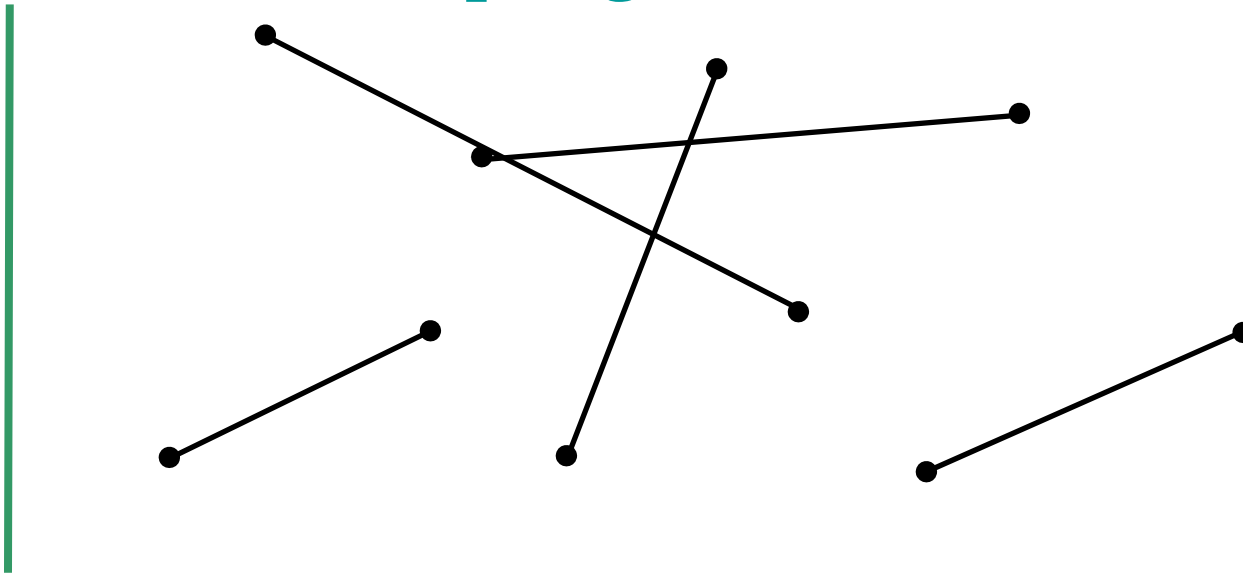


# CMPS 3130/6130 Computational Geometry Spring 2015



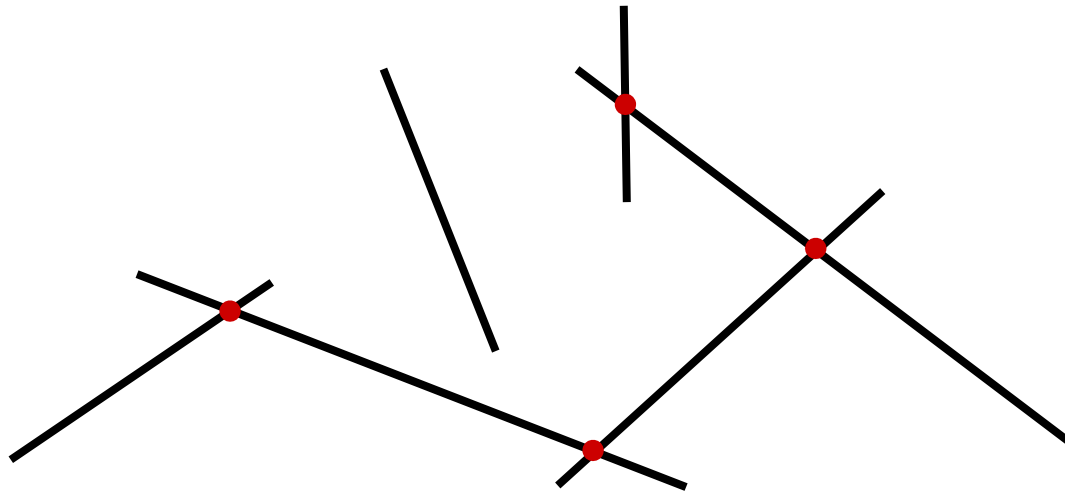
## *Plane Sweep Algorithms II* Carola Wenk

