



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.

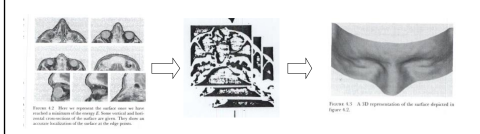
I have tried to make appropriate acknowledgments on the sides

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Segmentation & Modeling



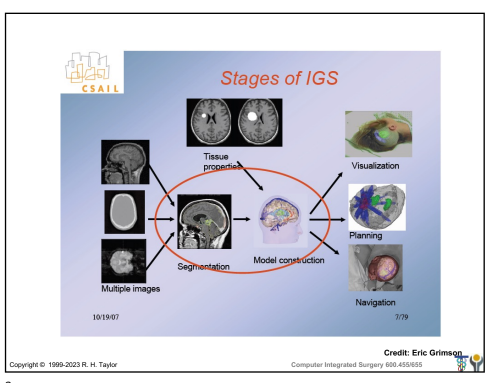
Images

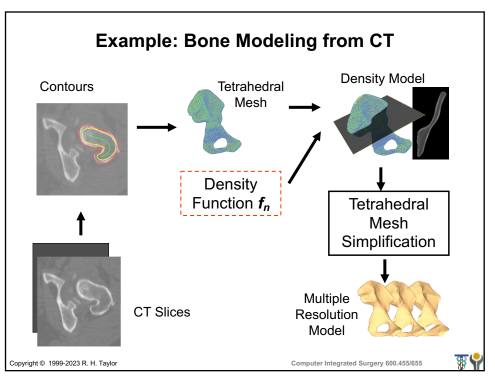
Segmented Images

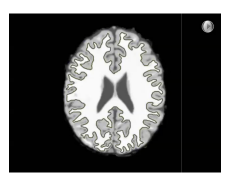
Models

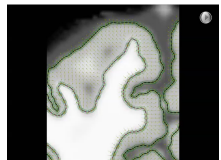
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Brain Examples: Blake Lucas

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Image Segmentation

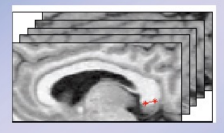
- Process of identifying structure in 2D & 3D images
- Output may be
 - labeled pixels
 - edge map
 - set of contours

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Manual Segmentation (Outlining)



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

10/19/07

10/79

Credit: Eric Grimson

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Automation Approaches

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

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Thresholding



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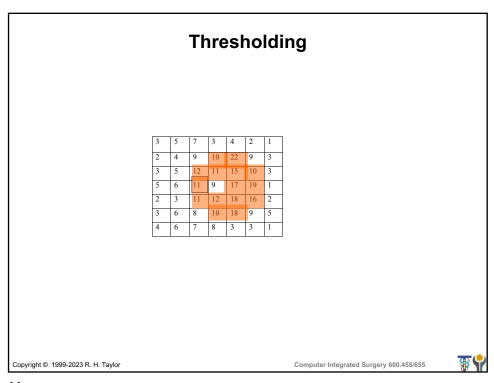
Thresholding

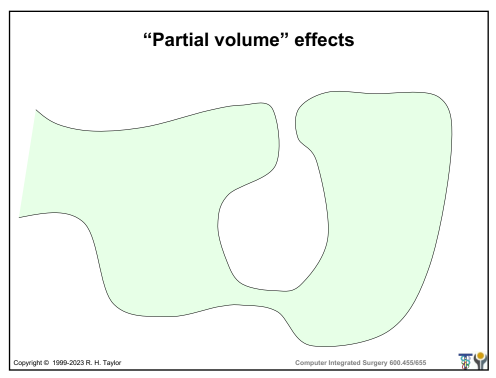
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2	4	9	10	22	9	3
3	5	12	11	15	10	3
5	6	11	9	17	19	1
2	3	11	12	18	16	2
3	6	8	10	18	9	5
4	6	7	8	3	3	1

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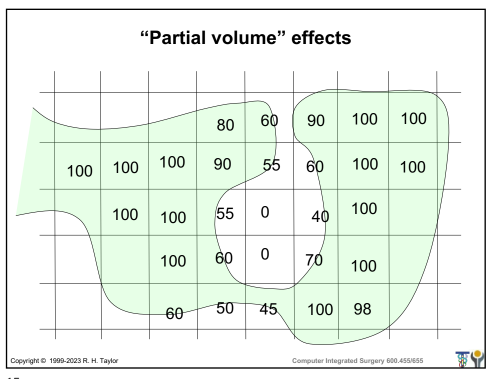
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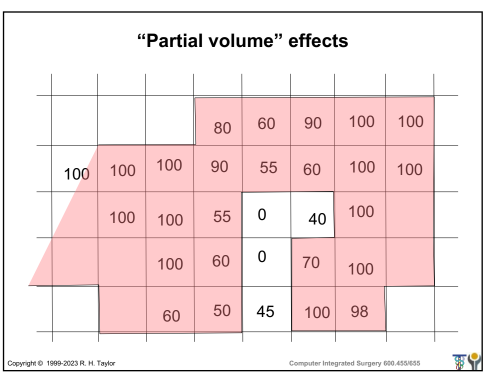


