

Shape representation by skeletonization

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Syllabus

- Shape
- Shape features
- Skeleton
- Skeletonization
- Applications

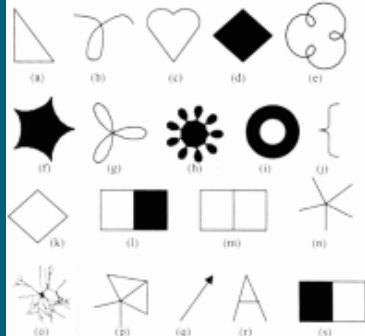
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Shape

It is a fundamental concept in computer vision.
 It can be regarded as the basis for high-level image processing stages concentrating on scene analysis and interpretation.

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Shape

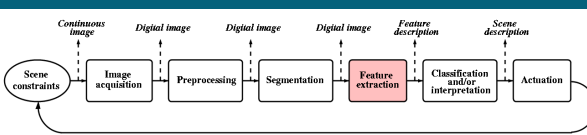


It is formed by any connected set of points.

L.F. Costa, R. Marcondes, 2001

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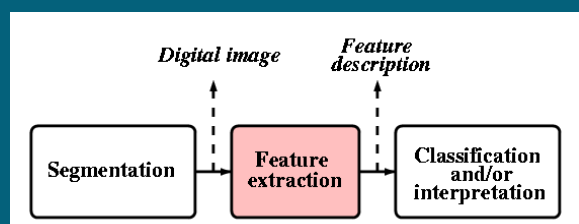
The generic model of a modular machine vision system



G.W. Acock, R. Thomas, 1996

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Feature extraction – shape representation



G.W. Acock, R. Thomas, 1996

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Shape representation

- to apply a **transform** in order to represent an object in terms of the transform coefficients,
- to describe the **boundary** that surrounds an object,
- to describe the **region** that is occupied by an object.

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Transform-based shape representation

- Fourier description (2D)
- Description based on spherical harmonics (3D)
- wavelet-based analysis
- scale-space / multiscale characterization
- ...

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Contour-based shape representation

- chain-code
- run-length
- polygonal approximation
- syntactic primitives
- spline
- snake / active contour
- multiscale primitives
- ...

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Region-based shape representation

- polygon
- Voronoi / Delaunay
- quadtree
- morphological decomposition
- convex hull / deficiency
- run-length
- distance transform
- skeleton
- ...

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Region-based shape representation

- polygon
- Voronoi / Delaunay
- quadtree
- morphological decomposition
- convex hull / deficiency
- run-length
- distance transform
- **skeleton**
- ...

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Skeleton

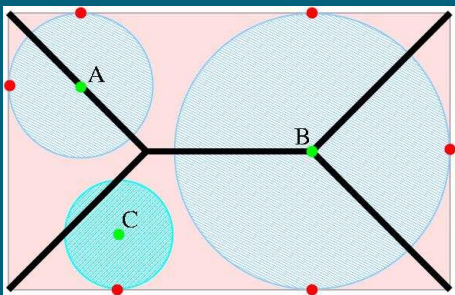
- *result of the Medial Axis Transform:* object points having at least two closest boundary points;
- *prairie-fire analogy:* the boundary is set on fire and skeleton is formed by the loci where the fire fronts meet and quench each other;
- the locus of the centers of all the maximal inscribed hyper-spheres.

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Nearest boundary points and inscribed hyper-spheres

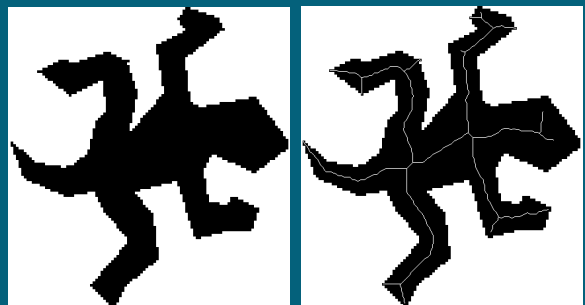


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Fire-front propagation

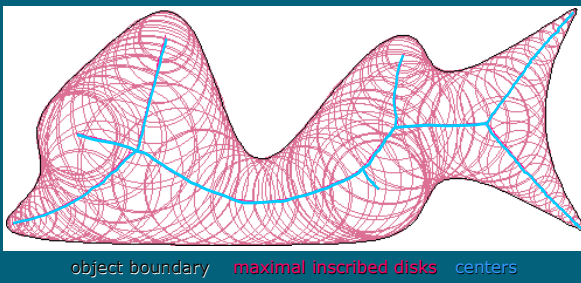


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Object = union of the maximal inscribed hyper-spheres

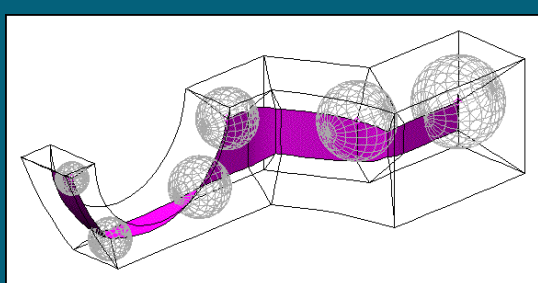


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Object = union of the maximal inscribed hyper-spheres

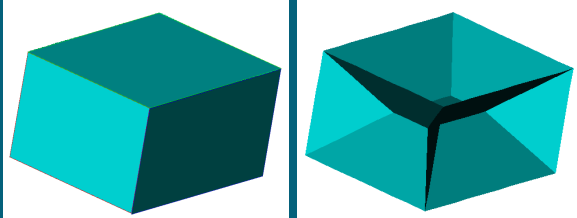


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Skeleton in 3D



The skeleton in 3D generally contains 2D segments

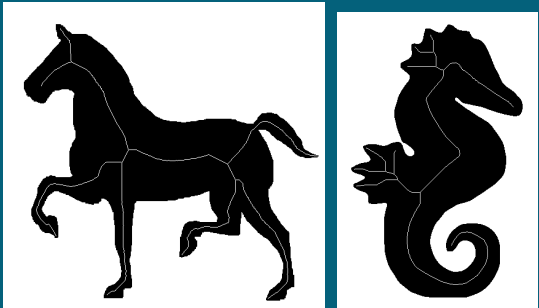
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Properties

- represents
 - the general form of an object,
 - the topological structure of an object, and
 - local object symmetries.
- invariant to
 - translation,
 - rotation, and
 - (uniform) scale change.
- simplified and thin.

