## DCGI

DEPARTMENT OF COMPUTER GRAPHICS AND INTERACTION

## INTERSECTIONS OF LINE SEGMENTS AND AXIS ALIGNED RECTANGLES, OVERLAY OF SUBDIVISIONS

## PETR FELKEL

FEL CTU PRAGUE
felkel@fel.cvut.cz
https://cw.felk.cvut.cz/doku.php/courses/a4m39vg/start

Based on [Berg], [Mount], [Kukral], and [Drtina]

## Talk overview

- Intersections of line segments (Bentley-Ottmann)
- Motivation
- Sweep line algorithm recapitulation
- Sweep line intersections of line segments
- Intersection of polygons or planar subdivisions
- See assignment [21] or [Berg, Section 2.3]
- Intersection of axis parallel rectangles
- See assignment [26]


## Geometric intersections - what are they for?

One of the most basic problems in computational geometry

- Solid modeling
- Intersection of object boundaries in CSG
- Overlay of subdivisions, e.g. layers in GIS
- Bridges on intersections of roads and rivers
- Maintenance responsibilities (road network X county boundaries)
- Robotics
- Collision detection and collision avoidance
- Computer graphics
- Rendering via ray shooting (intersection of the ray with objects)



## Line segment intersection



## Line segment intersection

- Intersection of complex shapes is often reduced to simpler and simpler intersection problems
- Line segment intersection is the most basic intersection algorithm
- Problem statement:

Given $n$ line segments in the plane, report all points where a pair of line segments intersect.

- Problem complexity
- Worst case $-I=O\left(\mathrm{n}^{2}\right)$ intersections
- Practical case - only some intersections
- Use an output sensitive algorithm
- $\mathrm{O}(n \log n+I)$ optimal randomized algorithm
- O( $n \log n+I \log n)$ sweep line algorithm - \%



## Plane sweep line algorithm recapituation

- Horizontal line (sweep line, scan line) $\ell$ moves top-down (or vertical line: left to right) over the set of objects
- The move is not continuous, but $\ell$ jumps from one

会 event point to another

- Event points are in priority queue or sorted list ( $\sim y$ )
- The (left) top-most event point is removed first
- New event points may be created (usually as interaction of neighbors on the sweep line) and inserted into the queue
Scan-line status
- Stores information about the objects intersected by $\ell$
$\neq$ It is updated while stopping on event point
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## Line segment intersection - Sweep line alg.

- Avoid testing of pairs of segments far apart
- Compute intersections of neighbors on the sweep line only
- $\mathrm{O}(n \log n+I \log n)$ time in $\mathrm{O}(n)$ memory
- $2 n$ steps for end points,
- I steps for intersections,
$-\log n$ search the status tree
- Ignore "degenerate cases" (most of them will be solved later on)
- No segment is parallel to the sweep line
- Segments intersect in one point and do not overlap
- No three segments meet in a common point


## Line segment intersections

Status = ordered sequence of segments intersecting the sweep line $\ell$

Events (waiting in the priority queue)
$=$ points, where the algorithm actually does something

- Segment end-points
- known at algorithm start
- Segment intersections between neighboring segments along SL
- discovered as the sweep executes


## Detecting intersections

- Intersection events must be detected and inserted to the event queue before they occur
- Given two segments $a, b$ intersecting in point $p$, there must be a placement of sweep line $\ell$ prior to $p$, such that segments $a, b$ are adjacent along $\ell$ (only adjacent will be tested for intersection)
- segments $a, b$ are not adjacent when the alg. starts
- segments $a, b$ are adjacent just before $p$
=> there must be an event point when $a, b$ become adjacent and therefore are tested for intersection
=> All intersections are found

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## Data structures

Sweep line $\ell$ status = order of segments along $\ell$

- Balanced binary search tree of segments
- Coords of intersections with $\ell$ vary as $\ell$ moves
=> store pointers to line segments in tree nodes
- Position of $\ell$ is plugged in the $y=m x+b$ to get the $x$-key



## Data structures

Event queue (postupový plán, časový plán)

- Define: Order $>$ (top-down, lexicographic)
 top-down, left-right approach (points on $\ell$ treated left to right)
- Operations
- Insertion of computed intersection points
- Fetching the next event
(highest $y$ below $\ell$ or the leftmost right of $e$ )
- Test, if the segment is already present in the queue (Locate and delete intersection event in the queue)


