DCG DEPARTMENT OF COMPUTER GRAPHICS AND INTERACTION

INTERSECTIONS OF LINE SEGMENTS AND AXIS ALIGNED RECTANGLES, OVERLAY OF SUBDIVISIONS PETR FELKEL

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

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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]

Felkel: Computational geometry

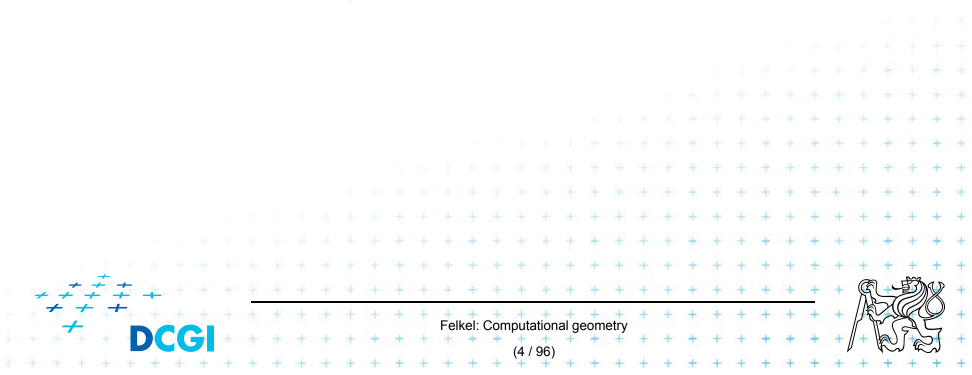
Geometric intersections – what are they for?

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)

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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.

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

Plane sweep line algorithm recapitulation

- Horizontal line (sweep line, scan line) *l* moves top-down (or vertical line: left to right) over the set of objects
- The move is not continuous, but ℓ jumps from one
- event point to another Postupový plán
 - Event points are in priority queue or sorted list (~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

Status

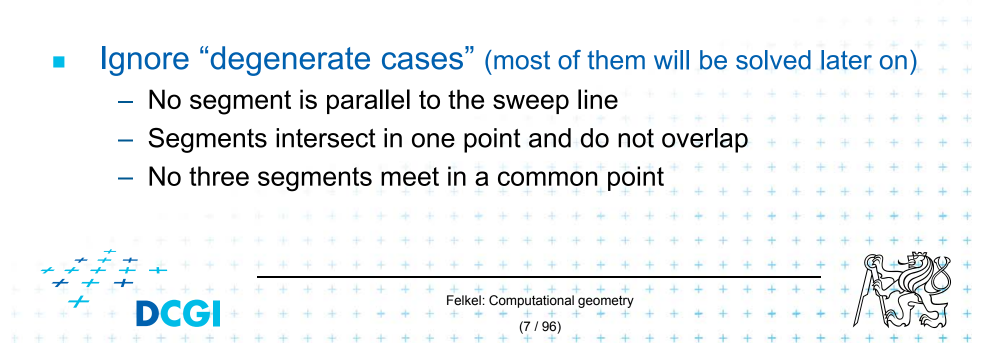
- Stores information about the objects intersected by ℓ

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It is updated while stopping on event point

Line segment intersection - Sweep line alg.

- Avoid testing of pairs of segments far apart
- Compute intersections of neighbors on the sweep line only
- $O(n \log n + I \log n)$ time in O(n) memory
 - 2n steps for end points,
 - I steps for intersections,
 - log n search the status tree



Line segment intersections

Status = ordered sequence of segments intersecting the sweep line l

Events (waiting in the priority queue)

Postupový plán

Stav

= points, where the algorithm actually does something

– Segment	end-points	
• known	at algorithm start	
 Segment along SL 	ntersections between neighb	oring segments
U	red as the sweep executes	+ + + + + + + + + + + + + + + + + + +
<u></u>	* * * * * * * * * * * * * * * * *	+ + + + + + + + + + + + + + + + + + +
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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 *l* prior
 - to p, such that segments a, b are adjacent along ℓ (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

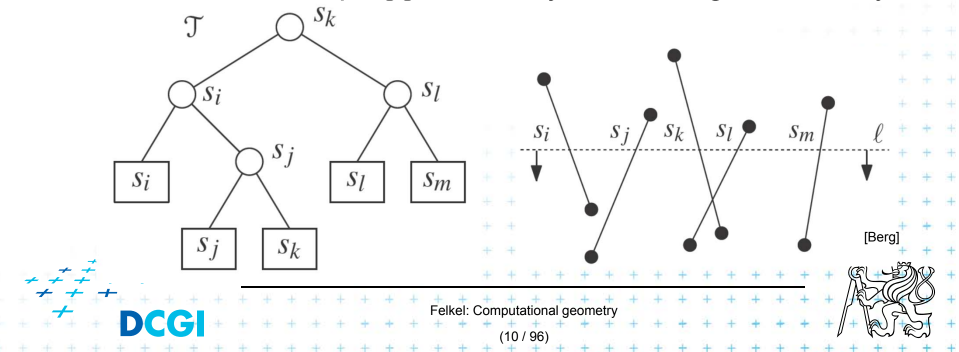
Felkel: Computational geometr

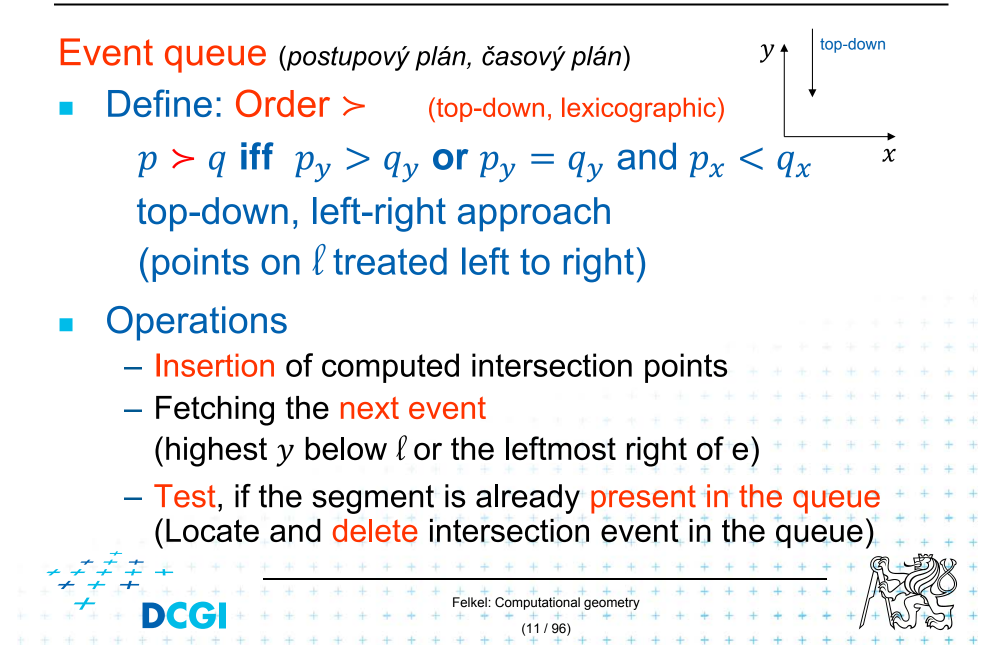
=> All intersections are found

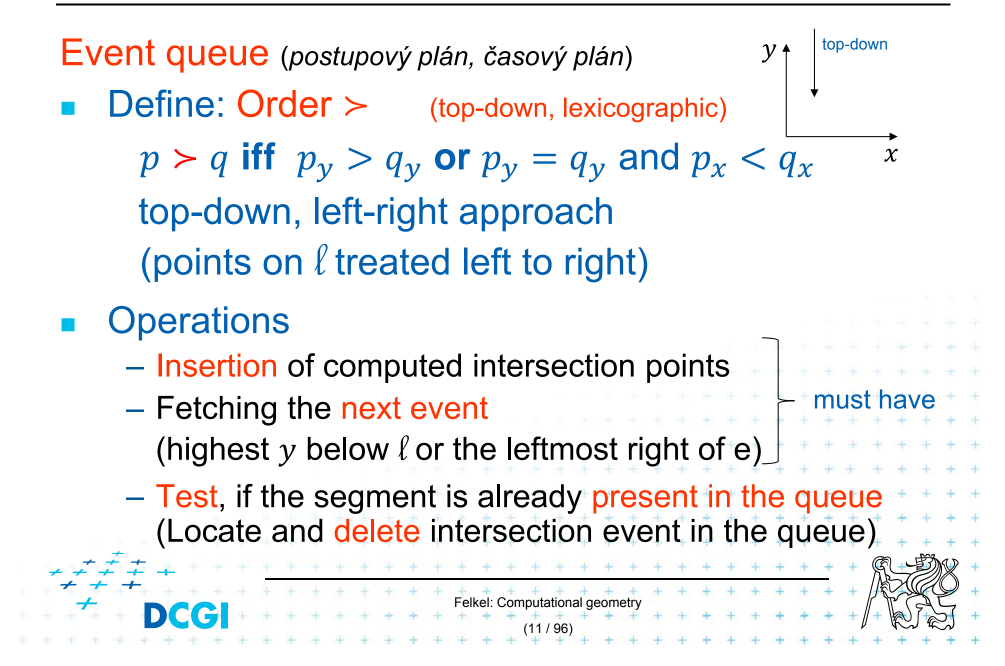
Sweep line ℓ status = order of segments along ℓ

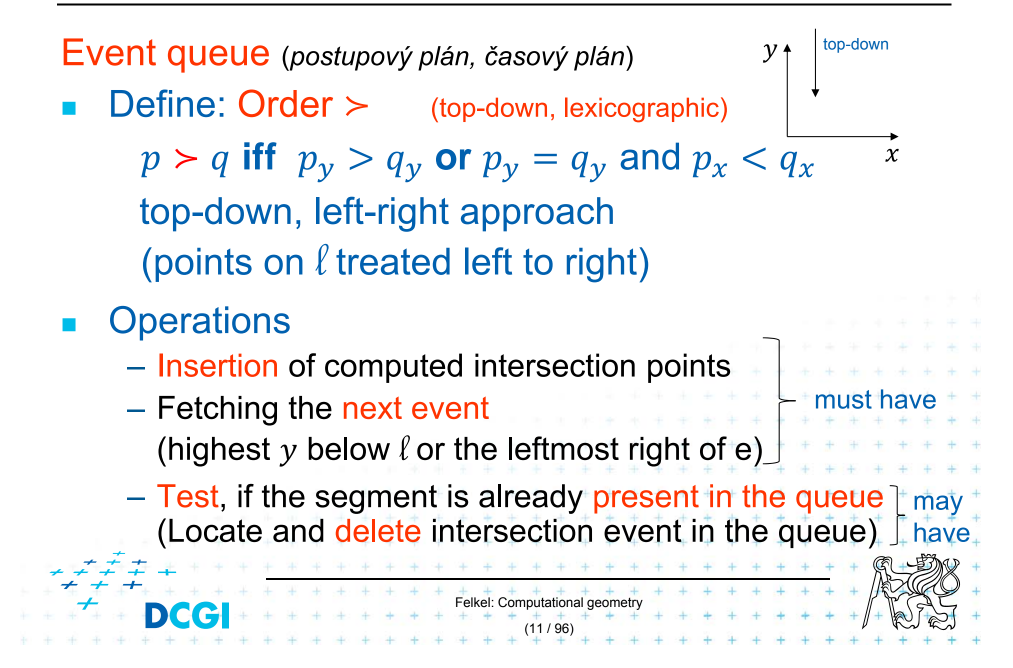
- Balanced binary search tree of segments
- Coords of intersections with l vary as l moves
 => store pointers to line segments in tree nodes

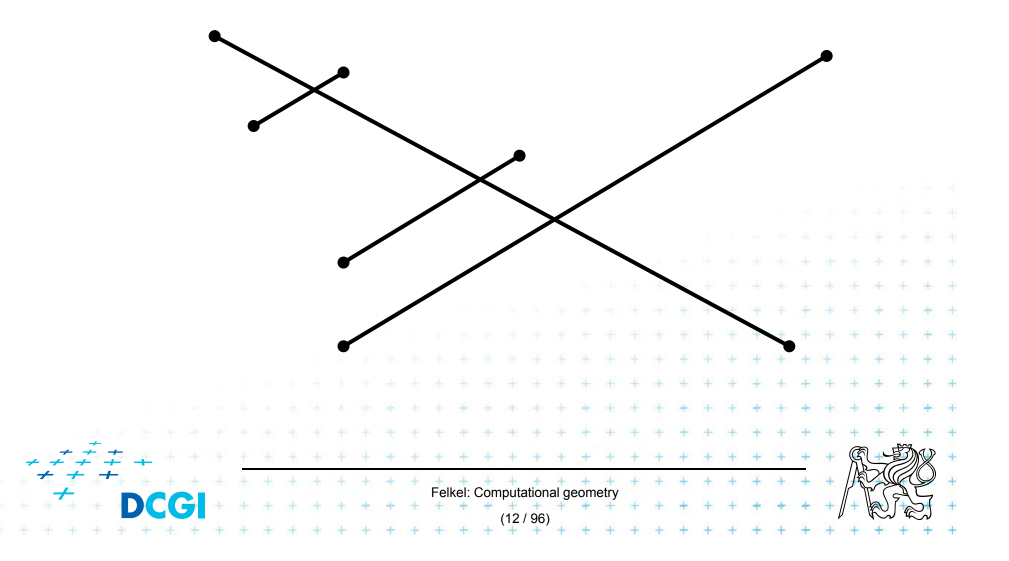
– Position of l is plugged in the y=mx+b to get the x-key

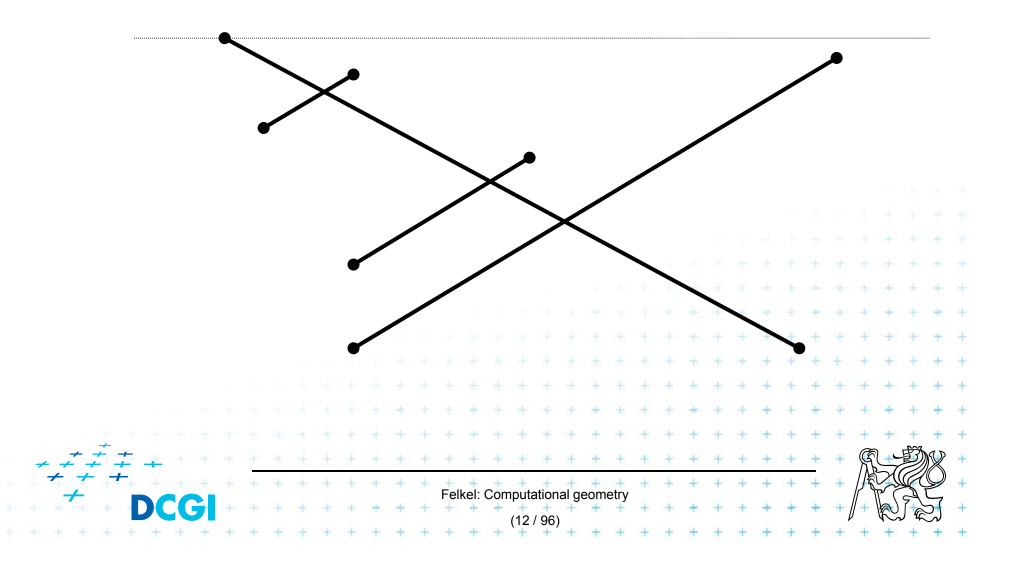


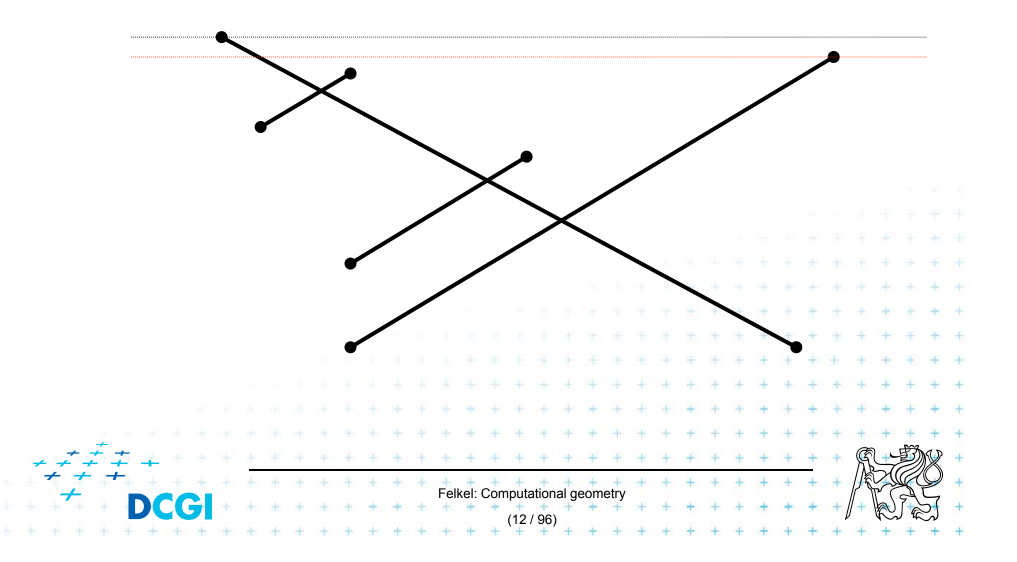


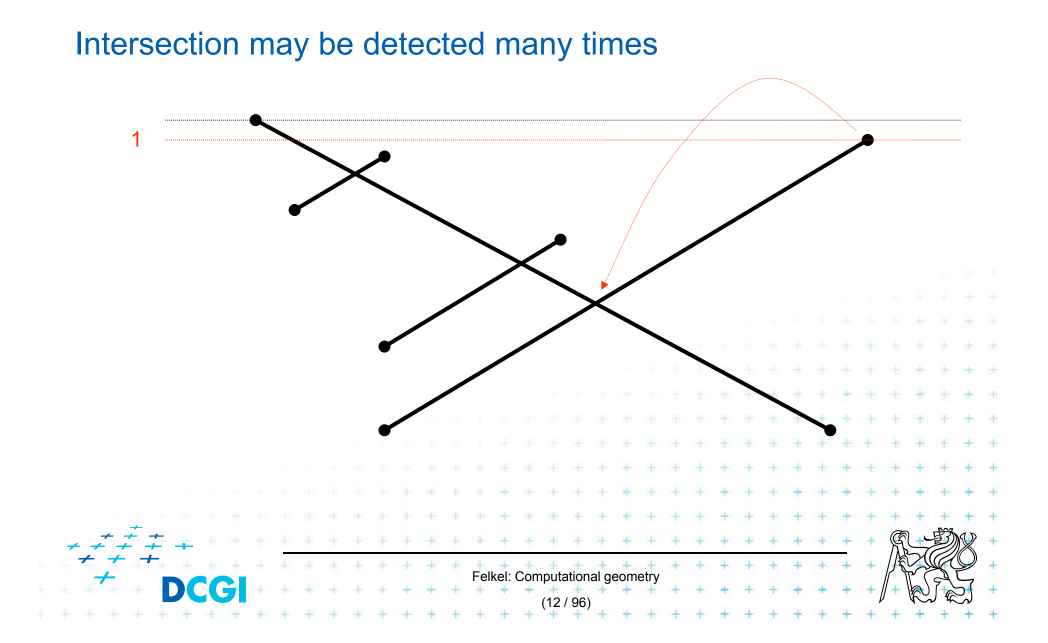


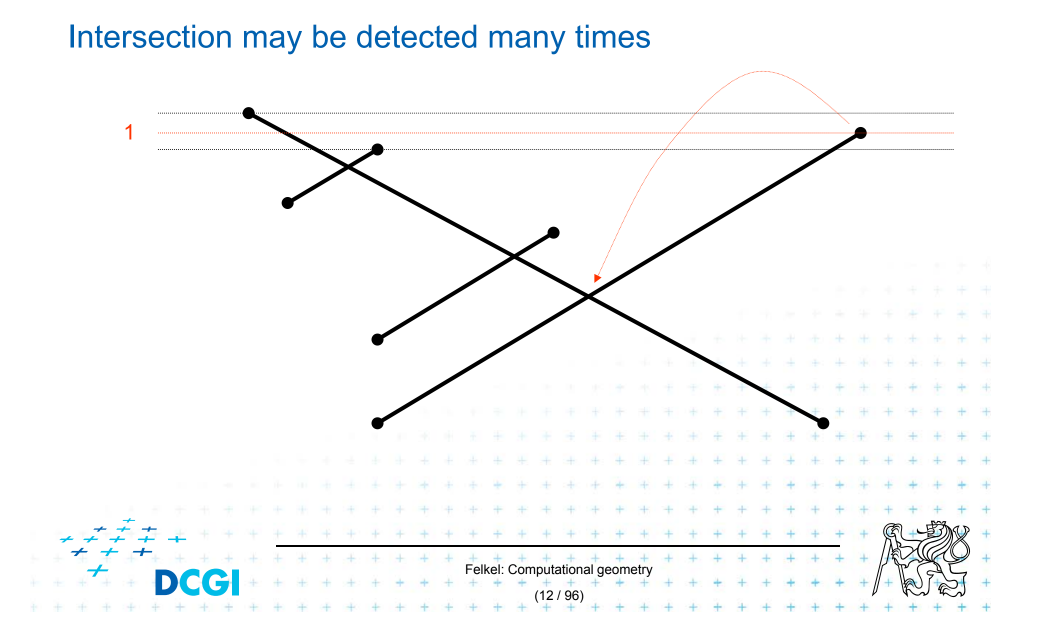


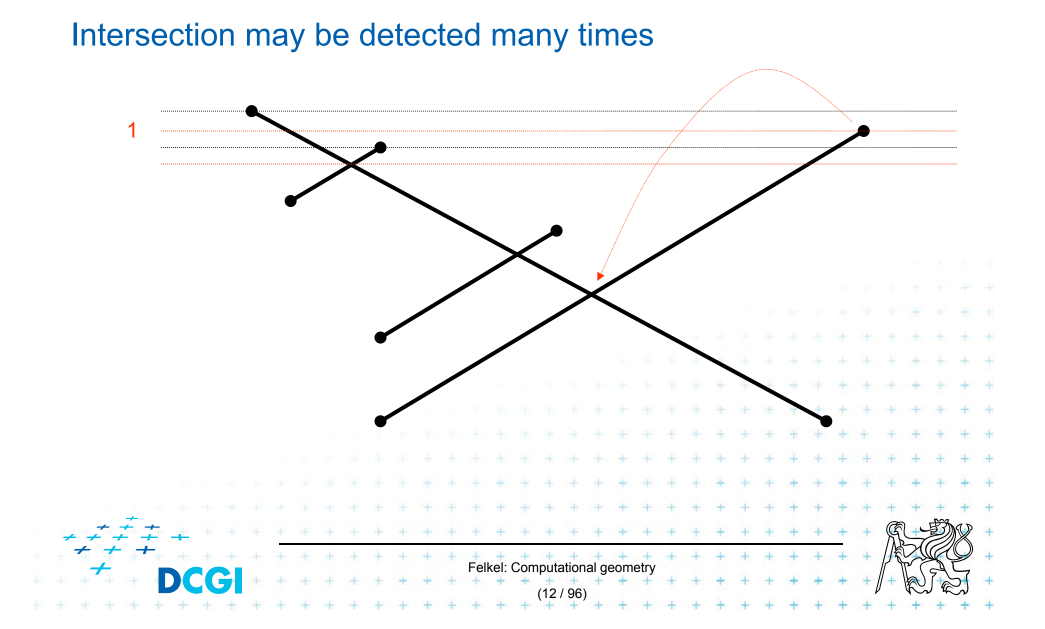


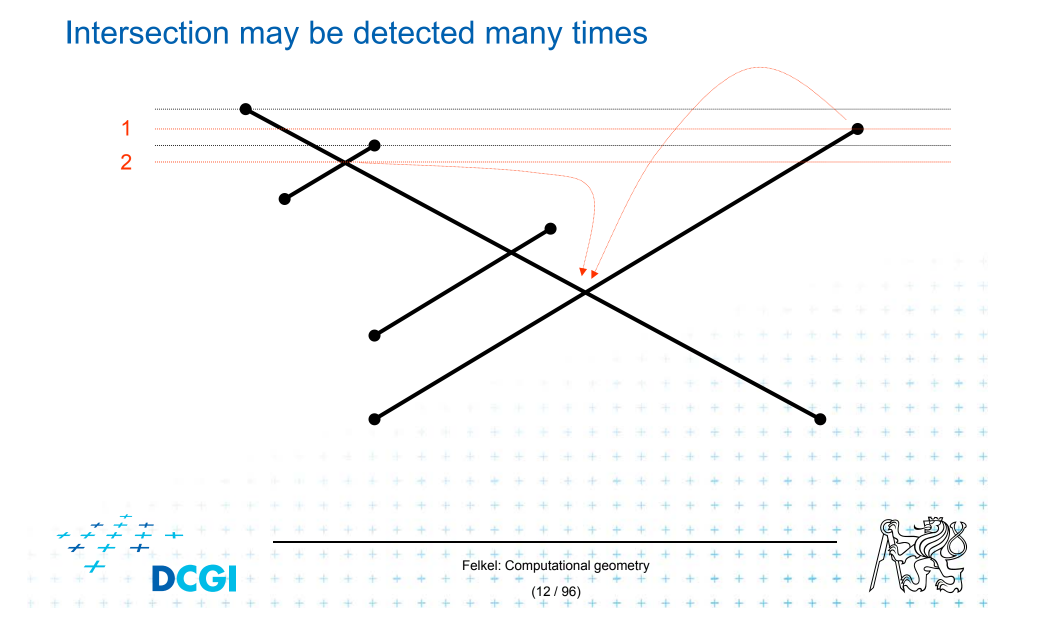


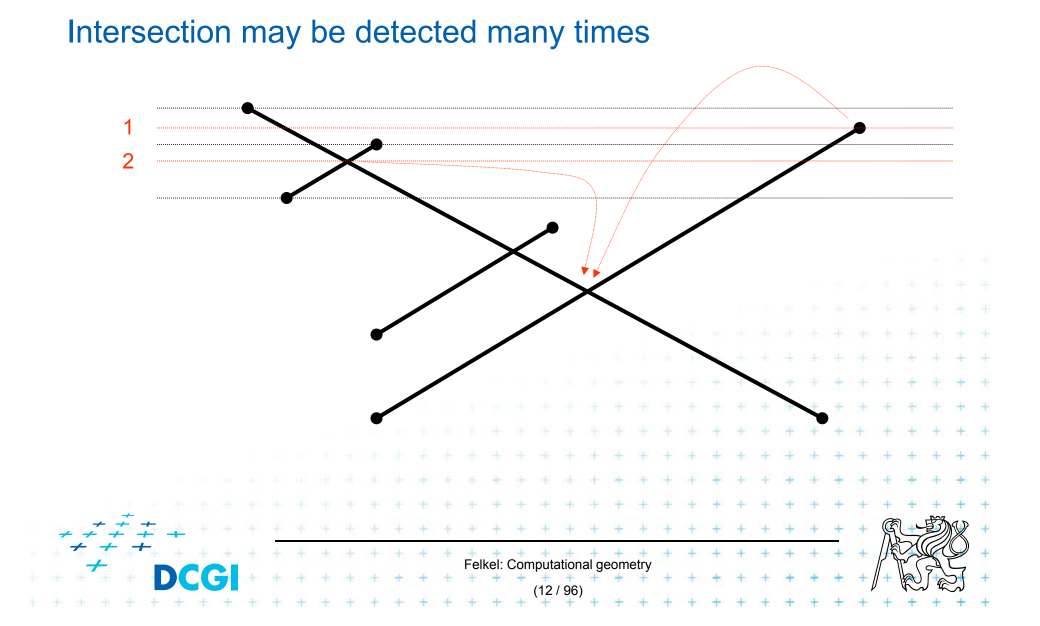


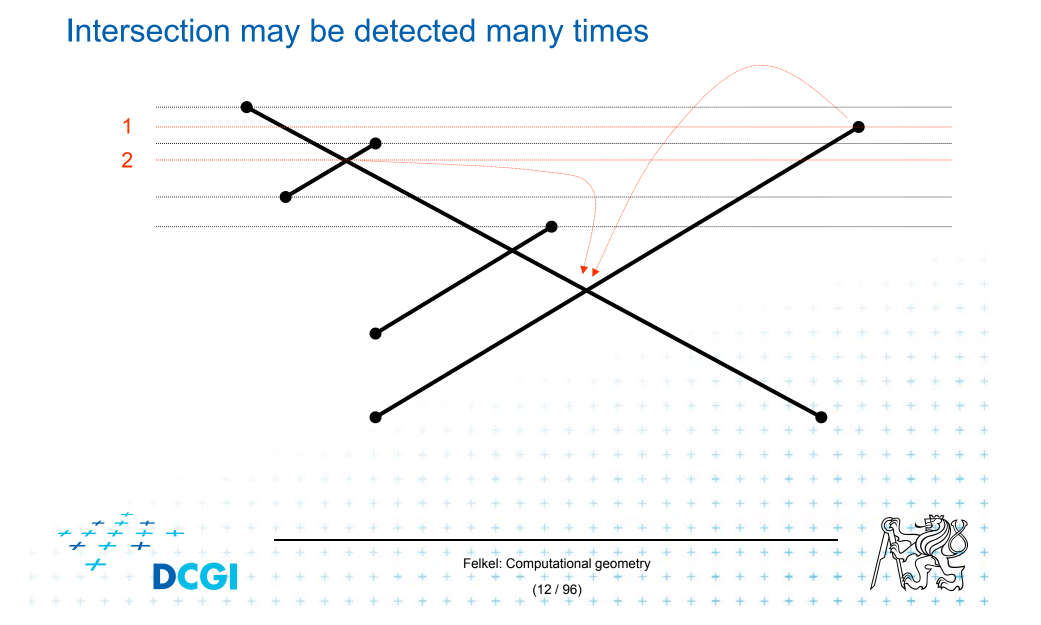


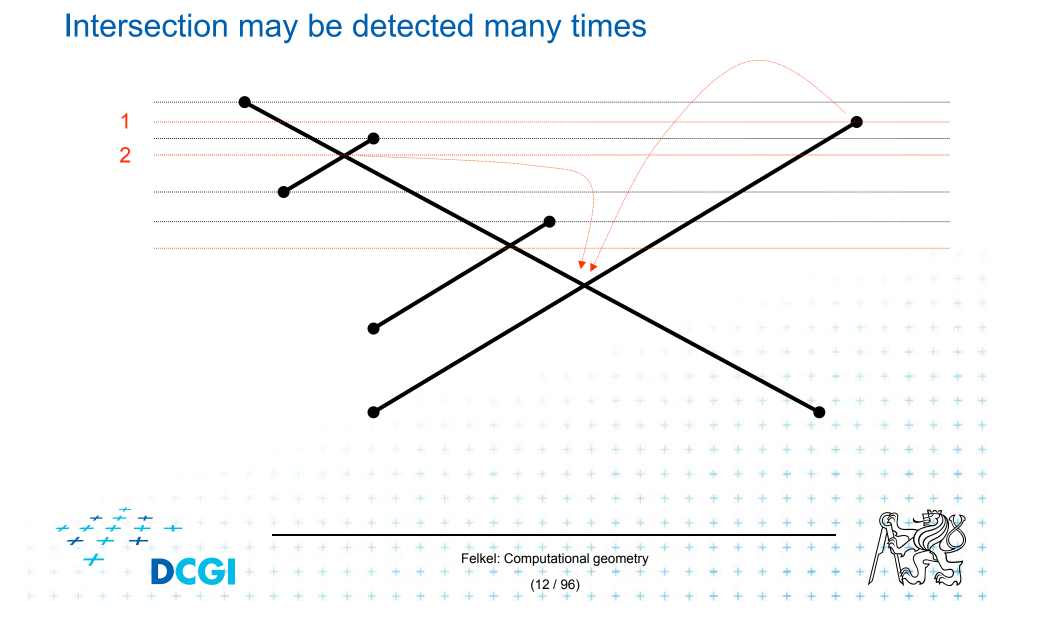












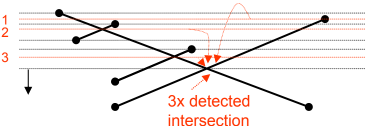
2 3 Felkel: Computational geometry

2 3 3x detected intersection Felkel: Computational geometry

2 3 3x detected intersection Felkel: Computational geometry

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 $O(n^2)$
- 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 l are stored

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then memory complexity just O(n)

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*)

Line segment intersection algorithm

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 Upper endpoint
 Improved algorithm:

 Intersection
 Handles all in p

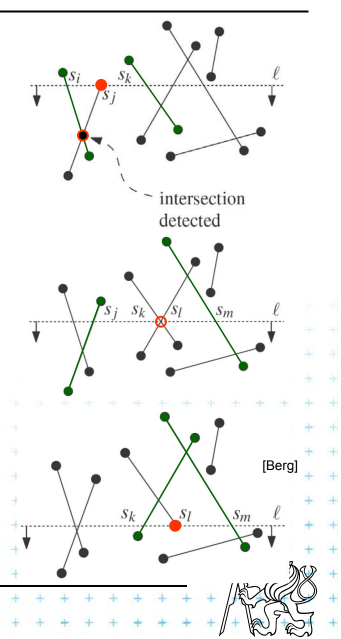
 Lower endpoint
 in a single step

 Note: Upper-endpoint events store info about the segment

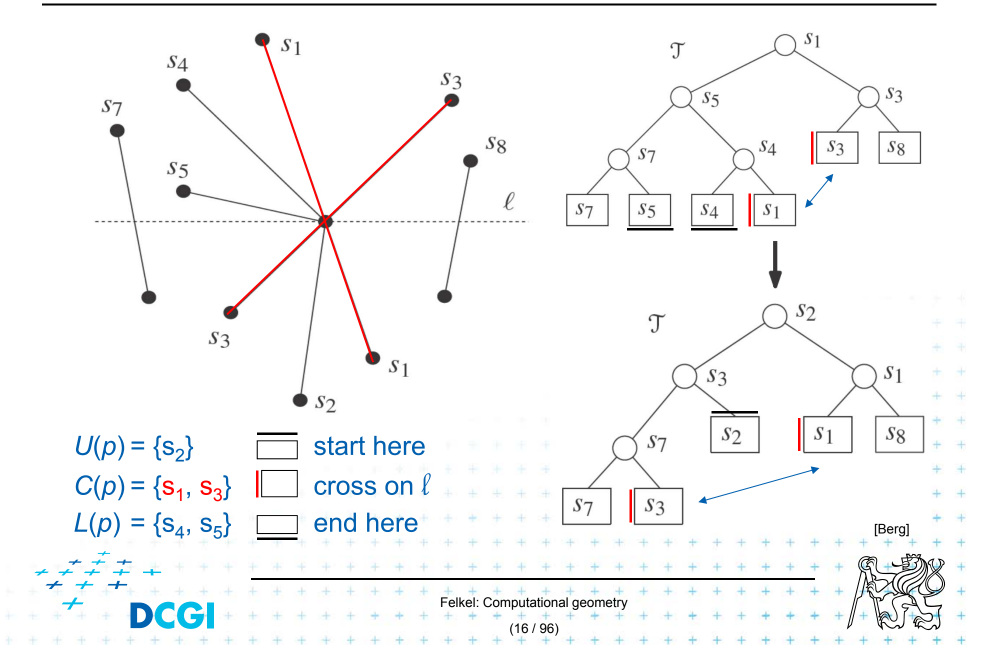
handleEventPoint() principle

- Upper endpoint U(p)
 - insert p (on s_i) 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
- Lower endpoint L(p)
 - remove p (on s_l) from T
 - add intersections of left and right
 i neighbors to Q

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More than two segments incident



handleEventPoint(*p*) // precisely: handle all events with point *p* 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) Search T for all segments S(p) that contain p (are adjacent in T): 2 Let $L(p) \cup S(p)$ = segments whose Lower endpoint is p Let $C(p) \cup S(p)$ = segments that Contain p in interior if $(L(p) \cup U(p) \cup C(p))$ contains more than one segment) 3. report p as intersection \circ together with L(p), U(p), C(p)4. Delete the segments in $L(p) \cup C(p)$ from T 5. if $(U(p) \cup C(p) = \emptyset)$ then findNewEvent $(s_l, s_r, p) \setminus //$ left & right neighbors **6**. else Insert the segments in $U(p) \cup C(p)$ into $T \longrightarrow //$ reverse order of C(p) in T 7. (order as below l, horizontal segment as the last) s' = leftmost segm. of $U(p) \cup C(p)$; findNewEvent(s_l , s', p) 8. s'' = rightmost segm. of $U(p) \cup C(p)$; findNewEvent(s'', s_r , p) 9. Felkel: Computational geometry

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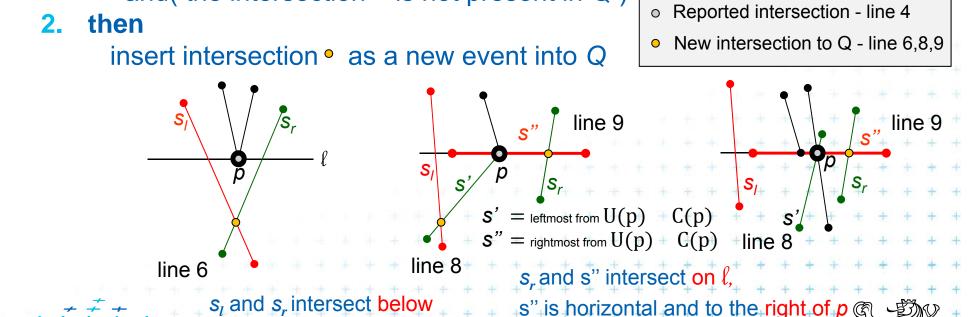
Detection of new intersections

findNewEvent(s_l , s_r , p)// with handling of horizontal segmentsInput:two segments (left & right from p in T) and a current event point pOutput:updated event queue Q with new intersection •

1. if [(s_l and s_r intersect below the sweep line ℓ) // intersection below ℓ

or $(s_r \text{ intersect } s'' \text{ on } \ell \text{ and to the right of } p)] // horizontal segment$

and(the intersection • is not present in Q)



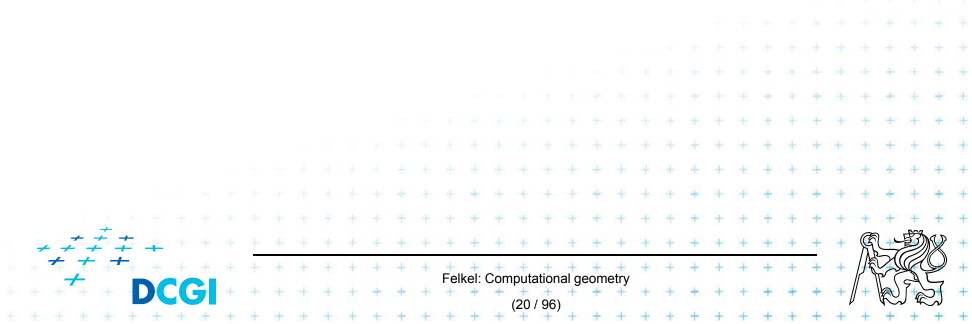
Line segment intersections

- Memory O(I) = O(n²) with duplicities in Q or O(n) with duplicities in Q deleted
- Operational complexity
 - -n + I stops
 - log n each
 - $=> O(I + n) \log n$ total

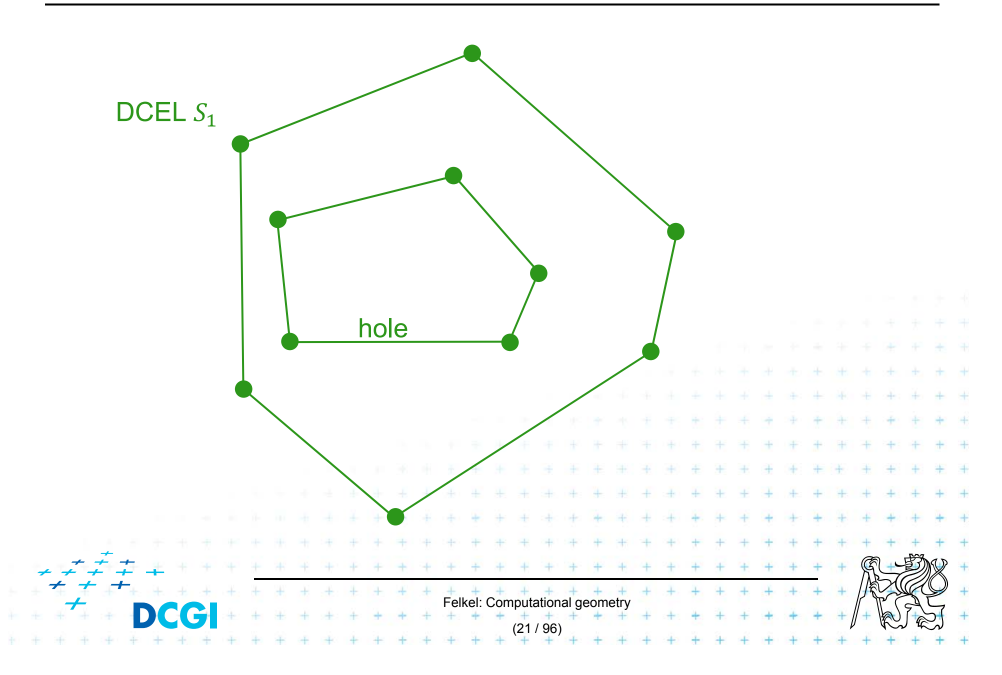
The algorithm is by Bentley-Ottmann

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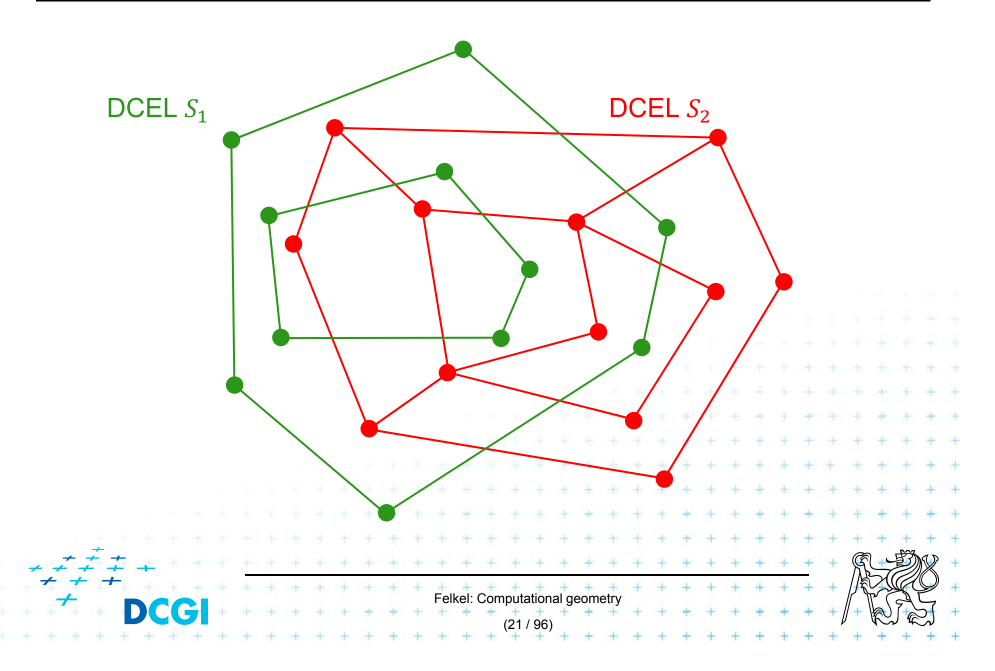
Overlay of two subdivisions (intersection of DCELs)



