



## Transform-based shape representation

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

## Contour-based shape representation

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

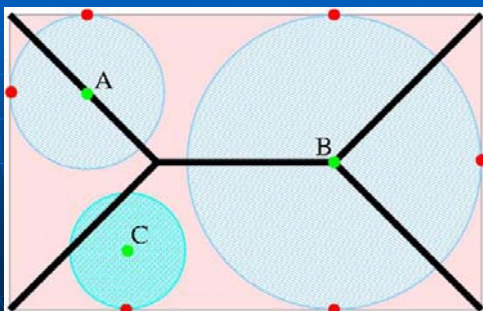
## Region-based shape representation

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

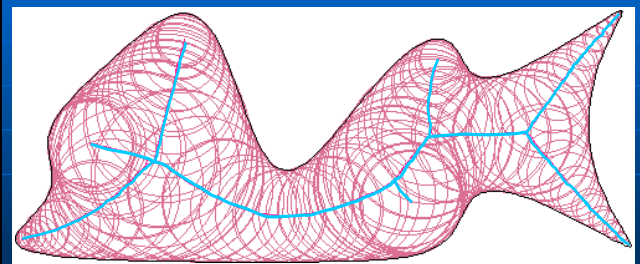
## Skeleton

- *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.

## Nearest boundary points and inscribed hyper-spheres

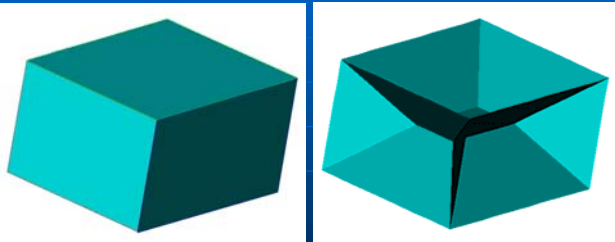


## Object = union of the inscribed hyper-spheres



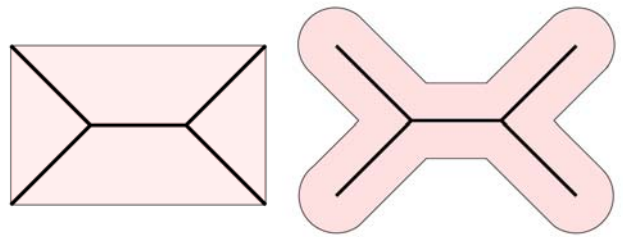
object boundary — maximal inscribed disks — centers

## Skeleton in 3D



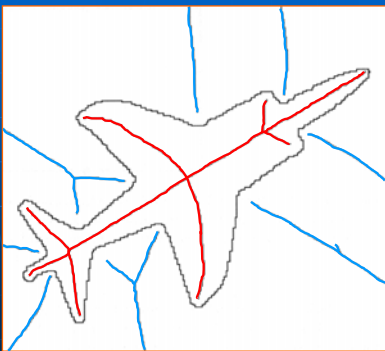
The skeleton in 3D generally contains surface patches (2D segments).

## Uniqueness



The same skeleton may belong to different elongated objects.

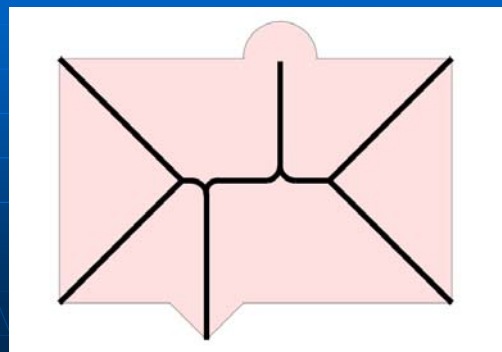
## Inner and outer skeleton



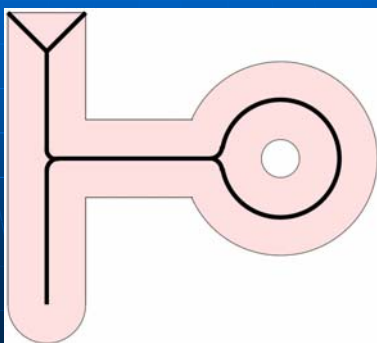
(inner) skeleton

outer skeleton  
(skeleton of the  
negative image)

