

# **Tensor Visualisation**

Visualisation – Lecture 14

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# **Reminder : Attribute Data Types**

- Scalar
  - colour mapping, contouring
- Vector



- lines, glyphs, stream {lines | ribbons | surfaces}
- Tensor
  - complex problem : active area of research
  - today : simple techniques for tensor visualisation

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### What is a tensor ?

- A tensor is a table of rank k defined in n-dimensional space ( $\mathbb{R}^n$ )
  - generalisation of vectors and matrices in  $\mathbb{R}^n$ 
    - Rank 0 is a scalar
    - Rank 1 is a vector
    - Rank 2 is a matrix
    - Rank 3 is a regular 3D array

#### - *k* : rank defines the **topological dimension** of the attribute

- Topological Dimension: number of independent continuous variables specifying a position within the topology of the data
- n: defines the *geometrical dimension* of the attribute

- i.e. k indices each in range  $0 \rightarrow (n-1)$ 



## **Tensors in** $\mathbb{R}^3$

- Here we limit discussion to tensors in  $\mathbb{R}^3$ 
  - In  $\mathbb{R}^3$  a tensor of rank *k* requires 3<sup>k</sup> numbers
    - A tensor of rank 0 is a scalar  $(3^{\circ} = 1)$
    - A tensor of rank 1 is a vector  $(3^1 = 3)$
    - A tensor of rank 2 is a 3x3 matrix (9 numbers)
    - A tensor of rank 3 is a 3x3x3 cube (27 numbers)

$$V = \begin{bmatrix} V_{1} \\ V_{2} \\ V_{3} \end{bmatrix} \qquad T = \begin{bmatrix} T_{11} & T_{21} & T_{31} \\ T_{12} & T_{22} & T_{32} \\ T_{13} & T_{23} & T_{33} \end{bmatrix}$$

• We will only treat rank 2 tensors - i.e. matrices



## Where do tensors come from?

- Stress/strain tensors
  - analysis in engineering
- DT-MRI
  - molecular diffusion measurements
- These are represented by 3x3 matrices
  - Or three normalized eigenvectors and three corresponding eigenvalues



### **Stress Tensor**

- Say we are to apply force from various directions to a small box
- The stress at the surface can be represented by the stress tensor:
  - σ<sub>xx</sub>, σ<sub>yy</sub> σ<sub>zz</sub> indicates a 'normal' stress in x,y,z direction, respectively
  - The rest indicates a shear stress

X

stress on the face normal to x: stress on the face normal to y: stress on the face normal to z:

#### In the direction of

 $\begin{array}{cccc} x: & y: & z: \\ \sigma_{xx} & \sigma_{xy} & \sigma_{xz} \\ \sigma_{yx} & \sigma_{yy} & \sigma_{yz} \end{array}$ 

 $\sigma_{zv}$ 

 $\sigma_{zx}$ 

Tensors 6



### **Stress Tensor**

- A 'normal' stress is a stress perpendicular (i.e. normal) to a specified surface
- A shear stress acts tangentially to the surface orientation
  - Stress tensor : characterised by principle axes of tensor
  - We can compose a 3x3 matrix called Stress Tensor representing the stress added to the box
- Need to compute how much the shape gets distorted by the stress





## Computing Eigenvectors from the Stress Tensor

- 3x3 matrix results in Eigenvalues (scale) of normal stress along eigenvectors (direction)
- form 3D coordinate system (locally) with mutually perp. Axes
- ordering by eigenvector referred to as major, medium and minor eigenvectors





## **DT-MRI : diffusion tensor**

- Water molecules have anisotropic diffusion in the body due to the cell shape and membrane properties
  - Neural fibers : long cylindrical cells filled with fluid
  - Water diffusion rate is fastest along the axis
  - Slowest in the two transverse directions
  - brain functional imaging by detecting the anisotropy





## **Tensors : Visualisation Methods**

- For visualization of tensors, we have to visualize
  - three vectors orthogonal to each other
  - At every sample point in the 3D space
- Vector methods
  - hedgehogs
  - Streamline, hyper-streamline

#### Glyphs

3D ellipses particularly appropriate

(3 modes of variation)



### Hedgehogs





- Using hedgehogs to draw the three eigenvectors
  - The length is the stress value
- Good for simple cases as above
  - Applying forces to the box



## Hedgehogs

- Not good if
  - The grid is coarse
  - The stress is non-uniform, non-linear across the object



Figure 7. (a) Principal stress hedgehogs for one layer of four-pile group close to the surface, (b) principal stress hedgehogs for a layer just beneath the pile cap for a single pile.



#### Streamlines for tensor visualisation

- Each eigenvector defines a vector field
- Using the eigenvector to create the streamline
  - We can use the Major vector, the medium and the minor vector to generate different streamlines



Figure 8. Hyperstreamlines for minor, intermediate and major principal stress for a point-load.



#### **Streamlines for MRI**

- Major vector is relevant in the case of anisotropy - indicates nerve pathways or stress directions.
- Visualization of the brain nerves by the streamlines based on the major eigenvectors of the water diffusion



http://www.cmiv.liu.se/



## Hyper-streamlines [Delmarcelle et al. '93]

 Construct a streamline from vector field of major eigenvector

- Ellipse from of 3 orthogonal eigenvectors
- Form ellipse together with medium and minor eigenvector
  - both are orthogonal to streamline direction
- Sweep ellipse along streamline
  - Hyper-Streamline (type of stream polygon)

Visualizing the information of the three eigenvectors altogether !







# **Tensor Glyphs**

- Ellipses
  - rotated into coordinate system defined by eigenvectors of tensor
  - axes are scaled by the eigenvalues
  - very suitable as 3 modes of variation
- Classes of tensor:
  - (a,b) large major eigenvalue
    - ellipse approximates a line
  - (c,d) large major and medium eigenvalue
    - ellipse approximates a plane
  - (e,f) all similar ellipse approximates a sphere





## **Diffusion Tensor Visualisation**



Baby's brain image

(source: R.Sierra)

The brain consists of different types of tissues with different diffusions

Anisotropic tensors indicate nerve pathway in brain:

- Blue shape tensor approximates a line. (nerves)
- Yellow shape tensor approximates a plane.
- Yellow transparent shape ellipse approximates a sphere

Colours needed due to ambiguity in 3D shape



## Example : tensor glyphs

- Glyphs with similar positional and modes of shape variation to ellipsoid used for **MRI diffusion tensor visualisation** 
  - disambiguates orientation



- coloured by tensor class
  - interpolated between classes





[Westin et al. '02]



#### **Stress Ellipses**



Force applied here

- Force applied to dense 3D solid resulting stress at 3D position in structure
- Ellipses visualise the stress tensor
- Tensor Eigenvalues:
  - Large major eigenvalue indicates principle direction of stress
  - 'Temperature' colourmap indicates size of major eigenvalue (magnitude of stress)



## Interpolation of Tensors

- How do we interpolate over tensors ?
- Can simply interpolate over eigen-components
  individually:



 But if it represents specific information (e.g. nerve pathway) then shape preserving methods are preferred:





## Summary

- Tensor Visualisation
  - challenging
  - for common rank 2 tensors in  $\mathbb{R}^3$ 
    - common sources stress / strain / MRI data
  - a number of methods exist via eigenanalysis decomposition of tensors
    - 3D glyphs specifically ellipsoids
    - vector and scalar field methods
    - hyper-streamlines