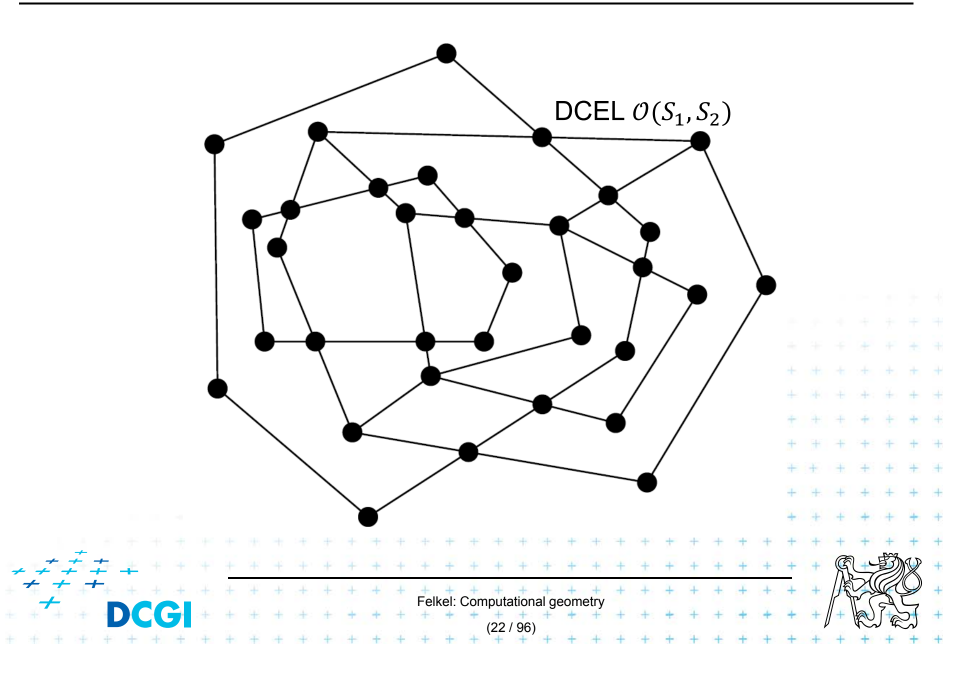
Overlay of two subdivisions

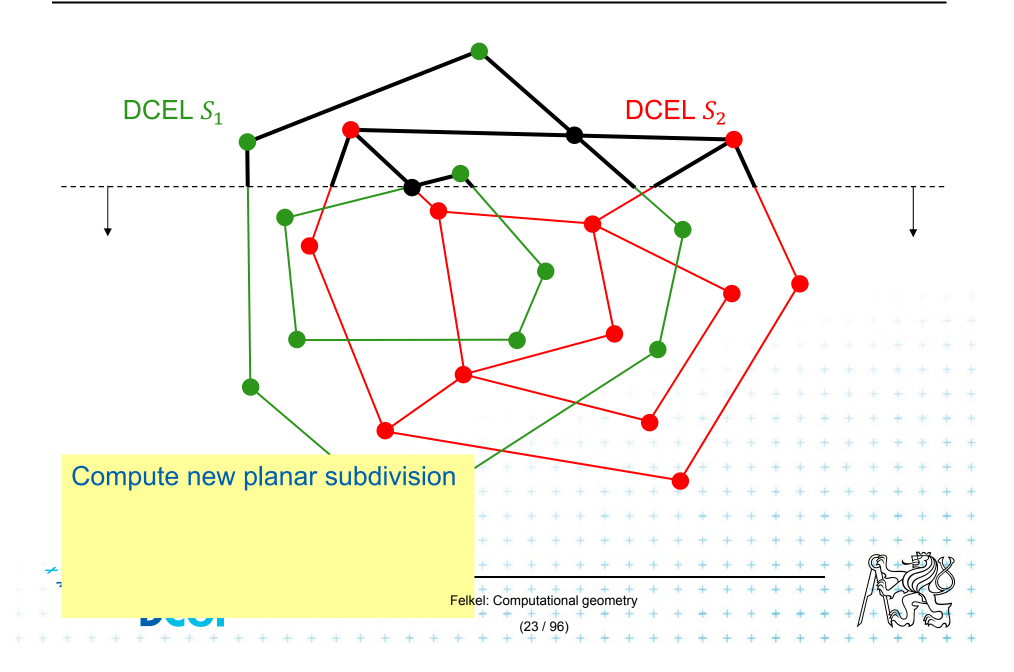


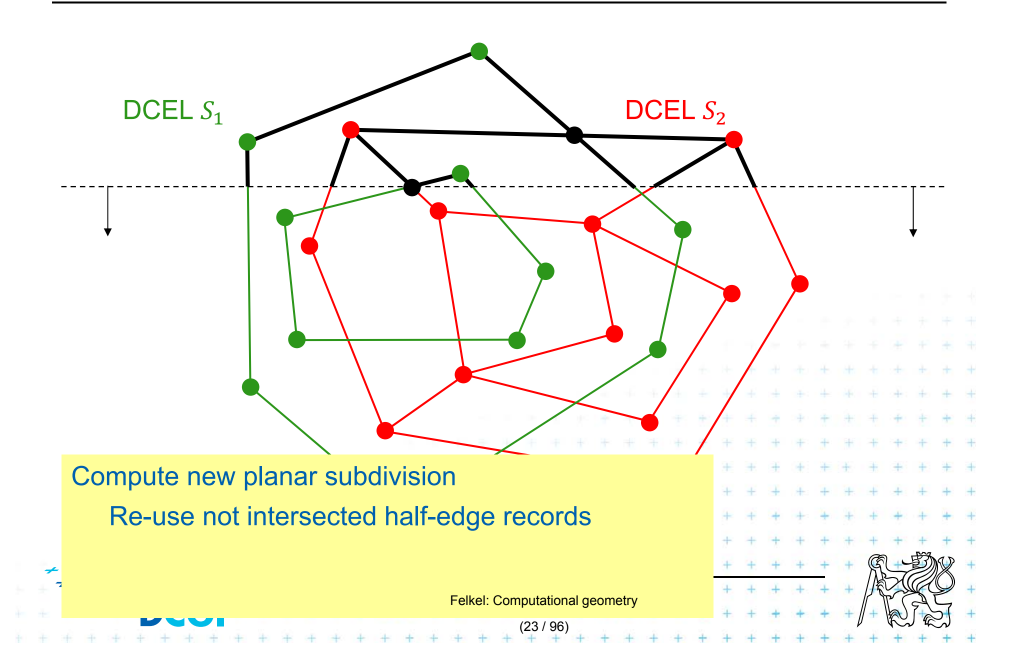
Overlay of two subdivisions

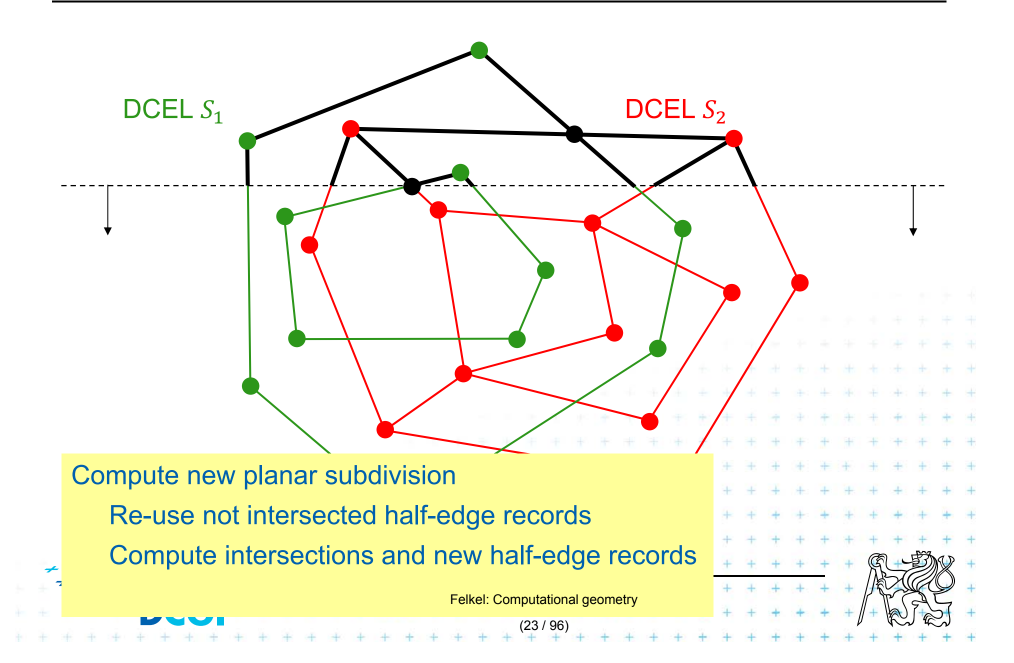


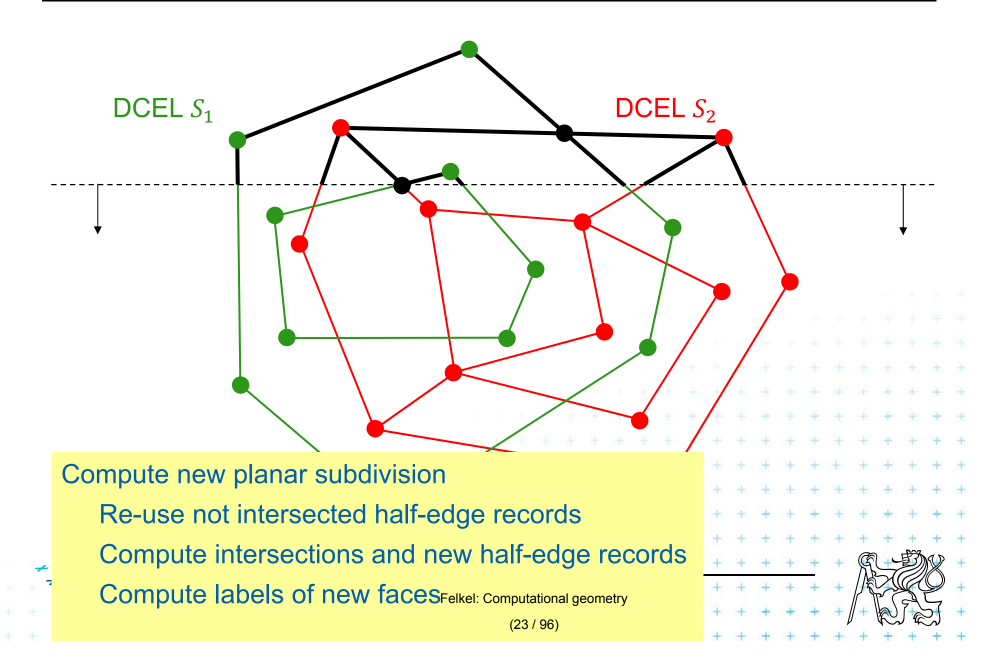
Overlay is a new planar subdivision

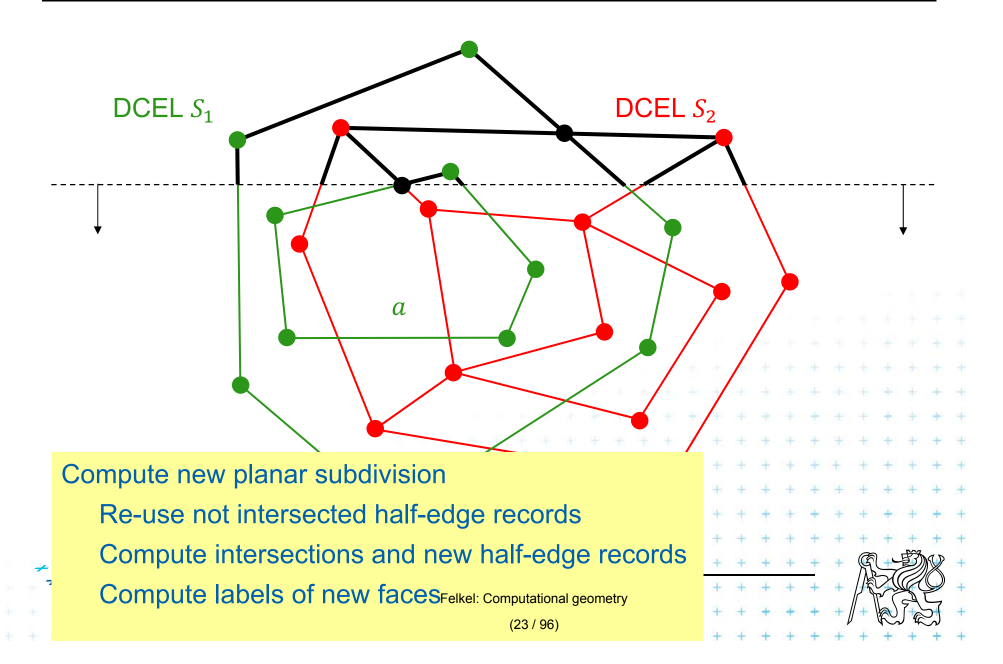


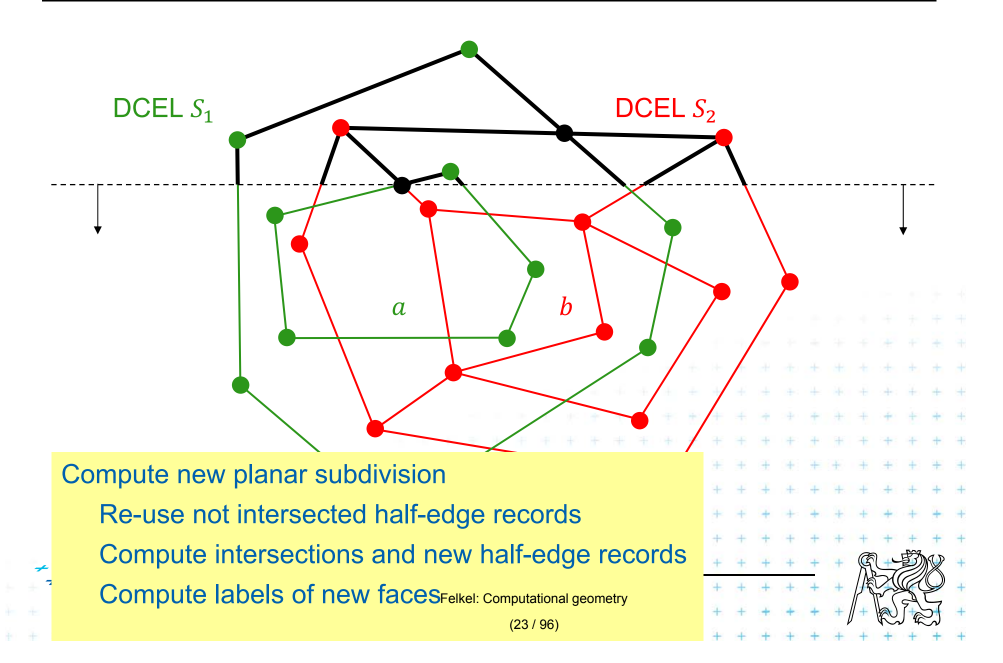


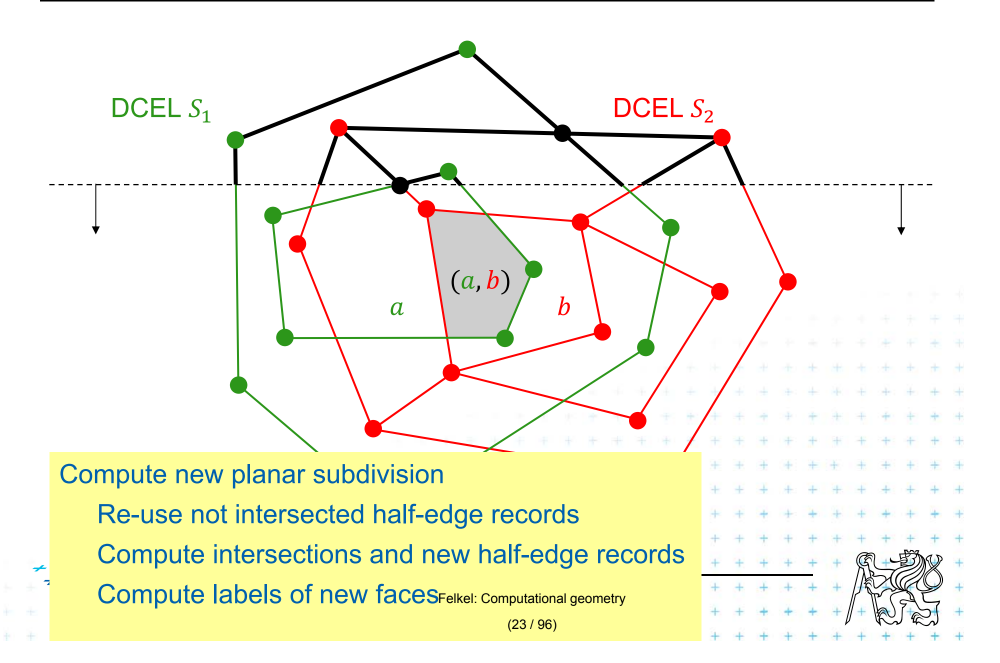








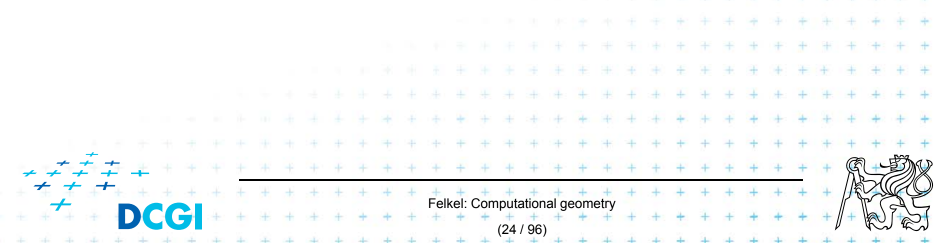




Copy DCELs of both subdivisions to invalid DCEL $\ensuremath{\mathcal{D}}$

Transform the result into a valid DCEL for the subdivision overlay $O(S_1, S_2)$

- 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

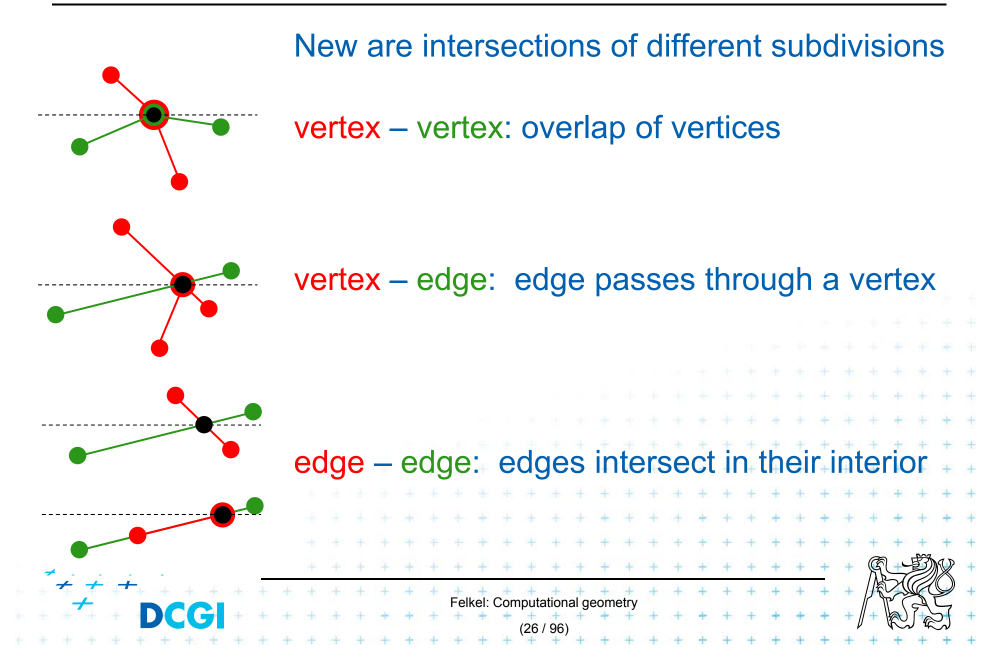


At an Event point

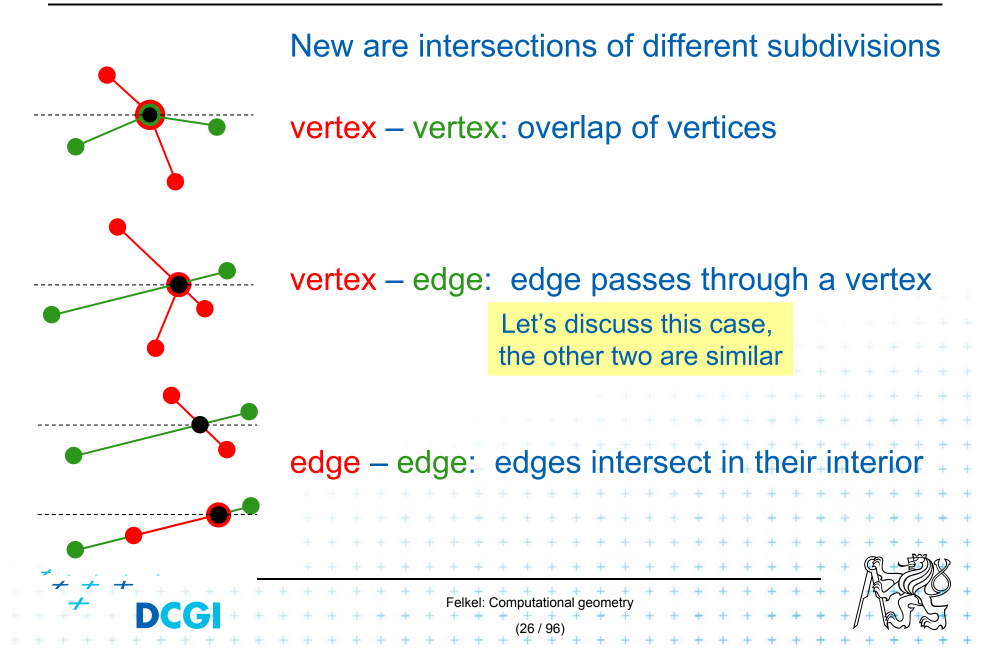
 Update queue Q (pop, delete intersections of separated edges below) and sweep line status tree T (add/remove/swap edges, compute intersections with neighbors) as in line segment intersection algorithm (cross pointers between edges in T and D to access part of D when processing an intersection)

•	 For vertex from one subdivision – No additional work 																																	
	 For Intersection of edges from different subdivisions 																+	+	+	+	1													
	 Link both DCELs 															Ť .	+	+	-	Ť.	+	1												
	 Handle all possible cases 															÷	+	+	+	÷	+													
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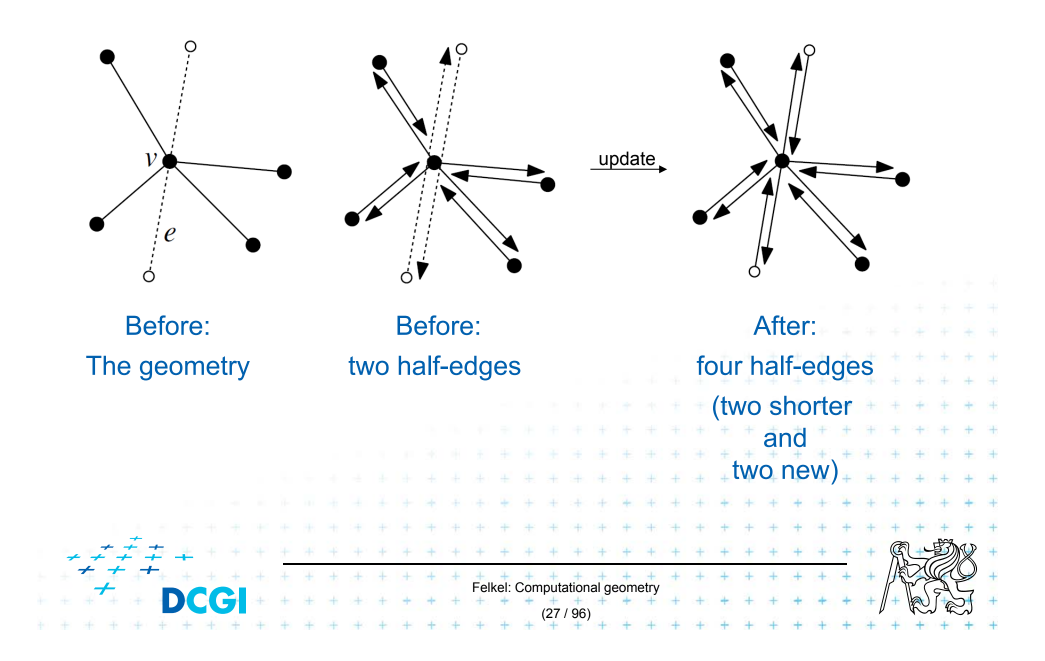
Three types of intersections



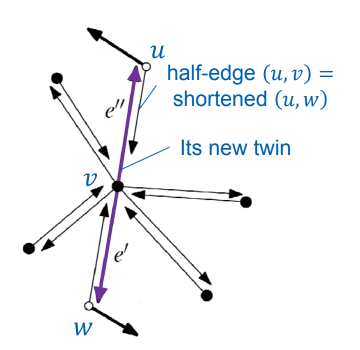
Three types of intersections



vertex – edge update – the principle



1. Edge e = (u, w) splits into two edges e' and e'' at intersection v

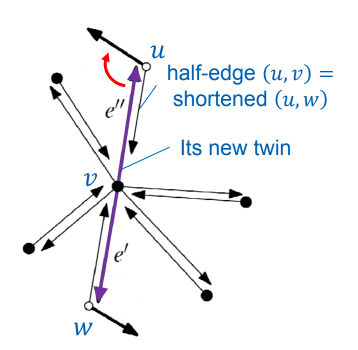


- e' = (w, v) e'' = (v, u)2. Shorten half-edge (w, u) to (w, v)
 - Shorten half-edge (u, w) to (u, v)
- 3. Create their twin (v, w) for (w, v) Create their twin (v, u) for (u, v)
- 4. Set new twin's next to former edge e next next(v, u) = next(w, u) now in next(w, v) next(v, w) = next(u, w) now in next(u, v)
- 5. Set prev pointers to new twins
 - $\operatorname{prev}(\operatorname{next}(v, u)) = (v, u)$

Felkel: Computational geometry

 $\operatorname{prev}(\operatorname{next}(v,w)) = (v,w)$

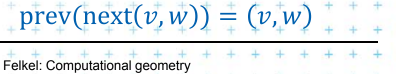
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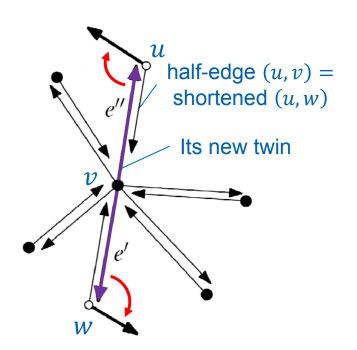
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Felkel: Computational geometry

 $prev(next(v, w)) = (v, w)^{+} + + +$

1. Edge e = (u, w) splits into two edges e' and e'' at intersection v

half-edge (u, v) =shortened (u, w)

Its new twin





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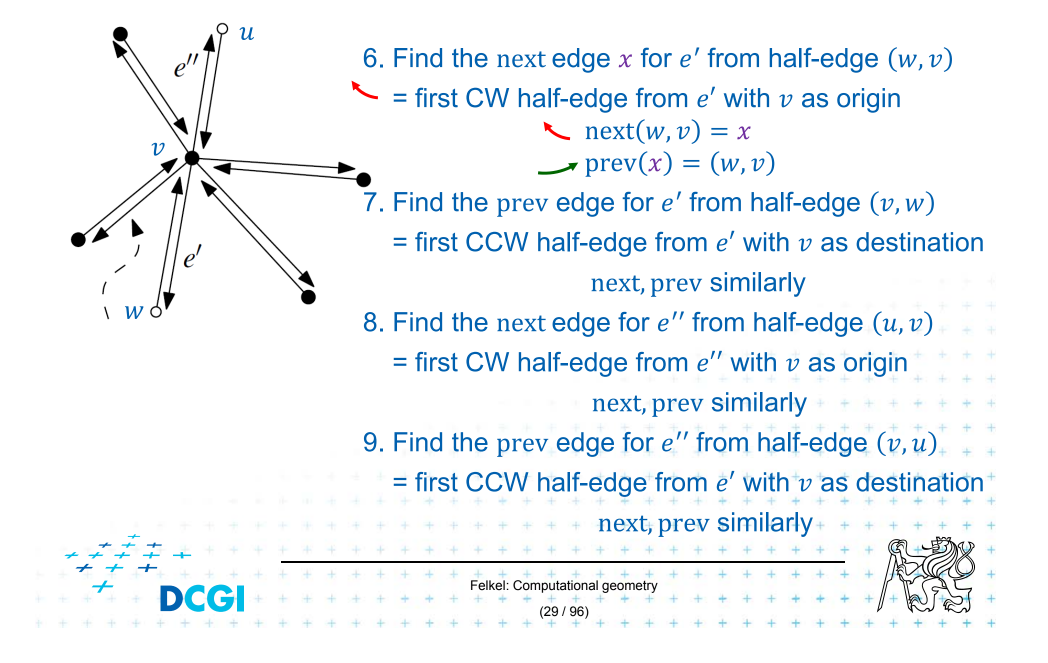
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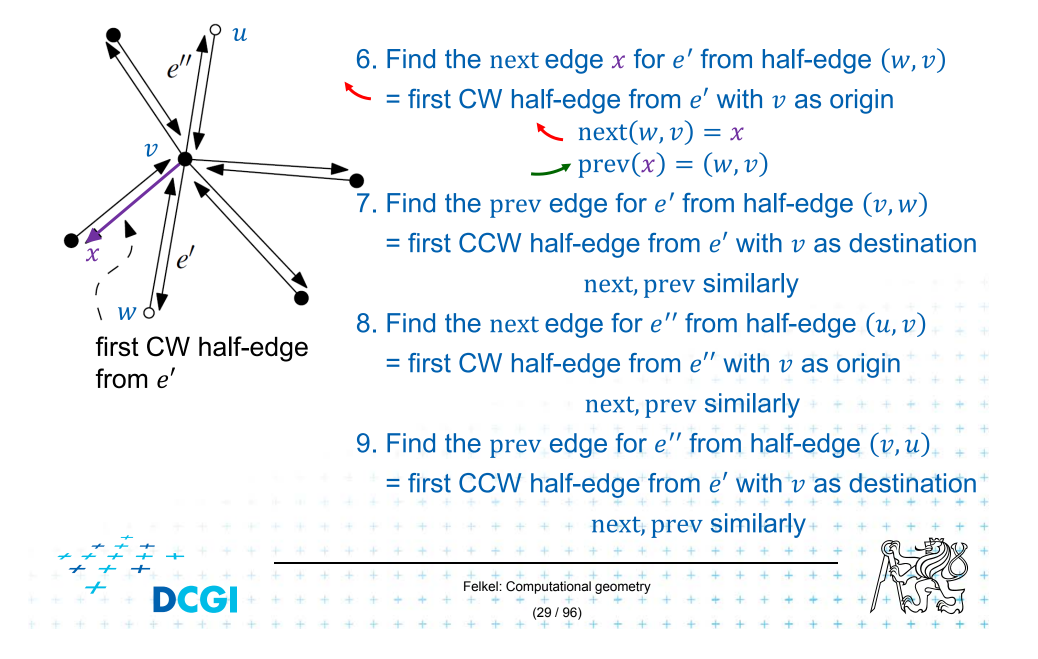
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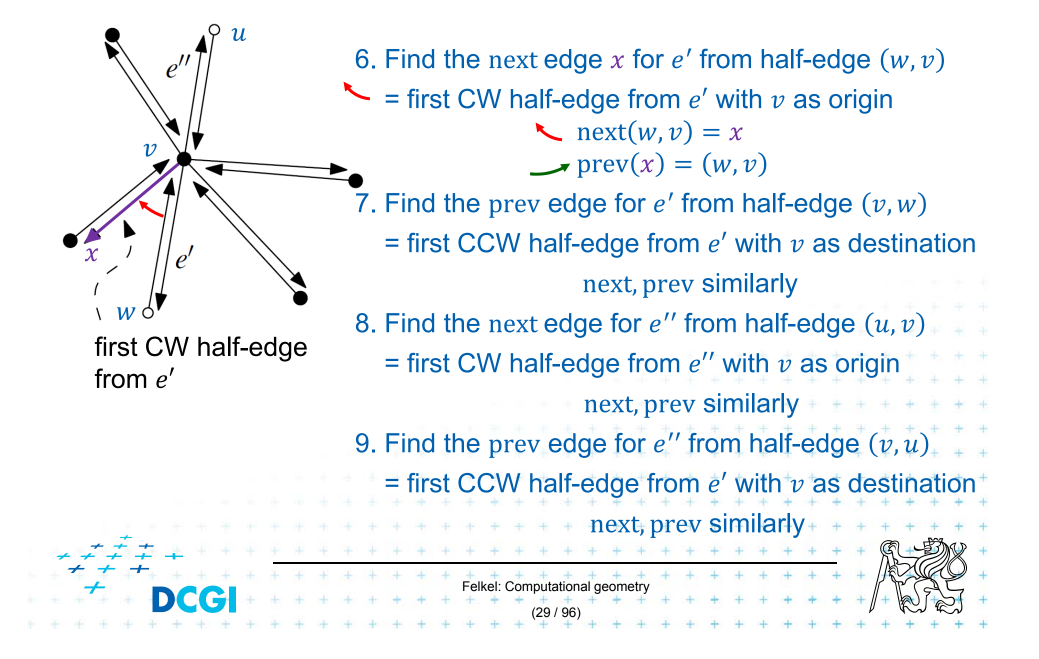
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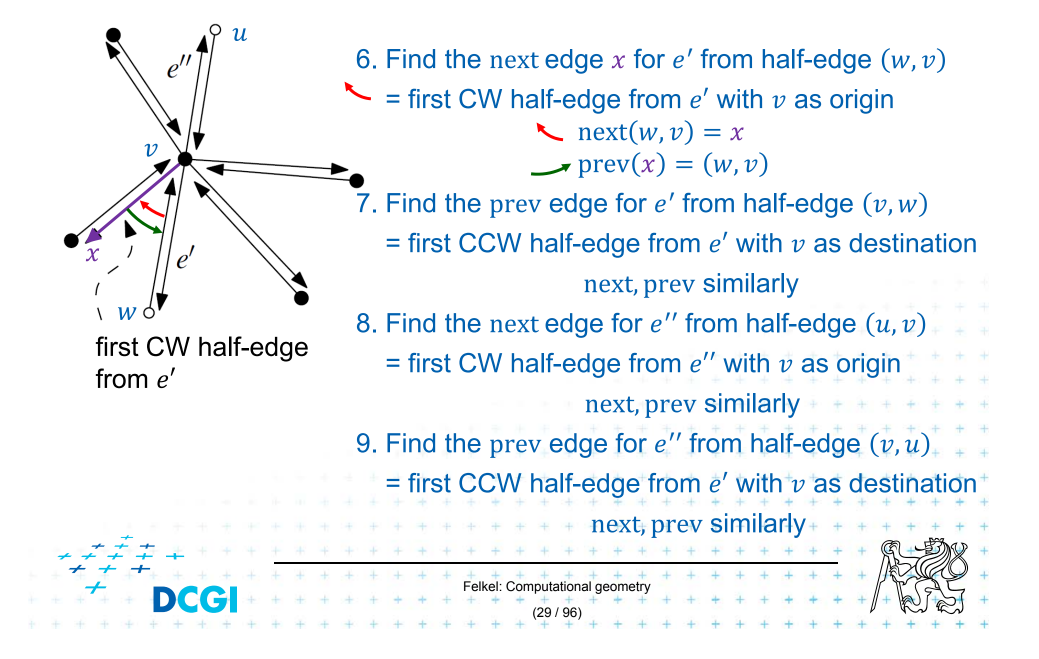
Its new twin

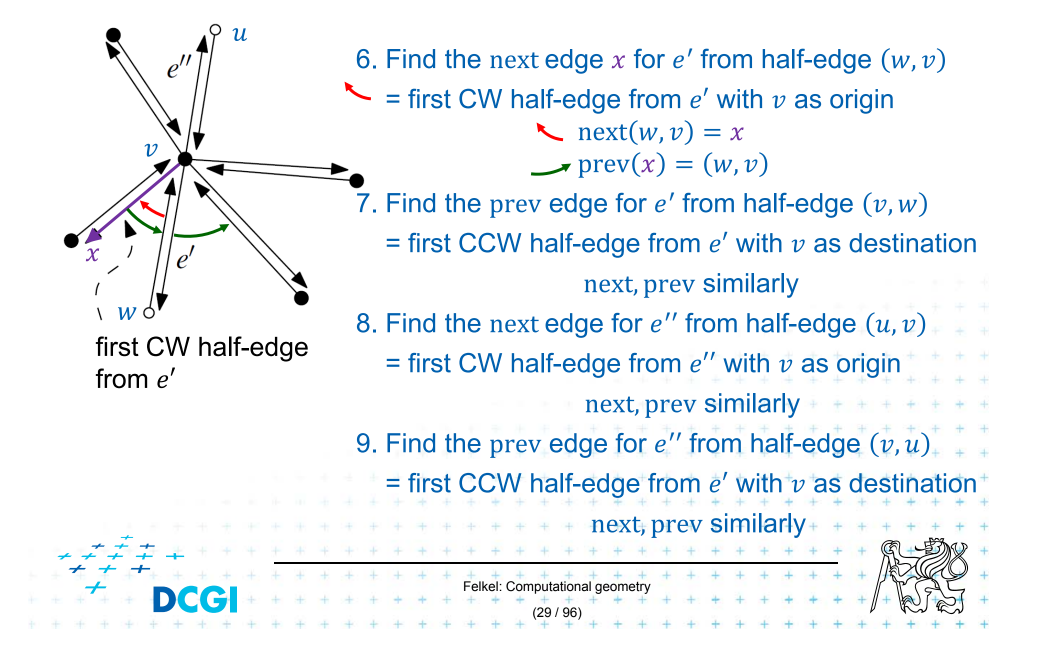
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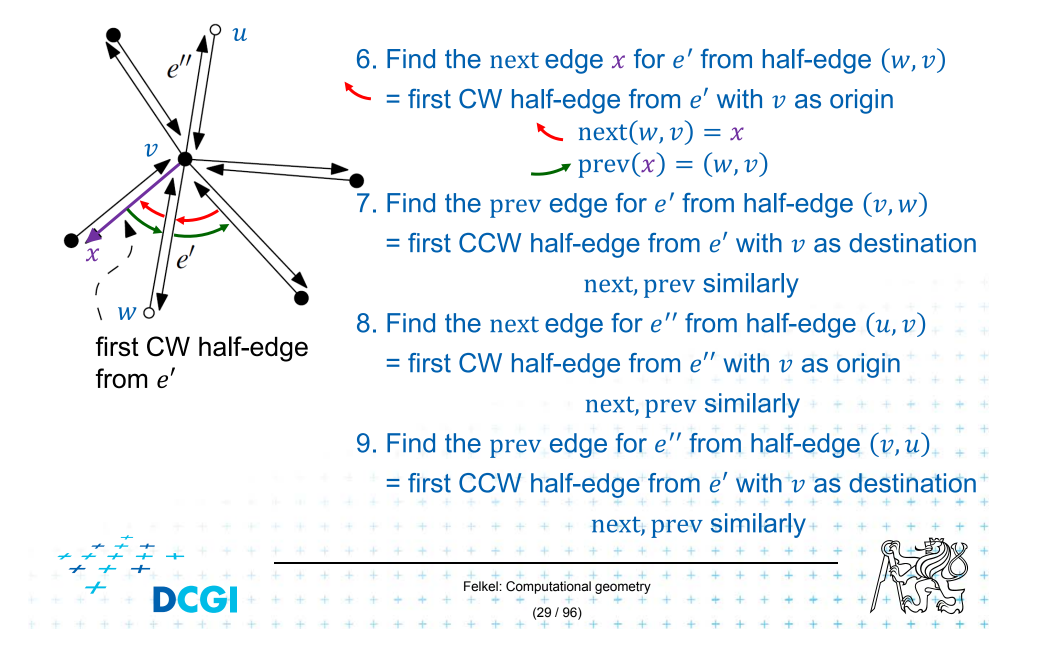


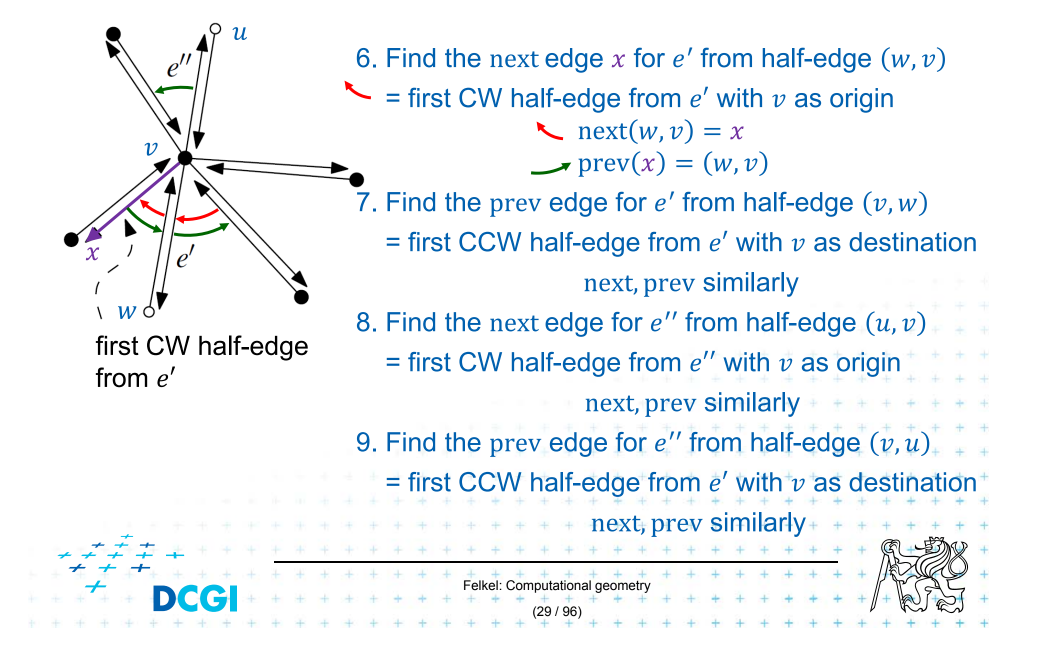


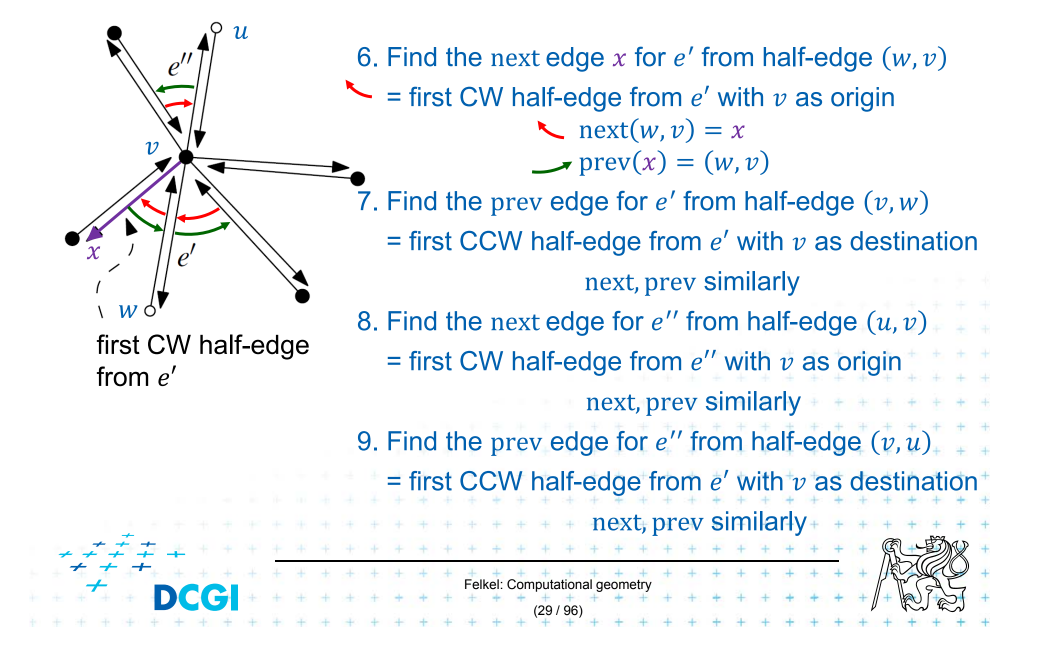


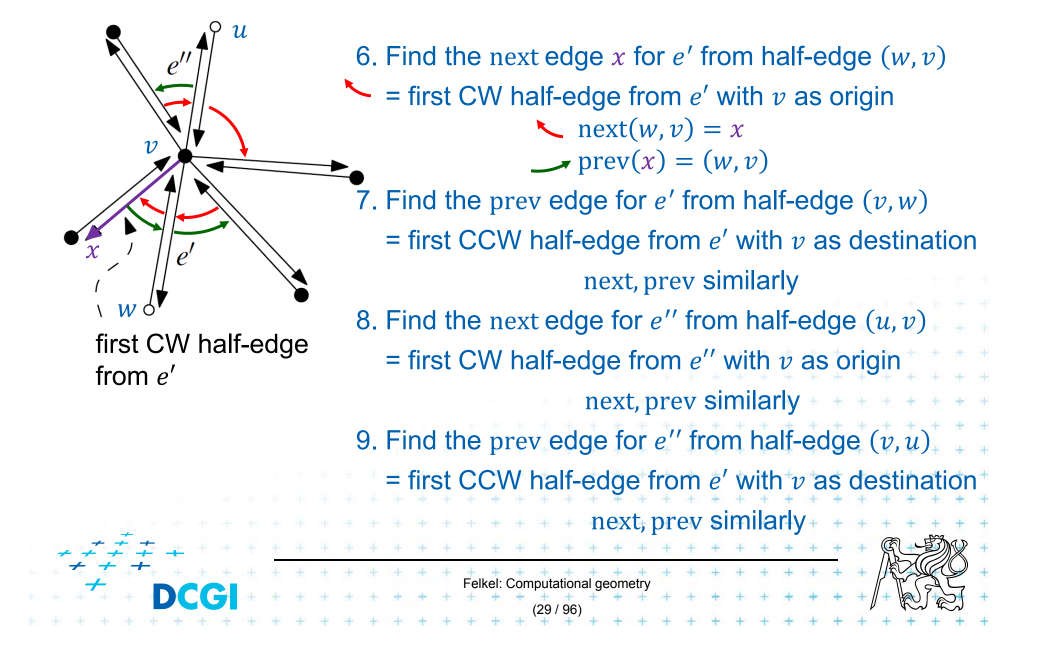


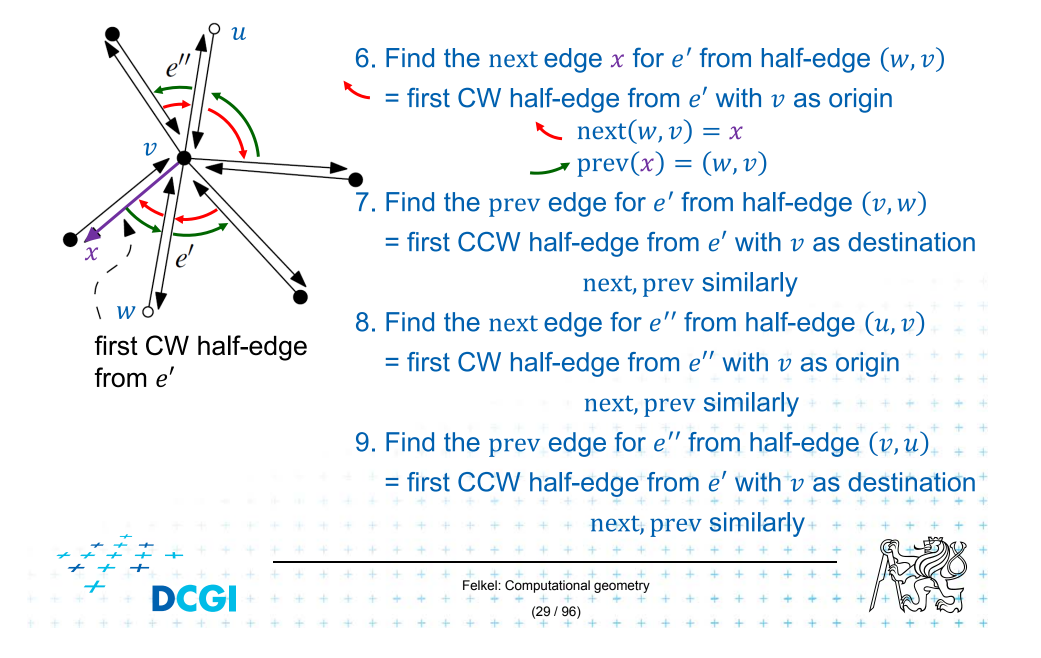












Time cost for updating half-edge records

- 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 $O(\deg(v))$
 - which sums to O(m) = number of edges processed by the edge intersection algorithm = O(n)
 - The overall complexity is not increased

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

 $n = |S_1| + |S_2|$ k =complexity of the overlay (\approx intersections) + Complexity of input subdivisions

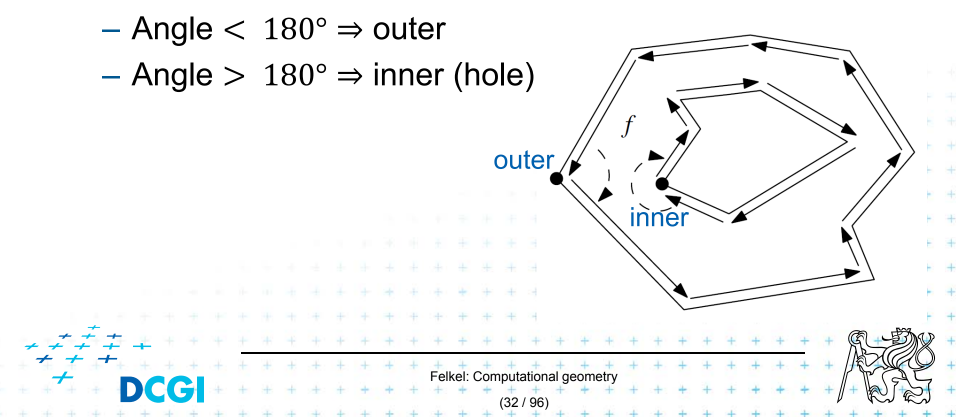
Felkel: Computational geometry

Face records for the overlay subdivision

- Create face records for each face f in $\mathcal{O}(S_1, S_2)$
 - 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 ■ Label of f in S_2 ■ Used for Boolean operations such as $S_1 \cap S_2$, $S_1 \cup S_2$, $S_1 \setminus S_2$ Polygon examples: Polygon example: Polygon exam

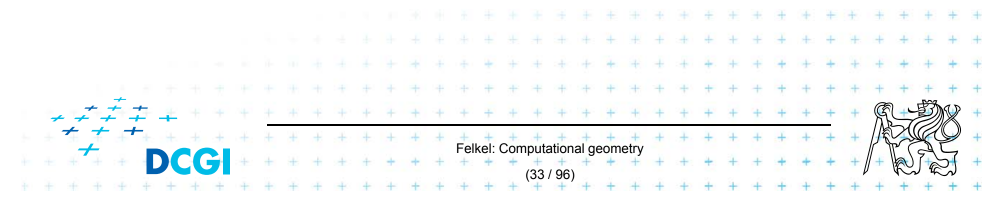
Extraction of faces

- 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

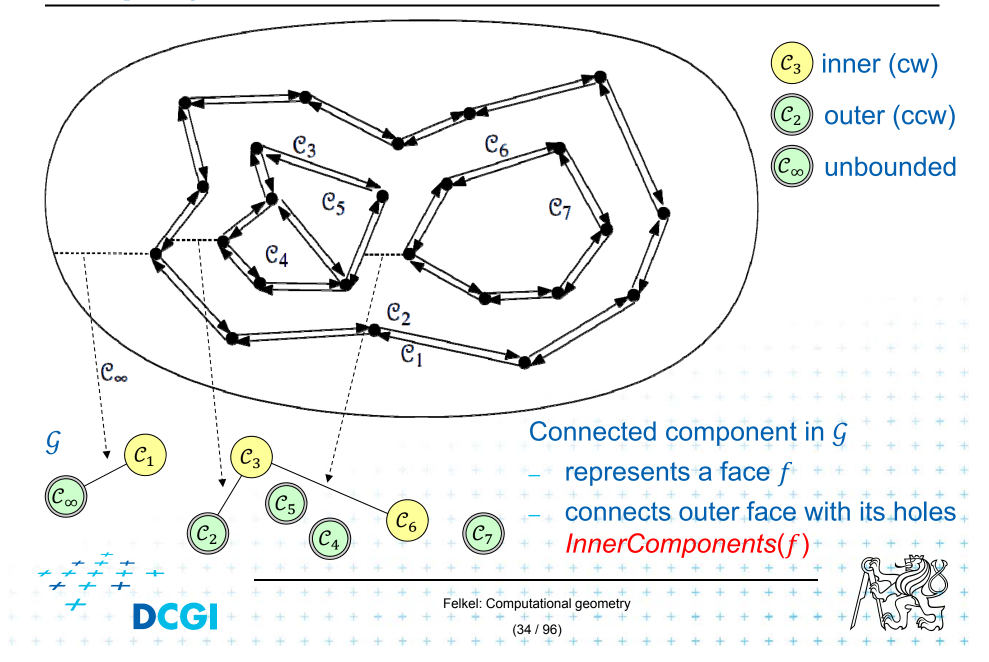


Which boundary cycles bound same face?

