# Surface-constrained Volumetric Registration (SVReg)

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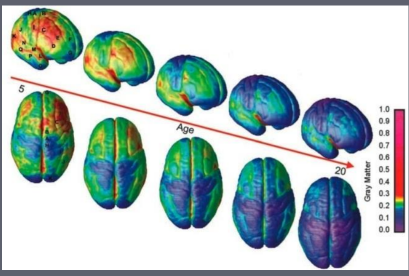
NITP Workshop 2014

http://brainsuite.bmap.ucla.edu/processing/svreg/

### Motivation for Brain Image Registration

- Analysis of morphometric changes
  - Progression of disease
  - Brain development over time
  - Group differences
  - Lesions, tumors
- Functional studies
  - Intersubject comparisons of fMRI, MEG, etc.
  - Longitudinal studies of same subject over a period of time

#### Longitudinal Study

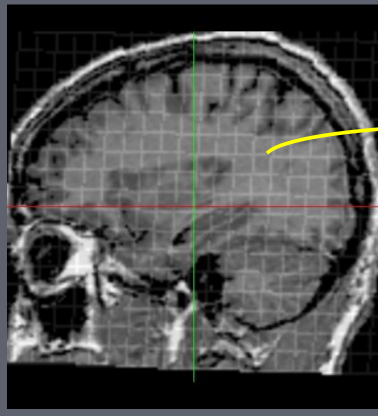


Brain development, N. Gogtay (PNAS'04)

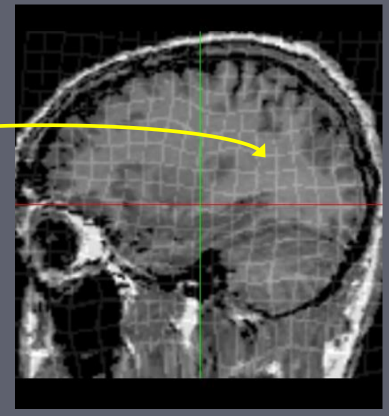
- We use image registration for transferring labels from atlas to subject.
- Inter- and intra-subject <u>surface</u> and <u>volume</u> alignment tools are required to integrate neuro-anatomical and functional data.

### What is Image Registration?

Mapping from point x of template brain image T, to match to a point y of target brain image S by a transformation y=h(x)=x+u(x)

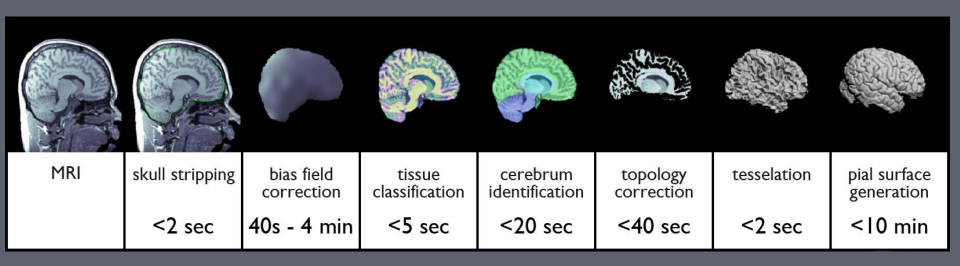


Brain image with grid overlay



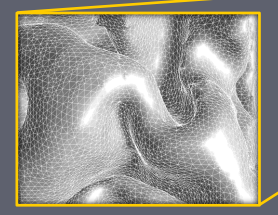
Warped brain with grid overlay

## BrainSuite Processing Workflow

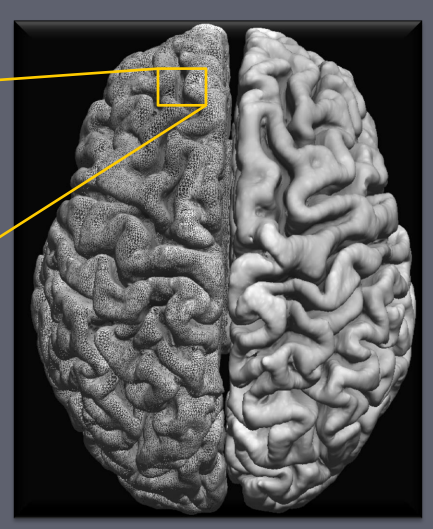


# Surface Representations

Cortex is often represented as a high resolution triangulated mesh with ~ 700,000 triangles

