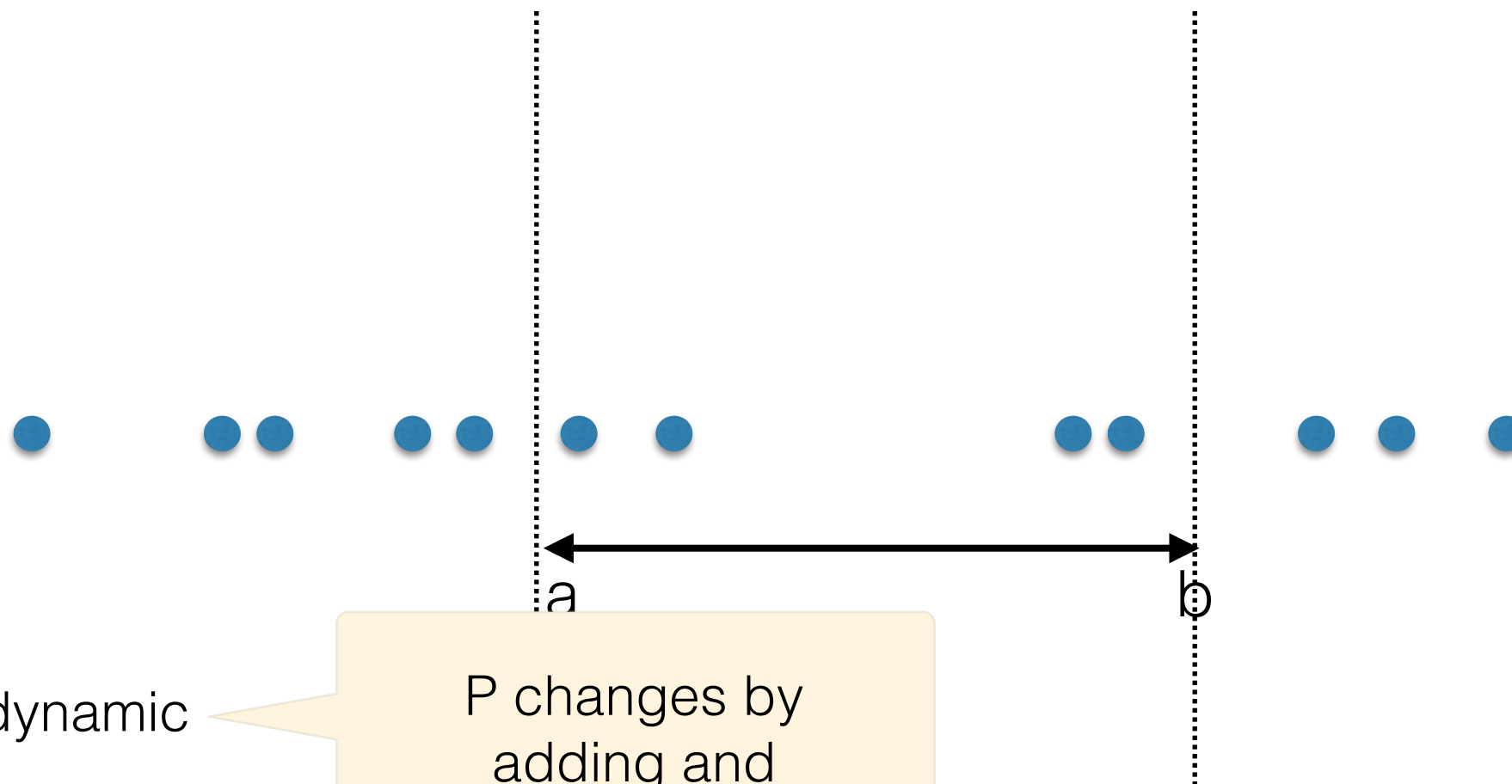


- If P is static
 - sort, then binary search for a and walk. $O(\lg n + k)$ per query

1D Range Searching

- Given a set of values $P = \{x_1, x_2, x_3, \dots, x_n\}$
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rangeSearch(a,b): return all elements in P in interval (a,b)

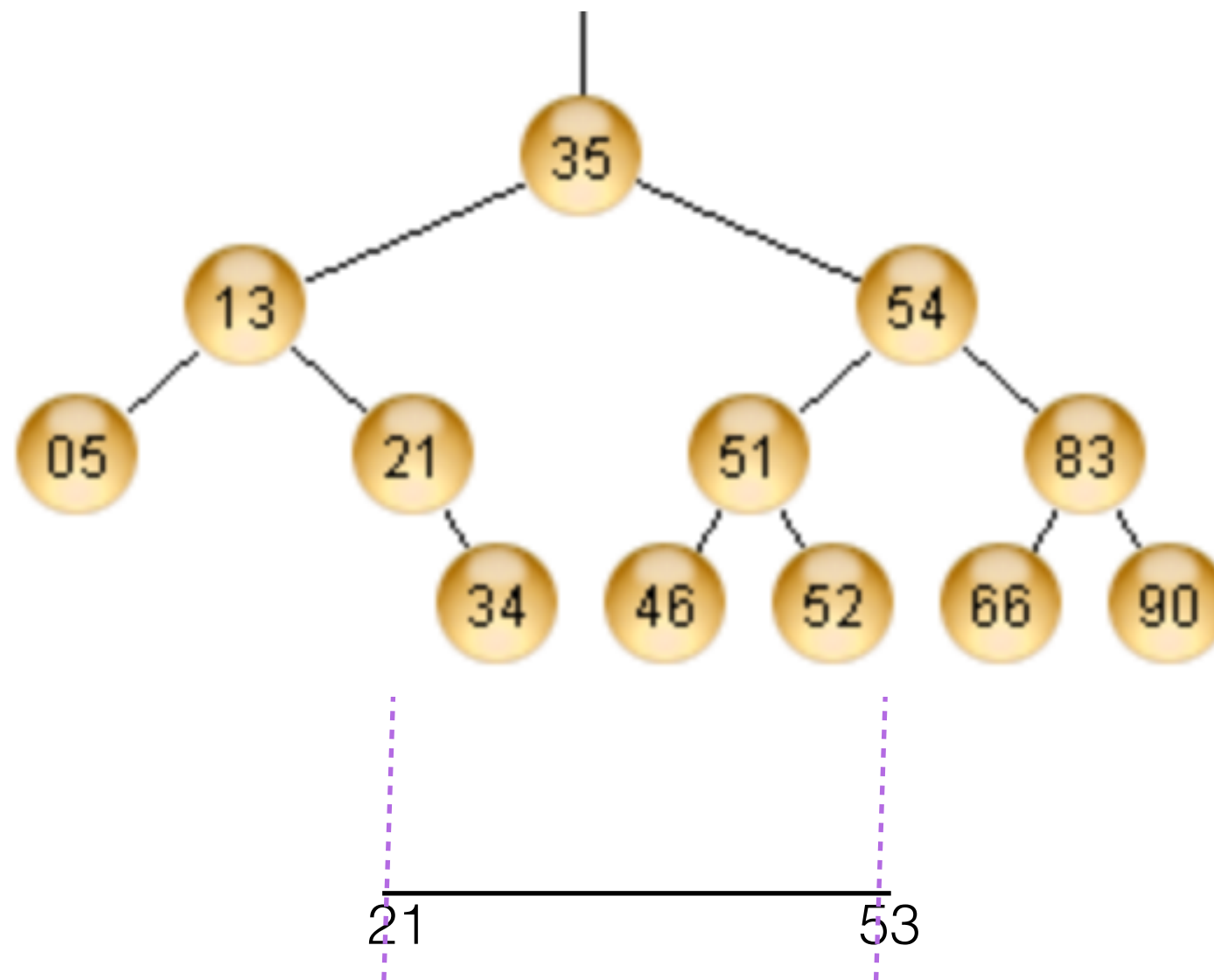


- If P is dynamic
 - use a BBST

P changes by
adding and
deleting values

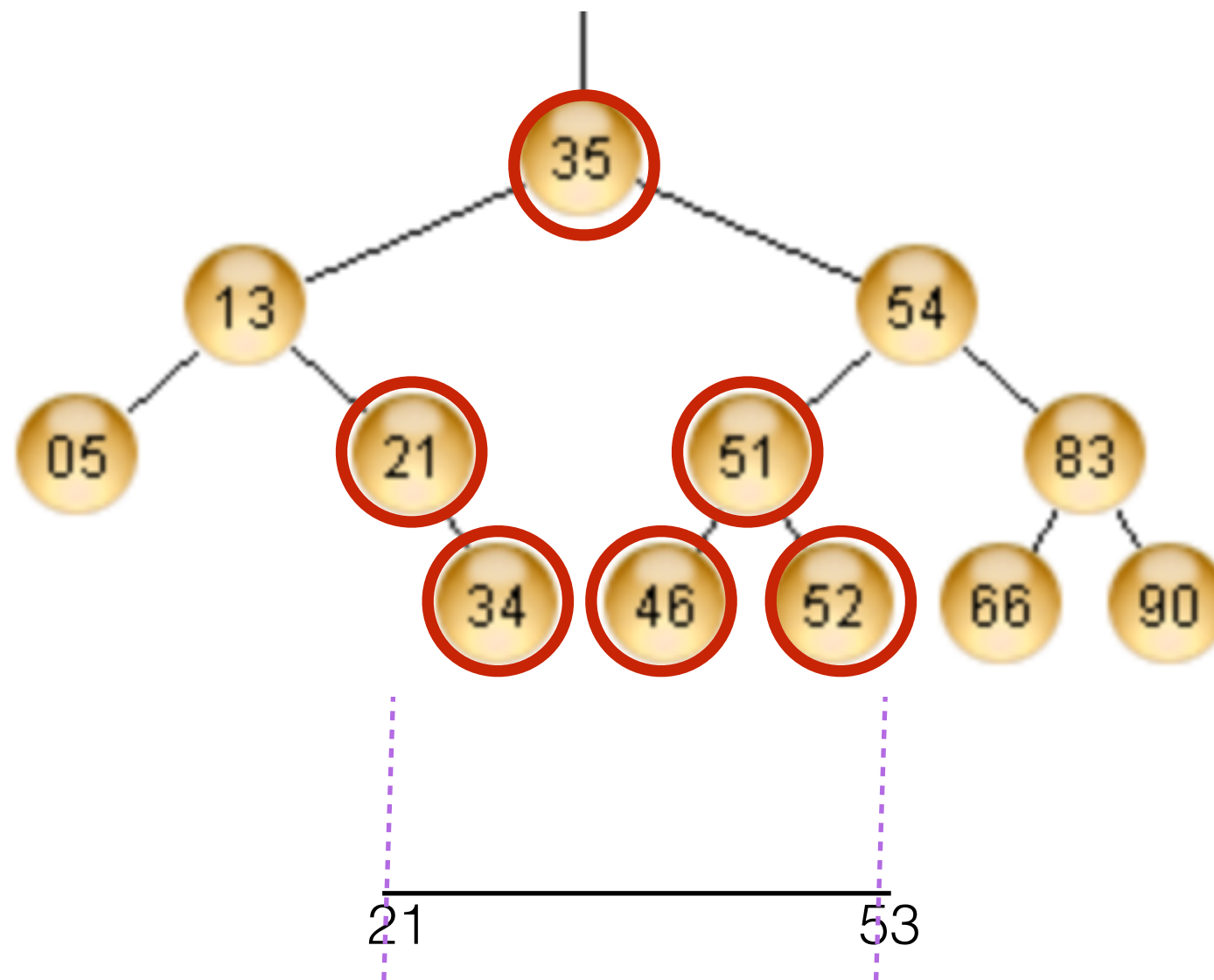
1D range searching with Binary Search Trees