## Stability



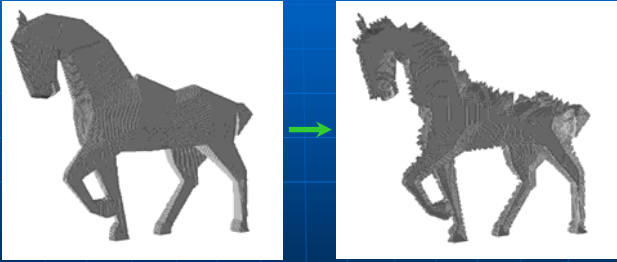
## Representing the topological structure



## Properties

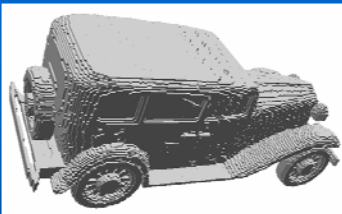
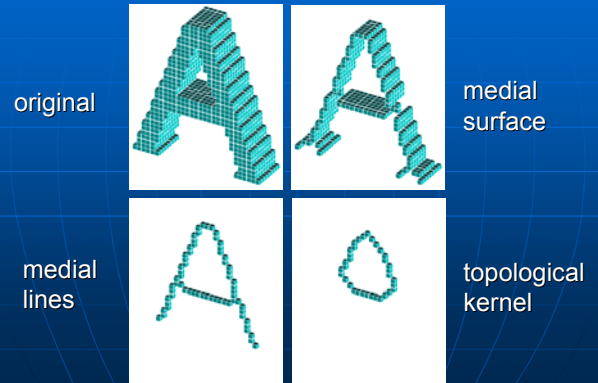
- represents
  - the general form of an object,
  - the topological structure of an object, and
  - local object symmetries.
- invariant to
  - translation,
  - rotation, and
  - (uniform) scale change.
- simplified and thin.

## Skeletonization ...

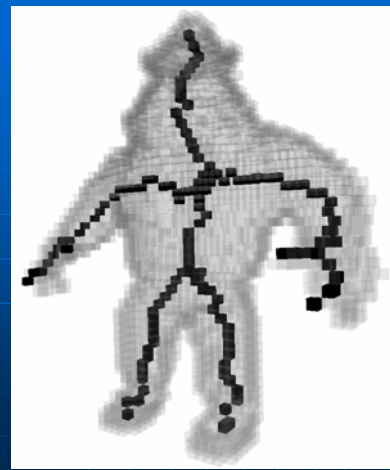
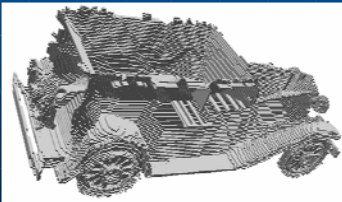


... means skeleton extraction from elongated binary objects.

## Skeleton-like descriptors in 3D



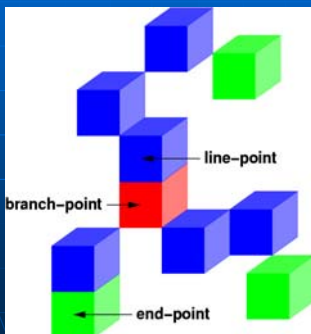
Example of medial surfaces



Example of medial lines



## Skeletal points in 2D – points in 3D centerlines



## Example of topological kernel

"If you would know what the Lord God thinks of money, you have only to look at those to whom he gives it."

