



NSF Engineering Research Center
for Computer Integrated Surgical
Systems and Technology



LABORATORY FOR
**Computational
Sensing + Robotics**
THE JOHNS HOPKINS UNIVERSITY

Segmentation and Modeling

CIS I – 600.455/655

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Note: This lecture contains many slides from colleagues,
including Jerry Prince, Eric Grimson, and Ayushi Sinha.

I have tried to make appropriate acknowledgments on
the sides



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SCHOOL OF
ENGINEERING**
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Segmentation & Modeling

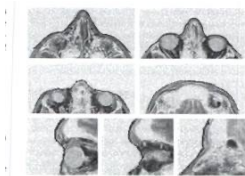


FIGURE 4.2 Here we represent the surface once we have reached a minimum of the energy E . Some vertical and horizontal cross-sections of the surface are given. They show an accurate localization of the surface at the edge points.

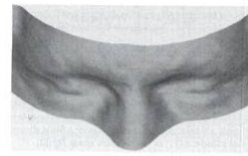


FIGURE 4.3 A 3D representation of the surface depicted in figure 4.2.

Images

Segmented
Images

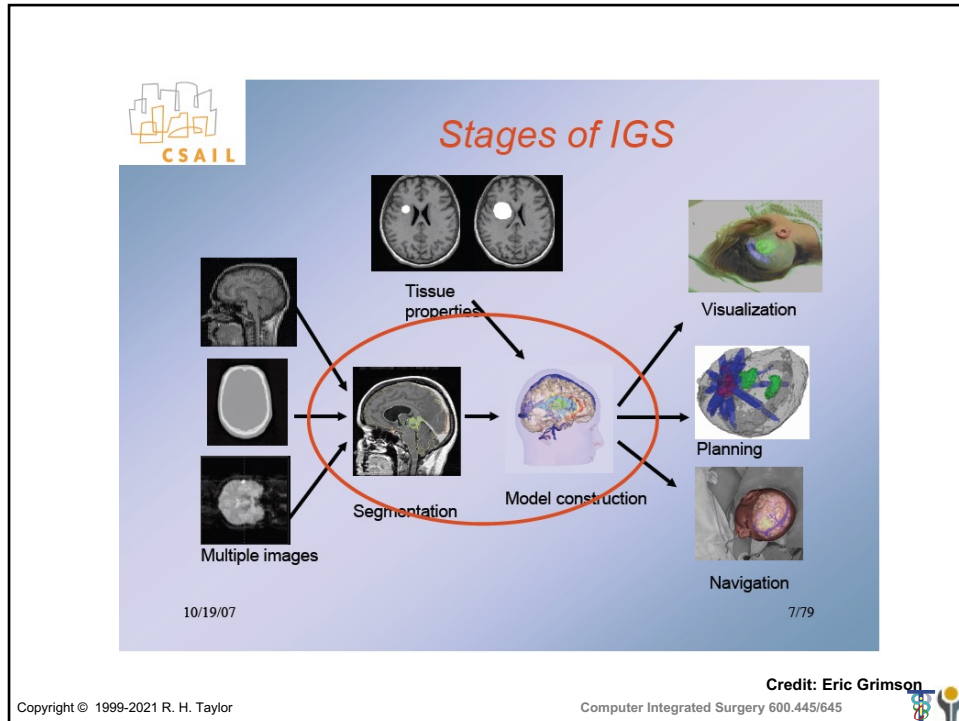
Models

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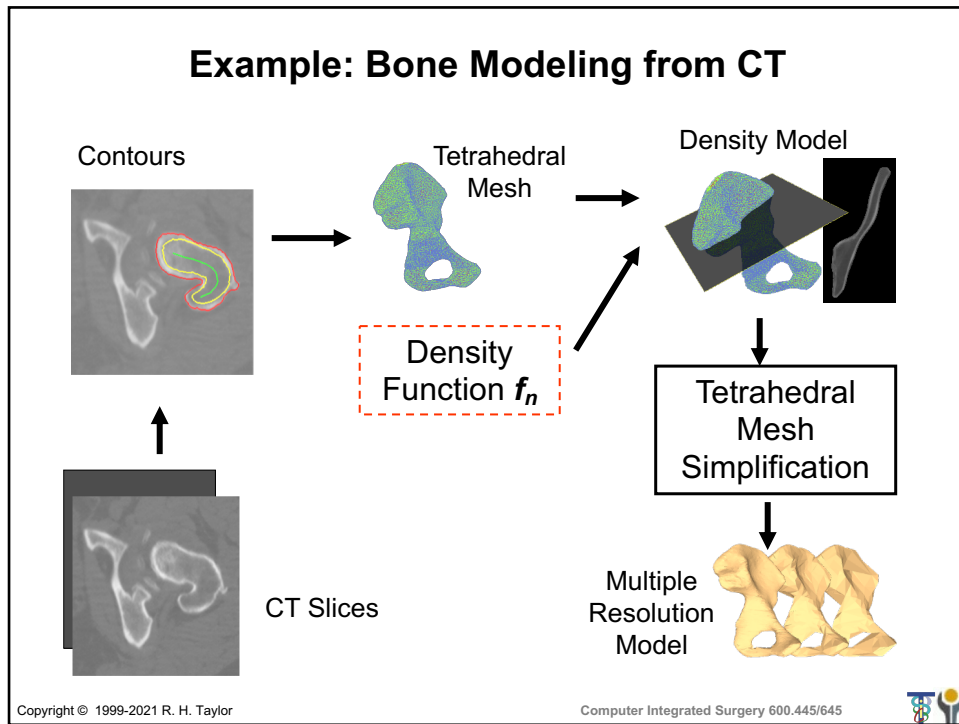
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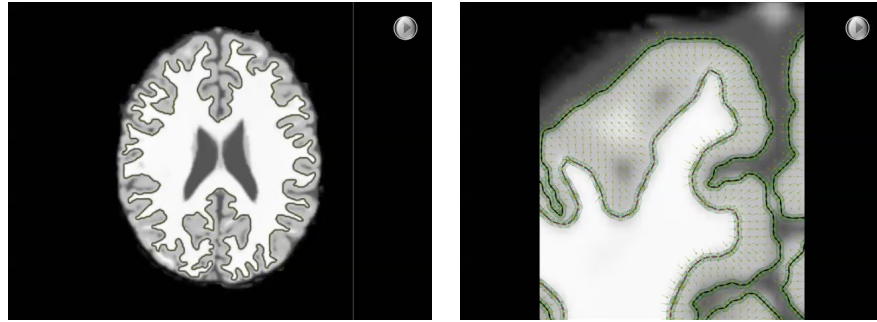
2



3



4




Brain Examples: Blake Lucas

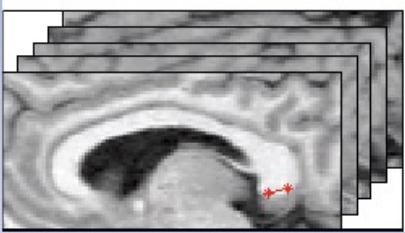


Segmentation

- Process of identifying structure in 2D & 3D images
- Output may be
 - labeled pixels
 - edge map
 - set of contours




 **Manual Segmentation**
(Outlining)



- Extremely time-consuming (~6 hours per case)
- 3D Imagery – Performed slice at a time
- Some structures near impossible (blood vessels)


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Automation Approaches

- Pixel-based
 - Thresholding
 - Region growing
- Edge/Boundary based
 - Contours/boundary surface
 - Deformable warping
 - Deformable registration to atlases

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Thresholding

3	5	7	3	4	2	1
2	4	9	10	22	9	3
3	5	12	11	15	10	3
5	6	11	9	17	19	1
2	3	11	12	18	16	2
3	6	8	10	18	9	5
4	6	7	8	3	3	1

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Thresholding

3	5	7	3	4	2	1
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Thresholding

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Thresholding

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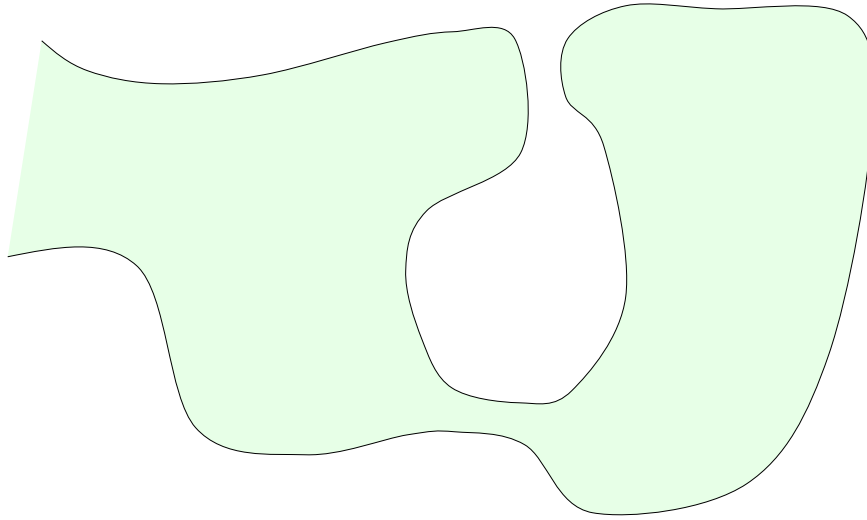
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“Partial volume” effects



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“Partial volume” effects

			80	60	90	100	100
100	100	100	90	55	60	100	100
	100	100	55	0	40	100	
		100	60	0	70	100	
		60	50	45	100	98	

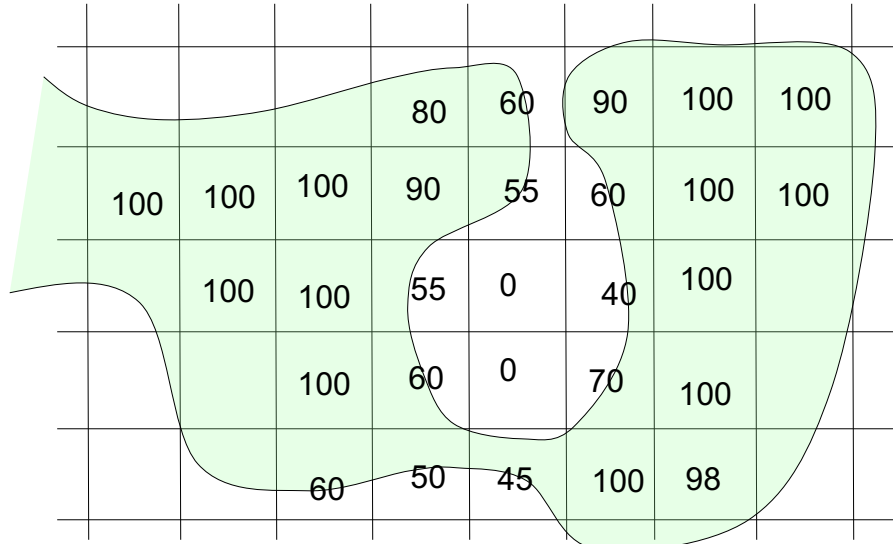
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“Partial volume” effects



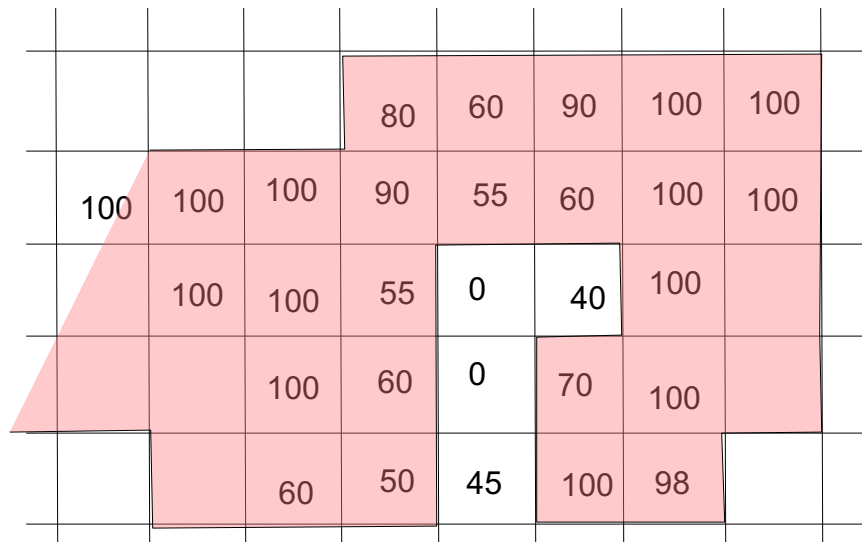
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“Partial volume” effects