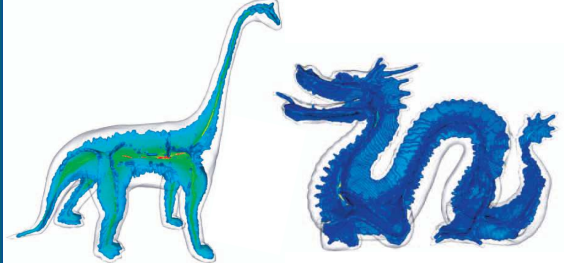
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2D skeletons



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3D skeletons



D. Reniers, J.J. van Wijk, A. Telea

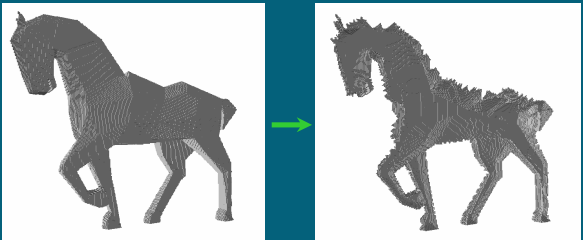
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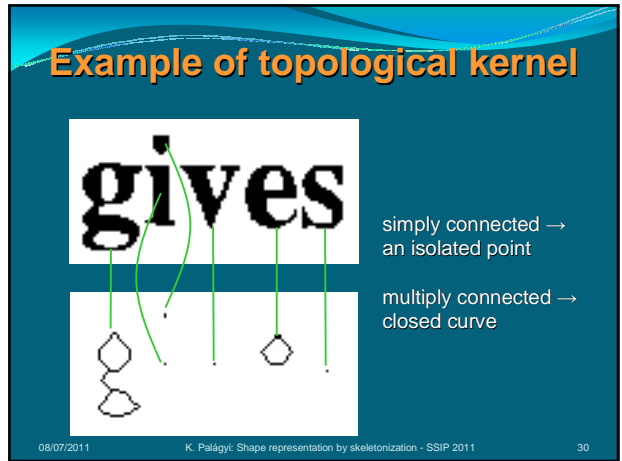
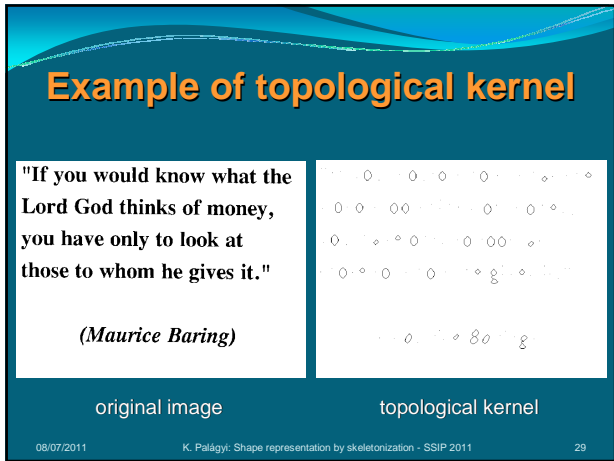
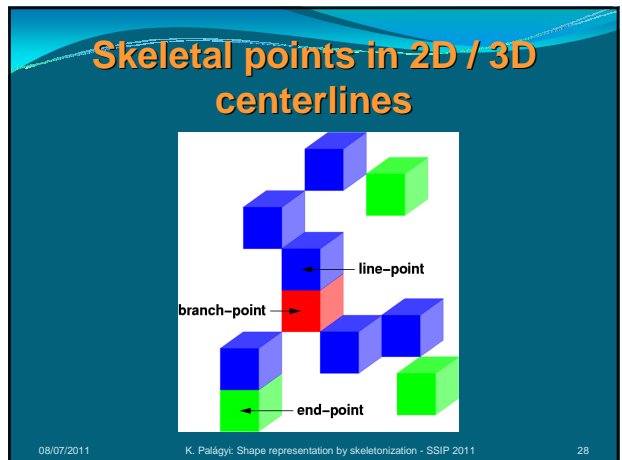
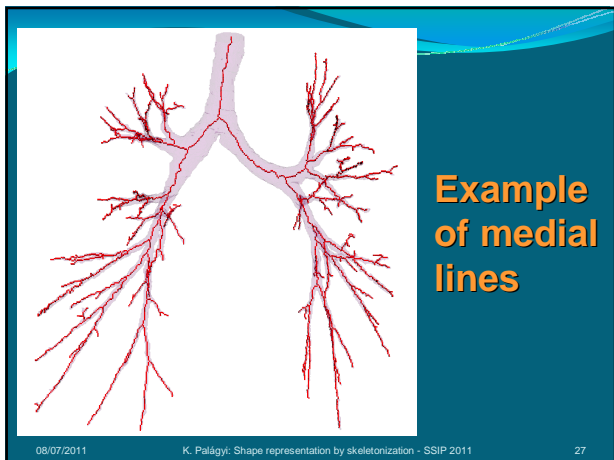
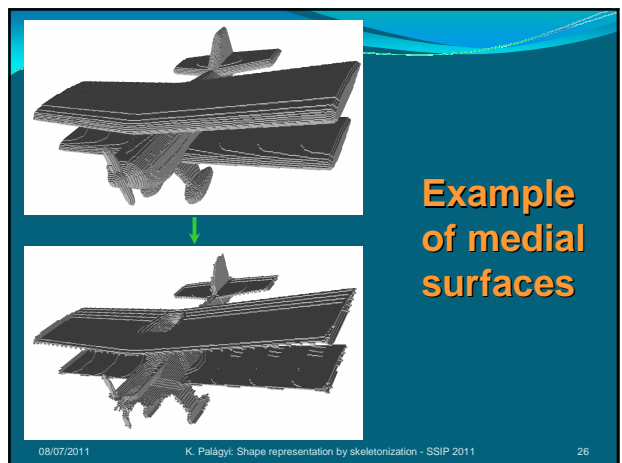
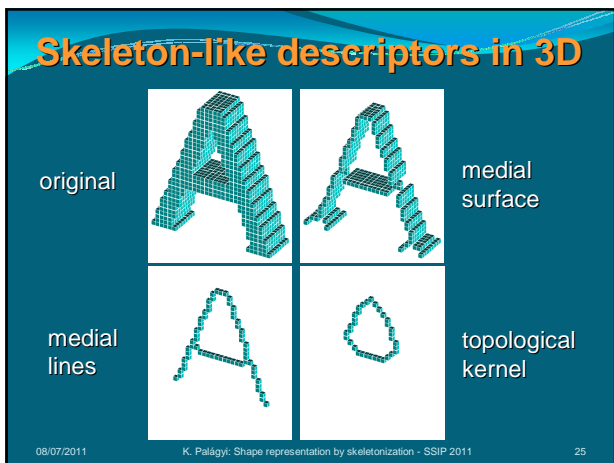
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Skeletonization ...



... means skeleton extraction from elongated binary objects.

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Skeletonization techniques

- distance transform
- Voronoi diagram
- thinning

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Distance transform

Input:

Binary array A containing feature elements (1's) and non-feature elements (0's).

Output:

Distance map B : non-binary array containing the distance to the closest feature element.

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Distance map



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Distance transform



input (binary)



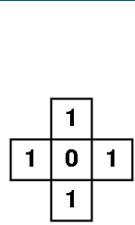
output (non-binary)

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Distance transform using city-block (or 4) distance

4	3	2	1	2	3	4
3	2	1	0	1	2	3
2	1	0	1	0	1	2
2	1	0	1	1	0	1
1	0	1	2	2	1	0
1	0	1	2	3	2	1
0	1	2	3	4	3	2



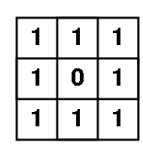
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Distance transform using chess-board (or 8) distance

2	2	1	1	1	2	2
2	1	1	0	1	1	2
2	1	0	1	0	1	1
1	1	0	1	1	0	1
1	0	1	1	1	1	0
1	0	1	2	2	1	1
0	1	1	2	2	2	2



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Linear-time distance mapping

Input:
Binary array A containing feature elements (1's) and non-feature elements (0's).