(Maurice Baring)



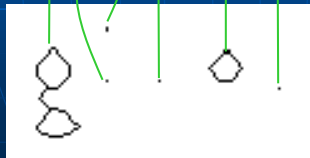
original image

topological kernel

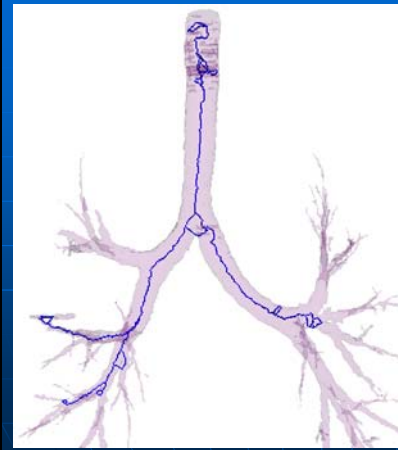
## Example of topological kernel



simply connected →  
an isolated point



multiply connected →  
closed curve



## Example of topological kernel

## Skeletonization techniques

- distance transform
- Voronoi diagram
- thinning

## Distance transform

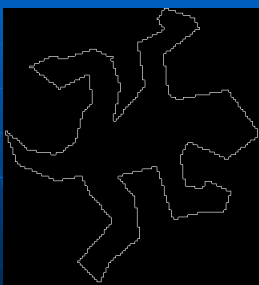
### Input:

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

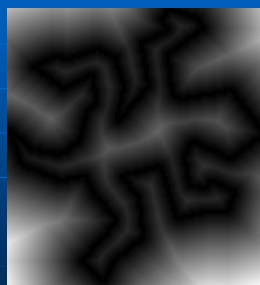
### Output:

Non-binary array  $B$  containing the distance to the closest feature element.

## Distance transform



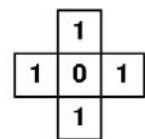
input (binary)



output (non-binary)

## 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



## 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

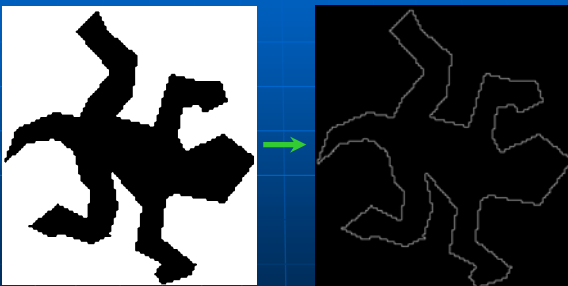
  

1	1	1
1	0	1
1	1	1

## Distance-based skeletonization

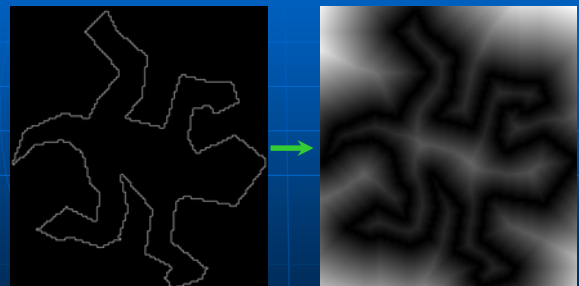
1. Border points (as feature elements) are extracted from the original binary image.
2. Distance transform is executed (i.e., distance map is generated).
3. The ridges (local extremas) are detected as skeletal points.

### Distance-based skeletonization – step 1



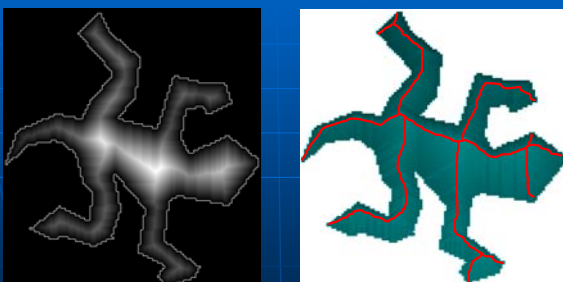
detecting border points

### Distance-based skeletonization – step 2



distance mapping

### Distance-based skeletonization – step 3



detecting ridges (local extremas)