## Data structures

Event queue (postupový plán, časový plán)

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$p>q$ iff $p_{y}>q_{y}$ or $p_{y}=q_{y}$ and $p_{x}<q_{x} \quad \vec{x}$
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## Problem with duplicities of intersections

Intersection may be detected many times


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## Data structures

Event queue data structure
a) Heap


- Problem: can not check duplicated intersection events (reinvented \& stored more than once)
- Intersections processed twice or even more times
- Memory complexity up to $O\left(n^{2}\right)$
b) Ordered dictionary (balanced binary tree)
- Can check duplicated events (adds just constant factor)
- Nothing inserted twice
- If non-neighbor intersections are deleted
i.e., if only intersections of neighbors along $\ell$ are stored
$\neq \pm$ then memory complexity just $\mathrm{O}(n)$
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## Line segment intersection algorithm

FindIntersections(S)
Input: A set $S$ of line segments in the plane
Output: The set of intersection points + pointers to segments in each

1. init an empty event queue $Q$ and insert the segment endpoints
2. init an empty status structure $T$
3. while $Q$ in not empty
4. remove next event $p$ from $Q$
5. handleEventPoint $(p)$
Upper endpoint
Intersection
Lower endpoint

Note: Upper-endpoint events store info about the segment

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$$
\begin{aligned}
& \text { Improved algorithm: } \\
& \text { Handles all in } p \\
& \text { in a single step }
\end{aligned}
$$

Note: Upper-endpoint events store info about the segment

## handleEventPoint() principle

- Upper endpoint $U(p)$
- insert $p$ (on $s_{j}$ ) to status $T$
- add intersections with left and right neighbors to $Q$
- Intersection C(p)
- switch order of segments in $T$
- add intersections with nearest left and nearest right neighbor to $Q$



## More than two segments incident



## Handle Events

handleEventPoint $(p)$ // precisely: handle all events with point $p$


1. Let $U(p)=$ set of segments whose Upper endpoint is $p$.

These segments are stored with the event point $p$ (will be added to $T$ )
2. Search $T$ for all segments $S(p)$ that contain $p$ (are adjacent in $T$ ):

Let $L(p) \cup S(p)=$ segments whose Lower endpoint is $p$
Let $C(p) \cup S(p)=$ segments that Contain $p$ in interior
3. if( $L(p) \cup U(p) \cup C(p)$ contains more than one segment )
4. report $p$ as intersection $\circ$ together with $L(p), U(p), C(p)$
5. Delete the segments in $L(p) \cup C(p)$ from $T$

6. if( $U(p) \cup C(p)=\varnothing)$ then findNewEvent $\left(s_{l}, s_{r}, p\right) \quad / /$ left \& right neighbors
7. else Insert the segments in $U(p) \cup C(p)$ into $T$ // reverse order of $C(p)$ in $T$ (order as below $\ell$, horizontal segment as the last)
8. $\quad s^{\prime}=$ leftmost segm. of $U(p) \cup C(p)$; findNewEvent $\left(s_{I}, s^{\prime}, p\right)$
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## Detection of new intersections

findNewEvent $\left(s_{l}, s_{r}, p\right) \quad$ I/ with handling of horizontal segments Input: two segments (left \& right from $p$ in $T$ ) and a current event point $p$ Output: updated event queue $Q$ with new intersection。 1. if [ ( $s_{I}$ and $s_{r}$ intersect below the sweep line $\left.\ell\right) / /$ intersection below $\ell$

Non-overlapping or ( $s_{\text {r }}$ intersect $s$ " on $\ell$ and to the right of $p$ )
and( the intersection $\circ$ is not present in $Q$ )
2. then
insert intersection ${ }^{\circ}$ as a new event into $Q$

- Reported intersection - line 4
- New intersection to $Q$ - line $6,8,9$


$s$ " is horizontal and to the right of $p$ (a) 3


## Line segment intersections

- Memory $\mathrm{O}(I)=\mathrm{O}\left(\mathrm{n}^{2}\right)$ with duplicities in Q or $\mathrm{O}(\mathrm{n})$ with duplicities in Q deleted
- Operational complexity
$-n+I$ stops
$-\log n$ each
=> $O(I+n) \log n$ total
- The algorithm is by Bentley-Ottmann

Bentley, J. L.; Ottmann, T. A. (1979), "Algorithms for reporting and counting geometric intersections", IEEE Transactions on Computers C-28 (9): 643-647, doi:10.1109/TC.1979.1675432.

