

# Geometric Algos Project

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## Computing All Segment Intersections using Sweep Line Algorithm

### Overview

The goal is to compute all pairwise intersections among a set of  $n$  line segments in the plane using a sweep line algorithm with AVL-tree-based status structure. The algorithm achieves a time complexity of  $O(n \log n + k)$  where  $k$  is the number of intersection points.

### Key Concepts and Assumptions

- The sweep line moves from top to bottom (descending y-coordinate).
- Events are handled in order of y-coordinate, with intersections processed before insertions, and insertions before removals.
- Each segment is uniquely identified using an integer id.
- A custom AVL tree is used to maintain the sweep line status, where only leaf nodes store segments.
- Internal nodes only store the leftmost segment in their left subtree to support segment comparison and balancing.
- Intersections between segments are detected and inserted as events dynamically during the sweep.
- Point-on-segment intersection points (e.g., T-junctions) are also handled carefully.

### Important Functions

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**segmentLess()**

```
bool segmentLess(const Segment* a, const Segment* b) {  
    double ax = a->getXatY(sweepY);  
    double bx = b->getXatY(sweepY);  
    return ax < bx || (fabs(ax - bx) < 1e-9 && a->id > b->id);  
}
```

Determines the relative ordering of two segments at the current sweep line level (global `sweepY`).

**insert(), erase()**

```
AVLNode* insert(AVLNode* node, Segment* s);  
AVLNode* erase(AVLNode* node, Segment* s);
```

AVL tree operations customized such that only leaves store actual segments, while internal nodes store metadata to preserve tree structure and facilitate balancing.

**above(), below()**

```
Segment* above(AVLNode* root, Segment* s);  
Segment* below(AVLNode* root, Segment* s);
```

These functions retrieve the segments immediately above and below a given segment in the status structure. These are used to check for new intersections.

**getIntersection()**

```
bool getIntersection(const Segment* a, const Segment* b, Point& ip);
```

Checks if two segments intersect and calculates the intersection point. Precision is handled using a small epsilon ( $1e-9$ ).

**addEvent()**

```
void addEvent(priority_queue<Event>& events, Segment* a, Segment* b,  
              const Point& p, unordered_set<Point, PointHash>& seen);
```

Adds intersection events to the event queue if an intersection is found between two segments and it has not been previously seen.

## Horizontal Segment Handling

To handle horizontal segments properly and avoid degeneracies, we nudge their insertion and removal points slightly above and below respectively using a small epsilon (e.g.,  $1e-6$ ). This prevents them

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from being skipped or causing ambiguities at shared endpoints.

## Sweep Line Status Structure

We use a modified AVL tree to maintain the sweep line status. Only leaf nodes contain actual segments; internal nodes are used to maintain balance and fast lookup. Each internal node stores `maxLeft`, which is the rightmost segment in the left subtree.

## Intersection Detection Logic

- On segment insertion, check for intersections with its neighbors (above and below).
- On removal, check whether the neighbors (previously above and below) now intersect with each other.
- On an intersection event, remove and reinsert both involved segments to update their order in the sweep line.

## Complexity

- Insertion, deletion, and search in AVL tree take  $O(\log n)$  time.
- Each intersection is processed exactly once.
- Total time complexity is  $O(n \log n + k)$ .

## Conclusion

This implementation is a robust and efficient adaptation of the Bentley-Ottmann line sweep algorithm for segment intersection. By customizing an AVL tree to manage only leaf-stored segments and handling precision issues carefully, we ensure correctness in a variety of geometric configurations, including horizontal and collinear cases.

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# Dynamic Segment Intersection Maintenance

## Overview

This extension adapts the sweep line algorithm to support dynamic updates (insertions and deletions). The implementation handles real-time updates of line segments while efficiently tracking intersection points.