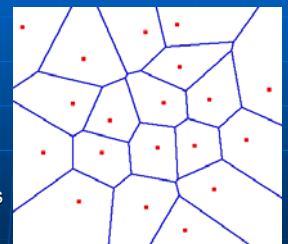
## Voronoi diagram

### Input:

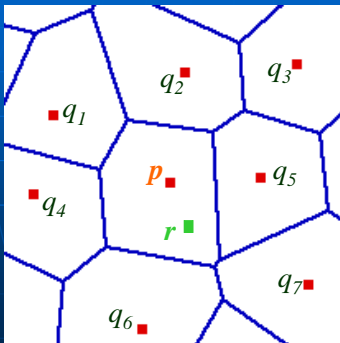
Set of points (generating points)

### Output:

the partition of the space into cells so that each cell contains exactly one generating point and the locus of all points which are closer to this generating point than to others.

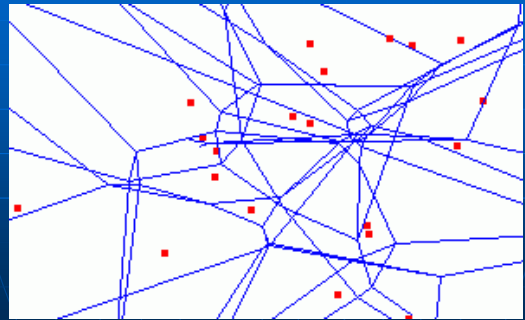


## Voronoi diagram



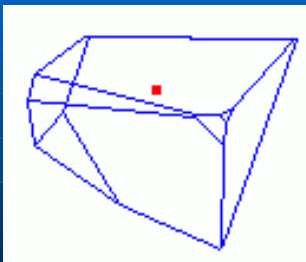
$$d(r, p) \leq d(r, q_i) \\ (i = 1, 2, \dots)$$

## Voronoi diagram in 3D



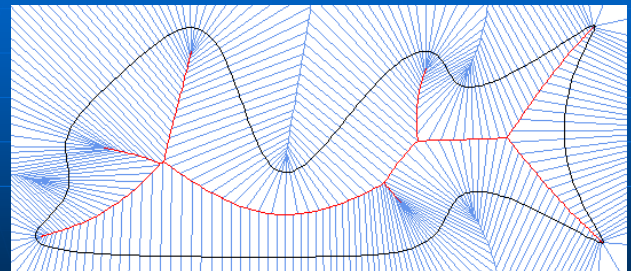
Voronoi diagram of 20 generating points

## Voronoi diagram in 3D



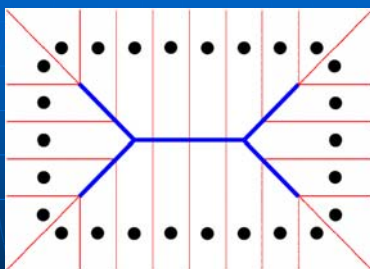
a cell (convex polyhedron) of that Voronoi diagram

## Voronoi diagram - skeleton



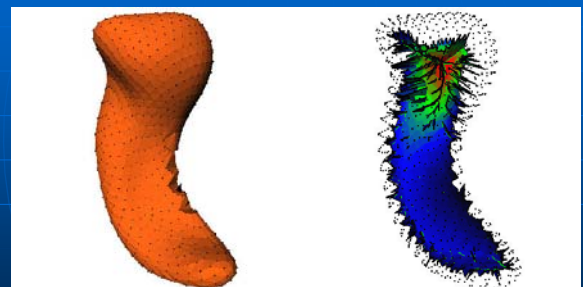
set of generating points = sampled boundary

## Voronoi diagram - skeleton



If the density of boundary points goes to infinity, then the corresponding Voronoi diagram converges to the skeleton.