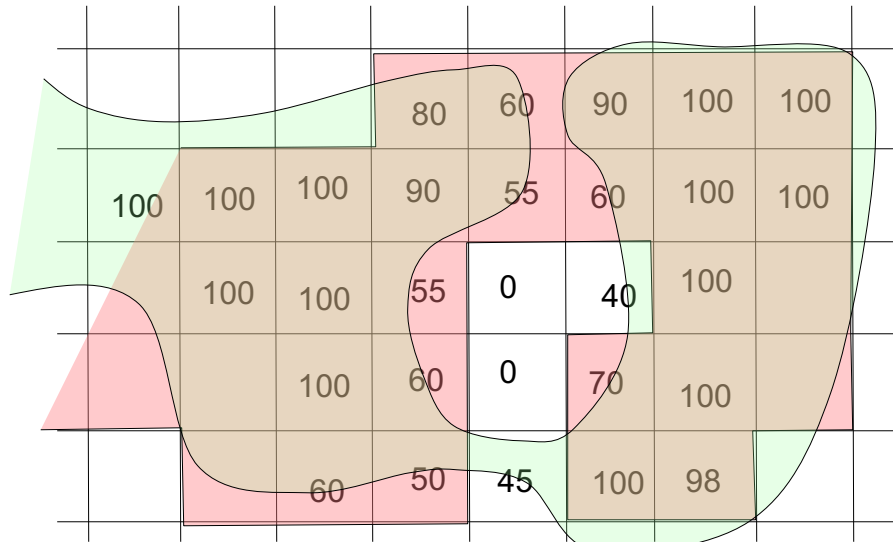
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“Partial volume” effects



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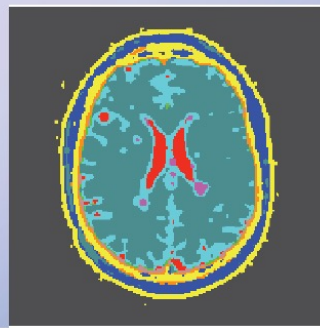
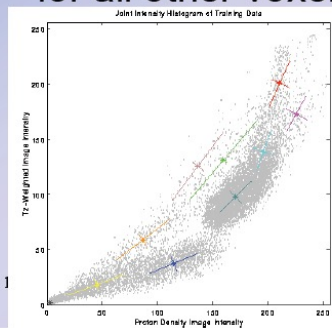


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Segment statistically

- Measure distribution of intensities at known tissue locations
- Use nearest neighbor style classifiers for all other voxels




Credit: Eric Grimson

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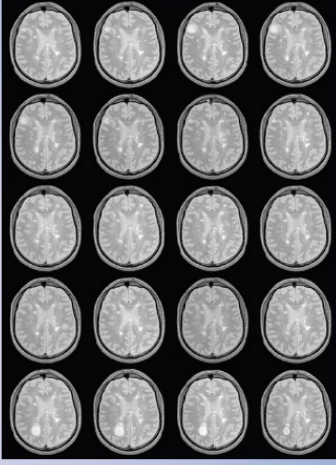
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
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 **CSAIL**


Standard Scans



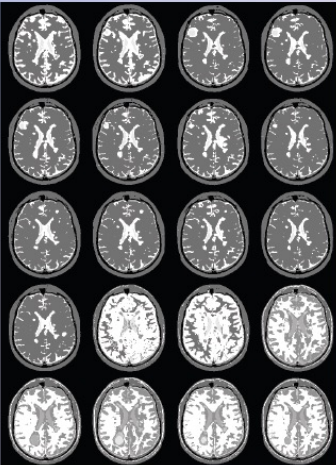
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
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Statistical segmentation



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Between Scylla and Charybdis

- Problem: imagery contains non-linear gain artifacts that shift the intensity values in a non-stationary way
- If one knew the gain field, could correct image and use standard statistical method
- If one knew the tissue types, could predict the image and find the gain field correction
- Solution: Use Expectation/Maximization method to iteratively solve for gain field and tissue class, using probabilistic models

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EM-Segmentation [Wells 1994]

E-Step

Compute tissue posteriors using current intensity correction.



Estimate intensity correction using residuals based on current posteriors.

M-Step

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
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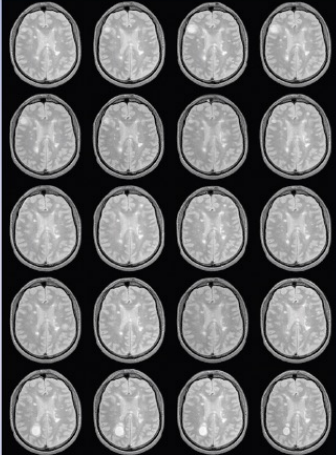
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
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
Standard Scans



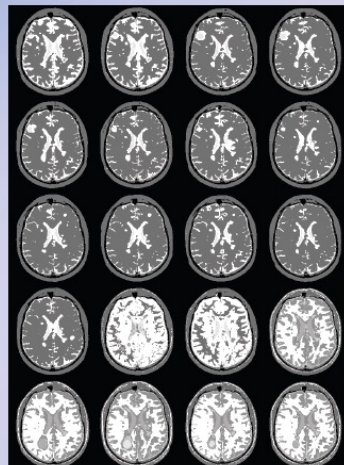
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
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
Statistical segmentation



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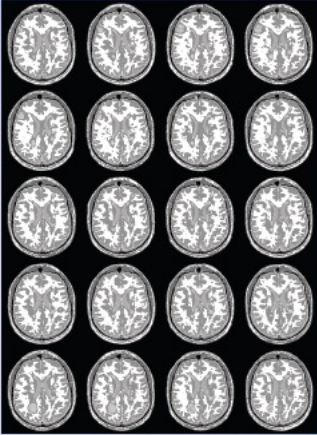
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


CSAIL

Gain Corrected Scans




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Deformable Surfaces

3	5	7	3	4	2	1
2	4	9	10	22	9	3
3	5	12	11	15	10	3
5	6	11	9	17	19	1
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Deformable Surfaces

3	5	7	3	4	2	1
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Deformable Surfaces

3	5	7	3	4	2	1
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Deformable Surfaces

3	5	7	3	4	2	1
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3	6	8	10	18	9	5
4	6	7	8	3	3	1

- Basic concepts proposed by Demetri Terzopoulos
 - M. Kass, A. Witkin, and D. Terzopoulos, "Snakes:Active Contour Models", *Intl Journal of Computer Vision*, pp. 321-331, 1988.
- Many refinements since then

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Traditional Active Contour

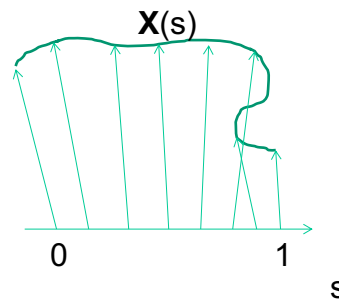
- Initialize a curve $\mathbf{X}(s)$ around or near the object boundary
- Find $\mathbf{X}(s)$ that minimizes:

$$E = \int_0^1 \left[\frac{1}{2} \{ \alpha |\mathbf{X}'(s)|^2 + \beta |\mathbf{X}''(s)|^2 \} + E_{\text{ext}}\{\mathbf{X}(s)\} \right] ds$$

- Where $\alpha = 0.001$, $\beta = 0.09$
and

$$E_{\text{ext}}(x, y) = -\|\nabla f(x, y)\|^2$$

- How to find $\mathbf{X}(s)$?



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Dynamic Equation From E-L Equation

- Euler-Lagrange equation

$$\frac{\partial}{\partial s} \left(\alpha \frac{\partial \mathbf{X}}{\partial s} \right) - \frac{\partial^2}{\partial s^2} \left(\beta \frac{\partial^2 \mathbf{X}}{\partial s^2} \right) - \nabla P(\mathbf{X}) = 0$$

- Make \mathbf{X} dynamic: $X(s) \rightarrow X(s, t)$

$$\mathbf{X}(s, t) = [X(s, t), Y(s, t)]$$

where $s \in [0, 1]$

- Now set “in motion” – gradient descent

$$\gamma \frac{\partial \mathbf{X}}{\partial t} = \frac{\partial}{\partial s} \left(\alpha \frac{\partial \mathbf{X}}{\partial s} \right) - \frac{\partial^2}{\partial s^2} \left(\beta \frac{\partial^2 \mathbf{X}}{\partial s^2} \right) - \nabla P(\mathbf{X})$$

- General dynamical equation for snake:

$$\gamma \mathbf{X}_t = \mathbf{F}_{\text{int}} + \mathbf{F}_{\text{ext}}$$

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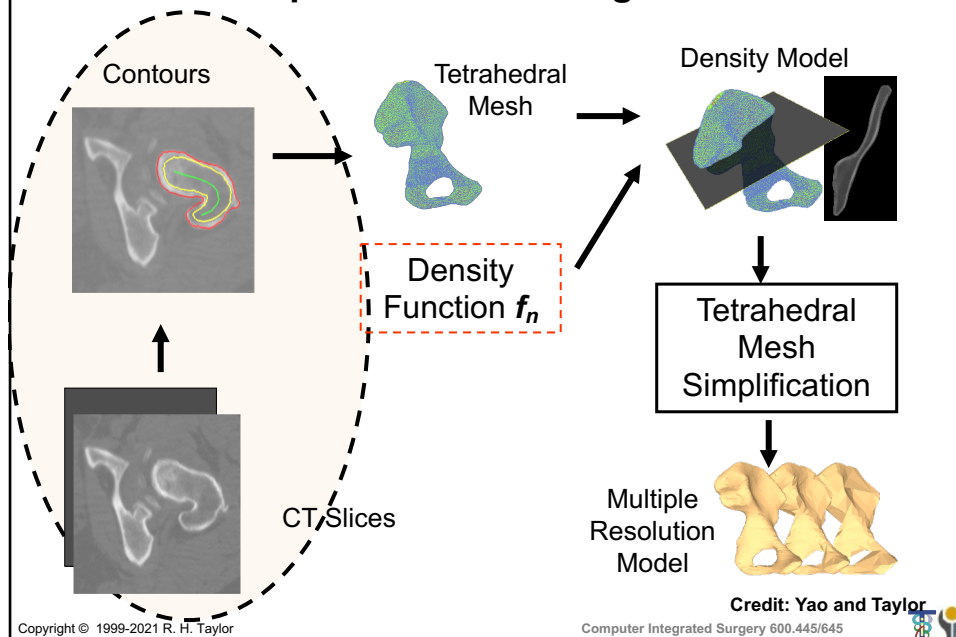
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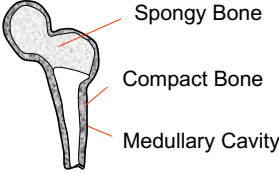
Example: Bone Modeling from CT



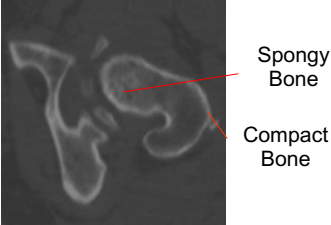
38

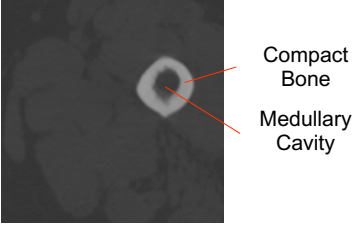
Bone Structure

- Compact bone
- Spongy bone
- Medullary Cavity



Bone Structure

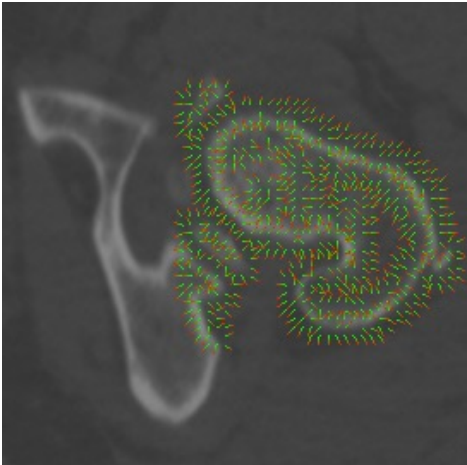




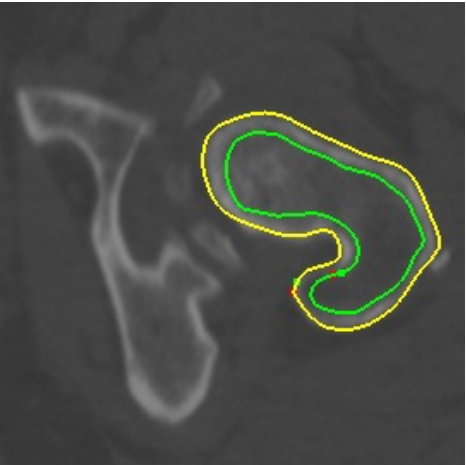
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Bone Contour Extraction



Needle graph of Image force

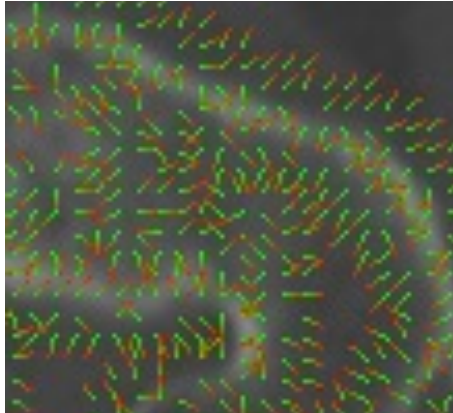


Bone Contours

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Bone Contour Extraction Closer-up view