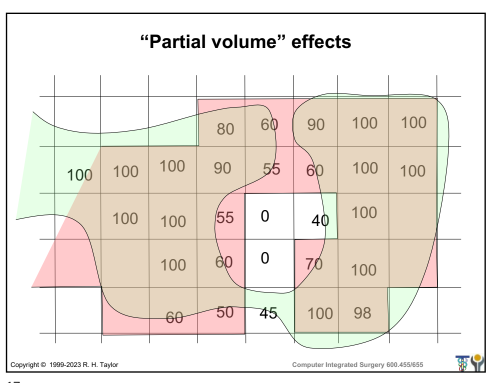


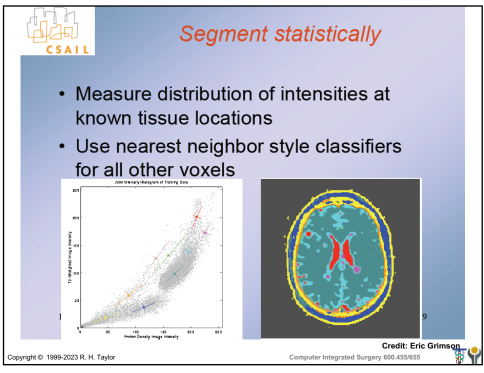


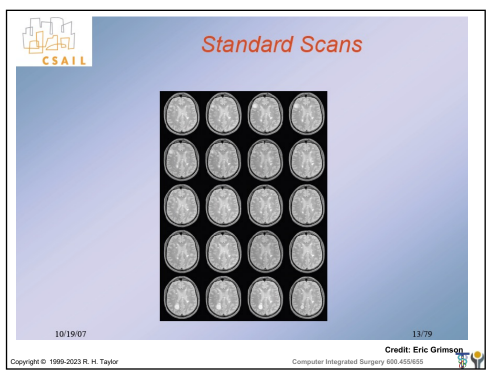
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			80	60	90	100	100
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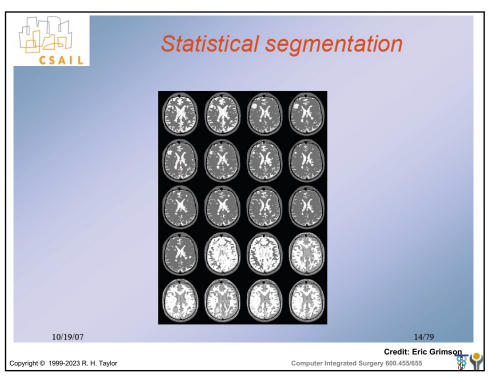














Between Scylla and Charybdis

- 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

10/19/07

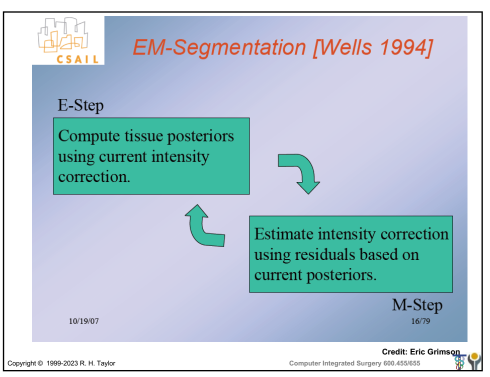
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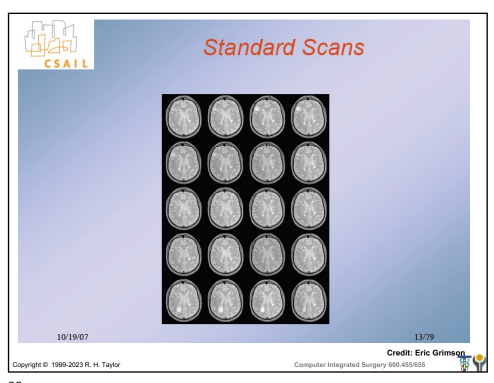
Credit: Eric Grimson

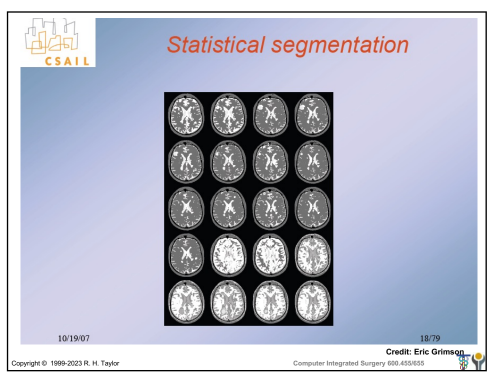
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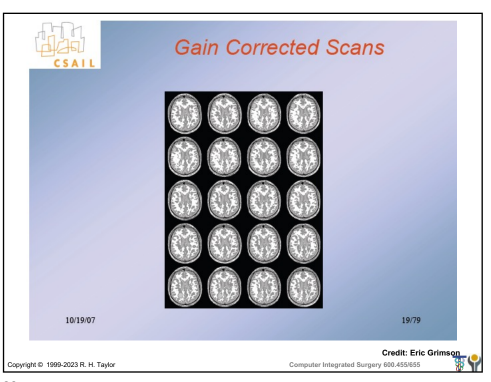
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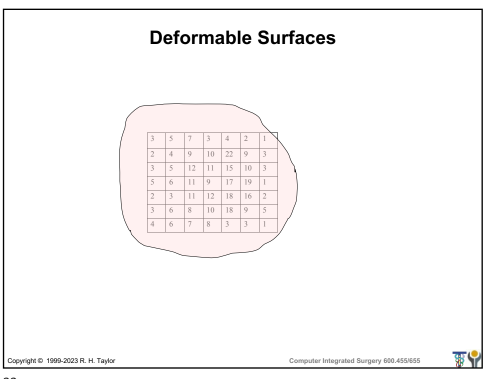


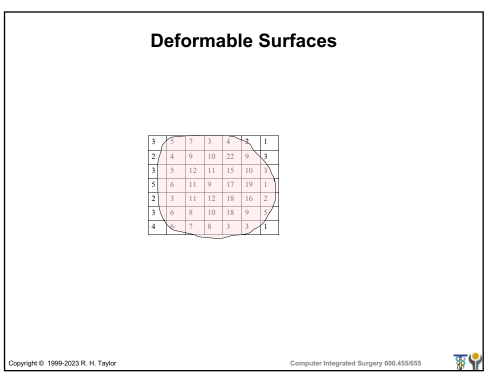
Deformable Surfaces

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
2	3	11	12	18	16	2
3	6	8	10	18	9	5
4	6	7	8	3	3	1

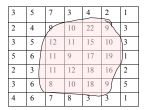
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Deformable Surfaces



- Basic concepts proposed by Demetri Terzopoulis

 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

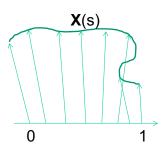
- Initialize a curve X(s) around or near the object boundary
- Find **X**(s) that minimizes:

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

• Where α = 0.001, β = 0.09

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

• How to find 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 **X** dynamic: $X(s) \rightarrow X(s,t)$

$$\begin{aligned} \mathbf{X}(s,t) &= & [X(s,t),Y(s,t)] \\ &\quad \text{where } s \in [0,1] \end{aligned}$$

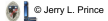
· Now set "in motion" - gradient descent

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

· General dynamical equation for snake:

