



UCLA Brain Mapping Center

BrainSuite Training Workshop

Presented at the UCLA Neuroscience Research Building

22 November 2013

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Chitresh Bhushan

Richard M. Leahy, Ph.D.

<http://brainsuite.org>

Schedule

10.30am-11.00am

Coffee

11.00am-11.05am

David Shattuck and Richard Leahy: *Welcome*

11.05am-11.45am

David Shattuck: *Cortical Surface Extraction + Demo*

11.45am-12.30pm

Anand Joshi: *Atlas-Based Registration and Labeling*

12.30pm-1.15pm*

Hands on Training: *Structural Labeling and Analysis*

1.15pm-1.45pm

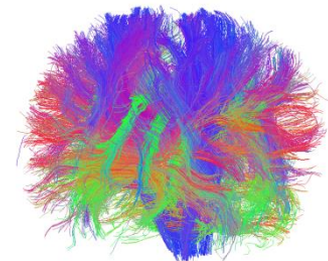
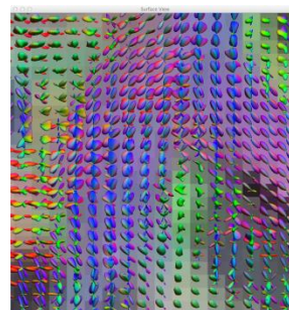
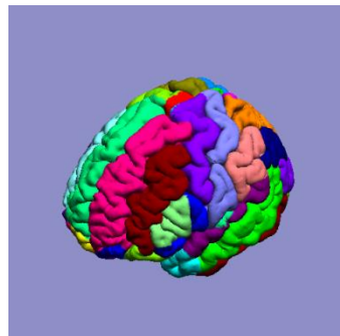
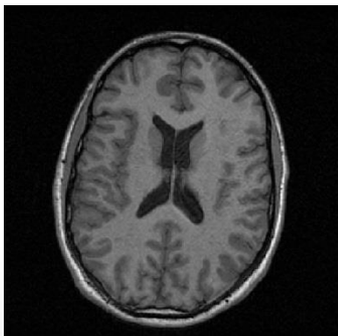
Justin Haldar: *Tractography and Connectivity Modeling*