Needle graph of Image force



Bone Contours

Credit: Yao and Taylor

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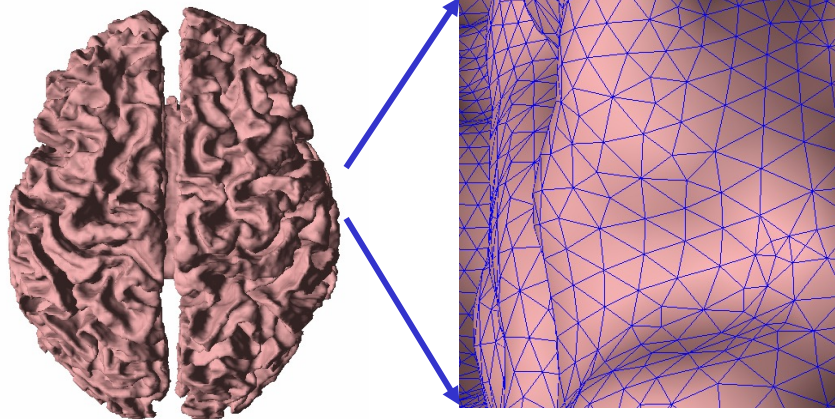
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3D Deformable Surface Model

Commonly done with triangle mesh



- Added complexity, time, especially to avoid self-intersection

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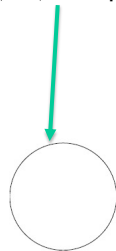
Critique of Parametric Models

- Advantages:
 - explicit equations, direct implementation
 - automatic topology control
- Disadvantages:
 - costly to prevent overlaps
 - requires reparameterization to space out triangles

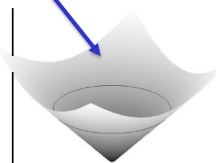
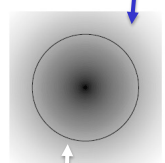


Basic Idea of Geometric Active Contours

$\mathbf{X}(s, t)$ The parametric curve

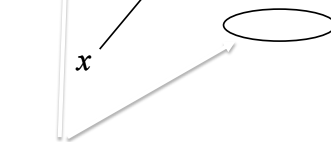


$\phi(x, t)$ A level set function



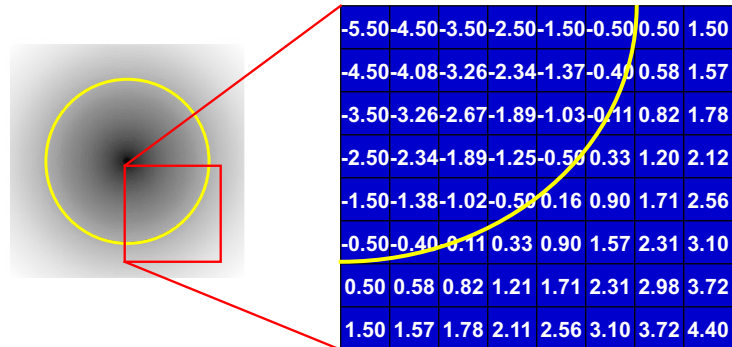
- The level set function is usually a signed distance function
- Convention:
 - positive on outside
 - negative on inside

$\{\mathbf{x} \mid \phi(\mathbf{x}, t) = 0\}$ The zero level set



GDM: Geometric Deformable Model

- Conventional level set function $\hat{A}(x,t)$
 - signed distance function
- Change the values of \hat{A} → move the contour



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Philosophy of GDMs

- Curve is not parameterized until the end of evolution
 - tangential forces are meaningless
 - forces must be derived from “spatial position” and “time” because location on the curve is meaningless
 - Final contour is an “isocurve” (2D) or “isosurface” (3D)
 - It has a “Eulerian” rather than “Lagrangian” framework
- Speed function incorporates internal and external forces
 - Design of geometric model is accomplished by selection of $F(x)$, the speed function
 - curvature terms takes the place of internal forces
- “Action” is near the zero level set
 - “narrowband” methods are computationally more efficient

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Ventricle Segmentation



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Cortical Surface Segmentation



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Critique of Geometric Deformable Models

- Advantages:
 - Produce closed, non-self-intersecting contours
 - Independent of contour parameterization
 - Easy to implement: numerical solution of PDEs on regular computational grid
 - Stable computations
- Disadvantages:
 - topologically flexible
 - some numerical difficulties with narrowband and level set function reinitialization



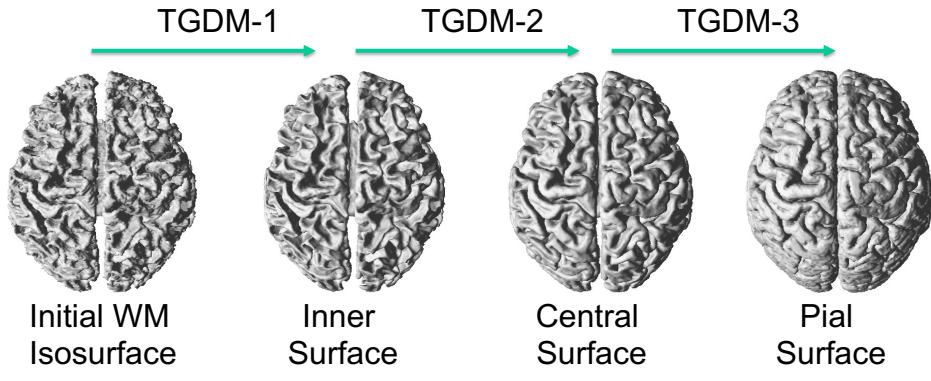
Topology Preserving Geometric Deformable Model (TGDM)

- Evolve level set function according to GDM PDE
- If level set function is going to change sign, check whether the point is a simple point
 - If simple, permit the sign-change
 - If not simple, prohibit the sign-change
 - (replace the grid value by epsilon with same sign)
 - (Roughly, this step adds 7% computation time.)
- Extract the final contour using a *connectivity consistent isocontour algorithm*

X. Han, C. Xu, and J. L. Prince, "A topology preserving level set method for geometric deformable models", IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 25- 6, pp. 755-768, 2003.



Nested Deformable Surfaces

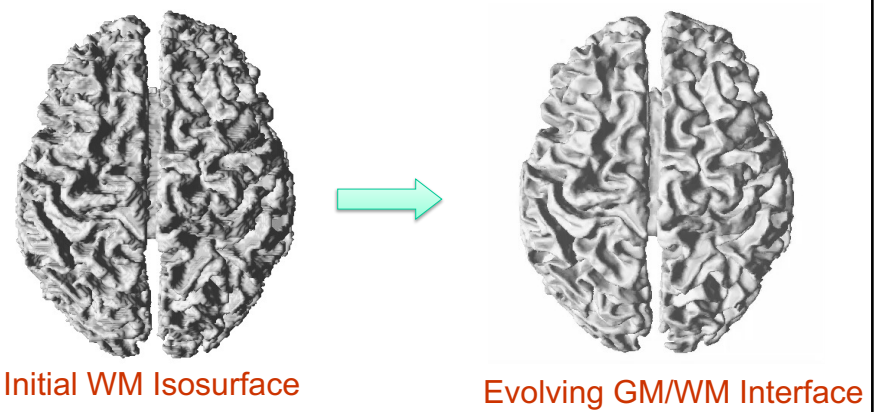


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TGDM for Inner Surface

[Han et al., NeuroImage, 2004]

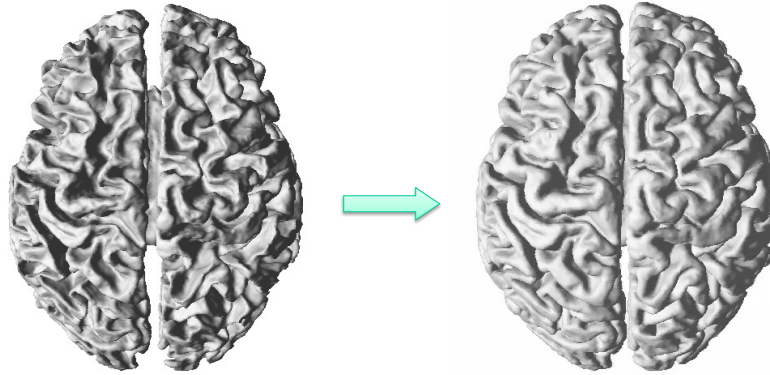


$$\Phi_t = (\omega_1 R(\bar{x}) + \omega_2 \kappa(\bar{x})) \|\nabla \Phi\|$$

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TGDM for Central Surface



Initialize with GM/WM surface

Evolving toward Central Surface

$$\Phi_t = (\omega_1 R(\bar{x}) + \omega_2 \kappa(\bar{x})) \|\nabla \Phi\| + \omega_3 F_{GVF}(\bar{x}) \cdot \nabla \Phi$$

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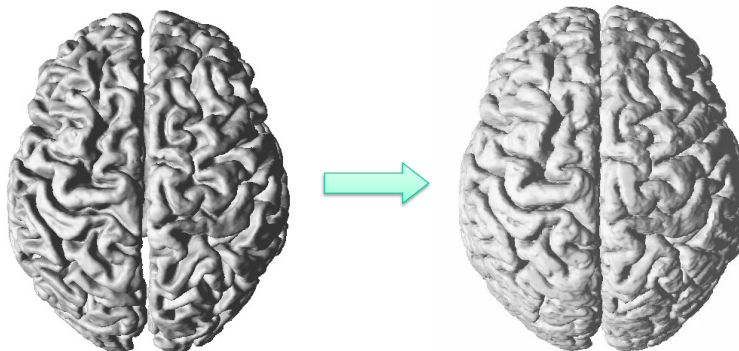
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TGDM for Outer Surface



Start from Central Surface

Evolving toward Outer Surface

$$\Phi_t = (\omega_1 R(\bar{x}) + \omega_2 \kappa(\bar{x})) \|\nabla \Phi\| + \omega_3 F_{GVF}(\bar{x}) \cdot \nabla \Phi$$

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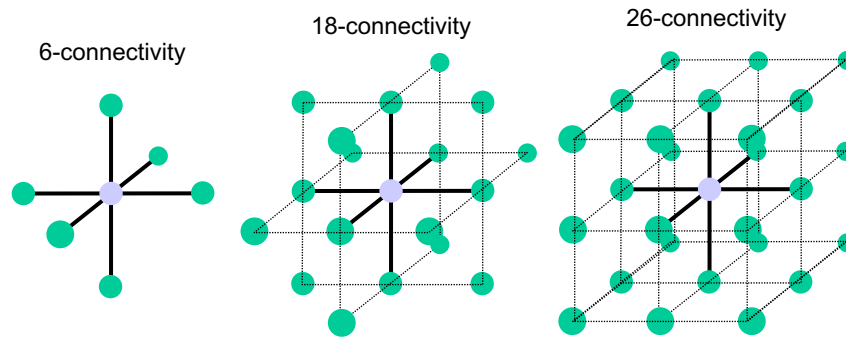
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3D Digital Connectivity

- In 3D there are three connectivities: 6, 18, and 26
- Four consistent connectivity pairs:
(foreground, background) \rightarrow (6,18), (6,26), (18,6),
(26,6)



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Topology Preservation Principle

[Han et al., PAMI, 2003]

- Preserving topology is equivalent to maintaining the topology of the digital object
- The digital object can only change topology when the level set function changes sign at a grid point
- To prevent the digital object from changing topology, the level set function should only be allowed to change sign at *simple* points

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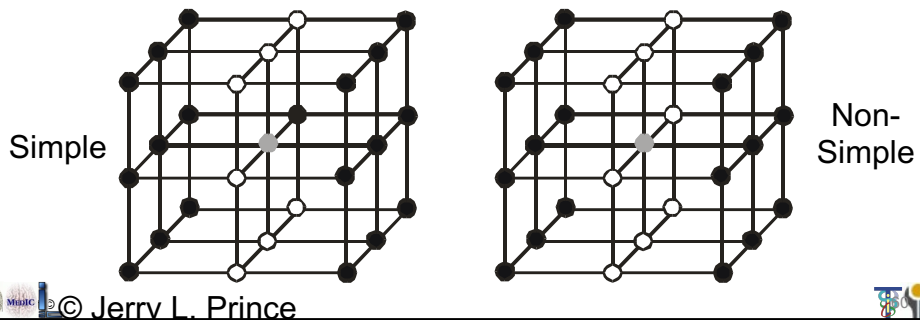
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Simple Point

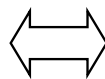
- **Definition:** a point is simple if adding or removing the point from a binary object will not change the digital object's topology
- **Determination:** can be characterized locally by the configuration of its neighborhood (8- in 2D, 26- in 3D) [Bertrand & Malandain 1994]