See also http://wapedia.mobi/en/Bentley\�\�\�0ttmann algorithm


## Overlay of two subdivisions

 (intersection of DCELs)

## Overlay of two subdivisions



## Overlay of two subdivisions



## Overlay is a new planar subdivision



## Sweep line overlay algorithm



## Sweep line overlay algorithm



Compute new planar subdivision
Re-use not intersected half-edge records

## Sweep line overlay algorithm



Compute new planar subdivision
Re-use not intersected half-edge records
Compute intersections and new half-edge records

## Sweep line overlay algorithm



Compute new planar subdivision
Re-use not intersected half-edge records
Compute intersections and new half-edge records
Compute labels of new faceSFelkel: computational geometry


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## The algorithm principle

Copy DCELs of both subdivisions to invalid DCEL $\mathcal{D}$
Transform the result into a valid DCEL for the subdivision overlay $\mathcal{O}\left(S_{1}, S_{2}\right)$

- Compute the intersection of edges (from different subdivisions $S_{1} \cap S_{2}$ )
- Link together appropriate parts of the two DCELs
- Vertex and half-edge records
- Face records


## At an Event point

- Update queue $Q$ (pop, delete intersections of separated edges below) and sweep line status tree $\mathcal{T}$ (addremove/swap edges,
compute intersections with neighbors) as in line segment intersection algorithm
(cross pointers between edges in $\mathcal{T}$ and $\mathcal{D}$ to access part of $\mathcal{D}$ when processing an intersection)
- For vertex from one subdivision
- No additional work
- For Intersection of edges from different subdivisions
- Link both DCELs
- Handle all possible cases


## Three types of intersections

New are intersections of different subdivisions

vertex - vertex: overlap of vertices

vertex - edge: edge passes through a vertex
edge - edge: edges intersect in their interior



## Three types of intersections

New are intersections of different subdivisions

vertex - vertex: overlap of vertices

vertex - edge: edge passes through a vertex
Let's discuss this case, the other two are similar

edge - edge: edges intersect in their interior

$\qquad$

Felkel: Computational geometry

## vertex - edge update - the principle



## Pointers around the end-points of edge $e$

1. Edge $e=(u, w)$ splits into two edges $e^{\prime}$ and $e^{\prime \prime}$ at intersection $v$


$$
e^{\prime}=(w, v) \quad e^{\prime \prime}=(v, u)
$$

2. Shorten half-edge $(w, u)$ to $(w, v))$ Shorten half-edge $(u, w)$ to $(u, v)$ )
3. Create their twin $(v, w)$ for $(w, v)$

Create their twin $(v, u)$ for $(u, v)$
4. Set new twin's next to former edge $e$ next

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\begin{aligned}
& \operatorname{next}(v, u)=\operatorname{next}(w, u) \text { now in next }(w, v) \\
& \operatorname{next}(v, w)=\operatorname{next}(u, w) \text { now in next }(u, v)
\end{aligned}
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5. Set prev pointers to new twins

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& \operatorname{prev}(\operatorname{next}(v, u))=(v, u) \\
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## Pointers around intersection $v$


6. Find the next edge $x$ for $e^{\prime}$ from half-edge ( $w, v$ )
$k=$ first CW half-edge from $e^{\prime}$ with $v$ as origin
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7. Find the prev edge for $e^{\prime}$ from half-edge $(v, w)$ $=$ first CCW half-edge from $e^{\prime}$ with $v$ as destination next, prev similarly
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8. Find the next edge for $e^{\prime \prime}$ from half-edge ( $u, v$ ) $=$ first CW half-edge from $e^{\prime \prime}$ with $v$ as origin next, prev similarly
9. Find the prev edge for $e^{\prime \prime}$ from half-edge $(v, u)$ $=$ first CCW half-edge from $e^{\prime}$ with $v$ as destination next, prev similarly

## Pointers around intersection $v$


6. Find the next edge $x$ for $e^{\prime}$ from half-edge ( $w, v$ )
$k=$ first CW half-edge from $e^{\prime}$ with $v$ as origin
$\checkmark \operatorname{next}(w, v)=x$
$\rightarrow \operatorname{prev}(x)=(w, v)$
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## Time cost for updating half-edge records