Output:
Distance map B : non-binary array containing the distance to the closest feature element.

```

remark initialization
for  $i=1$  to  $n1$  do
  for  $j=1$  to  $n2$  do
    if  $a(i,j)=1$  then  $b(i,j)=0$ 
    else  $b(i,j)=\infty$ 
remark forward scan
for  $i=1$  to  $n1$  do
  for  $j=1$  to  $n2$  do
     $b(i,j)=\min\{$ 
       $b(i-1,j-1)+d2,$ 
       $b(i-1,j)+d1,$ 
       $b(i-1,j+1)+d2,$ 
       $b(i,j-1)+d1,$ 
       $b(i,j)$ 
     $\}$ 
remark backward scan
for  $i=n1$  downto 1 do
  for  $j=n2$  downto 1 do
     $b(i,j)=\min\{$ 
       $b(i,j),$ 
       $b(i+1,j)+d1,$ 
       $b(i+1,j-1)+d2,$ 
       $b(i+1,j+1)+d1,$ 
       $b(i+1,j+1)+d2$ 
     $\}$ 

```

G. Borgefors, 1984

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Linear-time distance mapping

forward scan backward scan

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Linear-time distance mapping

forward scan backward scan

best choice: $d1=3, d2=4$

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(3,4)-chamfer distance mapping

0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

input (feature)

.	.	.	.
.	.	0	.
.	.	.	.
.	.	.	.
.	0	.	.
.	.	.	.

initialization („.” → ∞)

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(3,4)-chamfer distance mapping

0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

input (feature)

forward scan

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(3,4)-chamfer distance mapping

0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

input (feature)

forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	.	
0	0	0	0	.	
0	0	0	0	.	
0	1	0	0	.	
0	0	0	0	.	

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	.	
0	0	0	0	.	
0	0	0	0	.	
0	1	0	0	.	
0	0	0	0	.	

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	.	
0	0	0	0	.	
0	0	0	0	.	
0	1	0	0	.	
0	0	0	0	.	

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	.	
0	0	0	0	.	
0	0	0	0	.	
0	1	0	0	.	
0	0	0	0	.	

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	.	
0	0	0	0	.	
0	0	0	0	.	
0	1	0	0	.	
0	0	0	0	.	

input (feature) forward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	.	
0	0	0	0	.	
0	0	0	0	.	
0	1	0	0	.	
0	0	0	0	.	

input (feature) forward scan

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(3,4)-chamfer distance mapping																																																			
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(3,4)-chamfer distance mapping			
input (feature)		forward scan	
0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

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61

(3,4)-chamfer distance mapping			
input (feature)		forward scan	
0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

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(3,4)-chamfer distance mapping			
input (feature)		forward scan	
0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

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63

(3,4)-chamfer distance mapping			
input (feature)		forward scan	
0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

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64

(3,4)-chamfer distance mapping			
input (feature)		forward scan (completed)	
0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

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65

(3,4)-chamfer distance mapping			
initialization („.” → ∞)		forward scan (influence zone 1)	
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66

(3,4)-chamfer distance mapping																																																			
initialization („.” → ∞)		forward scan (influence zone 2)																																																	
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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0
input (feature)		backward scan			

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73

(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0
input (feature)		backward scan			

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74

(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0
input (feature)		backward scan			

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75

(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0
input (feature)		backward scan			

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76

(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0
input (feature)		backward scan			

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77

(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0
input (feature)		backward scan			

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) backward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) backward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) backward scan

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81

(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) backward scan

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(3,4)-chamfer distance mapping					
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0

input (feature) backward scan

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(3,4)-chamfer distance mapping					
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0	1	0	0	0	0
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input (feature) backward scan

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(3,4)-chamfer distance mapping

0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

input (feature)

7	4	3	4
6	3	0	3
7	4	3	4
4	3	4	7
3	0	3	6
4	3	4	7

backward scan

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(3,4)-chamfer distance mapping

0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

input (feature)

7	4	3	4
6	3	0	3
7	4	3	4
4	3	4	7
3	0	3	6
4	3	4	7

backward scan (completed)

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(3,4)-chamfer distance mapping

.	.	.	.
.	.	0	3
.	4	3	4
8	7	6	7
11	0	3	6
4	3	4	7

forward scan (completed)

7	4	3	4
6	3	0	3
7	4	3	4
4	3	4	7
3	0	3	6
4	3	4	7

backward scan (influence zone 1)

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(3,4)-chamfer distance mapping

.	.	.	.
.	.	0	3
.	4	3	4
8	7	6	7
11	0	3	6
4	3	4	7

forward scan (completed)

7	4	3	4
6	3	0	3
7	4	3	4
4	3	4	7
3	0	3	6
4	3	4	7

backward scan (influence zone 2)

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(3,4)-chamfer distance mapping

0	0	0	0
0	0	1	0
0	0	0	0
0	0	0	0
0	1	0	0
0	0	0	0

input (feature)

7	4	3	4
6	3	0	3
7	4	3	4
4	3	4	7
3	0	3	6
4	3	4	7

distance map

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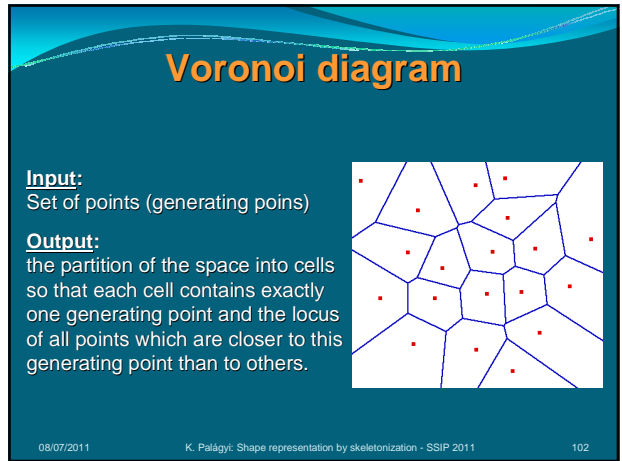
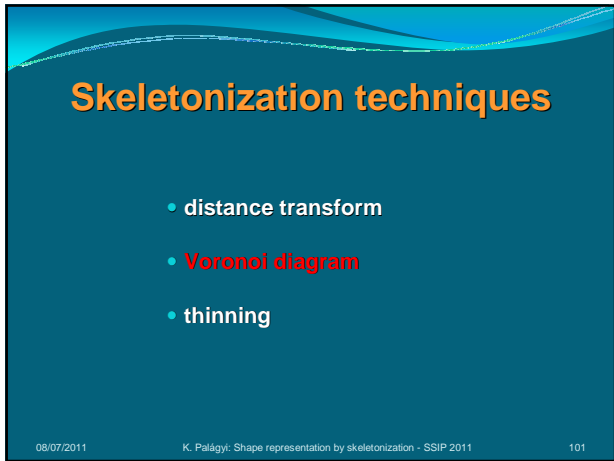
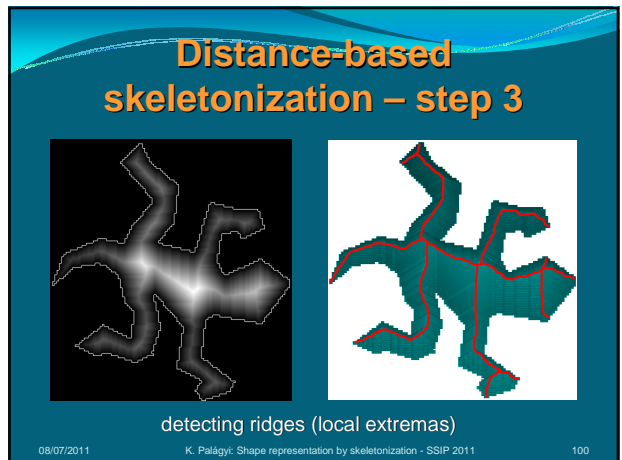
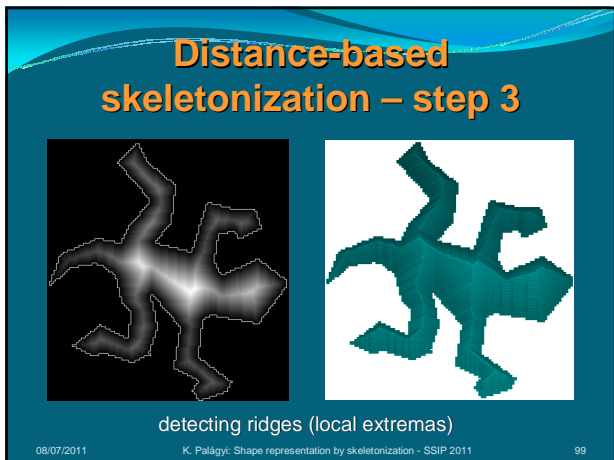
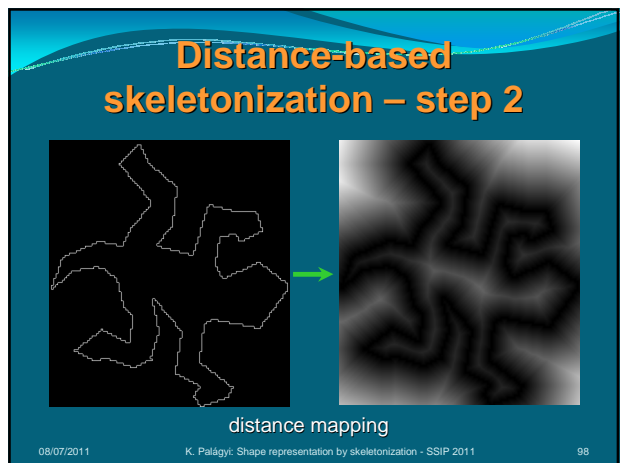
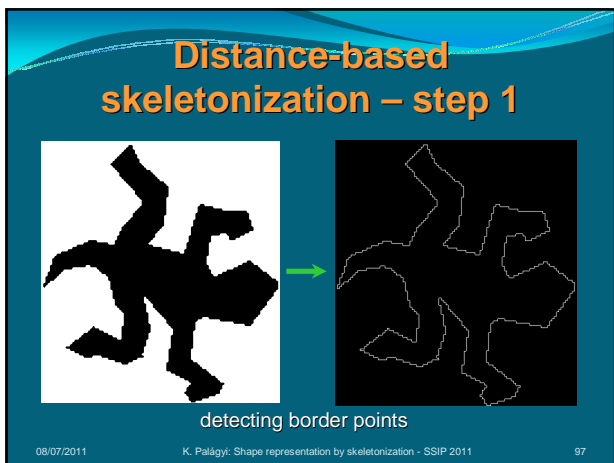
95