Example: `range_search(21, 53)`: return 21, 34, 35, 46, 51, 52



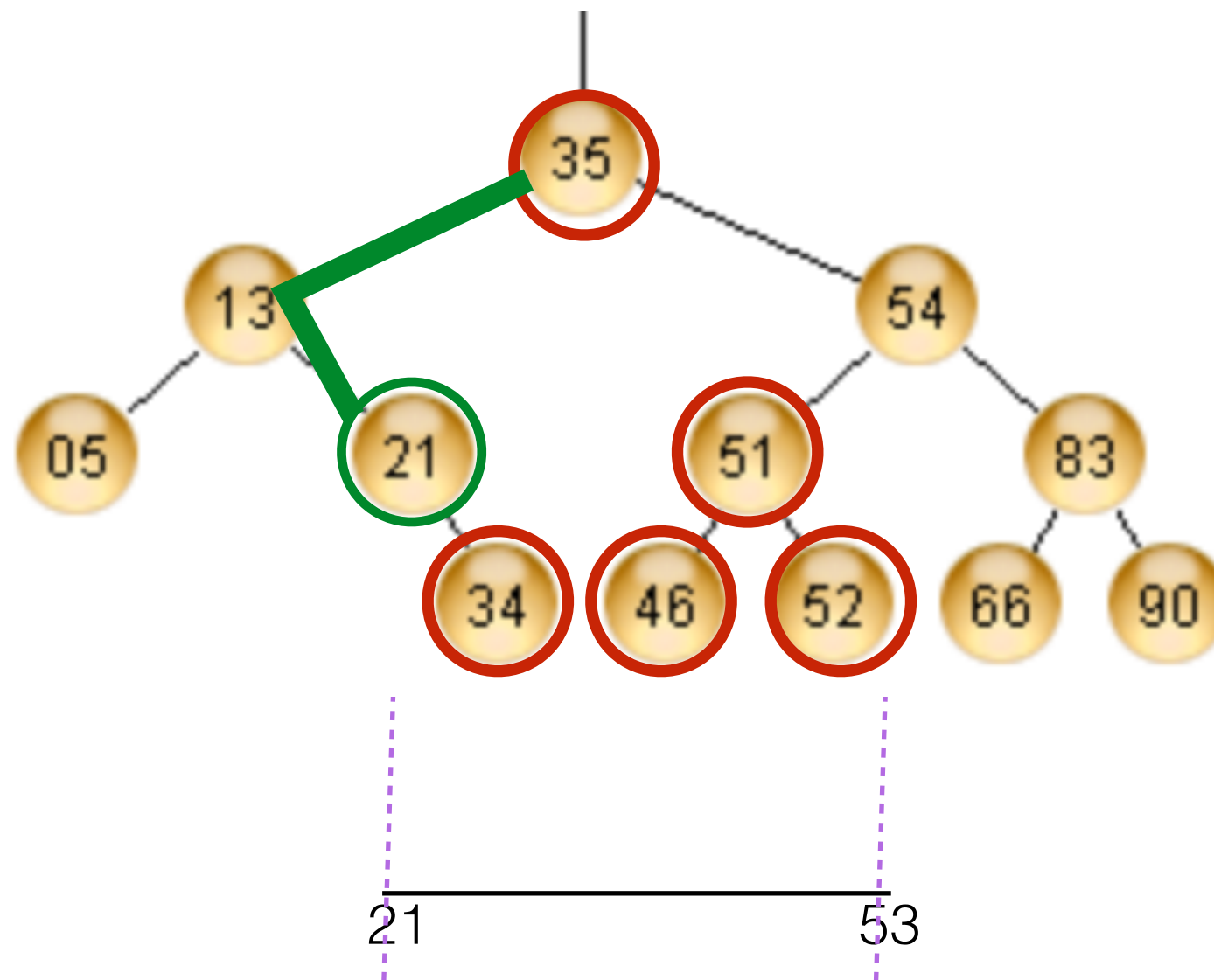
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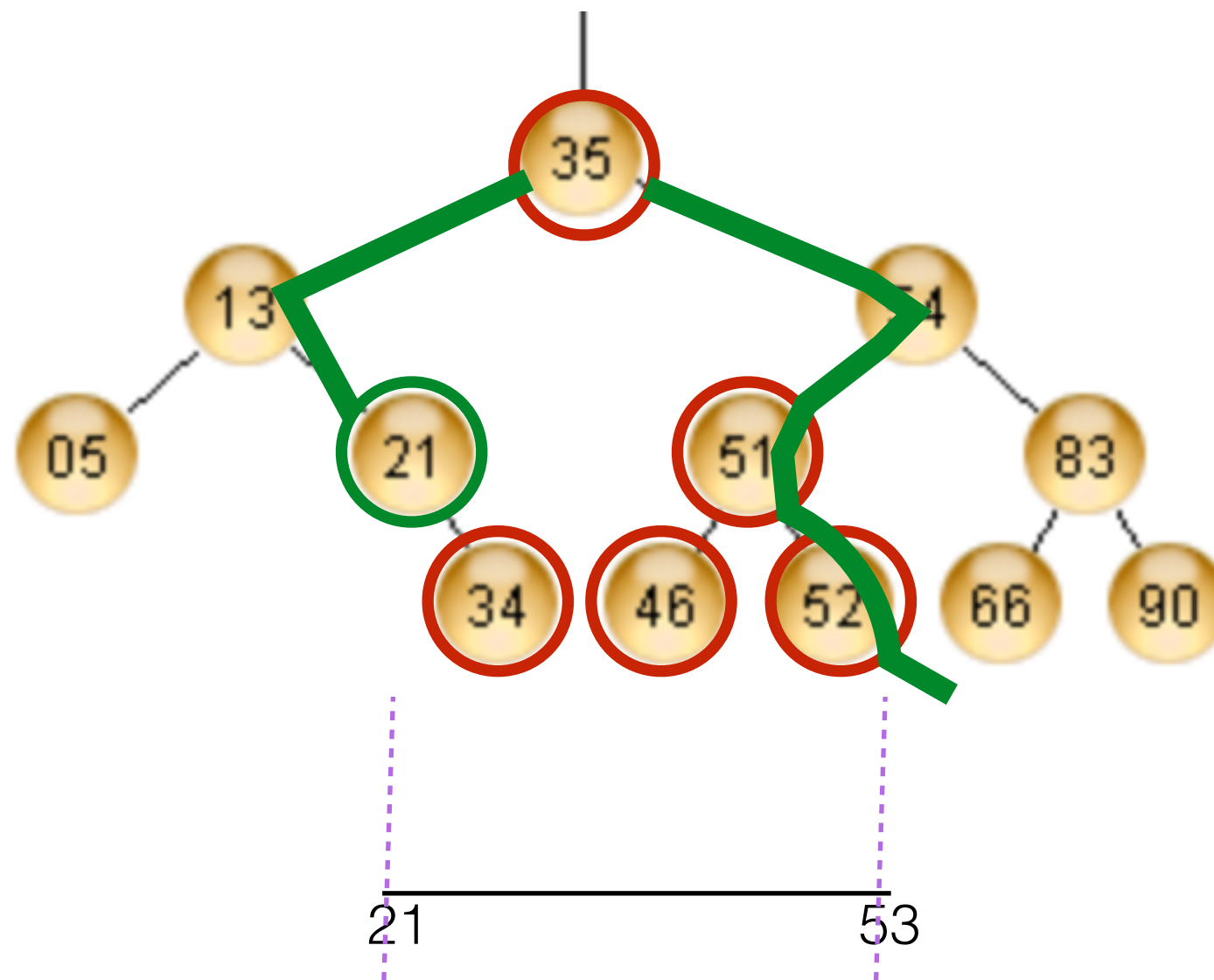
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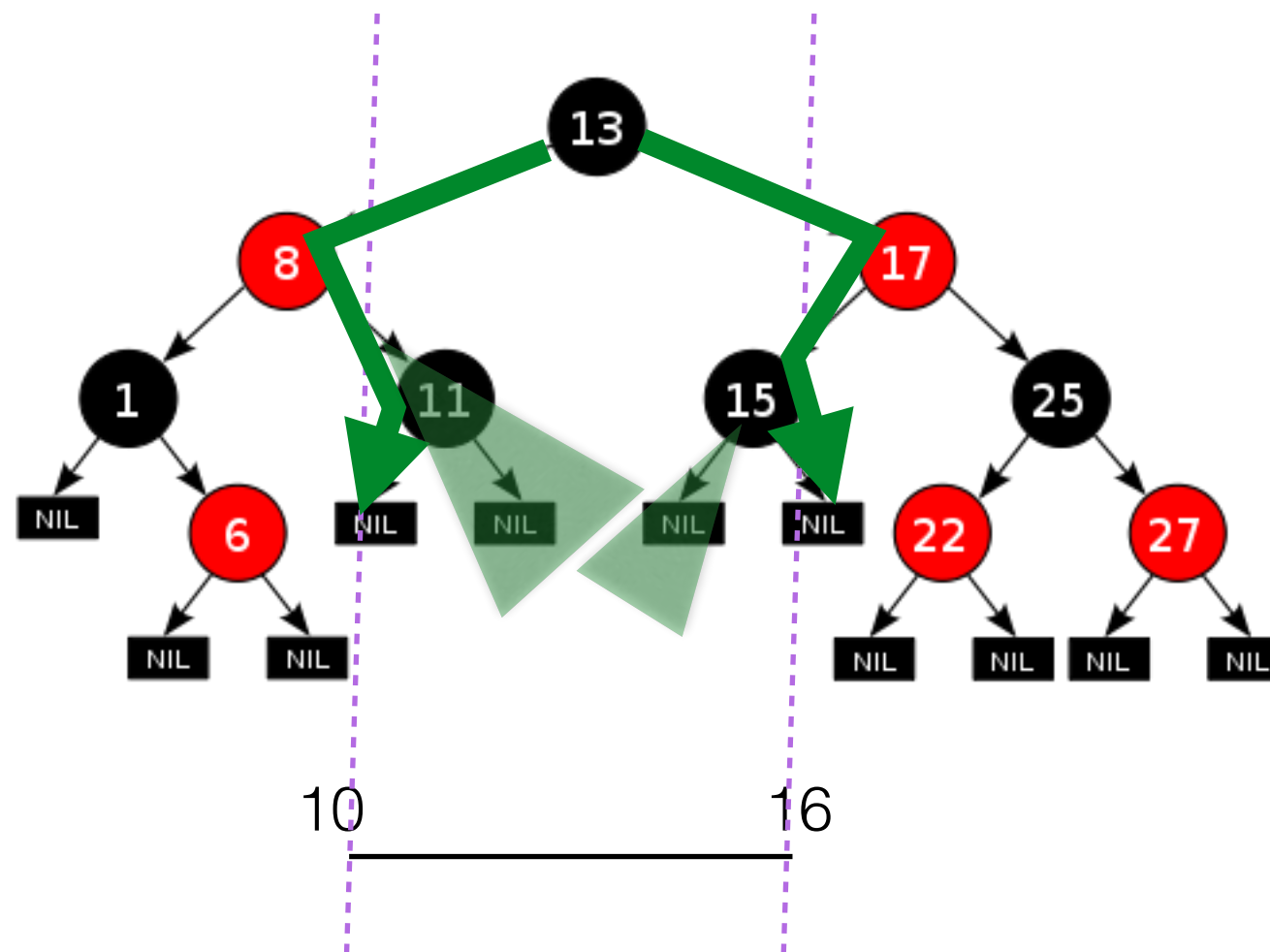
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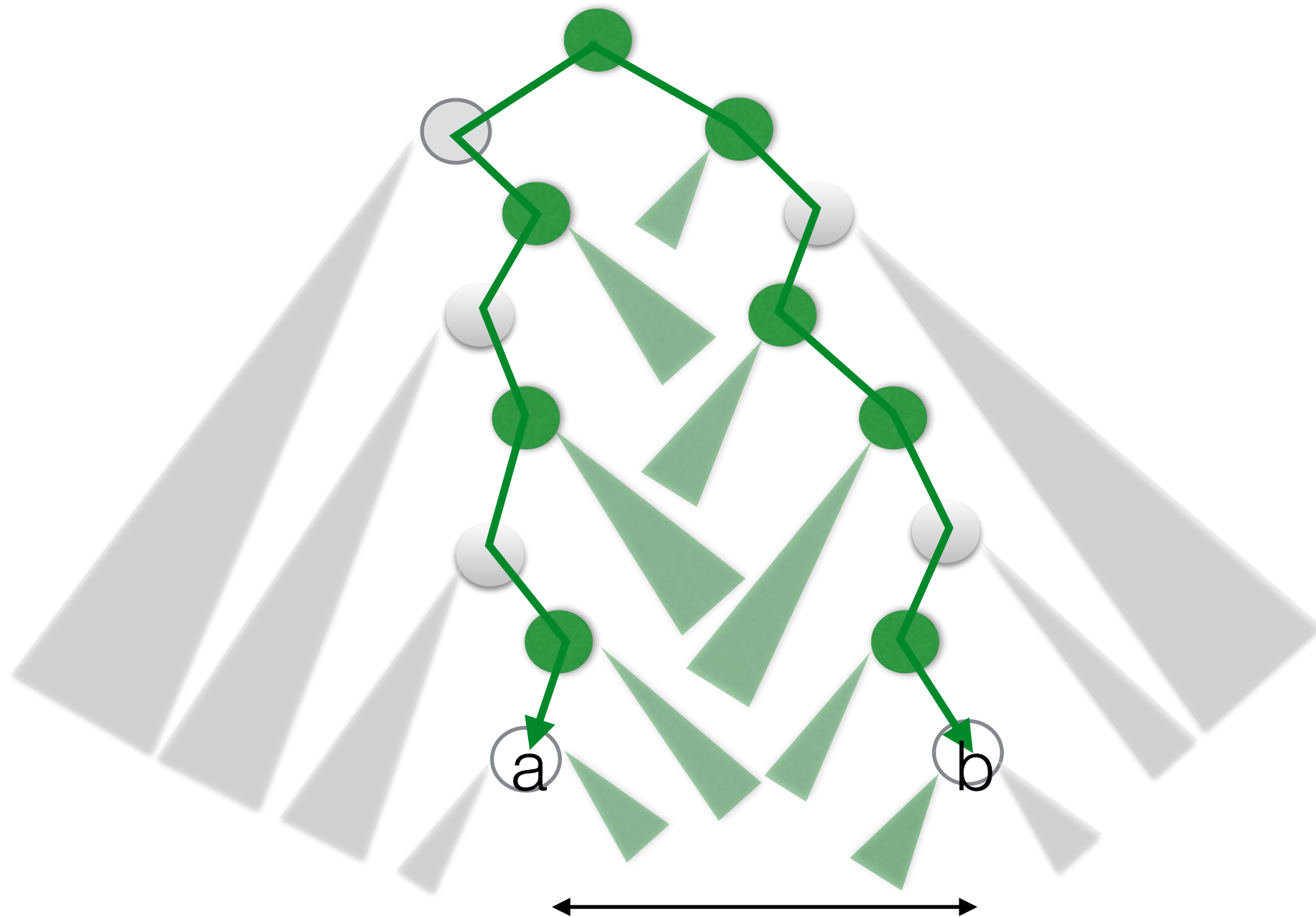
1D Range Searching with Red-Black Trees