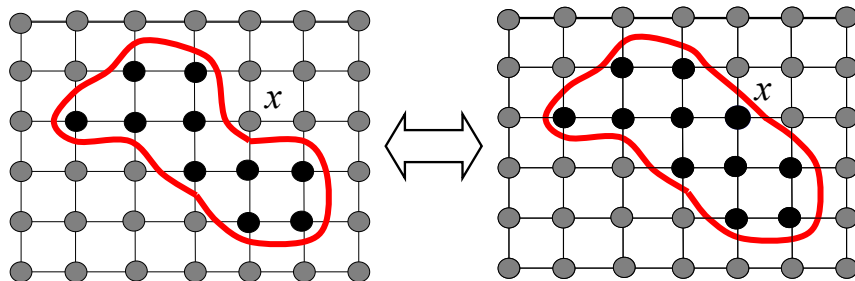
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x is a Simple Point

$$\Phi(x) > 0$$



$$\Phi(x) < 0$$



(Connectivity happens to be irrelevant in this case)

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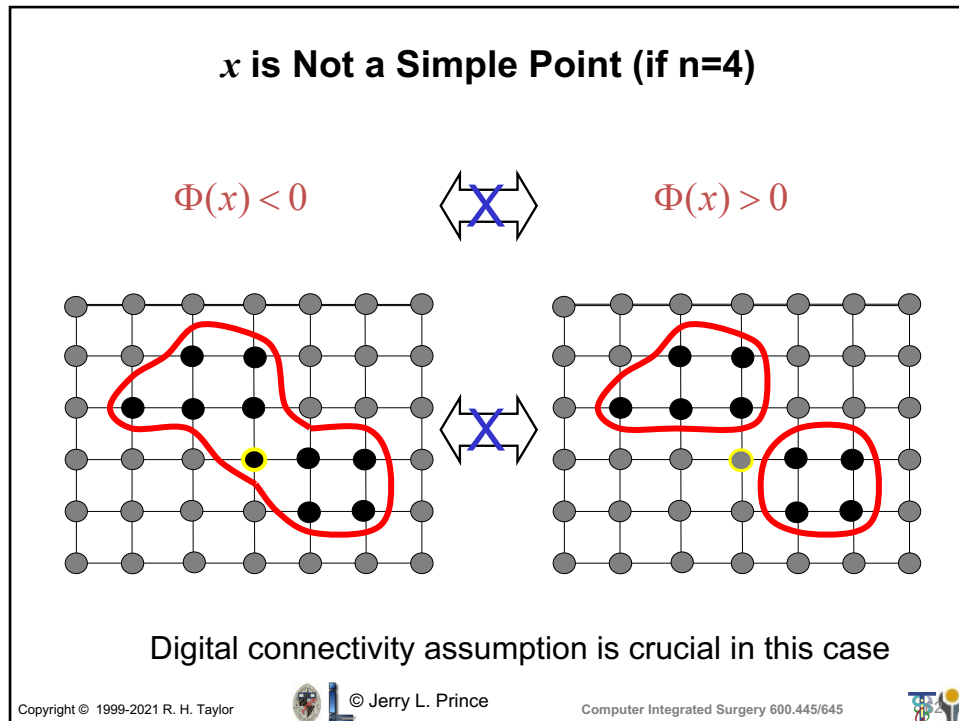


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Topology Preserving Geometric Deformable Model (TGDM)

- Evolve level set function according to GDM PDE
- If level set function is going to change sign, check whether the point is a simple point
 - If simple, permit the sign-change
 - If not simple, prohibit the sign-change
 - (replace the grid value by epsilon with same sign)
 - (Roughly, this step adds 7% computation time.)
- Extract the final contour using a *connectivity consistent isocontour algorithm*

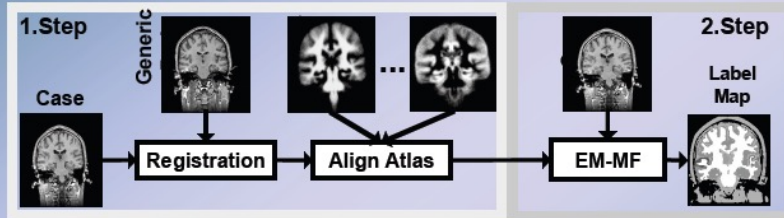
X. Han, C. Xu, and J. L. Prince, "A topology preserving level set method for geometric deformable models", IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 25- 6, pp. 755-768, 2003.

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Segmenting with Spatial Priors



- Given standard scan, and probability maps of tissue types
- Elastically register standard scan to new case
- Apply transformation to all probability maps
- Use as prior probabilities in EM-MF segmentation
- Apply in hierarchical manner (first segment out major structures, then substructures)

10/19/07

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Credit: Eric Grimson

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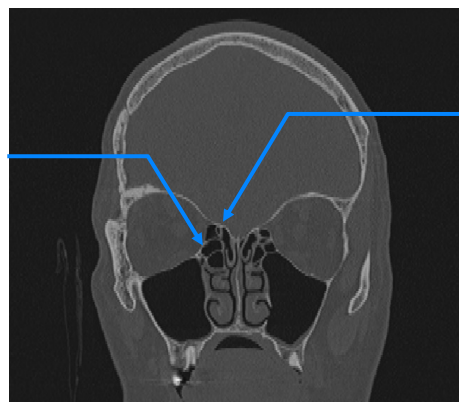
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Example: Sinuses & Nasal Airway Complex structures with thin boundaries

Boundary between the sinuses and the orbit
Thickness: -0.91 mm^[4]



Fovea ethmoidalis:
separates the ethmoid cells from the anterior cranial fossa
Thickness: -0.5 mm^[3]

[3] Kainz, J. and Stammberger, H., "The roof of the anterior ethmoid: A place of least resistance in the skull base," American Journal of Rhinology 3(4), 191-199 (1989).

[4] Tao, H., Ma, Z., Dai, P., and Jiang, L., "Computer-aided three-dimensional reconstruction and measurement of the optic canal and intracanalicular structures," The Laryngoscope 109(9), 1499-1502 (1999).

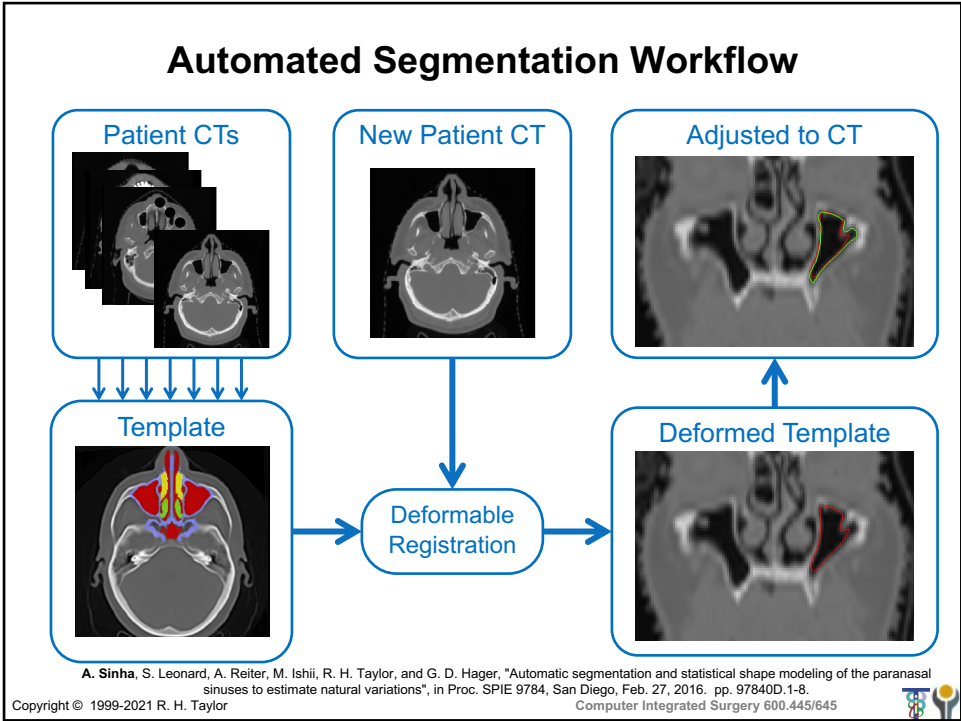
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Slide Credit: Ayushi Sinha

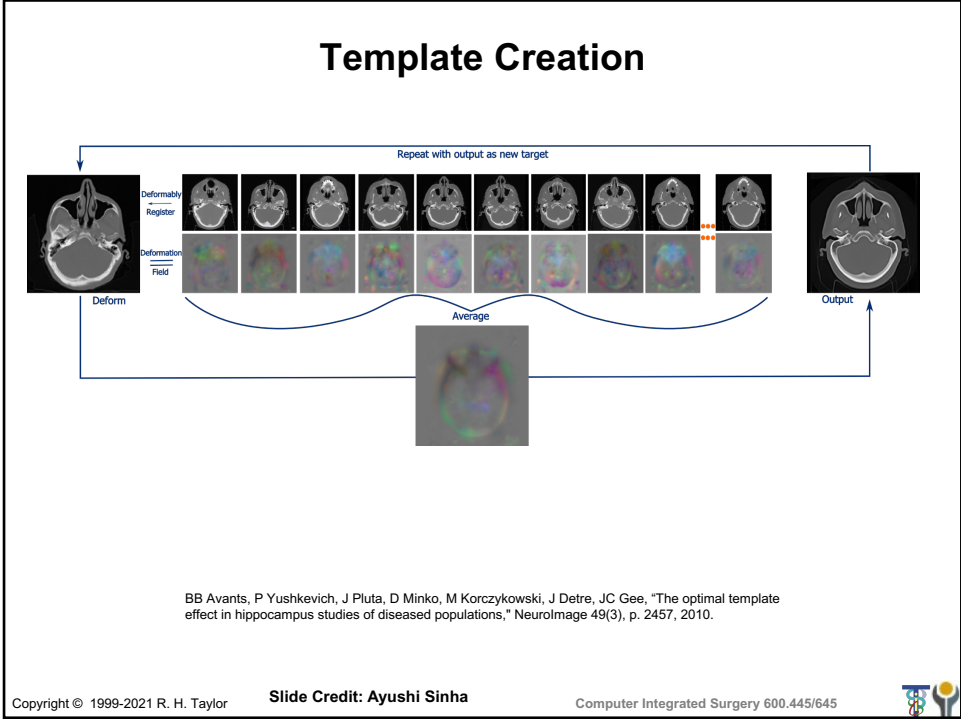
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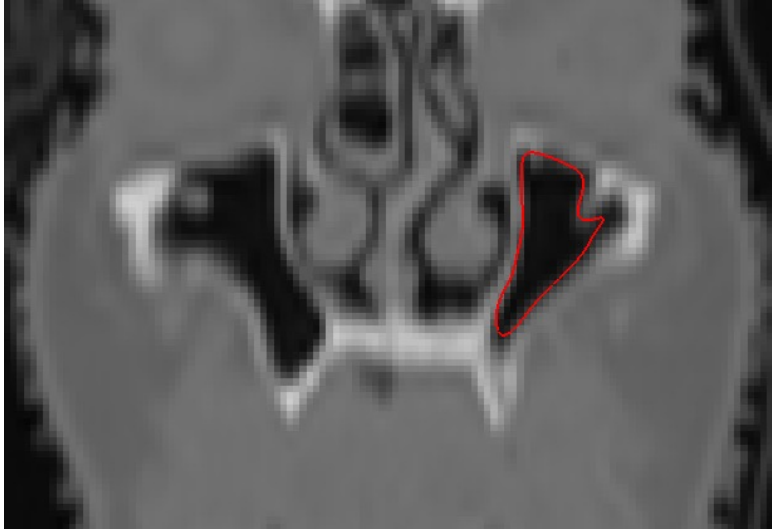


66



67

Deformable Registration of Template to Image



BB Avants, NJ Tustison, . Song, PA Cook, A Klein, and JC Gee, "A reproducible evaluation of ANTs similarity metric performance in brain image registration," *NeuroImage* 54(3), pp. 2033-2044, 2011.

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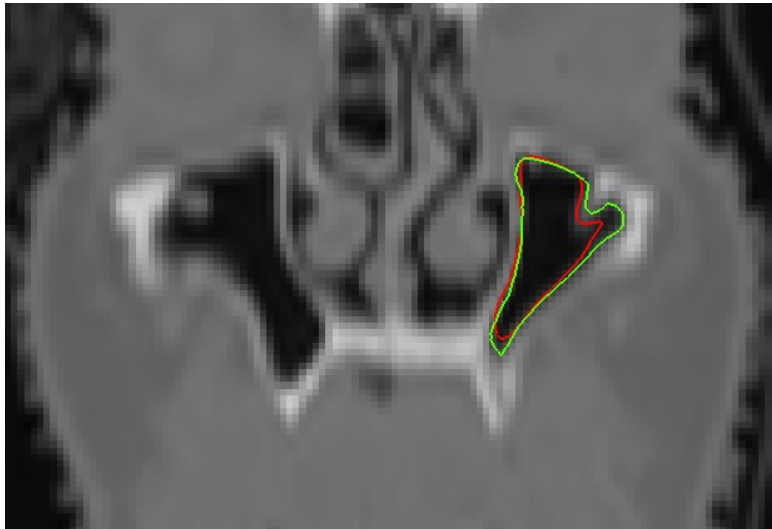
Slide Credit: Ayushi Sinha

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Adjustment of Template to Patient CT



[19] C. Xu and J. L. Prince, "Gradient vector flow: A new external force for snakes," in *IEEE Computer Vision and Pattern Recognition*, pp. 66-71, 1997.
[11] C. Xu and J. Prince, "Snakes, shapes, and gradient vector flow," *IEEE Transactions on Image Processing*, 7, pp. 359-369, March 1998.