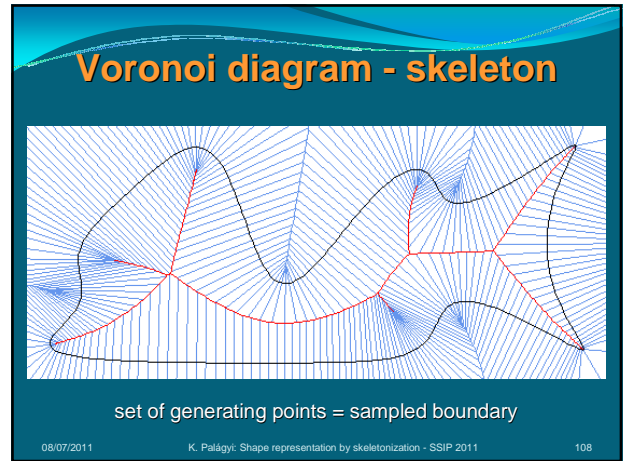
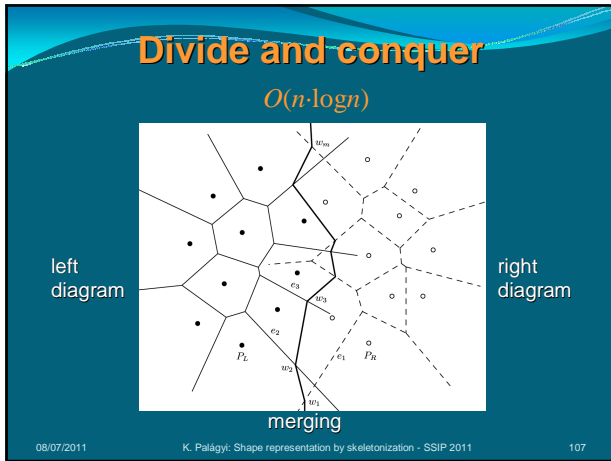
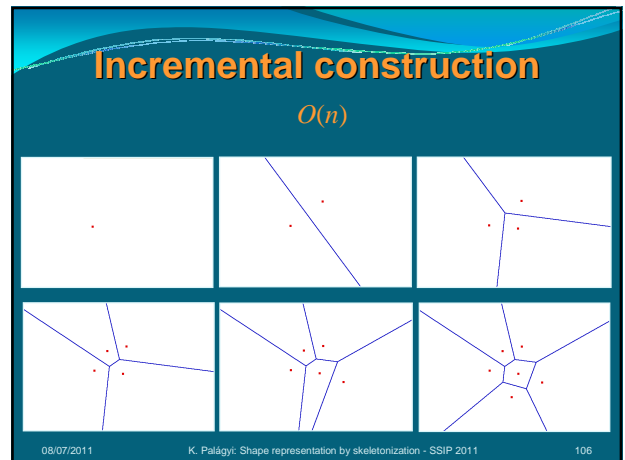
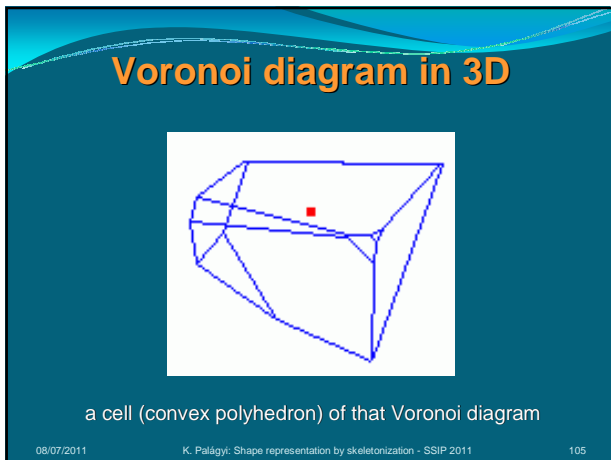
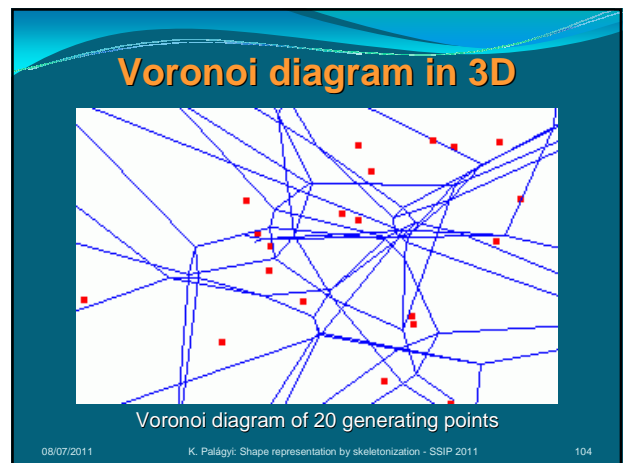
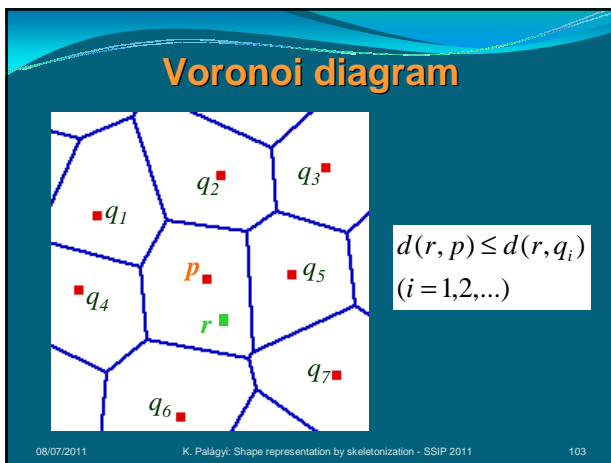
- ## Distance-based skeletonization
1. Border points (as feature elements) are extracted from the original binary image.
 2. Distance transform is executed (i.e., distance map is generated).
 3. The ridges (local extrema) are detected as skeletal points.