- Single outer boundary shares the face with its holes – inner boundaries
- Graph
 - Node for each cycle
 - 🕝 inner
 - © outer © 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



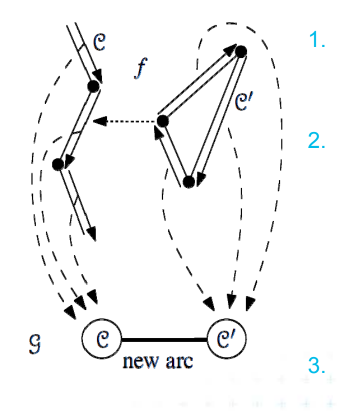
Graph \mathcal{G} of faces and their relations



Graph \mathcal{G} **construction**

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

edae



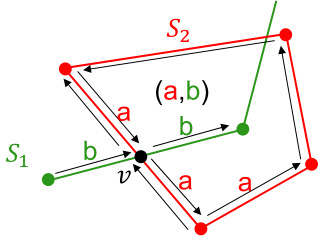
- Make node for every cycle (graph traversal)
- 2. During plane sweep,

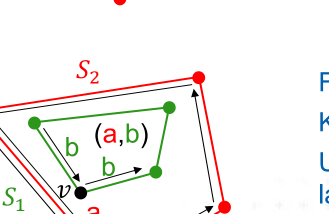
Felkel: Computational geomet

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

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

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

Felkel: Computational geometry

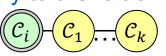
Label the face by both labels

For face in other face: Known half-edge label only from S_1 Use graph G to locate outer boundary label for face from S_2 (or store containing face f of other subdivision for each vertex)

MapOverlay(S_1, S_2)

Input: Two planar subdivisions S_1 and S_2 stored in DCEL

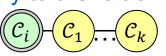
- 1. Copy both DCELs for of S_1 and S_2 into DCEL \mathcal{D}
- 2. Use plane sweep to compute intersections of edges from S_1 and S_2
 - Update vertex and edge records in \mathcal{D} when the event involves edges of both S_1 , S_2
 - Store the half-edge to the left of the event point at the vertex in $\ensuremath{\mathcal{D}}$
- 3. Traverse \mathcal{D} (depth-first search) to determine the boundary cycles
- 4. Construct the graph G (boundary and hole cycles, immediately to the left of hole),
- 5. for each connected component in \mathcal{G} do
- 6. $C \leftarrow$ the unique outer boundary cycle
- 7. $f \leftarrow$ the face bounded by the cycle C.
- 8. Create a face record for f
- 9. OuterComponent(f) \leftarrow some half-edge of C, C_i
- 10. InnerComponents(f) \leftarrow list of pointers to one half-edge e in each hole \mathcal{C}_1 \mathcal{C}_k
- *IncidentFace*(e) \leftarrow f for all half-edges bounding cycle C and the holes
- 12. Label each face of $O(S_1, S_2)$ with the names of the faces of S_1 and S_2 containing it Felkel: Computational geometry



MapOverlay(S_1, S_2)

Input: Two planar subdivisions S_1 and S_2 stored in DCEL // complexity n

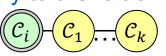
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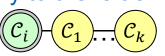
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MapOverlay(S_1, S_2)

Input: Two planar subdivisions S_1 and S_2 stored in DCEL // complexity n

- 1. Copy both DCELs for of S_1 and S_2 into DCEL $\mathcal{D} // O(n) // O(n \log n + k \log n)$
- 2. Use plane sweep to compute intersections of edges from S_1 and S_2 (intersection)
 - Update vertex and edge records in \mathcal{D} when the event involves edges of both S_1 , S_2
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MapOverlay(S_1, S_2)

Input: Two planar subdivisions S_1 and S_2 stored in DCEL // complexity n

Output: The overlay of S_1 and S_2 stored in DCEL \mathcal{D}

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 C_i C_1 C_k

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|| O(k)

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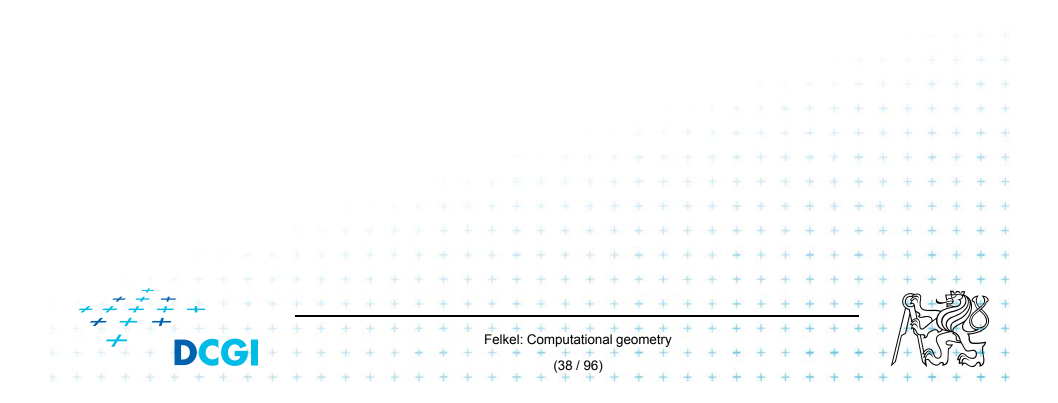
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Running time

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)

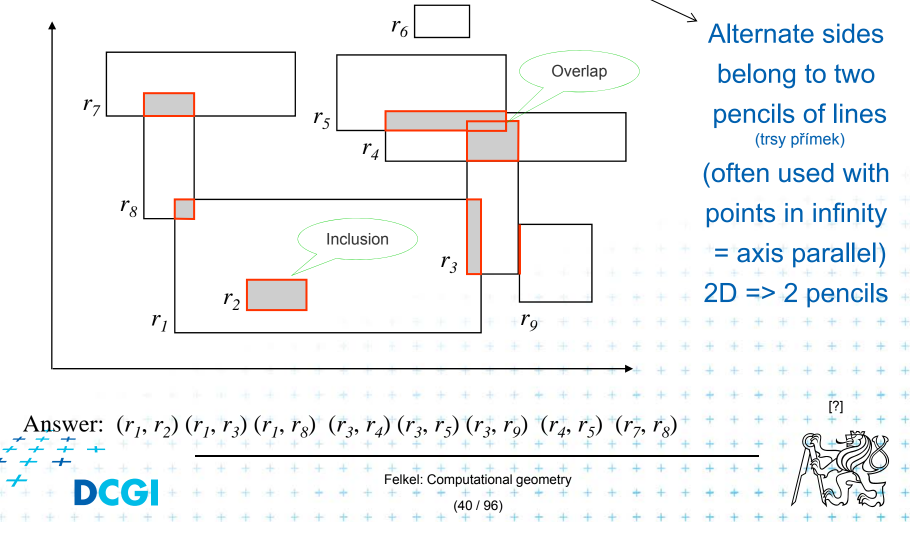


Axis parallel rectangles intersection



Intersection of axis parallel rectangles

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



Brute force intersection

Brute force algorithm

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

- 1. For every pair (r_i, r_j) of rectangles $\in S, i \neq j$
- 2. if $(r_i \cap r_j \neq \emptyset)$ then
- 3. report (r_i, r_j)

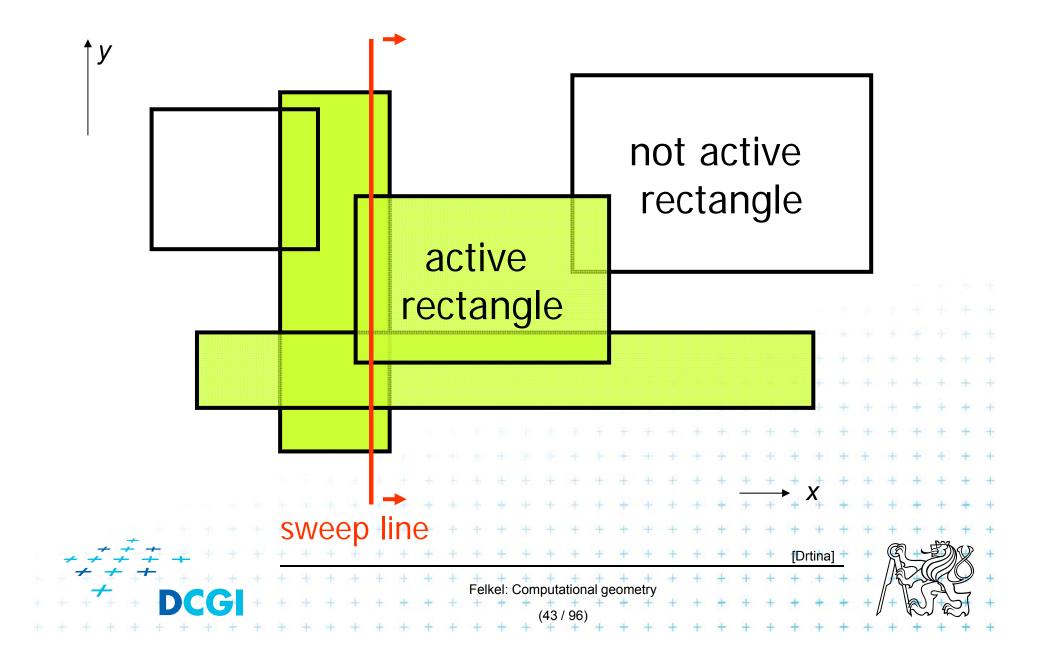
Analysis Preprocessing: None. Query: $O(N^2)$ $\binom{N}{2} = \frac{N(N-1)}{2} \in O(N^2)$. Storage: O(N) $\neq \neq \neq \neq \pm$ **DCGI**

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 \Box 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

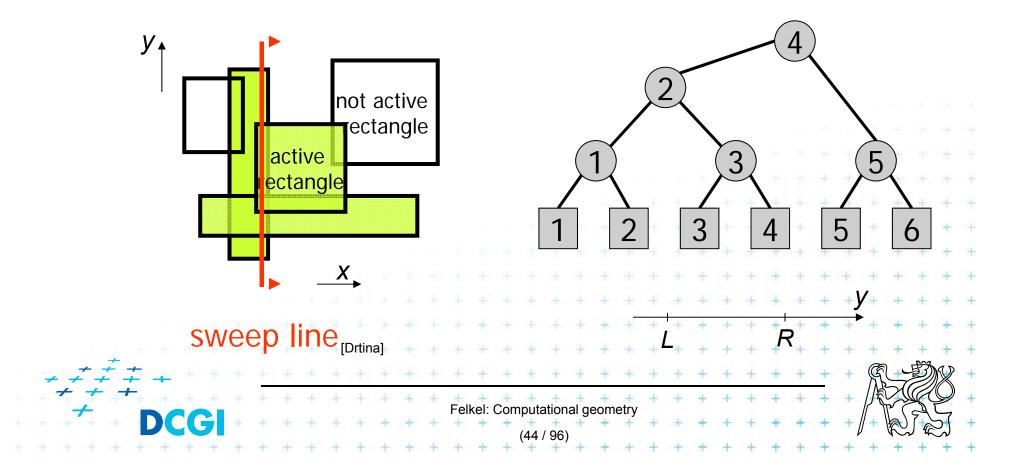
Felkel: Computational geometry

Example rectangles and sweep line



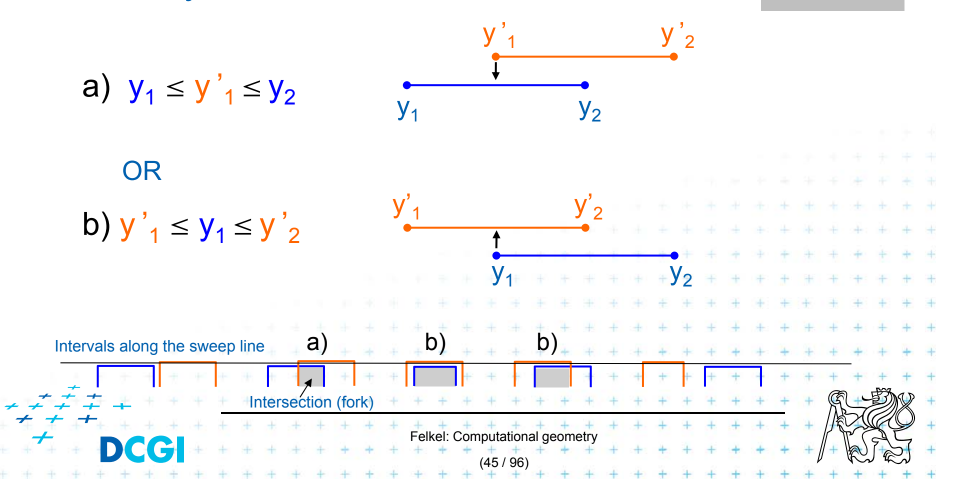
Interval tree as sweep line status structure

- Vertical sweep-line => only y-coordinates along it
- The status tree is drawn horizontal turn 90° right as if the sweep line (y-axis) is horizontal



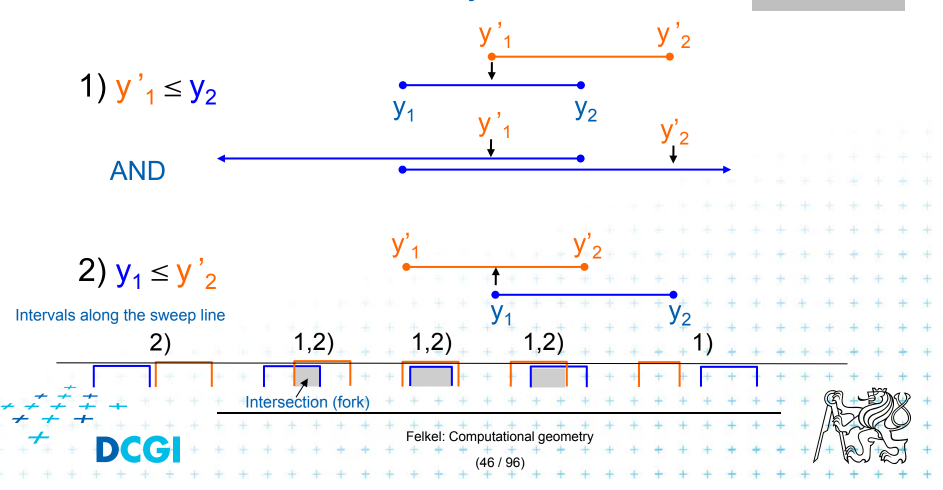
Intersection test – between pair of intervals

 Given two intervals I = [y₁, y₂] and I' = [y'₁, y'₂] the condition I ∩ I' is equivalent to one of these mutually exclusive conditions:



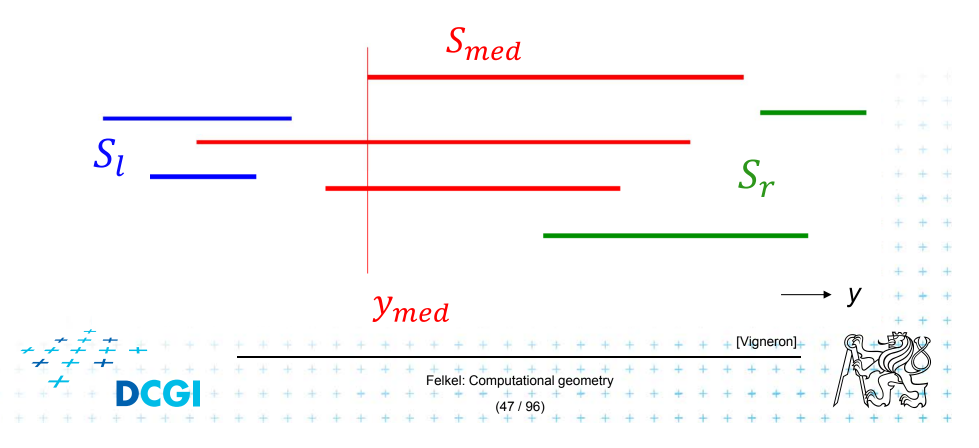
Intersection test – between pair of intervals

 Given two intervals I = [y₁, y₂] and I' = [y'₁, y'₂] the condition I ∩ I' is equivalent to both of these conditions simultaneously:
 2nd variant

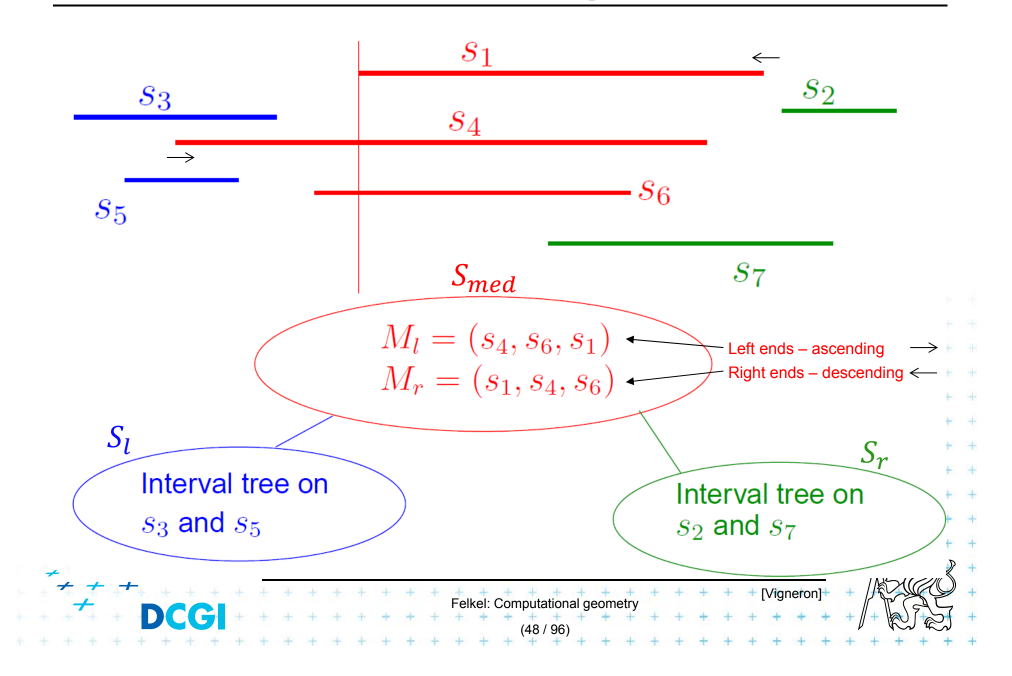


Static interval tree – stores all end point y_s

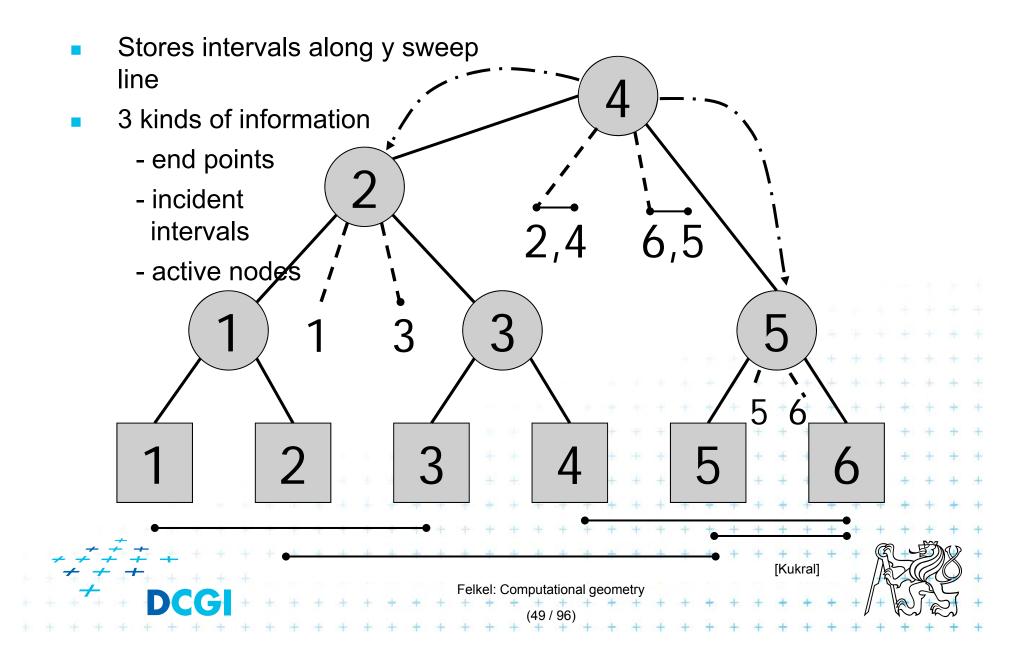
- Let $v = y_{med}$ be the median of end-points of segments
- S_l : segments of S that are completely to the left of y_{med}
- S_{med} : segments of S that contain y_{med}
- S_r : segments of S that are completely to the right of y_{med}



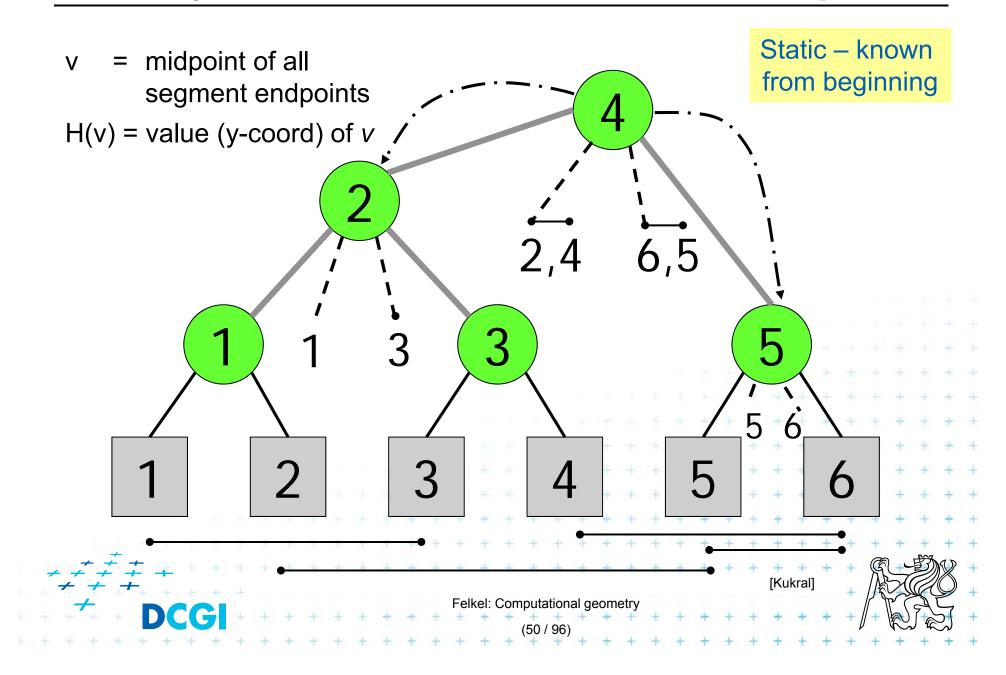
Static interval tree – Example



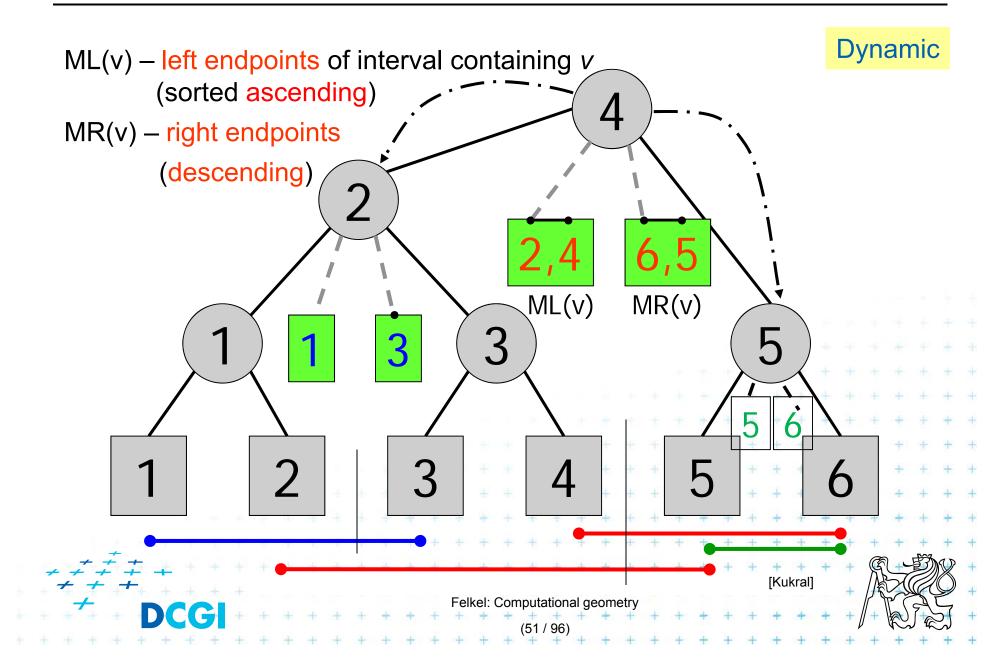
Static interval tree [Edelsbrunner80]



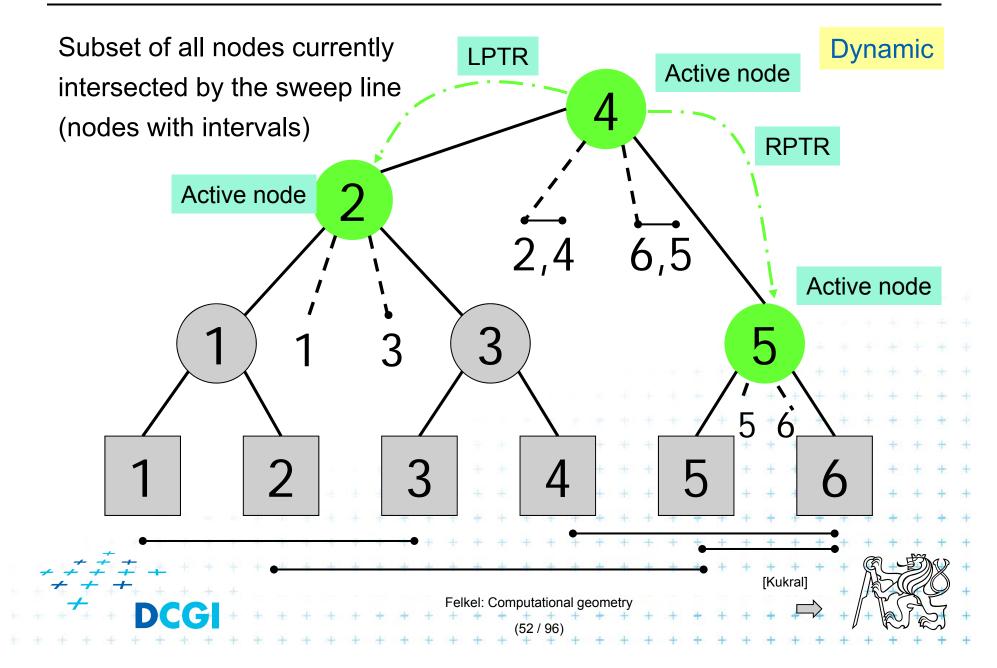
Primary structure – static tree for endpoints



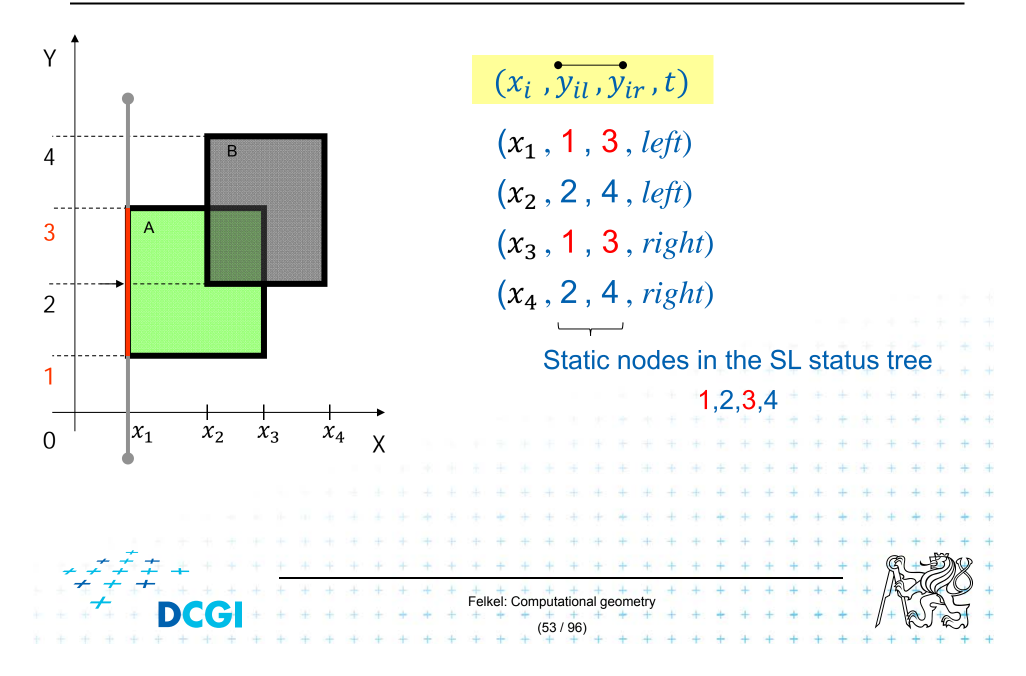
Secondary lists of incident interval end-pts.



Active nodes – intersected by the sweep line



Entries in the event queue



Query = sweep and report intersections

RectangleIntersections(*S***)**

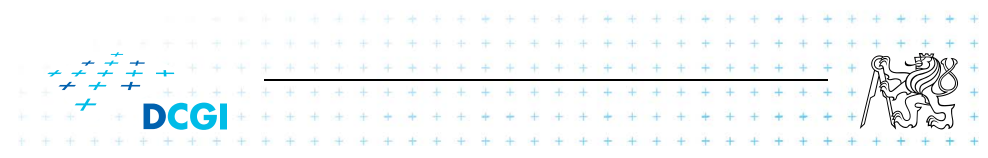
Input: Set *S* of rectangles *Output:* Intersected rectangle pairs

```
Preprocess(S)
                                // create the interval tree T (for y-coords)
1.
                                // and event queue Q
                                                                (for x-coords)
2.
    while (Q \neq \emptyset) do
                                                  // t \in \{ \text{left} \mid \text{right} \}
        Get next entry (x_i, y_{iL}, y_{iR}, t) from Q
3.
        if (t = left) // left edge
4.
                 a) QueryInterval (y_{iL}, y_{iR}, root(T)) // report intersections
5.
                b) InsertInterval (y_{iL}, y_{iR}, root(T)) // insert new interval
6.
                        // right edge
7.
        else
                c) DeleteInterval (y_{iL}, y_{iR}, root(T
8.
                                       + + + + + + + + +
```

Preprocessing

Preprocess(S)
Input: Set S of rectangles
Output: Primary structure of the interval tree T and the event queue Q

- 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 $((x_{iL}, y_{iL}, y_{iR}, \text{left}), Q)$ // left edges of *i*-th rectangle
- 5. $\operatorname{insert}((x_{iR}, y_{iL}, y_{iR}, right), Q)$ // right edges



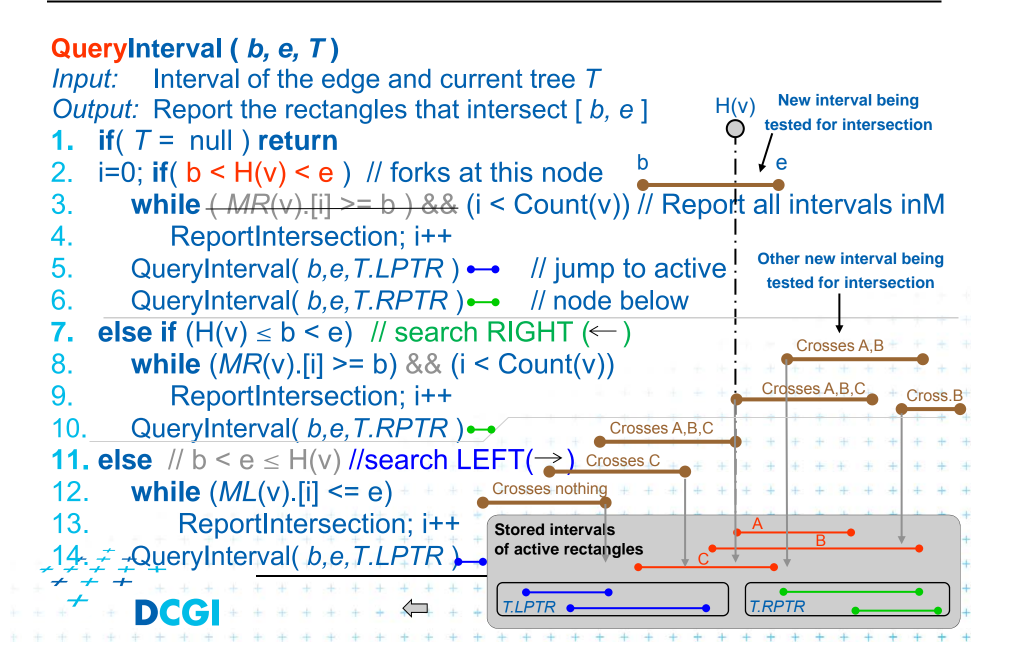
Interval tree – primary structure construction

PrimaryTree(S)// only the y-tree structure, without intervalsInput:Set S of rectanglesOutput:Primary structure of an interval tree T1Set S of conducints of all compute in Second ing to y coordinate of all compute in Second ing to y coordinate

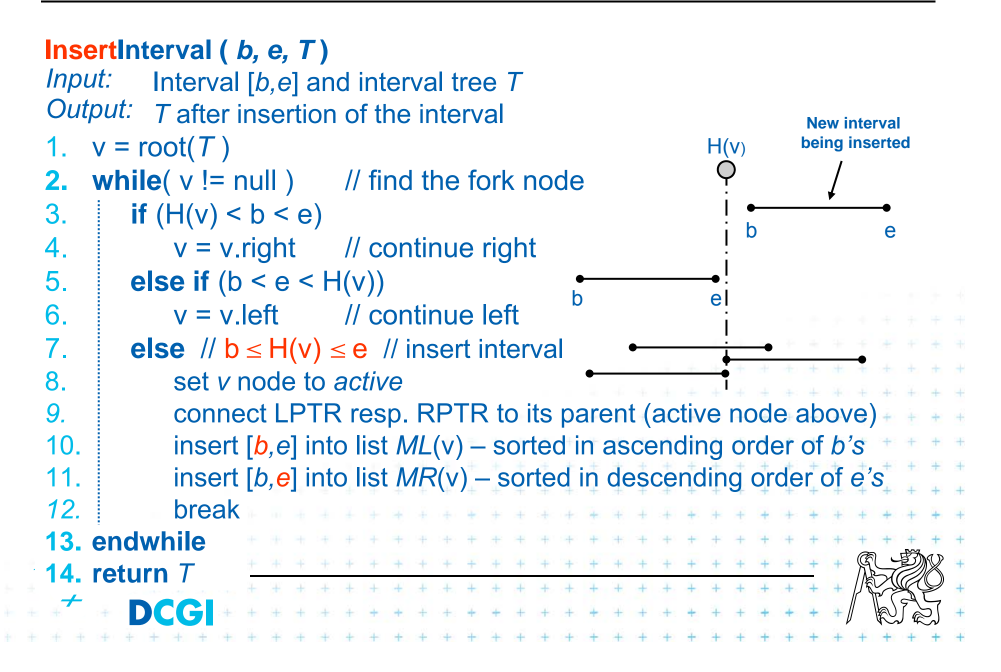
- 1. S_y = Sort endpoints of all segments in S according to y-coordinate
- 2. $T = BST(S_y)$
- **3.** return *T*

BS	$T(S_v)$																						
1.	if $(S_v = 0)$ return null																						
	$yMed = median of S_{y}$		// tl	he	sn	na	lle	r i	tei	m	fo	r e	ev	ən	S	v. 8	siz	:e					
З.	L = endpoints $p_y \leq yMed$															+						t,	+
4.	R = endpoints $p_v > yMed$															+	+		+	4	+	+	+
	<i>t</i> = <i>new</i> IntervalTreeNode(уM	led)								+	+	+	+	+	+	+	+	+	+	+	+
6.	t.left = BST(L)			+				÷			+	÷	+	+	÷	(÷	+	+	+	+	÷	+
7.	t.right = BST(R)				÷	+	+	+	+	+	t	+	+	+	+	+	+	+	+	+	+	+	+
8.	return t	+	+ +	+	+	+	+	+ +	+	+	+	+	+	+	+ +	+	+	+	+	+	+	+	+
++	<u><u>+</u>++++++++++++++++++++++++++++++++++</u>	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	Ŕ		IJ)	R .	÷
+ -	+ + + + + + + + + + +	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+			S	9	+
+ +	+ DCG + + + + + + + +	+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	<i>"</i>	R	$\int c$	2	+
+ + +		+	+ +	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

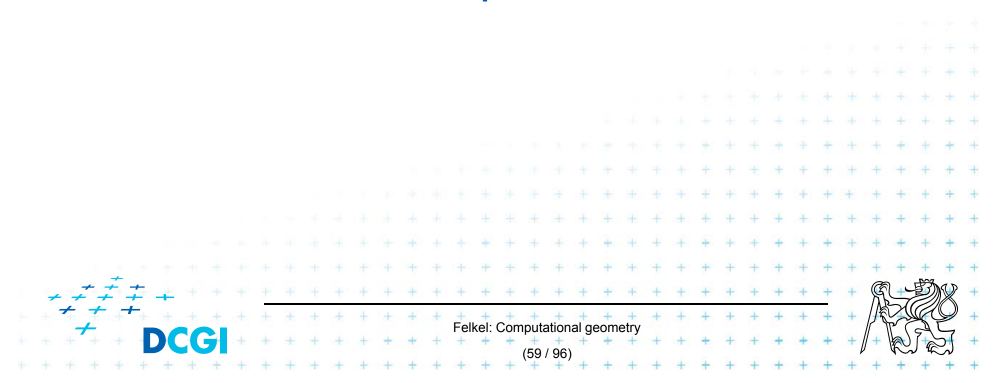
Interval tree – search the intersections



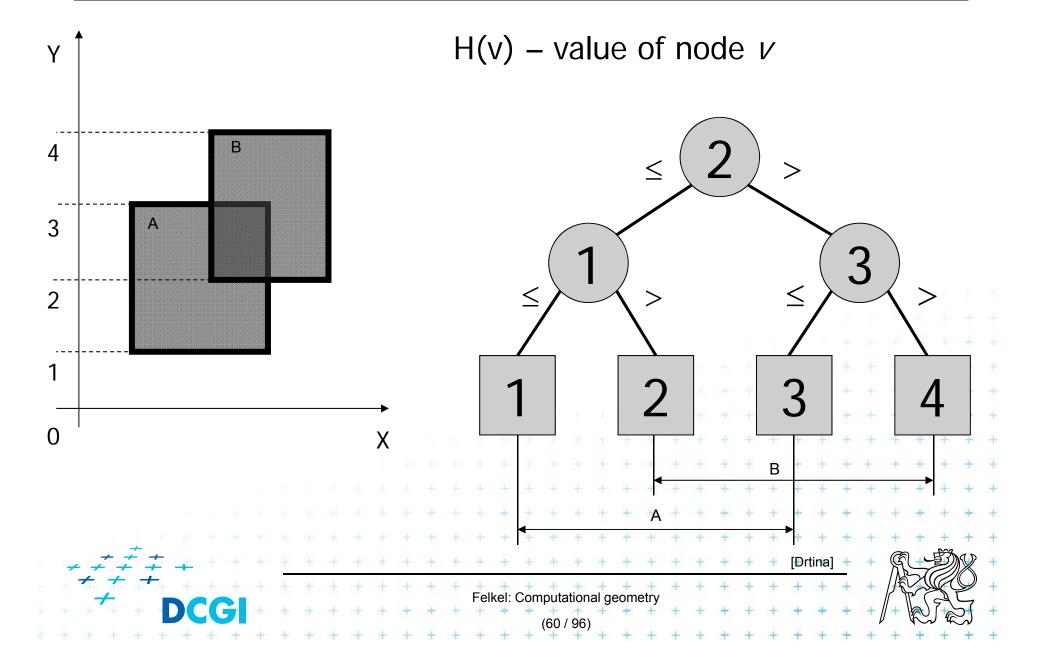
Interval tree - interval insertion



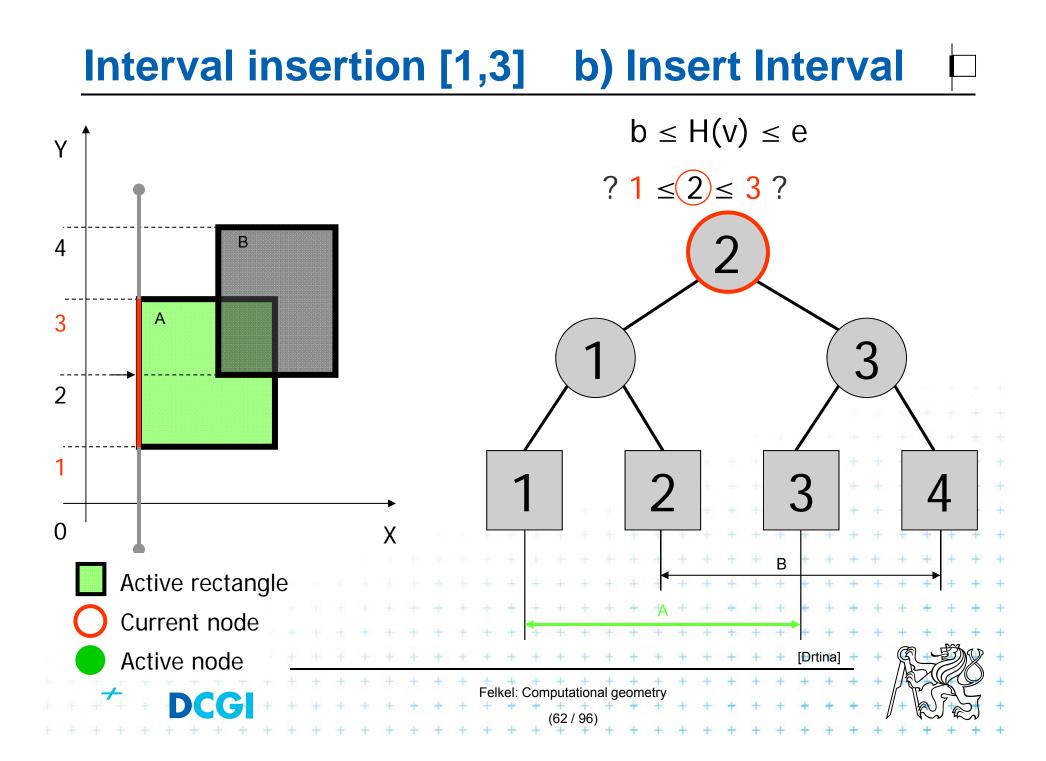
Example 1

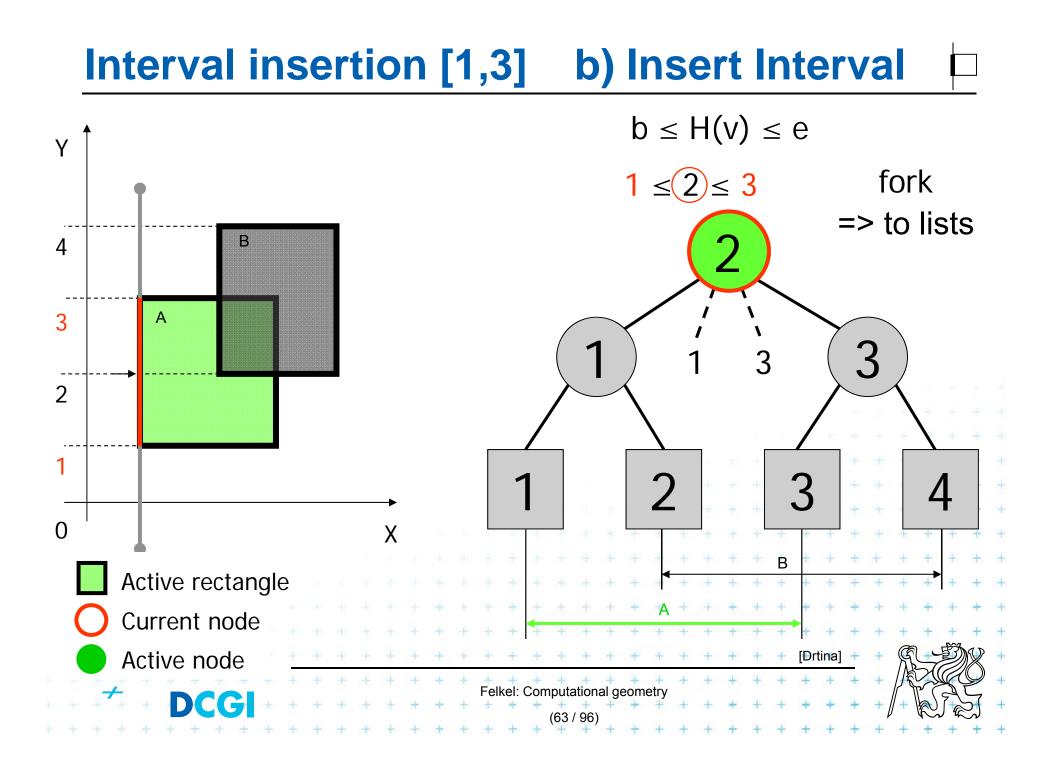


Example 1 – static tree on endpoints

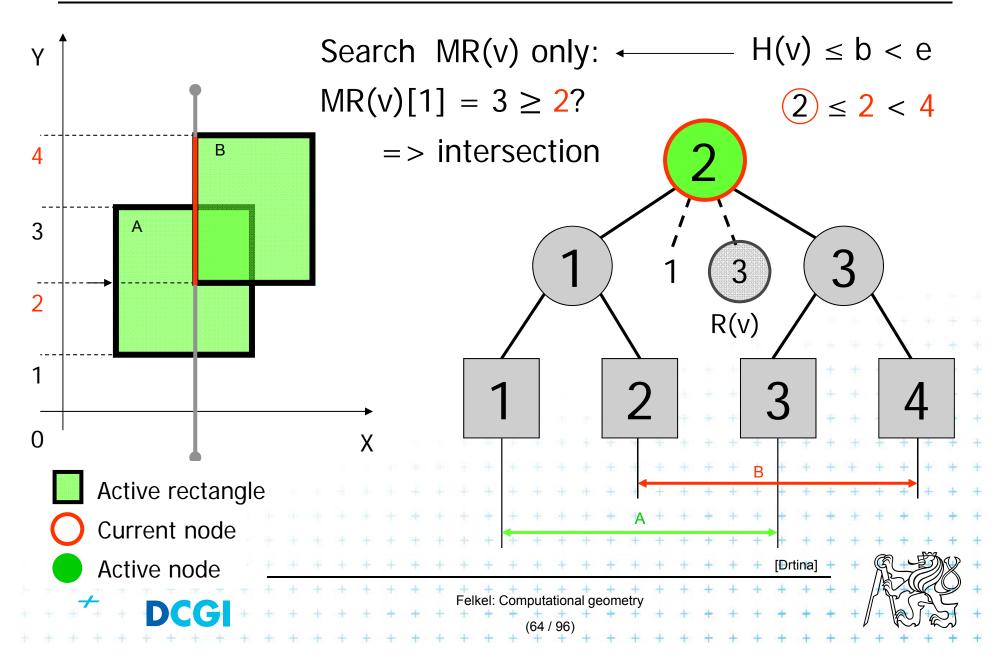


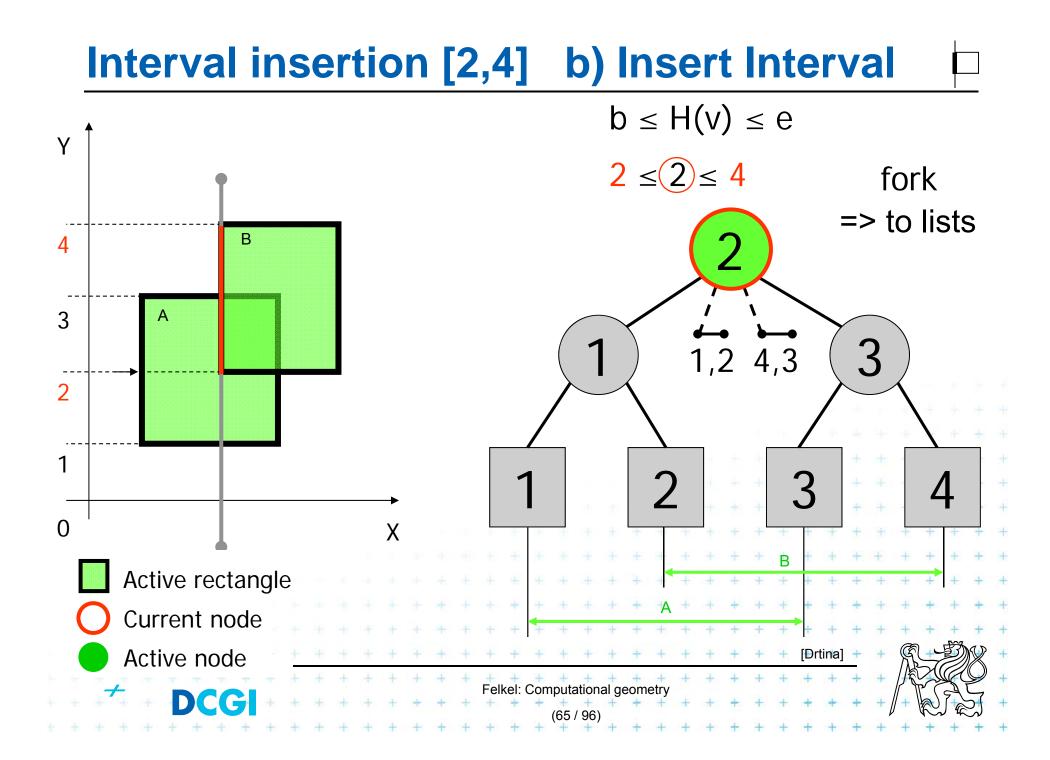
a) Query Interval Interval insertion [1,3] Search MR(v) or ML(v): \leftarrow b < H(v) < e Y MR(v) is empty 1 < 2 < 3 2 No active sons, stop В 4 3 Α 3 2 0 Х В Active rectangle Current node Active node Felkel: Computational geometry DCG



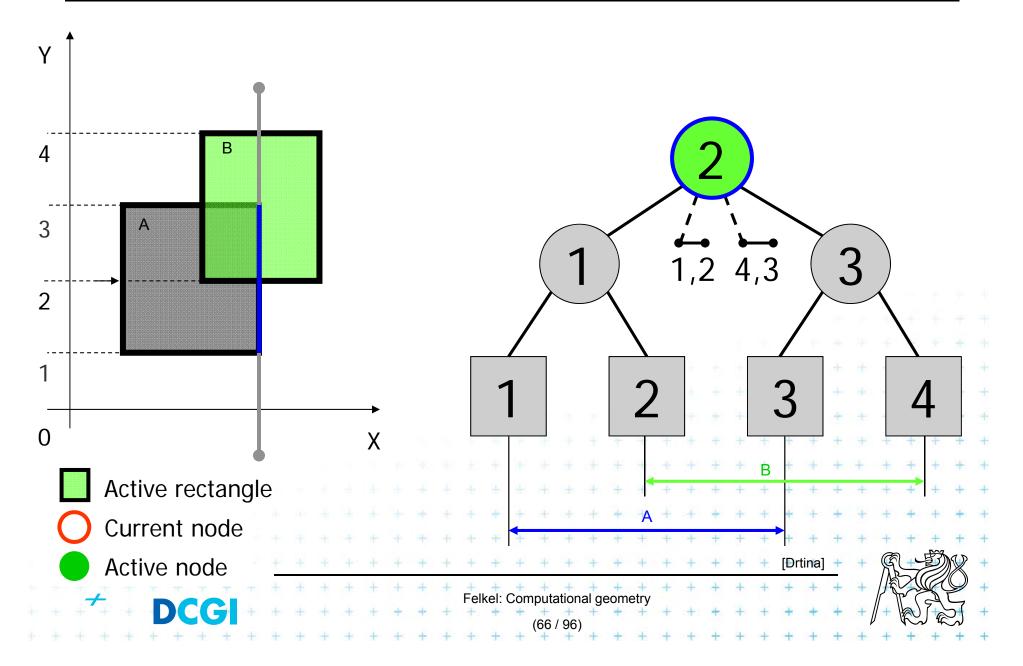


Interval insertion [2,4] a) Query Interval

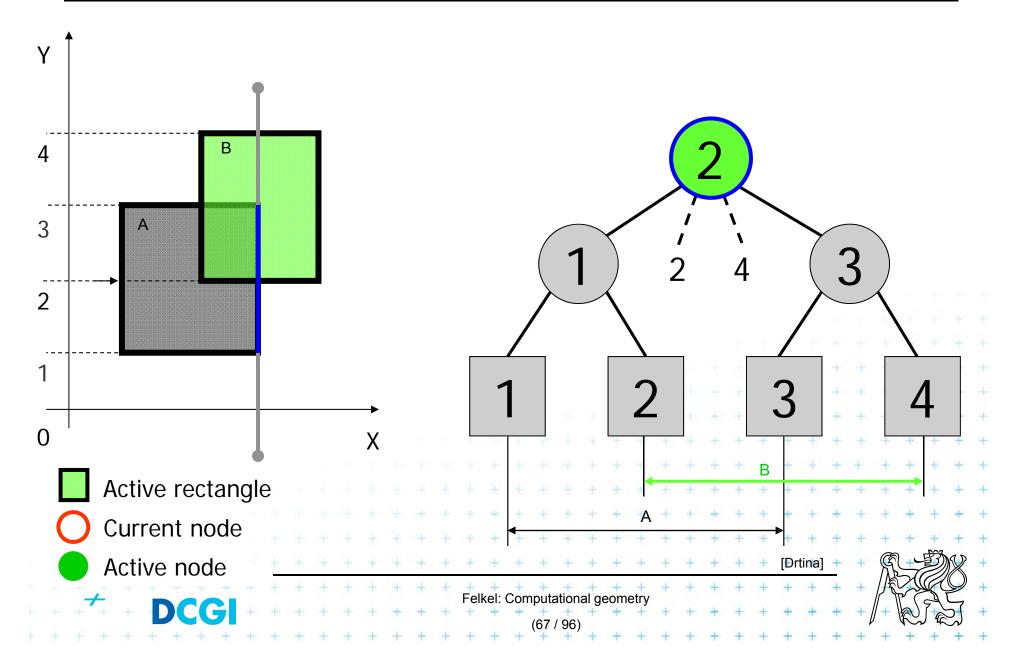




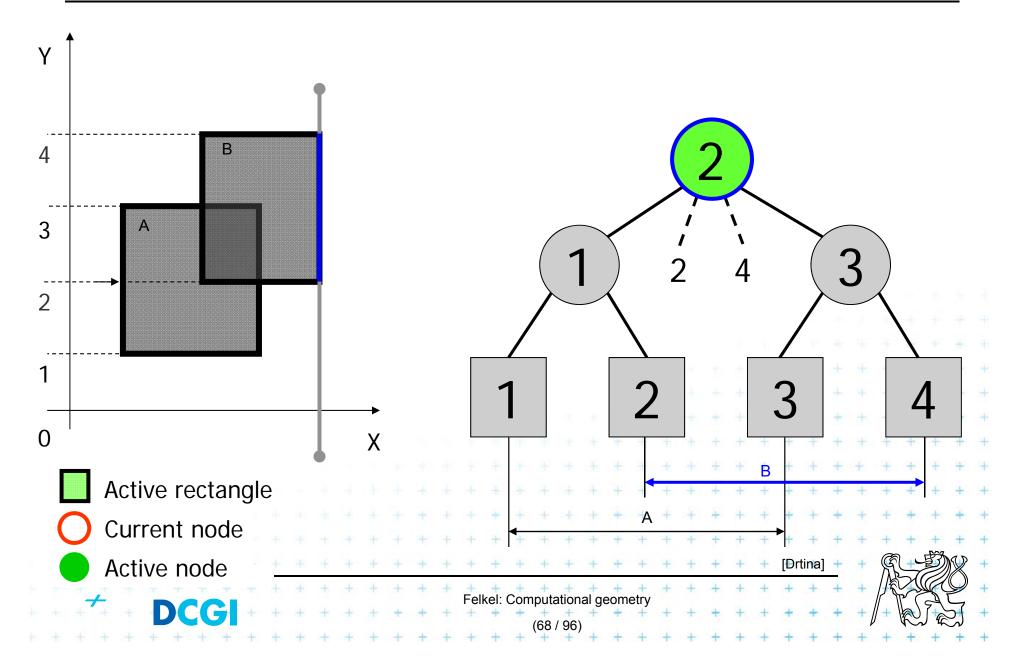
Interval delete [1,3]