Example: `range_search(10, 16)`: return 11, 13, 15



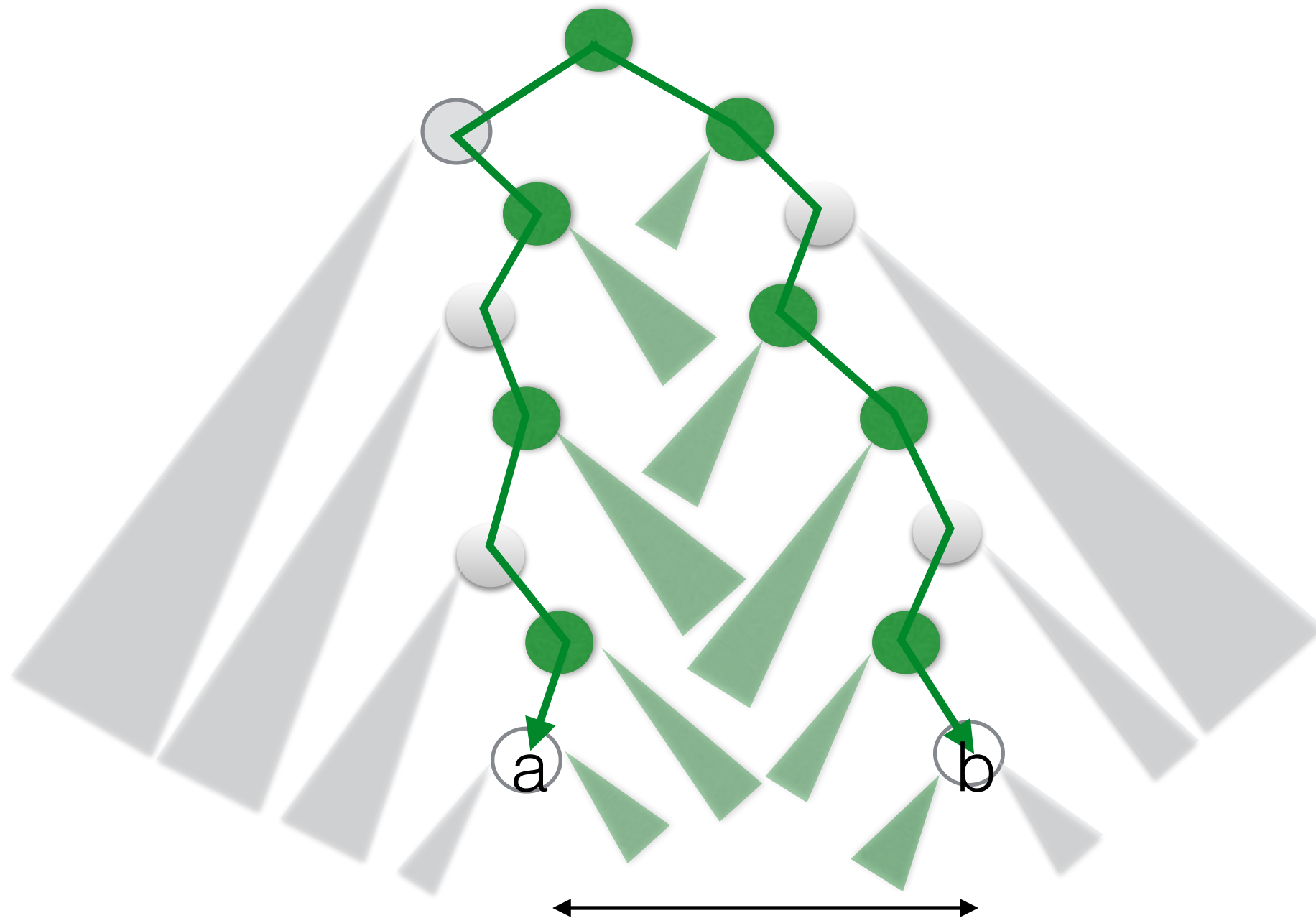
1D range searching with Binary Search Trees

- Range search (a,b):



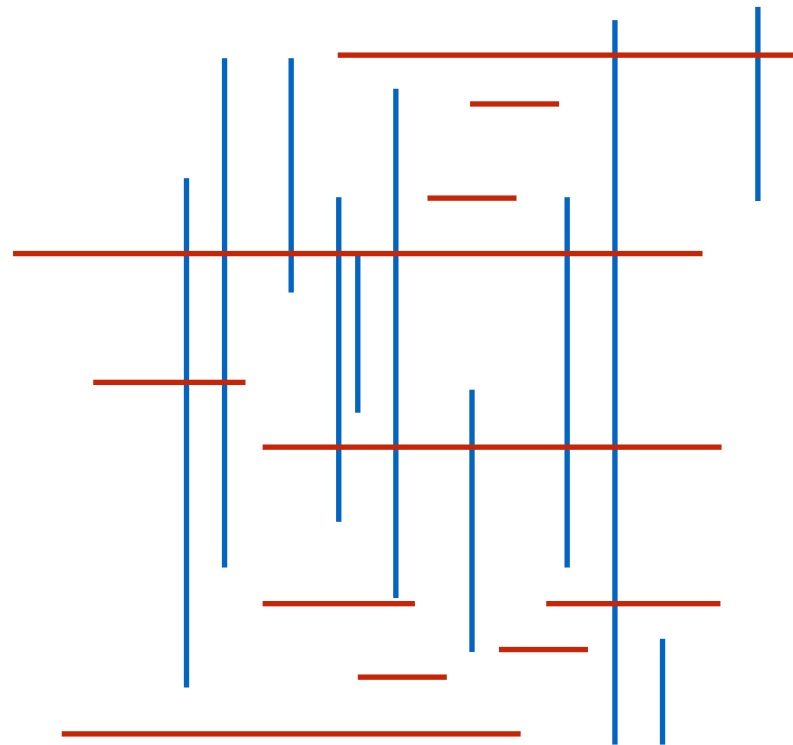
1D range searching with Binary Search Trees

- Range search (a,b):
- Can be answered in $O(\lg n + k)$, where $k = O(n)$ is the size of output

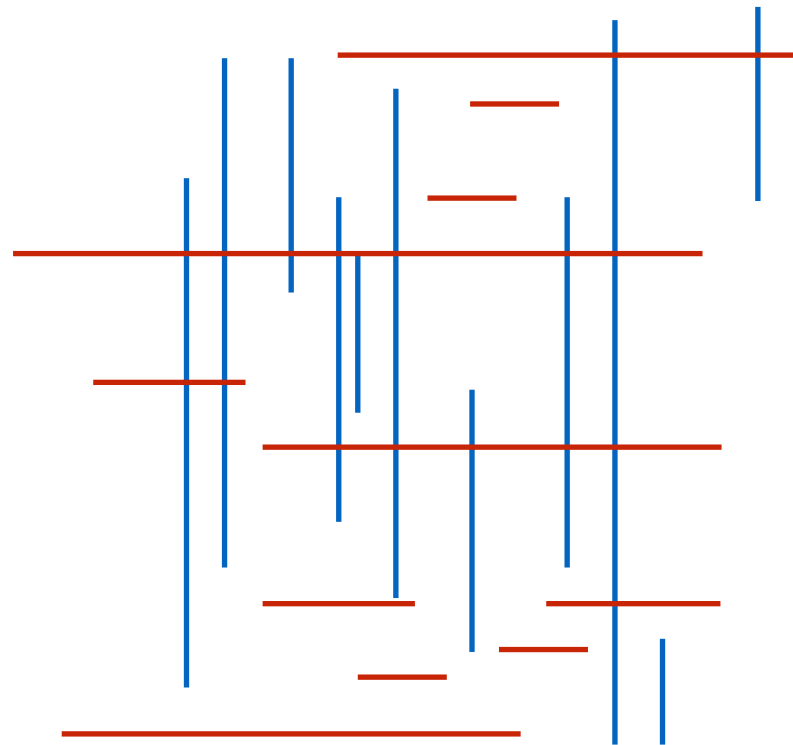


Balanced Binary Search Trees
- end -

Orthogonal line segment intersection



Orthogonal line segment intersection



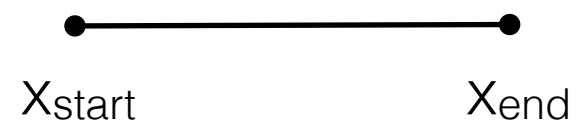
Events

beginning of a horizontal segment

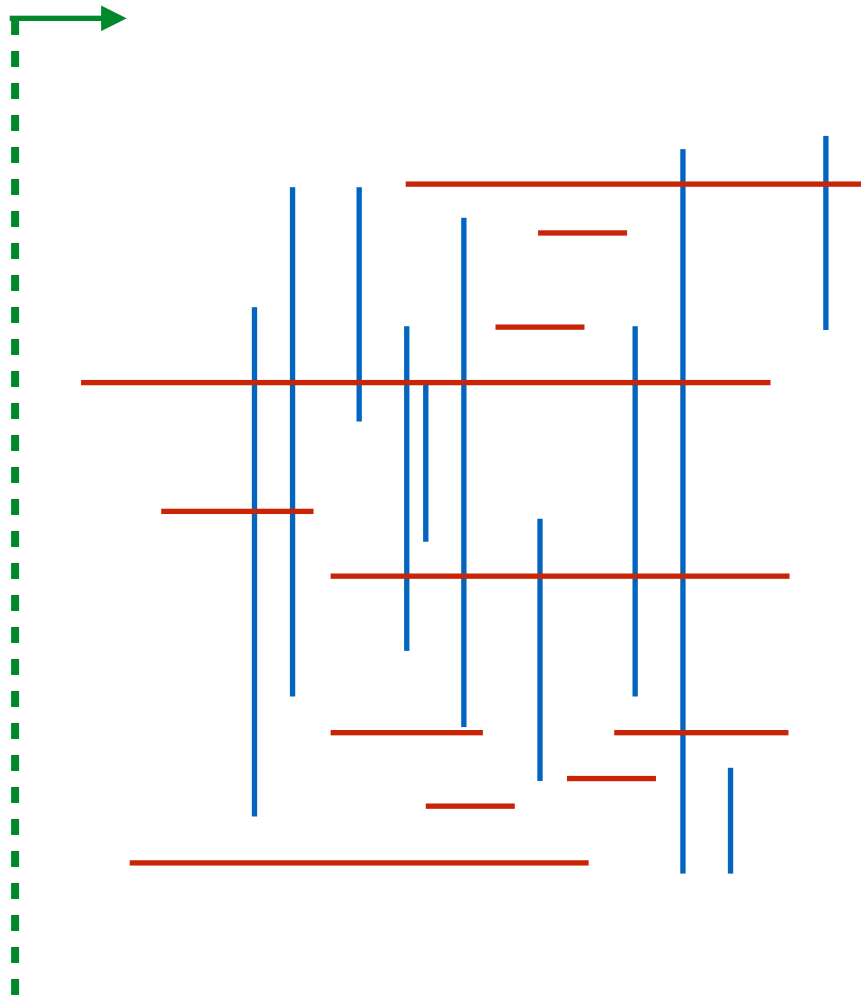
end of a horizontal segment

vertical segment

- Let X be the set of x -coordinates of all segments: these are the “events”