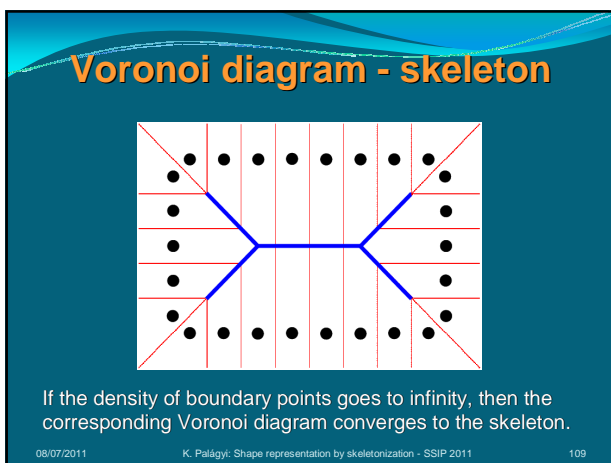
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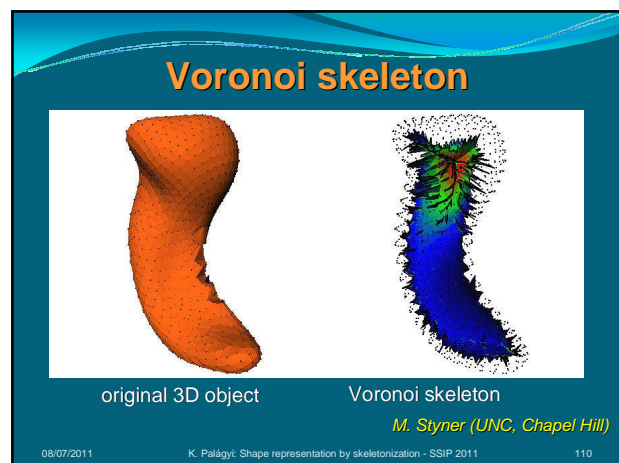




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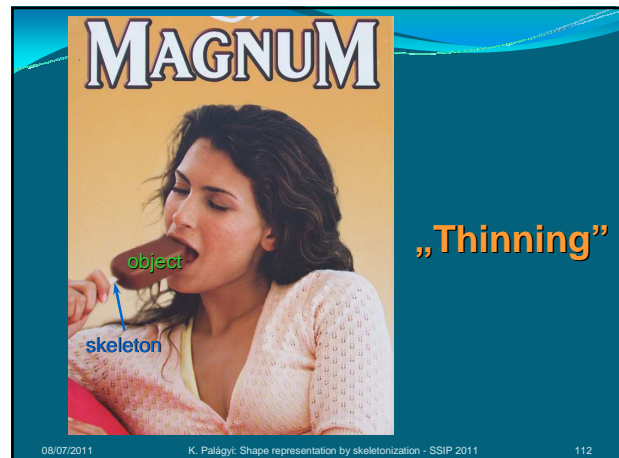
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- ## Skeletonization techniques
- distance transform
 - Voronoi diagram
 - thinning

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Thinning algorithms

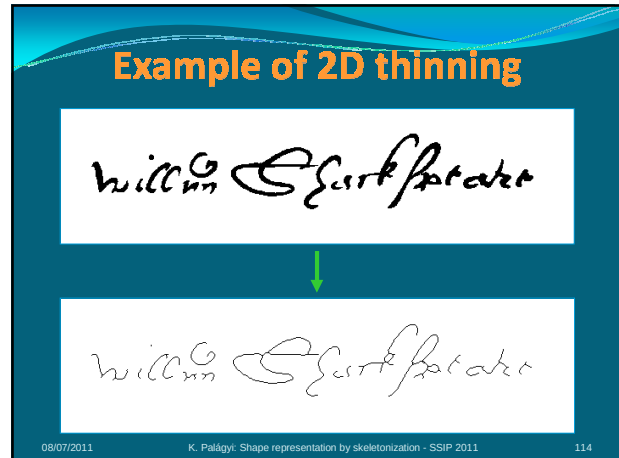
```

repeat
    remove „deletable” points
    from the actual binary image
until no points are deleted
degrees of freedom:
- which points are regarded as „deletable” ?
- how to organize one iteration step?
  }
```

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Example of 3D thinning

original object centerline

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I prefer thinning since it ...

- allows direct centerline extraction in 3D
- makes easy implementation possible
- takes the least computational costs
- can be executed in parallel.

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Some concepts ...

main directions:

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Some concepts ...

p is a line-end point
if it is adjacent to just one object point

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Some concepts ...

p is a border point if it is (4/6)-adjacent to at least one non-object point

don't care (either 0 or 1) border point of type N border point of type U

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Some concepts ...

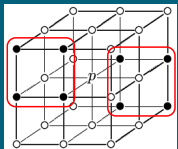
An object-point is simple if its deletion doesn't alter the topology of the picture.
Examples of non-simple points in 2D pictures:

deleting an object splitting an object creating a cavity

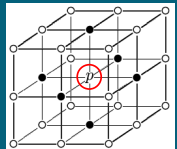
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Some concepts ...

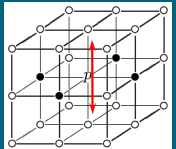
Examples of **non-simple** points in 3D pictures:



splitting an object



creating a cavity



creating a hole

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Some concepts ...

Simpleness is a local property:
It depends on the 3x3 / 3x3x3 neighborhood
of the point in question.



It can be decided by using a precalculated
LUT (look-up table) of size 128 bit / 8 Mbyte.

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A 4-subiteration parallel 2D thinning algorithm

(Rosenfeld, 1975)

```
repeat
  for each directions N,E,S, and W do
    delete object point if it is
      - a border point
      according to the actual direction,
      - not a line-end point, and
      - simple
  until no points are deleted
```

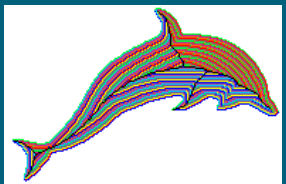
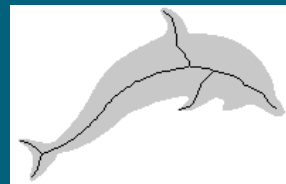
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A 4-subiteration parallel 2D thinning algorithm

(Rosenfeld, 1975)



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A sequential 3D thinning algorithm

(Palágyi et al., 2001)

```
repeat
  for each direction U,N,E,S,W, and D do
    mark object point p if it is
      - border according to the actual direction,
      - not line-end points, and
      - simple
    for each marked point q do
      delete q if it is
        - not a line-end point, and
        - simple in the actual picture
  until no points are deleted
```

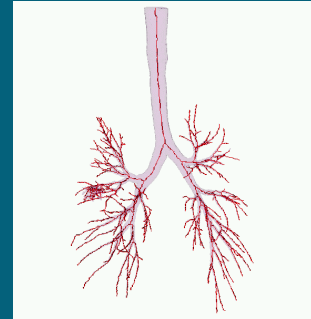
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A sequential 3D thinning algorithm

(Palágyi et al., 2001)



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Requirements

- **Geometrical:**

The skeleton must be in the middle of the original object and must be invariant to translation, rotation, and scale change.

