

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.

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

Skeleton

• praire-fire analogy: the boundary is set on fire

and skeleton is formed by the loci where the

fire fronts meet and quench each other;

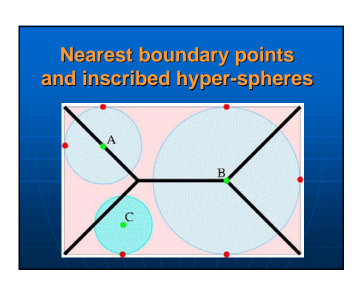
• the locus of the centers of all the maximal

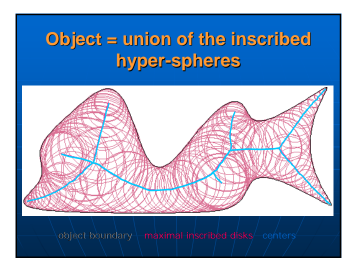
inscribed hyper-spheres.

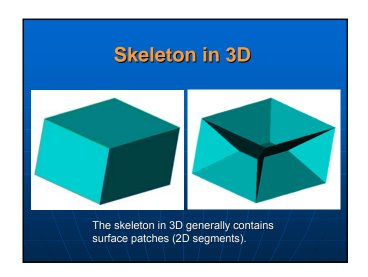
■ result of the Medial Axis Transform: object points having at least two closest boundary

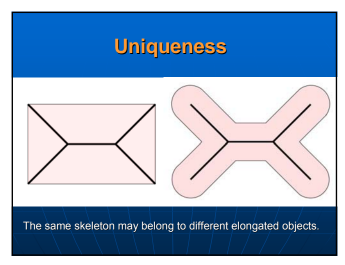
points;

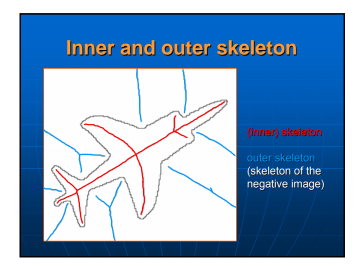
Region-based shape representation polygon Voronoi / Delaunay quadtree morphological decomposition convex hull / deficiency run-length distance transform skeleton ■ \...

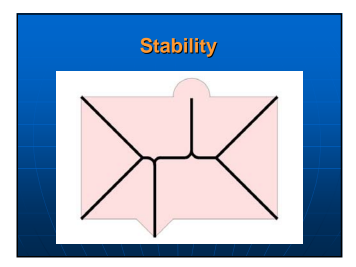


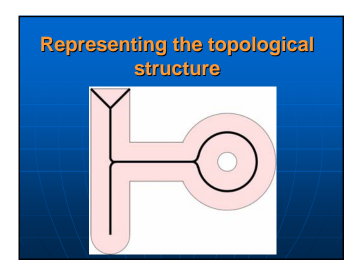




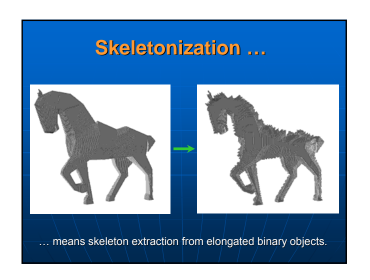


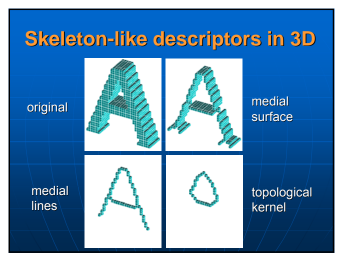


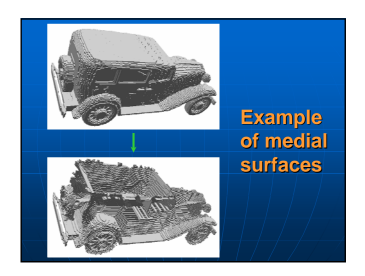


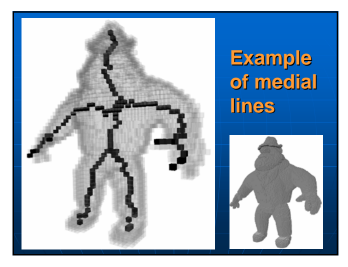


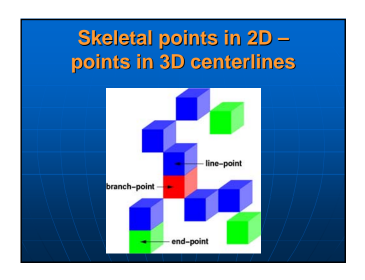
Properties • represents • the general form of an object, • the topological structure of an object, and • local object symmetries. • invariant to • translation, • rotation, and • (uniform) scale change. • simplified and thin.