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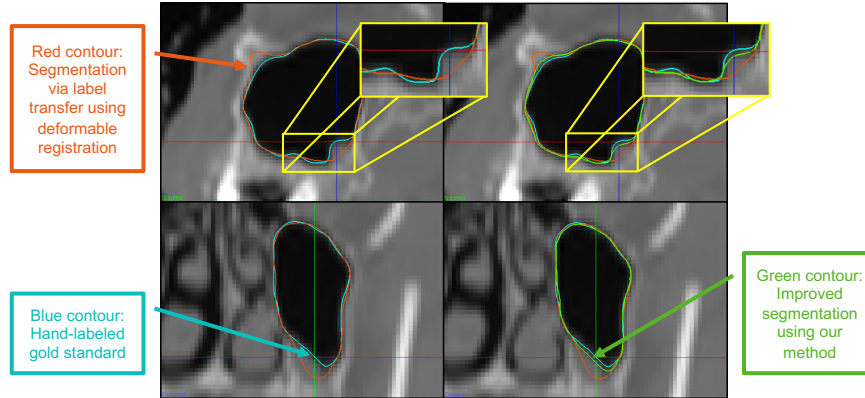
Slide Credit: Ayushi Sinha

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Results



A. Sinha, A. Reiter, S. Leonard, M. Ishii, G. D. Hager, and R. H. Taylor, "Simultaneous segmentation and correspondence improvement using statistical modes", in SPIE Medical Imaging, Orlando, 2017.

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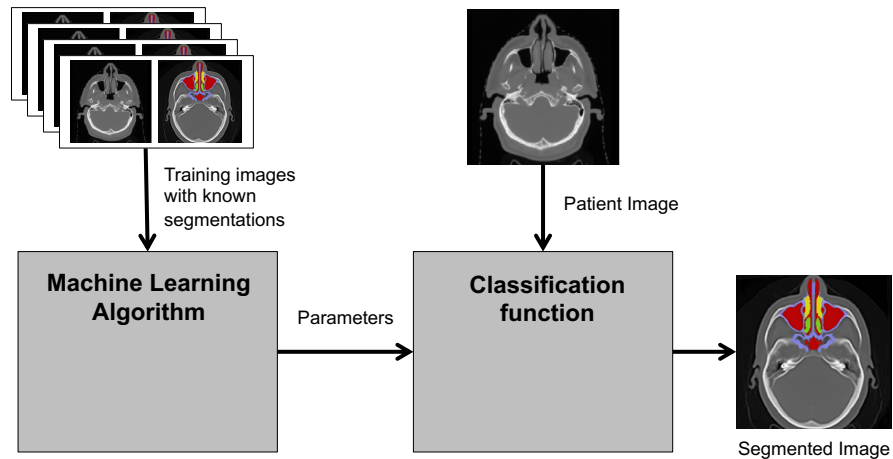
Slide Credit: Ayushi Sinha

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Machine Learning Methods



- Basic approach has been used in one form or another for many years
- Emergence of modern convolutional neural nets with GPUs has made these approaches extremely successful recently
- However, require large amounts of training data

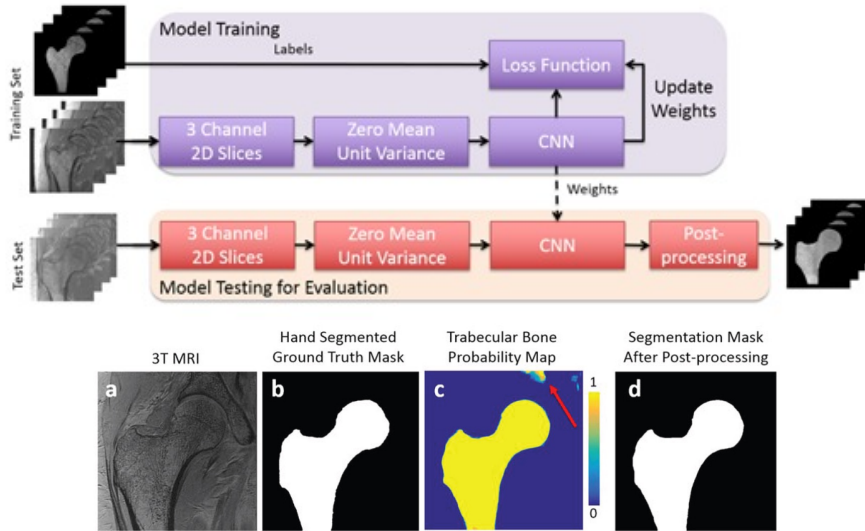
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Example: Segmentation of Femur in MRI



Cem M. Deniz, Spencer Hallyburton, Arakua Welbeck, Stephen Honig, Kyunghyun Cho, Gregory Chang, " Segmentation of the Proximal Femur from MR Images using Deep Convolutional Neural Networks", <https://arxiv.org/abs/1704.06176>, 2017.

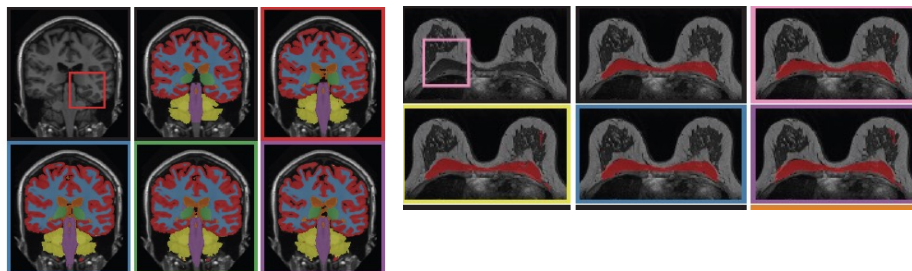
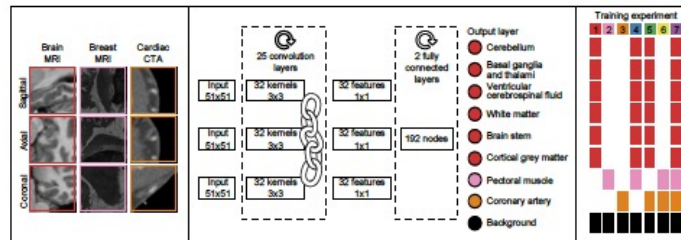
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Example: Deep Learning in Multi-Modality Segmentation



This paper has been published in October 2016 as: Moeskops, P., Wolterink, J.M., van der Velden, B.H.M., Gilhuijs, K.G.A., Leiner, T., Vergever, M.A., and Išgum, I. (2016). Deep learning for multi-task medical image segmentation in multiple modalities. In: Medical Image Computing and Computer-Assisted Intervention – MICCAI, 2016, Part II, LNCS 9901, pp. 478-486

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Modeling

- Representation of anatomical structures
- Models can be
 - Images
 - Labeled images
 - Boundary representations



FROM VOXELS TO SURFACES

Representing solids:

- B-REP - surface representation, d/s of vertices, edges, faces.
 - CSG- composition of primitive solids
-

binary image → **B-REP representation**

Surface construction algorithms:

- 2D-based algorithms
- 3D-based algorithms



Surface Representations

- Implicit Representations
 $\{\bar{x} \mid f(\bar{x}) = 0\}$
- Explicit Representations
 - Polyhedra
 - Interpolated patches
 - Spline surfaces
 - ...



FIGURE 4.7 Segmentation of vertebra defined by a set of CT slices. Four steps of the deformation of a roughly spherical snake spline toward the vertebra are shown.

Source: CIS p 73 (Lavallee image)

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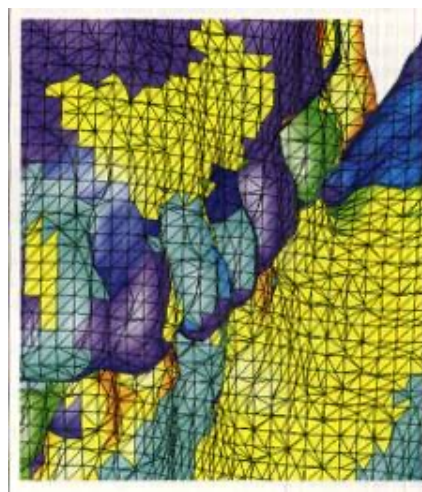
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Polyhedral Boundary Reps

- Common in computer graphics
- Many data structures.
 - FEV lists
 - Winged edge
 - Connected triangles
 - etc.



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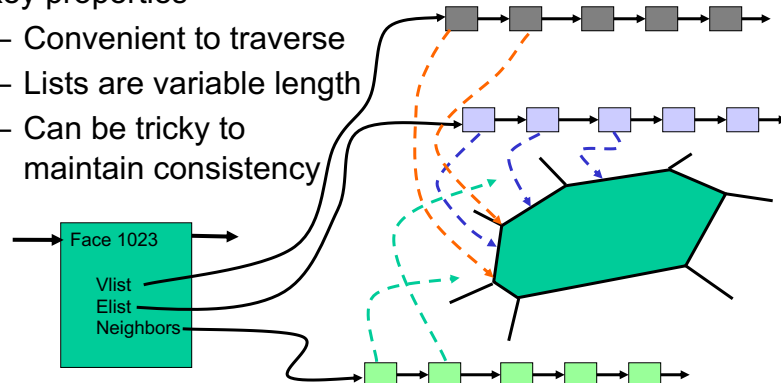
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FEV lists

- Explicit linked lists of faces, edges, vertices
- Many variations
- Key properties
 - Convenient to traverse
 - Lists are variable length
 - Can be tricky to maintain consistency



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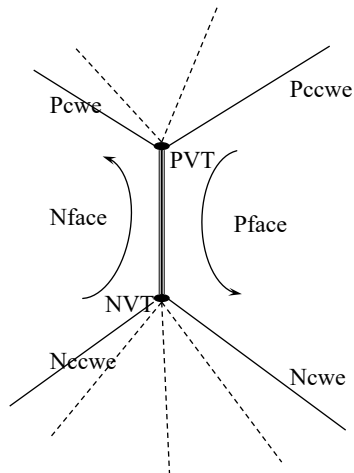
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Winged Edge

- Baumgart 1974
- Basic data structures
 - winged edge (topology)
 - vertex (geometry)
 - face (surfaces)
- Key properties
 - constant element size
 - topological consistency

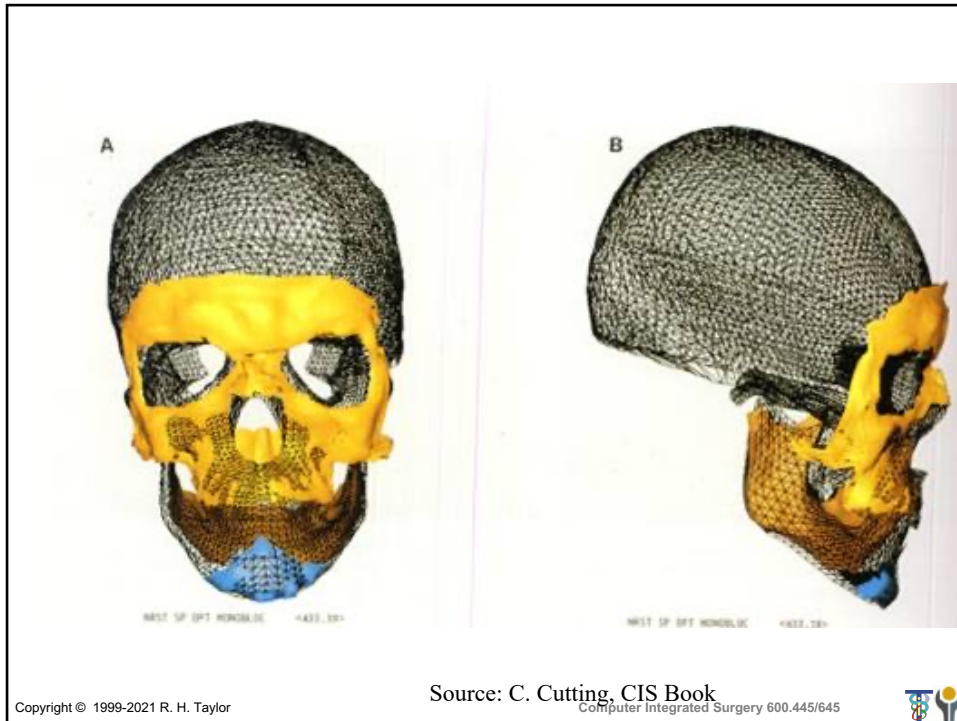


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Connected Triangles

- Basic data structures
 - Triangle (topology, surfaces)
 - Vertex (geometry)
- Properties
 - Constant size elements
 - Topological consistency

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Anatomy of a Springl

Blake Lucas

2D Iso-Surface Springl

2D

3D

3D

Slide credit: Blake Lucas' PhD Thesis Defense, 2012
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Deformable Surfaces & Level Sets

Blake Lucas – “Springs” (October 2010)