- **Topological:**

The skeleton must retain the topology of the original object.

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Comparison

method	geometrical	topological
distance-based	yes	no
Voronoi-based	yes	yes
thinning	no	yes

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Syllabus

- Shape
- Shape features
- Skeleton
- Skeletonization
- Applications

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Applications in 2D

- „exotic” character recognition
- recognition of handwritten text
- signature verification
- fingerprint and palmprint recognition
- raster-to-vector-conversion
- ...

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Exotic character recognition



characters of a Japanese signature

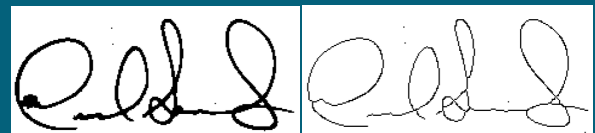
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Signature verification



signature before and after skeletonization

detected line-end points and branch-points

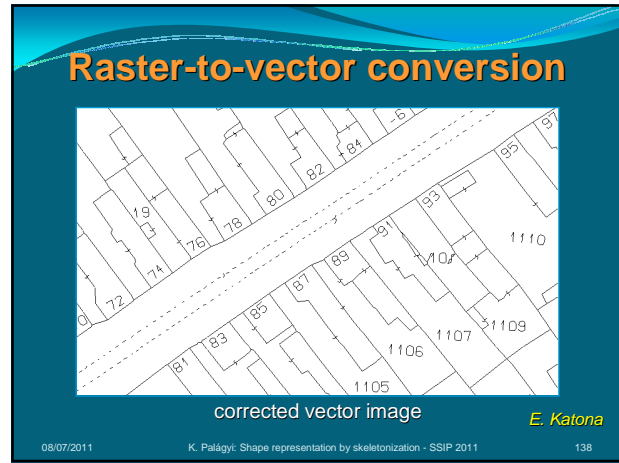
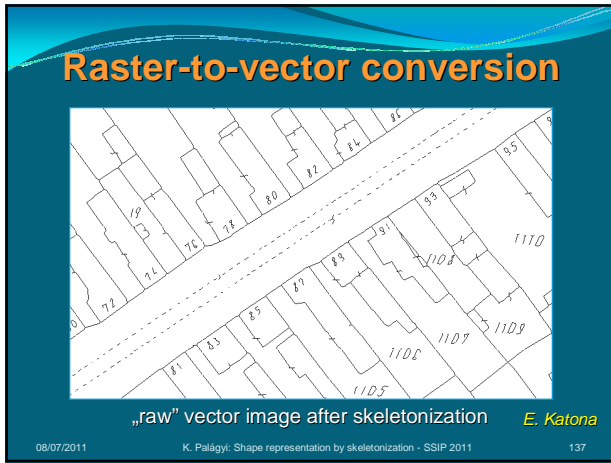
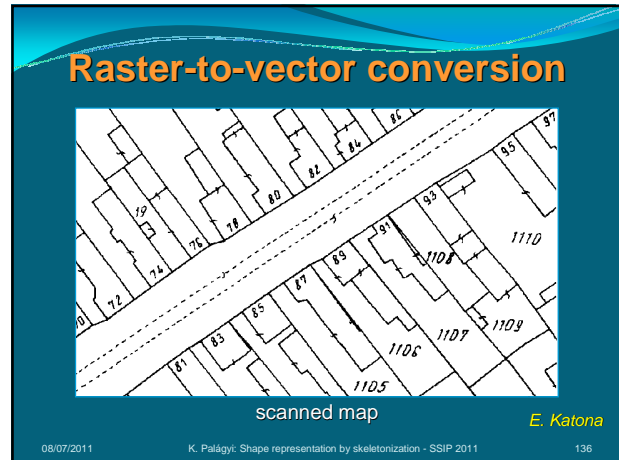
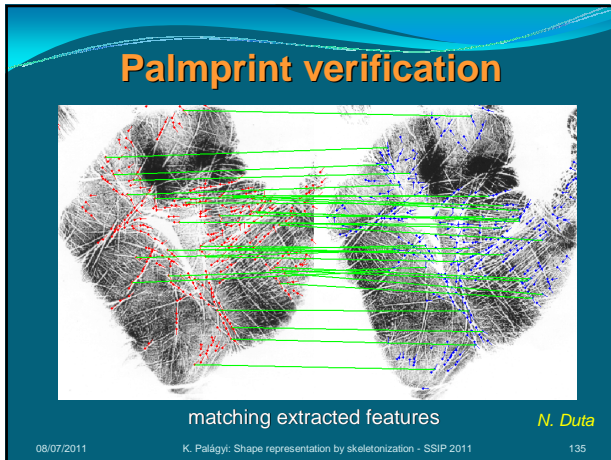
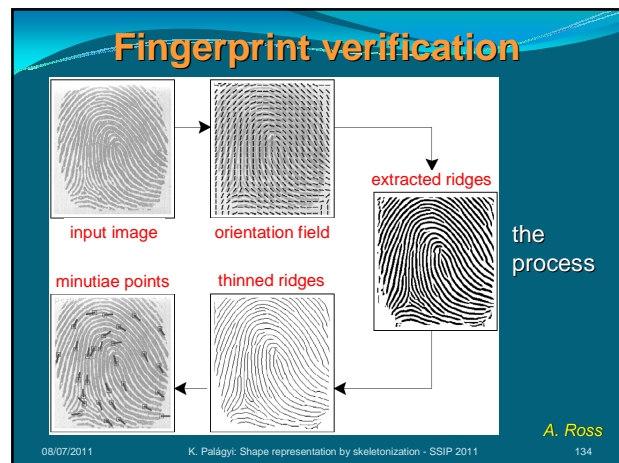
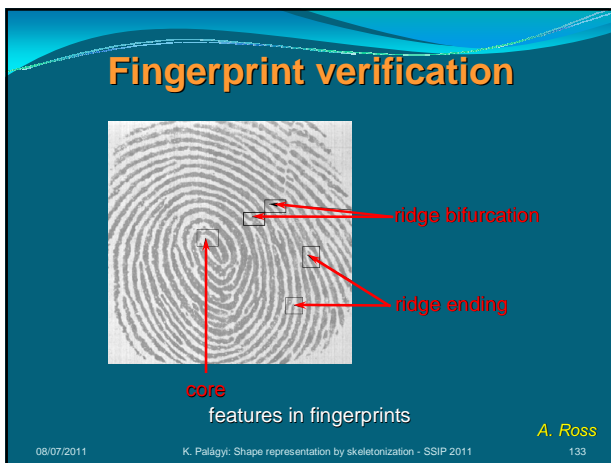


L.C. Bastos et al.