- All operations with splitting of edges in intersections and reconnecting of prev, next pointers take $O$ (1) time
- Locating of edge position in cyclic order
- around single vertex $v$ takes $O(\operatorname{deg}(v))$
- which sums to $O(m)=$ number of edges processed by the edge intersection algorithm $=O(n)$
- The overall complexity is not increased

$$
\begin{aligned}
& O(n \log n+k \log n) \\
n= & \left|\mathrm{S}_{1}\right|+\left|\mathrm{S}_{2}\right| \quad k=\text { complexity of the overlay ( } \approx \text { intersections) }
\end{aligned}
$$

Complexity of input subdivisions

## Face records for the overlay subdivision

- Create face records for each face $f$ in $\mathcal{O}\left(S_{1}, S_{2}\right)$
- Each face $f$ has it unique outer boundary (CCW) (except the background that has none)
- Each face has its OuterComponent $(f)$ - store edge of it
- Together faces = \#outer boundaries +1
- InnerComponents $(f)$ - list of edges of holes (cw)
- Label of $f$ in $S_{1}$

Used for Boolean operations such as $S_{1} \cap S_{2}, \quad S_{1} \cup S_{2}, \quad S_{1} \backslash S_{2}$

Polygon examples:


## Extraction of faces

- Traverse cycles in DCEL (Tarjan alg. DFS) ...O(n)
- Decide, if the cycle is outer or inner boundary
- Find leftmost vertex of the cycle (bottom leftmost)
- Incident face lies to the left of edges
- Angle $<180^{\circ} \Rightarrow$ outer
- Angle $>180^{\circ} \Rightarrow$ inner (hole)


DCGI

## Which boundary cycles bound same face?

- Single outer boundary shares the face with its holes - inner boundaries
- Graph
- Node for each cycle (3) inner
(2) outer (C)unbounded

- Arc if inner cycle has half-edge immediately to the left of the leftmost vertex
- Each connected component - set of cycles of one face


## Graph $\mathcal{G}$ of faces and their relations



## Graph $\mathcal{G}$ construction

Idea - during sweep line, we know the nearest left edge for every vertex $v$ (and half-edge with origin $v$ )


1. Make node for every cycle (graph traversal)
2. During plane sweep,

- store pointer to graph node for each edge
- remember the leftmost vertex and its nearest left edge

3. Create arc between cycles of the leftmost vertex an its nearest left edge

## Face label determination



For intersection $v$ of two edges:
During the sweep-line

- In both new pieces, remember the face of half-edge being split into two
After
- Label the face by both labels


For face in other face:
Known half-edge label only from $S_{1}$
Use graph $\mathcal{G}$ to locate outer boundary label for face from $S_{2}$
(or store containing face $f$ of other subdivision for each vertex)

## Map overlay algorithm

MapOverlay $\left(S_{1}, S_{2}\right)$
Input：Two planar subdivisions $S_{1}$ and $S_{2}$ stored in DCEL
Output：The overlay of $S_{1}$ and $S_{2}$ stored in DCEL $\mathcal{D}$
Copy both DCELs for of $S_{1}$ and $S_{2}$ into DCEL $\mathcal{D}$
Use plane sweep to compute intersections of edges from $S_{1}$ and $S_{2}$
－Update vertex and edge records in $\mathcal{D}$ when the event involves edges of binthersection）
－Store the half－edge to the left of the event point at the vertex in $\mathcal{D}$
3．Traverse $\mathcal{D}$（depth－first search）to determine the boundary cycles
4．Construct the graph $\mathcal{G}$（boundary and hole cycles，immediately to the left of hole），
5．for each connected component in $\mathcal{G}$ do

$C \leftarrow$ the unique outer boundary cycle
$f \leftarrow$ the face bounded by the cycle $C$ ．
Create a face record for $f$
OuterComponent $(f) \leftarrow$ some half－edge of $C$ ，© $\subset_{i}$
InnerComponents $(f) \leftarrow$ list of pointers to one half－edge $e$ in each hole $\mathcal{C}_{1}$ ．$C_{k}$
IncidentFace $(e) \leftarrow f$ for all half－edges bounding cycle $C$ and the holes
12．Label each face of $O\left(S_{1}, S_{2}\right)$ with the names of the faces of $S_{1}$ and $S_{2}$ containing it

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Use plane sweep to compute intersections of edges from $S_{1}$ and $S_{2}$（（intersection）
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12．Label each face of $O\left(S_{1}, S_{2}\right)$ with the names of the faces of $S_{1}$ and $S_{2}$ containing it
UルリI