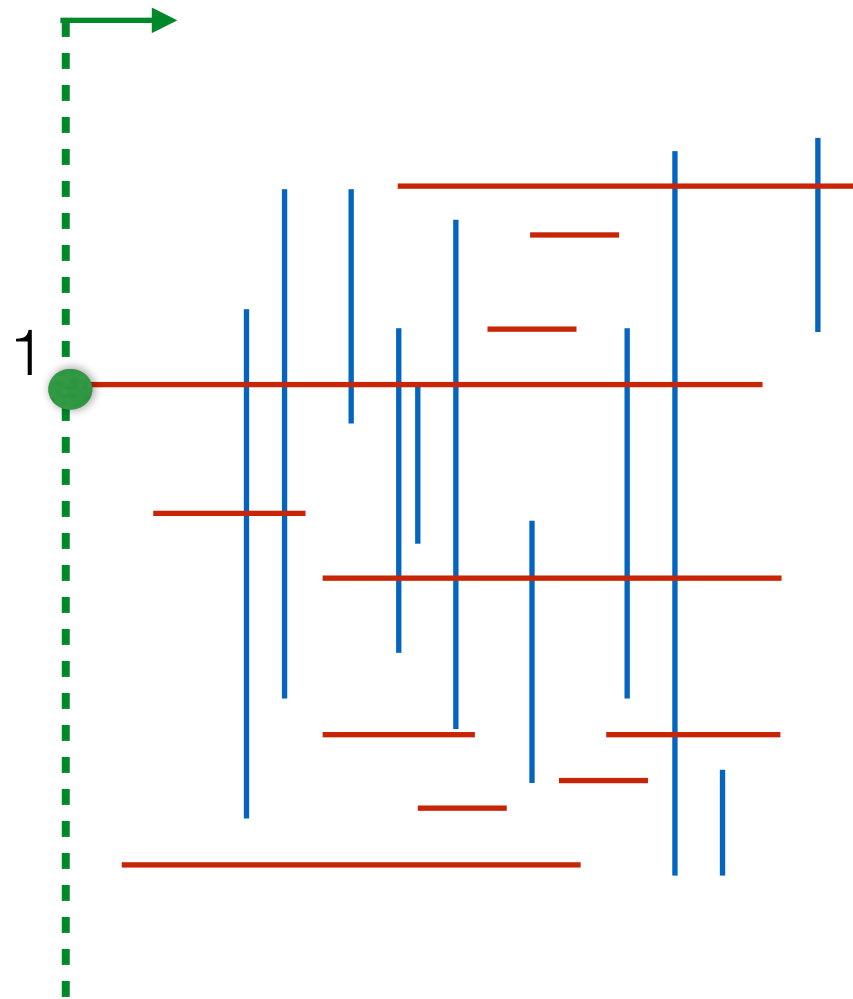
Orthogonal line segment intersection



line sweep technique

- Events: Let X be the set of x -coordinates of all segments. Sort X .
- Traverse the events in sorted order

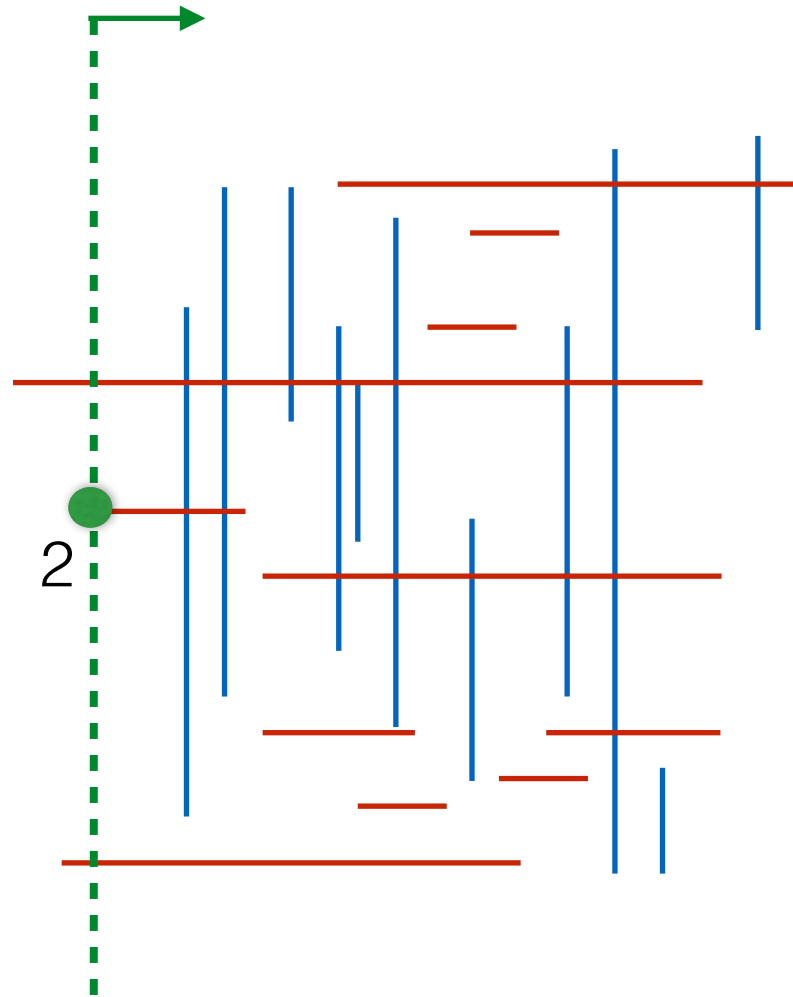
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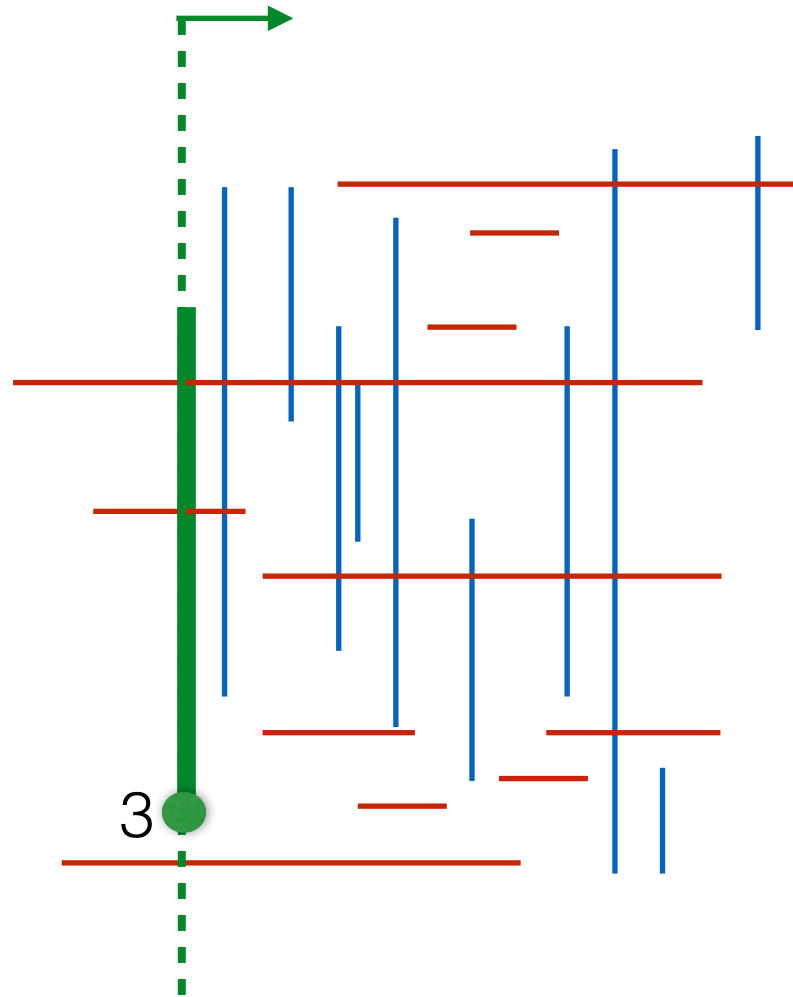
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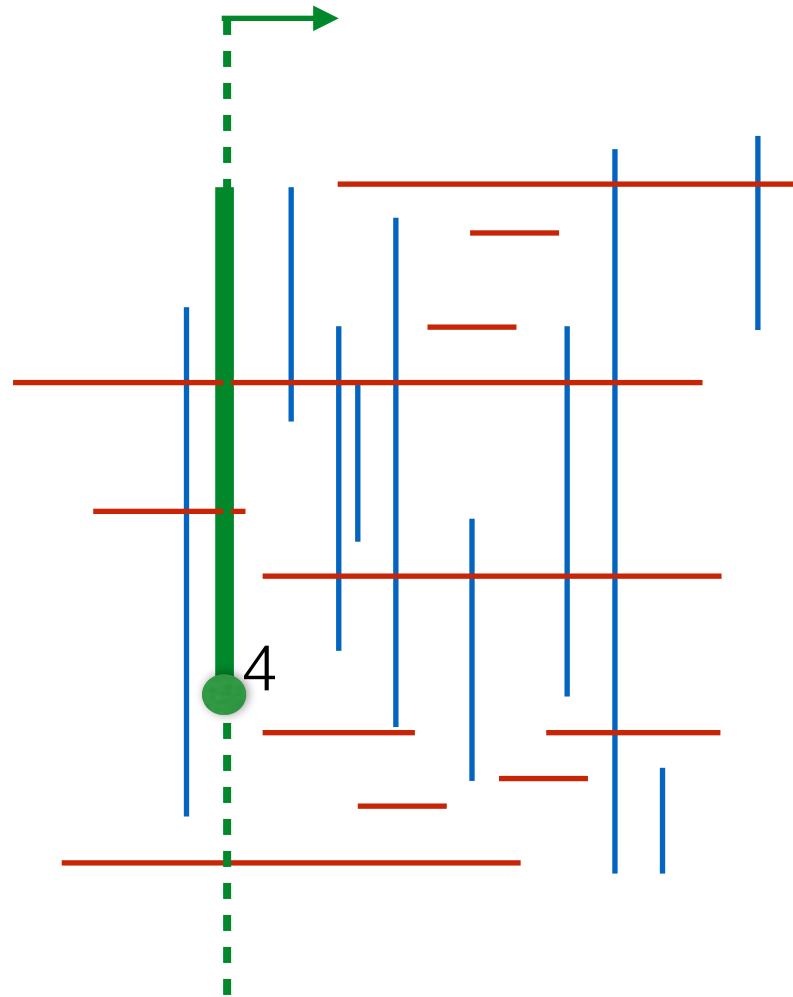
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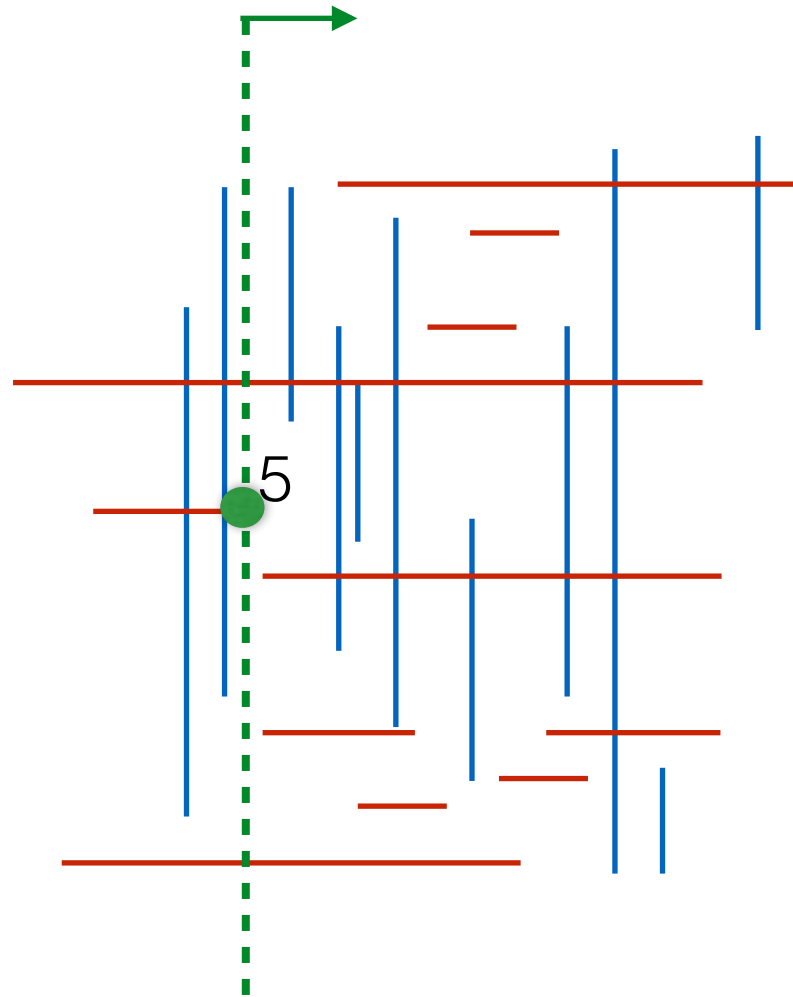
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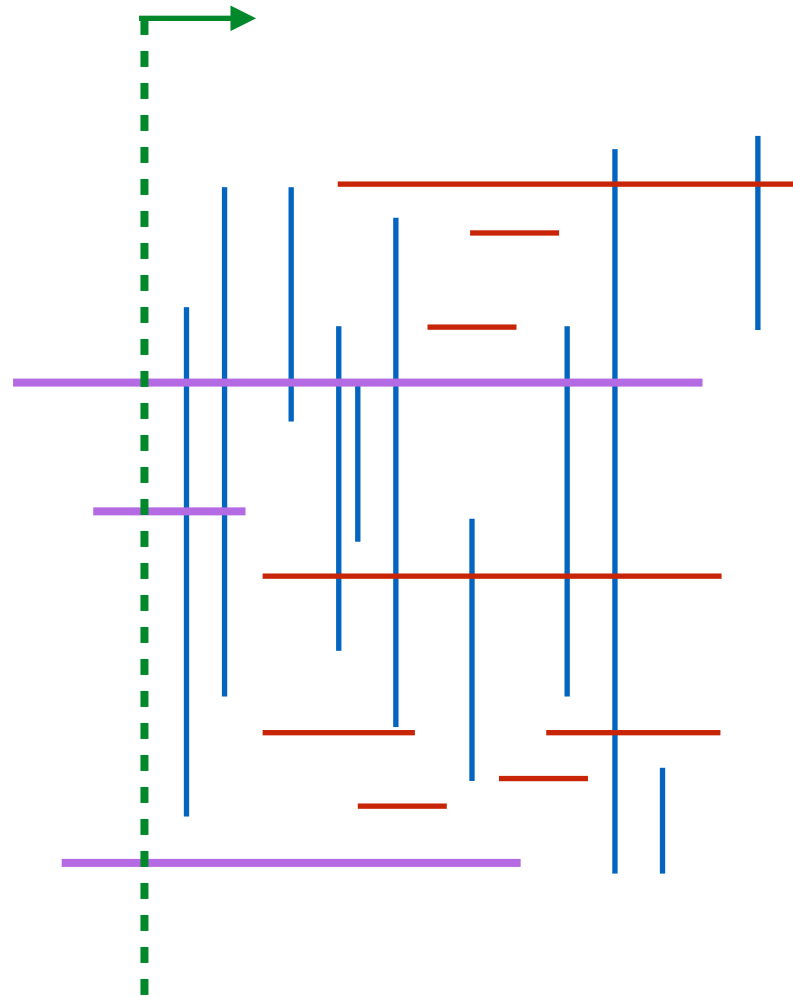
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Orthogonal line segment intersection