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Shape matching and retrieval

skeletal graph construction
graph matching

Sundar et al., 2003

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Shape deformation

object partitioned skeleton skeleton control domain

Yan et al., 2008

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Shape deformation

deformed skeleton and object

Yan et al., 2008

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Shape deformation

deformed models

Yan et al., 2008

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Shape deformation

deformed models

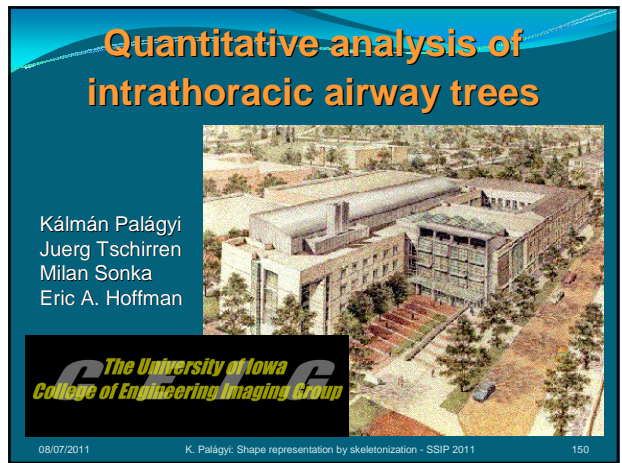
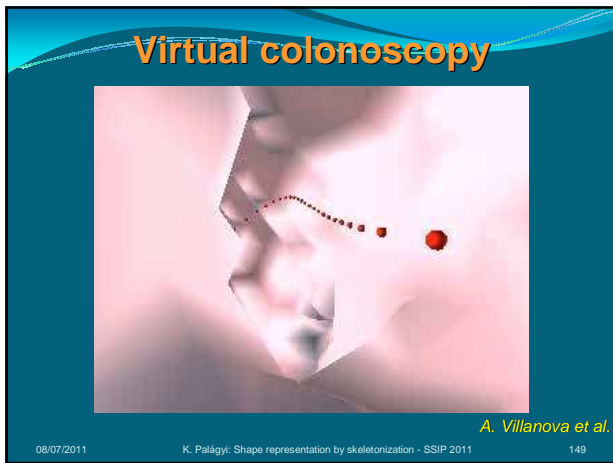
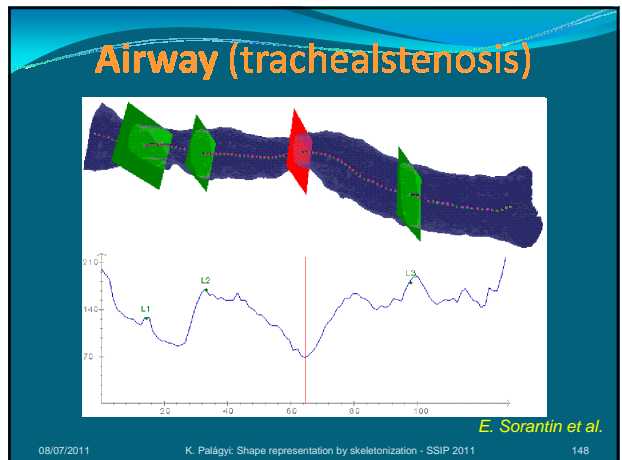
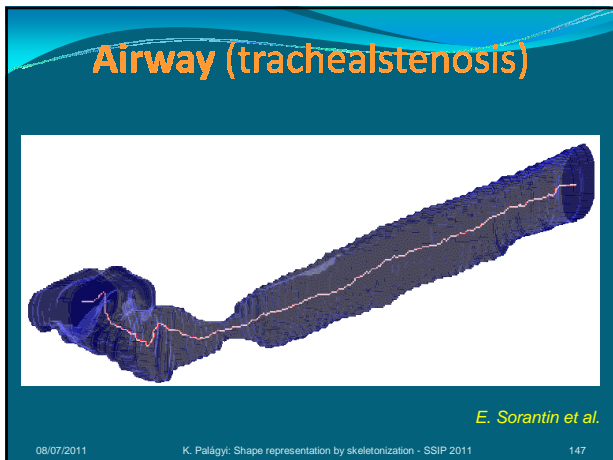
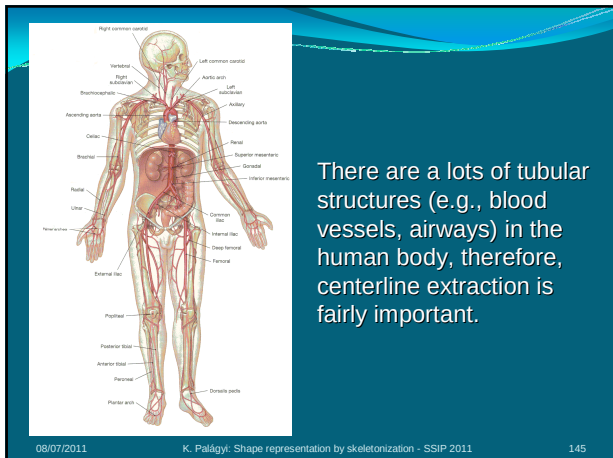
Yan et al., 2008