# Geometric Intersections

- Important and basic problem in Computational Geometry
- Solid modeling: Build shapes by applying set operations (intersection, union).
- Robotics: Collision detection and avoidance
- Geographic information systems: Overlay two subdivisions (e.g., road network and river network)
- Computer graphics: Ray shooting to render scenes

# Line Segment Intersection

- Input: A set  $S = \{s_1, \dots, s_n\}$  of (closed) line segments in  $\mathbf{R}^2$
- Output: All **intersection points** between segments in  $S$



# Line Segment Intersection

- $n$  line segments can intersect as few as 0 and as many as  $\binom{n}{2} = O(n^2)$  times
- Simple algorithm: Try out all pairs of line segments
  - Takes  $O(n^2)$  time
  - Is optimal in worst case
- Challenge: Develop an **output-sensitive algorithm**
  - Runtime depends on size  $k$  of the output
  - Here:  $0 \leq k \leq c n^2$ , where  $c$  is a constant
  - Our algorithm will have runtime:  $O((n+k) \log n)$
  - Best possible runtime:  $O(n \log n + k)$ 
    - $O(n^2)$  in worst case, but better in general

# Complexity

- Why is runtime  $O(n \log n + k)$  optimal?
- The **element uniqueness** problem requires  $\Omega(n \log n)$  time in algebraic decision tree model of computation (Ben-Or '83)
- **Element uniqueness**: Given  $n$  real numbers, are all of them distinct?
- Solve **element uniqueness** using **line segment intersection**:
  - Take  $n$  numbers, convert into vertical line segments. There is an intersection iff there are duplicate numbers.
  - If we could solve line segment intersection in  $o(n \log n)$  time, i.e., strictly faster than  $\Theta(n \log n)$ , then **element uniqueness** could be solved faster. Contradiction.

# Plane sweep algorithm

```
Algorithm Generic_Plane_Sweep:
Initialize sweep line status  $S$  at time  $x=-\infty$ 
Store initial events in event queue  $Q$ , a priority queue ordered by  $x$ -coordinate
while  $Q \neq \emptyset$ 
  // extract next event  $e$ :
   $e = Q.extractMin()$ ;
  // handle event:
  Update sweep line status
  Discover new upcoming events and insert them into  $Q$ 
```

- **Cleanliness property:**
  - All intersections to the left of sweep line  $l$  have been reported
- **Sweep line status:**
  - Store segments that intersect the sweep line  $l$ , ordered along the intersection with  $l$ .
- **Events:**
  - Points in time when sweep line status changes combinatorially (i.e., the order of segments intersecting  $l$  changes)
    - Endpoints of segments (insert in beginning)
    - Intersection points (compute on the fly during plane sweep)

# General position

Assume that “nasty” special cases don’t happen:

- No line segment is vertical
- Two segments intersect in at most one point
- No three segments intersect in a common point