## Running time

The overlay of two planar subdivisions with total complexity $n$ can be constructed in

$$
O(n \log n+k \log n)
$$

where $k=$ complexity of the overlay ( $\approx$ intersections)

# Axis parallel rectangles intersection 



## Intersection of axis parallel rectangles

- Given the collection of $n$ isothetic rectangles, report all intersecting parts

Alternate sides
 belong to two pencils of lines (trsy přímek)
(often used with points in infinity
= axis parallel) 2D => 2 pencils


## Brute force intersection

## Brute force algorithm

Input: set $S$ of axis parallel rectangles
Output: pairs of intersected rectangles

1. For every pair $\left(r_{i}, r_{j}\right)$ of rectangles $\in S, i \neq j$
2. if $\left(r_{i} \cap r_{j} \neq \varnothing\right)$ then
3. report $\left(r_{i}, r_{j}\right)$

## Analysis

Preprocessing: None.
Query: $O\left(N^{2}\right) \quad\binom{N}{2}=\frac{N(N-1)}{2} \in O\left(N^{2}\right)$.
Storage: $O(N)$


## Plane sweep intersection algorithm

- Vertical sweep line moves from left to right
- Stops at every x-coordinate of a rectangle (either at its left side or at its right side).
- active rectangles - a set
= rectangles currently intersecting the sweep line
- left side event of a rectangle $\square$ - start
=> the rectangle is added to the active set.
- right side $\square$ - end
=> the rectangle is deleted from the active set.
- The active set used to detect rectangle intersection


## Example rectangles and sweep line



## Interval tree as sweep line status structure

- Vertical sweep-line => only y-coordinates along it
- The status tree is drawn horizontal - turn $90^{\circ}$ right as if the sweep line ( $y$-axis) is horizontal



## Intersection test - between pair of intervals

- Given two intervals I $=\left[\mathrm{y}_{1}, \mathrm{y}_{2}\right]$ and $\mathrm{I}{ }^{\prime}=\left[\mathrm{y}^{\prime}, \mathrm{y}^{\prime}{ }_{2}\right]$ the condition $I \cap l^{\prime}$ is equivalent to one of these mutually exclusive conditions:

$$
\text { a) } y_{1} \leq y_{1}^{\prime} \leq y_{2}
$$



OR
b) ${ }^{\prime}{ }_{1} \leq y_{1} \leq y^{\prime}{ }_{2}$


## Intersection test - between pair of intervals

- Given two intervals I = $\left[\mathrm{y}_{1}, \mathrm{y}_{2}\right]$ and $\mathrm{I}{ }^{\prime}=\left[\mathrm{y}^{\prime}, \mathrm{y}^{\prime}{ }_{2}\right]$ the condition $\mathrm{I} \cap \mathrm{l}$ ' is equivalent to both of these conditions simultaneously:

2nd variant

2) $y_{1} \leq y^{\prime}{ }_{2}$

Intervals along the sweep line


## Static interval tree - stores all end point $y_{s}$

- Let $v=y_{\text {med }}$ be the median of end-points of segments
- $S_{l}$ : segments of $S$ that are completely to the left of $y_{\text {med }}$
- $S_{\text {med }}$ : segments of S that contain $y_{\text {med }}$
- $S_{r} \quad$ : segments of S that are completely to the right of $y_{\text {med }}$



## Static interval tree - Example



## Static interval tree [Edelsbrunner80]



## Primary structure - static tree for endpoints



## Secondary lists of incident interval end-pts.



## Active nodes - intersected by the sweep line



## Entries in the event queue



$$
\begin{aligned}
& \left(x_{i}, \dot{y}_{i l}, \dot{y}_{i r}, t\right) \\
& \left(x_{1}, 1,3, \text { left }\right) \\
& \left(x_{2}, 2,4, \text { left }\right) \\
& \left(x_{3}, 1,3, \text { right }\right) \\
& \left(x_{4}, 2,4, \text { right }\right)
\end{aligned}
$$

Static nodes in the SL status tree 1,2,3,4

## Query = sweep and report intersections

## RectangleIntersections( $S$ )

Input: Set $S$ of rectangles
Output: Intersected rectangle pairs
$\begin{aligned} \text { 1. Preprocess }(S) & / / \text { create the interval tree } T \text { (for } y \text {-coords) } \\ & / / \text { and event queue } Q\end{aligned}$ (for $x$-coords)
2. while ( $Q \neq \varnothing$ ) do