1.45pm-2.15pm

Chitresh Bhushan: *Processing of Diffusion Data*

2.15pm-3:00pm

Hands on Training: *Diffusion and Connectivity Analysis*



Cortical Surface Extraction

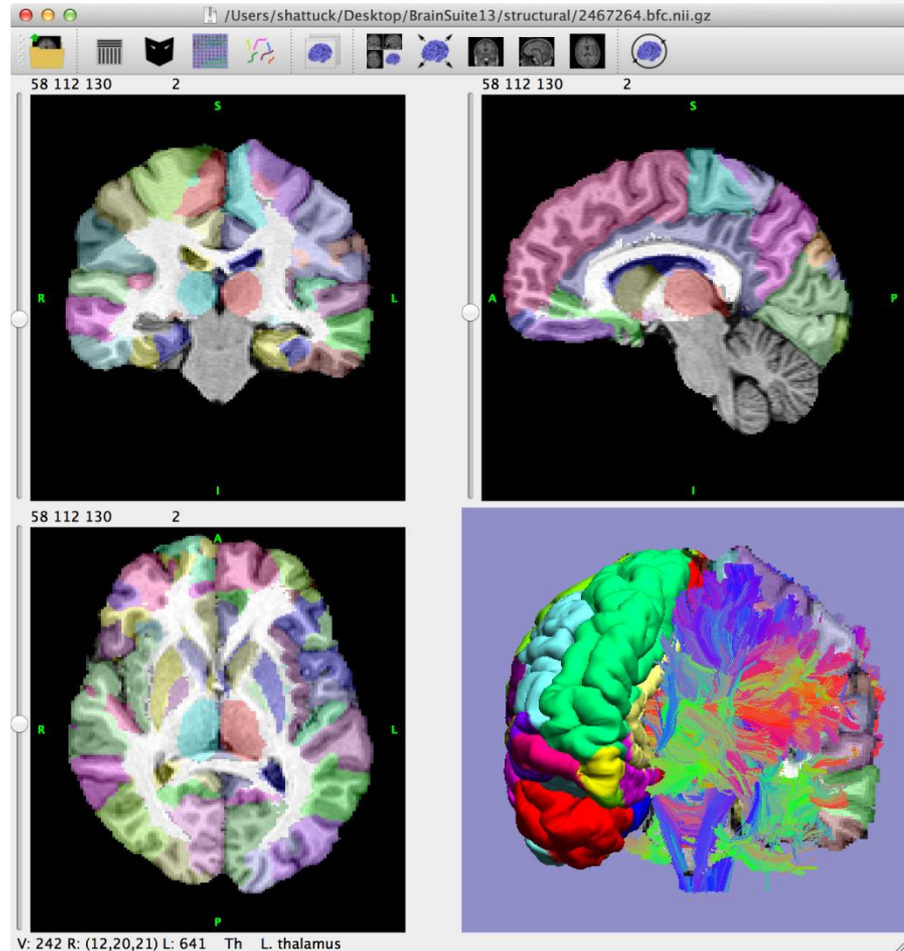
David Shattuck

Ahmanson-Lovelace Brain Mapping Center

UCLA Department of Neurology

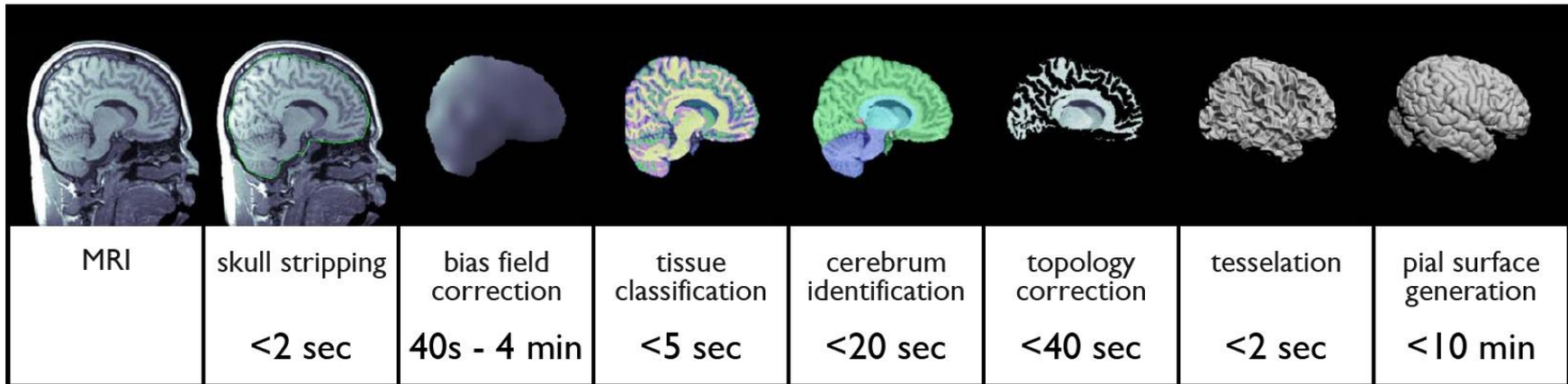
What is BrainSuite?

- Collection of image analysis tools designed to process structural and diffusion MRI
 - Automated sequence to extract cortical surface models from T1-MRI
 - Tools to register surface and volume data to an atlas to define anatomical ROIs
 - Tools for processing diffusion imaging data, including coregistration to anatomical T1 image, ODF and tensor fitting, and tractography.
 - Visualization tools for exploring these data.
- Runs on Windows, Mac, and Linux*