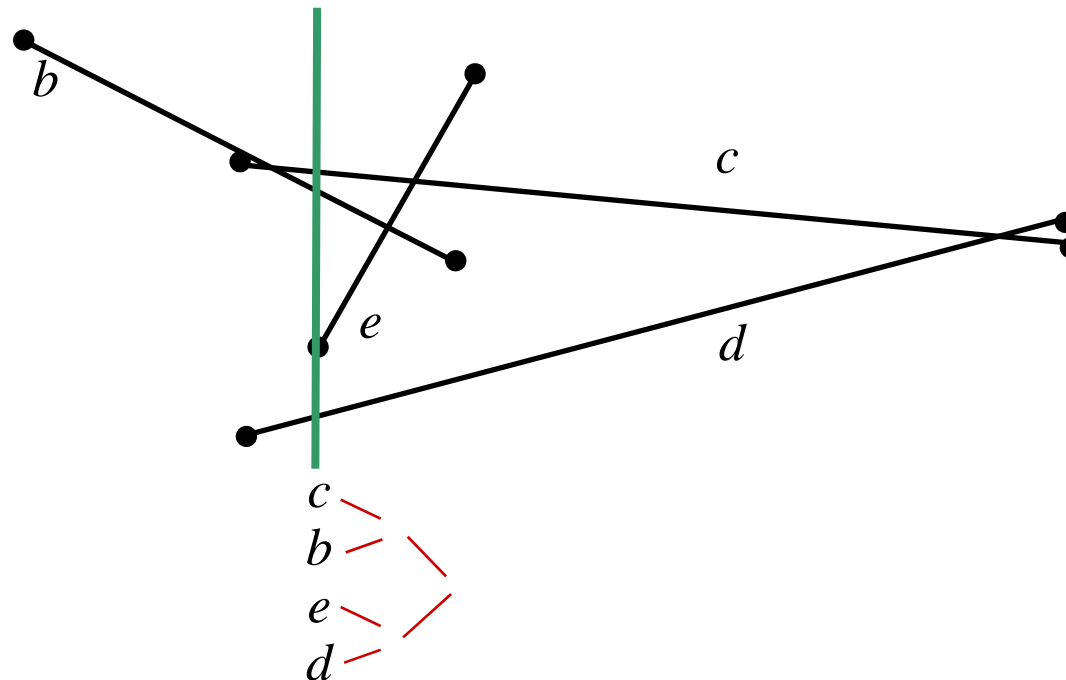
# Event Queue

- Need to keep events sorted:
    - Lexicographic order (first by  $x$ -coordinate, and if two events have same  $x$ -coordinate then by  $y$ -coordinate)
  - Need to be able to remove next point, and insert new points in  $O(\log n)$  time
  - Need to make sure not to process same event twice
- ⇒ Use a priority queue (heap), and possibly extract multiples
- ⇒ Or, use balanced binary search tree



# Sweep Line Status

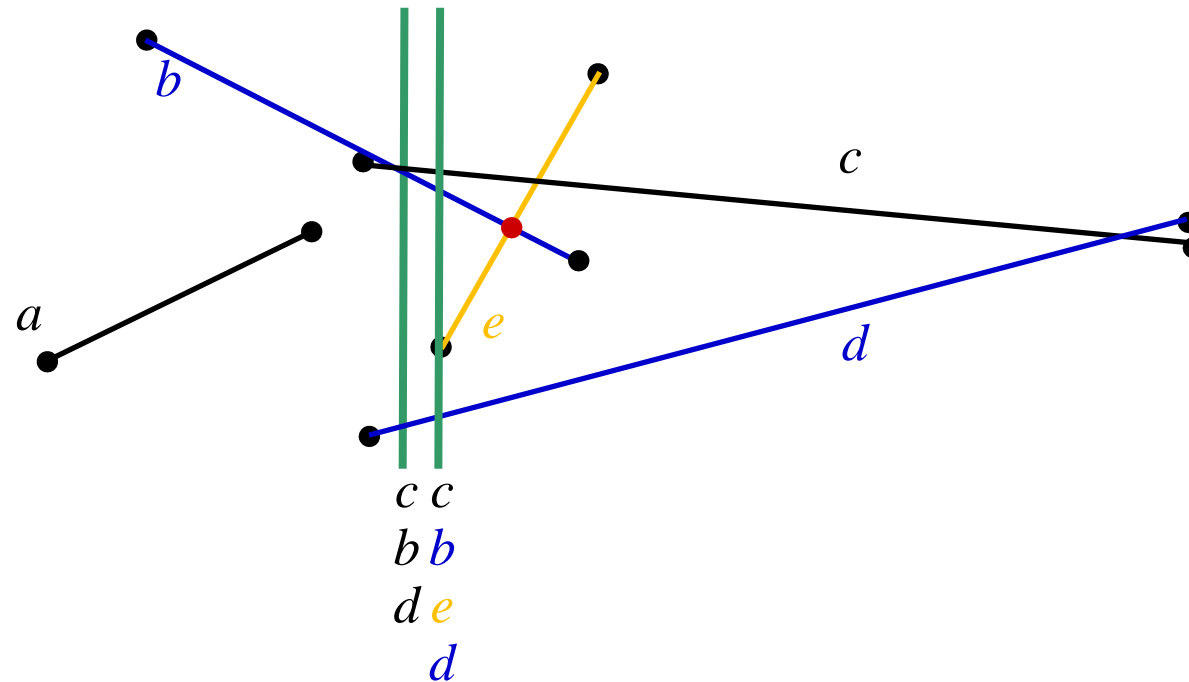
- Store segments that intersect the sweep line  $l$ , ordered along the intersection with  $l$ .
- Need to insert, delete, and find adjacent neighbor in  $O(\log n)$  time
- Use **balanced binary search** tree, storing the order in which segments intersect  $l$  in leaves