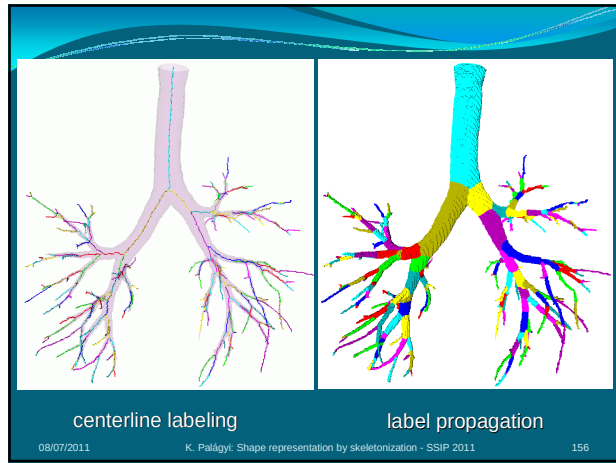
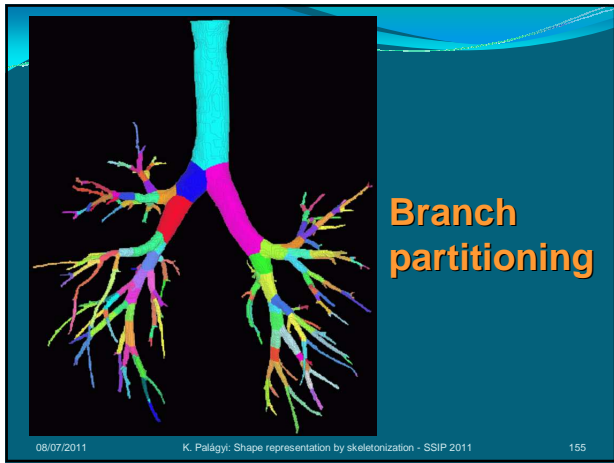
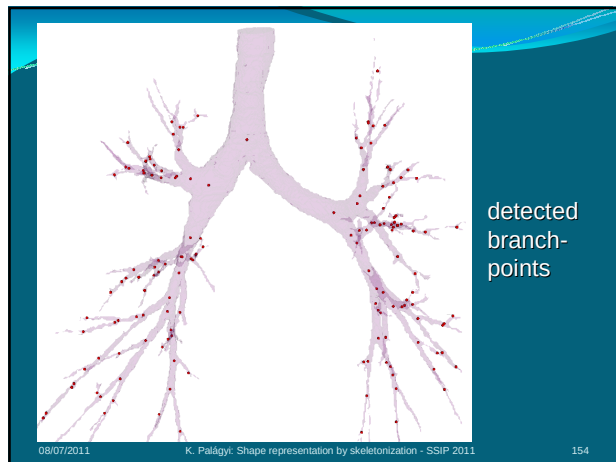
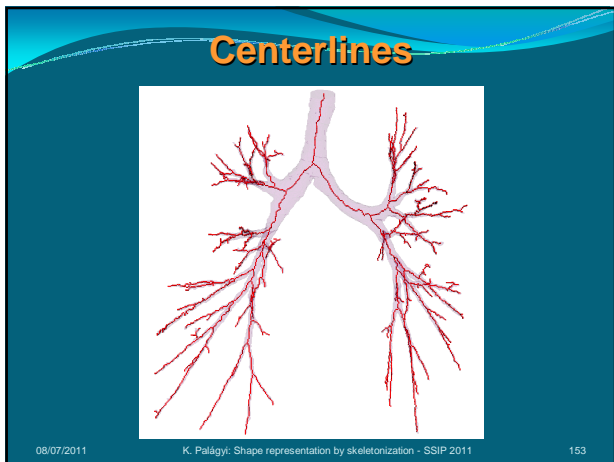
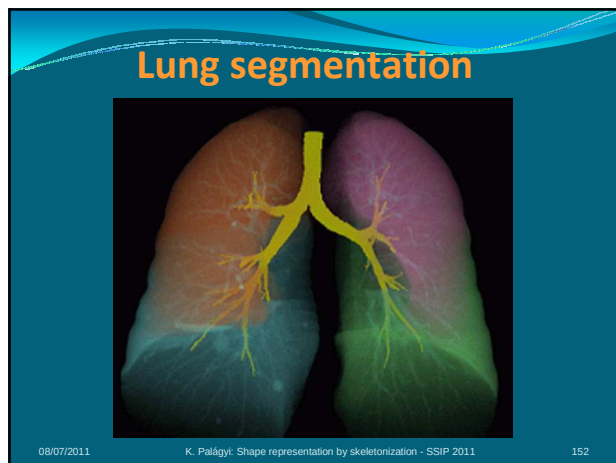
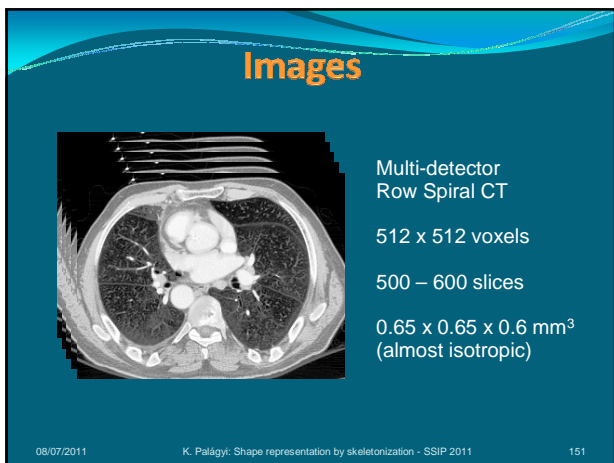
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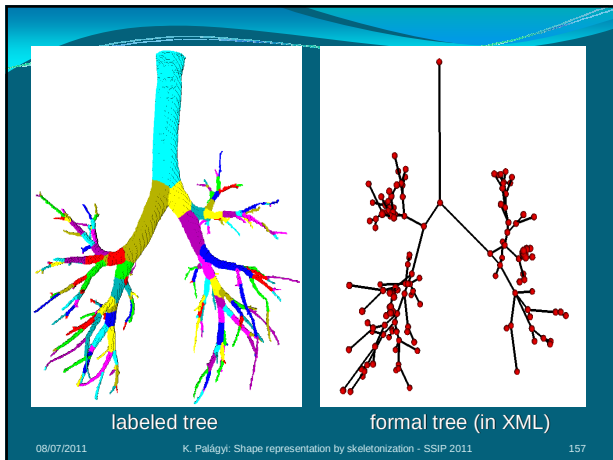
Medical applications in 3D

There are some frequently used 3D medical scanners (e.g., CT, MR, SPECT, PET), hence, applications in medical image processing are mentioned.

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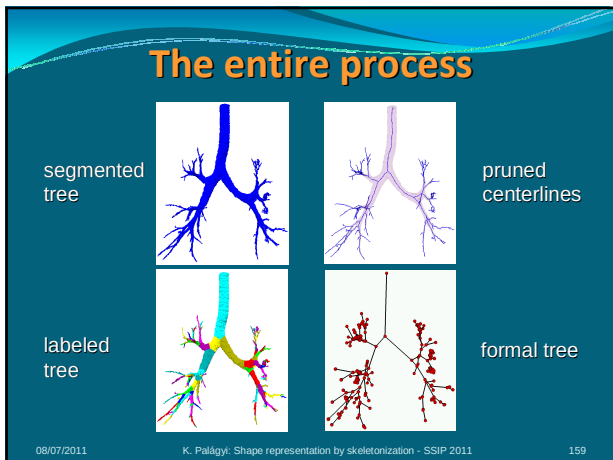
Quantitative indices for tree branches

- length (Euclidean distance between the parent and the child branch points)
 - volume (volume of all voxels belonging to the branch)
 - surface area (surface area of all boundary voxels belonging to the branch)
 - average diameter (assuming cylindric segments)

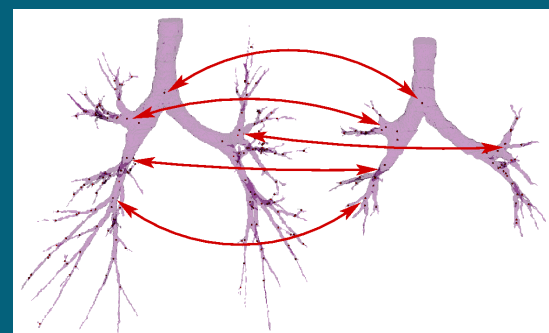
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Matching



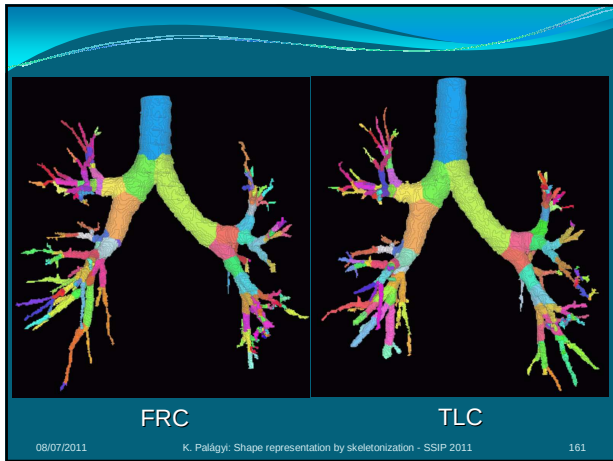
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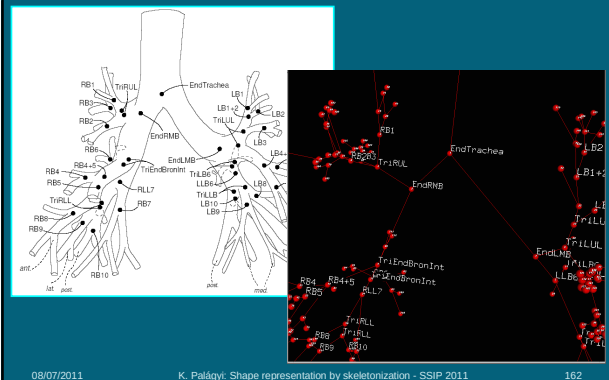
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Anatomical labeling



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