## Voronoi skeleton

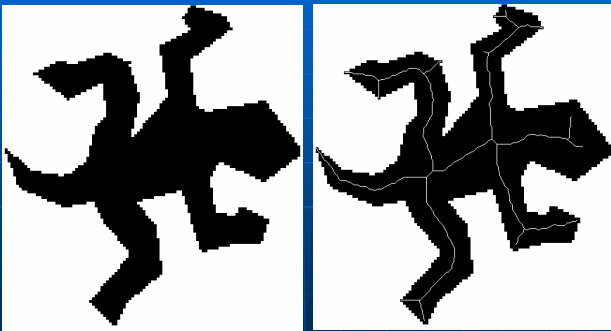


original 3D object

Voronoi skeleton

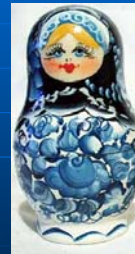
*M. Styner (UNC, Chapel Hill)*

## Thinning



modeling fire-front propagation

## Iterative object reduction



original object



reduced structure

Matryoshka:  
Russian nesting wooden doll.

## One iteration step



## Thinning algorithms

repeat

remove „deletable” border points  
from the actual binary image

} one  
iteration  
step

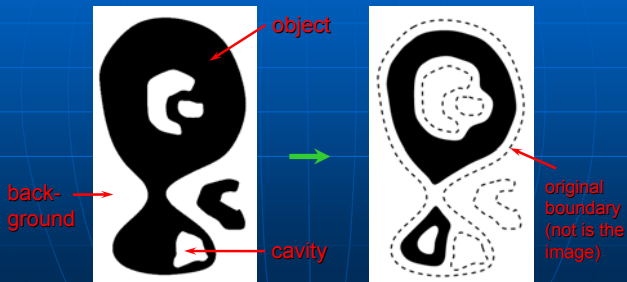
until no points are deleted

degrees of freedom:

- which points are regarded as „deletable” ?
- how to organize one iteration step?

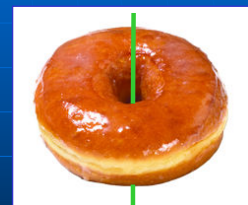
## Topology preservation in 2D

(a counter example)



## Topology in 3D

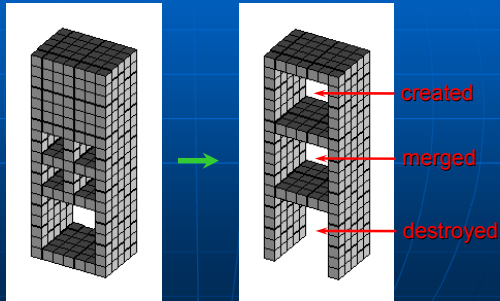
hole - a new concept



”A topologist is a man who does not know the difference between a coffee cup and a doughnut.”



## Topology preservation in 3D (a counter example)



## Shape preservation

"If you would know what the Lord God thinks of money, you have only to look at those to whom he gives it."

*(Maurice Baring)*

## Shape preservation

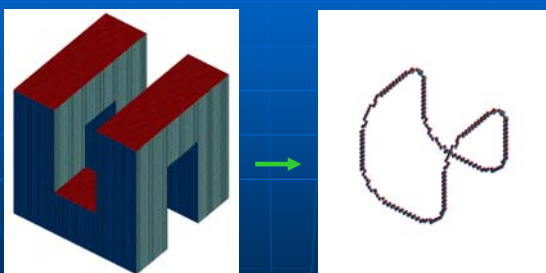
"If you would know what the Lord God thinks of money, you have only to look at those to whom he gives it."