## Key Modifications for Dynamic Operation

- **State Preservation:** Maintain AVL tree and event queue between operations
- **Lazy Event Processing:** Process events only when needed for reporting
- **Segment Tracking:** Use unique IDs and active segment set for efficient updates
- **Intersection Invalidation:** Clear stale intersections during deletions

## Data Structure Extensions

- **DynamicIntersectionTracker** class encapsulates:
  - Active segments set
  - Persistent event queue `avlRoot` - Current sweep line status
  - Intersection cache with invalidation
- Enhanced AVL tree operations with neighbor tracking

## Core Operations

### Insert Segment

```
int insertSegment(Point p, Point q) {
    int id = segments.size();
    segments.emplace_back(make_unique<Segment>(p, q, id));
    activeSegments.insert(id);
    // Add events with epsilon adjustment for horizontals
    eventQueue.push({seg->p, 0, seg, nullptr});
    eventQueue.push({seg->q, 1, seg, nullptr});
    processEvents();
}
```

```
return id;
}
```

### Delete Segment

```
bool deleteSegment(int segmentId) {
    activeSegments.erase(segmentId);
    // Filter event queue
    priority_queue<Event> newQueue;
    while (!eventQueue.empty()) {
        Event e = eventQueue.top();
        if (e.s1 != seg && (!e.s2 || e.s2 != seg))
            newQueue.push(e);
    }
    // Update AVL tree and reprocess
    avlRoot = erase(avlRoot, seg);
    processEvents();
}
```

## Dynamic Event Handling

- **Incremental Processing:** Only process events affected by updates
- **Intersection Cache:** Maintain valid intersections between operations
- **Neighbor Revalidation:** After deletion, check previous neighbors for new intersections

## Complexity Analysis

- **Insertion:**  $O(\log n + k')$  where  $k'$  = new intersections
- **Deletion:**  $O(\log n + m')$  where  $m'$  = affected intersections
- **Reporting:**  $O(1)$  access to cached results
- **Space:**  $O(n + k)$  for segments and intersections

## Special Case Handling

- **Concurrent Modifications:** Handle overlapping operations through event queue versioning
- **Segment Lifespan:** Track active/inactive state using IDs
- **Cascading Invalidations:** Remove dependent intersections when parent segments are deleted

## Conclusion

This dynamic extension maintains the original algorithm's efficiency while enabling real-time updates.

Key innovations include:

- Stateful event processing with lazy evaluation
- Efficient neighbor tracking during deletions
- Robust invalidation mechanisms for intersection cache

## 0.1 Dynamic Segment Insertion and Deletion

This section describes how to efficiently handle the insertion or deletion of a segment  $l$  into a pre-processed set of  $n$  segments, maintaining the set of intersection points dynamically using the sweep line algorithm. The approach leverages the event queue and AVL-based sweep line status structure from the static algorithm, but focuses updates only on the affected regions, ensuring  $O(\log n)$  time per operation (plus the number of new/removed intersections).

**Algorithm 1** Dynamic Insertion/Deletion of Segment  $l$ 

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```
0: Let  $S$  be the preprocessed set of  $n$  segments
0: Let  $Q$  be the event queue,  $T$  be the AVL-based status structure
0: Let  $\mathcal{I}$  be the current set of intersection points
0: procedure INSERTSEGMENT( $l$ )
0:   Add  $l$ 's endpoints to  $Q$  (with  $\epsilon$ -adjustment for horizontals)
0:   while  $Q$  contains events for  $l$  do
0:     Extract the next event  $e$  from  $Q$ 
0:     if  $e$  is the left endpoint of  $l$  then
0:       Insert  $l$  into  $T$  at its  $y$ -coordinate at  $e.x$ 
0:        $s_{pred} \leftarrow$  segment immediately above  $l$  in  $T$ 
0:        $s_{succ} \leftarrow$  segment immediately below  $l$  in  $T$ 
0:       CHECKINTERSECTIONS( $l, s_{pred}$ )
0:       CHECKINTERSECTIONS( $l, s_{succ}$ )
0:     else if  $e$  is the right endpoint of  $l$  then
0:        $s_{pred} \leftarrow$  segment above  $l$  in  $T$ 
0:        $s_{succ} \leftarrow$  segment below  $l$  in  $T$ 
0:       Remove  $l$  from  $T$ 
0:       CHECKINTERSECTIONS( $s_{pred}, s_{succ}$ )
0:     else if  $e$  is an intersection involving  $l$  then
0:       Report  $e$  and update  $\mathcal{I}$ 
0:       Swap the order of the two segments in  $T$ 
0:       For each swapped segment, check for new intersections with its new neighbors
0:     end if
0:   end while
0: end procedure
0: procedure DELETESegment( $l$ )
0:   Remove all events involving  $l$  from  $Q$ 
0:    $s_{pred} \leftarrow$  segment above  $l$  in  $T$ 
0:    $s_{succ} \leftarrow$  segment below  $l$  in  $T$ 
0:   Remove  $l$  from  $T$ 
0:   CHECKINTERSECTIONS( $s_{pred}, s_{succ}$ )
0:   Remove all intersection points involving  $l$  from  $\mathcal{I}$ 
0: end procedure
```

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**Algorithm 2** Dynamic Insertion/Deletion of Segment  $l$

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$=0$