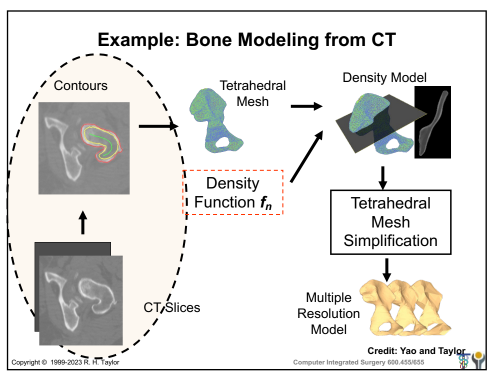
$$\gamma \mathbf{X}_t = \mathbf{F}_{\text{int}} + \mathbf{F}_{\text{ext}}$$

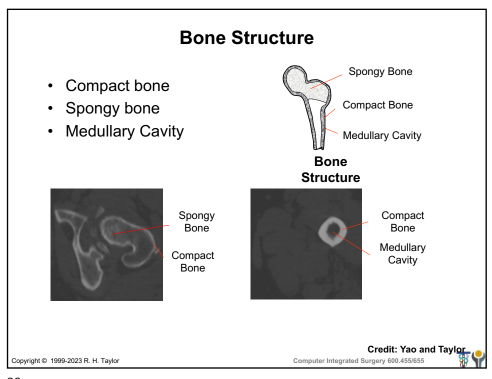
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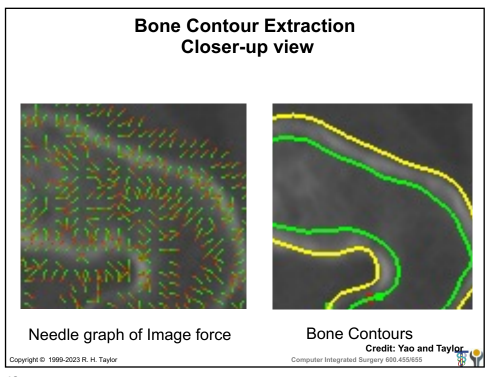
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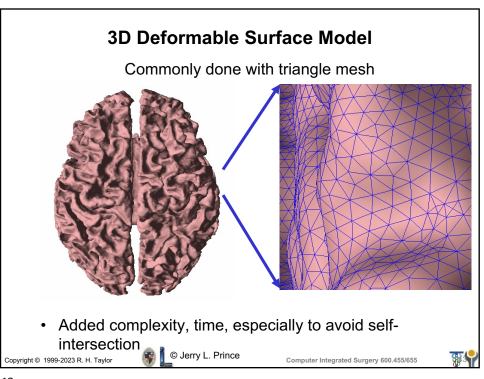






Bone Contour Extraction Needle graph of Image force Copyright © 1999-2023 R. H. Taylor Bone Contours Credit: Yao and Taylor Computer Integrated Surgery 600.455/655

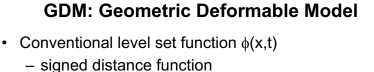


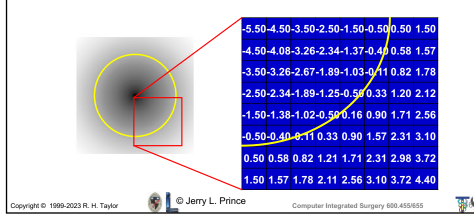


Critique of Parametric Models

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

Basic Idea of Geometric Active Contours $\mathbf{X}(s,t)$ The parametric curve $\phi(\mathbf{x},t)$ 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 © Jerry L. Prince Copyright © 1999-2023 R. H. Taylor Computer Integrated Surgery 600.455/655



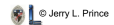


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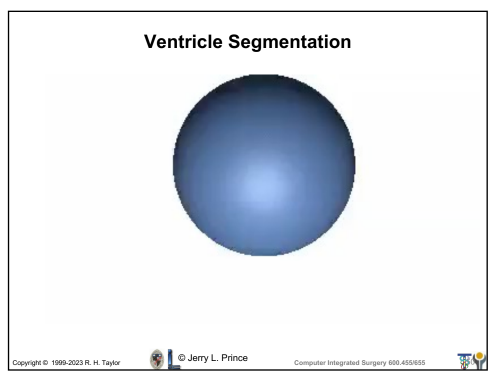
Philosophy of GDMs

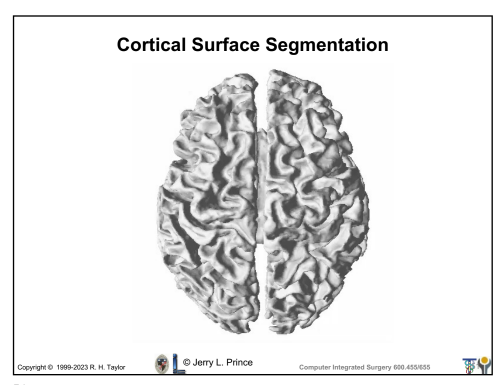
- Curve is not parameterized until the end of evolution
 - tangential forces are meaningless
 - forces must be derived from "spatial position" and "time" because location on the curve is meaningless
 - Final contour is an "isocurve" (2D) or "isosurface" (3D)
 - It has a "Eulerian" rather than "Lagrangian" 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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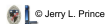




Critique of Geometric Deformable Models

- · 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

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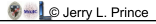
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Topology Preservation Principle

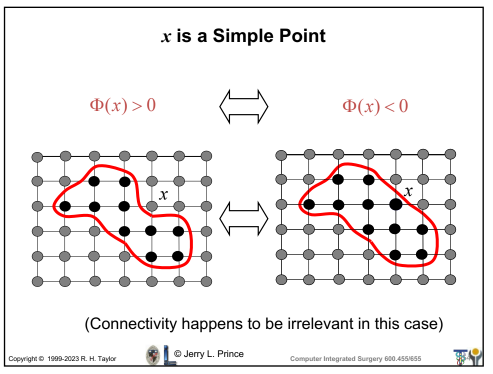
- Preserving topology is equivalent to maintaining the topology of the digital object
- The digital object can only change topology when the level set function changes sign at a grid point
- To prevent the digital object from changing topology, the level set function should only be allowed to change sign at *simple* points
 - Definition: a point is simple if adding or removing the point from a binary object will not change the digital object's topology

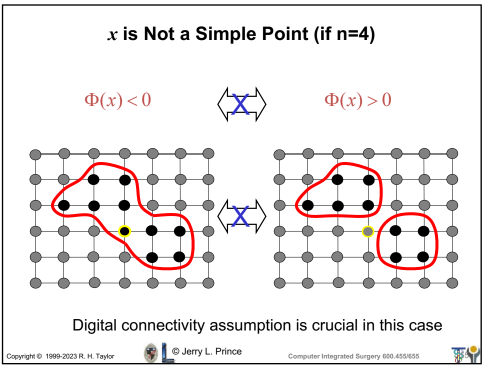
[Han et al., PAMI, 2003]