*(Maurice Baring)*

## Example of 2D thinning



## Example of 3D thinning



original object

centerline

## I prefer thinning since it ...

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

## 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.

## Comparison

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

## Applications in 2D

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

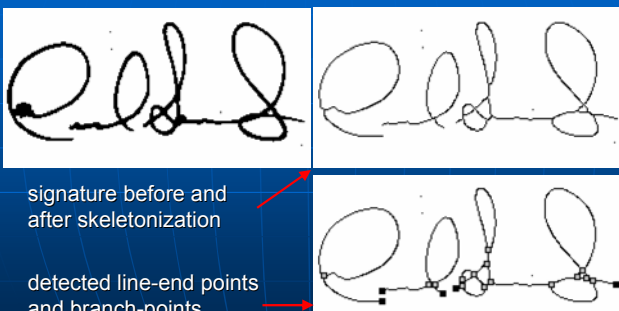
## Exotic character recognition



characters of a Japanese signature

K. Ueda

## Signature verification

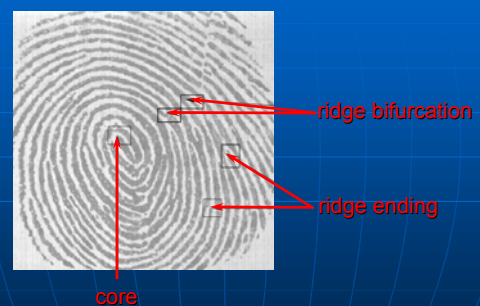


signature before and after skeletonization

detected line-end points and branch-points

L.C. Bastos et al.

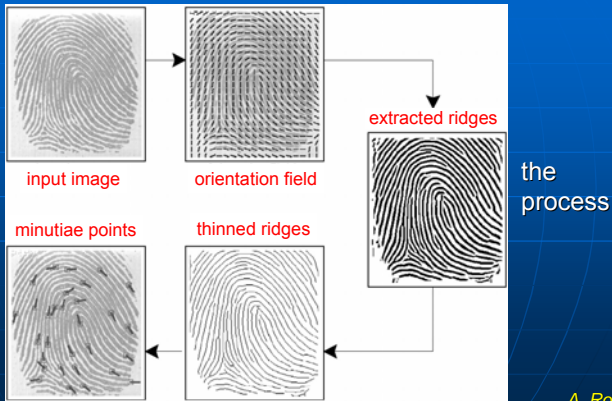
## Fingerprint verification



features in fingerprints

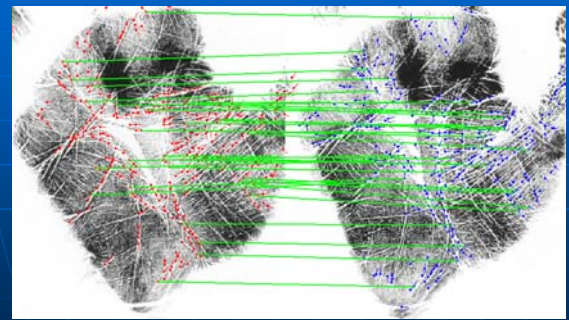
A. Ross

## Fingerprint verification



A. Ross

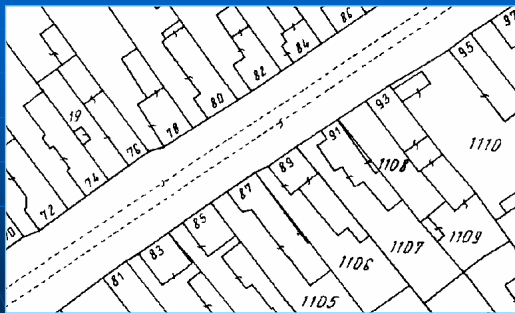
## Palmprint verification



matching extracted features

N. Duta

## Raster-to-vector conversion



scanned map

Katona E.

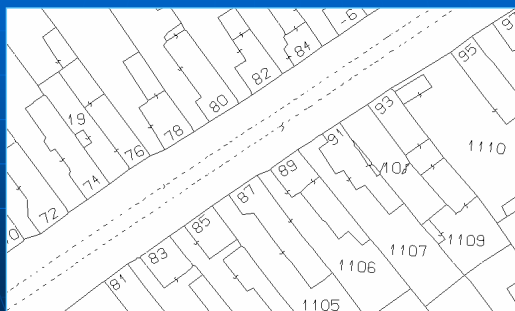
## Raster-to-vector conversion



„raw“ vector image after skeletonization

Katona E.

## Raster-to-vector conversion



corrected vector image

Katona E.