```

procedure CHECKINTERSECTIONS( $s_1, s_2$ )

  if  $s_1 \neq \text{null} \wedge s_2 \neq \text{null}$  then

    Compute intersection  $p$  using GETINTERSECTION

    if  $p$  exists and is to the right of current sweep position then

      if  $p$  not already in  $\mathcal{I}$  then

        Add  $p$  to  $\mathcal{I}$ 

        Insert intersection event for  $(s_1, s_2, p)$  into  $Q$ 

      end if

    end if

  end if

end procedure

```

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**Key Data Structures and Enhancements**

- **AVL Tree (Sweep Line Status):** Stores the currently active segments, ordered by  $y$ -coordinate at the current sweep position. Supports  $O(\log n)$  insertion, deletion, and neighbor (predecessor/successor) queries.
- **Event Queue (Priority Queue):** Stores future events (segment endpoints and intersection points), ordered by  $x$ -coordinate.
- **Intersection Set  $\mathcal{I}$ :** Maintains all currently known intersection points, using spatial hashing to avoid duplicates.
- **Horizontal Segment Handling:** Endpoints of horizontal segments are nudged by a small  $\epsilon$  to avoid degeneracies.
- **Efficient Event Filtering:** When deleting a segment, all events involving it are efficiently removed from  $Q$  using segment IDs.



### Why This Approach Works

- **Locality of Intersections:** By the sweep line property, any intersection involving  $l$  must occur with its immediate neighbors at the time of insertion. Thus, it suffices to check only those neighbors, not all  $n$  segments.
- **Event-Driven Updates:** All changes to the sweep line status and intersection set are triggered only by actual events (segment endpoints and intersections), ensuring no unnecessary work is done.
- **Correctness:** The algorithm maintains the invariant that all intersections are discovered exactly when the involved segments become adjacent in the sweep line status, as proven in standard sweep line analysis.
- **Dynamic Validity:** When deleting  $l$ , only its former neighbors might now intersect, and only intersections involving  $l$  need to be invalidated. This ensures correctness without global recomputation.

### Complexity Analysis

- **Insertion/Deletion:** Each AVL tree operation (insert, delete, neighbor query) is  $O(\log n)$ . Each event processed involves only a constant number of neighbor checks and geometric intersection tests. Thus, the total time per dynamic update is  $O(\log n + k')$ , where  $k'$  is the number of new or removed intersections involving  $l$ .
- **Space:** The data structures require  $O(n + k)$  space, where  $k$  is the number of intersection points.

### Intersection Validation

For each new intersection  $p$  found:

1. Verify that  $p$  lies within the  $x$ -range of both segments.
2. Check if  $p$  is already present in  $\mathcal{I}$  using spatial hashing.
3. If  $p$  is novel, add it to  $\mathcal{I}$  and insert the corresponding event into  $Q$ .

## **Summary**

This dynamic extension of the sweep line algorithm enables efficient, localized updates to the set of intersection points when segments are inserted or deleted. By leveraging the structure of the sweep line status and event queue, and by only checking immediate neighbors, the algorithm maintains  $O(\log n)$  time per update (plus output size), ensuring scalability even in dynamic geometric environments.