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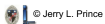


Topology Preserving Geometric Deformable Model (TGDM)

- 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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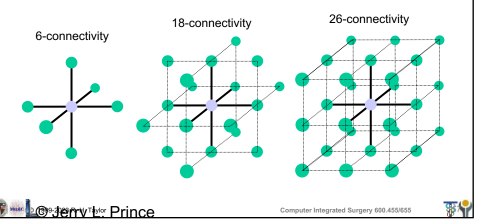
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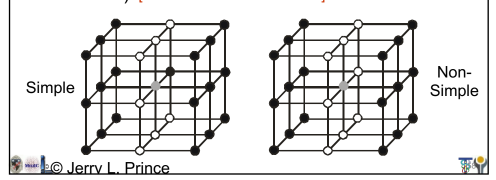
3D Digital Connectivity

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

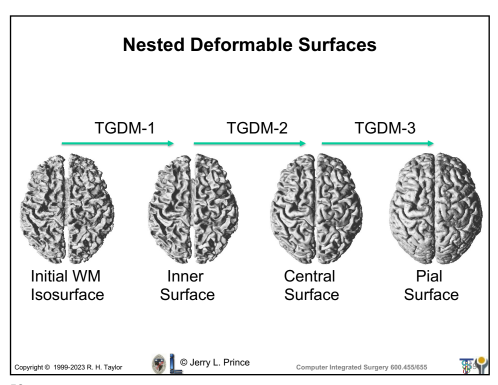


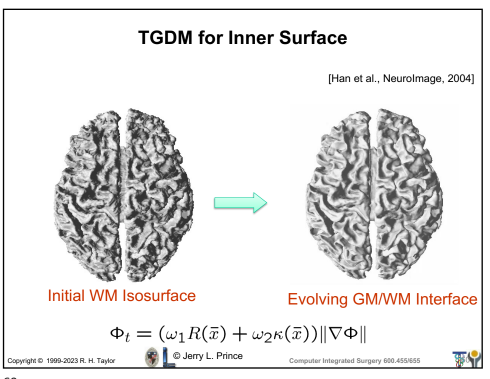
Simple Point

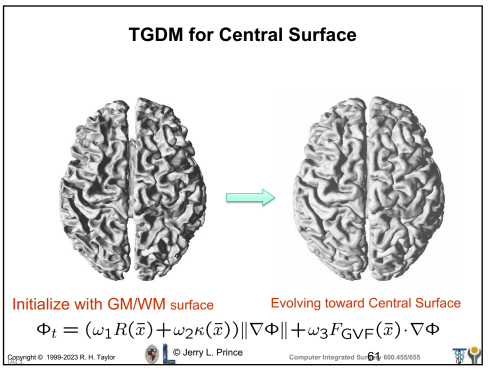
- Definition: a point is simple if adding or removing the point from a binary object will not change the digital object's topology
- Determination: can be characterized locally by the configuration of its neighborhood (8- in 2D, 26- in 3D) [Bertrand & Malandain 1994]

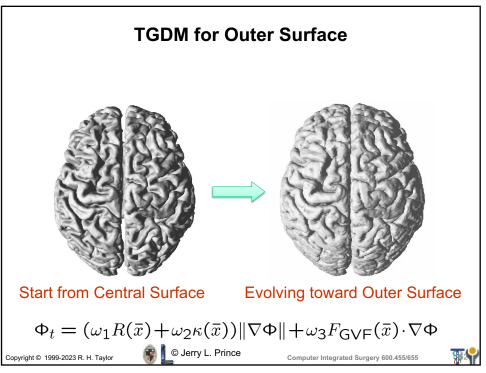


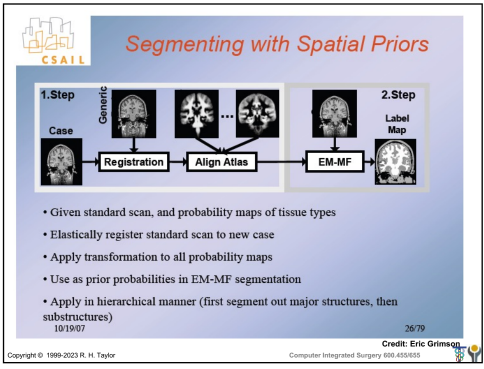
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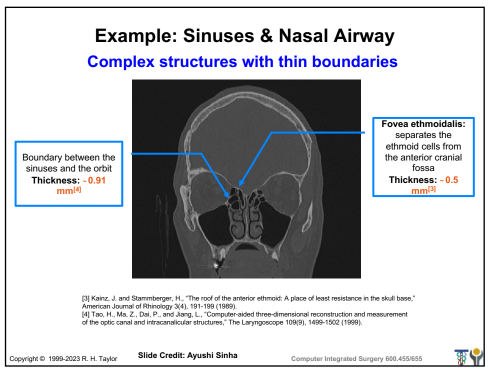