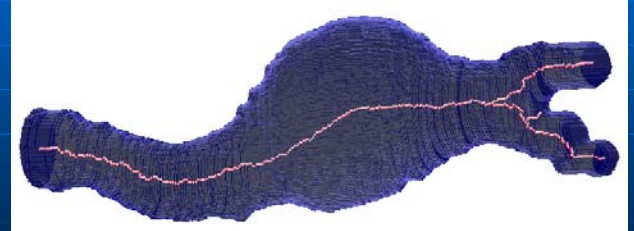
## Applications in 3D

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



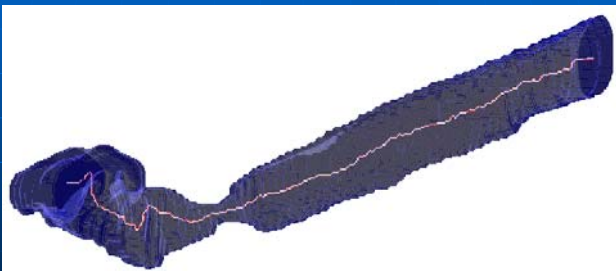
There are a lots of tubular structures (e.g., blood vessels, airways) in the human body, therefore, centerline extraction is fairly important.

## Blood vessel (infra-renal aortic aneurysms)



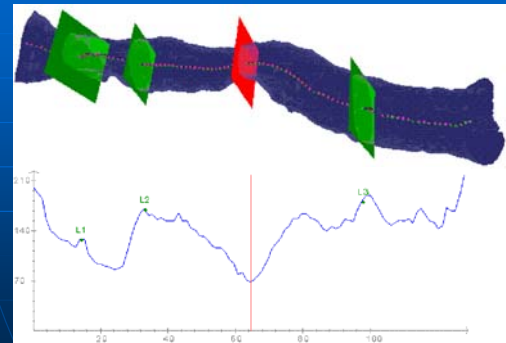
E. Sorantin et al.

## Airway (trachealstenosis)



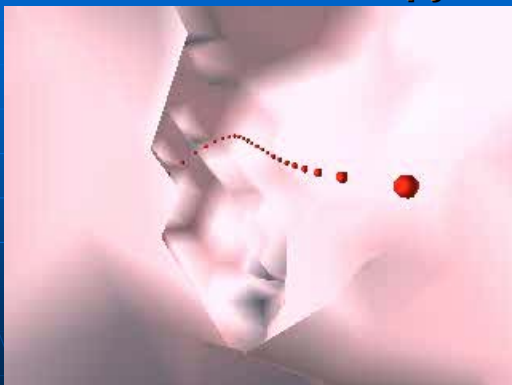
E. Sorantin et al.

## Airway (trachealstenosis)



E. Sorantin et al.

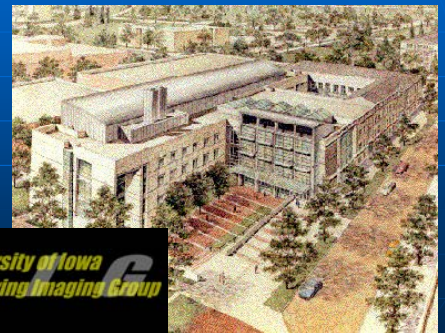
## Virtual colonoscopy



A. Villanova et al.

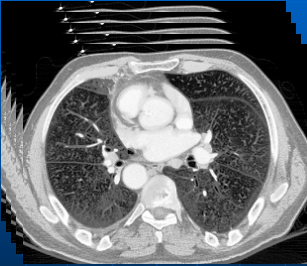
## Quantitative analysis of intrathoracic airway trees