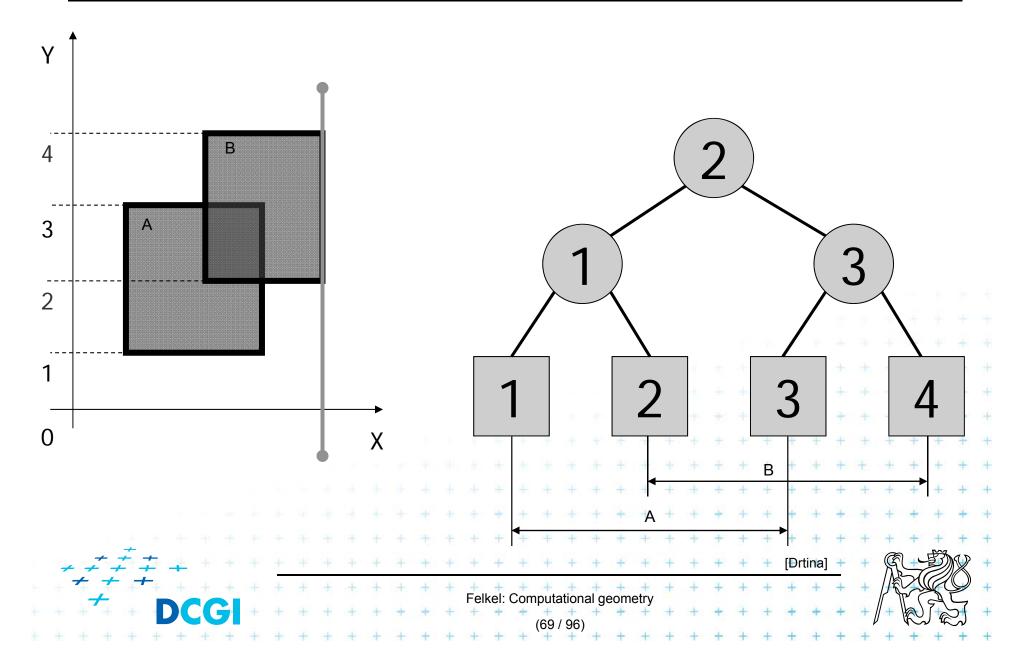
Interval delete [1,3]



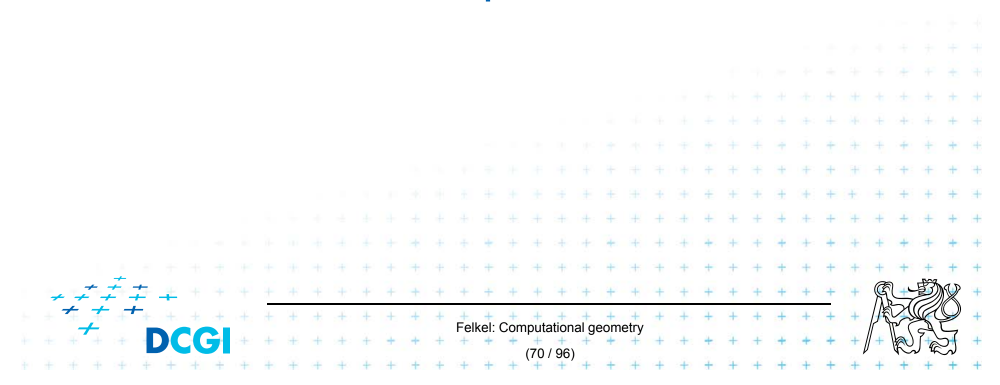
Interval delete [2,4]



Interval delete [2,4]

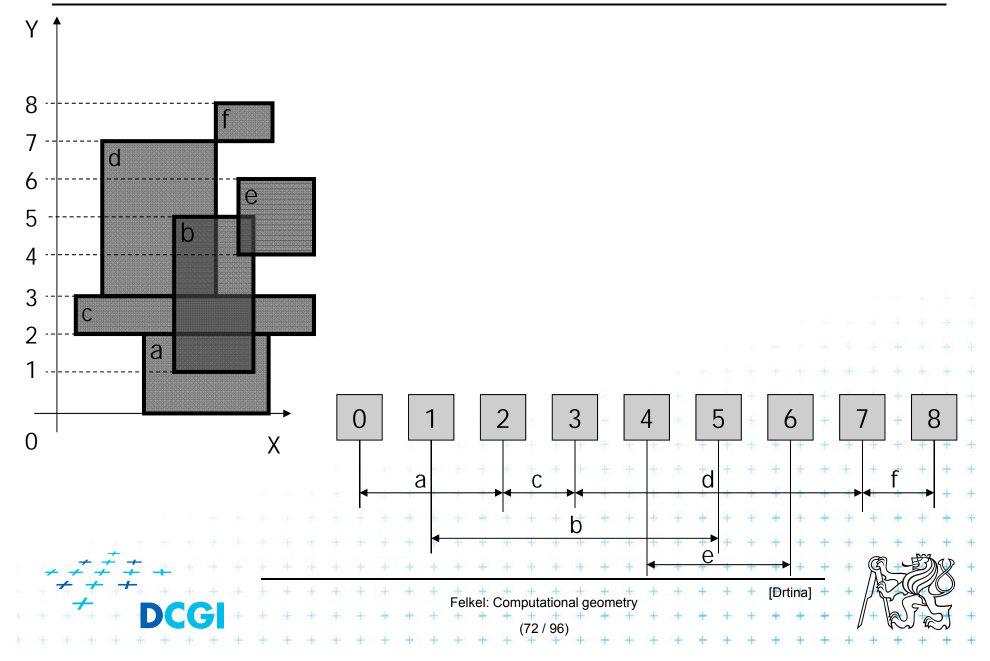


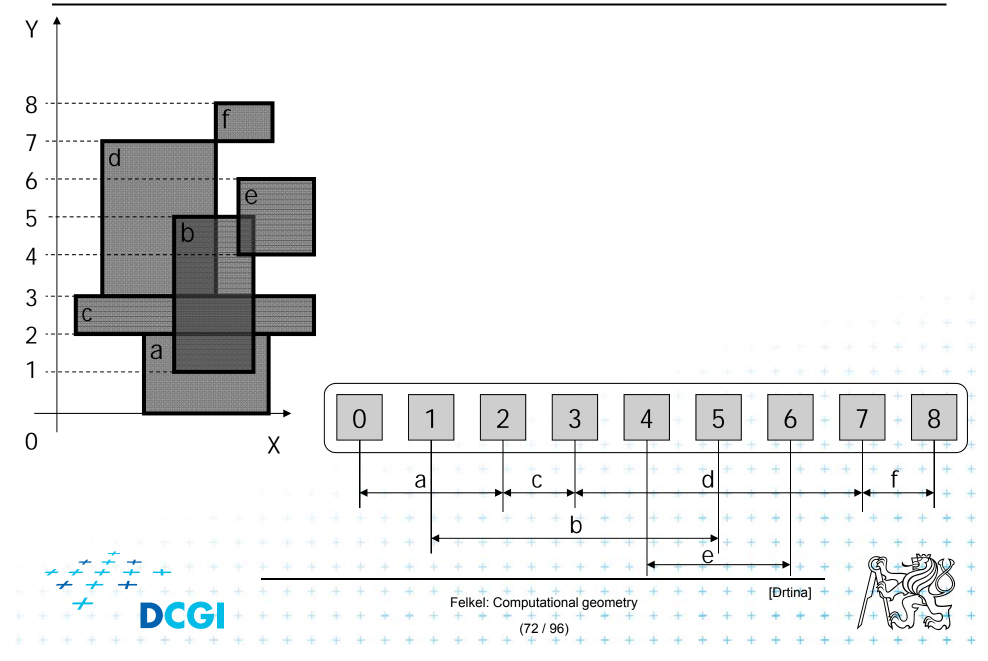
Example 2

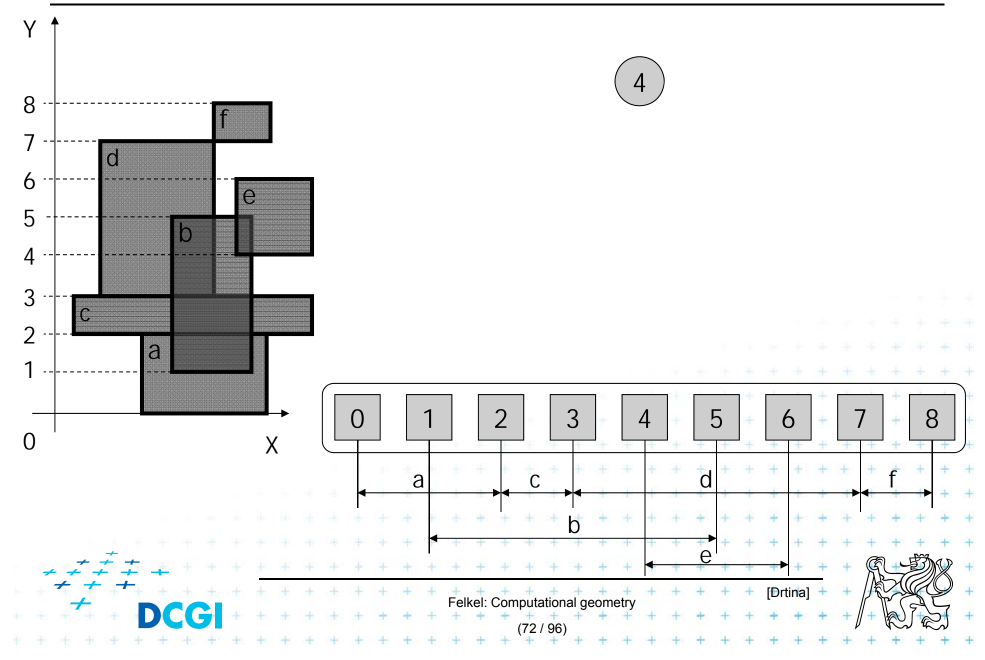


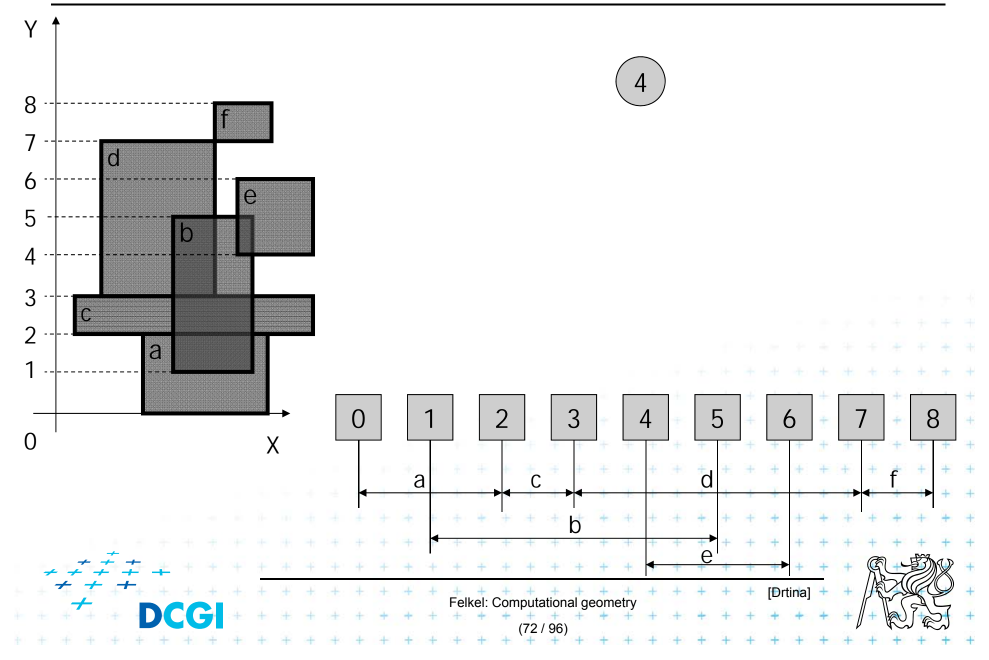
Query = sweep and report intersections

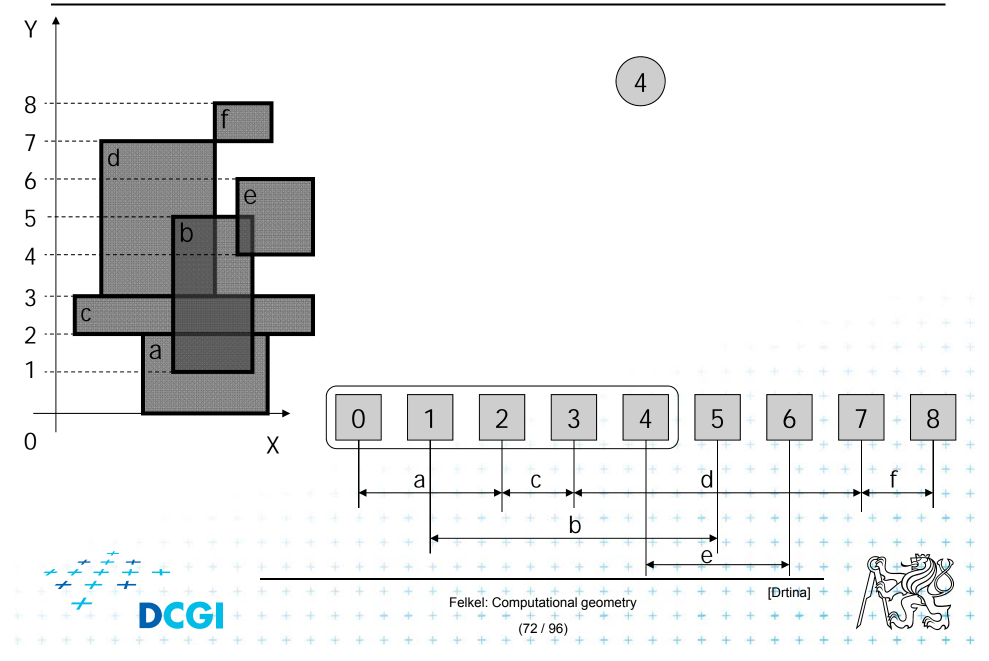
// this is a copy of the slide before **RectangleIntersections(***S***)** // just to remember the algorithm *Input:* Set *S* of rectangles *Output:* Intersected rectangle pairs Preprocess(S) // create the interval tree T (for y-coords) 1. // and event queue Q(for *x*-coords) 2. while $(Q \neq \emptyset)$ do Get next entry (x_i, y_{iL}, y_{iR}, t) from Q 3. // $t \in \{ \text{left} \mid \text{right} \}$ if (t = left) // left edge 4. a) QueryInterval $(y_{iL}, y_{iR}, root(T))$ // report intersections 5. b) InsertInterval $(y_{iL}, y_{iR}, root(T))$ // insert new interval 6. // right edge 7. else c) DeleteInterval $(y_{iL}, y_{iR}, root(T$ 8. + + + + + + + + +