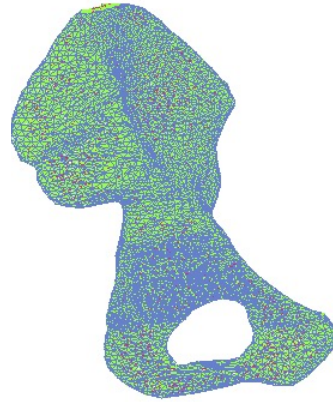
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Tetrahedral Mesh Data Structure

- Vertex list
 - x, y, z coordinates
 - reference to one tetrahedron
- Tetrahedron list
 - references to four vertices
 - references to four face neighbors
- Properties such as density functions



Credit: Yao and Taylor

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Advantages of Tetrahedral Mesh

- Greatest degree of flexibility
- Data structure, data traversal, and data rendering are more involved
- Ability to better adapt to local structures
- Computational steps such as interpolation, integration, and differentiation can be done in closed form
- Finite element analysis
- Hierarchical structure of multiple resolution meshes

Credit: Yao and Taylor

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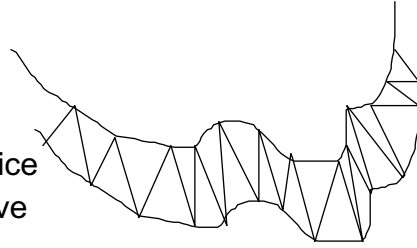
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2D-based Methods for Shape Reconstruction

- Treat 3D volume as a stack of slices
- Outline
 - Find contours in each 2D slice
 - Match contours in successive slices
 - Connect contours to create tiled surfaces (for boundary representation)
 - Use contours to guide subdivision of space between slices into tetrahedra (for volumes)



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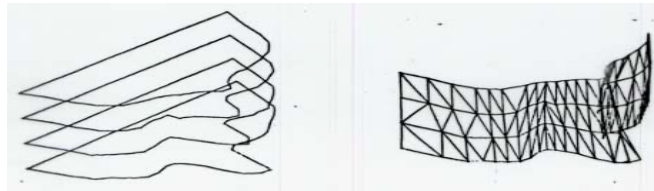
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SURFACE CONSTRUCTION ALGORITHMS

2D-based algorithms

1. 2D contour extraction
2. tiling of contours

Keppel (1975), Fuchs (1978), Christiansen (1981), Shantz (1981), Ganapathy (1982), Cook (1983), Zyda (1987), Boissonnat (1988), Schwartz (1988)



Contour extraction

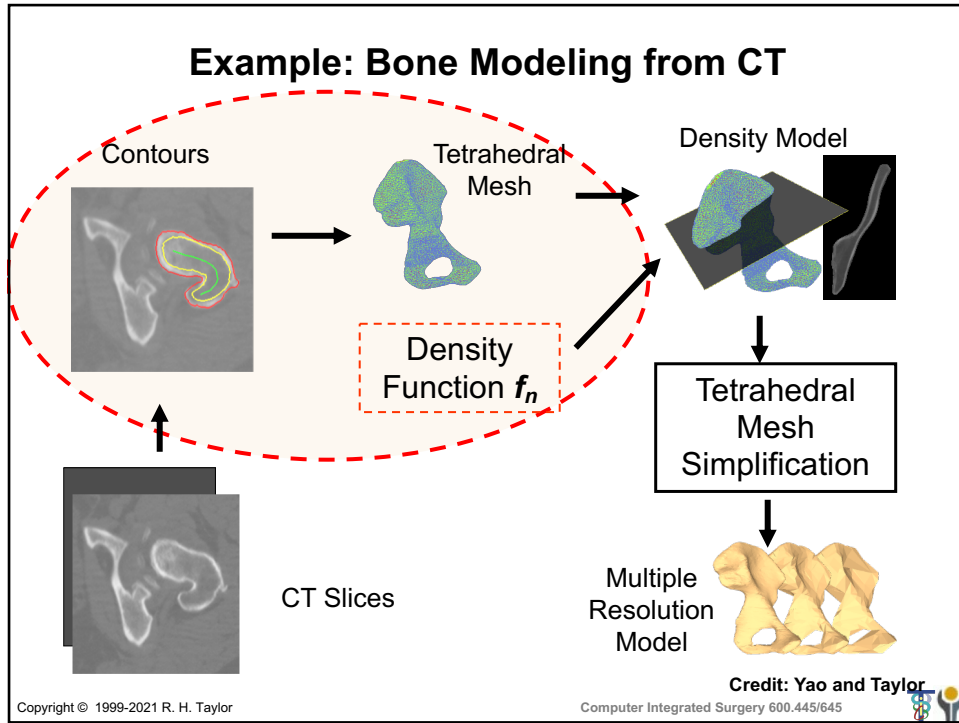
- Sequential scanning
- boundary following (random access to pixels)

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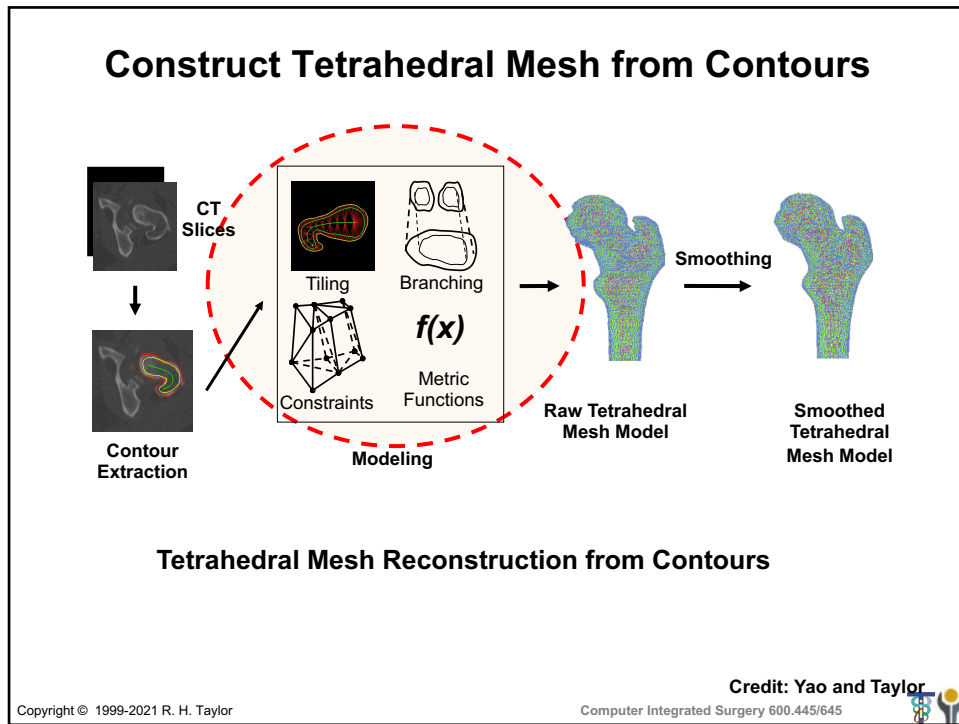
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Tetrahedral Mesh Tiling

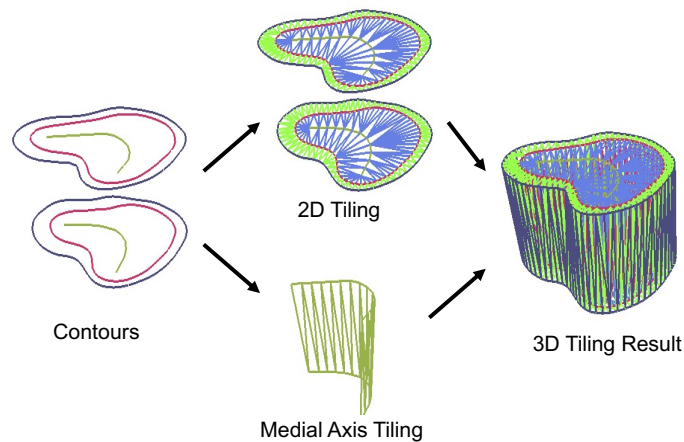
- Objectives
 - Subdivide the space between adjacent slices into tetrahedra, slice by slice
- Method
 - Two-steps tiling strategy
 - 2D tiling and medial axis tiling
 - 3D tiling

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Tiling Strategy



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Metric Functions

- Maximize Volume, f_v
- Minimize Area, f_a
- Minimize Density Deviation, f_d
- Minimize Span Length, f_s

Current Metric Function:

- Combination of minimizing density deviation and span length
- Minimize $F = w_1 * f_d + w_2 * f_s$

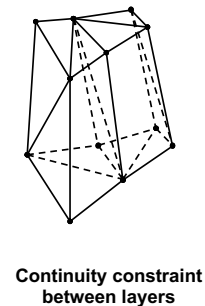
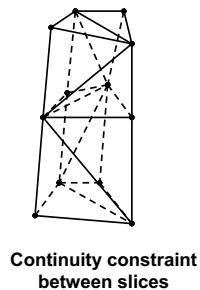
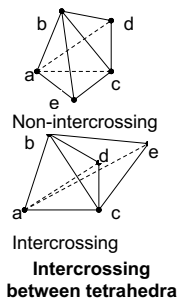
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Tiling Constraints

- Non-intersection between tetrahedra
- Continuity between slices
- Continuity between layers



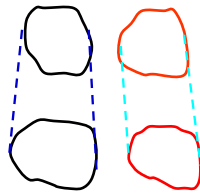
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Correspondence Problem

- Examining the overlap and distance between contours on adjacent slices
- Graph based method



Contour Correspondence

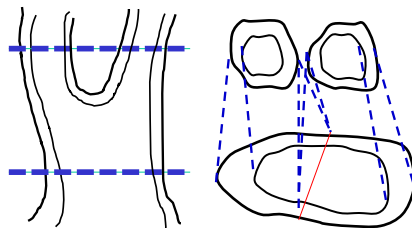
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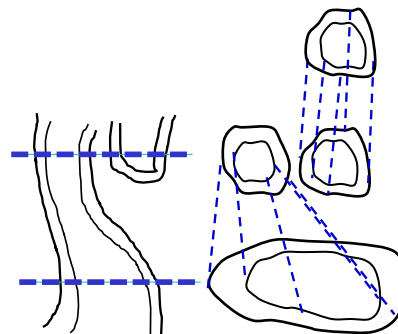
97

Branching Problem

- Branching Between layers
 - Convert to tiling of 3 contours
- Branching Between contours
 - Composite contour
 - Split contour



Split Contour



Composite Contour

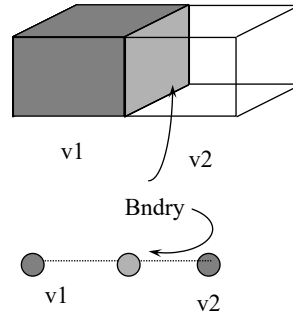
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3D-based methods for Surface Reconstruction

- Segment image into labeled voxels
- Define surface and connectivity structure
- Can treat boundary element between voxels as a face or a vertex



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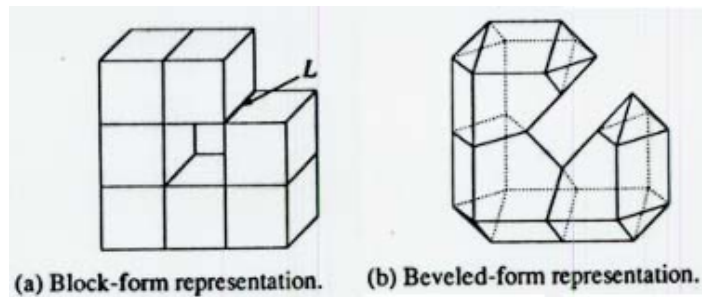
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3D-BASED ALGORITHMS

Block-form and Beveled-form representations of surface:



(a) Block-form representation.

(b) Beveled-form representation.

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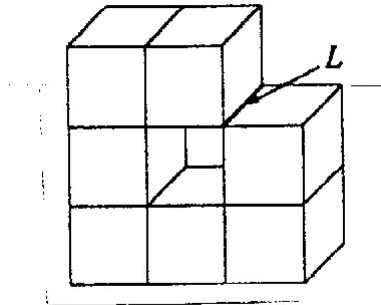
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Block form methods

- “Cuberille”-type methods
- Treat voxels as little cubes
- May produce self-intersecting volumes
- E.g., Herman, Udupa

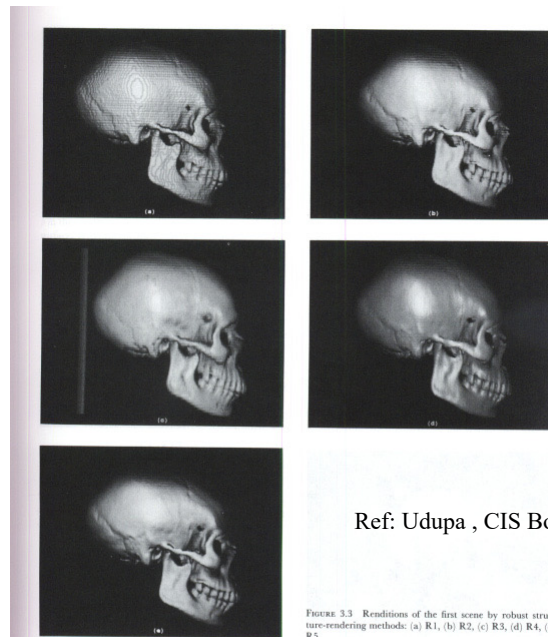


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Ref: Udupa , CIS Book, p47

FIGURE 3.3 Renderings of the first scene by robust structure-rendering methods: (a) R1, (b) R2, (c) R3, (d) R4, (e) R5.