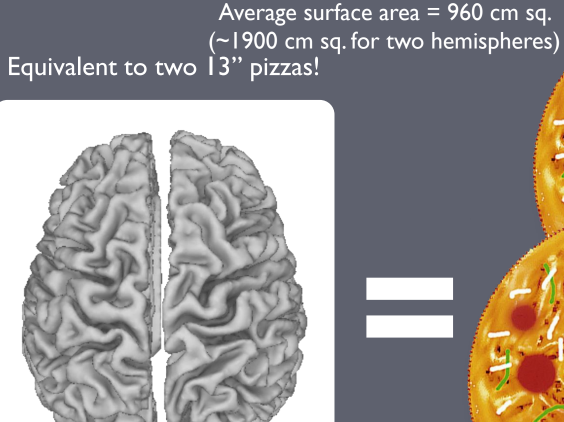


We used this triangulated mesh representation of the surface for performing signal processing and analysis.



Cortical surface mesh representation

### Cortical Surface





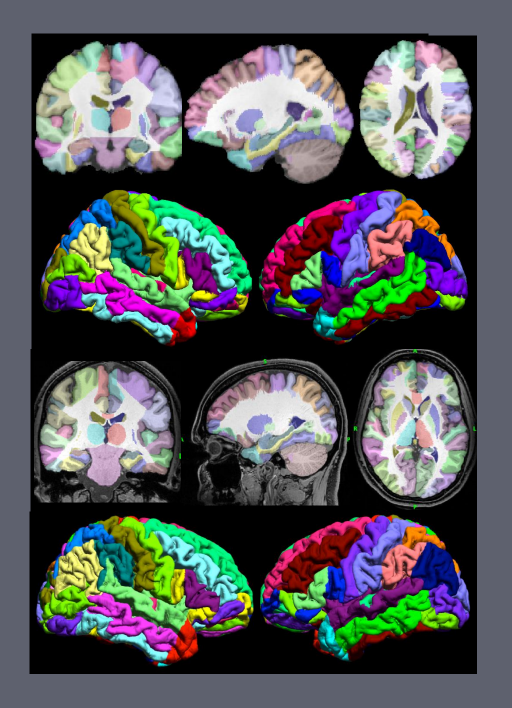
Each cortical area ~ one 3 cm pepperoni!

### BrainSuiteAtlas I

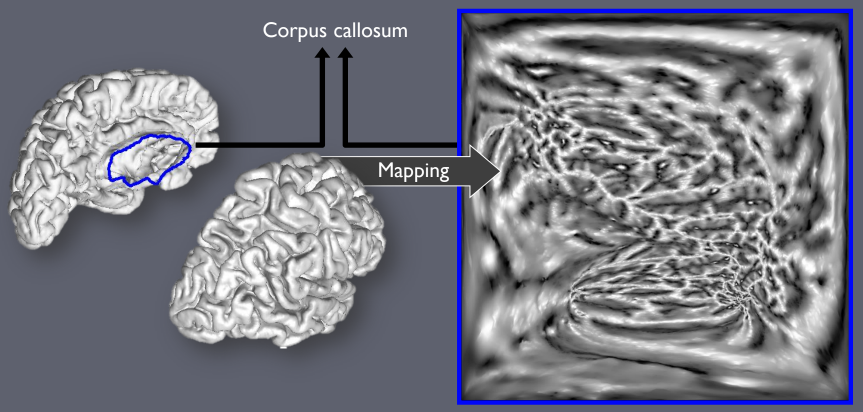
- Single subject atlas labeled at USC by expert neuroanatomist
- 26 sulcal curves per hemisphere
- 98 volumetric regions of interest (ROIs), 35\*2=70 cortical ROIs

### **BCI-DNI** Atlas

- Single subject atlas labeled at USC by expert neuroanatomist
- high-resolution (0.5 mm × 0.5 mm × 0.8 mm) 3DMPRAGE, 3T scan
- 26 sulcal curves per hemisphere
- 95 volumetric regions of interest (ROIs), 33\*2=66
  cortical ROIs