# Event Handling

## 1. Left segment endpoint

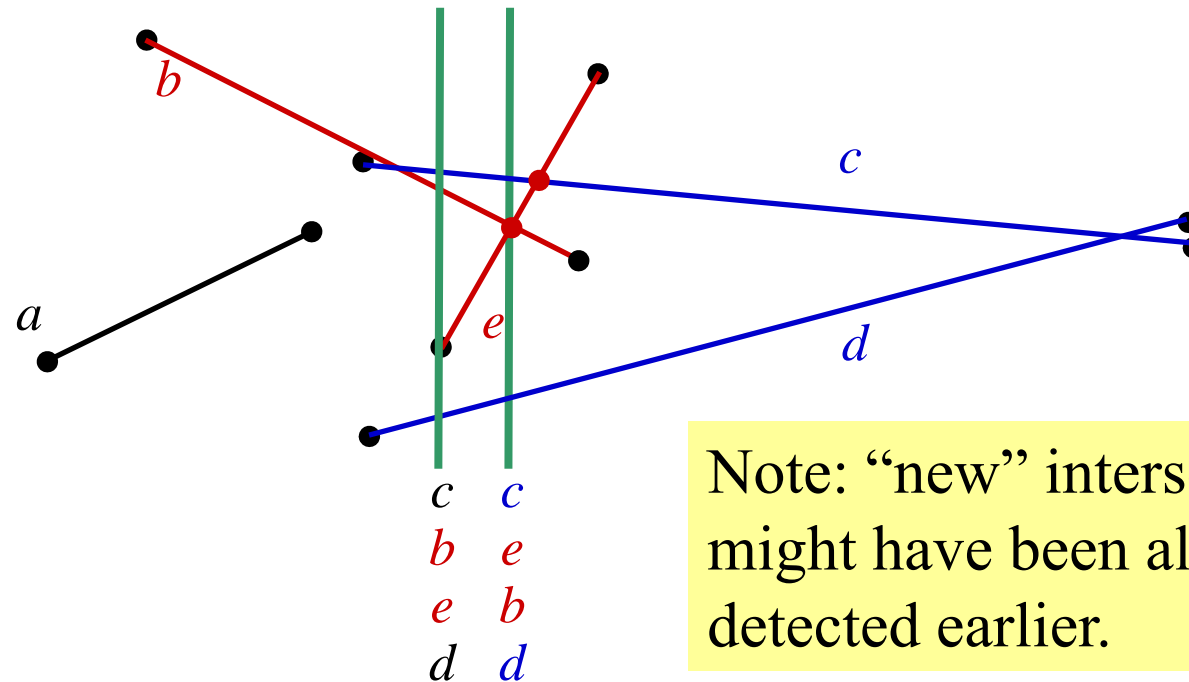
- Add **new segment** to sweep line status
- Test **adjacent segments** on sweep line  $l$  for intersection with **new segment** (see Lemma)
- Add **new intersection points** to event queue



# Event Handling

## 2. Intersection point

- Report new intersection point
- Two segments **change order** along  $l$   
→ Test **new adjacent segments** for new intersection points (to insert into event queue)