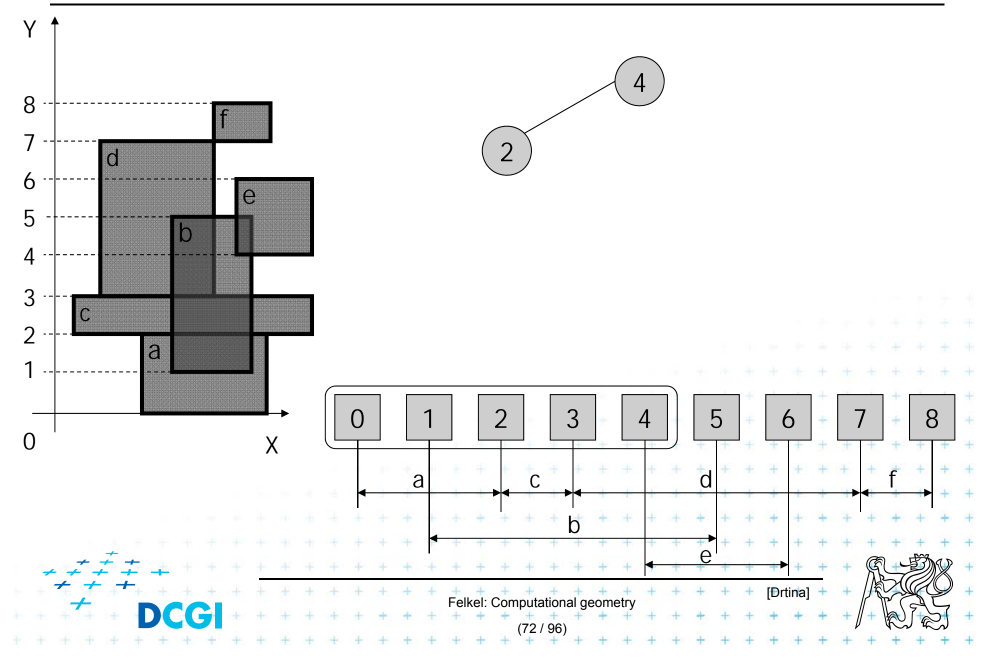


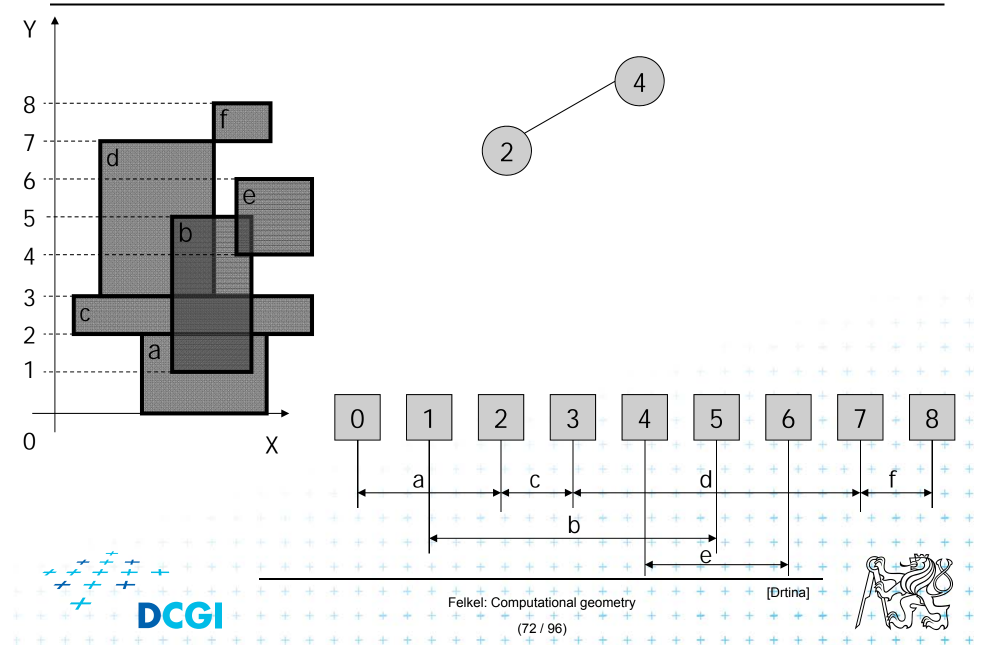


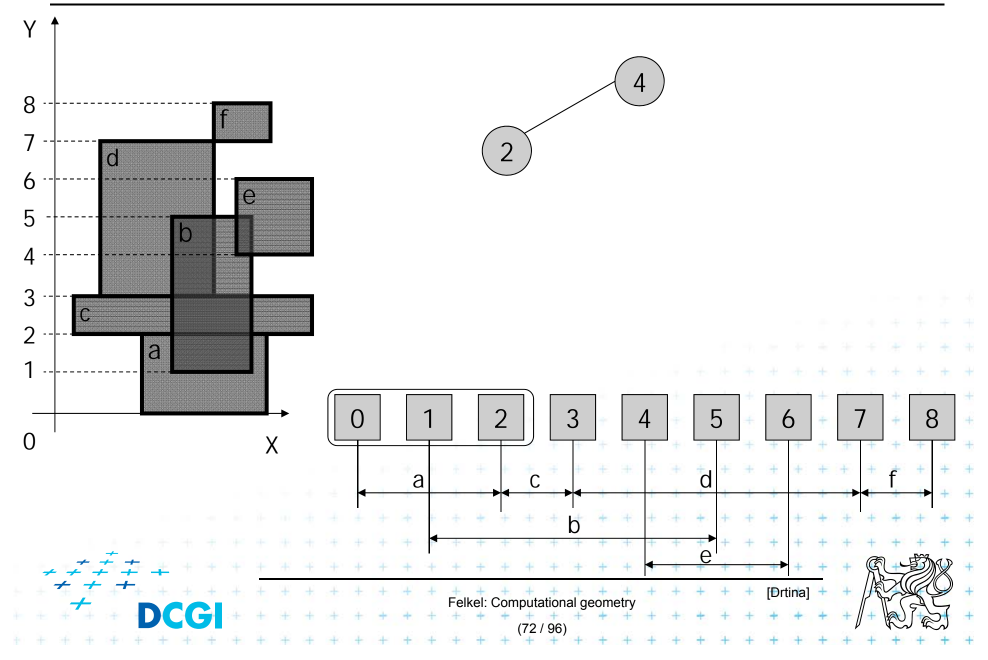


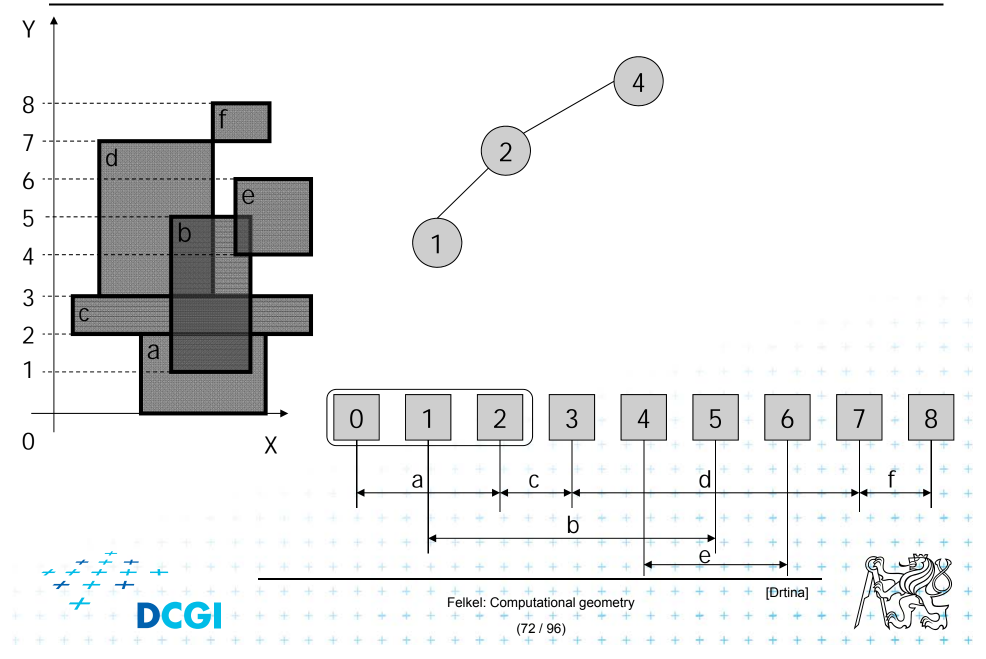


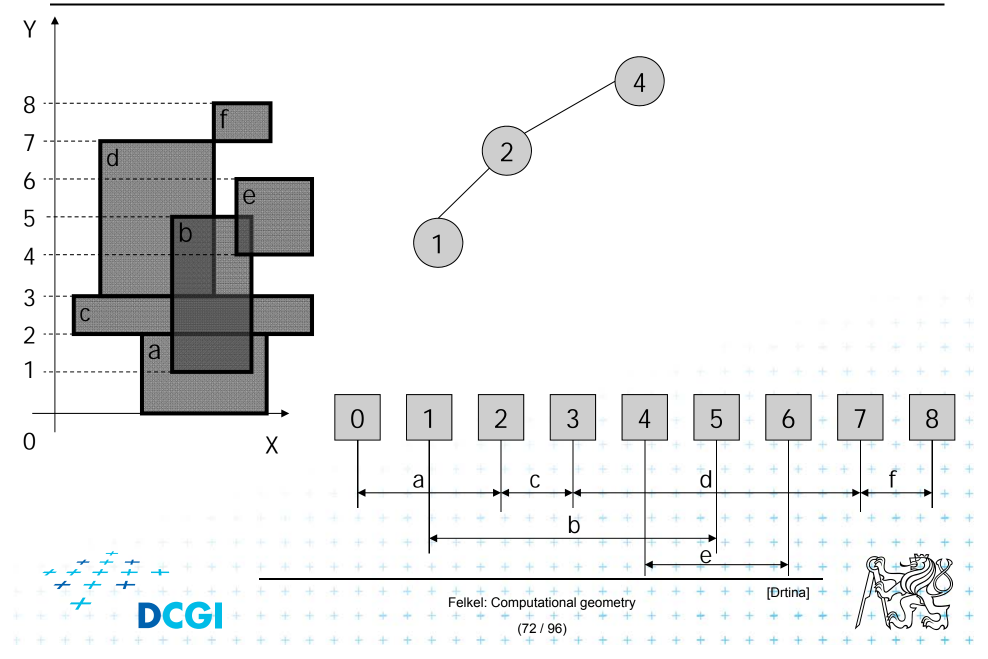


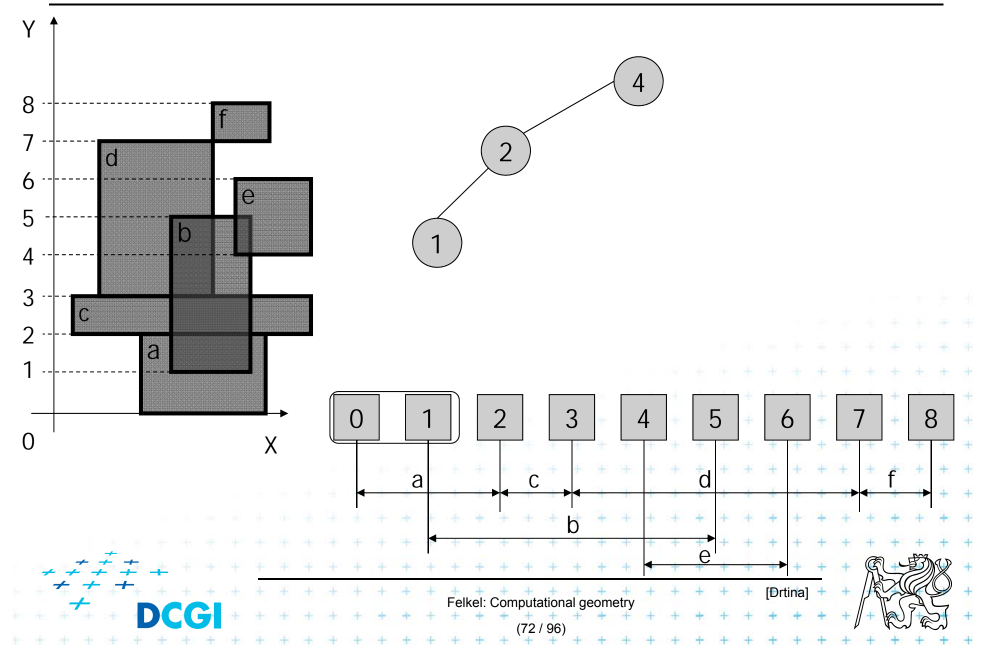


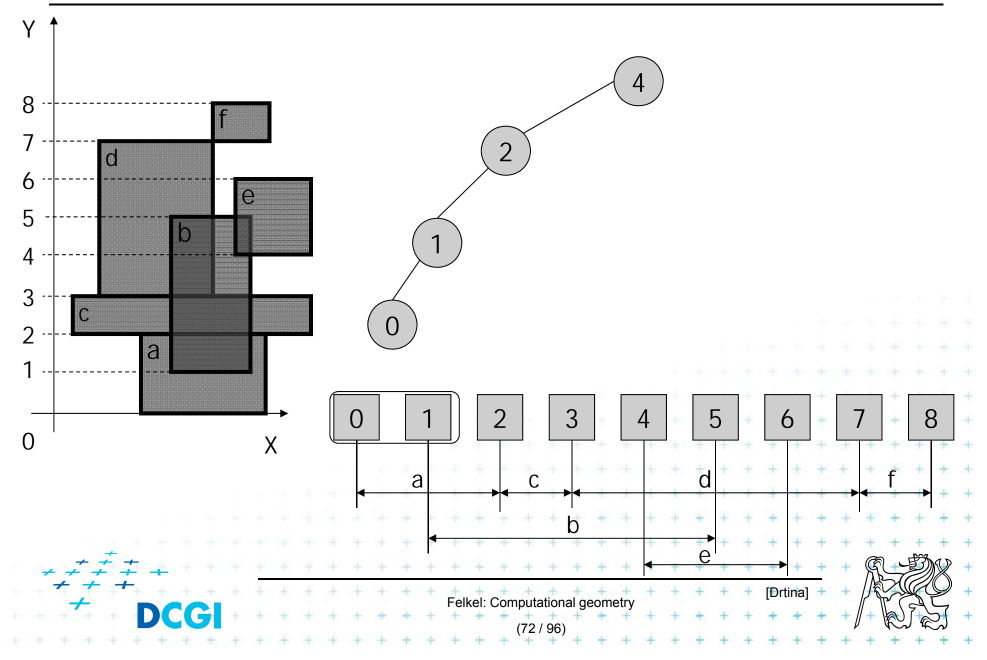


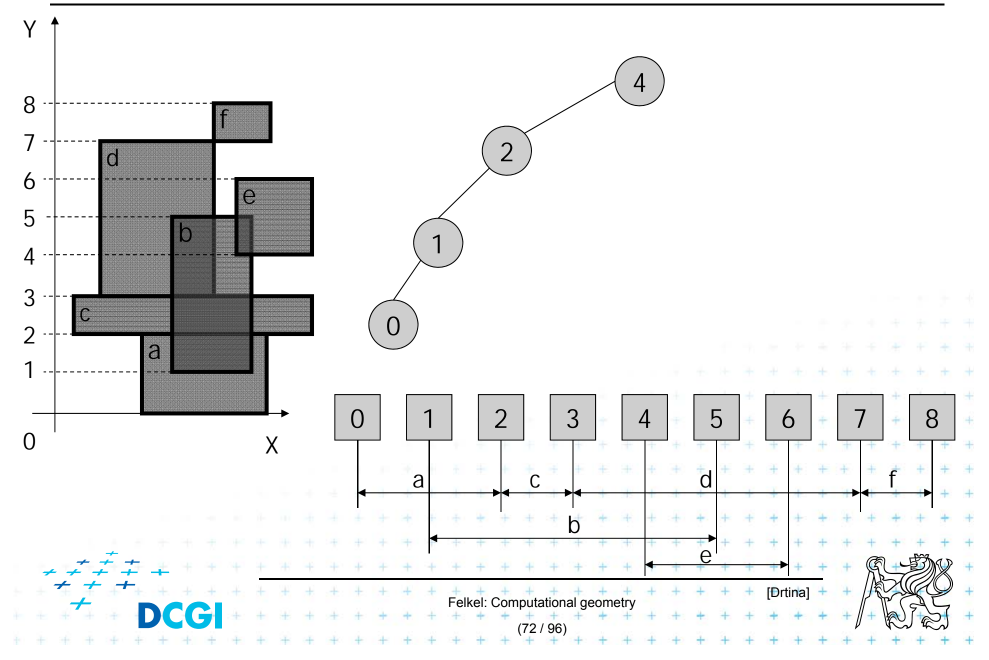


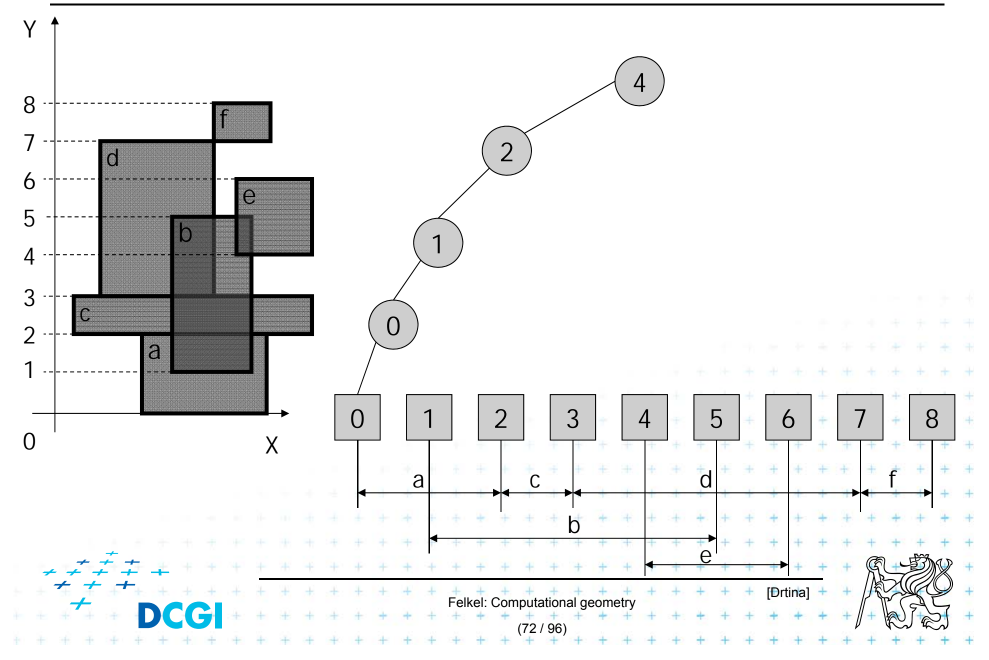


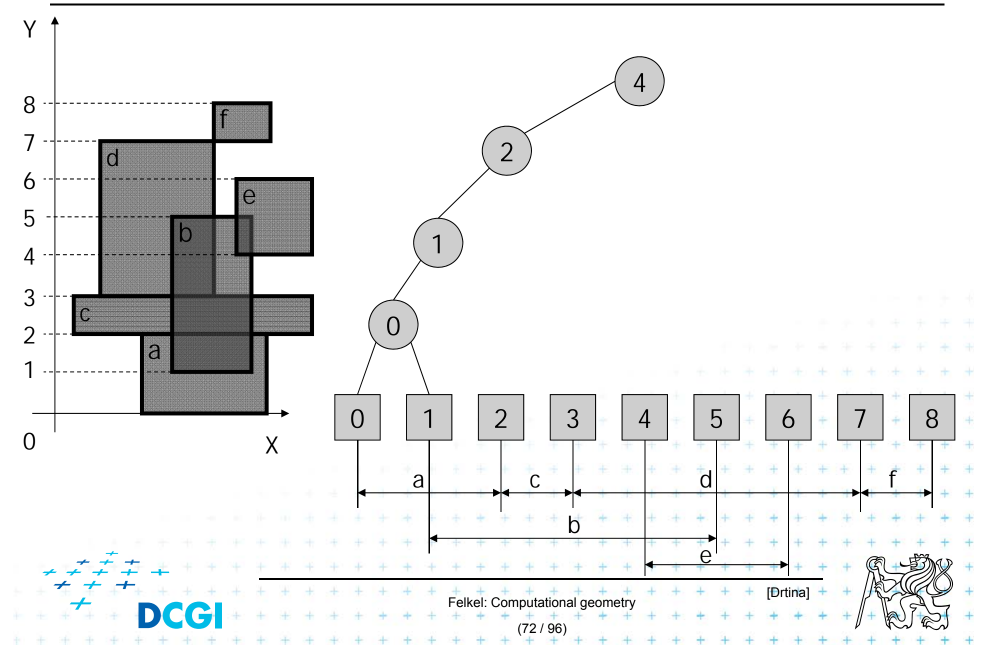


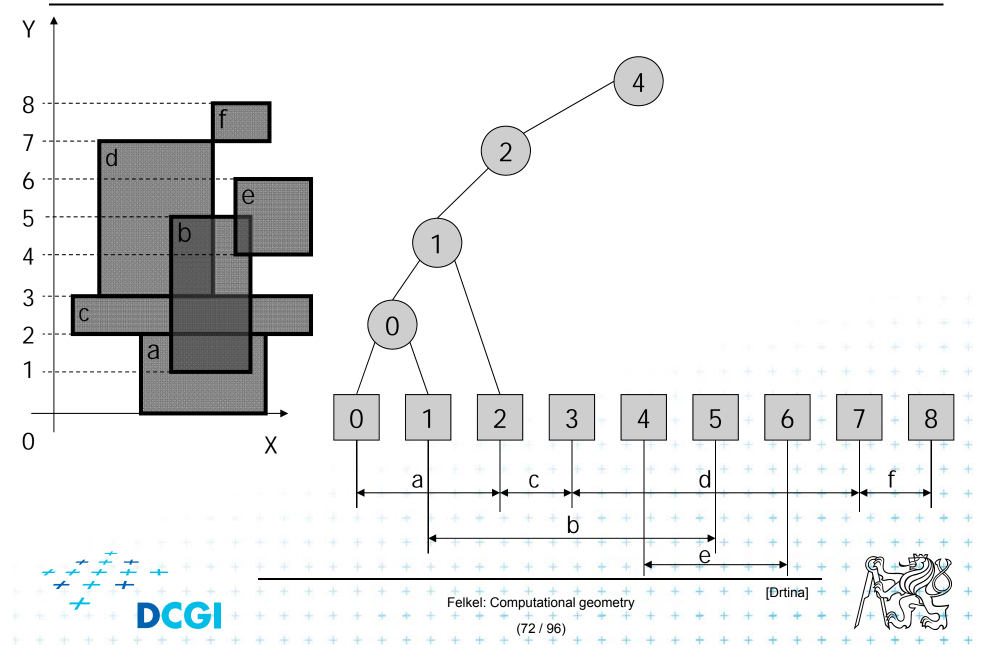


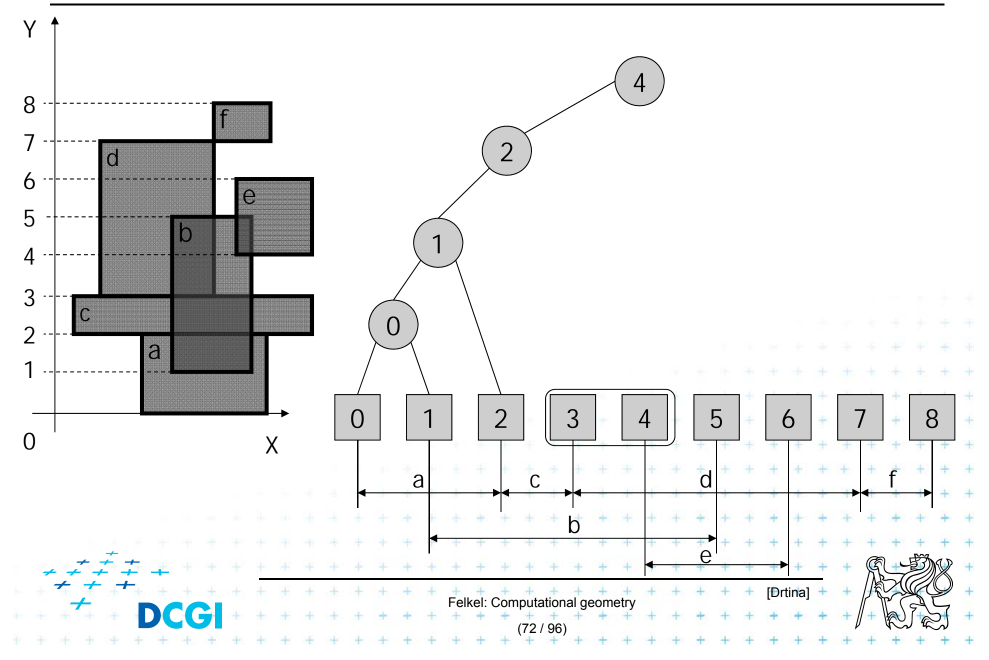


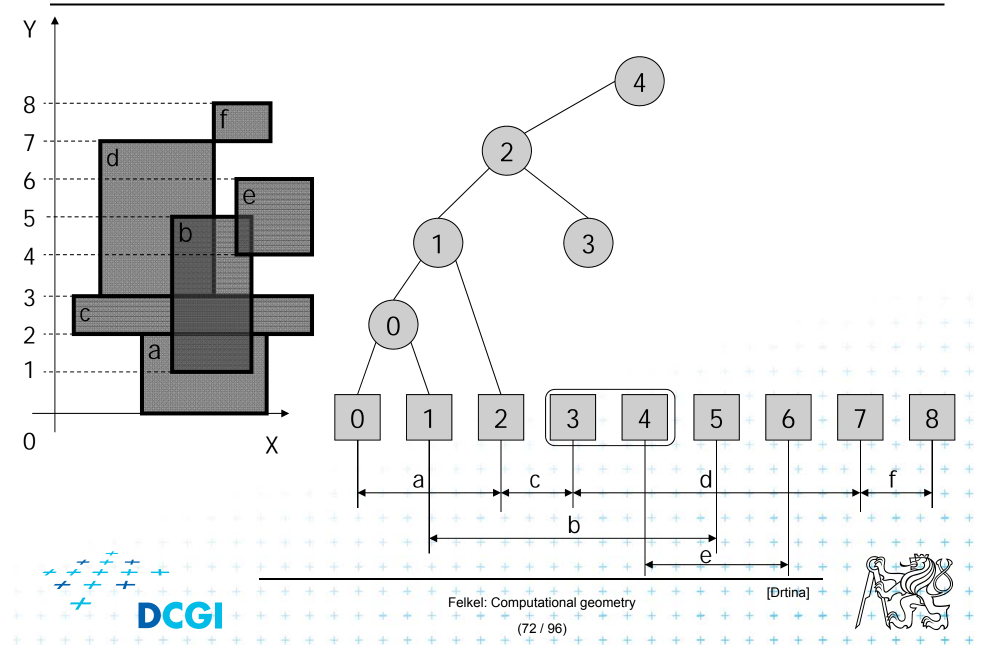


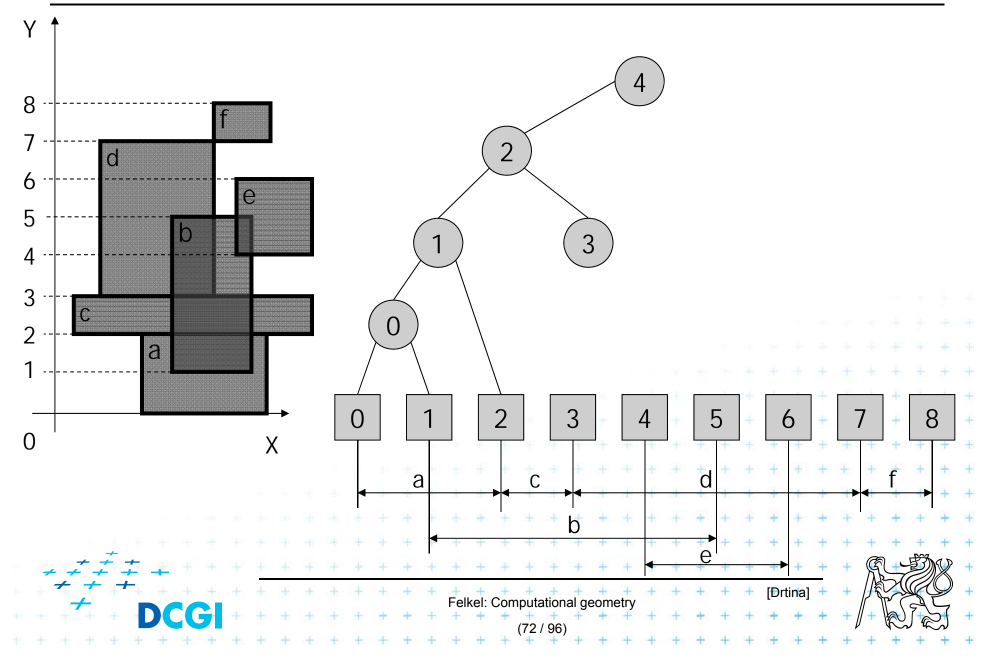


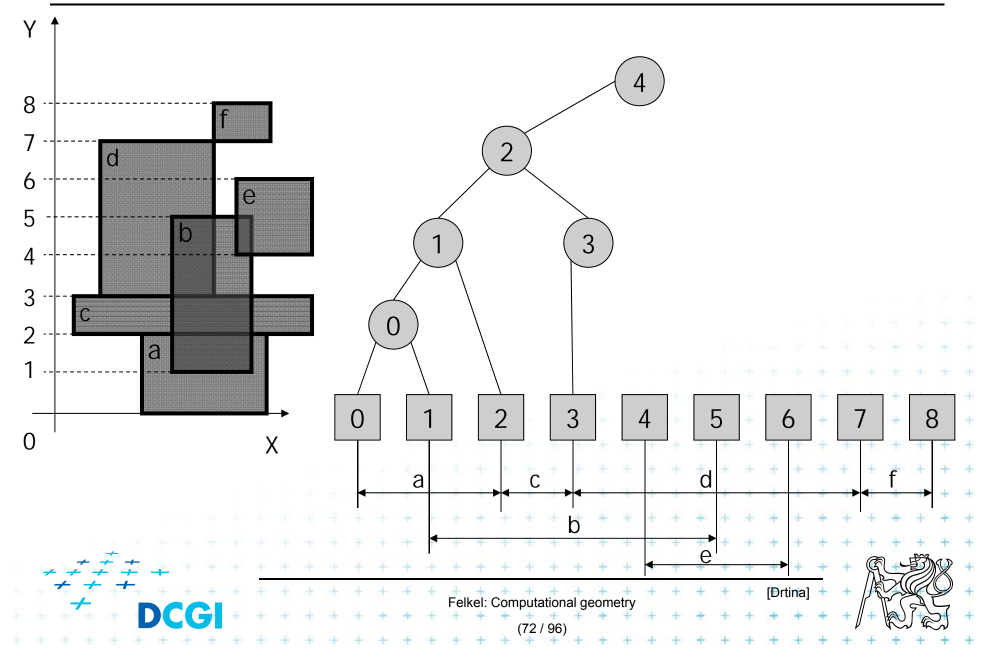


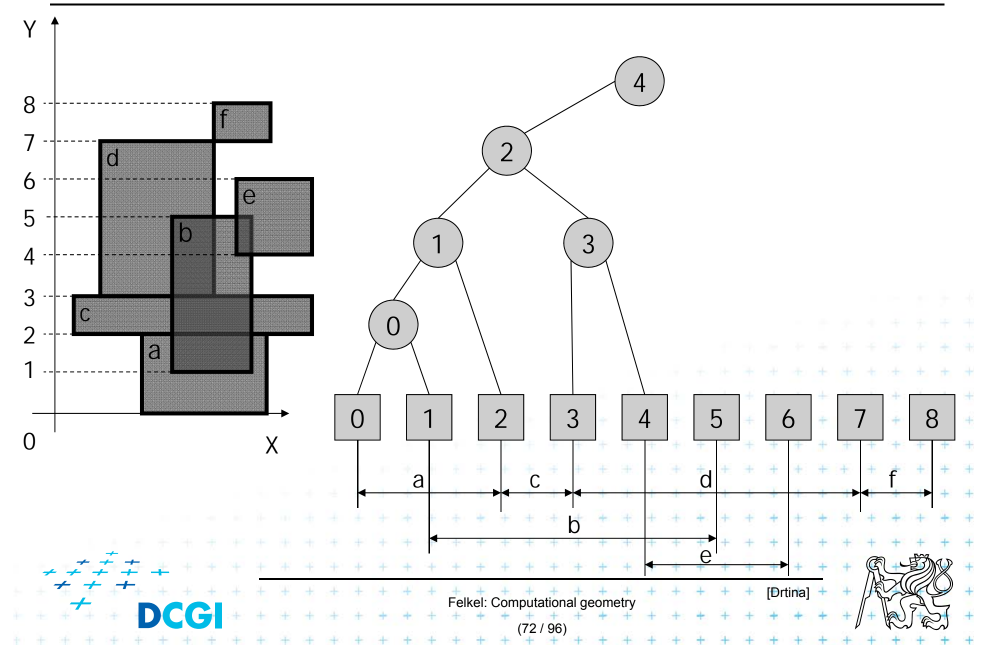


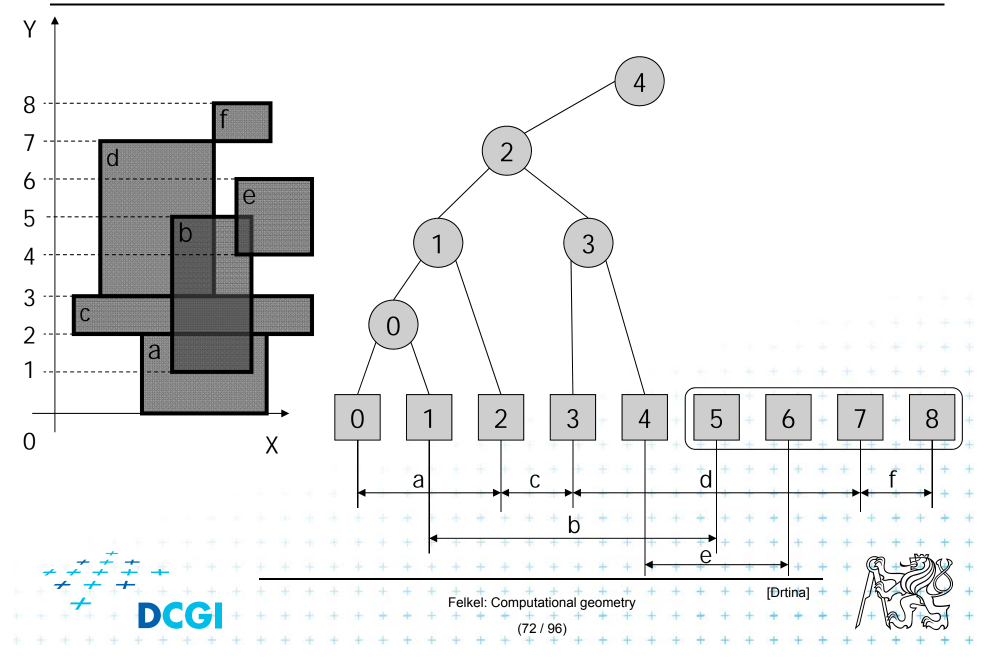


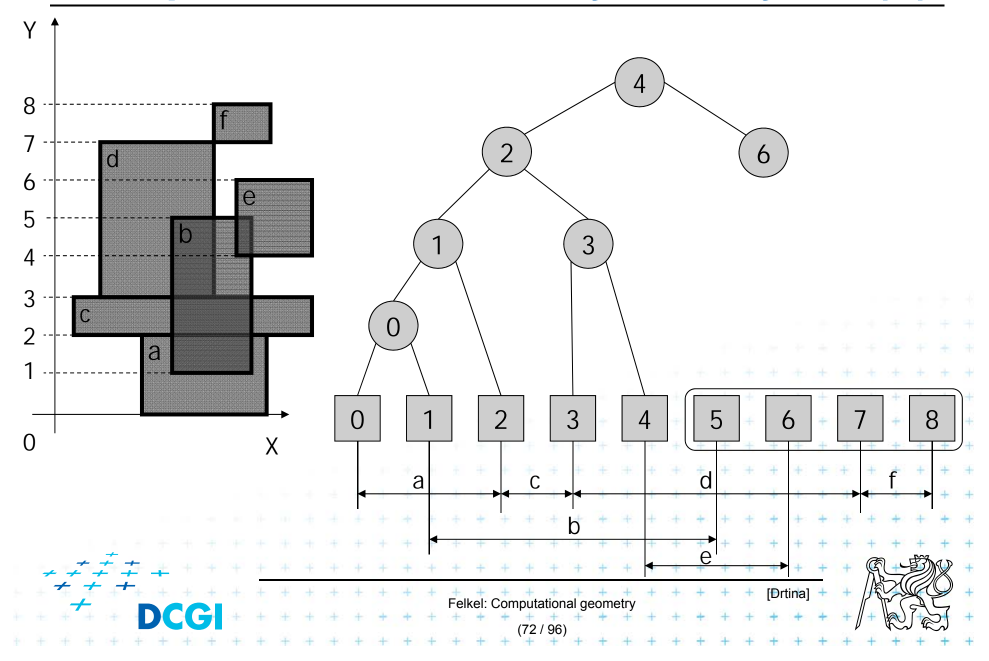


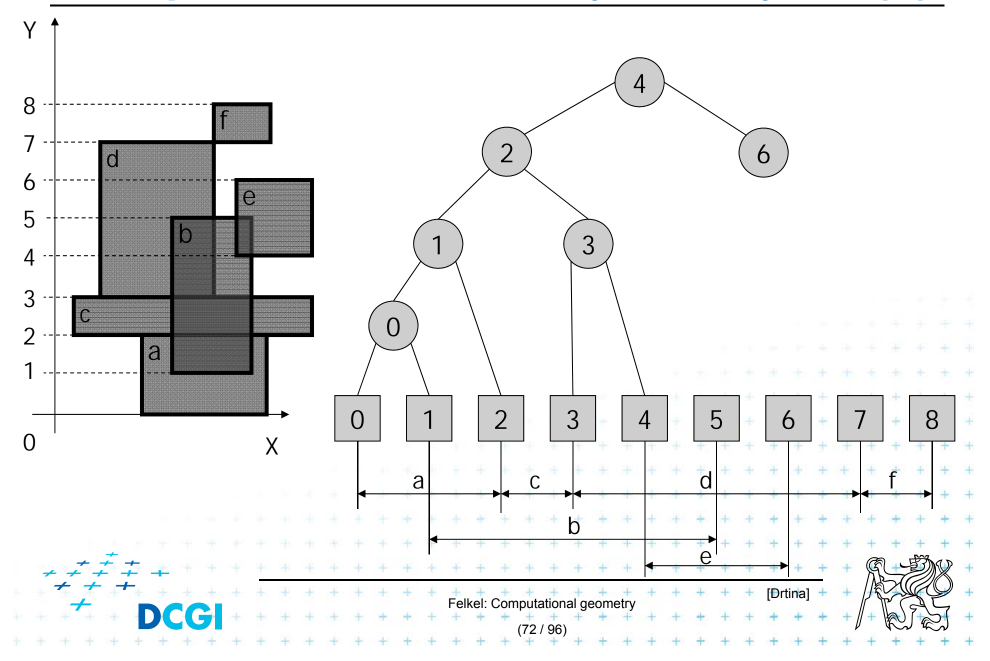


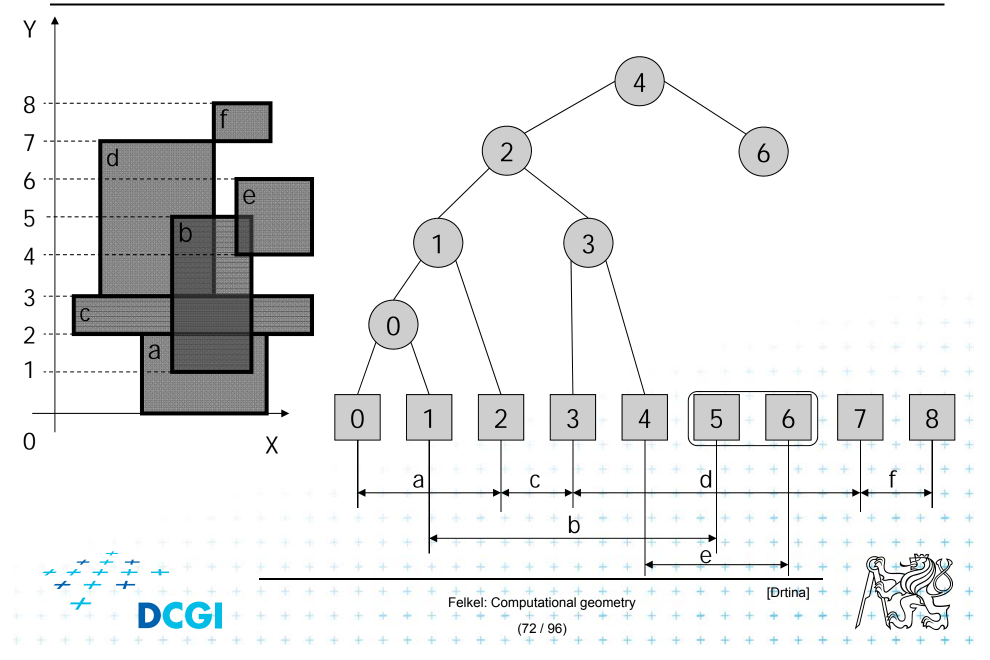


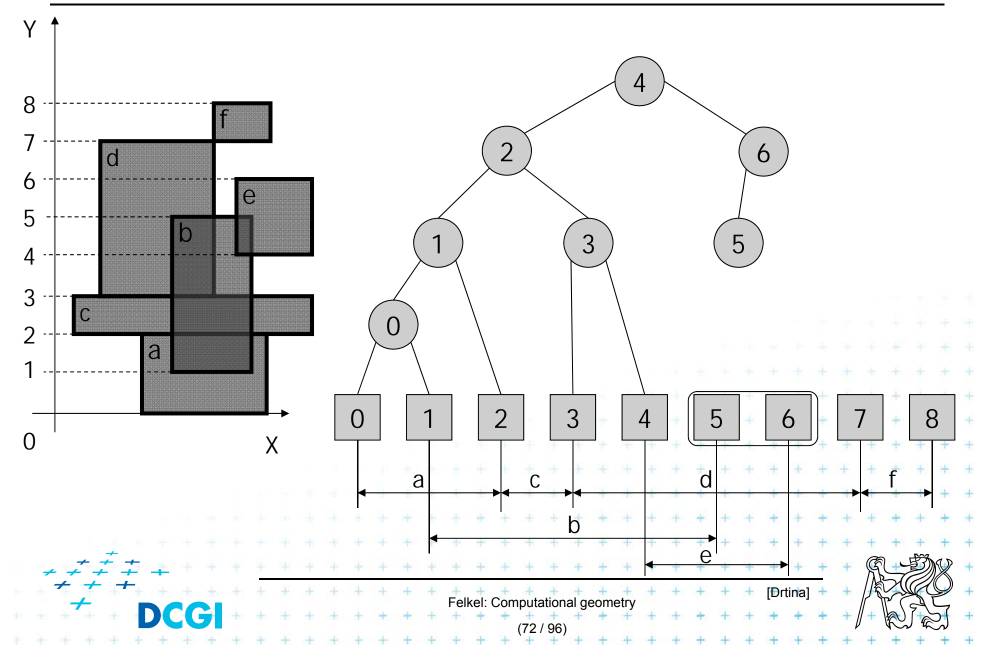


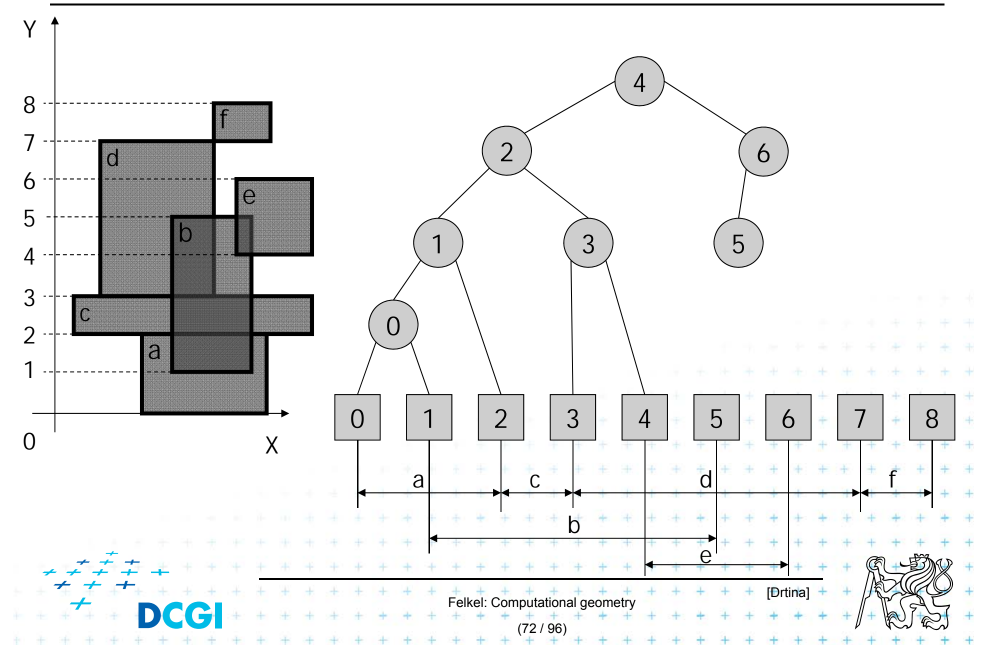


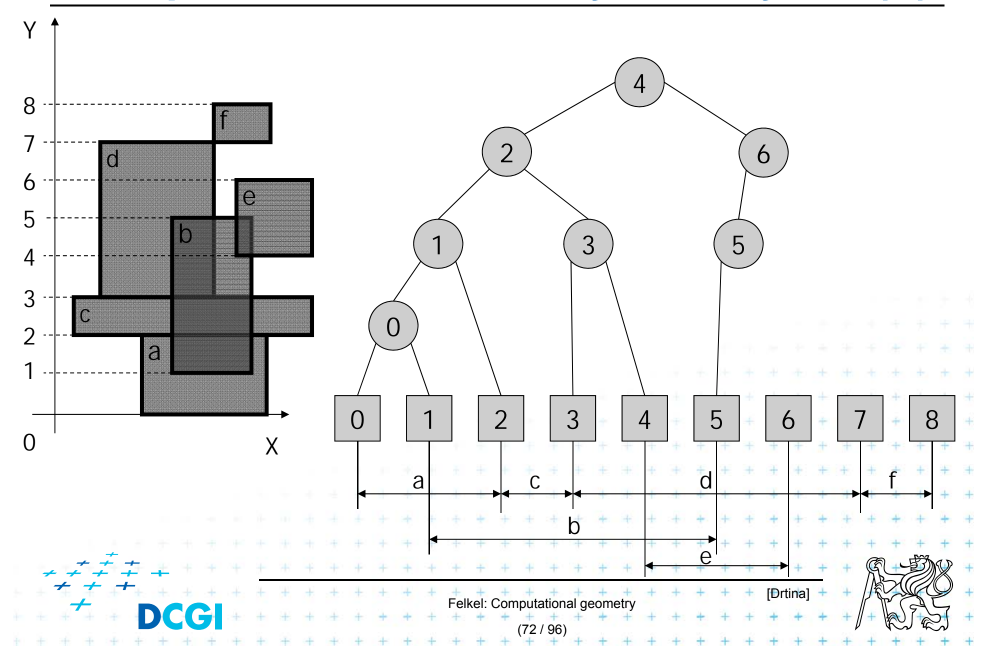


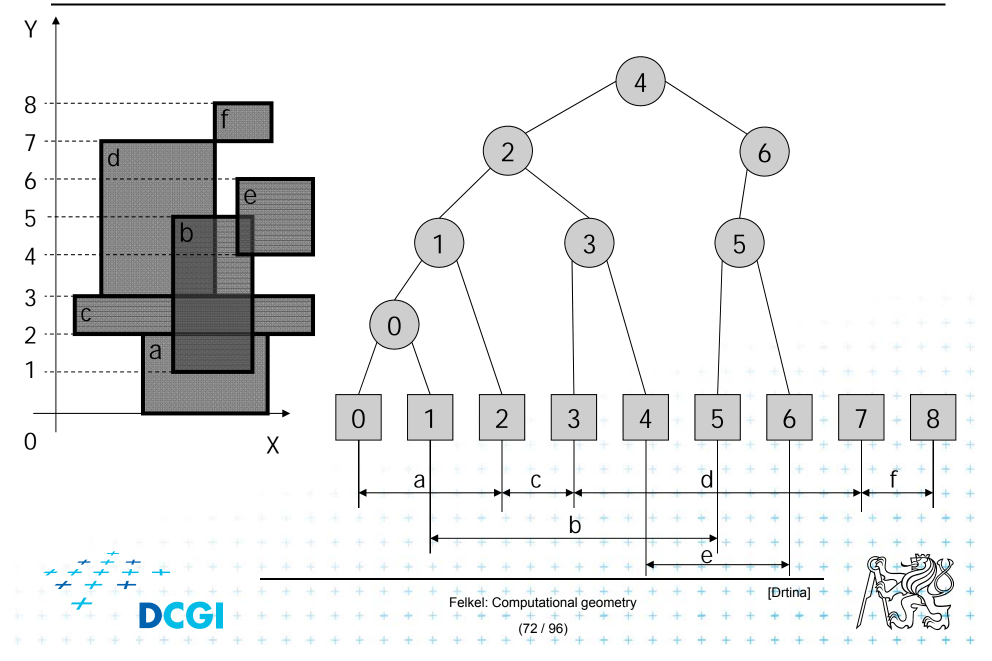


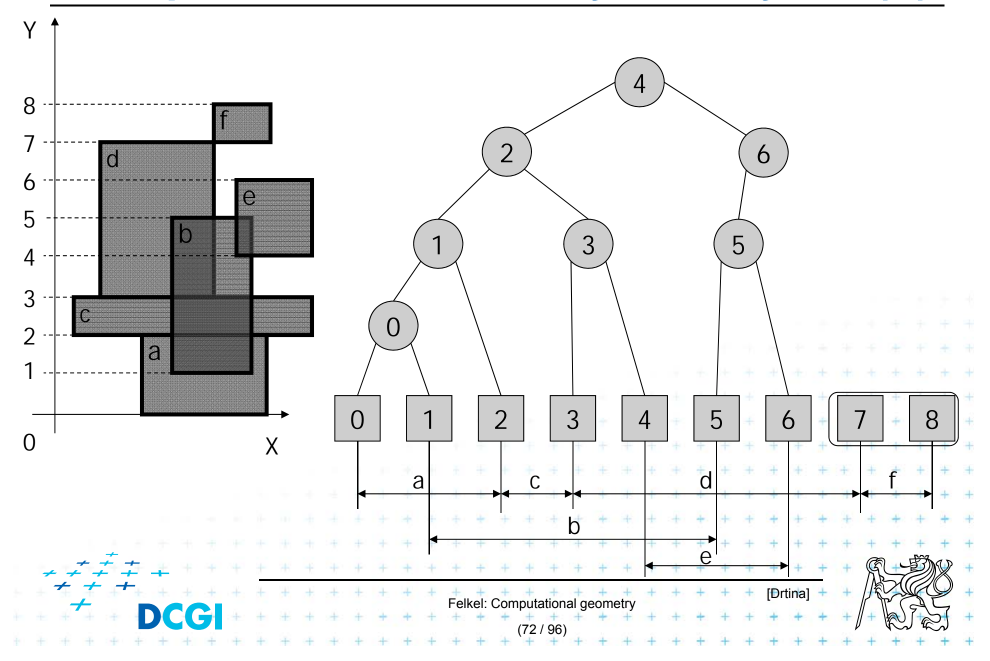


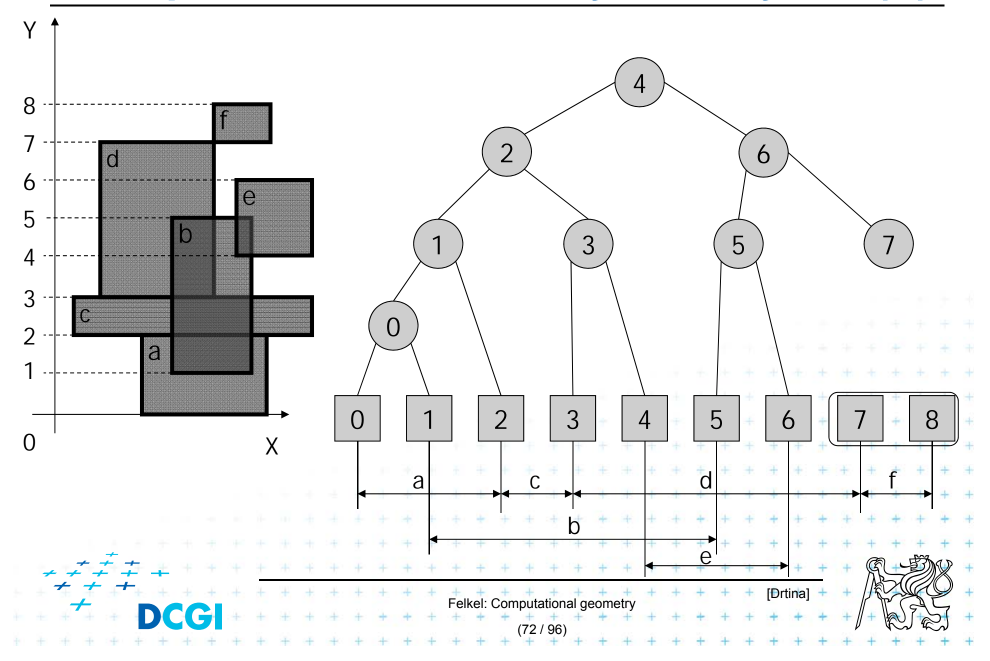


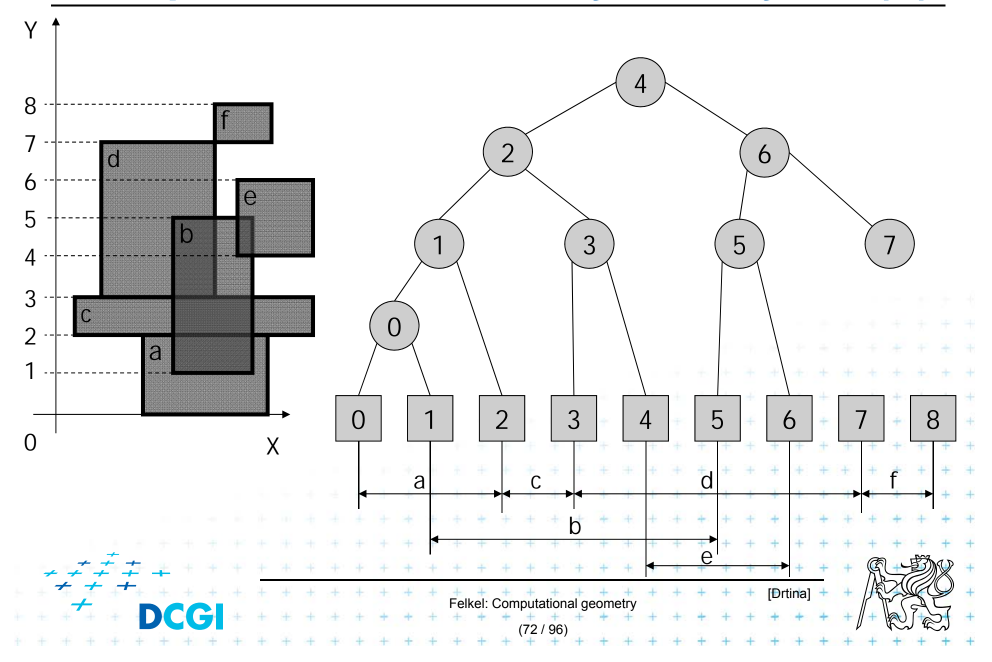


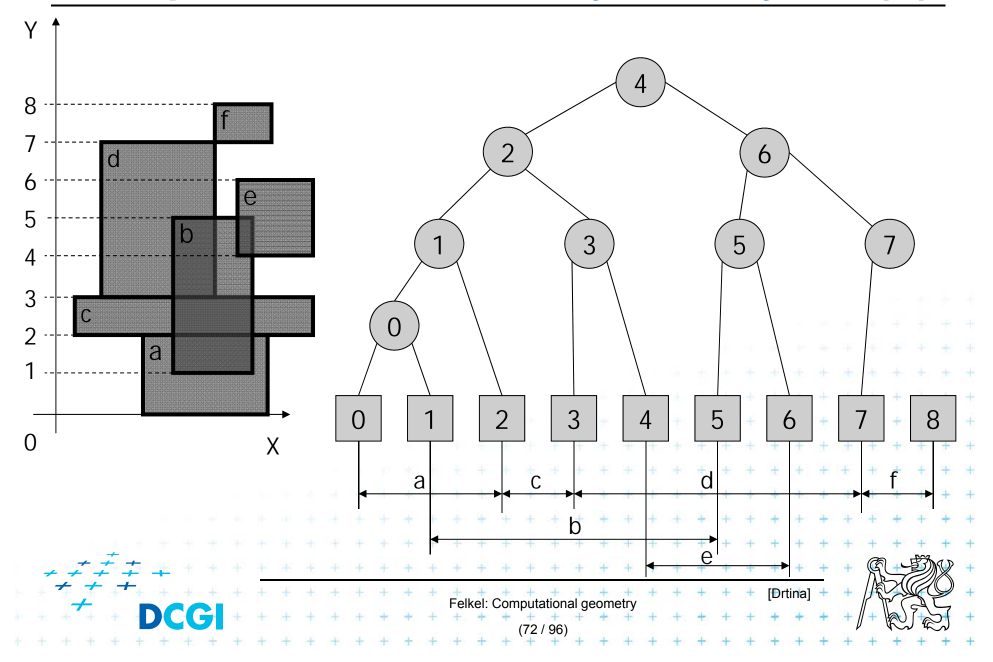


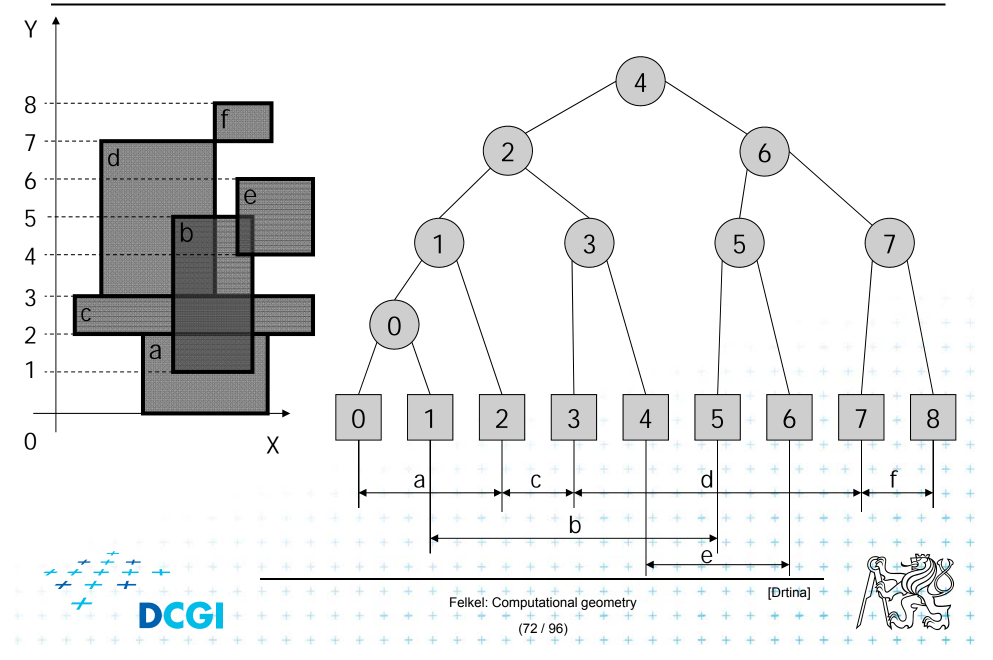




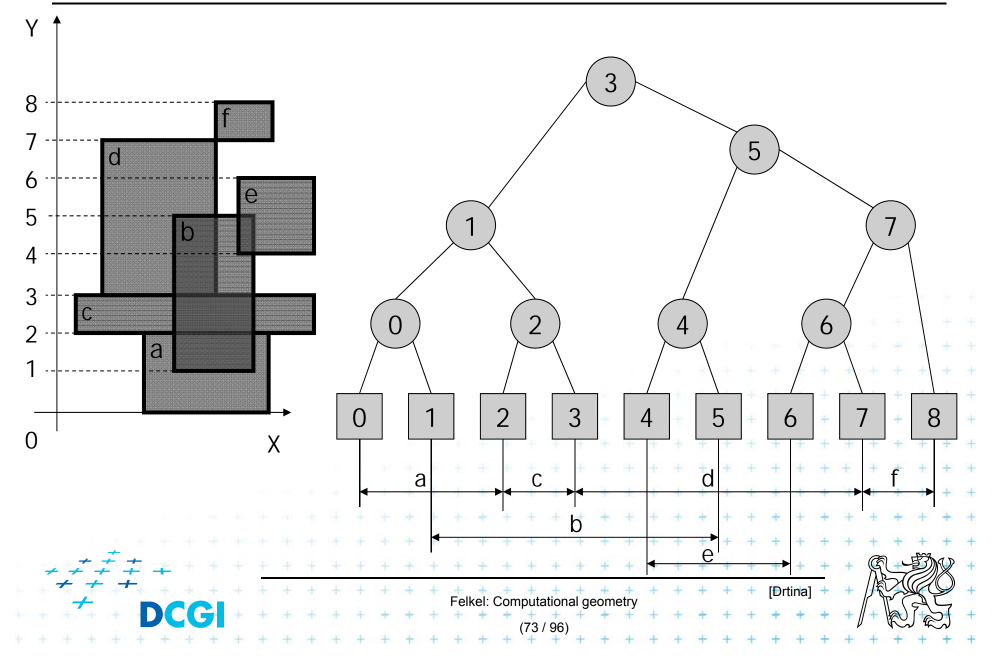


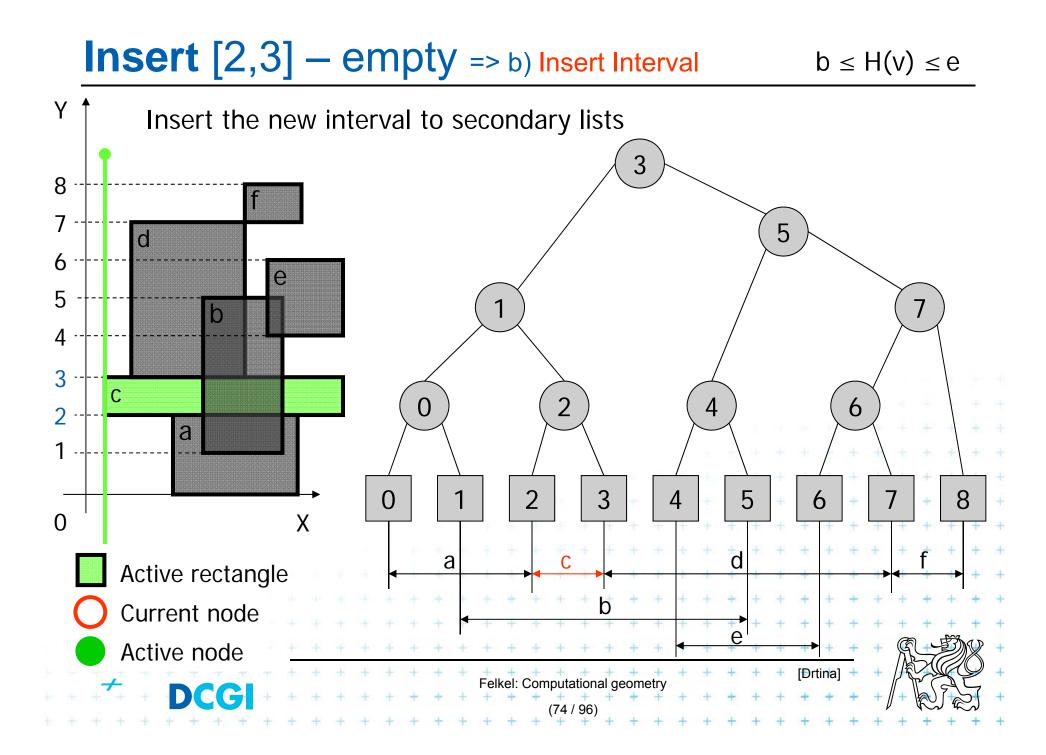


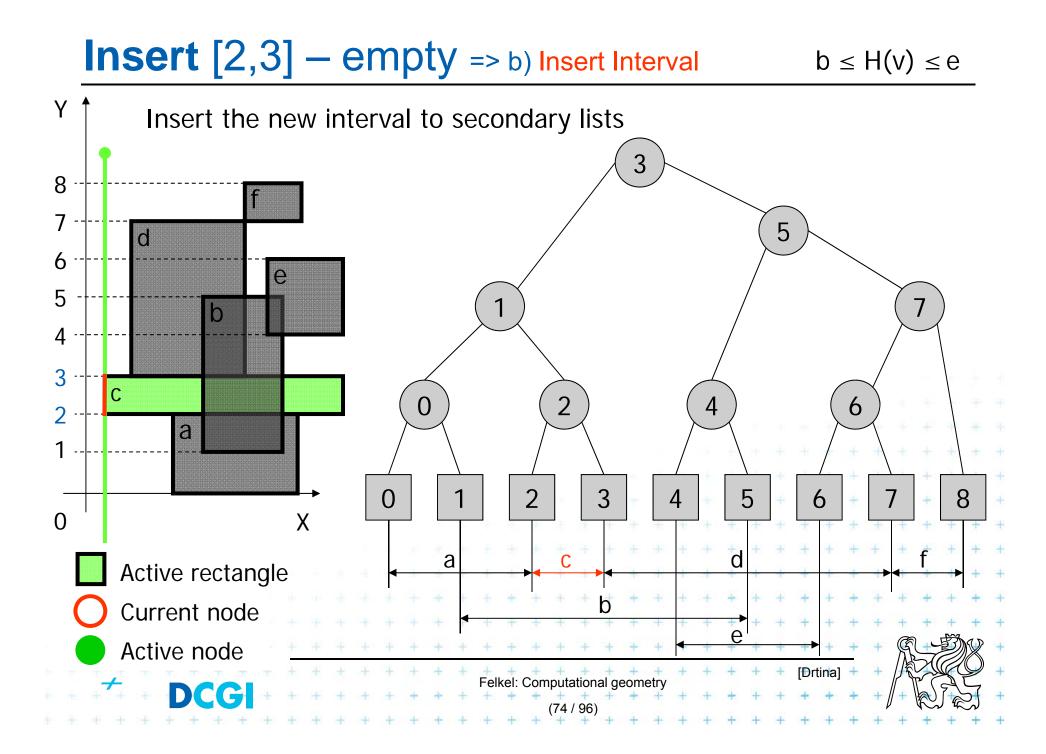


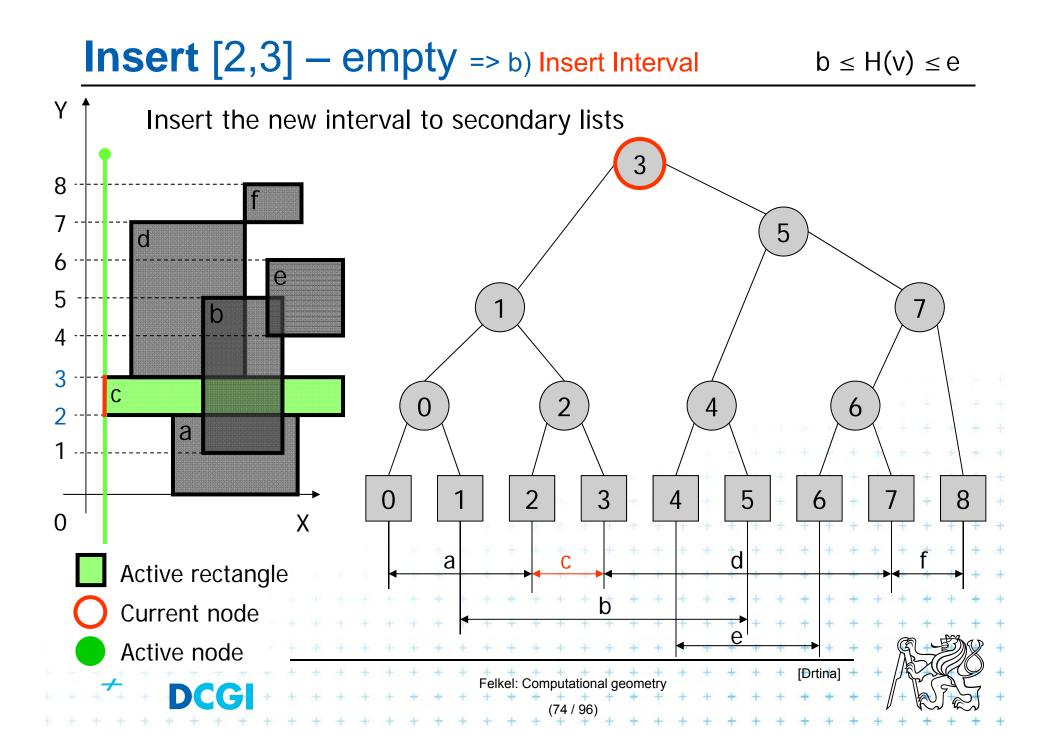


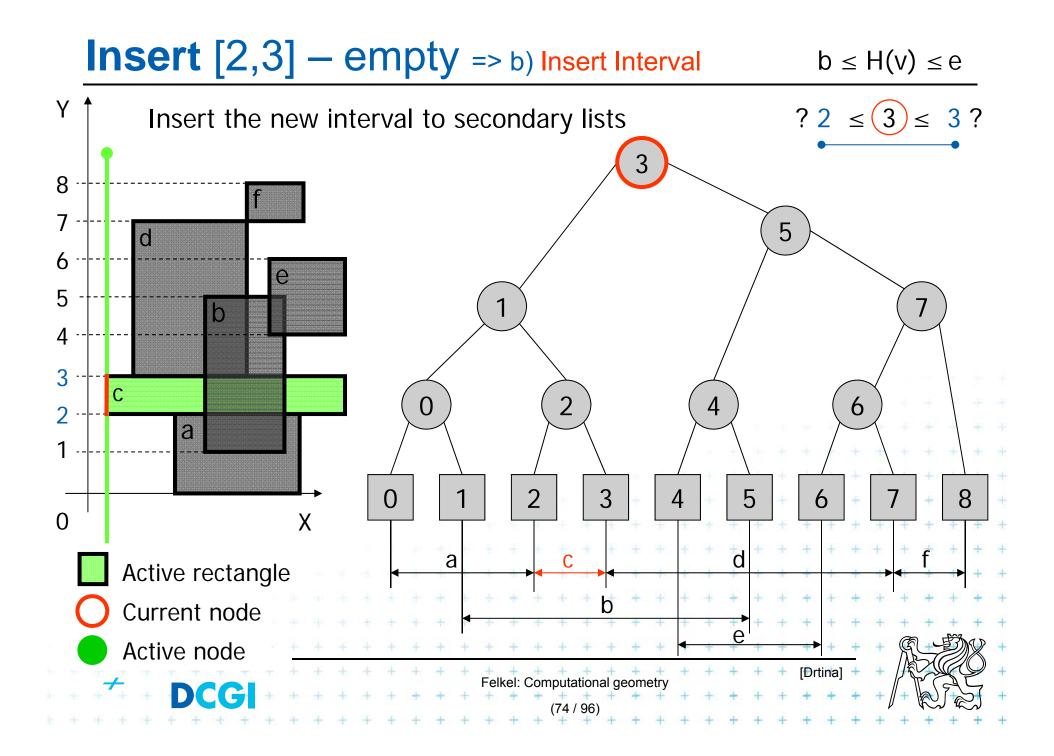
Example 2 – slightly unbalanced tree

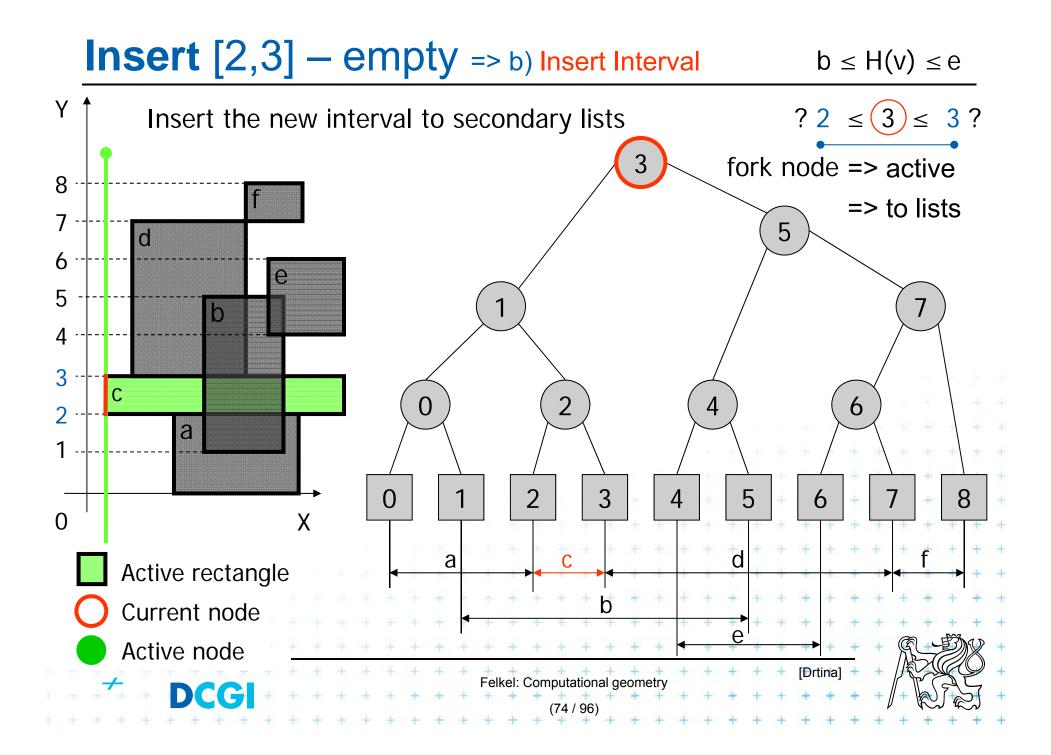


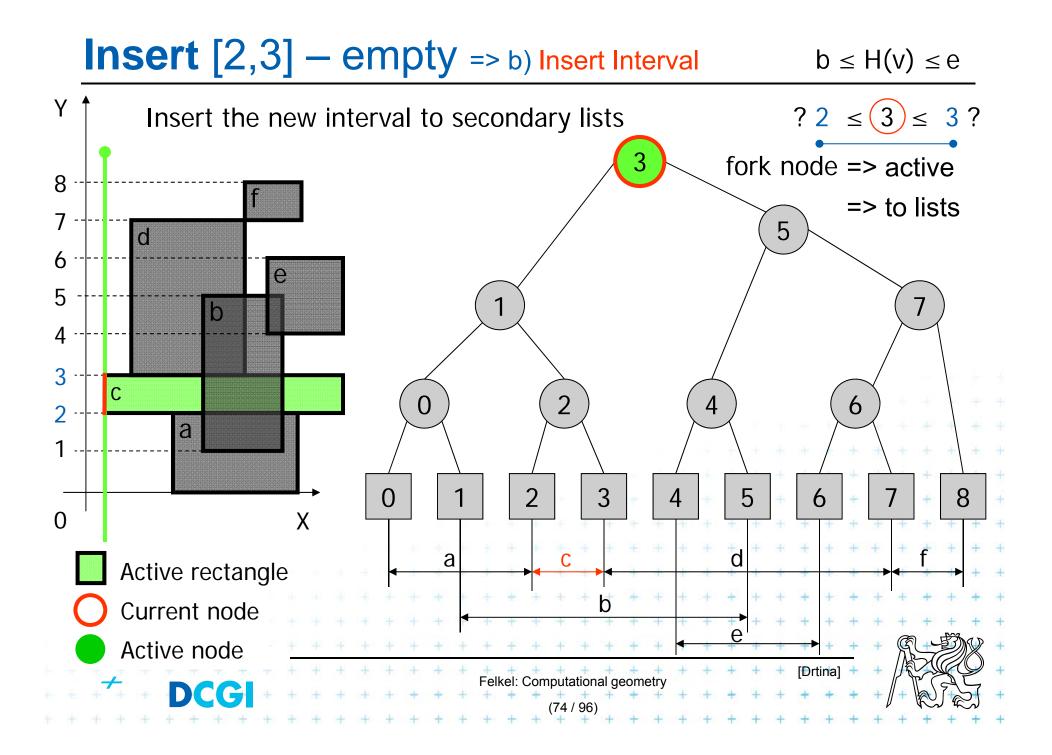


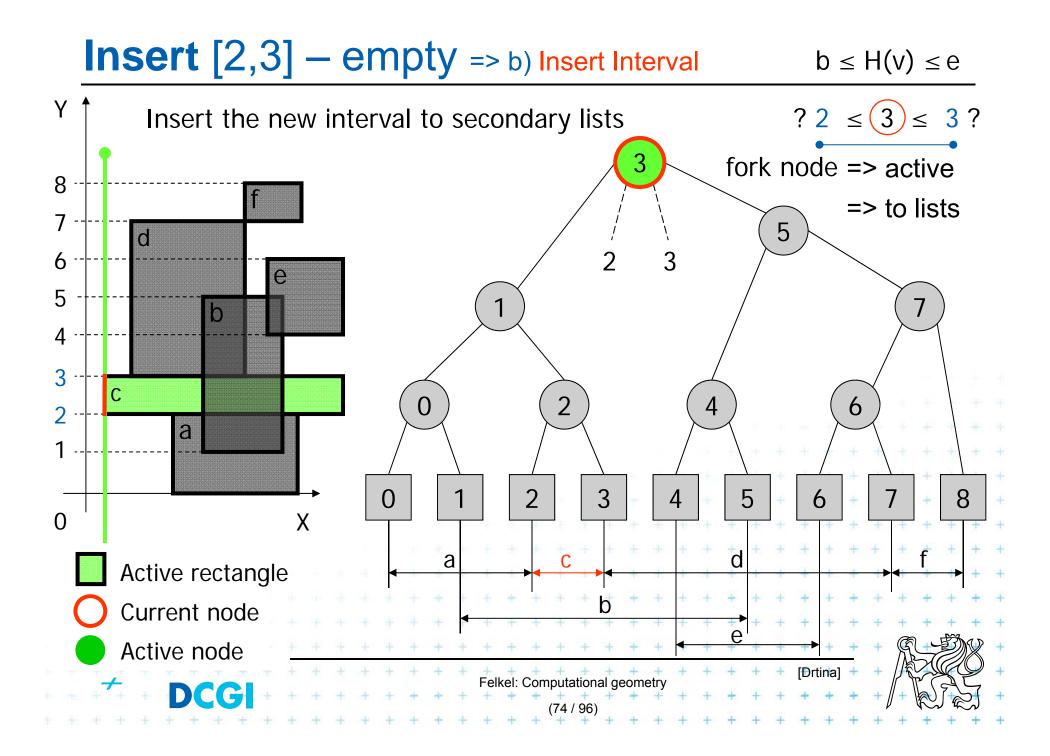


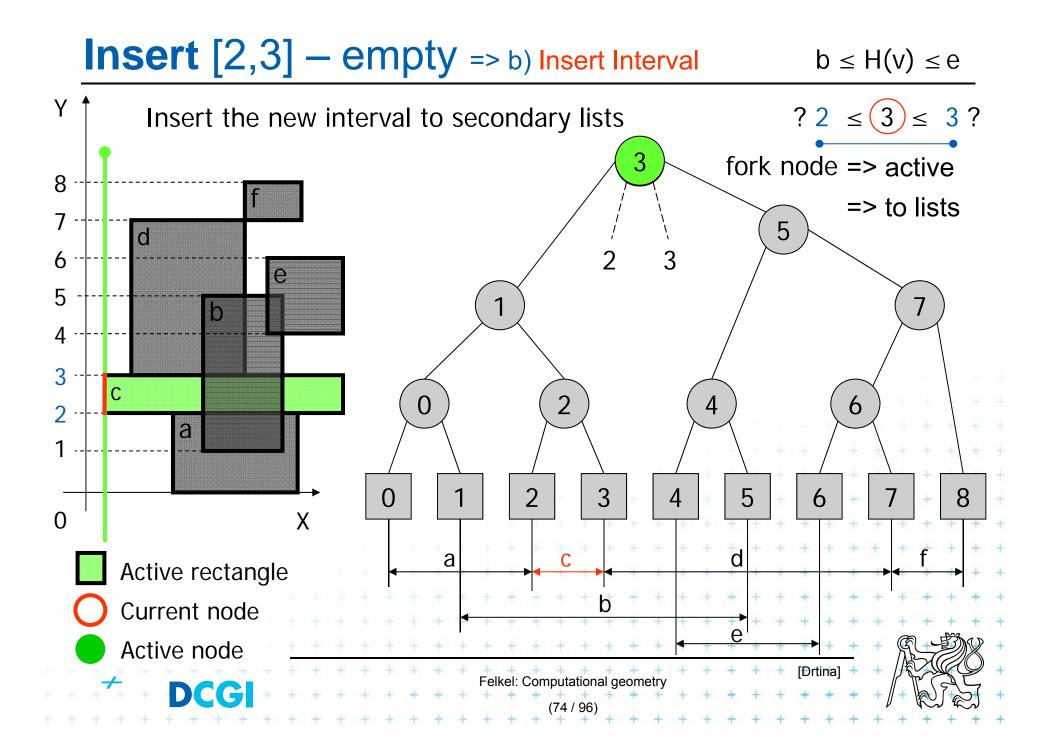


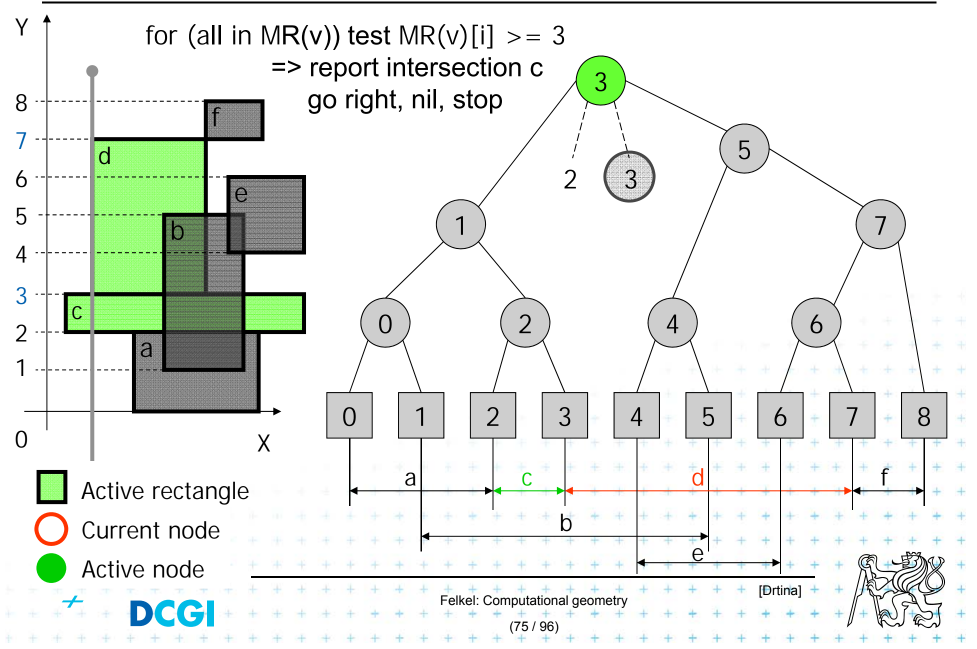


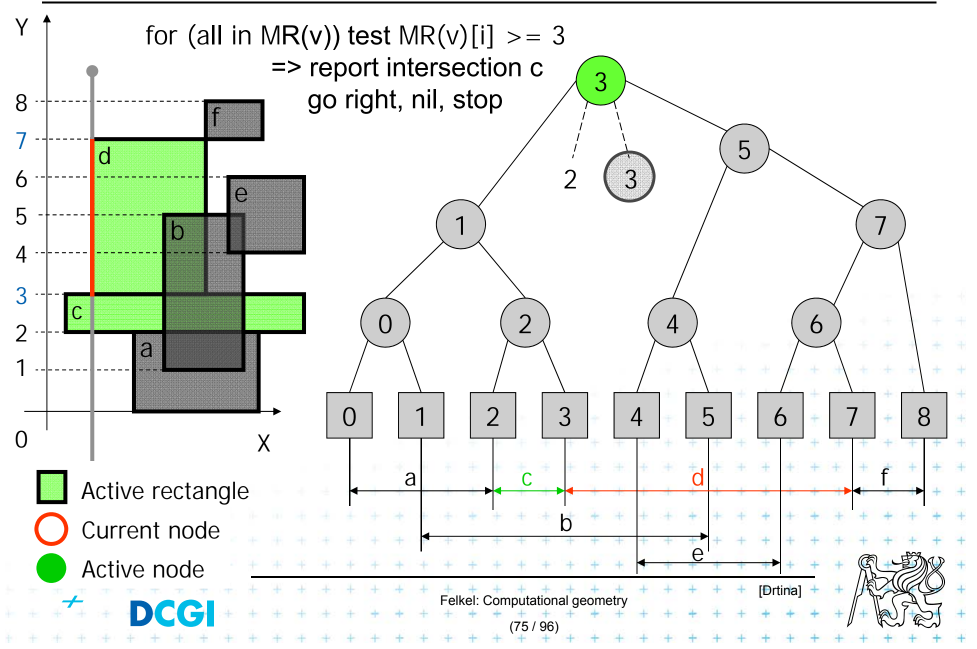


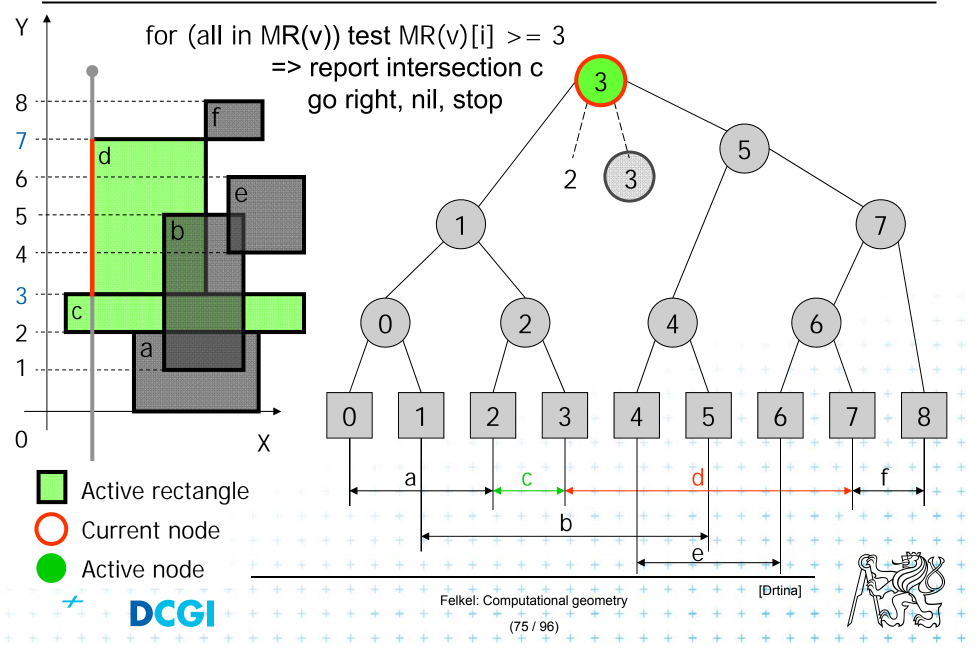