### Cortical Surface Parameterization



Flat-map color coded by curvature

# Extensions to Automatic Registration Without Sulcal Curves

Input mid surface

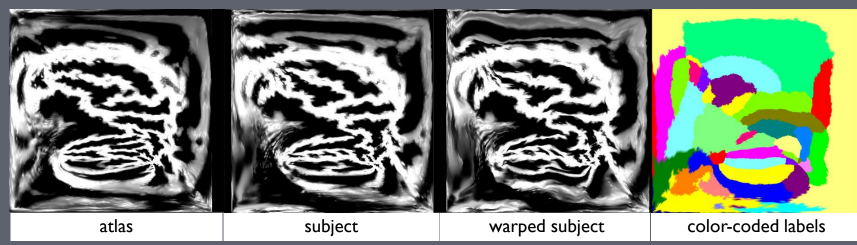






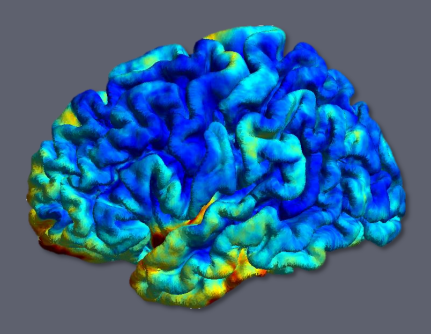


Cumulative curvature computation for multiresolution representation



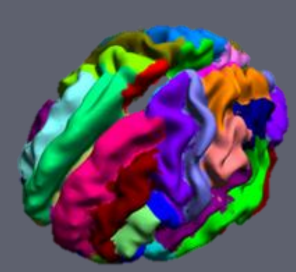
Elastic matching for atlas and subject flat maps

### Curvature Weighting

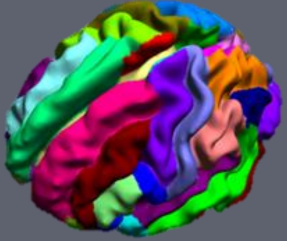


- Color coded curvature variance is shown in the figure.
- Computed by aligning 100 brains. Inverse of curvature variance is used as a weighting on the curvature cost function.

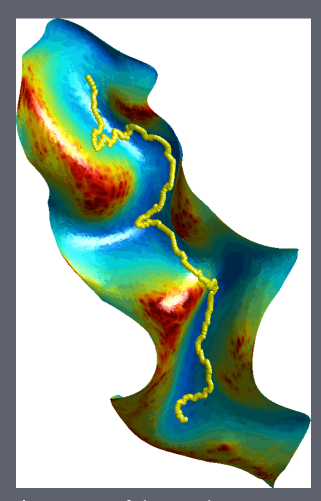
### Refinement of Labels and Sulci



Original labels plotted on a smoothened representation of a cortical surface.

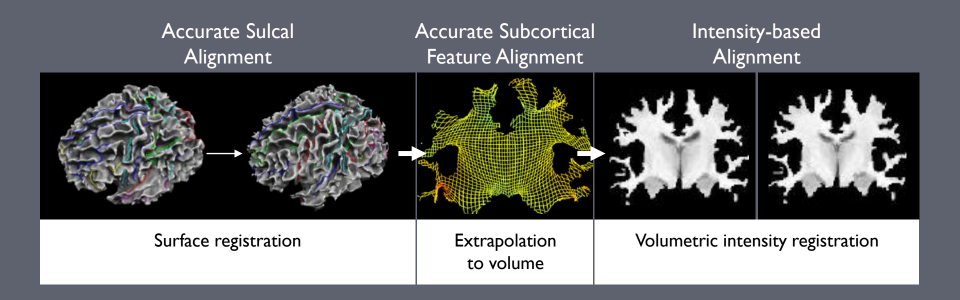


Labels after geodesic curvature. Flow plotted on a smoothened representation of a cortical surface.