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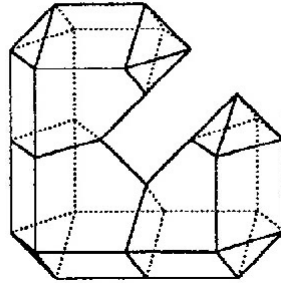
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Beveled form methods

- “Marching cubes” type
- Voxels viewed as 3D grid points
- Vertices are points on line between adjacent grid points
- E.g. Lorensen&Cline, Baker, Kalvin, many others



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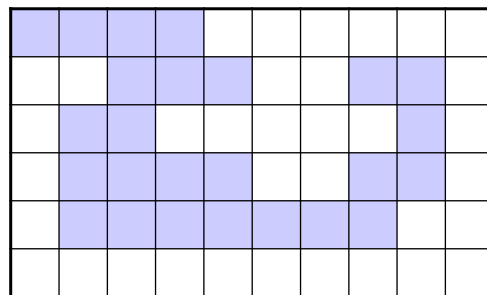
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Block form to beveled form

Segmented voxels



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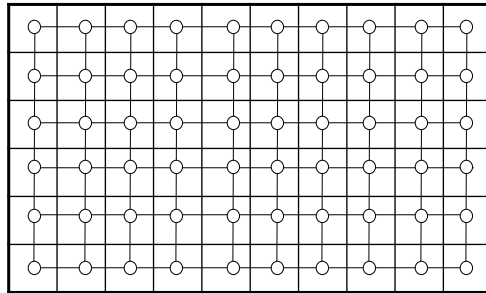
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Block form to beveled form

Duality between voxels and vertices on adjacency graph



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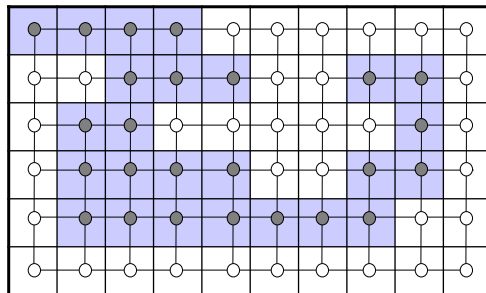
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Block form to beveled form

Label vertices based on segmentation labels



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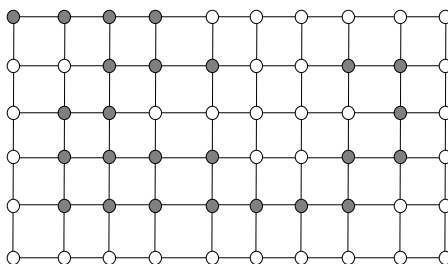
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106

Block form to beveled form

Label vertices based on segmentation labels



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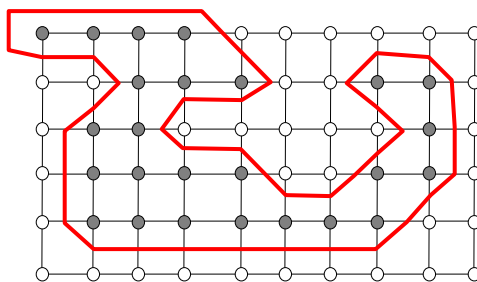
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Block form to beveled form

Boundary crosses edges between occupied and empty vertices



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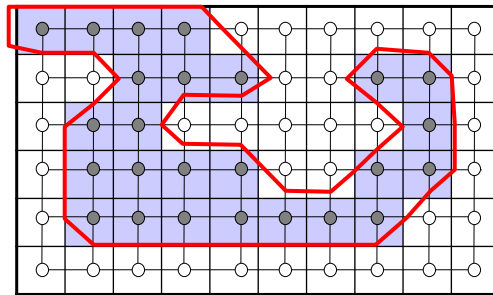


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Block form to beveled form

Boundary crosses edges between occupied and empty vertices

Note: Choice of exact vertex placement is somewhat arbitrary. One choice is linear interpolation along edge based on density.



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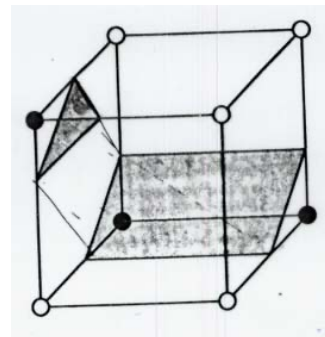
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Beveled form basic approach

- Segment the 3D volume
- Scan 3D volume to process “8-cells” sequentially
- Use labels of 8 cells as index in (256 element) lookup table to determine where surfaces pass thru cell
- Connect up topology
- Use various methods to resolve ambiguities



Source: Kalvin survey

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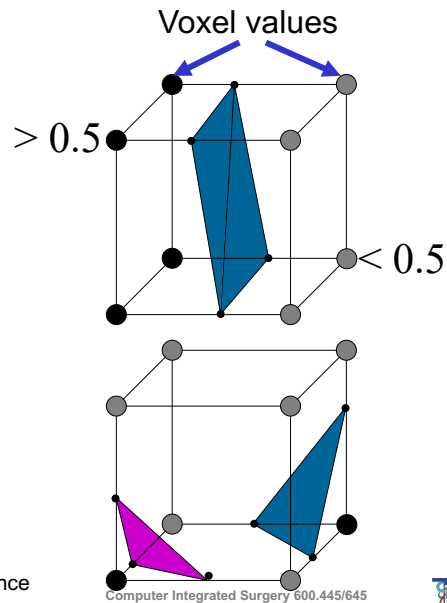
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
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Marching Cubes Isosurface Algorithm

- How to “tile/triangulate” the zero level set?
- Consider values on corners of voxel (cube)
- Label as
 - above isovalue
 - below isovalue
- Determine the position of a triangular mesh surface passing through the voxel
 - Linear interpolation



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
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Connectivity Errors

Most isosurface codes use rules that lead to connectivity errors

- Multiple meshes
 - typically solved by selecting the largest mesh
- Touching vertices, edges, and faces
 - typically solved isovalue choice
- Ambiguous faces and cubes
 - solved by use of a specially coded *connectivity consistent* MC algorithm

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Ambiguous Faces

Two possible tilings:

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Ambiguous Cubes

Two possible tilings:

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Wyvill, McPheters, Wyvill

Step 1: determine edges on each face of 8 cube

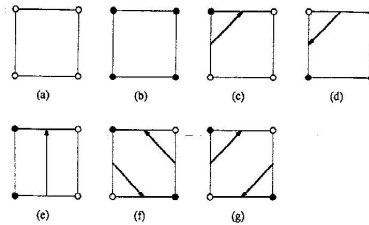


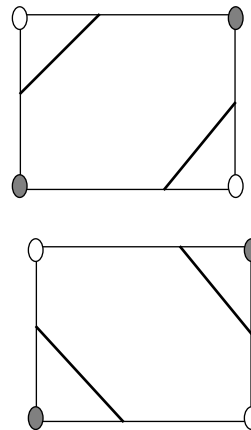
Figure 6: The seven cases for calculating vertices and edges

Step 2: Connect the edges up to make surfaces



Ambiguities

- Arise when alternate corners of a 4-face have different labels
- Ways to resolve:
 - supersampling
 - look at adjacent cells
 - tetrahedral tessellation



Tetrahedral Tesselation

- Many Authors
- Divide each 8-cube into tetrahedra
- Connect tetrahedra
- No ambiguities

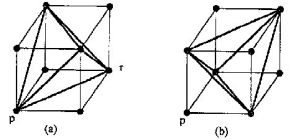


Figure 8: The two tetrahedral partitionings of an 8-cell.

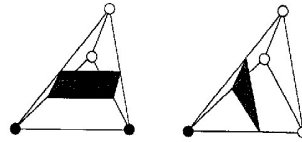


Figure 9: The two cases used for surface construction.

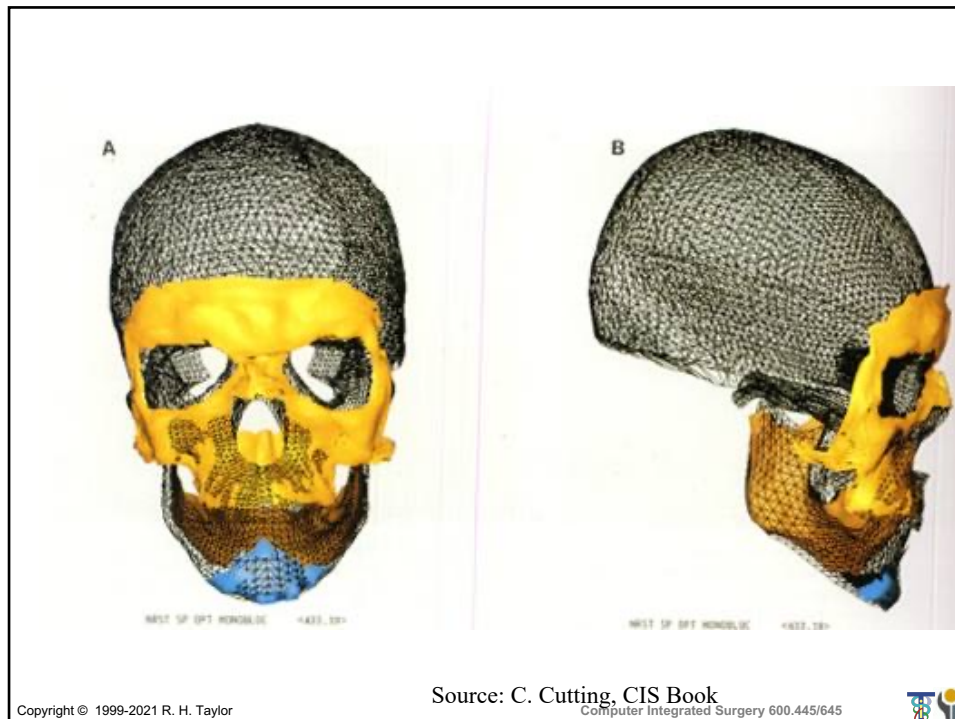
Beveled-form algorithms based on the tetrahedral decomposition of the 3D volume have been developed Payne and Toga [34], Hall and Warren [21], and Nielson *et al.* [29]. While this approach does provide a neat resolution to the ambiguous 8-cell problem, it

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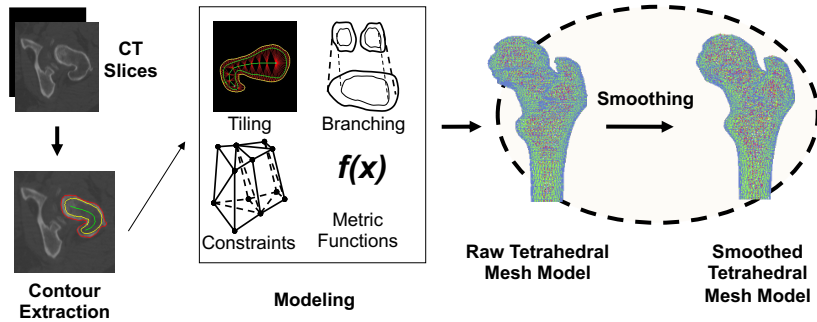
Source: C. Cutting, CIS Book

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Tetrahedral Mesh Smoothing



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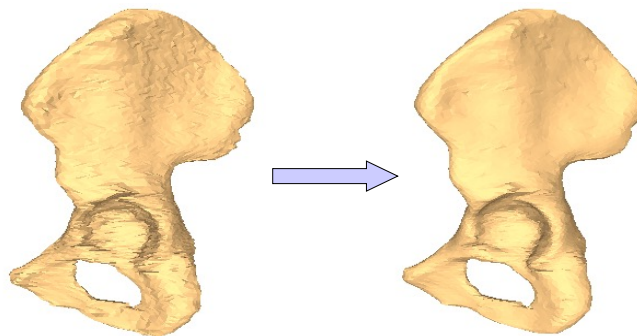
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Mesh Smoothing

- Motivations
 - Noise/discretization in CT data set
 - Artifacts during segmentation



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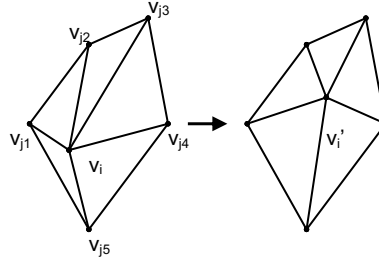


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Classic Laplacian Smoothing Method