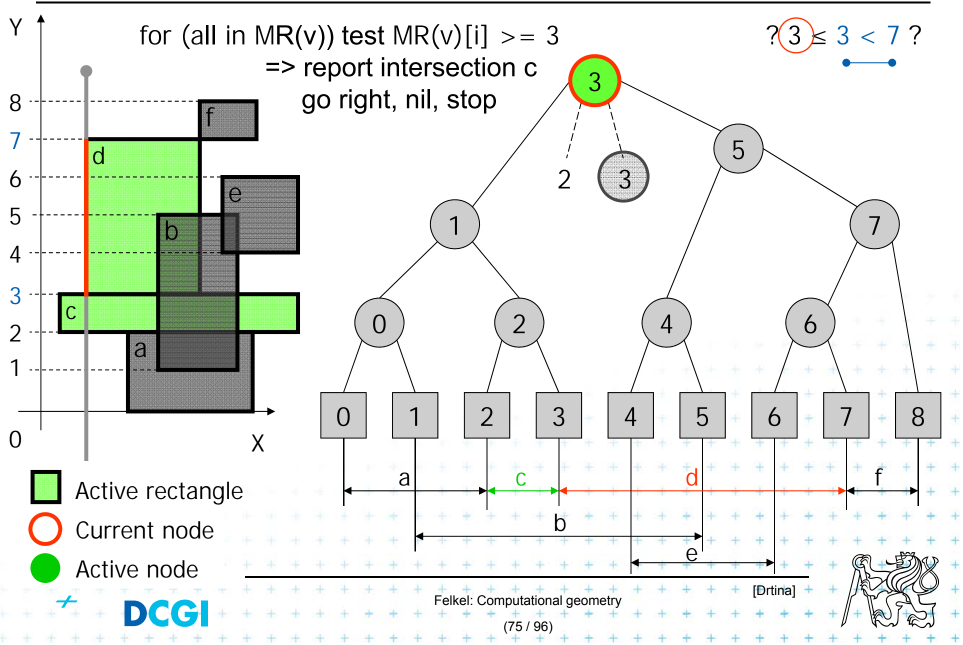


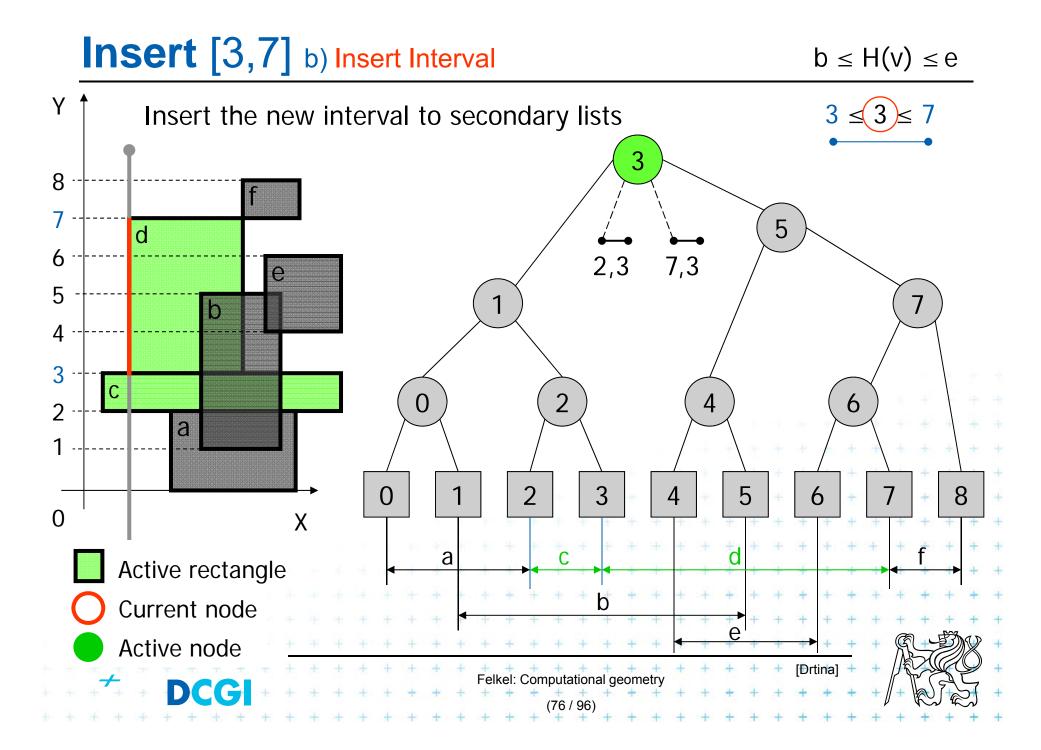


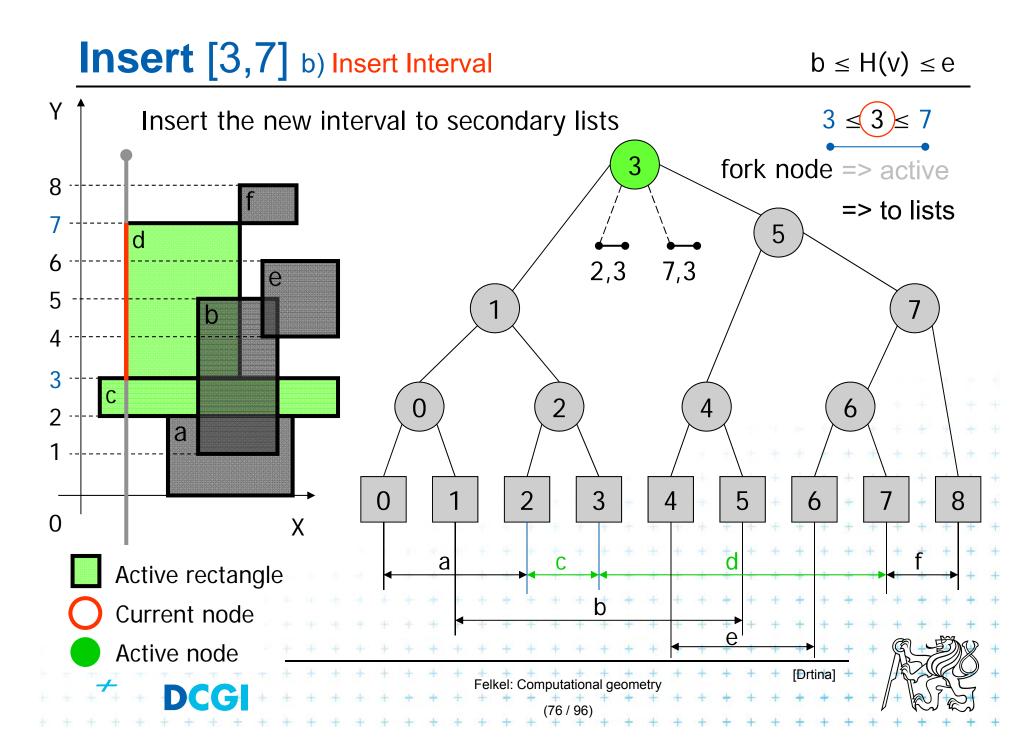




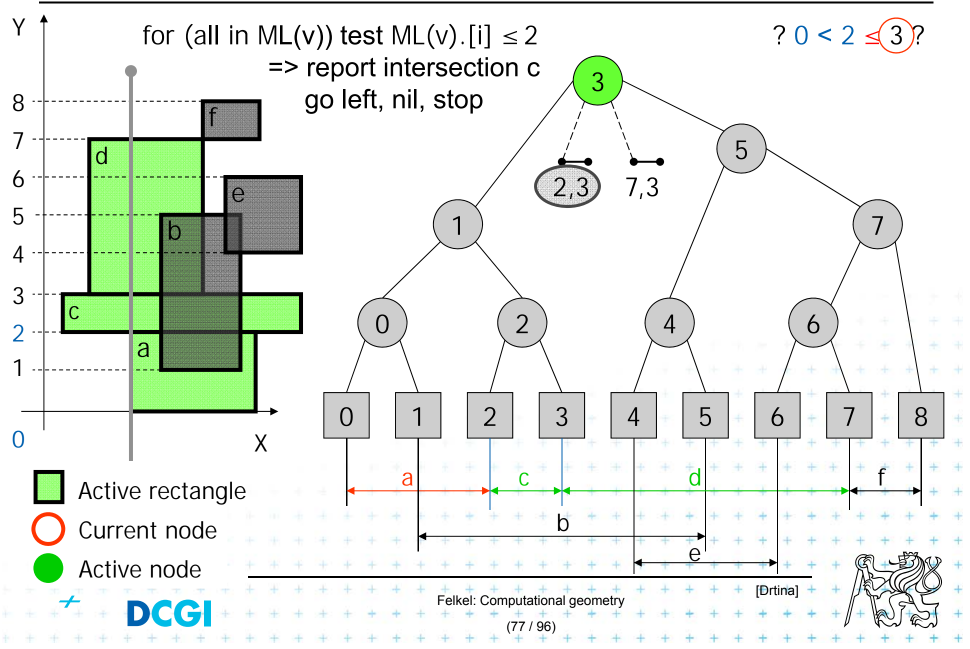




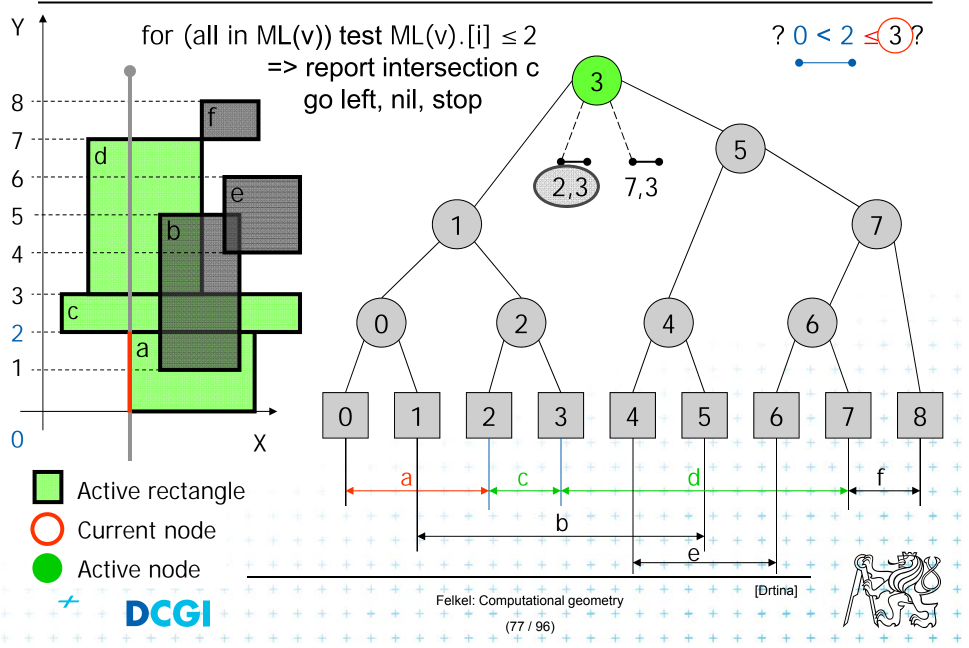


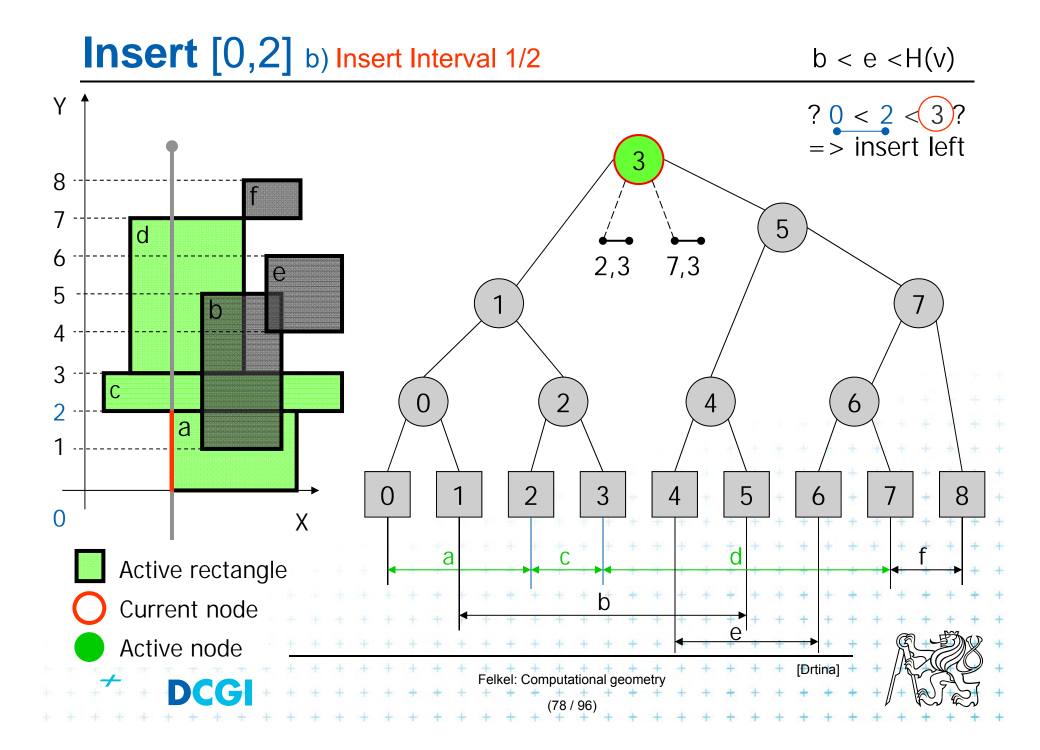


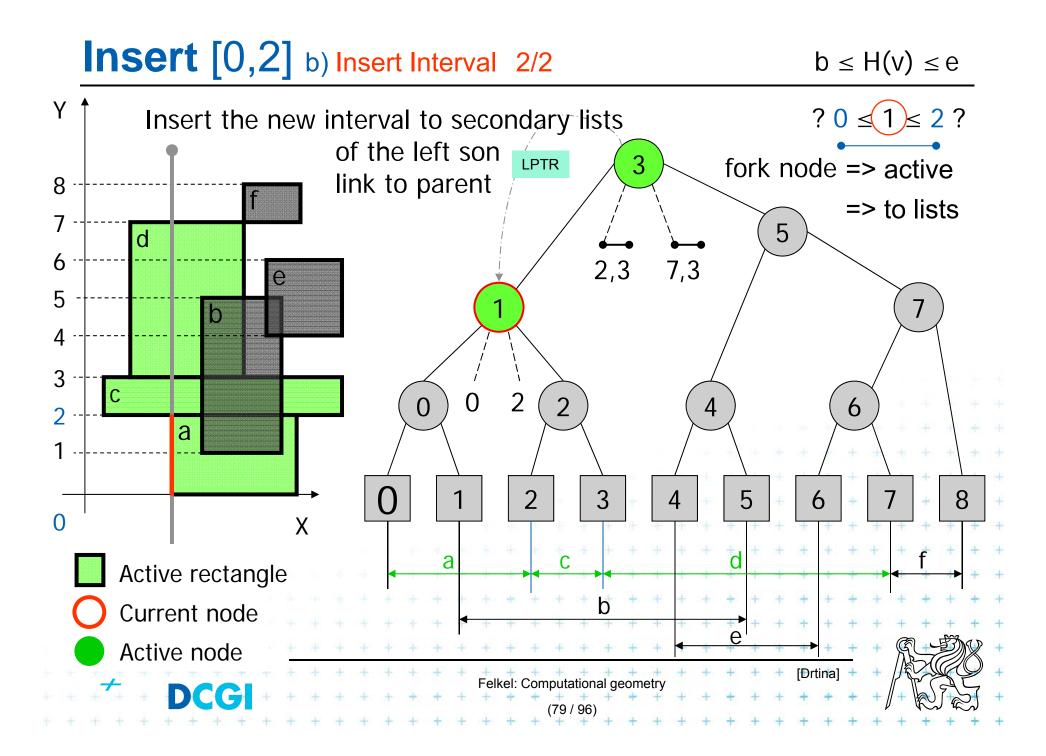
 $b < e \le H(v)$



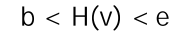
 $b < e \le H(v)$

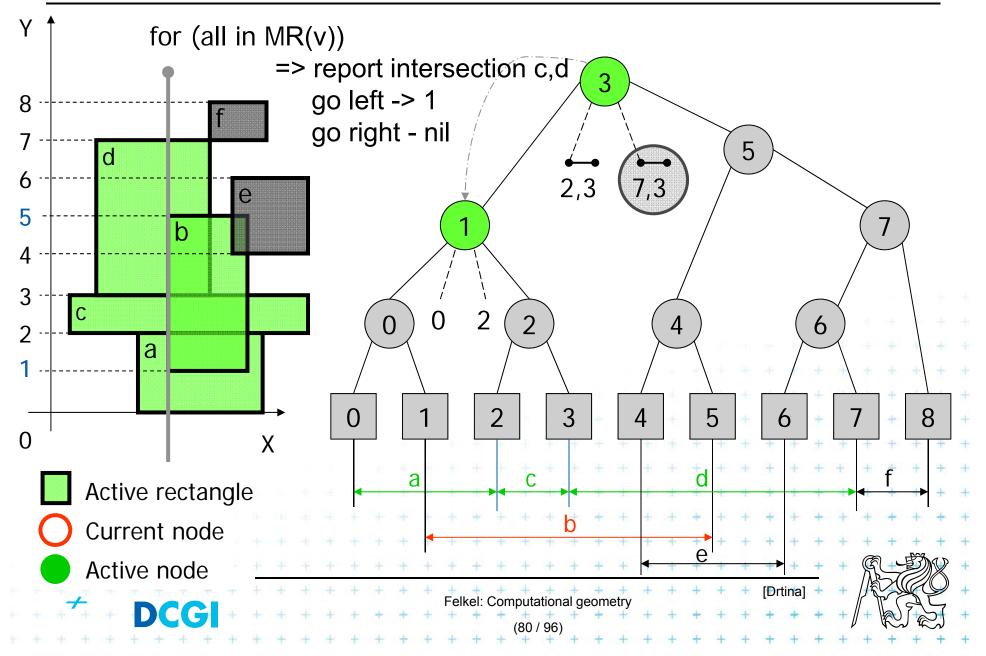




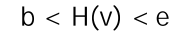


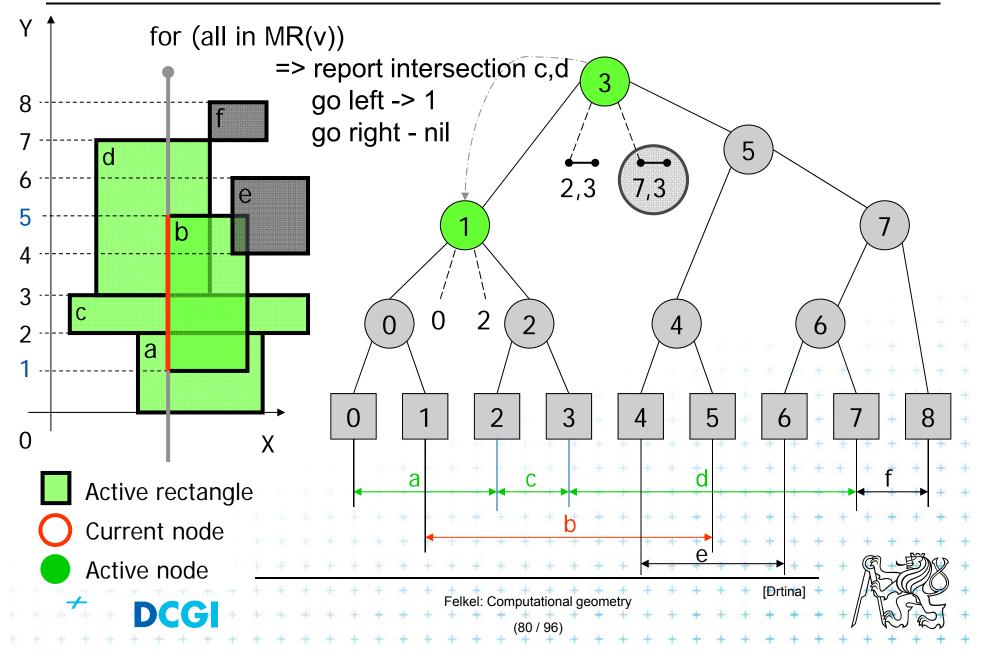
Insert [1,5] a) Query Interval 1/2



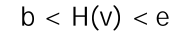


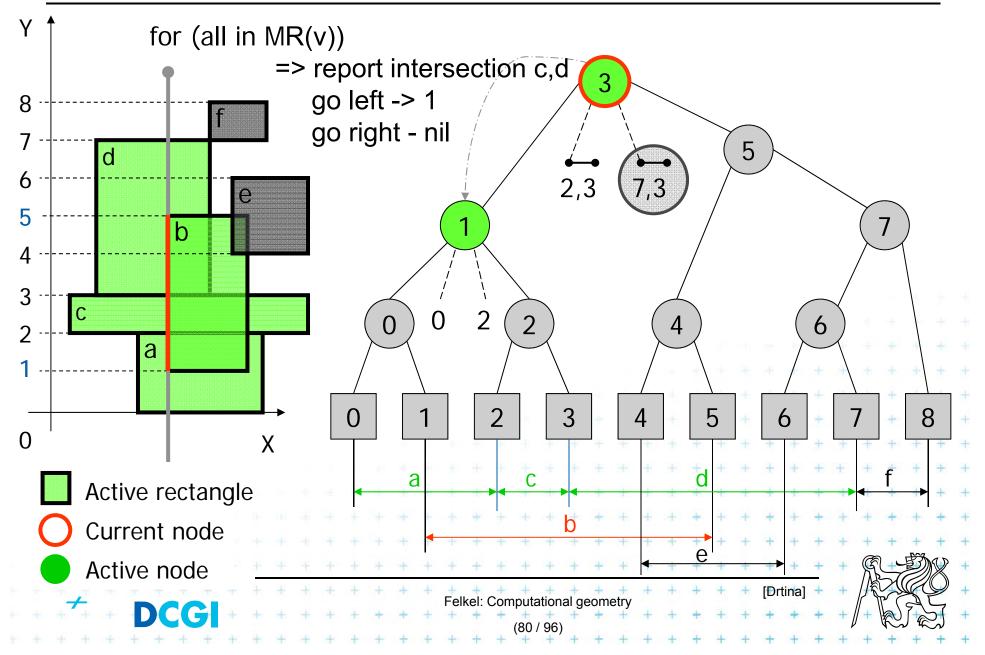
Insert [1,5] a) Query Interval 1/2

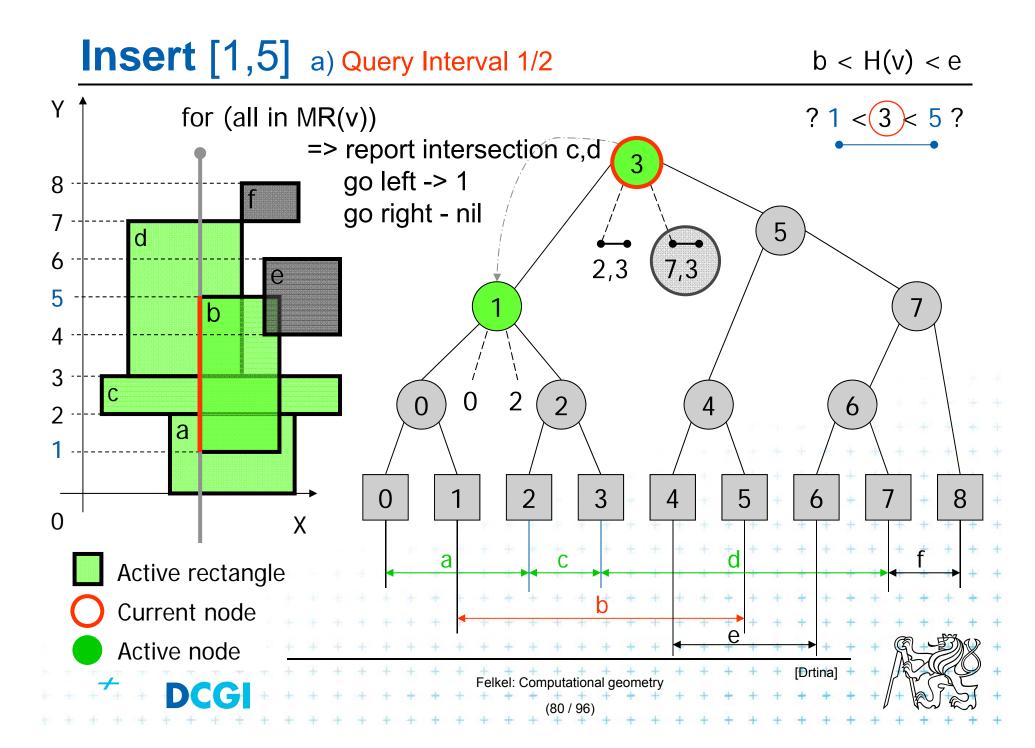


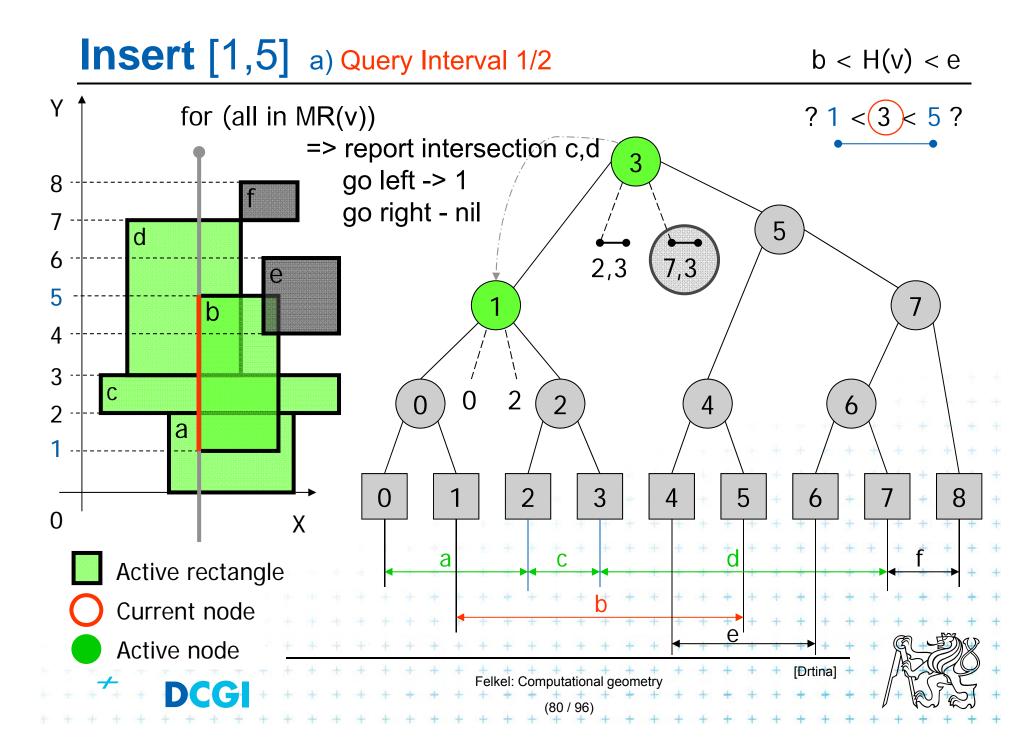


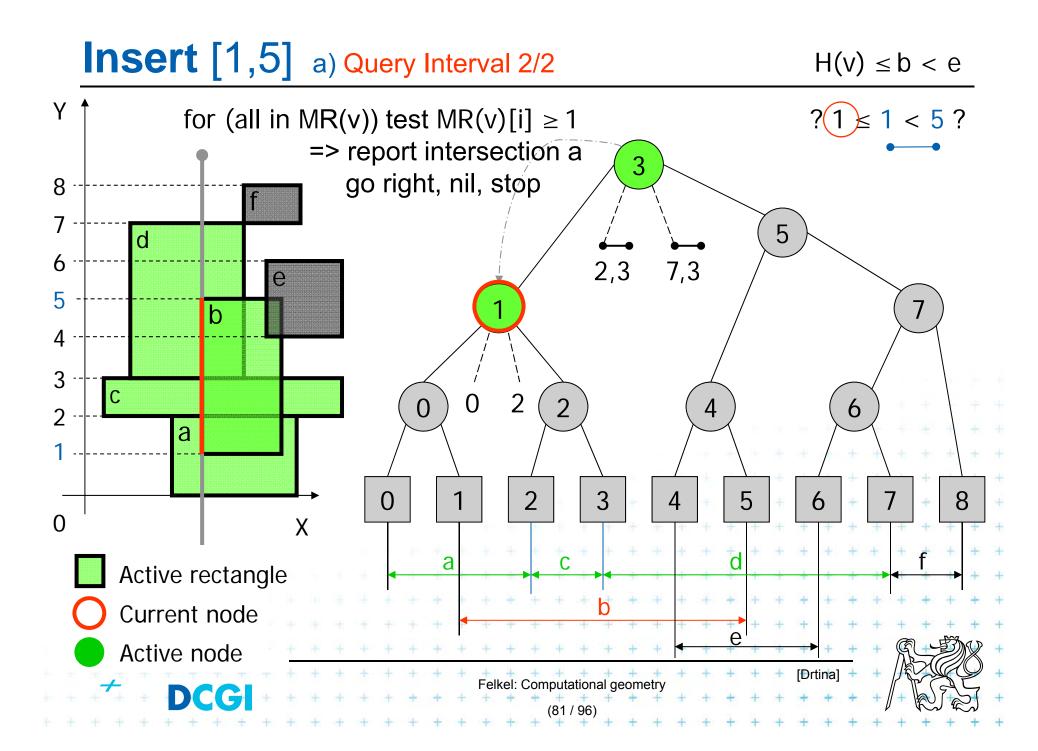
Insert [1,5] a) Query Interval 1/2

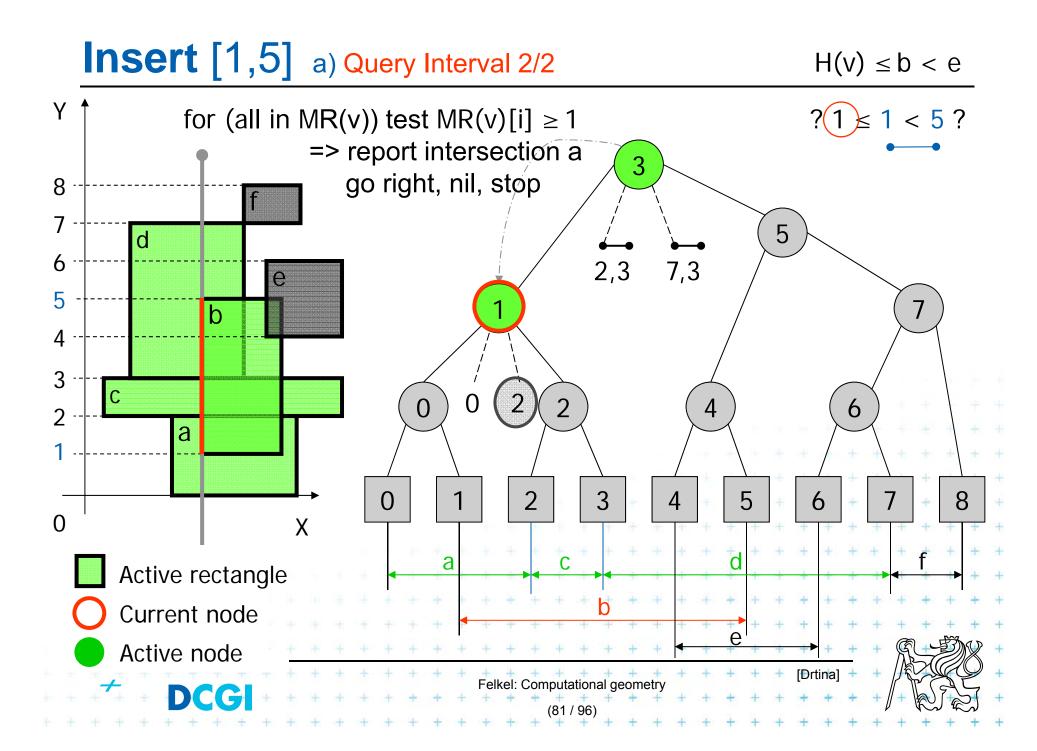




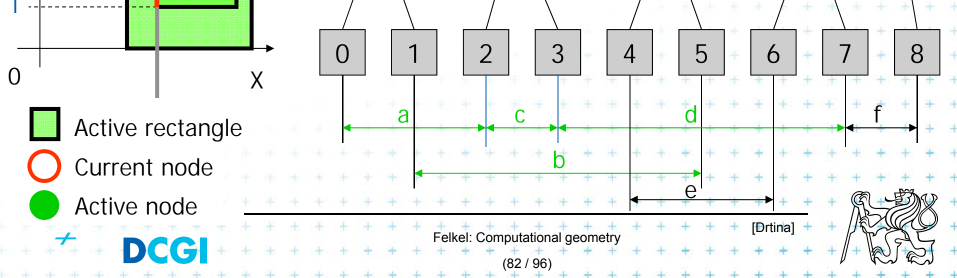




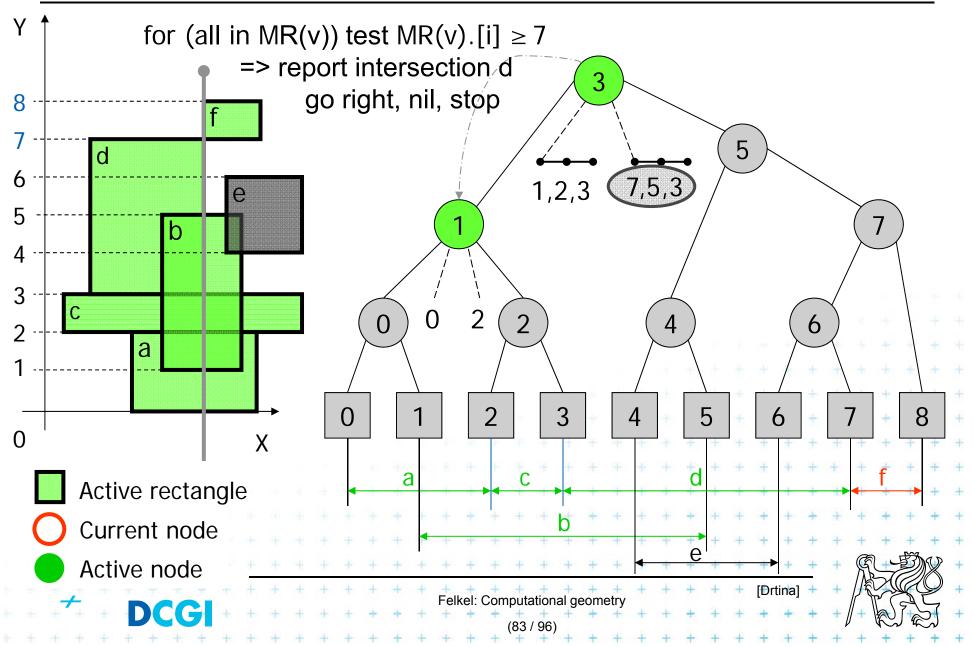


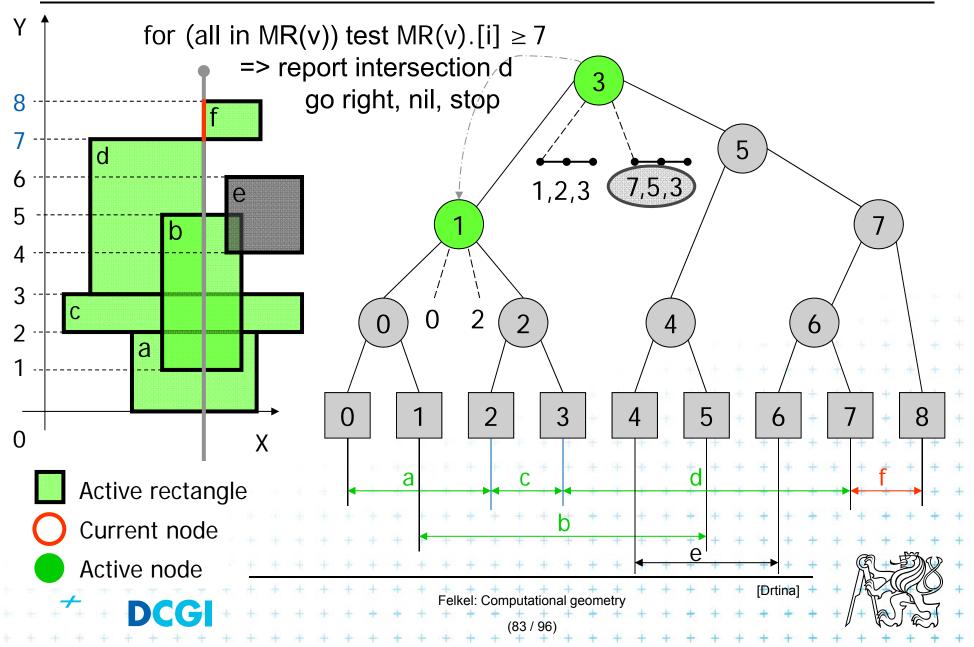


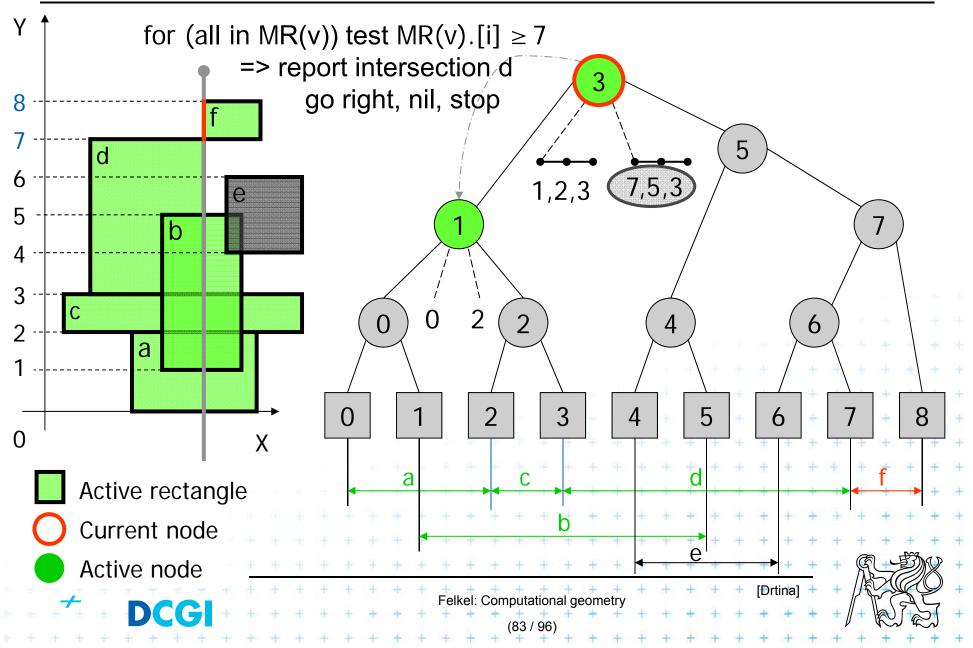
Insert [1,5] b) Insert Interval $b \le H(v) \le e$ Y 3 ≤ 5 ? Insert the new interval to secondary lists ? 1 \leq 8 7 5 n 6 7,<mark>5</mark>,3 1,2,3 е 5 b 4 3 С 0 2 2 0 4 6 2 а 1



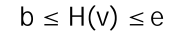
7

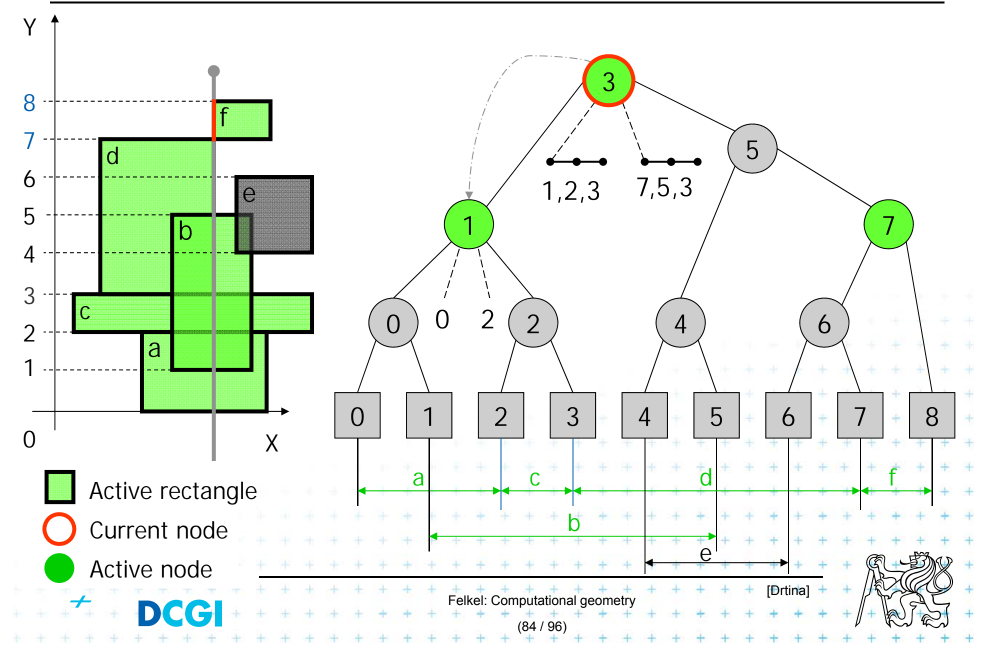


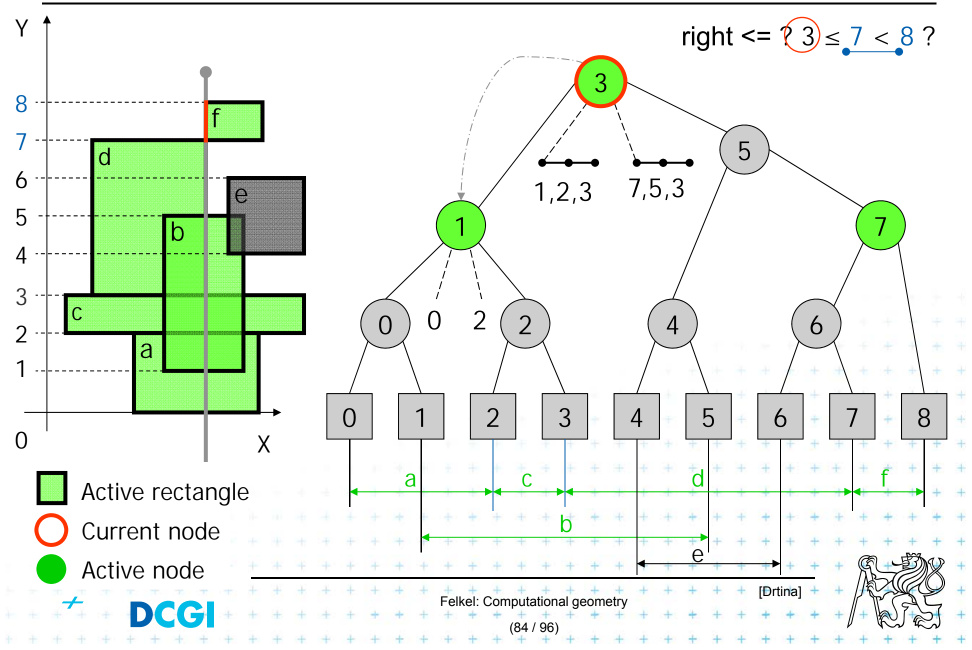


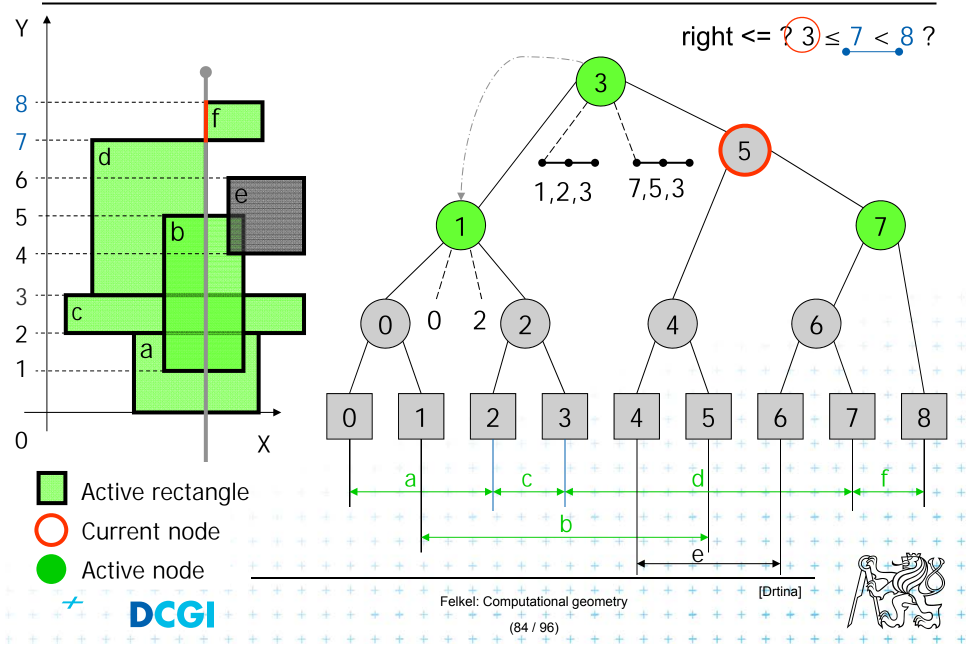


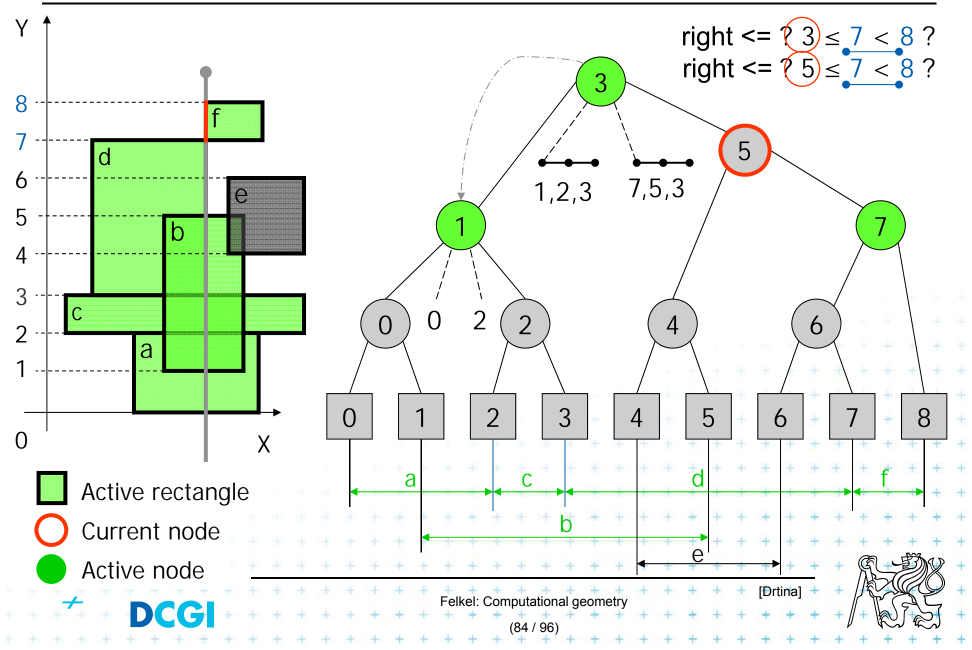
Insert [7,8] a) Query Interval $H(v) \le b < e$ Y ?(3)≤ 7 < 8 ? for (all in MR(v)) test MR(v).[i] ≥ 7 => report intersection d 3 go right, nil, støp 8 7 5 d 6 7,5,3 1,2,3 e 5 7 D 4 3 С 0 2 2 0 4 6 2 а 1 3 0 2 5 4 8 6 0 Х а С Active rectangle Current node e Active node [Drtina] Felkel: Computational geometry D CG (83 / 96)