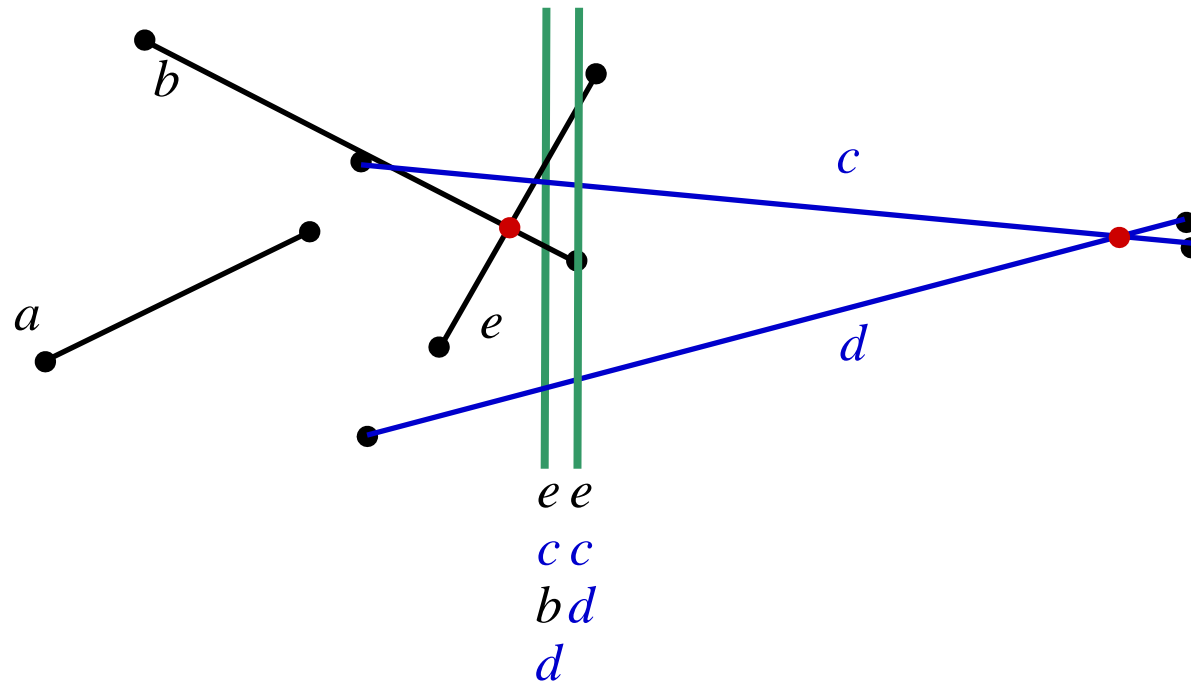


Note: “new” intersection might have been already detected earlier.

# Event Handling

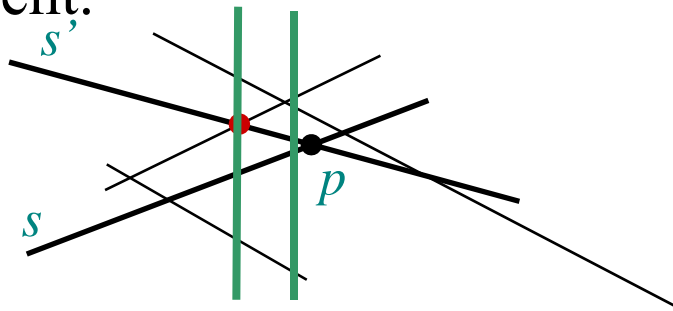
## 3. Right segment endpoint

- Delete segment from sweep line status
- **Two segments become adjacent.** Check for intersection points (to insert in event queue)

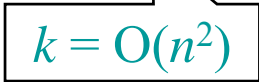


# Intersection Lemma

- **Lemma:** Let  $s, s'$  be two non-vertical segments whose interiors intersect in a single point  $p$ . Assume there is no third segment passing through  $p$ . Then there is an event point to the left of  $p$  where  $s$  and  $s'$  become adjacent (and hence are tested for intersection).
- **Proof:** Consider placement of sweep line infinitesimally left of  $p$ .  $s$  and  $s'$  are adjacent along sweep line. Hence there must have been a **previous event point** where  $s$  and  $s'$  become adjacent.



# Runtime

- Sweep line status updates:  $O(\log n)$
- Event queue operations:  $O(\log n)$ , as the total number of stored events is  $\leq 2n + k$ , and each operation takes time  $O(\log(2n+k)) = O(\log n^2) = O(\log n)$   

$$k = O(n^2)$$
- There are  $O(n+k)$  events. Hence the total runtime is  $O((n+k) \log n)$