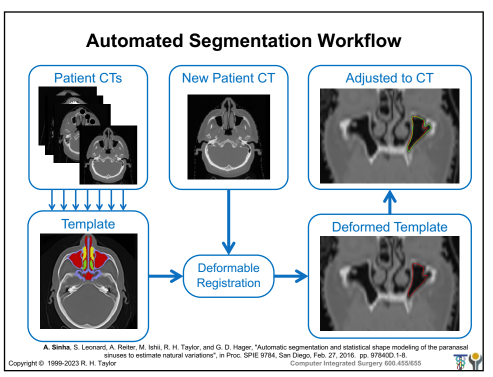


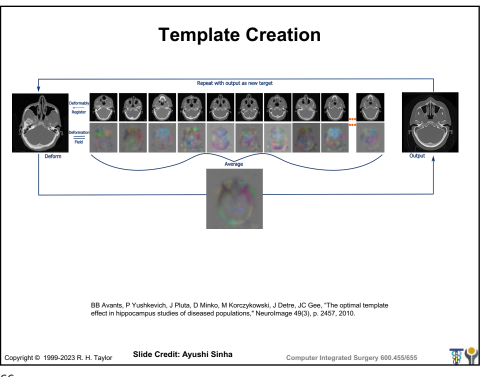


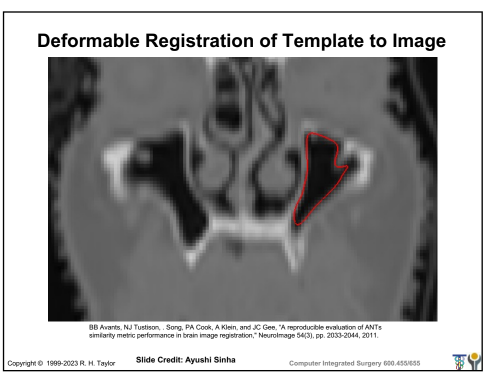




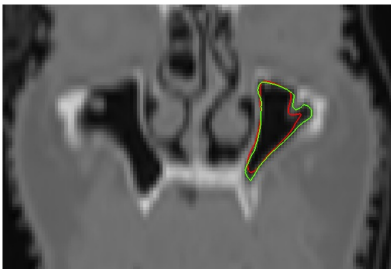








Adjustment of Template to Patient CT



[10] 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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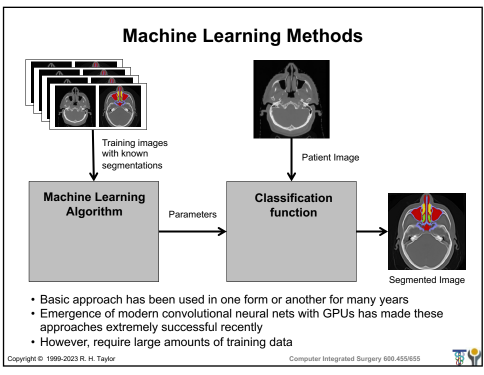
Slide Credit: Ayushi Sinha

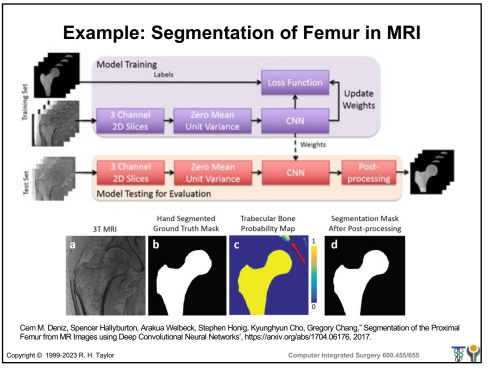
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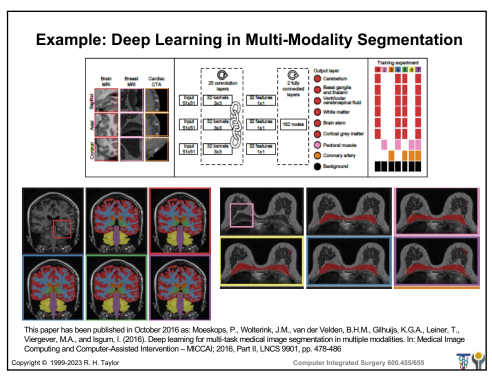


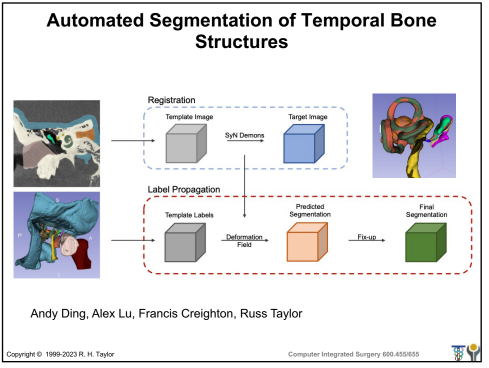
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Results Red contour: Segmentation via label transfer using deformable registration Green contour: segmentation using our Blue contour: Hand-labeled gold standard A. Sinha, A. Reiter, S. Leonard, M. Ishii, G. D. Hager, and R. H. Taylor, "Simultaneous segmentation and correspondence improvement using statistical modes", in SPIE Medical Imaging, Orlando, 2017. Slide Credit: Ayushi Sinha Copyright © 1999-2023 R. H. Taylor Computer Integrated Surgery 600.455/655









Modeling

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

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FROM VOXELS TO SURFACES

Representing solids:

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

binary image B-REP representation

Surface construction algorithms:

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

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Surface Representations

- Implicit Representations $\{\overline{x} \mid f(\overline{x}) = 0\}$
- 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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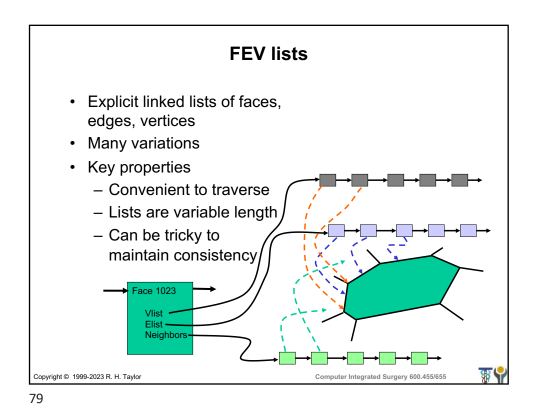
Polyhedral Boundary Reps

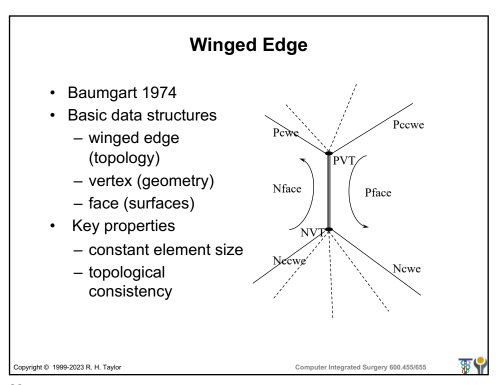
- Common in computer graphics
- Many data structures.
 - FEV lists
 - Winged edge
 - Connected triangles
 - etc.