5. a) QueryInterval $\left(y_{i L}, y_{i R}, \operatorname{root}(T)\right) / /$ report intersections
6. b) InsertInterval $\left(y_{i L}, y_{i R}, \operatorname{root}(T)\right)$ // insert new interval
7. else $/ /$ right edge $\square$
8. c) DeleteInterval $\left(y_{i L}, y_{i R}, \operatorname{root}(T)\right)$

## Preprocessing

## Preprocess( $S$ )

Input: $\quad$ Set $S$ of rectangles
Output: Primary structure of the interval tree $T$ and the event queue $Q$

1. $\quad T=\operatorname{PrimaryTree}(S) \quad / /$ Construct the static primary structure // of the interval tree -> sweep line STATUS $T$
2. // Init event queue $Q$ with vertical rectangle edges in ascending order $\sim x$ // Put the left edges with the same $x$ ahead of right ones
3. for $i=1$ to $n$
4. insert $\left(\left(x_{i L}, y_{i L}, y_{i R}\right.\right.$, left $\left.), Q\right) / /$ left edges of $i$-th rectangle
5. insert $\left(\left(x_{i R}, y_{i L}, y_{i R}\right.\right.$, right $\left.), Q\right) \quad / /$ right edges

## Interval tree - primary structure construction

PrimaryTree(S) I/ only the y-tree structure, without intervals Input: $\quad$ Set $S$ of rectangles
Output: Primary structure of an interval tree $T$

1. $S_{y}=$ Sort endpoints of all segments in $S$ according to $y$-coordinate
2. $T=\operatorname{BST}\left(S_{y}\right)$
3. return $T$

BST( $S_{y}$ )

1. if $\left(\left|S_{y}\right|=0\right)$ return null
2. $y$ Med $=$ median of $S_{y} \quad / /$ the smaller item for even $S_{y}$. size
3. $L=$ endpoints $p_{y} \leq y M e d$
4. $\mathrm{R}=$ endpoints $p_{y}>y \mathrm{Med}$
5. $t=$ new IntervalTreeNode( $y$ Med )
6. t.left $=\mathrm{BST}(L)$
7. t.right $=\mathrm{BST}(R)$
8. return $t$


## Interval tree - search the intersections

QueryInterval (b, e, T )
Input: Interval of the edge and current tree $T$
Output: Report the rectangles that intersect [ $b, e$ ]

1. if( $T=$ null ) return
2. $\mathrm{i}=0$; if( $\mathrm{b}<\mathrm{H}(\mathrm{v})<\mathrm{e})$ // forks at this node
3. while $(\operatorname{MR}(v) \cdot[i]>=b) \& \&(i<\operatorname{Count}(v))$ // Report all intervals inM
4. ReportIntersection; i++
5. QueryInterval( b,e,T.LPTR ) • • // jump to active !
6. QueryInterval( b,e,T.RPTR ) $-\quad / /$ node below
7. else if $(H(v) \leq b<e) \quad / / ~ s e a r c h ~ R I G H T ~(\leftarrow)$
8. while (MR(v).[i] >= b) \&\& (i < Count(v))
9. ReportIntersection; i++
10. QueryInterval( b,e,T.RPTR ) - -
11. else $/ / \mathrm{b}<\mathrm{e} \leq \mathrm{H}(\mathrm{v}) / /$ search $\operatorname{LEFT}(\rightarrow)$ Crosses c
12. while (ML(v).[i] <=e)
13. ReportIntersection; i++
14. 卉 +QueryInterval (b,e, T.LPTR

DCGI


## Interval tree - interval insertion

InsertInterval ( b, e, T)
Input: Interval [b,e] and interval tree $T$
Output: $T$ after insertion of the interval

1. $v=\operatorname{root}(T)$
2. while( $v$ != null ) // find the fork node
3. if $(H(v)<b<e)$
4. $\quad v=v . r i g h t \quad / /$ continue right
5. else if $(b<e<H(v))$
6. $\quad v=$ v.left $/ /$ continue left
7. 
8. 
9. 
10. 
11. 
12. else // $\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq e / /$ insert interval set $v$ node to active connect LPTR resp. RPTR to its parent (active node above) insert [b,e] into list $M L(v)$ - sorted in ascending order of b's insert $[b, e]$ into list $M R(v)$ - sorted in descending order of $e$ 's break
13. endwhile
14. return $T$