- Equation

$$v'_i = \frac{1}{|N_i|} \sum_{j \in N_i} v_j$$



- Advantages
 - Fast and easy
- Drawbacks
 - Shrinkage
 - Invalid elements

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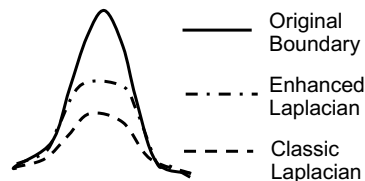


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Enhanced Laplacian Smoothing Method

- Objective
 - Reduce shrinkage
- Method
 - Project back to boundary

$$v'_i = \text{proj} \left(\frac{1}{|N_i|} \sum_{j \in N_i} v_j \right)$$



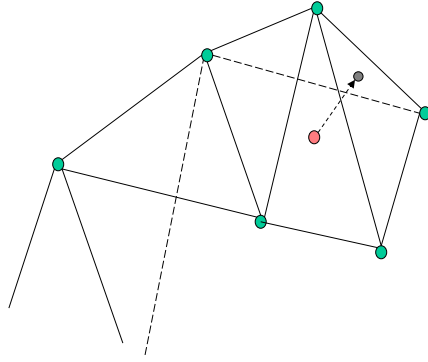
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Average and reproject



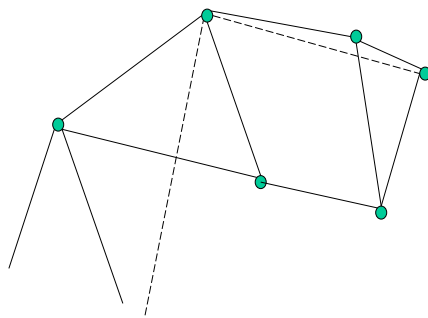
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Average and reproject



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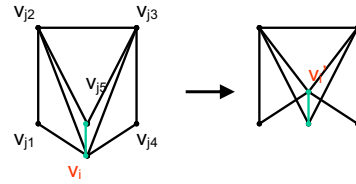
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Enhanced Laplacian Smoothing Method

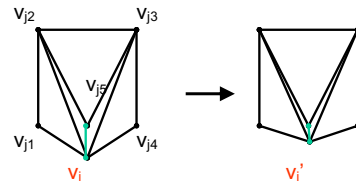
- Objective
 - Prevent invalid element
- Method
 - Iterative assignment

$$v_i^{(0)} = \text{proj}\left(\frac{1}{|N_i|} \sum_{j \in N_i} v_j\right)$$

$$v_i^{(k)} = \alpha \cdot v_i + (1 - \alpha)v_i^{(k-1)}, 0 \leq \alpha \leq 1$$



Classic Laplacian



Enhanced Laplacian

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Mesh Smoothing Results



a) Before Smoothing



b) After Smoothing

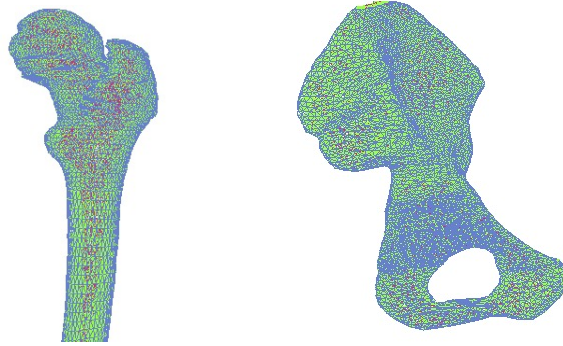
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Tetrahedral Mesh Models



Model	Num of Vertices	Num of Tetrahedra	Num of Slices	Total Num of Voxels inside	Avg Num of voxels Per Tetra	Volume (mm ³)	Avg Vol. Per Tetra (mm ³)
Femur	6163	31,537	83	1,802,978	57.1	312,107	9.9
Pelvis	8219	32,741	110	1,941,998	59.3	347,070	10.6

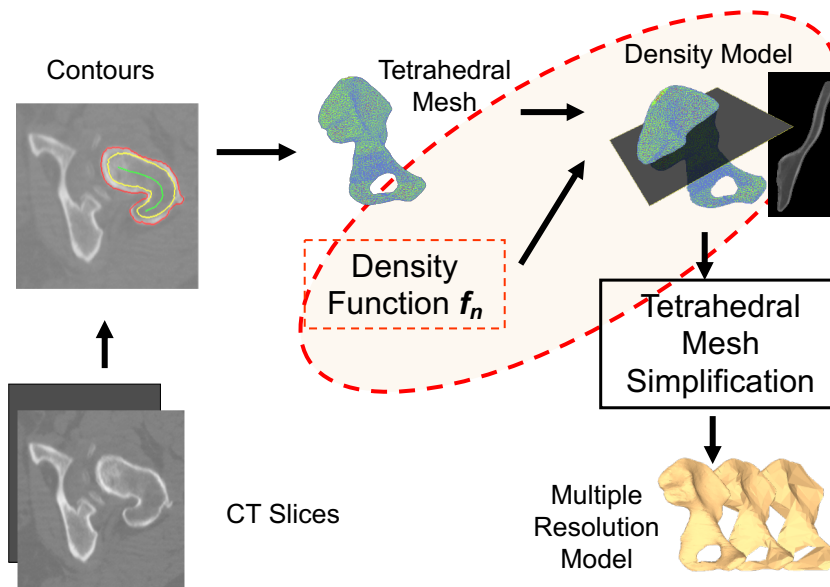
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Example: Bone Modeling from CT



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Density Functions

- n-degree Bernstein polynomial in barycentric coordinate

$$D(\mu) = \sum_{i+j+k+l=n} C_{i,j,k,l} B_{i,j,k,l}^n(\mu)$$

$C_{i,j,k,l}$ polynomial coefficient

$$B_{i,j,k,l}^n(\mu) = \frac{n!}{i!j!k!l!} \mu_x^i \mu_y^j \mu_z^k \mu_w^l \text{ barycentric Bernstein basis}$$



Barycentric Coordinate of Tetrahedron

- Local coordinate system
- Symmetric and normalized
- Every 3D position can be defined by an unique coordinate (x, y, z, w)

$$V = x*V_a + y*V_b + z*V_c + w*V_d$$

$x+y+z+w=1$, V_a, V_b, V_c, V_d are coordinate of Tetrahedron vertices

x, y, z, w within $[0, 1]$ if V is inside the tetrahedron



Density Functions

- Advantages
 - Efficient in storage
 - Continuous function
 - Explicit form
 - Convenient to integrate, to differentiate, and to interpolate



Fitting Density Function

- Minimize the density difference between the density function and CT data set

$$\min \sum_{\rho_i \in \Omega} \left(\left(\sum_{i+j+k+l=n}^n C_{i,j,k,l} B_{i,j,k,l}^n(\mu_{\rho_i}) \right) - T(\mu_{\rho_i}) \right)^2$$

Ω is the set of sample voxels,
 $T(\mu_{\rho_i})$ is the density value from the CT data set.

$$\begin{bmatrix} B_1(\mu_{\rho_1}) & B_2(\mu_{\rho_1}) & \dots & B_m(\mu_{\rho_1}) \\ B_1(\mu_{\rho_2}) & B_2(\mu_{\rho_2}) & \dots & B_m(\mu_{\rho_2}) \\ \vdots & \vdots & \vdots & \vdots \\ B_1(\mu_{\rho_s}) & B_2(\mu_{\rho_s}) & \dots & B_m(\mu_{\rho_s}) \end{bmatrix} \begin{bmatrix} C_1 \\ C_2 \\ \vdots \\ C_m \end{bmatrix} = \begin{bmatrix} T(\mu_{\rho_1}) \\ T(\mu_{\rho_2}) \\ \vdots \\ T(\mu_{\rho_s}) \end{bmatrix}$$

s : number of sample voxels

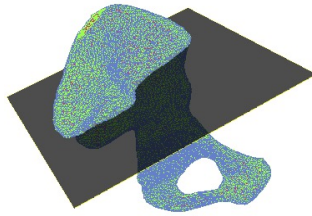
m : number of density function coefficient,

$s > 2m$



Accuracy vs Degree of Density Function

- Use CT data set as ground truth
- Cut an arbitrary plane through the model



Arbitrary Cutting Plane



Partitions by tetrahedra on cutting plane

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Accuracy vs Degree of Density Function (cont')



Ground Truth

n=0

n=1

n=2

n=3

n=4

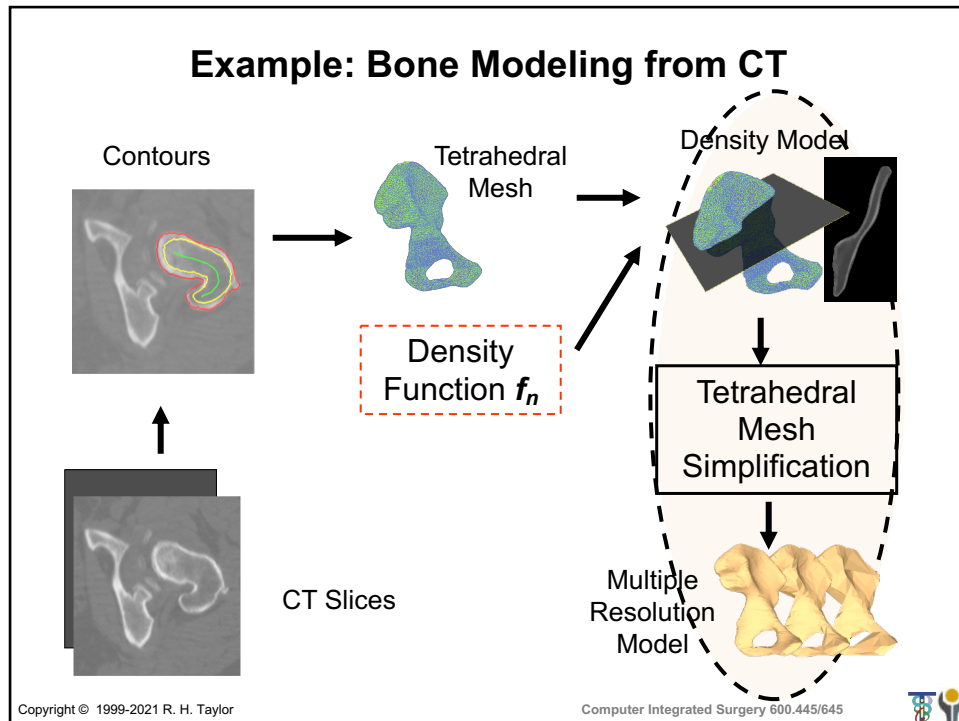
Degree	0	1	2	3	4	5	6	7	8
Coeff Number	1	4	10	20	35	56	84	120	165
Avg. Density Err (%)	3.291	1.583	0.766	0.442	0.298	0.216	0.167	0.149	0.128

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
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Model Simplification

- Models used in CIS must be guaranteed to be accurate within known bounds
- But 3D models from medical images often are very complex, and require representations with large data structures.
- Algorithms using models are often computationally expensive, and computation costs go up with model complexity
- **PROBLEM:** reduce model complexity while preserving adequate accuracy



~350,000 triangles!

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Model simplification

- Problem is also common in computer graphics
 - There is a growing literature
 - **But** many graphics techniques only care about appearance, and do not necessarily preserve accuracy or other properties (like topological connectivity) important for computational analysis
- Broadly, two classes of approaches
 - Top down
 - Bottom-up



Top down

- Active surfaces used in segmentation
- Deformable registration of an atlas to a patient
 - E.g., skull atlas discussed in craniofacial lecture had about 5000 polygons (perhaps 15-20,000 triangles)
- Recursive approximations
 - E.g., Pizer *et al.* “cores”



Bottom up methods

- Typically, start with very high detail model generated from CT images
 - Large number of elements a consequence of small size of pixels & way model is created
- Then merge nearby elements into larger elements
 - E.g., “decimation” (Lorenson, et. al.)
 - E.g., “superfaces” (Kalvin & Taylor)
 - E.g., Gueziec
- An excellent tutorial may be found in:
 - David Luebke; A Developer’s Survey of Polygonal Simplification Algorithms; IEEE Computer Graphics and Application, May 2001

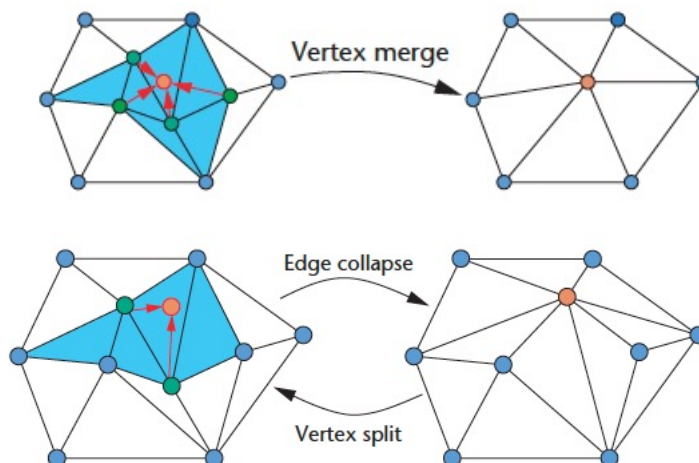
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Bottom-up merging



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