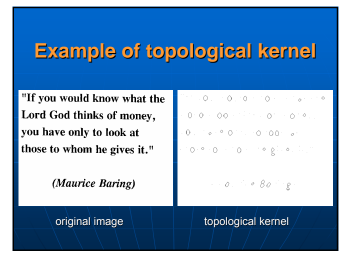


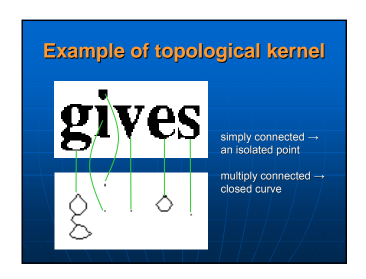


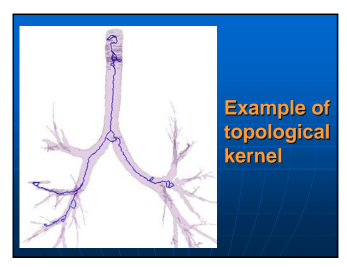




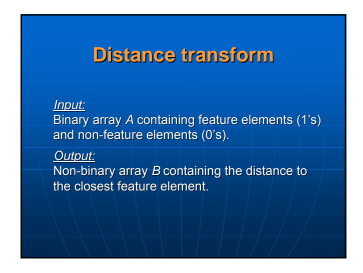


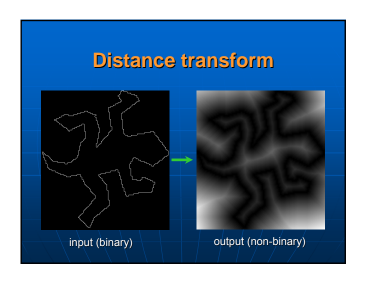


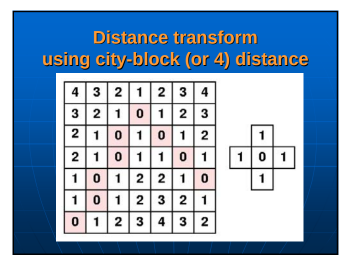


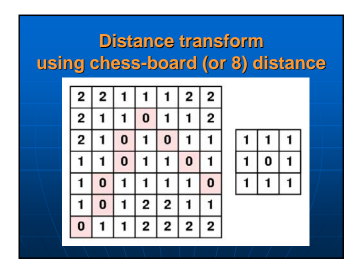


Skeletonization techniques - distance transform - Voronoi diagram - thinning



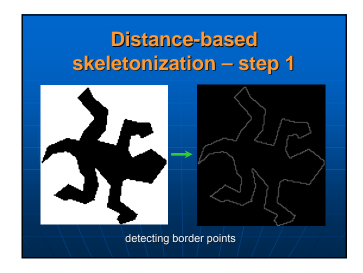


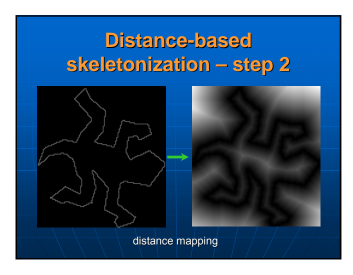


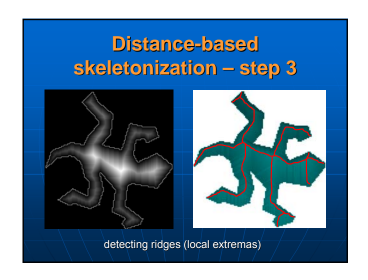


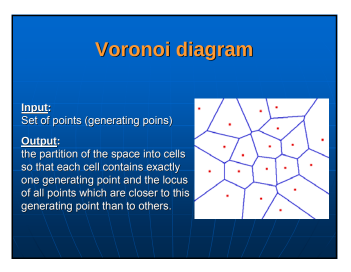
Distance-based skeletonization Border points (as feature elements) are extracted from the original binary image. Distance transform is executed (i.e., distance map is generated). The ridges (local extremas) are detected as skeletal points.

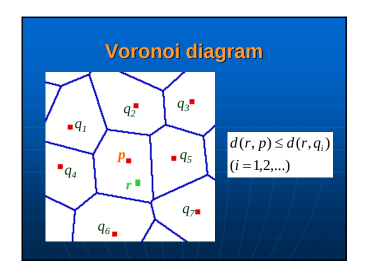
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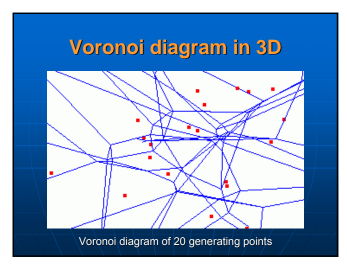