DCGI


## Example 1




## Example 1 - static tree on endpoints


$H(v)$ - value of node $v$


## Interval insertion [1,3] <br> a) Query Interval



## Interval insertion [1,3] b) Insert Interval




DCGI

## Interval insertion [1,3]

## b) Insert Interval




DCGI

## Interval insertion [2,4]


$\square$ Active rectangle
Current node


DCGI

Search MR(v) only: $\longleftarrow \quad H(v) \leq b<e$
(2) $\leq 2<4$


Felkel: Computational geometry
(64/96)

Interval insertion [2,4]

## b) Insert Interval



- Active node
[Drtina]
DCGI


## Interval delete [1,3]



- Active node


## Interval delete [1,3]




DCGI

## Interval delete [2,4]




Active node
DCGI

Interval delete [2,4]



## Example 2



## Query = sweep and report intersections

## RectangleIntersections( $S$ )

 Input: Set $S$ of rectanglesI/ this is a copy of the slide before II just to remember the algorithm

Output: Intersected rectangle pairs

| 1. Preprocess $(S)$ | $/ /$ create the interval tree $T$ (for $y$-coords) |
| ---: | :--- |
|  | $/ /$ and event queue $Q$ |$\quad$ (for $x$-coords)

2. while ( $Q \neq \emptyset$ ) do

3. a) QueryInterval $\left(y_{i L}, y_{i R}, \operatorname{root}(T)\right) / /$ report intersections
4. b) InsertInterval $\left(y_{i L}, y_{i R}, \operatorname{root}(T)\right)$ // insert new interval
5. else $/ /$ right edge $\square$
6. c) DeleteInterval $\left(y_{i L}, y_{i R}, \operatorname{root}(T)\right)$

## Example 2 - tree created by PrimaryTree(S)



## Example 2 - tree created by PrimaryTree(S)



## Example 2 - tree created by PrimaryTree(S)



## Example 2 - tree created by PrimaryTree(S)



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## Example 2 - tree created by PrimaryTree(S)



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## Example 2 - tree created by PrimaryTree(S)



## Example 2 - slightly unbalanced tree



## Insert [2,3] - empty => b) Insert Interval $\quad b \leq H(v) \leq e$



## Insert [2,3] - empty => b) Insert Interval $\quad b \leq H(v) \leq e$



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## Insert [2,3] - empty => b) Insert Interval $\quad b \leq H(v) \leq e$



## Insert [2,3] - empty => b) Insert Interval $\quad b \leq H(v) \leq e$



## Insert [2,3] - empty => b) Insert Interval $\quad b \leq H(v) \leq e$



## Insert [2,3] - empty => b) Insert Interval $\quad b \leq H(v) \leq e$



## Insert [3,7]



## Insert [3,7]



## Insert [3,7]



## Insert [3,7]

$$
H(v) \leq b<e
$$



## Insert [3,7] b) Insert Interval

$$
b \leq H(v) \leq e
$$



## Insert [3,7] b) Insert Interval

$$
\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}
$$






## Insert [0,2] b) Insert Interval 2/2

$$
b \leq H(v) \leq e
$$



## Insert [1,5] a) Query Interval $1 / 2$

b $<\mathrm{H}(\mathrm{v})<\mathrm{e}$


## Insert [1,5] a) Query Interval $1 / 2$

b $<\mathrm{H}(\mathrm{v})<\mathrm{e}$


## Insert [1,5] a) Query Interval $1 / 2$

b $<\mathrm{H}(\mathrm{v})<\mathrm{e}$


## Insert [1,5] a) Query Interval $1 / 2$ <br> $$
\mathrm{b}<\mathrm{H}(\mathrm{v})<\mathrm{e}
$$



## Insert [1,5] a) Query Interval $1 / 2$ <br> $$
\mathrm{b}<\mathrm{H}(\mathrm{v})<\mathrm{e}
$$



## Insert [1,5] a) Query Interval $2 / 2$

$$
H(v) \leq b<e
$$

$$
\begin{aligned}
& \text { for (all in } \mathrm{MR}(\mathrm{v}) \text { ) test } \mathrm{MR}(\mathrm{v})[\mathrm{i}] \geq 1 \\
& => \\
& \text { report intersectión al } \\
& \text { go right, nil, stón }
\end{aligned}
$$