Events

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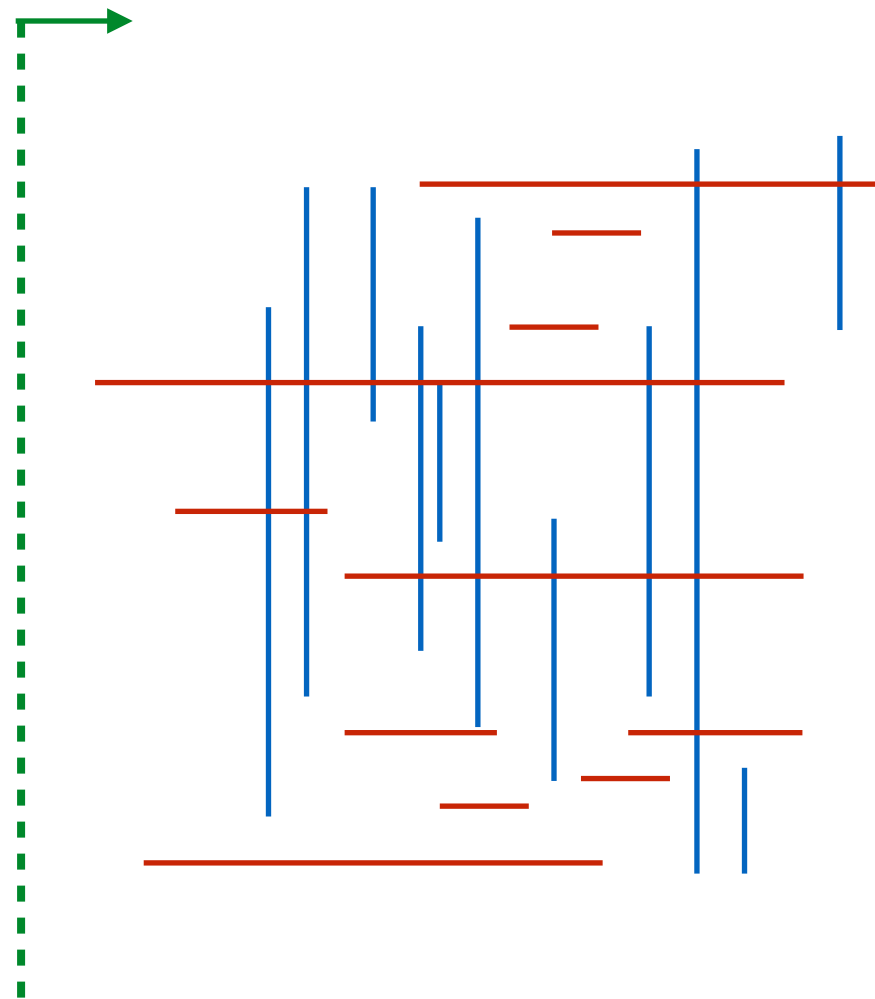
end of a horizontal segment

vertical segment

Line sweep technique

- Traverse events in order and maintain an Active Structure (AS)
 - AS contains objects that are “active” (started but not ended) in other words they are intersected by the current sweep line
 - at some events, insert in AS
 - at some events, delete from AS
 - at some events, query AS

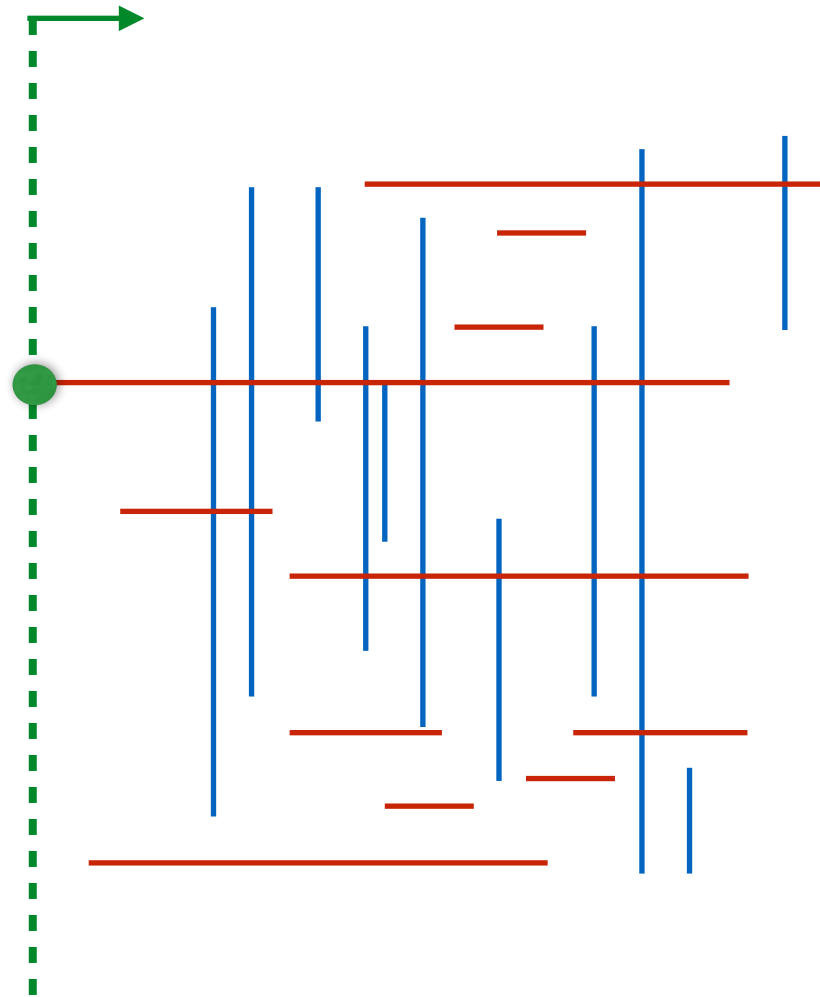
Orthogonal line segment intersection



AS=?
in order to do this efficiently

- Let X be the set of x -coordinates of all segments
//the events
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 - if x is start of horizontal segment (x, x', y) :
//segment becomes active
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//All active segments start before x and end after x . We need those whose y is in $[y, y']$
search AS for all segments with y -value in given range $[y, y']$ and report intersections