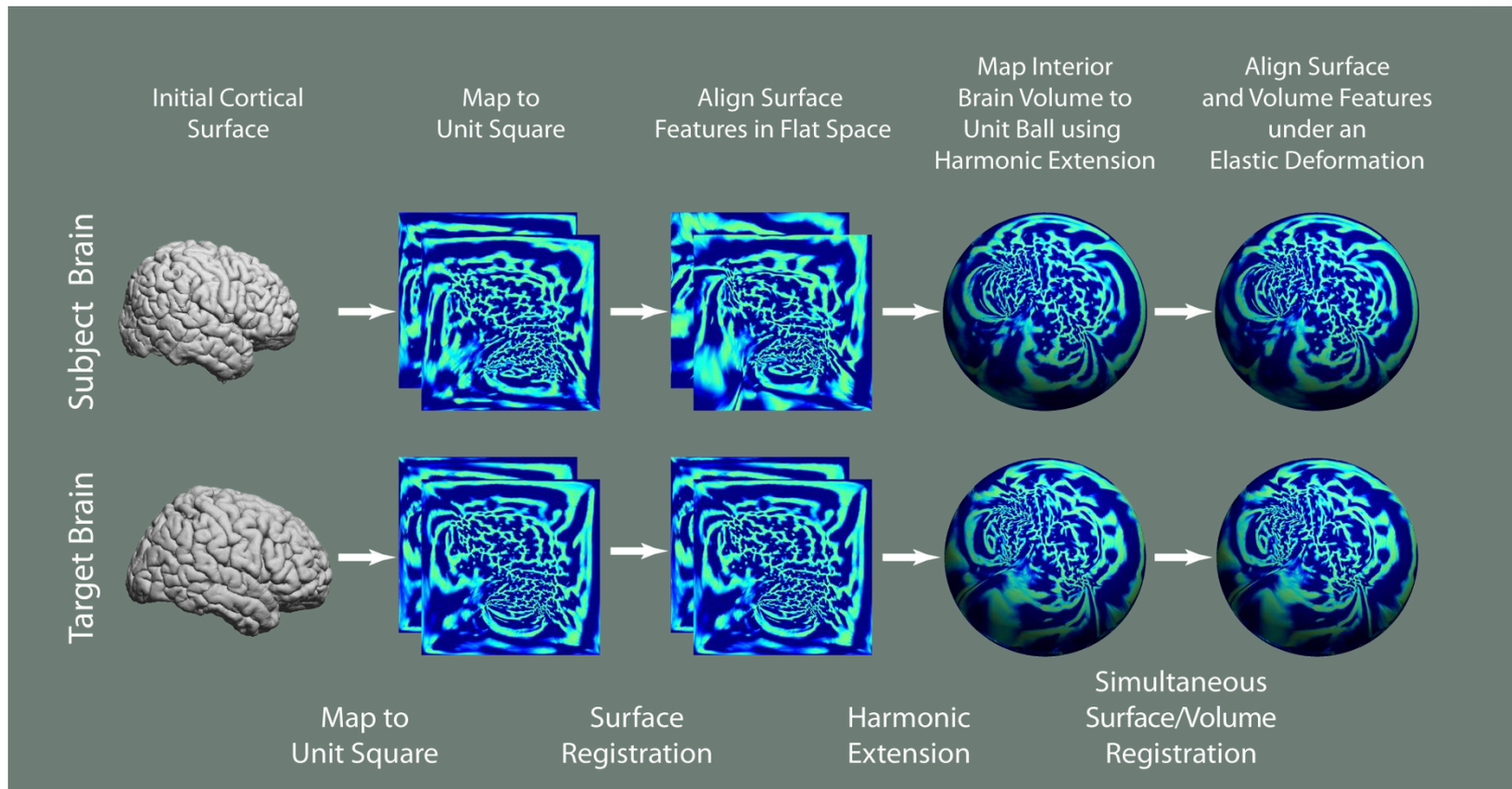


* GUI for Linux version is not yet released

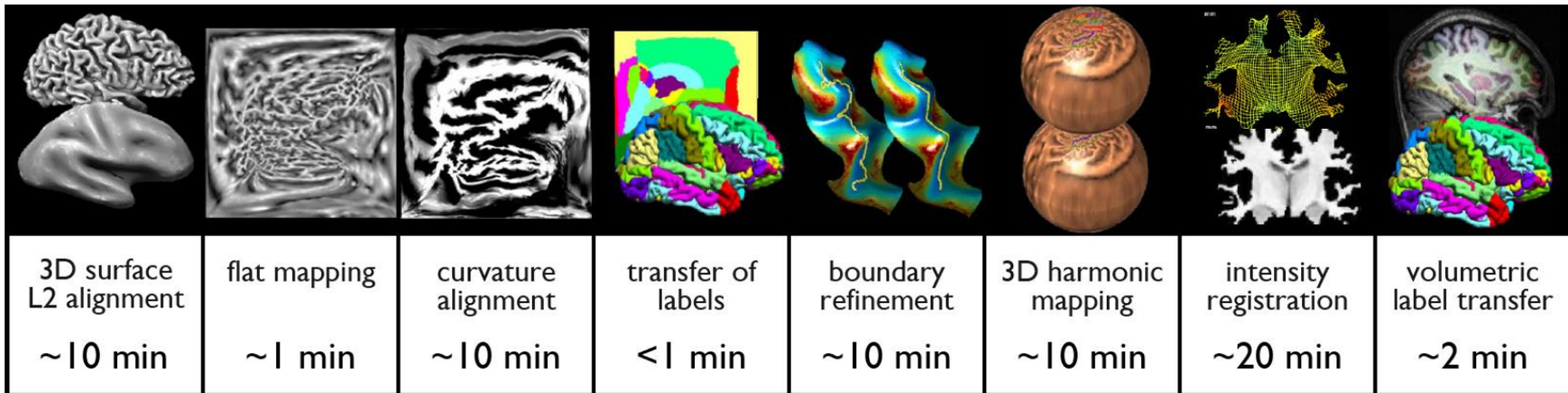
Cortical Surface Extraction Sequence



Surface-constrained Volumetric Registration

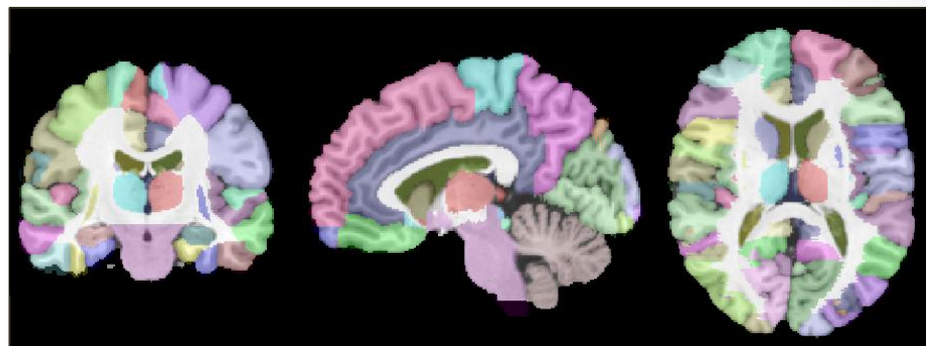