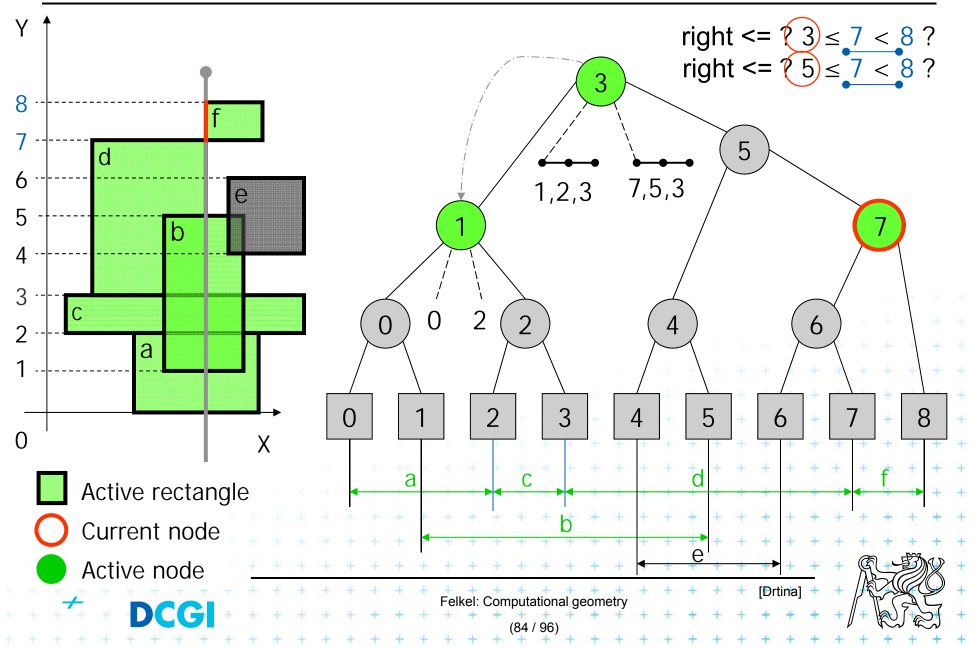


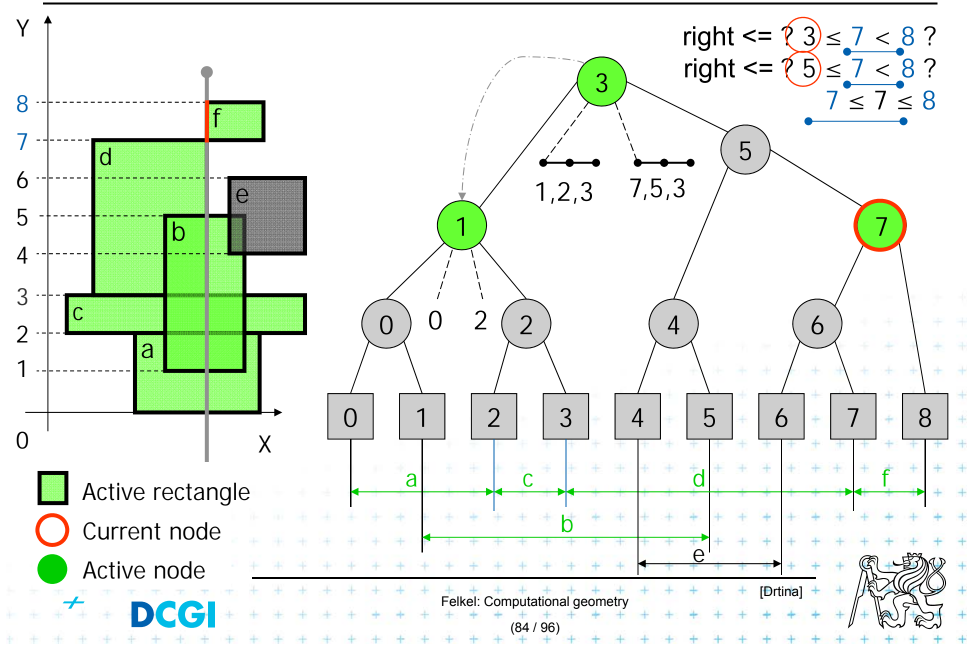


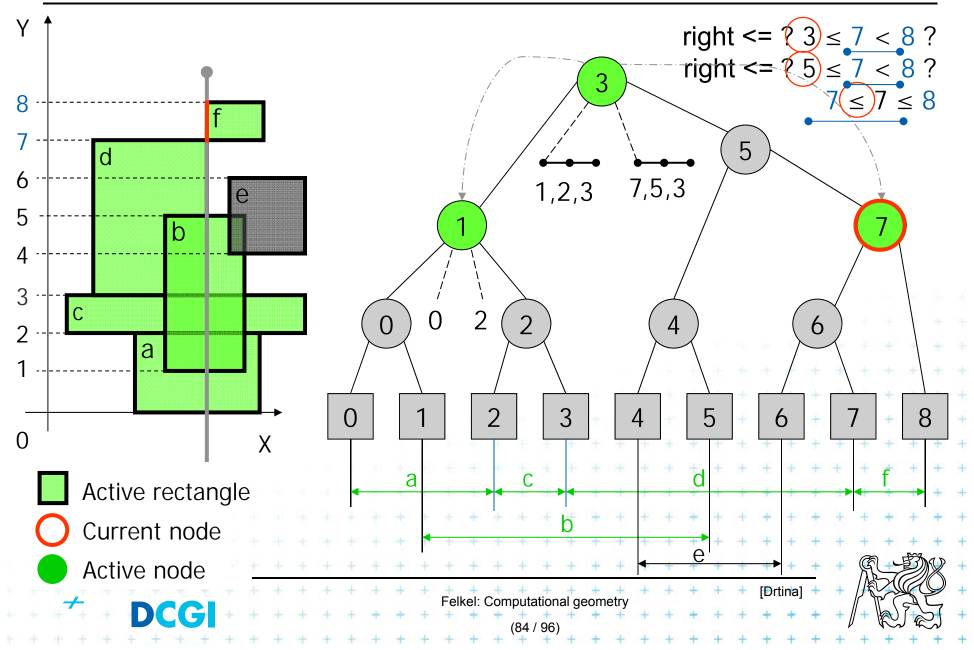


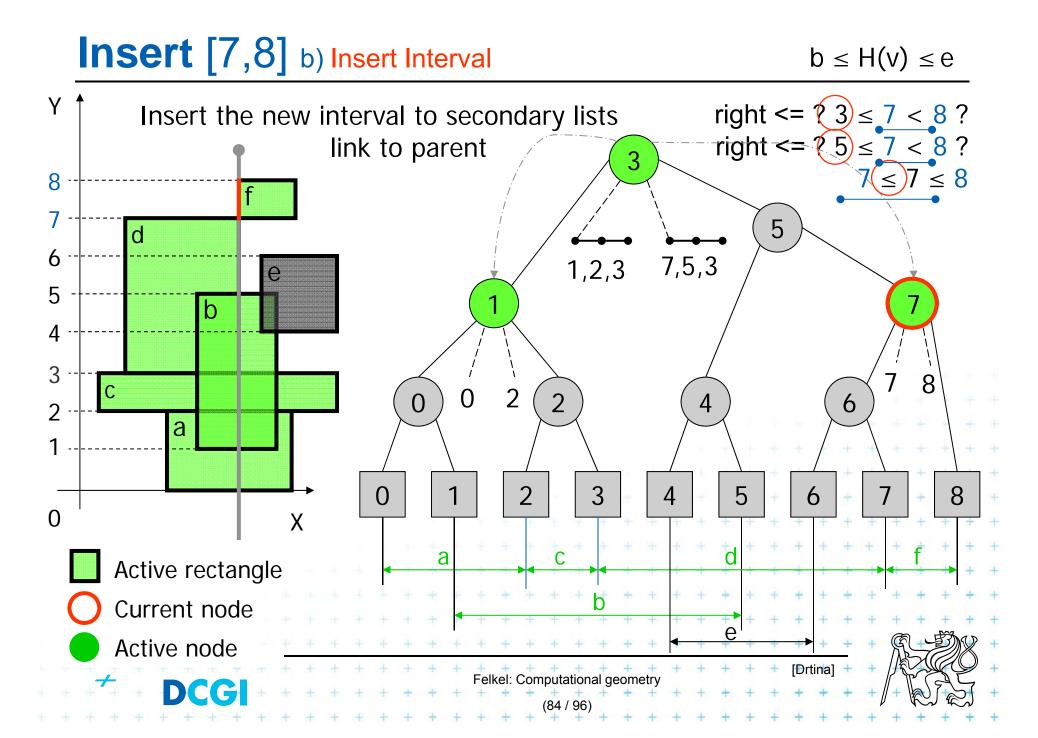


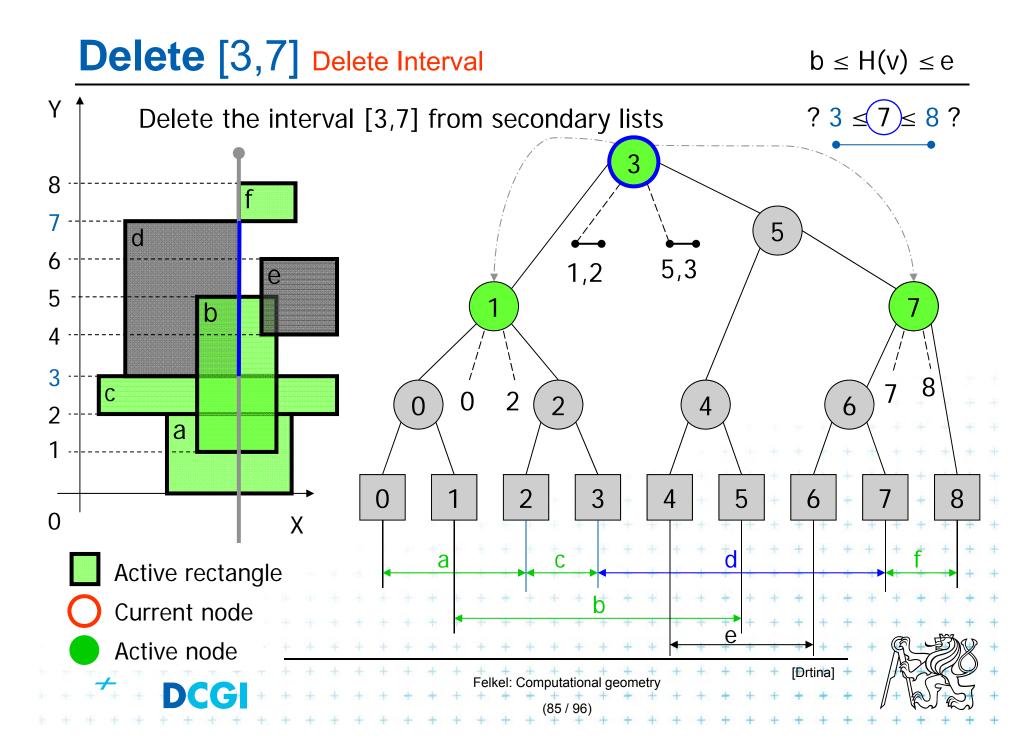


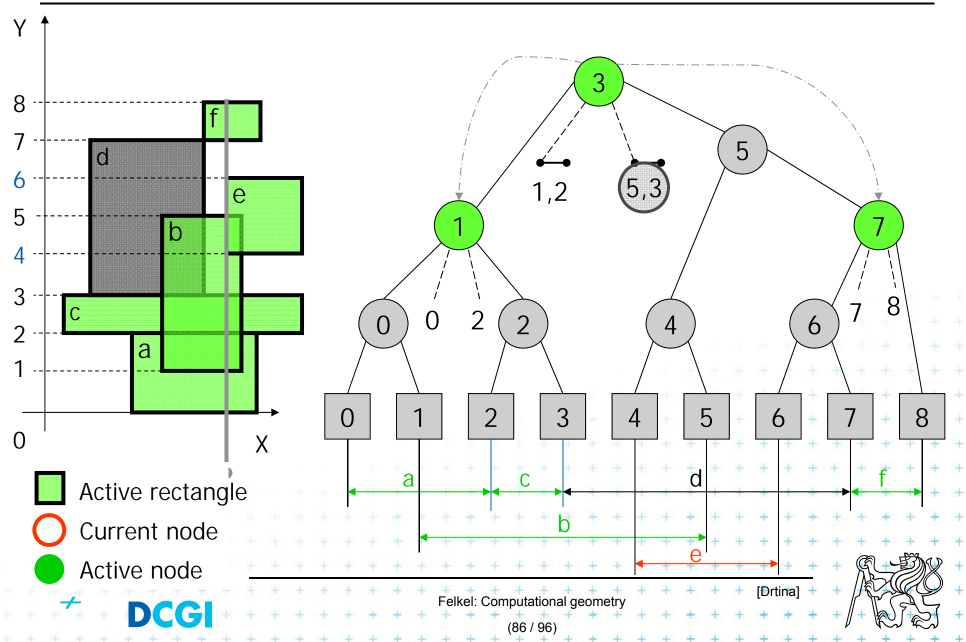


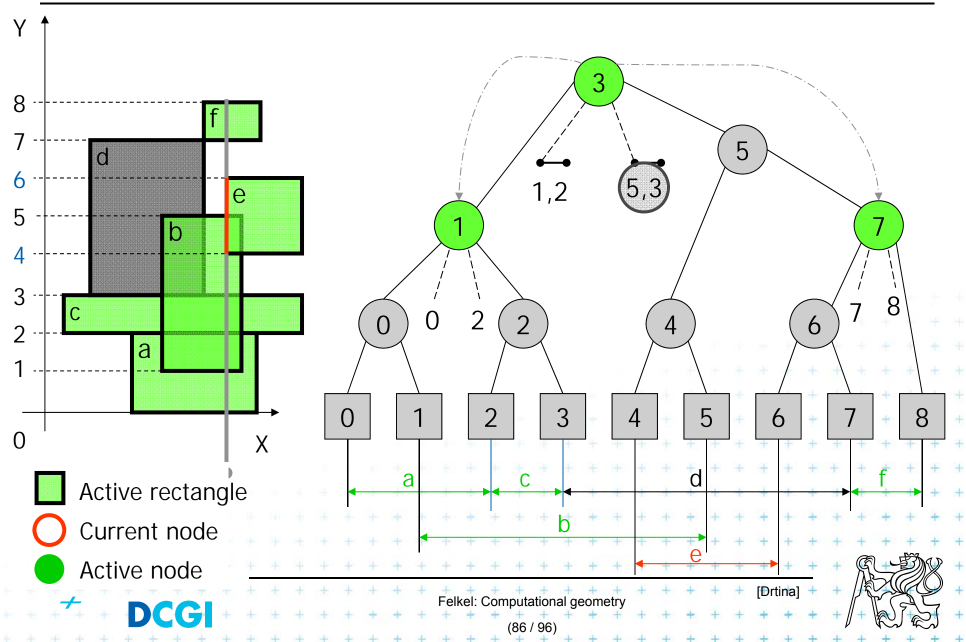


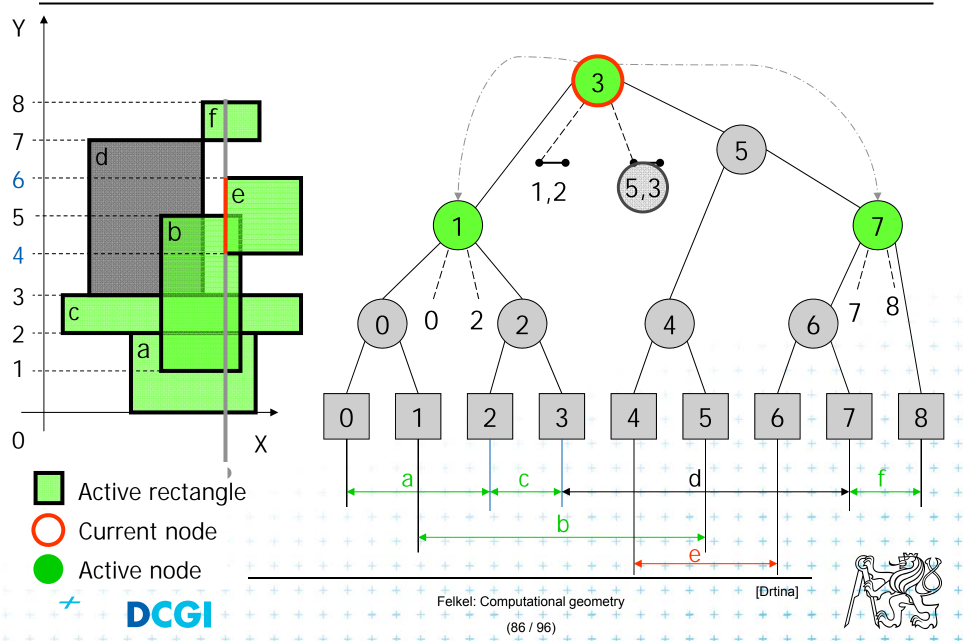




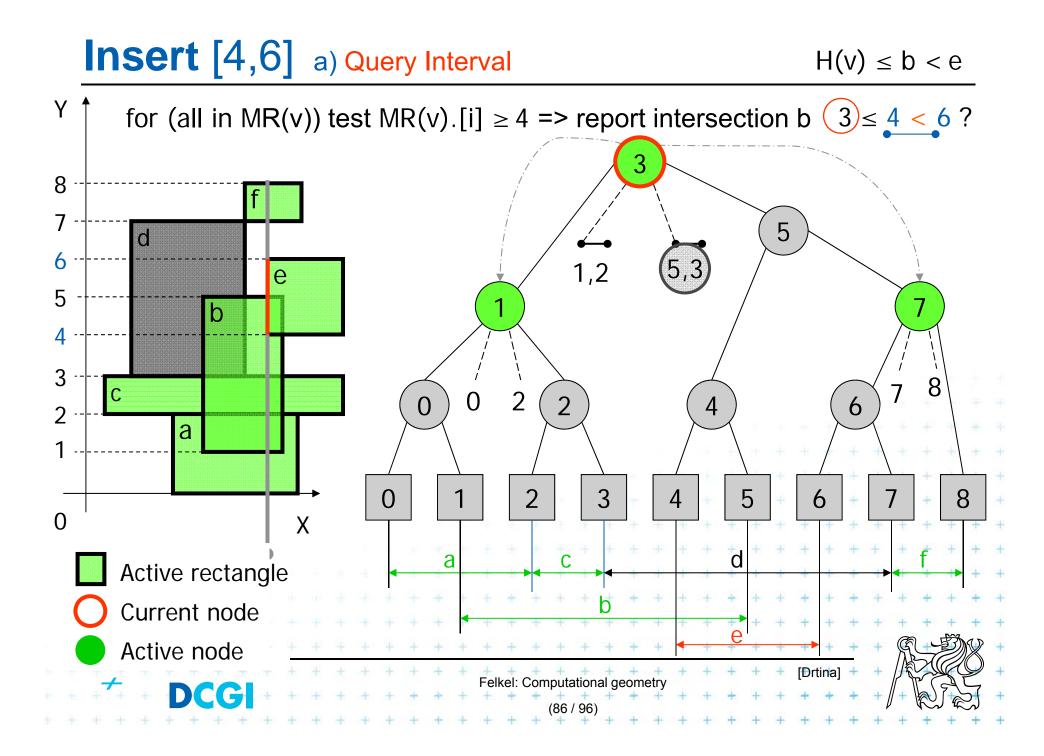








 $H(v) \le b < e$ Y $3 \le 4 < 6?$ 3 8 7 5 $\mathbf{\Omega}$ 6 (5,3) 1,2 е 5 b 4 3 8 С 2 0 2 0 4 6 2 a 1 3 2 0 5 8 4 6 0 Х а С C Active rectangle Current node ρ Active node [Drtina] Felkel: Computational geometry DCG (86 / 96)



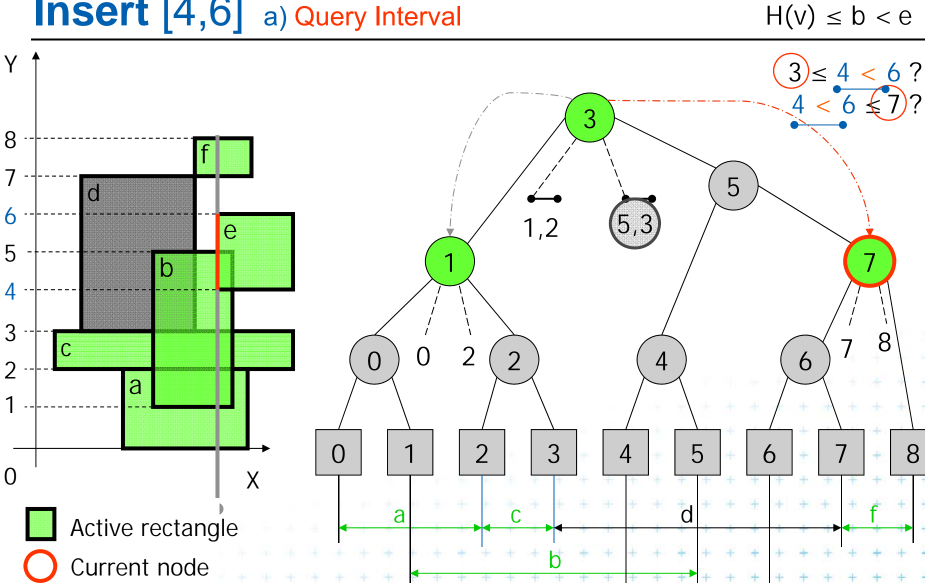
 $H(v) \le b < e$ Y $3 \le 4 < 6?$ 3 8 7 5 $\mathbf{\Omega}$ 6 (5,3) 1,2 е 5 b 4 3 8 С 2 0 2 0 4 6 2 a 1 3 2 0 5 8 4 6 0 Х а С C Active rectangle Current node ρ Active node [Drtina] Felkel: Computational geometry DCG (86 / 96)

 $H(v) \le b < e$ Y $3 \le 4 < 6?$ 3 8 7 5 $\mathbf{\Omega}$ 6 (5,3) 1,2 е 5 b 4 3 8 С 2 0 2 0 4 6 2 a 1 3 2 0 5 8 4 6 0 Х а С C Active rectangle Current node ρ Active node [Drtina] Felkel: Computational geometry DCG (86 / 96)

 $H(v) \le b < e$ Y $3 \le 4 < 6?$ 3 8 7 5 \cap 6 (5,3) 1,2 е 5 b 4 3 8 С 2 0 2 0 4 6 2 a 1 3 2 0 5 8 4 6 0 Х а С C Active rectangle Current node ρ Active node [Drtina] Felkel: Computational geometry DCG (86 / 96)

Active node

DCG

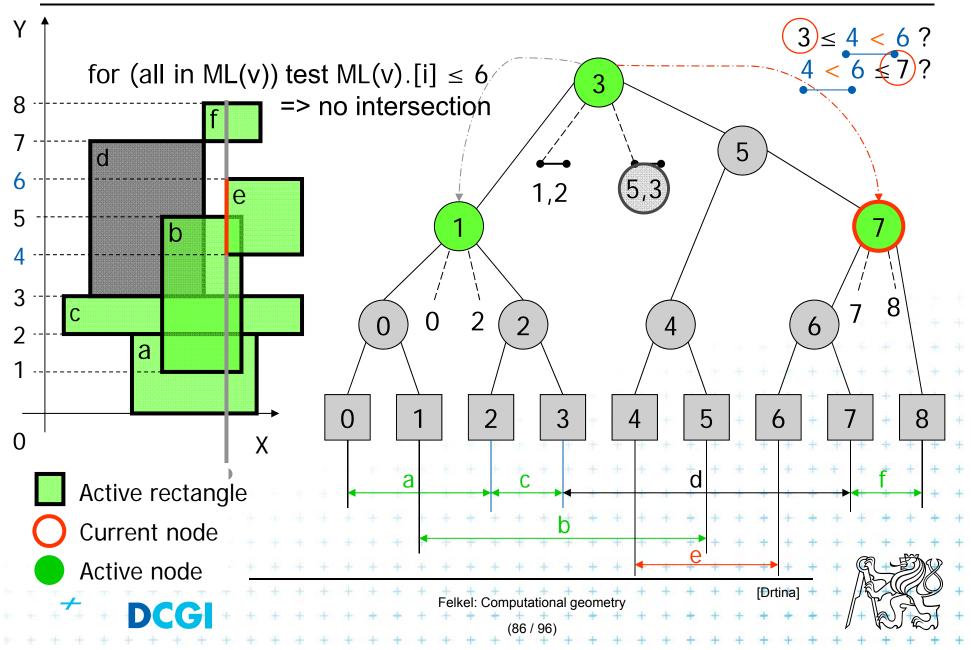


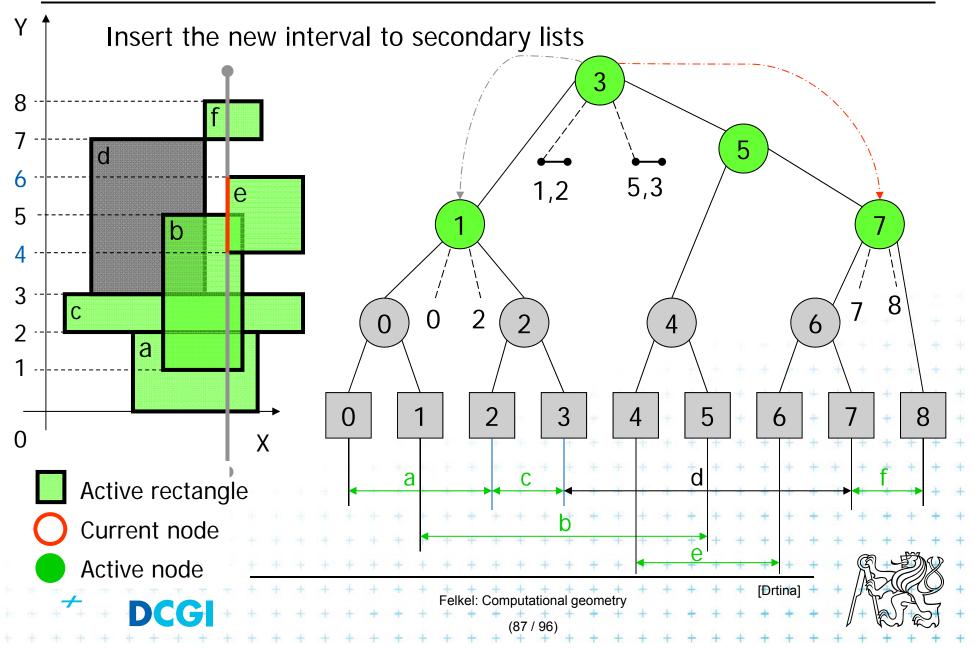
Felkel: Computational geometry

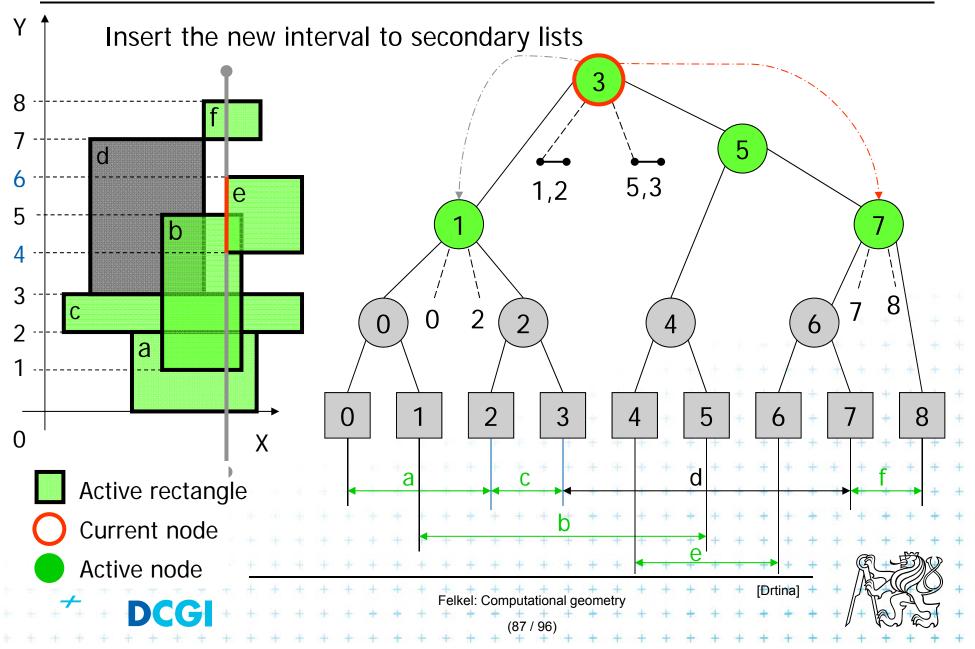
(86 / 96)

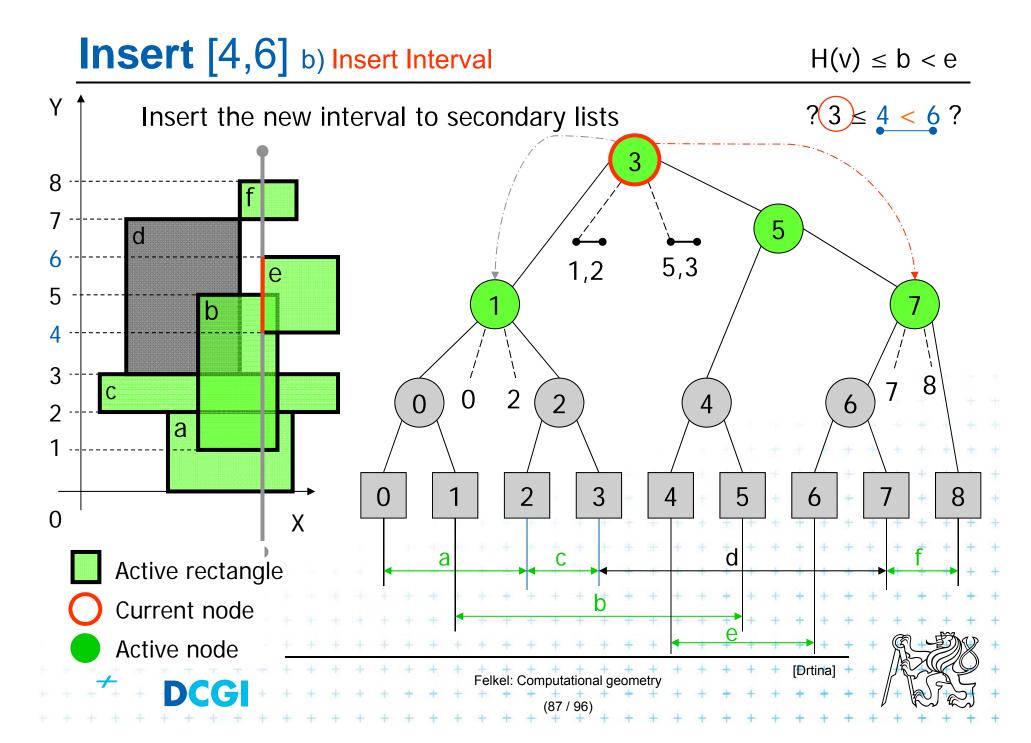
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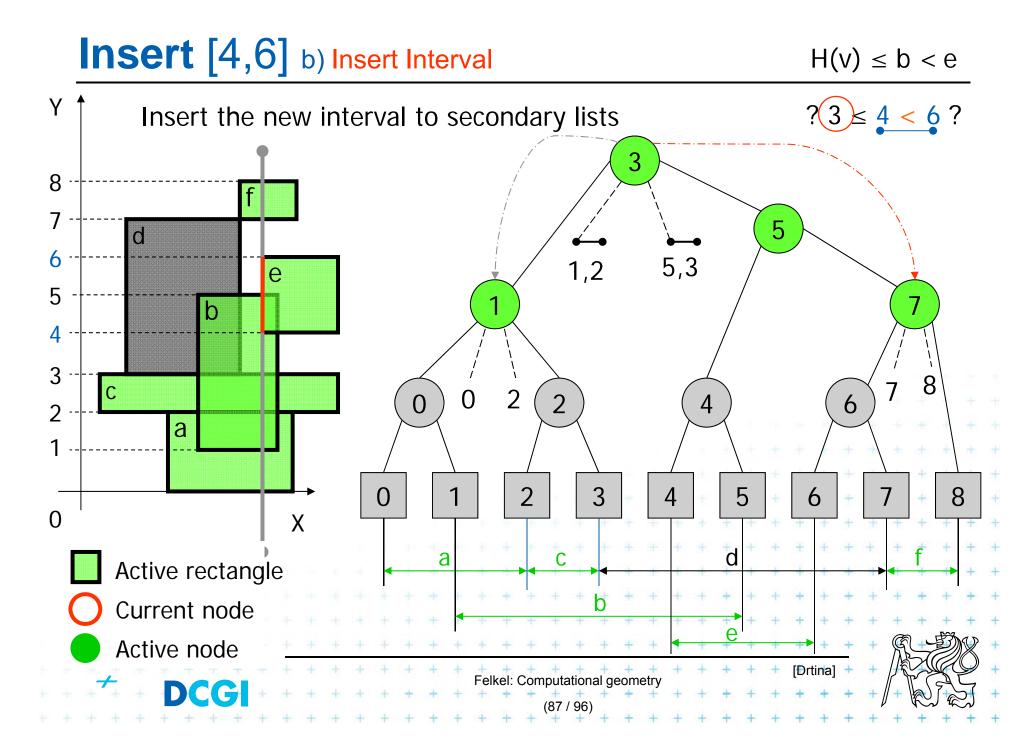
[Drtina]

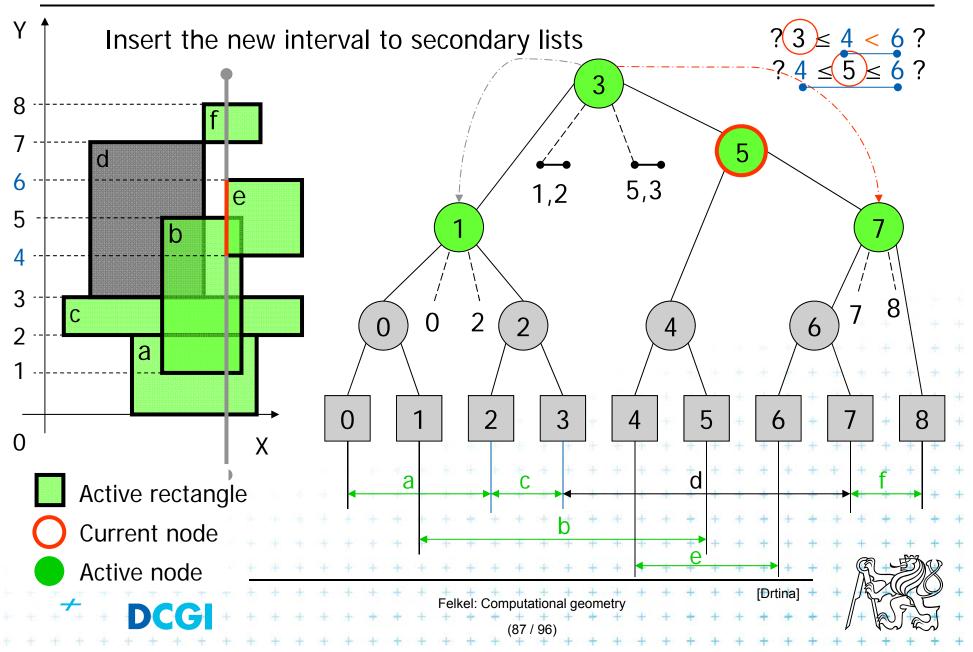












Insert [4,6] b) Insert Interval $H(v) \le b < e$ Y Insert the new interval to secondary lists < 6 ? 3 8 7 5 $\mathbf{\Omega}$ 6 5,3 1,2 е 5 b 4 6 4 3 8 С 0 2 2 0 4 6 2 а 1 3 2 0 5 4 6 8 0 Х а С C Active rectangle Current node е Active node

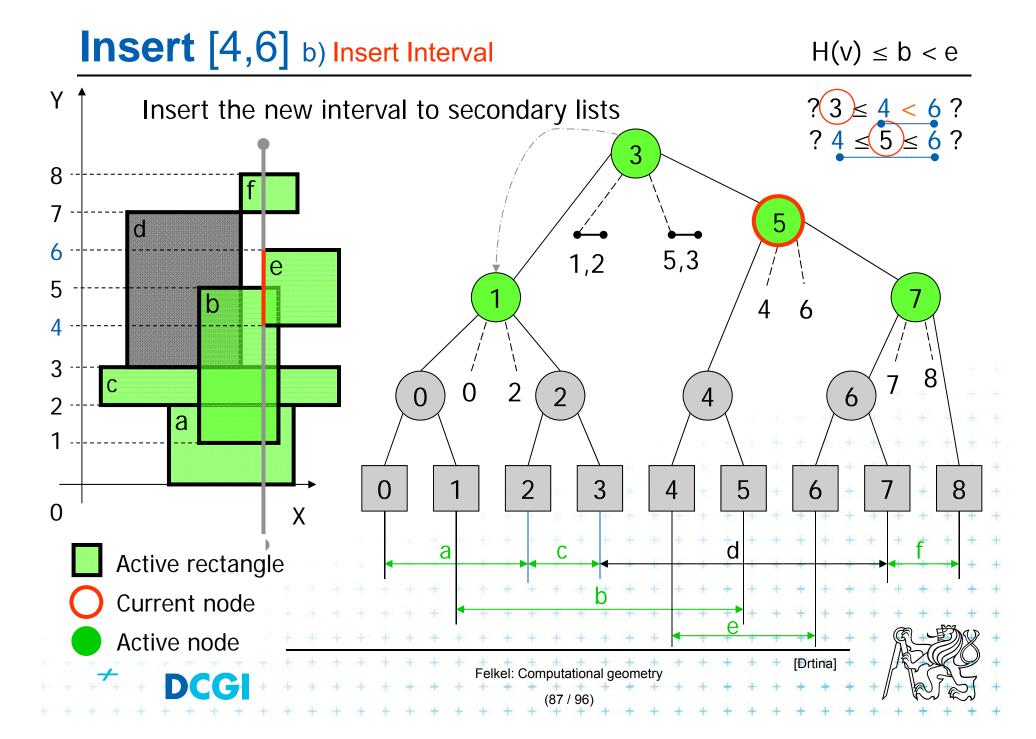
Felkel: Computational geometry

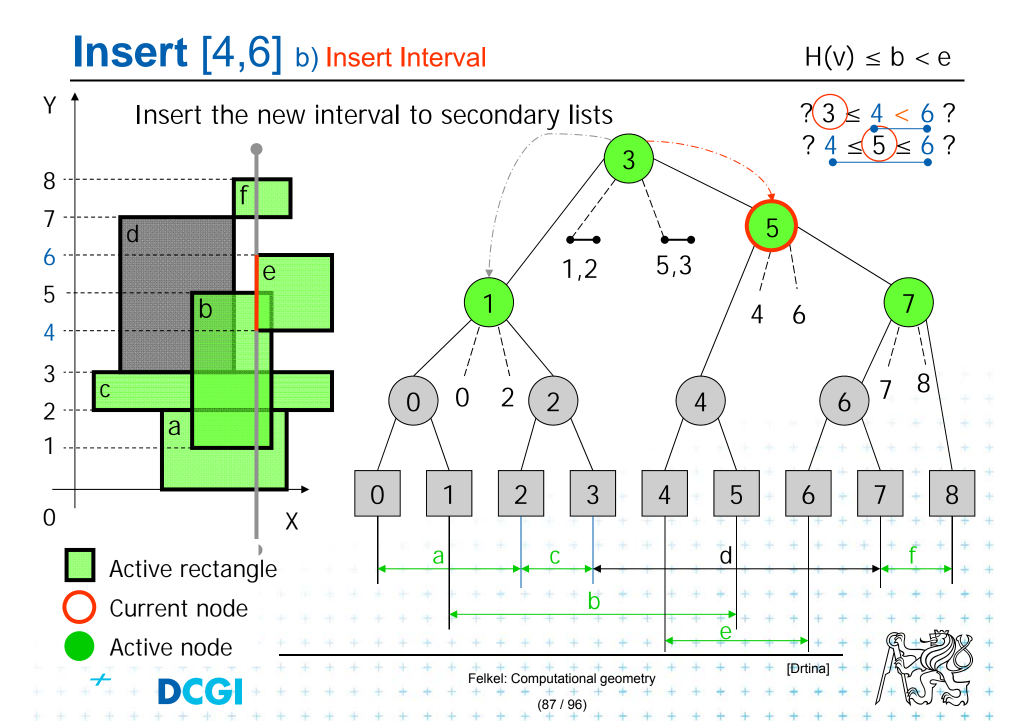
(87 / 96)

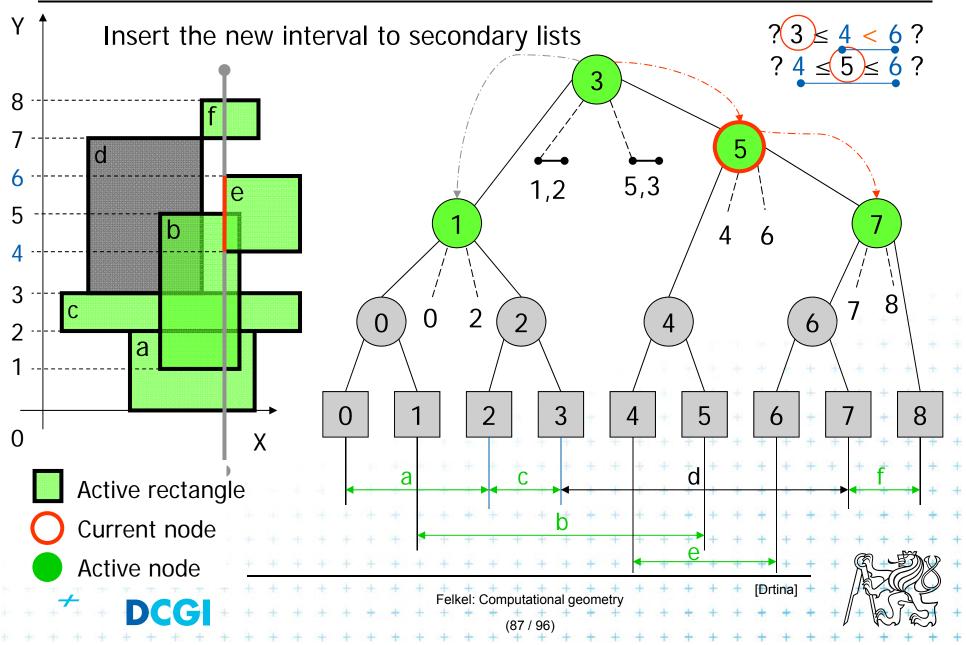
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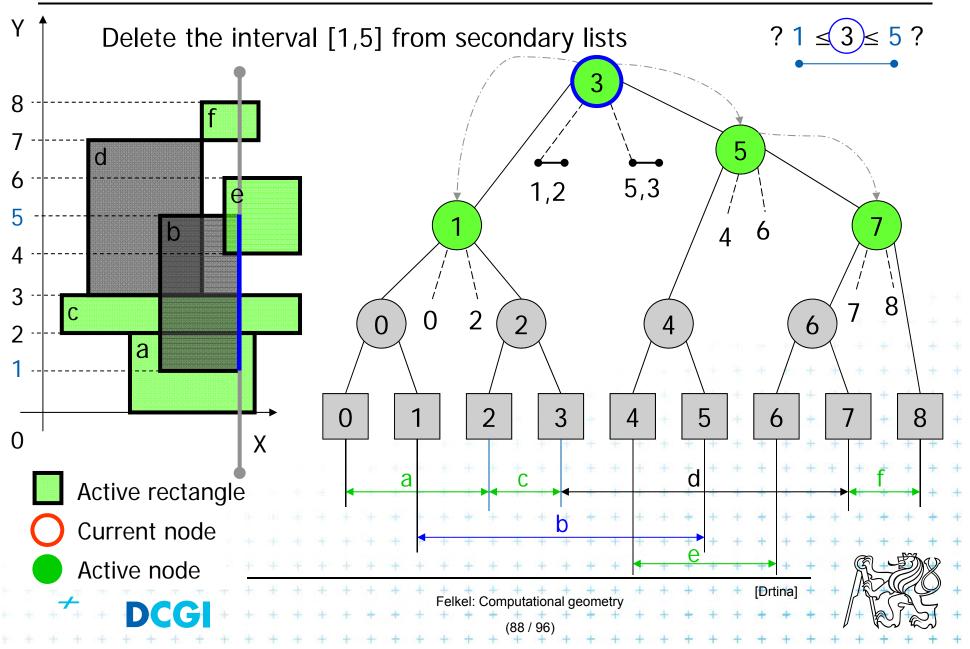
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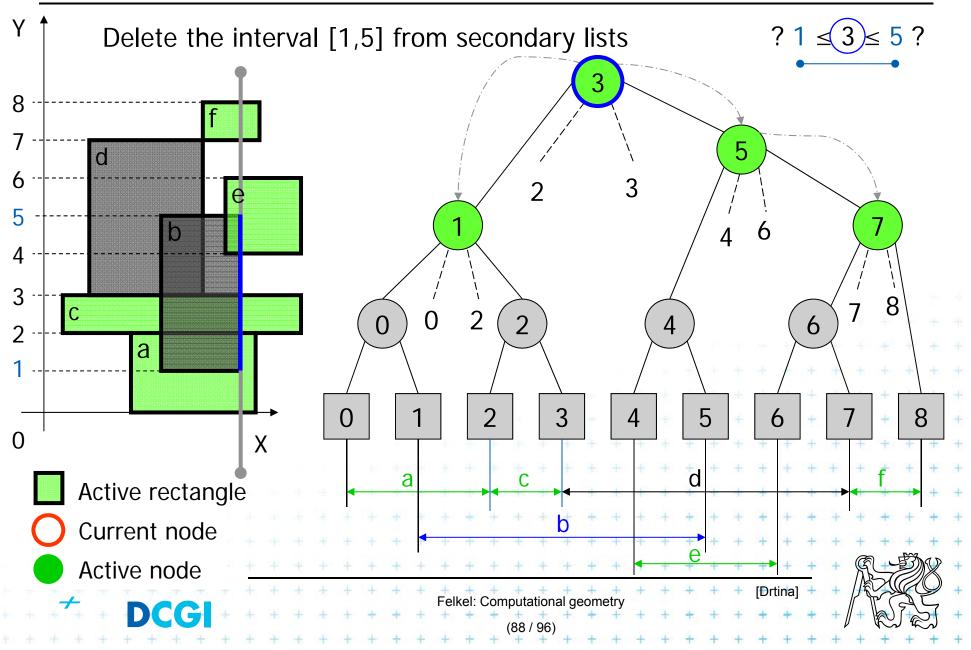


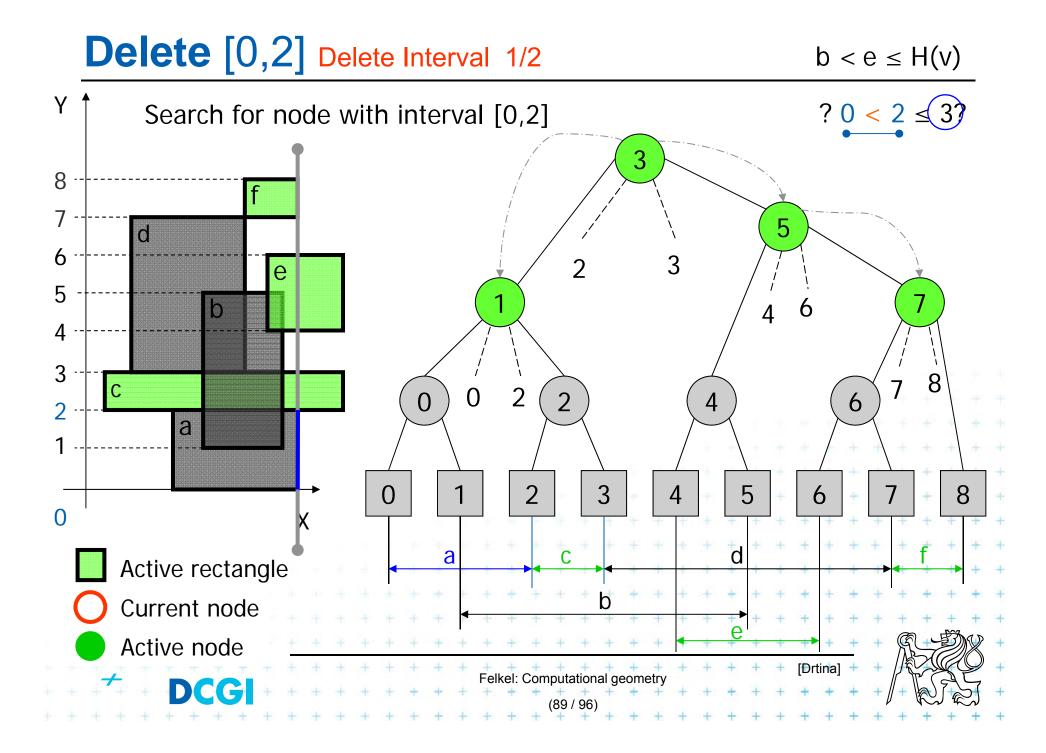


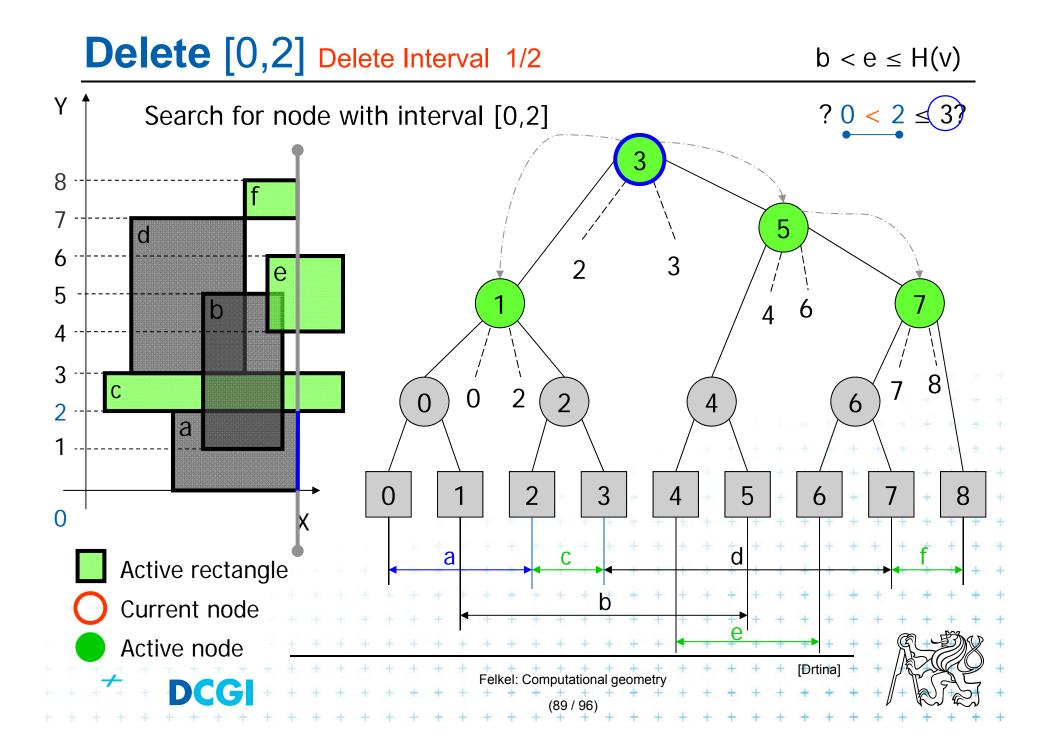
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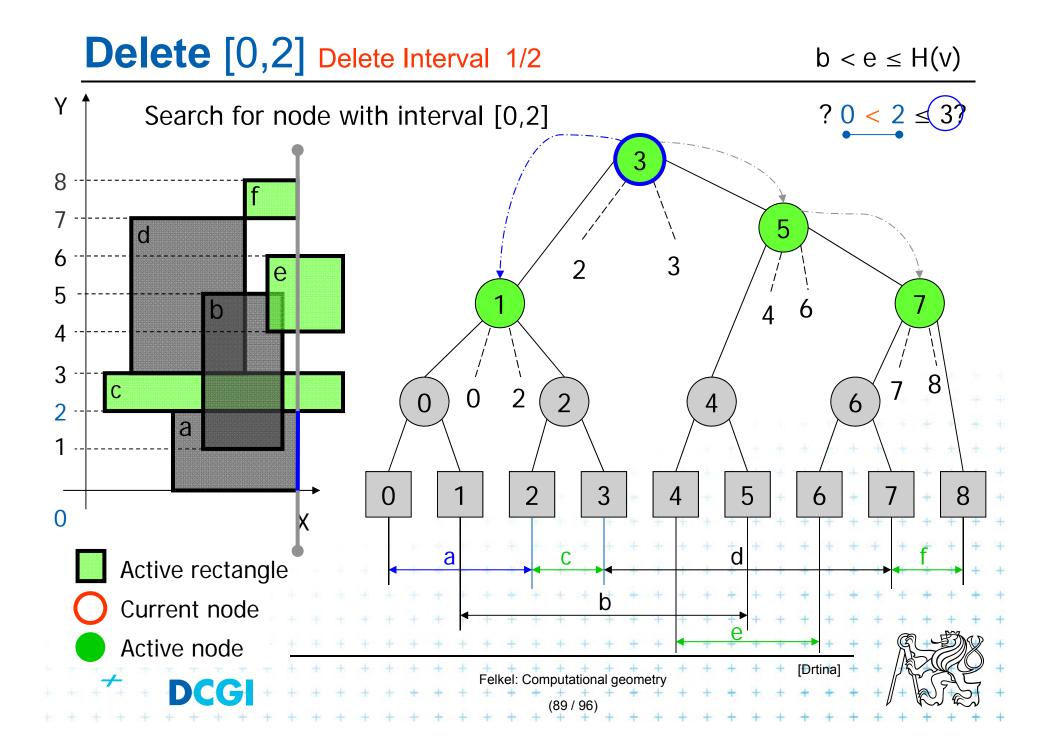