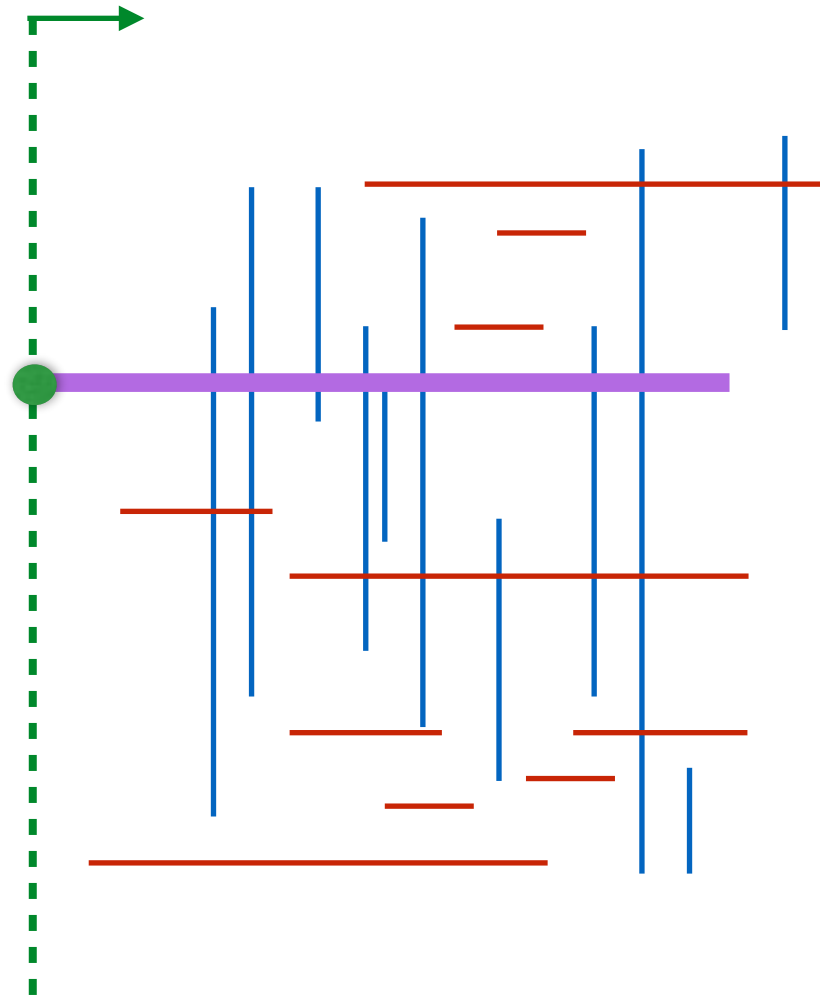
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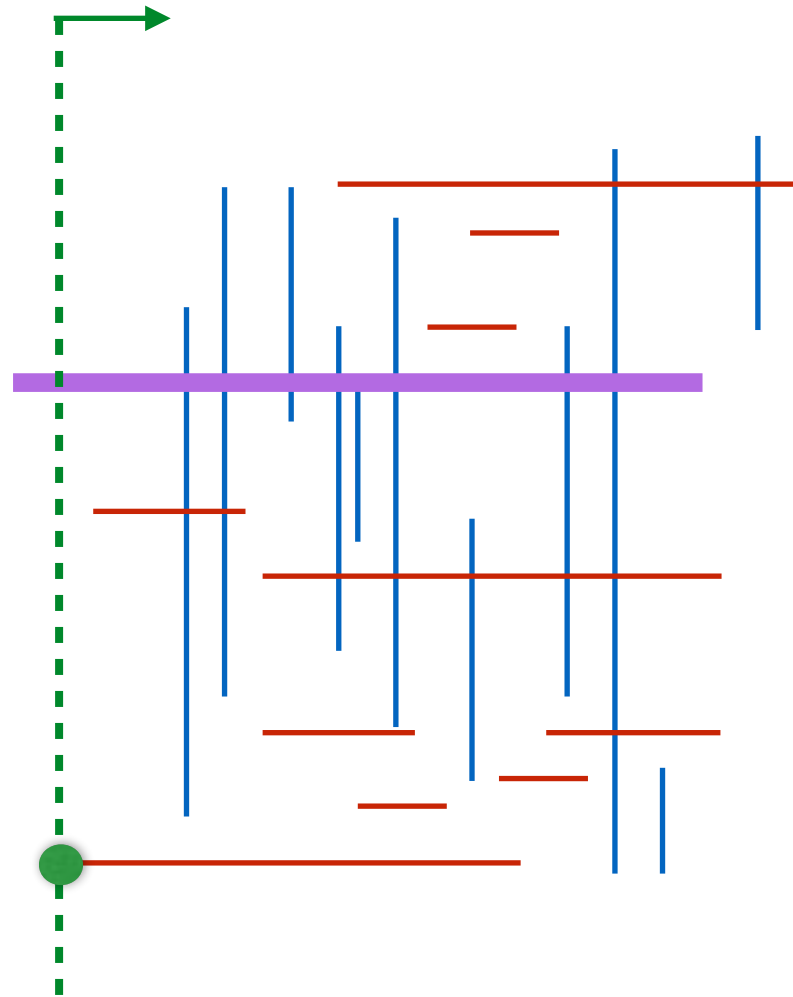
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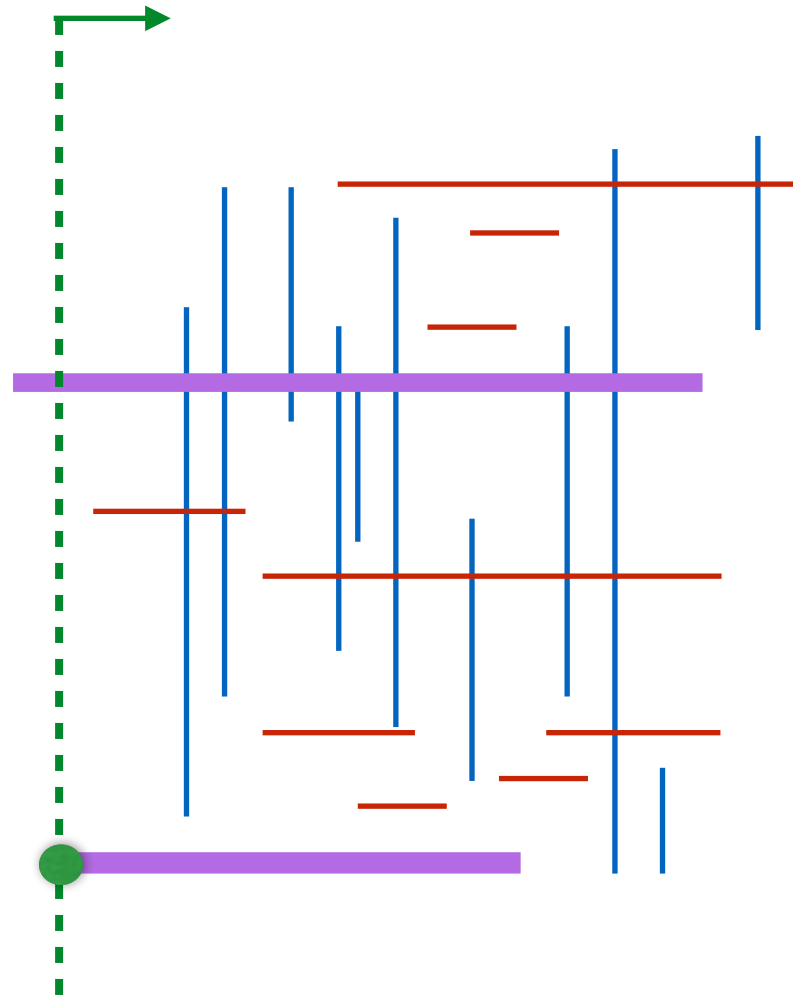
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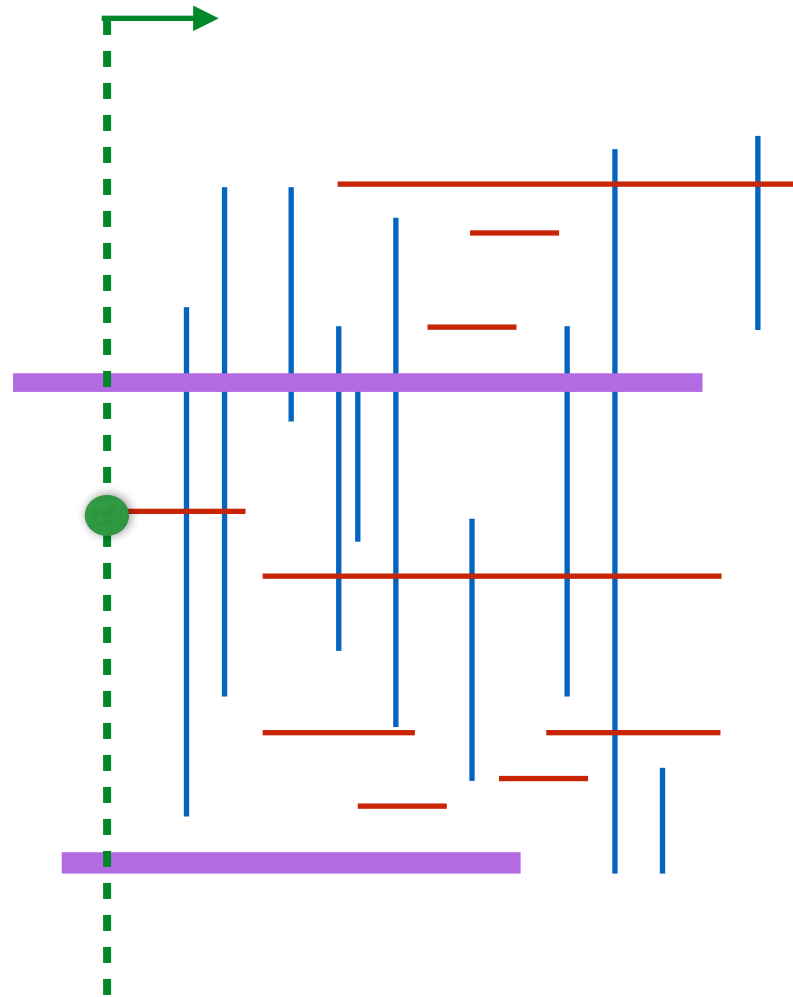
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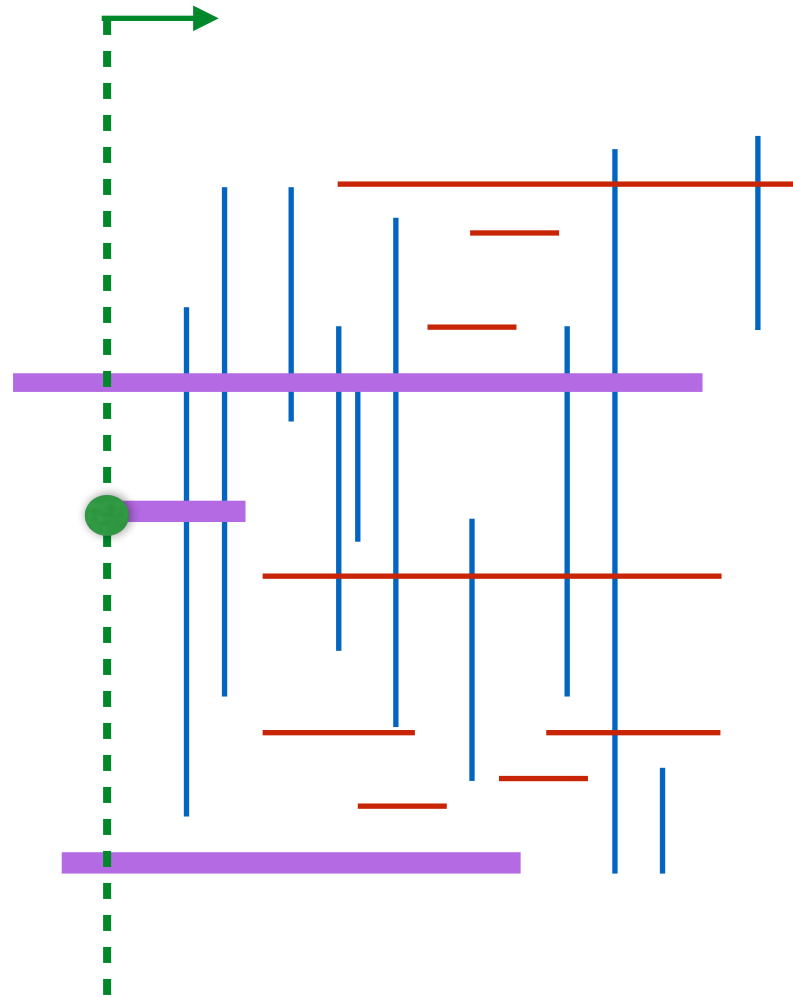
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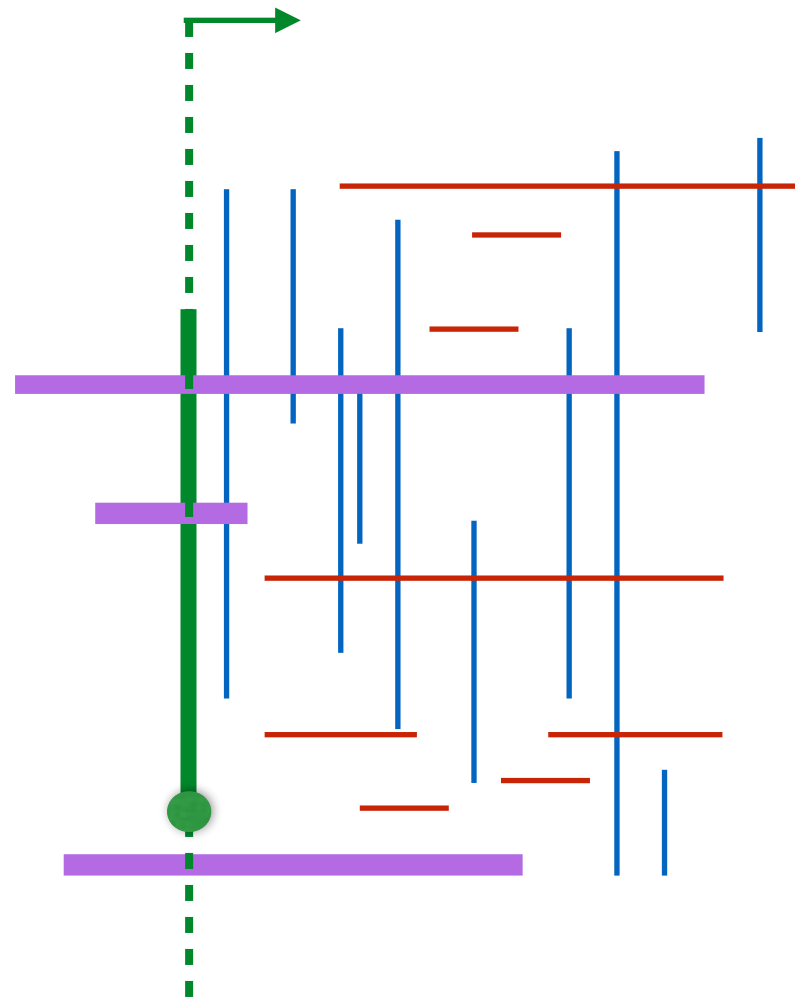
