

Volumetric Visualization



Outline

- Announcements
 - PS III due Friday
 - Last day for self-motivated assignment
- Belated CookiePresentation
- What is VV?
- Slices
- Isosurfaces
- Movies

What is VV?

- $y=f(x)$ => lines
- $z=f(x,y)$ => surfaces
- $v=f(x(s),y(s),z(s))$ => surfaces with color $\neq z$
- $v=f(x,y,z)$ => true 3D data ?

Representing $V=f(x,y,z)$

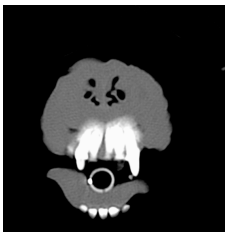
- we have a value of V for every point in a volume
- V is a cube of data (m-by-n-by-p)
- We need X , Y , Z of the same size to indicate positions of data
 - Typically, we have a regular grid defined by vectors x , y , & z
 - `[X,Y,Z]=meshgrid(x,y,z)` produces 3D arrays needed by Matlab's `VV` functions
 - X , Y , Z are m-by-n-by-p
 - for all j & k , $X(j,:,k)=x$, $Y(:,j,k)=y$, $Z(j,k,:)=z$

Example: CT data



- CT scans ("Computerized Tomography" a.k.a. CAT scans) produce a series of cross-sectional x-rays
- Several slices can be stacked together to form a volume

Example: CT data



- CT scans of head and thorax from dogs provided by Dr. Ned Dykes at NYSCVM
- Each slice is a separate tiff file
 - loaded each tiff with `imread`
 - stacked into array `head`
 - Thinned the data set
 - `[Xs,Ys,Zs,Heads]=reducevolume(X,Y,Z,Head,[4,4,1]);`
 - Cropped data
 - `Head_reduce4_4_1_crop.mat`

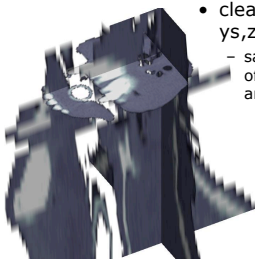
Visualizing V

- Simplest way is to look at a particular row/column/layer of V
 - `pcolor(x,y,V(:, :, k))`--layer k
 - `pcolor(x,z,squeeze(V(:, k, :)))`--column k
 - `pcolor(y,z,squeeze(V(k, :, :)))`--row k
- `squeeze` removes singleton dimensions
 - `v(k, :, :)` is 1-by-n-by-p
 - `squeeze(v(k, :, :))` is n-by-p

General Slicing

- `h=slice(X,Y,Z,V,xs,ys,zs)`
 - slices V at multiple planes
 - `slice(X,Y,Z,V,[20 30],[],[10])` produces 3 slices:
 - `x=20, x=30, z=10`
 - What if a slice falls between a row or column?
- `h=slice(X,Y,Z,V,Xsurf,Ysurf,Zsurf)`
 - slices V with a surface defined by `Zs=f(Xs,Ys)`

Slicing the dog



- `clearslice(Xs,Ys,Zs,Heads,xs,ys,zs,thresh)`
 - same as `slice(Xs ...)` but values of Heads below the threshold are set to clear

Isosurfaces

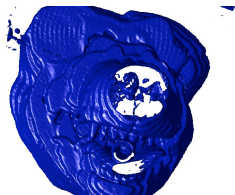
- Before perspective plots and color mapping, people plotted $z=f(x,y)$ with contours:
 - curves of constant z
- Isosurfaces are analogous methods in 3D
 - find X,Y,Z s.t. $f(X,Y,Z)=v$

Isosurfaces

- `fv=isosurface(X,Y,Z,V,v);`
- `fv` is a struct describing a patch (or surface) object on a triangular mesh
- `fv.vertices(j,:)=position of jth vertex[x, y, z]`
- `fv.faces(j,:)=1-by-3--index to 3 vertices forming triangle (like tri)`
- `h=patch(fv)` will display the surface
 - `set(h,'edgecolor','none','facecolor',Colorspec,'facelighting','phong')`

Isosurfacing the Dog

- `Fv=isosurface(Xs,Ys,Zs,Heads,25);`
- `viso(fv)`--makes a pretty isosurface, adds a light source



Animations

- Animations are extremely easy:
 1. Make an image
 2. Change it
 3. Repeat

Animations in Matlab

- You can do this with a for-loop
 - For `j=1:n`
 - Make image `n`
 - End
- Problem: Matlab does this too fast
 - Solution: insert pause command
 - `pause;` %waits until user hits a key
 - `pause(t);` %pauses for `t` seconds

Creating AVI files

- Problems with previous scheme
 - Not portable (only in Matlab)
 - Not efficient: must render each image every time
- Solution: save to a standard movie format
 - AVI is a simple video format which is easy to create with Matlab

Creating AVI files

- Procedure is similar to before:
 - First, open a file:
 - `mov = avifile(name); %opens file called name`
 - Set any options
 - `mov.Quality=100;%quality of images`
 - `mov.Compression='None'; %compression`
 - `mov.Fps=fps;%frames per second`
 - Create an image as before
 - Then, capture it:
 - `F = getframe(gca);%capture the frame`
 - `mov = addframe(mov,F);%add it to the movie`
 - Repeat
 - Close the movie
 - `mov=close(mov);`

avislice.m

- `avislice.m` uses `clearslice` to slice along a dimension of data
 - `avislice(Xs,Ys,Zs,Heads,3,30,[20 200],2,'dogslicemovie.avi');`