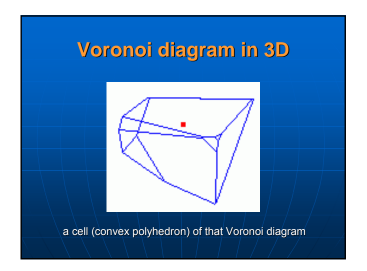


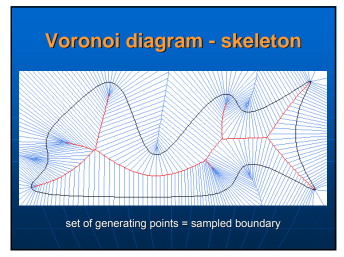


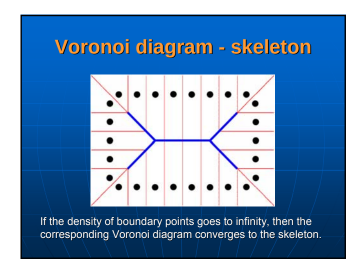


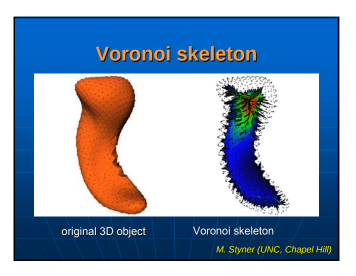


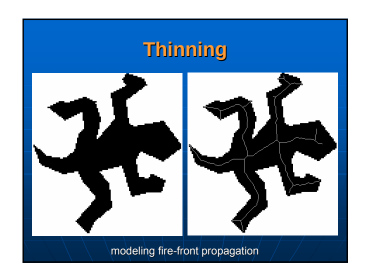


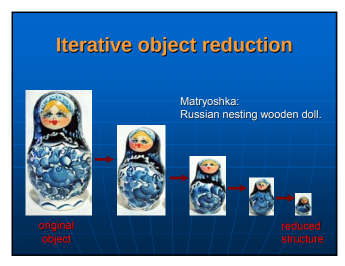


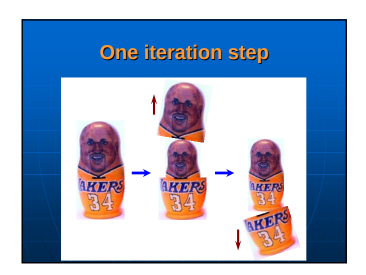


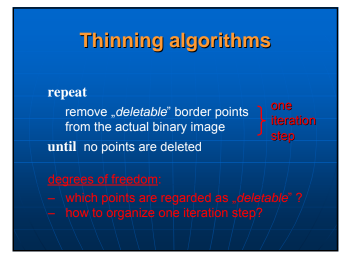


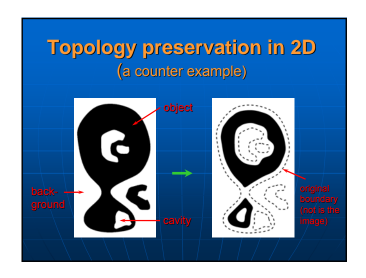


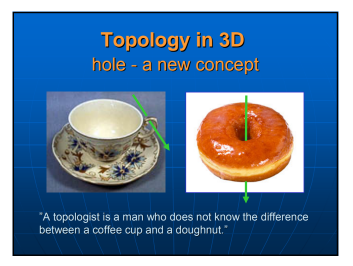


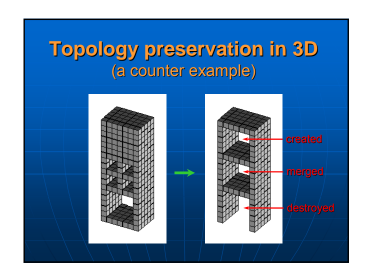


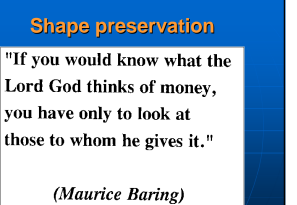




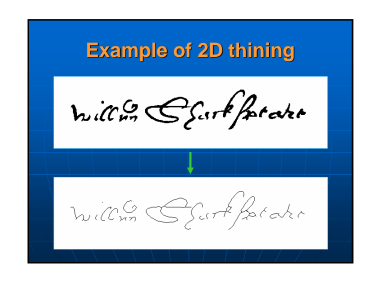


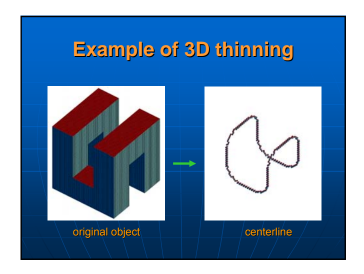






Shape preservation "If you would know what the Lord God thinks of money, you have only to look at those to whom he gives it." (Maurice Baring)





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	
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