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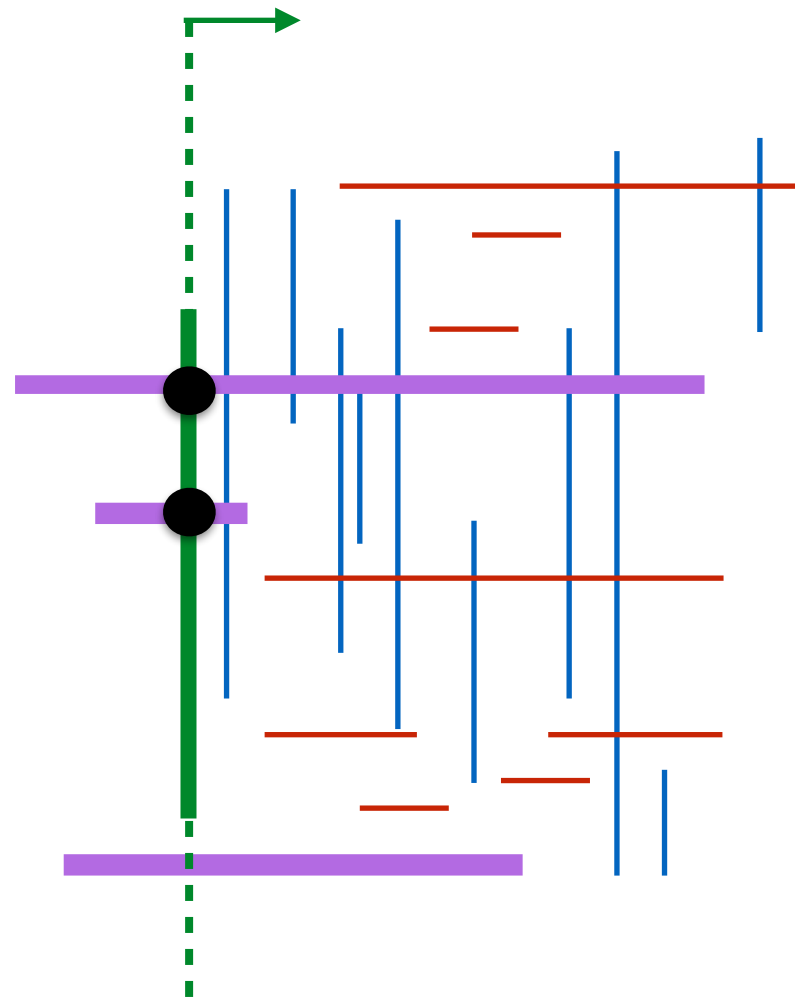
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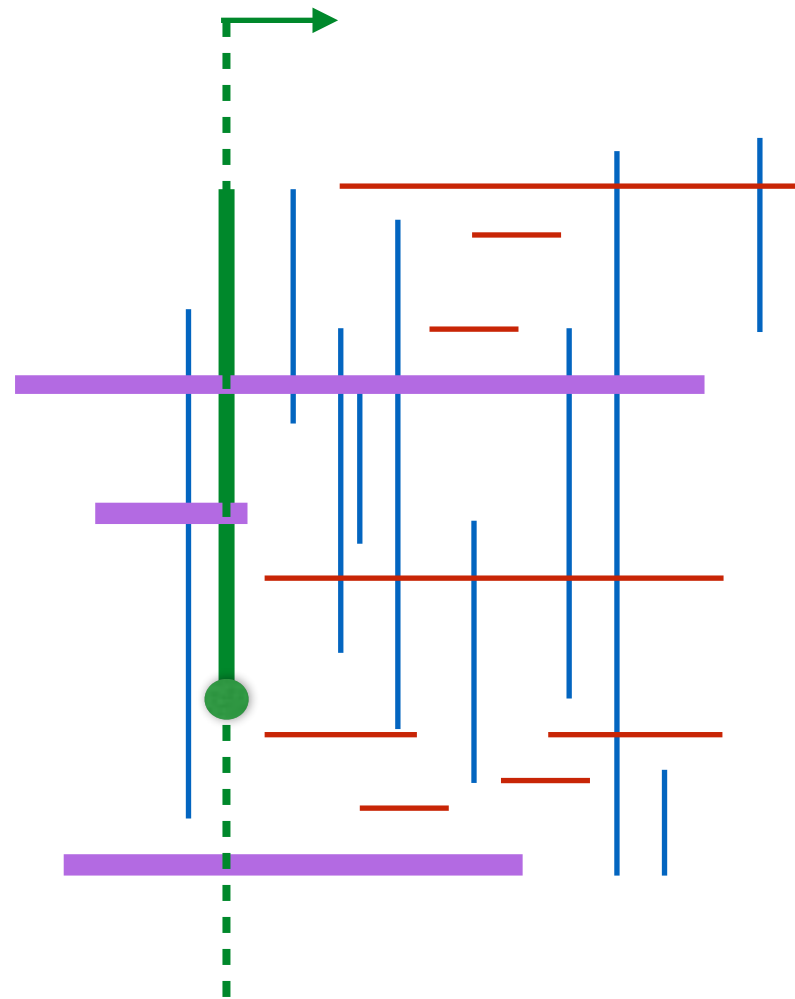
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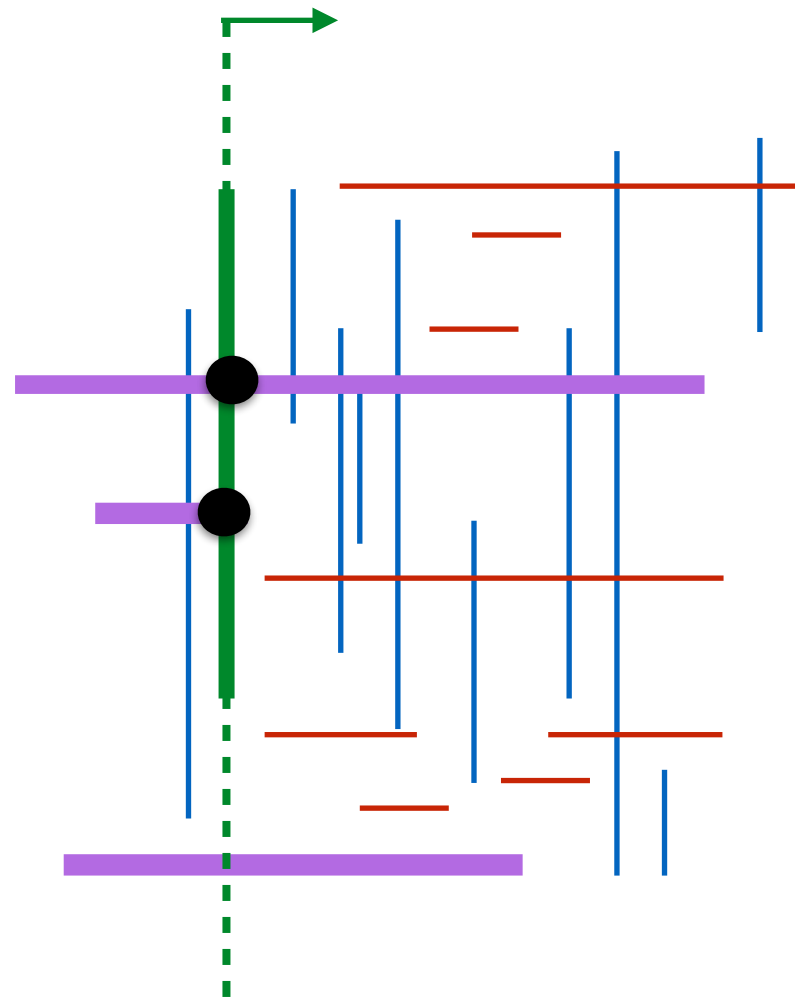
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 - if x corresponds to a vertical segment (y, y', x) :
//All active segments start before x and end after x . We need those whose y is in $[y, y']$
search AS for all segments with y -value in given range $[y, y']$ and report intersections