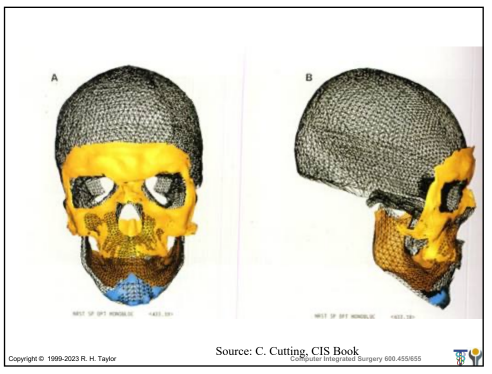


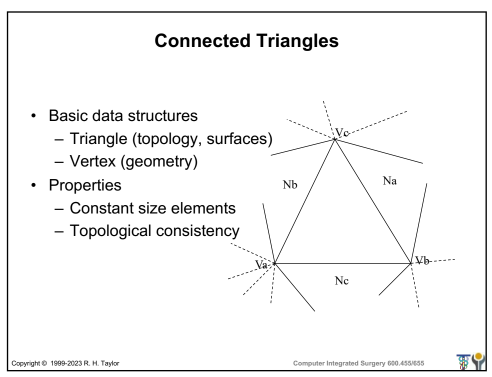
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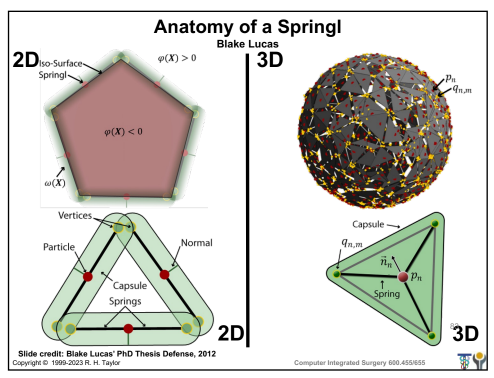


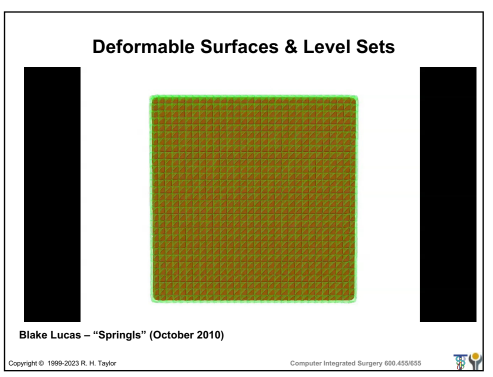






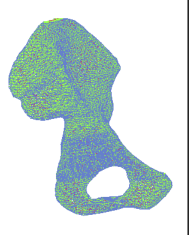






Tetrahedral Mesh Data Structure

- 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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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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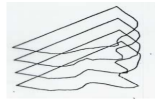
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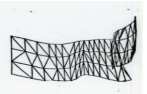
SURFACE CONSTRUCTION ALGORITHMS

2D-based algorithms

- 1. 2D contour extraction
- 2. tiling of counours

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



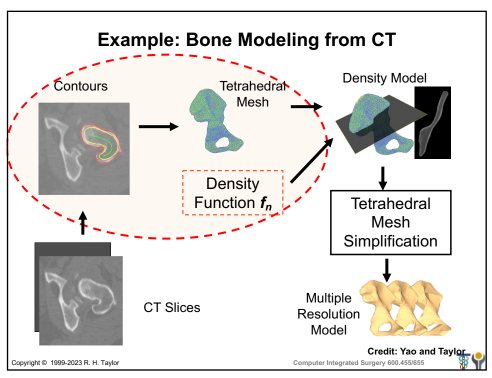


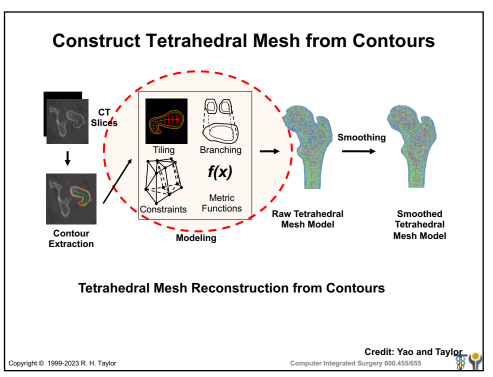
Contour extraction

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

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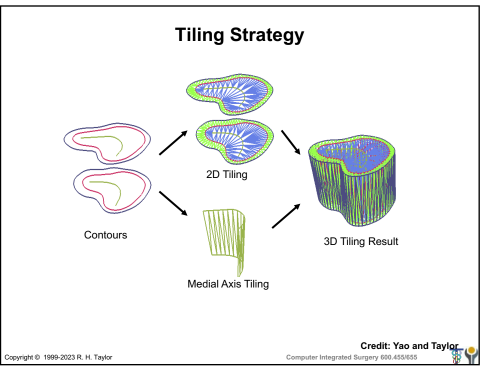
Tetrahedral Mesh Tiling

- · 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

Credit: Yao and Taylor
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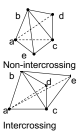
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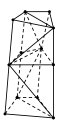


Tiling Constraints

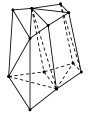
- · Non-intersection between tetrahedra
- · Continuity between slices
- · Continuity between layers



Intercrossing
Intercrossing
between tetrahedra



Continuity constraint between slices



Continuity constraint between layers

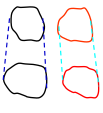
Credit: Yao and Taylor Gurgery 600.455/655

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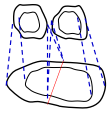
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Correspondence Problem

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



Contour Correspondence



Credit: Yao and Taylor

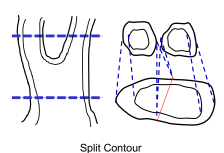
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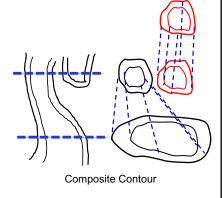
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Branching Problem

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







Credit: Yao and Taylor

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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:

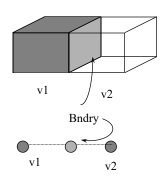
- Combination of minimizing density deviation and span length
- Minimize $F = w_1 * f_d + w_2 * f_s$

Credit: Yao and Taylor
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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



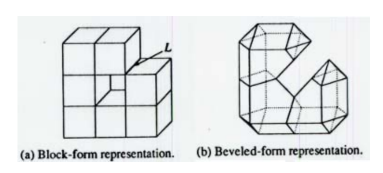
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3D-BASED ALGORITHMS

Block-form and Beveled-form representations of surface:



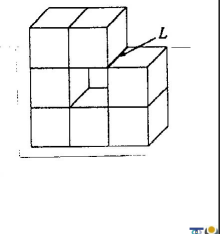
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Block form methods