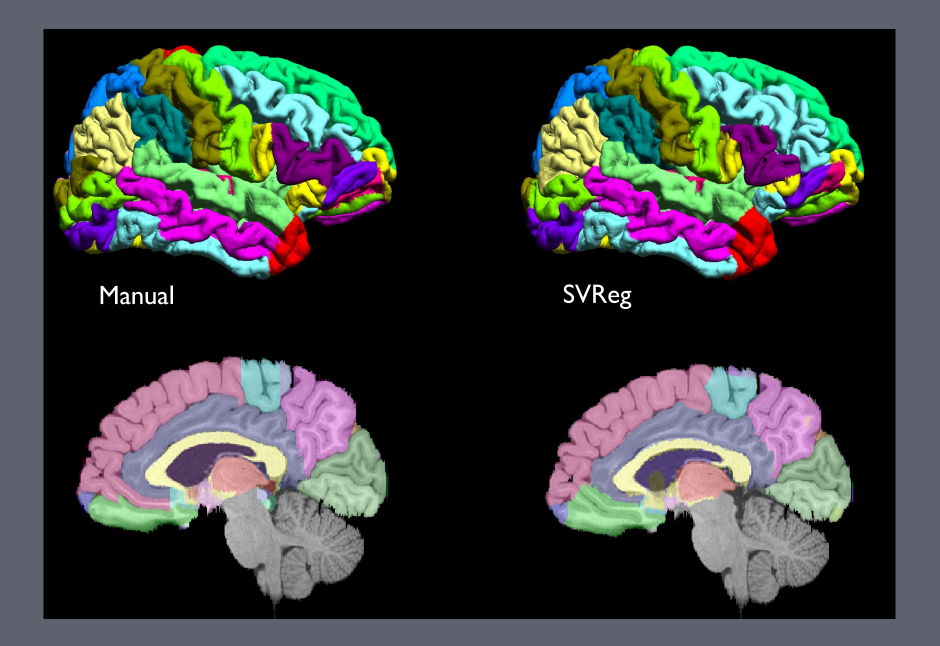
Animation of the geodesic curvature flow for sulcal refinement.

### Extension to Volumetric Registration

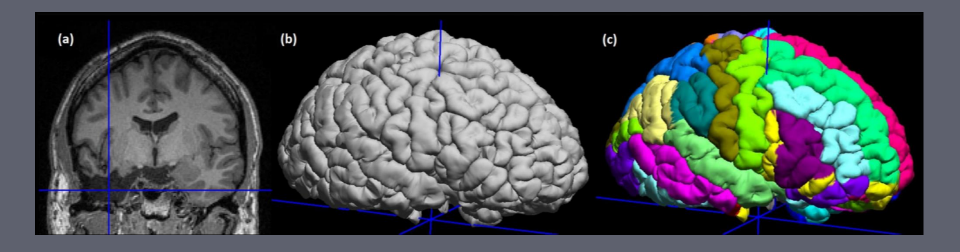


- Solves the difficult problem of surface/sulcal registration in 3D volume.
- Surface and Volume Registration (SVReg) method performs accurate alignment of both cortical surfaces as well as subcortical volumes.