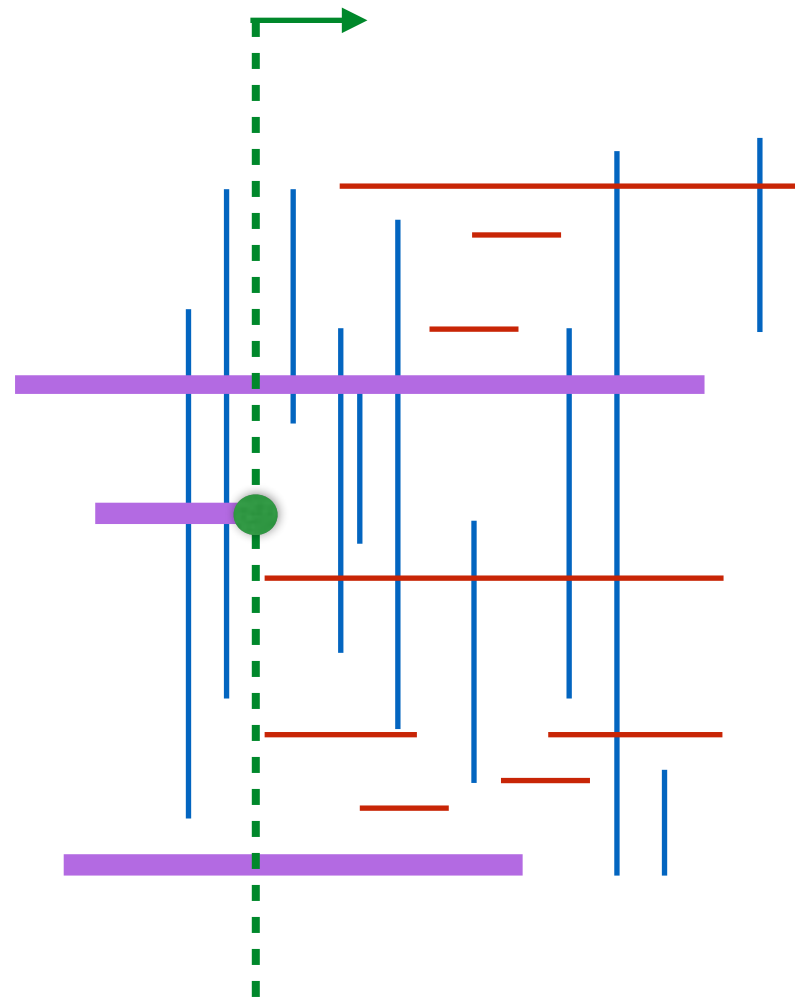
Orthogonal line segment intersection



AS=?
in order to do this efficiently

- Let X be the set of x -coordinates of all segments
//the events
- Initialize $AS = \{\}$
- Sort X and traverse the events in sorted order; let x be the next event in X
 - if x is start of horizontal segment (x, x', y) :
//segment becomes active
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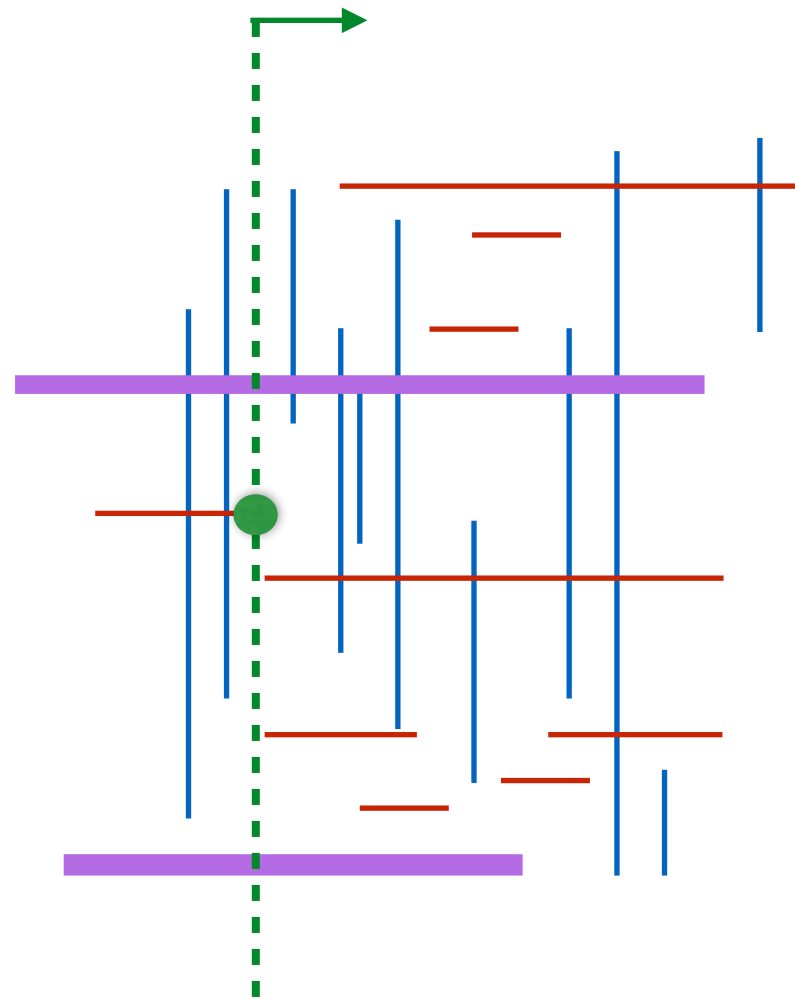
Orthogonal line segment intersection



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Orthogonal line segment intersection



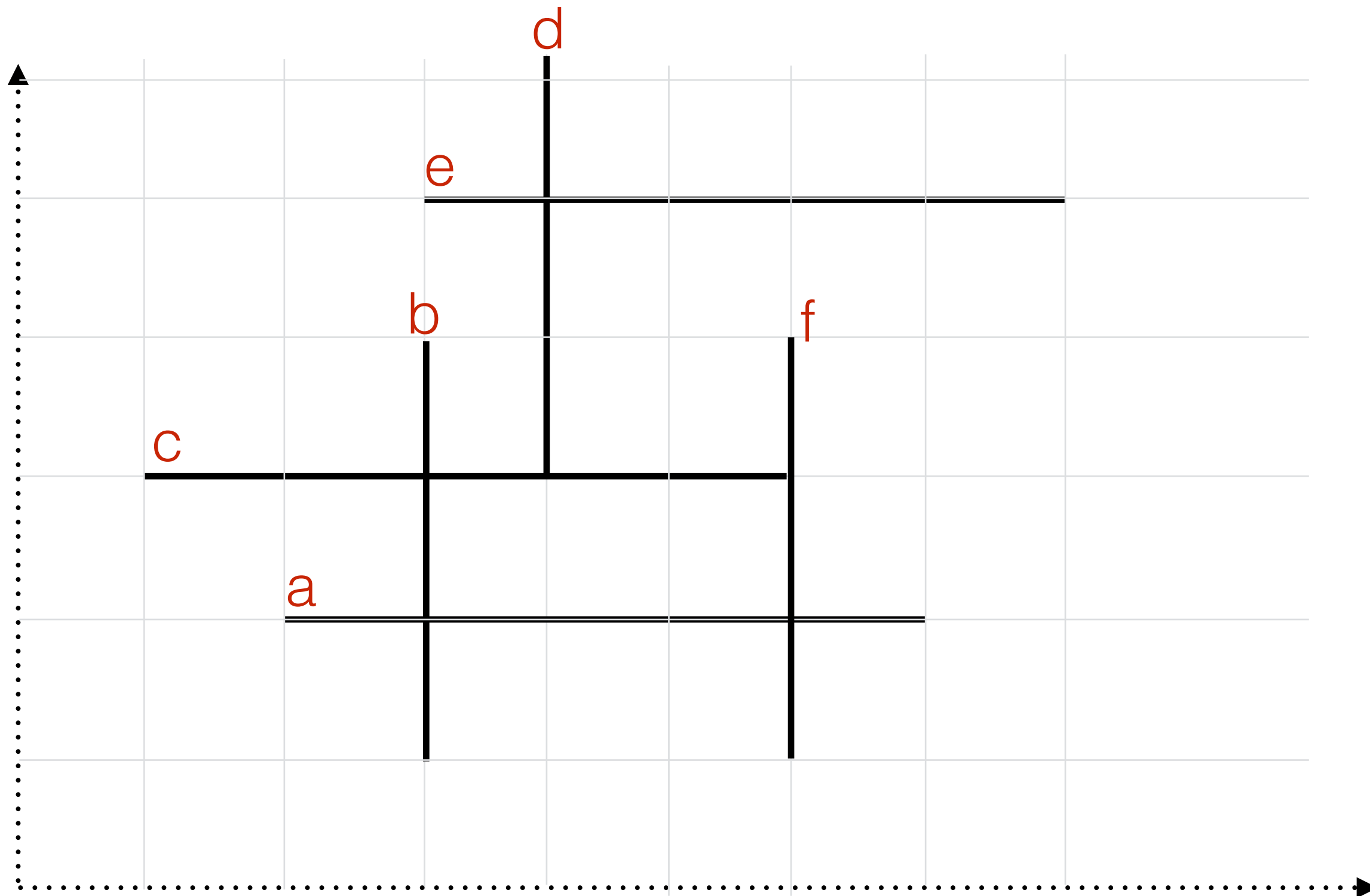
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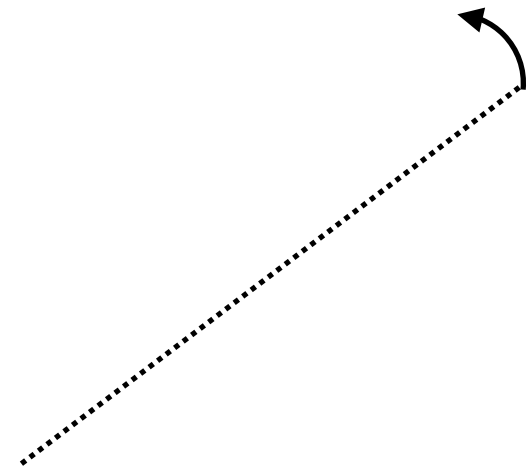
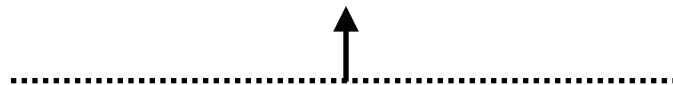
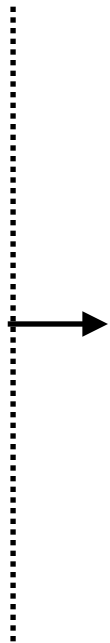
Orthogonal line segment intersection

- Pick an example and simulate the algorithm
- How do you implement the AS?
- Analysis?

- Let X be the set of x -coordinates of all segments
//the events
- Initialize $AS = \{\}$
- Sort X and traverse the events in sorted order; let x be the next event in X
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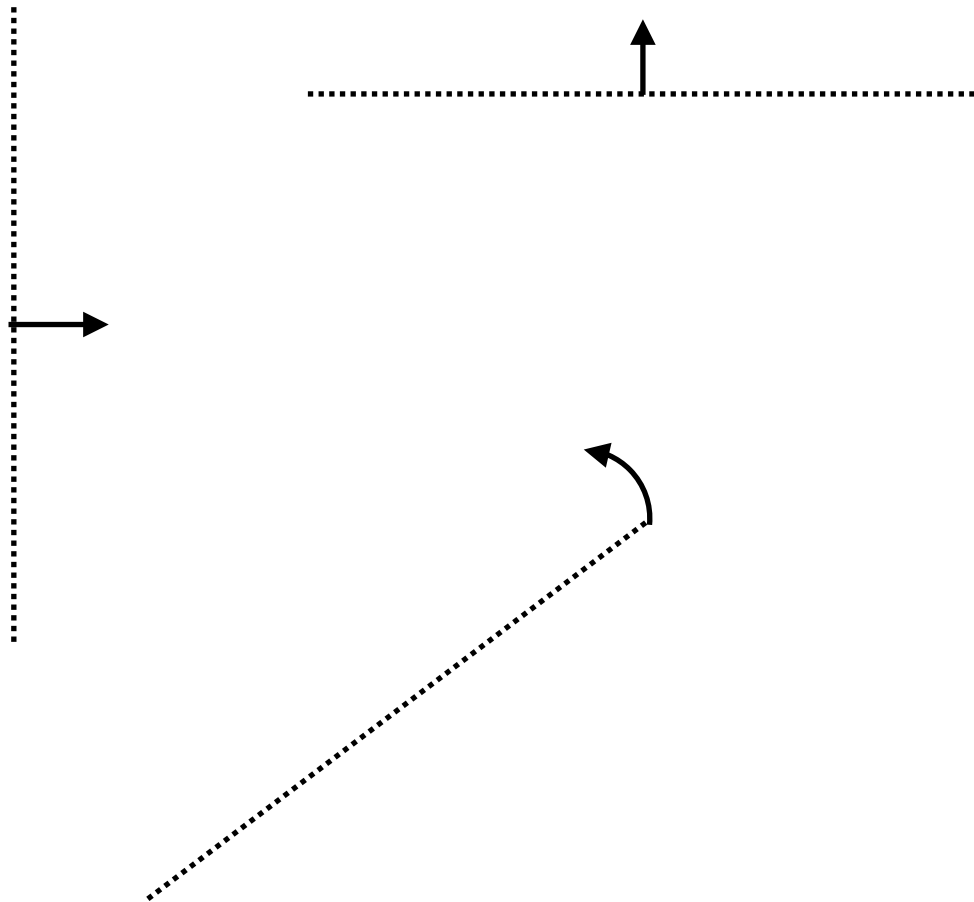


Line sweep



Line sweep algorithms

- Powerful, elegant, frequently used technique
- Line can be horizontal or vertical or radial or



- Traverse events in order and maintain an Active Structure (AS)
 - AS contains objects that are “active” (started but not ended) in other words they are intersected by the current sweep line
 - at some events, insert in AS
 - at some events, delete from AS
 - at some events, query AS