## Insert [1,5] a) Query Interval $2 / 2$

$$
H(v) \leq b<e
$$

$$
\begin{aligned}
& \text { for (all in } \mathrm{MR}(\mathrm{v}) \text { ) test } \mathrm{MR}(\mathrm{v})[\mathrm{i}] \geq 1 \\
& => \\
& \text { report intersection a } \\
& \text { go right, nil, stón }
\end{aligned}
$$

## Insert [1,5] b) Insert Interval <br> $$
\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}
$$





## Insert [7,8] a) Query Interval

$$
H(v) \leq b<e
$$




## Insert [7,8] b) Insert Interval <br> $\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$



Insert [7,8] b) Insert Interval

$$
b \leq H(v) \leq e
$$



Insert [7,8] b) Insert Interval

$$
b \leq H(v) \leq e
$$



Insert [7,8] b) Insert Interval
$b \leq H(v) \leq e$


Insert [7,8] b) Insert Interval
$\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$


Insert [7,8] b) Insert Interval
$\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$


Insert [7,8] b) Insert Interval
$\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$


## Insert [7,8] <br> b) Insert Interval

$\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$


## Delete [3,7] Delete Interval <br> $$
b \leq H(v) \leq e
$$



Insert [4,6] a) Query Interval
$H(v) \leq b<e$


Insert [4,6] a) Query Interval
$H(v) \leq b<e$


Insert [4,6] a) Query Interval
$H(v) \leq b<e$


## Insert [4,6] a) Query Interval

$$
H(v) \leq b<e
$$



## Insert [4,6] a) Query Interval

$$
H(v) \leq b<e
$$

## Insert [4,6] a) Query Interval $\quad H(v) \leq b<e$



## Insert [4,6] a) Query Interval $\quad H(v) \leq b<e$



## Insert [4,6] a) Query Interval $\quad H(v) \leq b<e$



## Insert $[4,6]$ a) Query Interval <br> $H(v) \leq b<e$



## Insert [4,6] b) Insert Interval

$H(v) \leq b<e$


## Insert [4,6] b) Insert Interval

$H(v) \leq b<e$









## Delete [ 1,5 ] Delete Interval <br> $$
b \leq H(v) \leq e
$$



## Delete [ 1,5 ] Delete Interval <br> $$
b \leq H(v) \leq e
$$






## Delete [0,2] Delete Interval $2 / 2$

$\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$


## Delete [0,2] Delete Interval $2 / 2$

$\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$


## Delete $[7,8]$ Delete Interval

$$
b \leq H(v) \leq e
$$



## Delete $[7,8]$ Delete Interval

$$
b \leq H(v) \leq e
$$



## Delete [7,8] Delete Interval <br> $\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$



## Delete [7,8] Delete Interval

$\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$


## Delete $[7,8]$ Delete Interval

$$
b \leq H(v) \leq e
$$



## Delete [7,8] Delete Interval <br> $\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$



## Delete $[2,3]$ Delete interval <br> $$
b \leq H(v) \leq e
$$



## Delete $[2,3]$ Delete interval <br> $$
b \leq H(v) \leq e
$$



## Delete $[2,3]$ Delete interval <br> $$
b \leq H(v) \leq e
$$



## Delete $[2,3]$ Delete interval $\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$



## Delete $[2,3]$ Delete interval $\mathrm{b} \leq \mathrm{H}(\mathrm{v}) \leq \mathrm{e}$



## Delete [2,3] Delete Interval <br> $b \leq H(v) \leq e$



## Delete $[4,6]$ Delete Interval <br> $$
b \leq H(v) \leq e
$$



## Delete $[4,6]$ Delete interval <br> $$
b \leq H(v) \leq e
$$



## Delete $[4,6]$ Delete interval <br> $$
b \leq H(v) \leq e
$$



## Delete $[4,6]$ Delete interval <br> $$
b \leq H(v) \leq e
$$



## Delete $[4,6]$ Delete interval <br> $$
b \leq H(v) \leq e
$$



## Empty tree



## Complexities of rectangle intersections

- $n$ rectangles, $s$ intersected pairs found
- O( $n \log n$ ) preprocessing time to separately sort
- x-coordinates of the rectangles for the plane sweep
- the y-coordinates for initializing the interval tree.
- The plane sweep itself takes $O(n \log n+s)$ time, so the overall time is $\mathrm{O}(n \log n+s)$
- O(n) space
- This time is optimal for a decision-tree algorithm (i.e., one that only makes comparisons between rectangle coordinates).


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