## Automated vs Manual Labeling

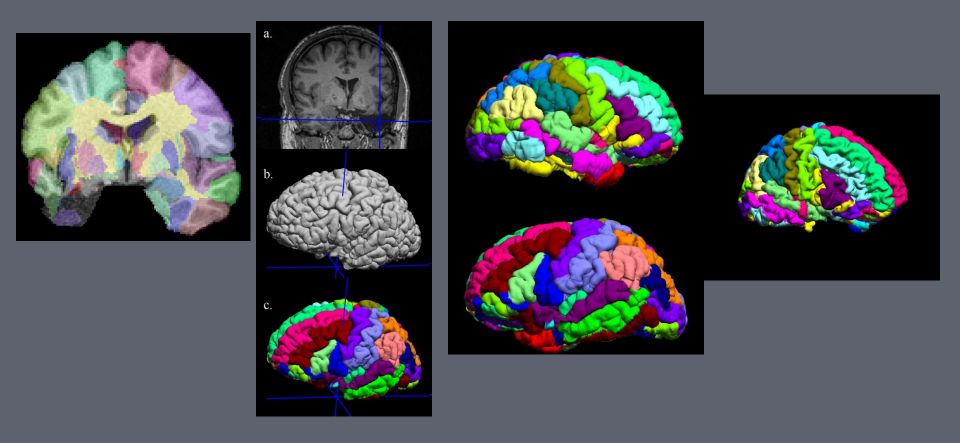


### Lesion Brains

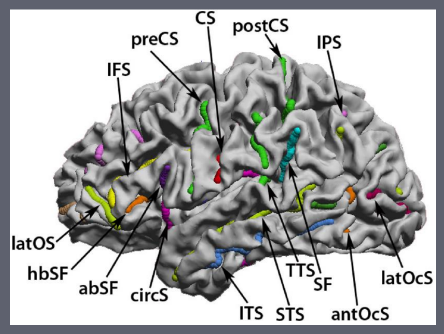


- SVReg may work with brains with lesions or other abnormalities
  - \* The results might show varying degree of accuracy depending on how severe the abnormality in the brain is

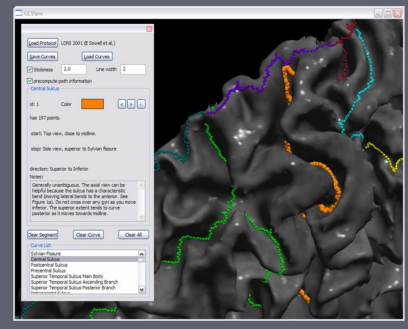
# More Examples of Lesion Brains



# Cortical Surface Registration Based on Manually Traced Sulcal Curves (future release)



Sulcal delineation protocol in BrainSuite

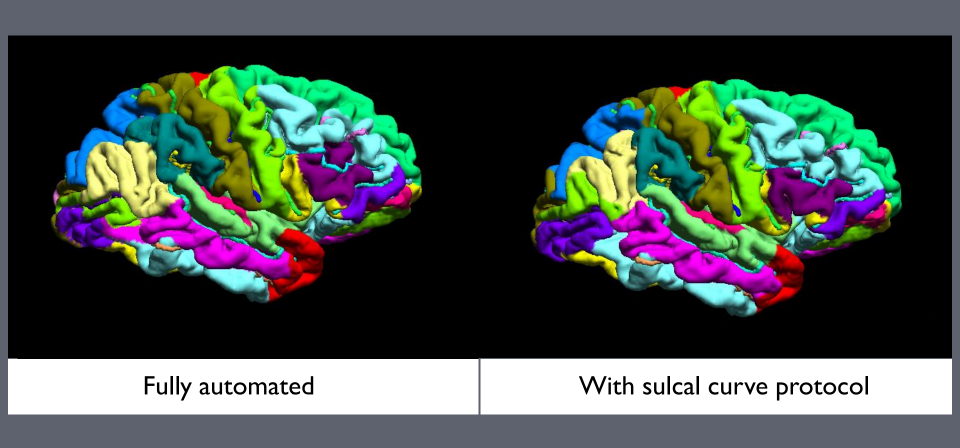


Sulcal curve delineation tool in BrainSuite

- Delineation protocol includes 26 sulcal curves per hemisphere
- Can trace all 26 or a subset of these curves to use as constraints

Sulcal curve delineation protocol: <a href="http://neuroimage.usc.edu/CurveProtocol">http://neuroimage.usc.edu/CurveProtocol</a> STS.html

# Sulcal-Constrained Registration (future release)



### SVReg Program and Interface

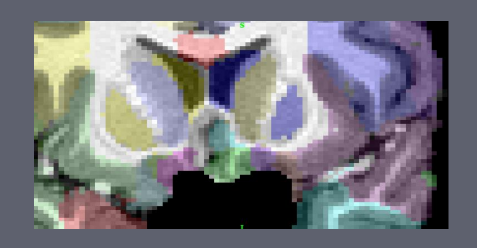
### Inputs of SVReg

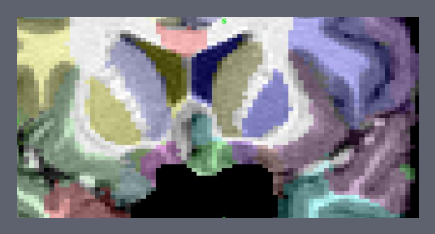
Surfaces and volumes generated by BrainSuite.