Kálmán Palágyi  
Juerg Tschirren  
Milan Sonka  
Eric A. Hoffman



The University of Iowa  
College of Engineering Imaging Group

## Images

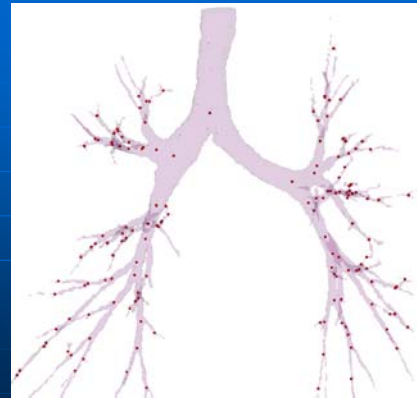
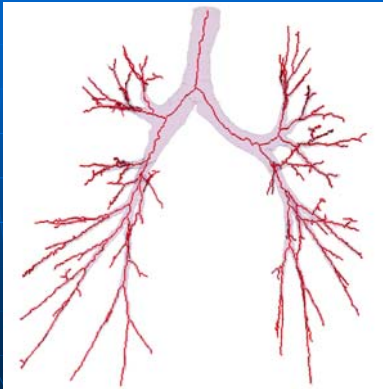


Multi-detector  
Row Spiral CT  
512 x 512 voxels  
500 – 600 slices  
0.65 x 0.65 x 0.6 mm<sup>3</sup>  
(almost isotropic)

## Lung segmentation

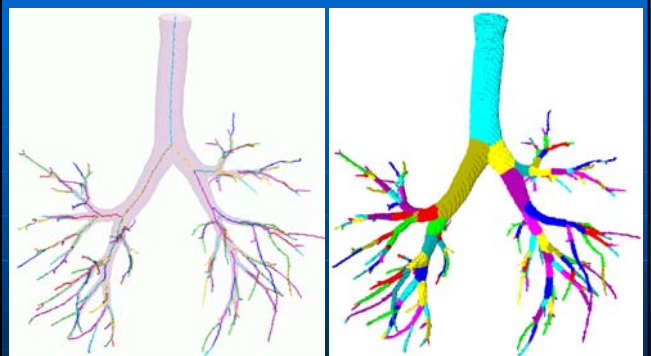
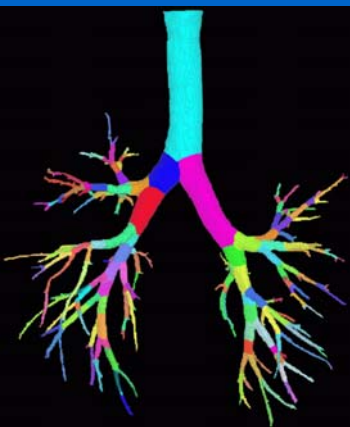


## Centerlines



detected  
branch-points

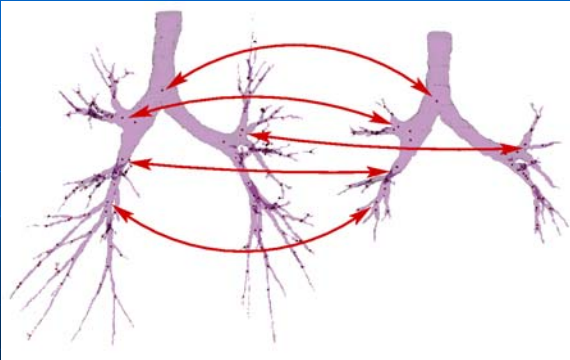
## Branch partitioning



centerline labeling

label propagation

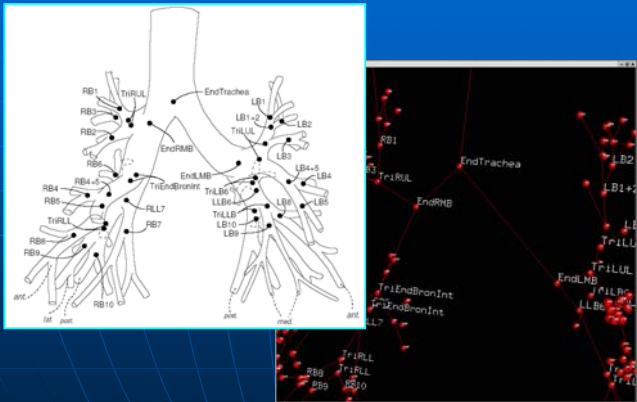
## Matching



FRC

TLC

## Anatomical labeling



Bye