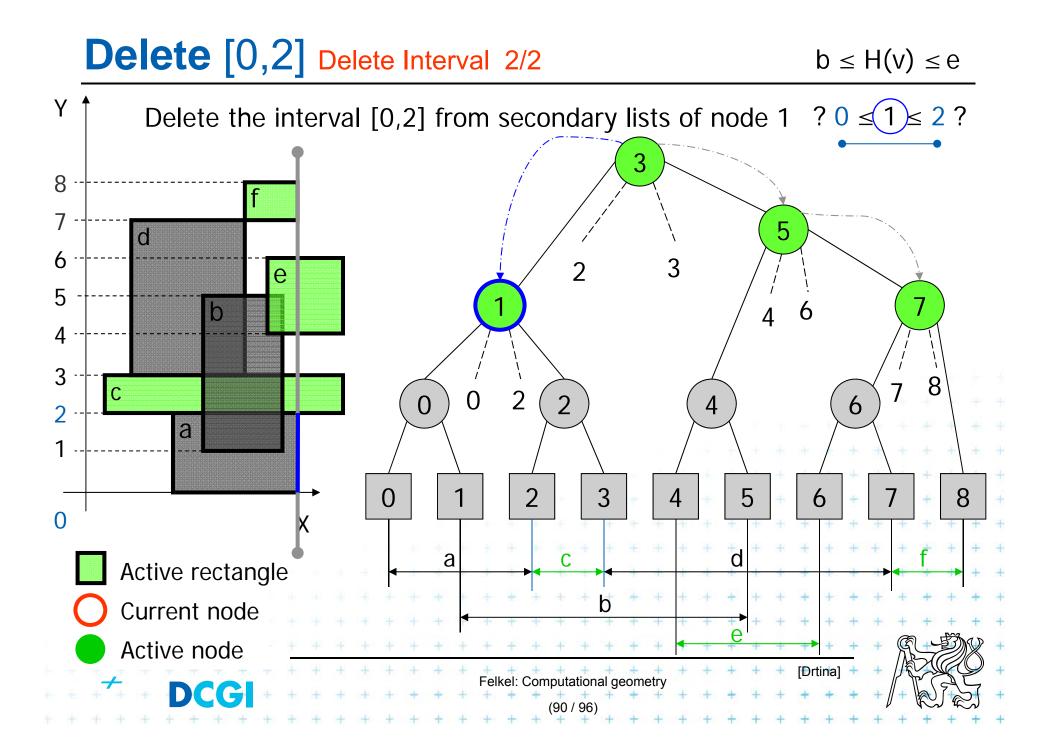
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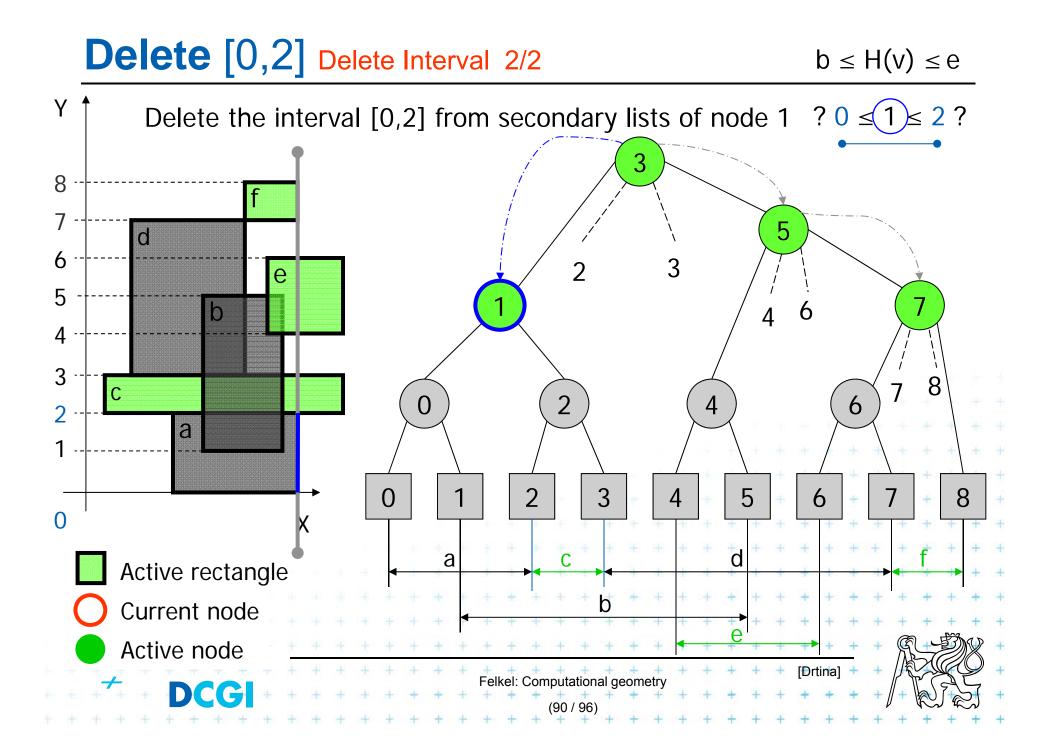






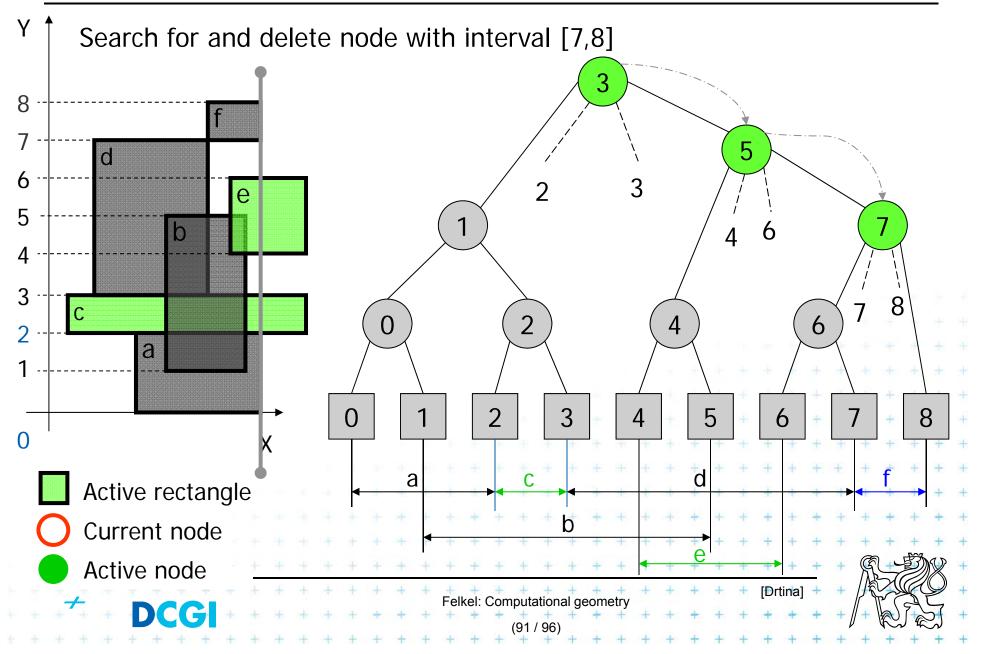






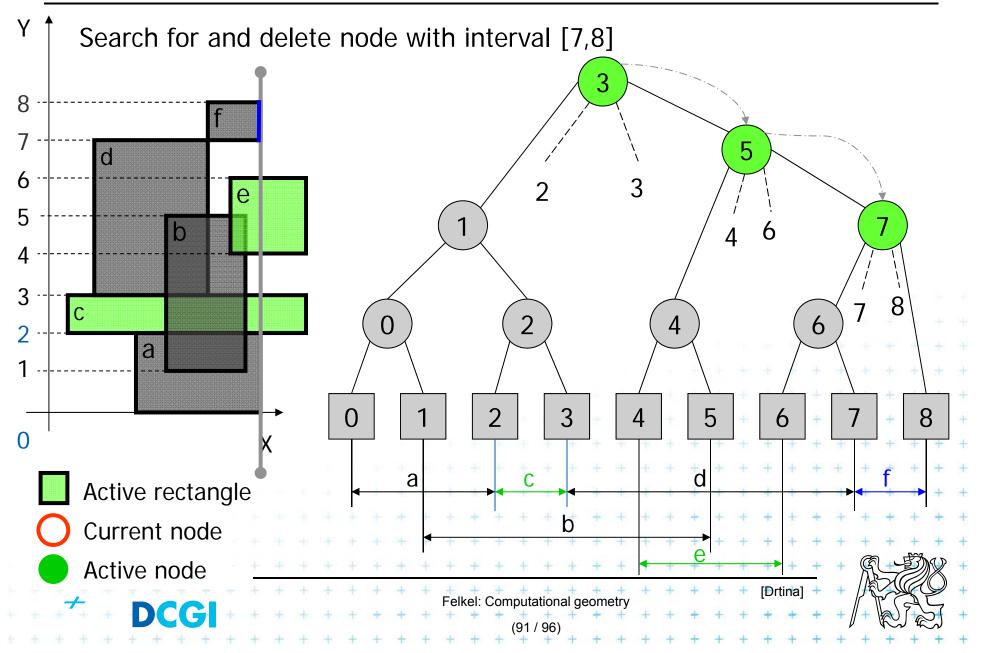
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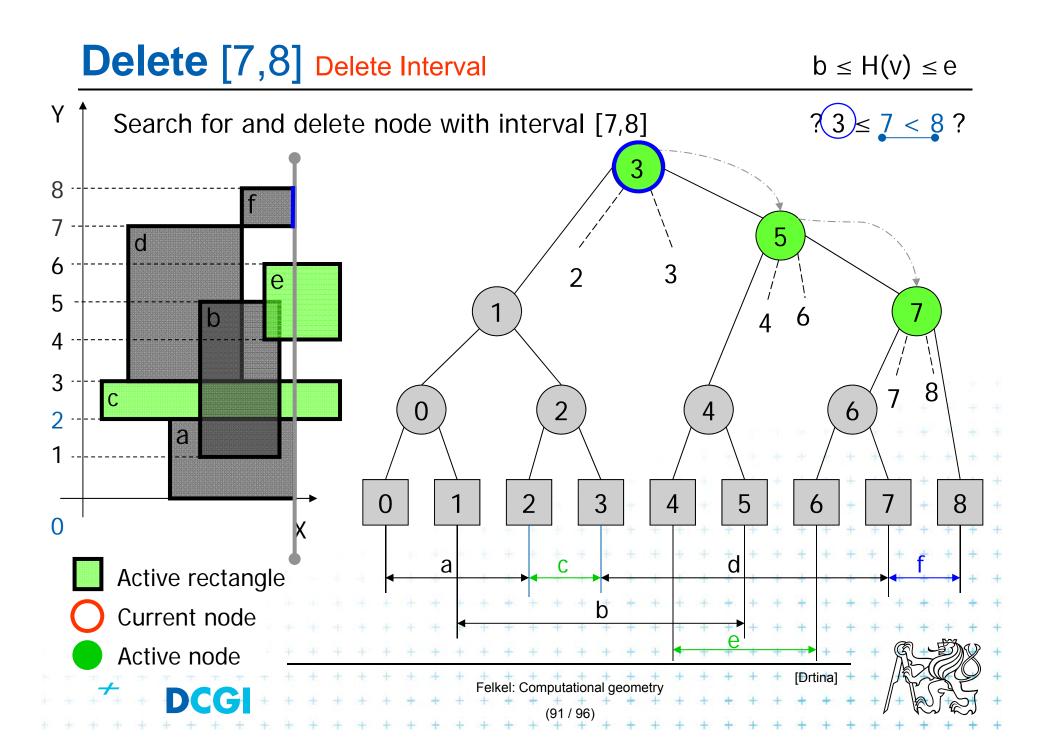


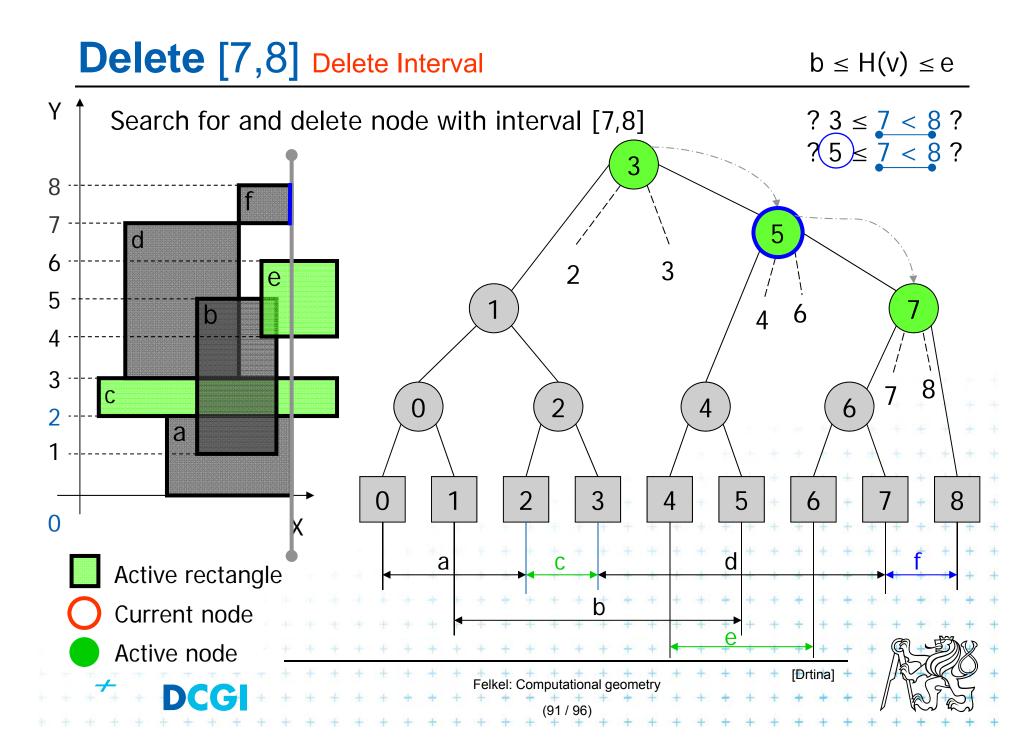


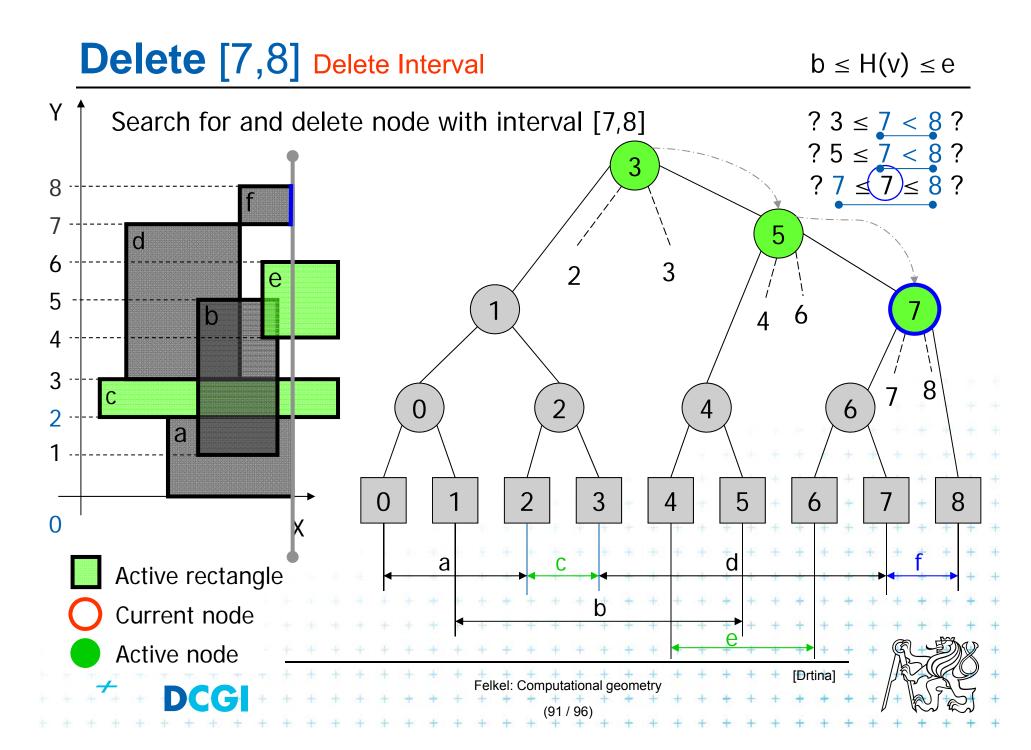
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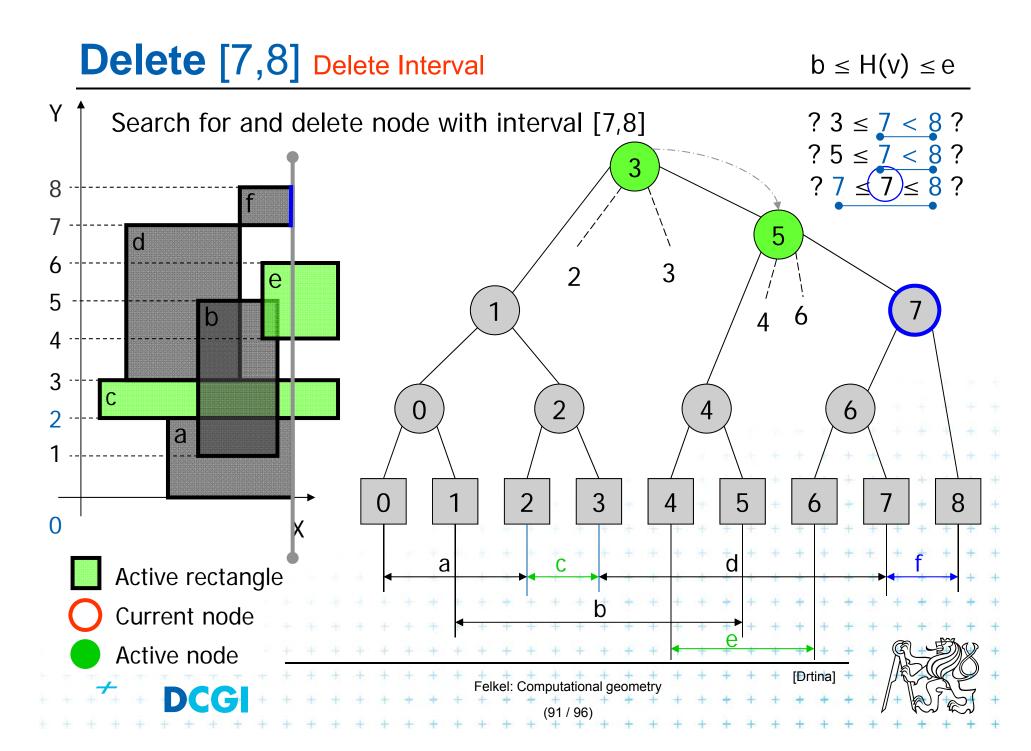


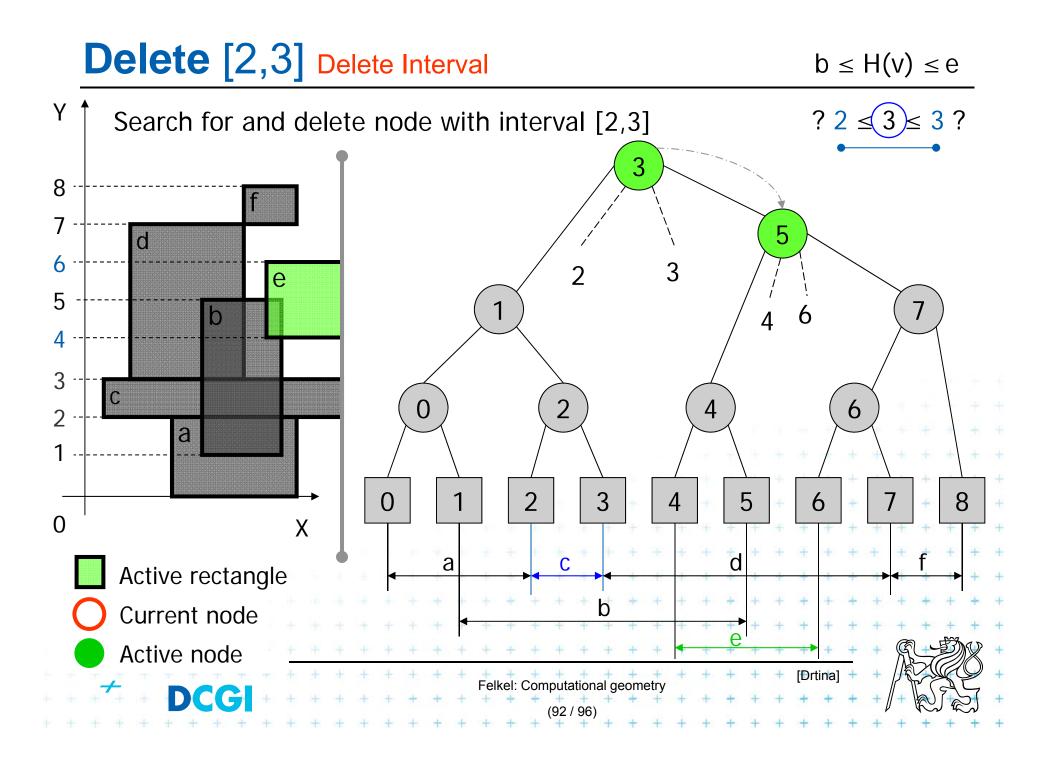


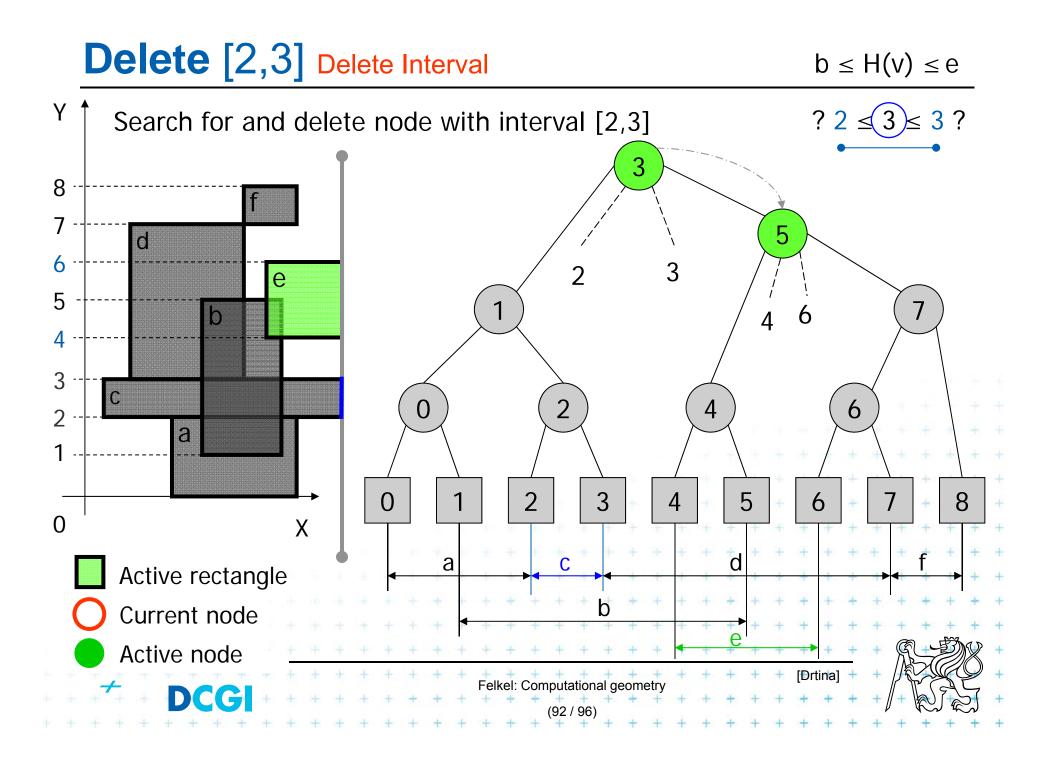


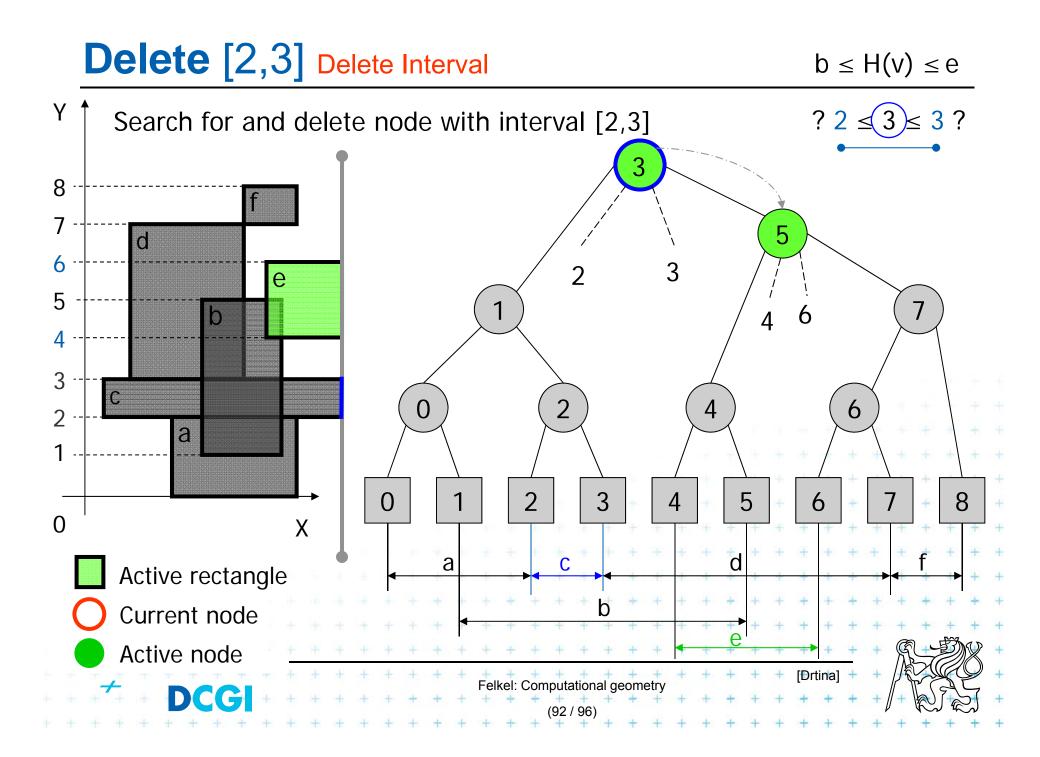


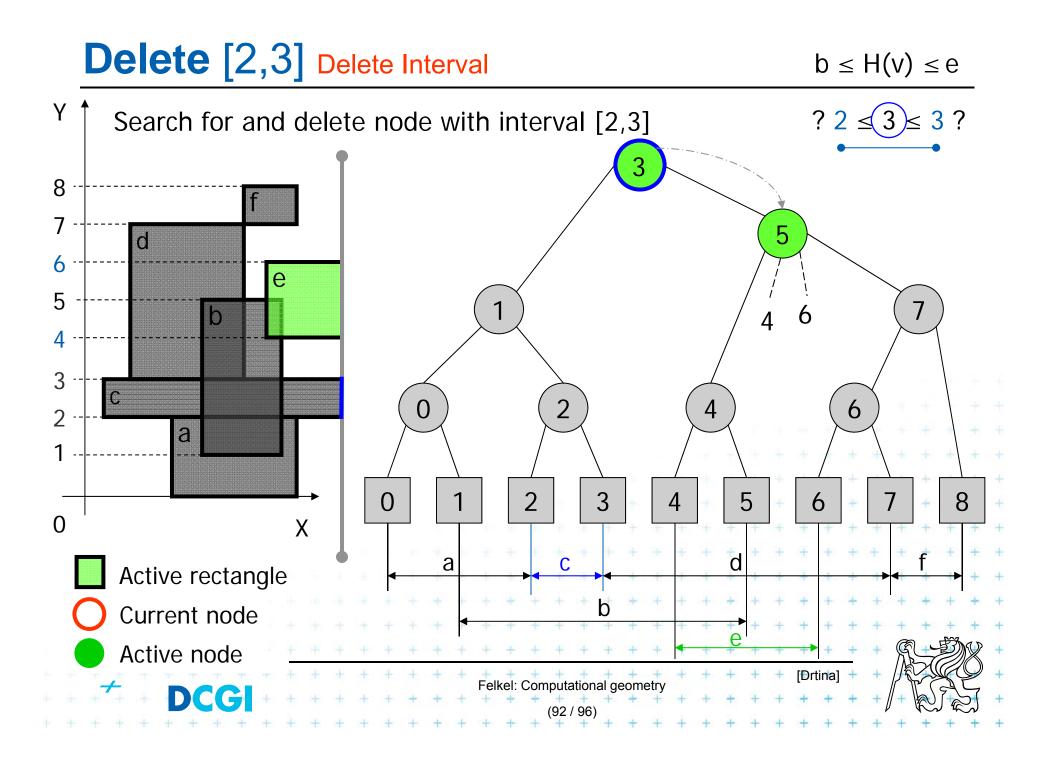


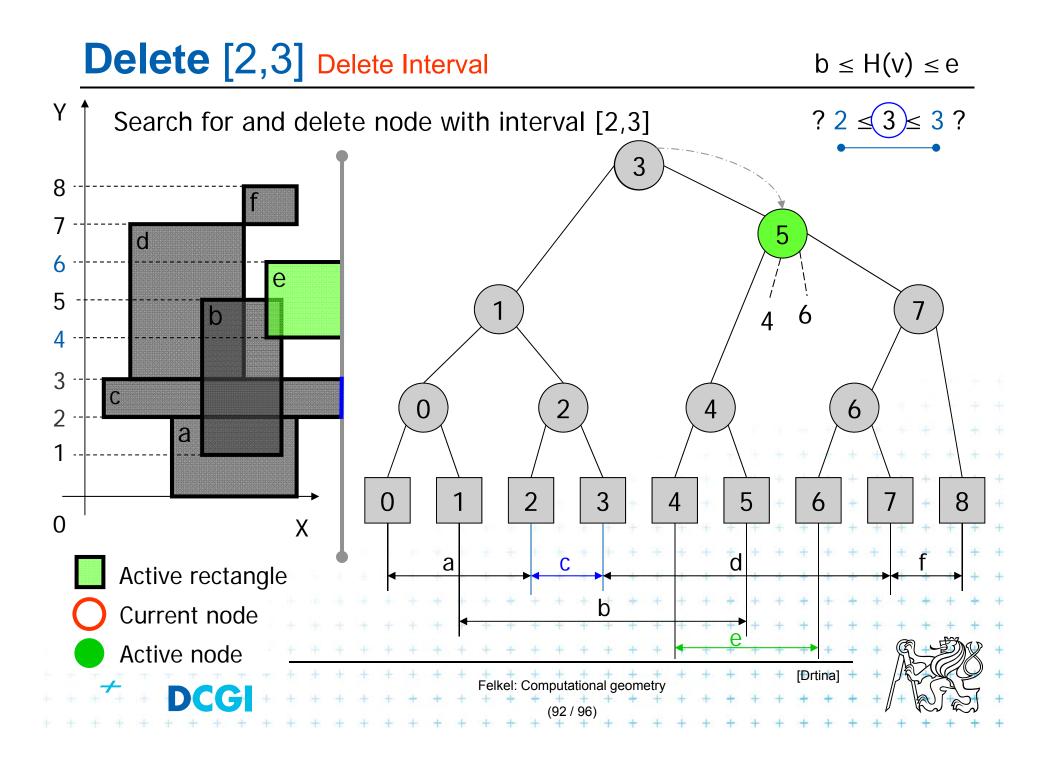


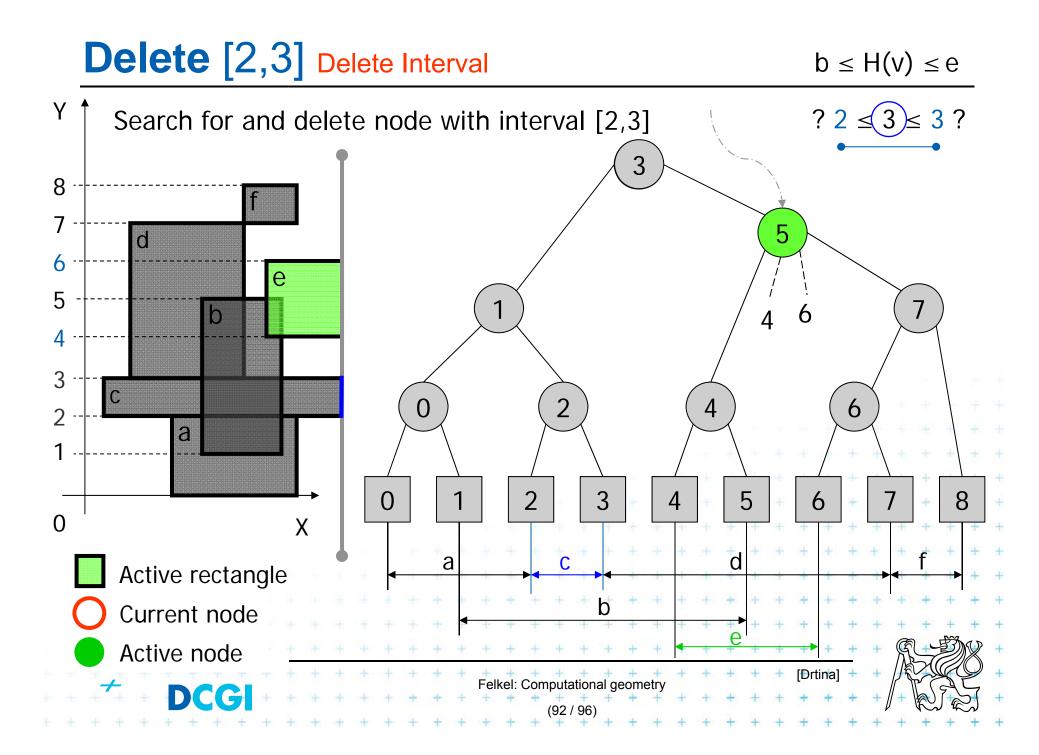




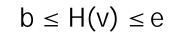


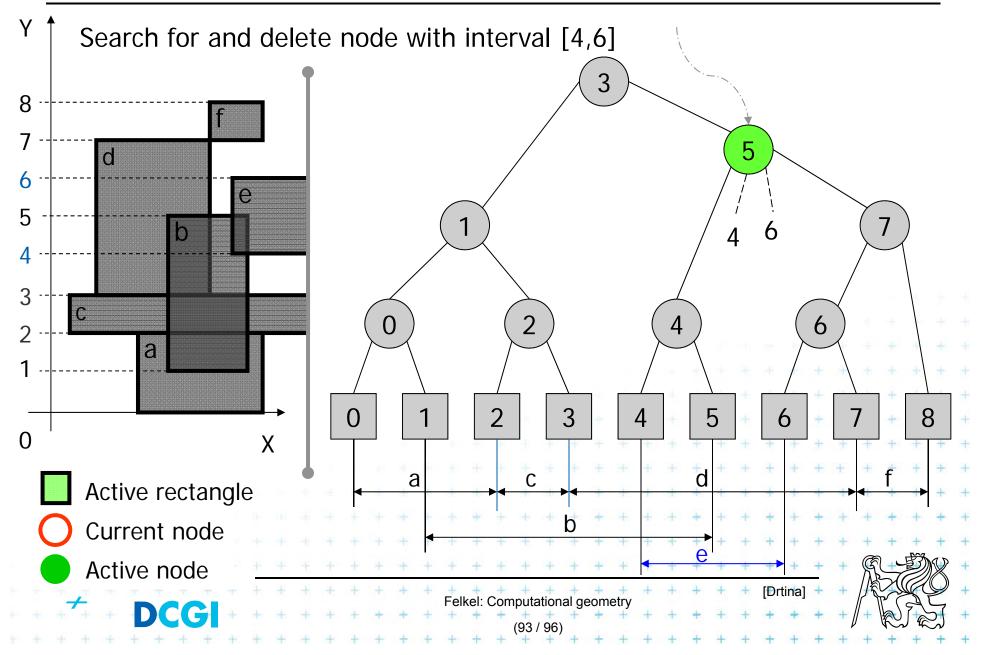


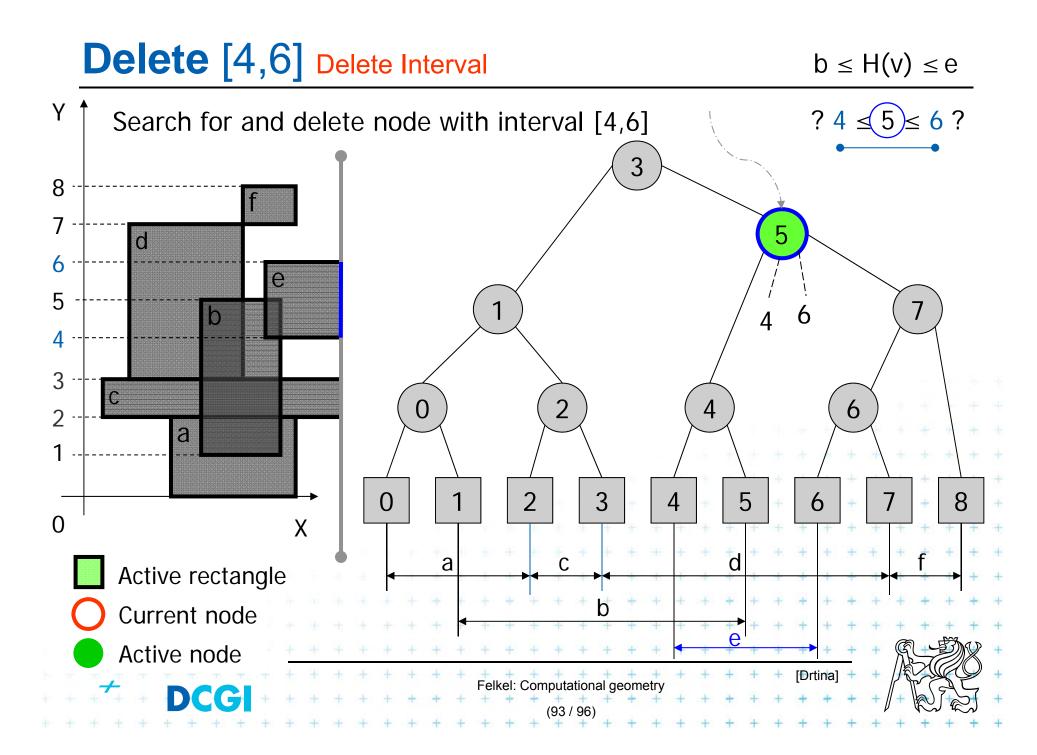


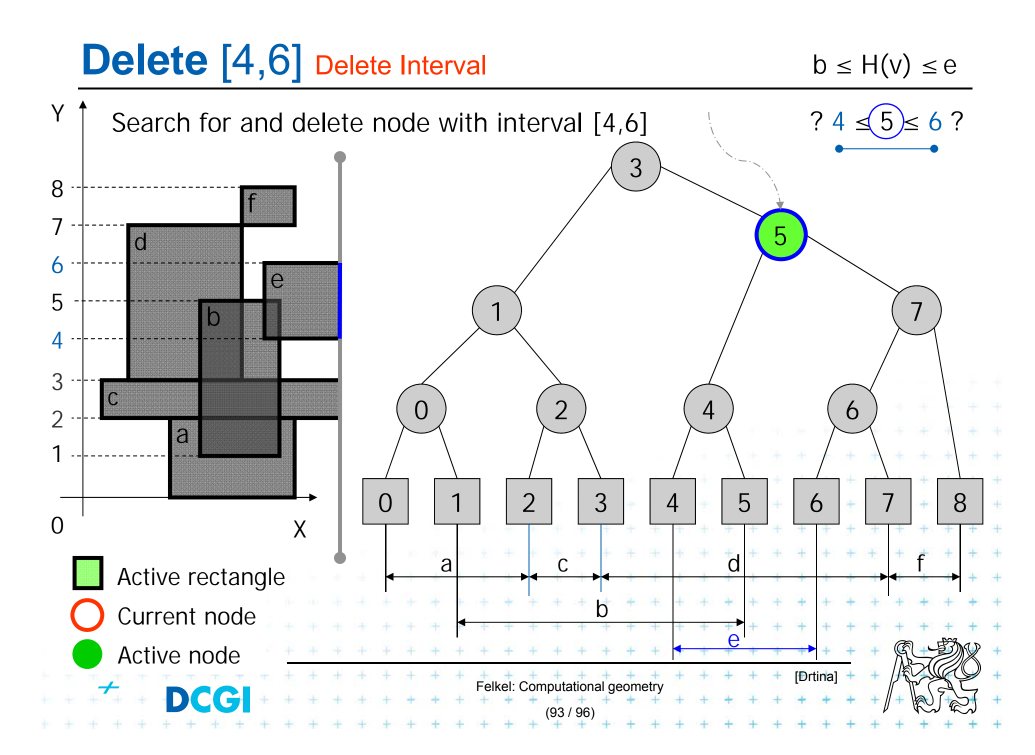


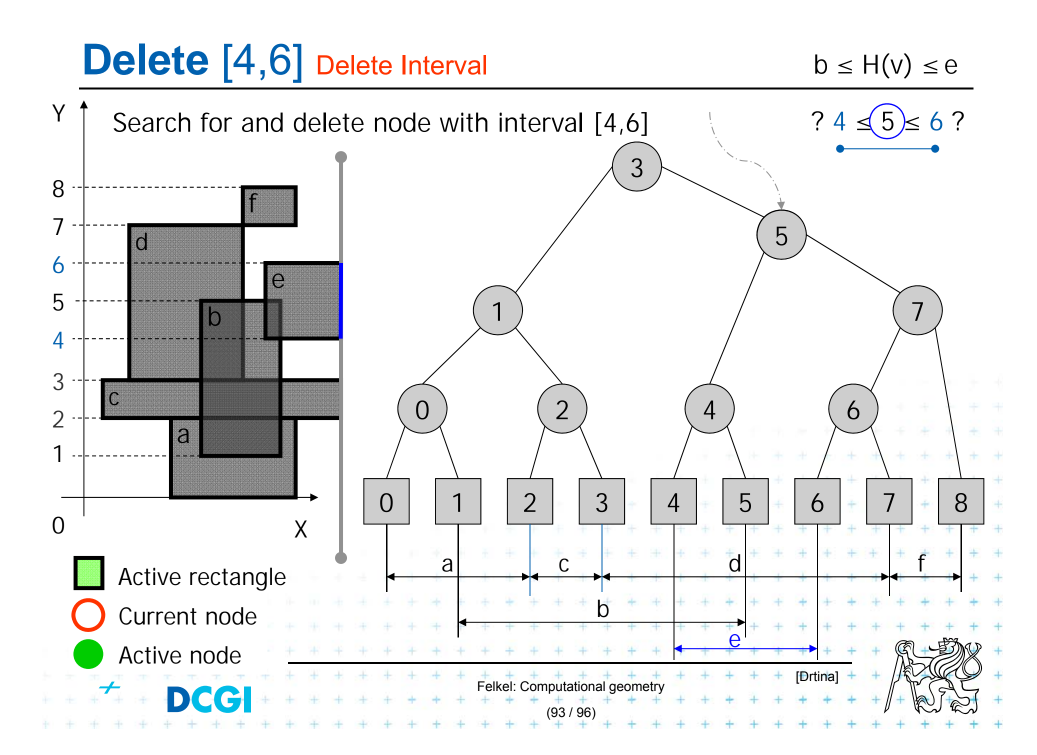
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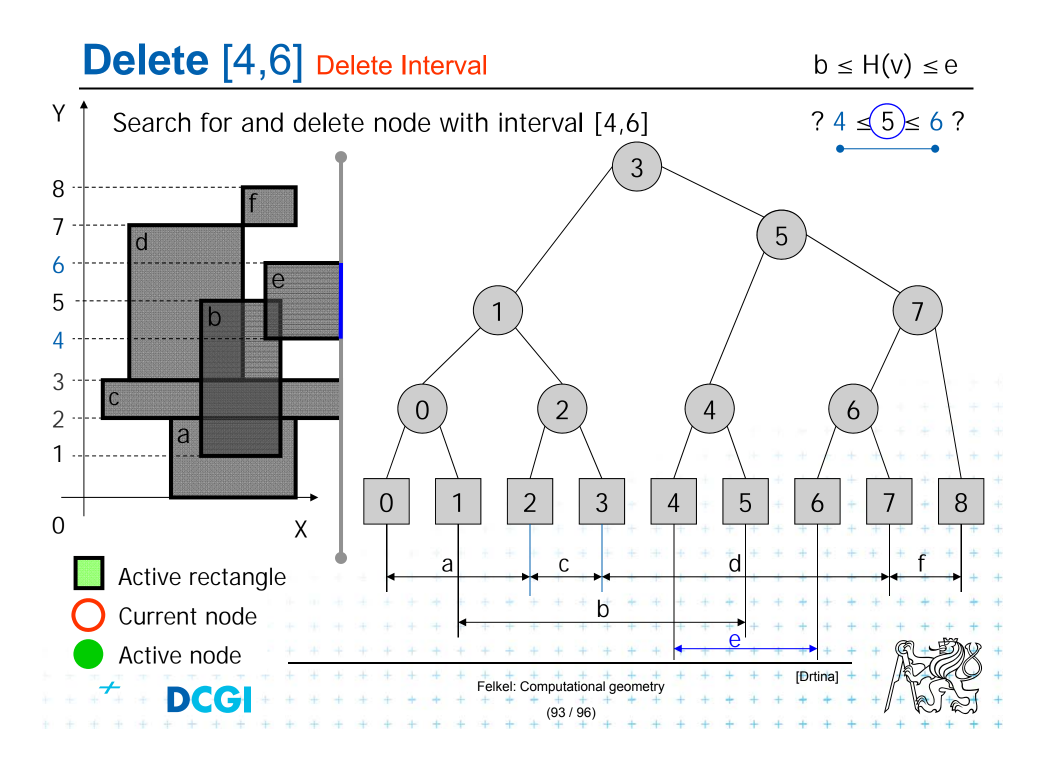




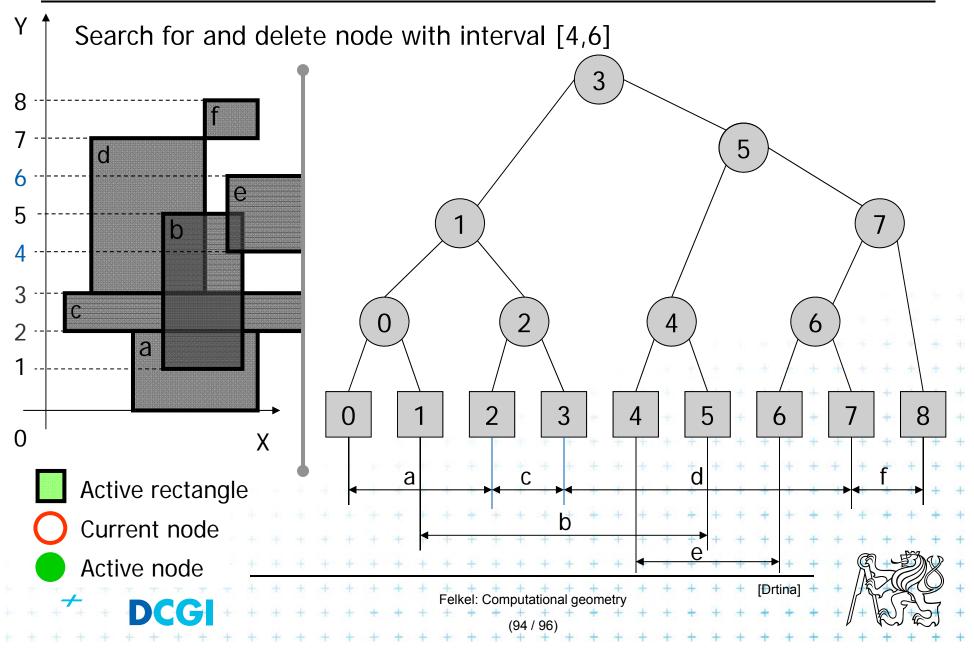








Empty tree



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 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).

Felkel: Computational geometry

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