### Outputs of SVReg

- Labeled inner, pial and mid cortical surfaces.
- Labeled brain volume.
- Map from subject to atlas.
- Point-wise cortical thickness, on subject and mapped to atlas.
- ROI-wise cortical thickness, curvature, cortical areas of ROIs, gray matter, white matter and CSF volumes.
- Spreadsheet of statistics.
- Sulcal curves transferred from atlas to subject.

### IMPROVED SUBCORTICAL SEGMENTATION







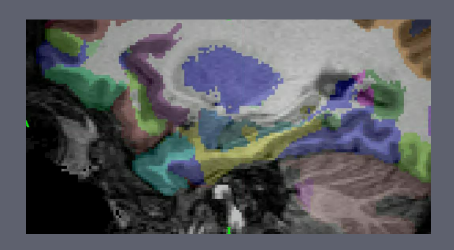


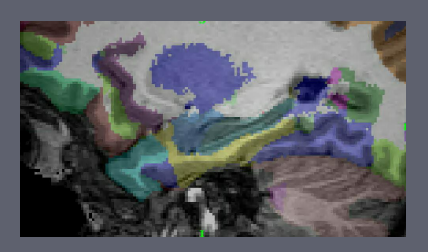
Earlier version

New version

### LABELING OF HIPPOCAMPUS AND AMYGDALA

- ▶ The surfaces are not reliable near hippocampus and amygdala and therefore these labels tend to be inaccurate.
- ▶ The new code ignores surface constraints near these structures and rely only on intensity to get more accurate labeling.

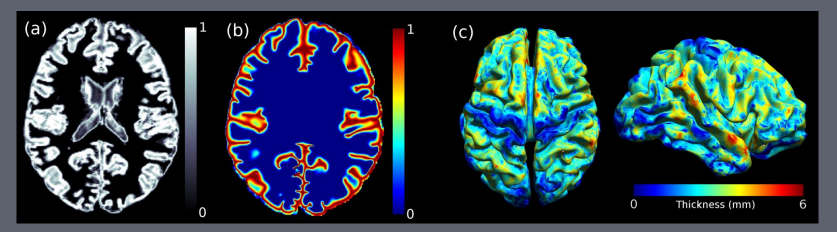




Earlier version

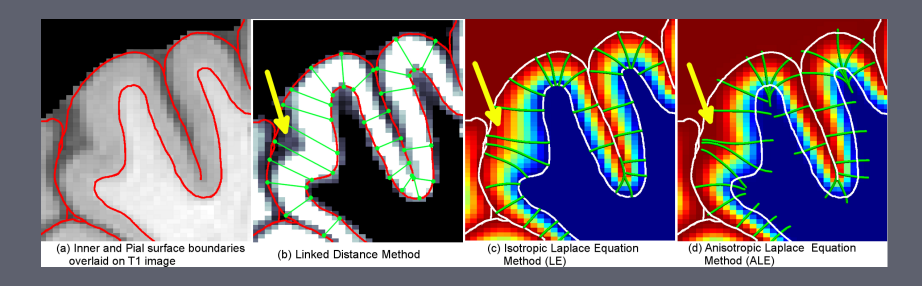
New version

# CORTICAL THICKNESS USING PARTIAL TISSUE FRACTION ESTIMATES



**Figure**: Thickness estimation procedure. (a) Gray-matter fraction estimated using a partial volume model; (b) Temperature map obtained using the proposed ALE method; and (c) Thickness estimate using the ALE method shown on the estimated mid-cortical surface.

### THICKNESS COMPUTATION METHOD

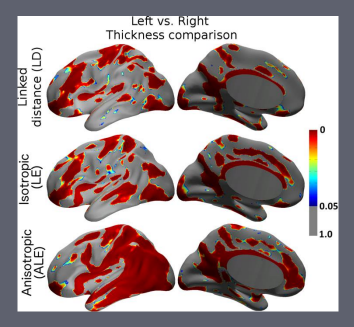


#### **Mathematical Formulation**

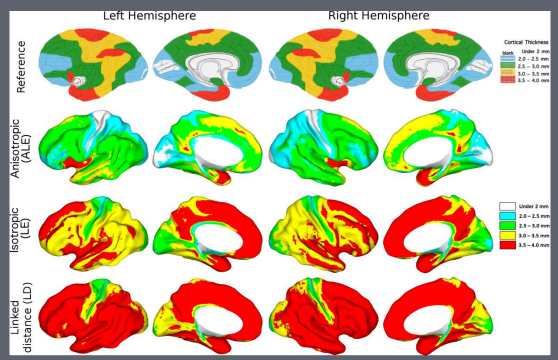
Equilibrium Temperature

### **Features**

- invariant to convolution by unit integral kernel
- Avg thickness is more consistent with literature
- Shows higher significance in population studies