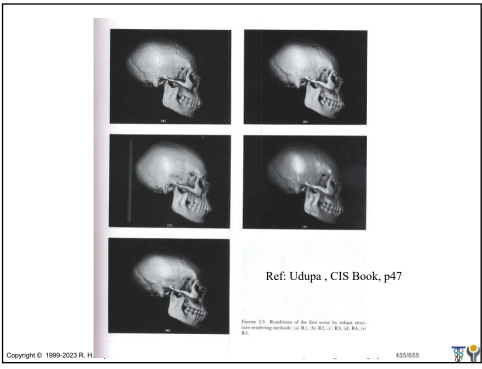
- "Cuberille"-type methods
- Treat voxels as little cubes
- May produce selfintersecting volumes
- E.g., Herman, Udupa



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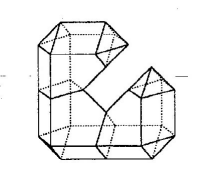
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Beveled form methods

- "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



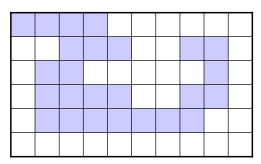
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Block form to beveled form

Segmented voxels



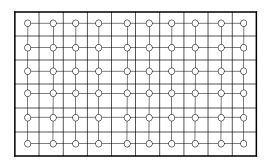
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Block form to beveled form

Duality between voxels and vertices on adjacency graph



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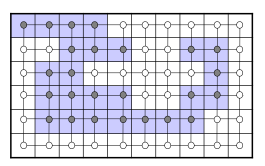
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Block form to beveled form

Label vertices based on segmentation labels



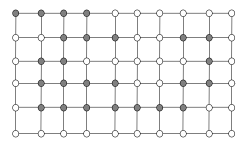
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Block form to beveled form

Label vertices based on segmentation labels



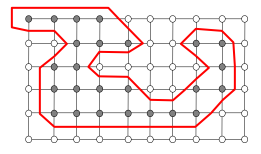
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Block form to beveled form

Boundary crosses edges between occupied and empty vertices



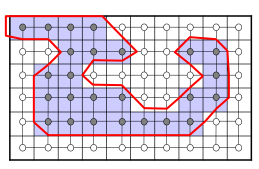
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Block form to beveled form

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.

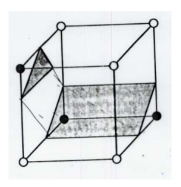
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Beveled form basic approach

- · Segment the 3D volume
- Scan 3D volume to process "8cells" 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

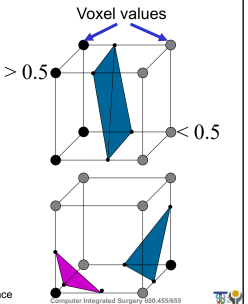
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Marching Cubes Isosurface Algorithm

- 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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Connectivity Errors

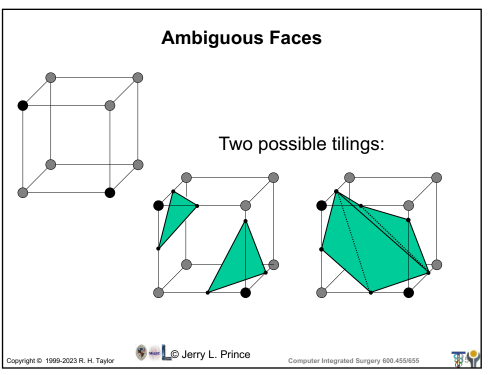
Most isosurface codes use rules that lead to connectivity errors

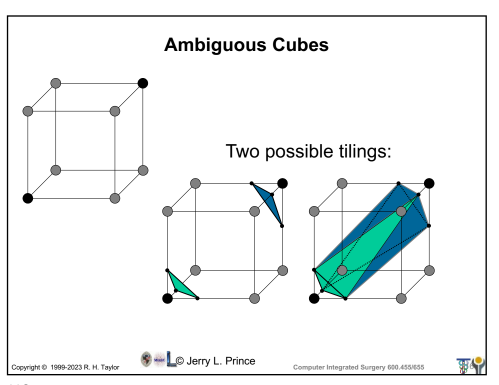
- Multiple meshes
 - typically solved by selecting the largest mesh
- Touching vertices, edges, and faces
 - typically solved isovalue choice
- Ambiguous faces and cubes
 - solved by use of a specially coded connectivity consistent MC algorithm

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Wyvill, McPheters, Wyvill

Step 1: determine edges on each face of 8 cube

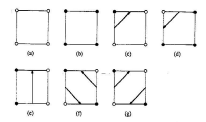


Figure 6: The seven cases for calculating vertices and ec

Step 2: Connect the edges up to make surfaces

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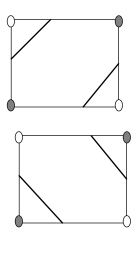
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Ambiguities

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



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Tetrahedral Tessalation

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





igure 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].

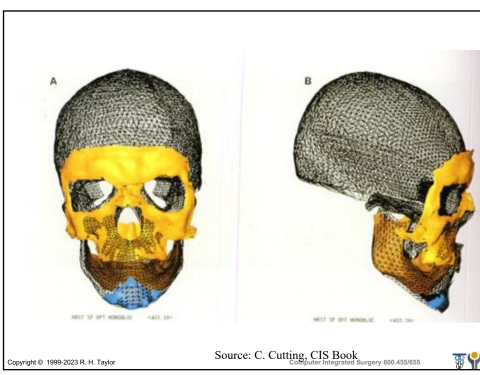
While this approach does provide a neat resolution to the ambiguous 8-cell problem, it

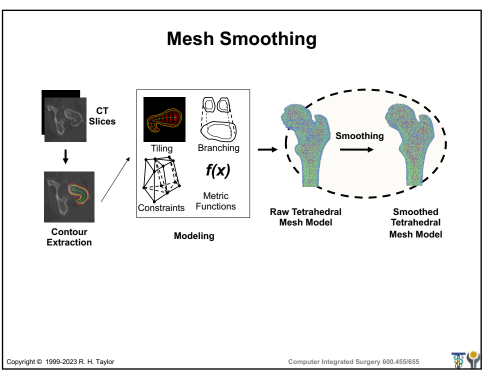
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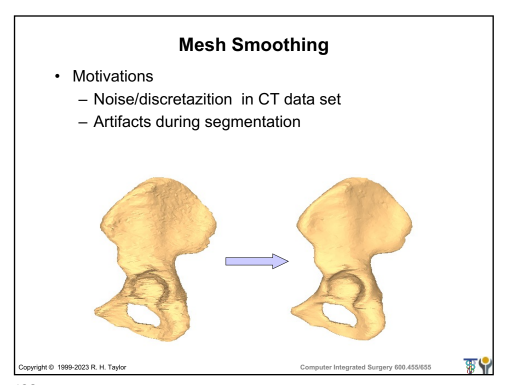
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Classic Laplacian Smoothing Method