The p-value map of significant left-toright cortical thickness differences estimated using the three different methods (LD, LE, ALE).



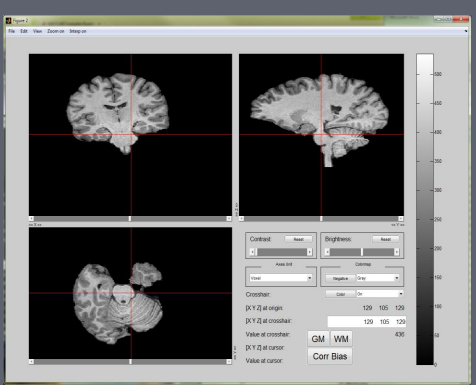
Average cortical thickness map estimated using (row 1) histology (von Economo, 2009), (row 2) Anisotropic Laplace Equation (ALE), (row 3) Isotropic Laplace Equation (LE), and (row 4) Linked Distance (LD) methods.

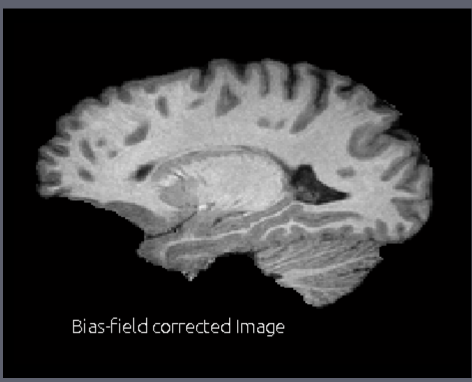
### Utilities for Data Processing

- Smoothing functions on surfaces.
- ► Group differences: ROI-wise and Point-wise.
- Inverting the volumetric map.
- Regenerating stats file after manual corrections to the label file.
- Labeling of surfaces and volumes based on manually drawn cortical ROIs.
- Computing surface and volume stats for arbitrary ROIs.
- Create a new atlas for using with SVReg.

http://neuroimage.usc.edu/neuro/Resources/BST\_SVReg\_Utilities

### Bias Correction Tool

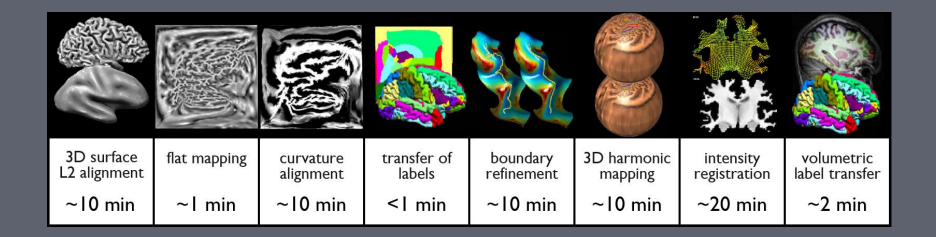




Allows manual correction of the bias field

http://neuroimage.usc.edu/neuro/Resources/bfc correction tool

### **THANKS!**



#### References

- Joshi AA, Shattuck DW, Thompson PM, and Richard M. Leahy (2007) Surface Constrained Volumetric Brain Registration Using Harmonic Mappings, *IEEE Transactions on Medical Imaging*, 26(12):1657-1669.
- Joshi AA, Shattuck DW & Leahy RM (2012) A Fast and Accurate Method for Automated Cortical Surface Registration and Labeling, *Proc. WBIR*, LNCS 7359, Springer 2012, 180-189.
- Joshi AA, Shattuck DW, Thompson PM & Leahy RM, (2004) Cortical Surface Parameterization by P-Harmonic Energy Minimization, *ISBI* 2004: 428-431.