Equation

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

- V_{j2} V_{j4} V_{i} V_{i}
- Advantages
 - Fast and easy
- Drawbacks
 - Shrinkage
 - Invalid elements

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Enhanced Laplacian Smoothing Method

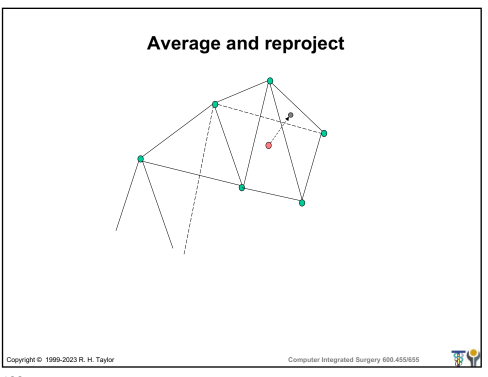
- Objective
 - Reduce shrinkage
- Method
 - Project back to boundary

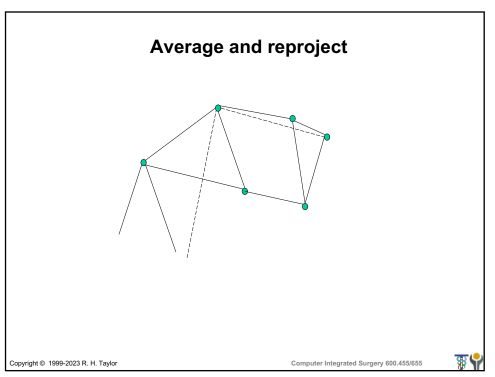
$$v_i^{'} = proj(\frac{1}{\left|N_i\right|}\sum_{j\in N_i}v_j) \qquad \qquad \begin{array}{c} & \text{Original Boundary} \\ & \text{Enhanced Laplacian} \\ & \text{---- Classic Laplacian} \end{array}$$

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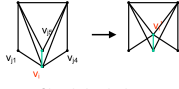




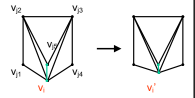


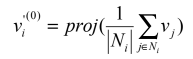
Enhanced Laplacian Smoothing Method

- Objective
 - Prevent invalid element
- Method
 - Iterative assignment



Classic Laplacian



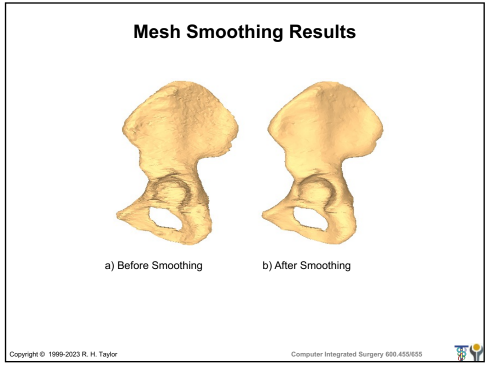


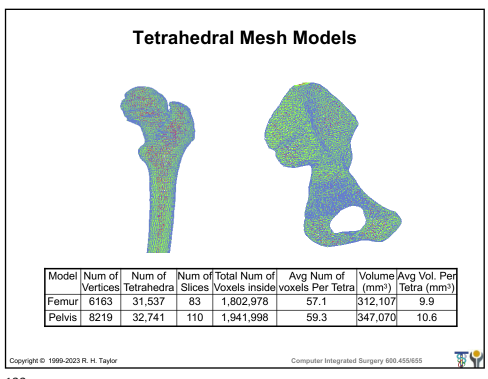
$$v_i^{(k)} = \alpha \cdot v_i + (1 - \alpha)v_i^{(k-1)}, 0 \le \alpha \le 1$$

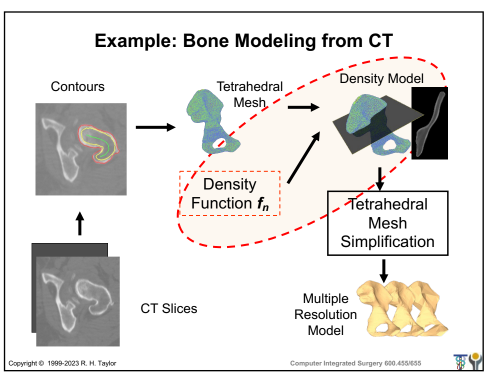
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Density Functions

• n-degree Bernstein polynomial in barycentric coordinate

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

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

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

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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

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Density Functions

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

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Fitting Density Function

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

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

 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,

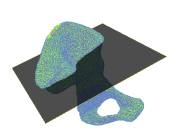
s>2m

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





Arbitrary Cutting Plane

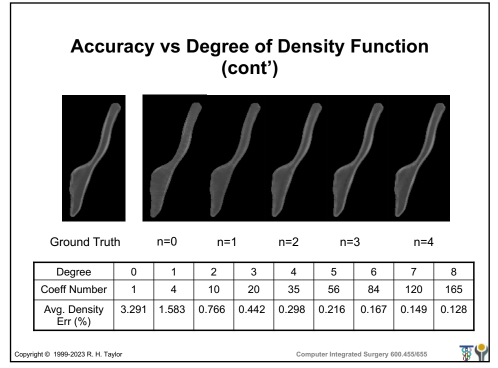
Partitions by tetrahedra on cutting plane

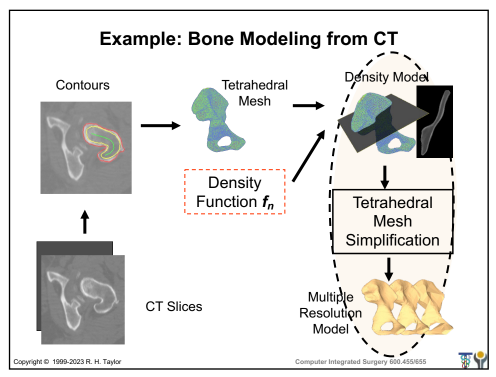
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Model Simplification

- 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

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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"

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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" (Lorensen, 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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