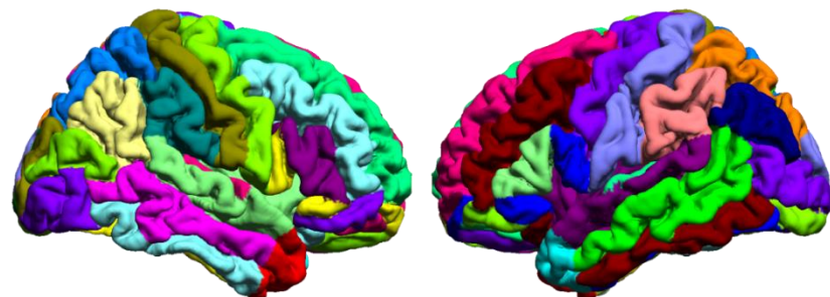


Surface-constrained Volumetric Registration

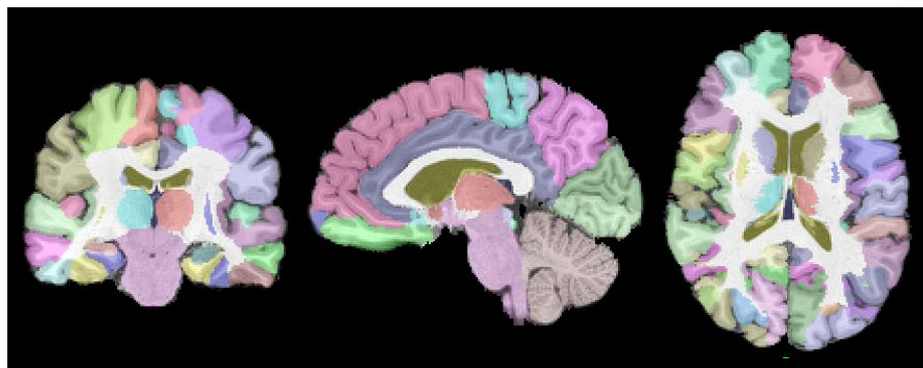
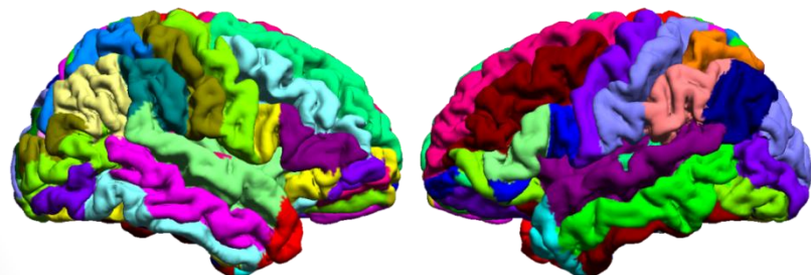


BrainSuite ROI Labeling

Atlas



Subject

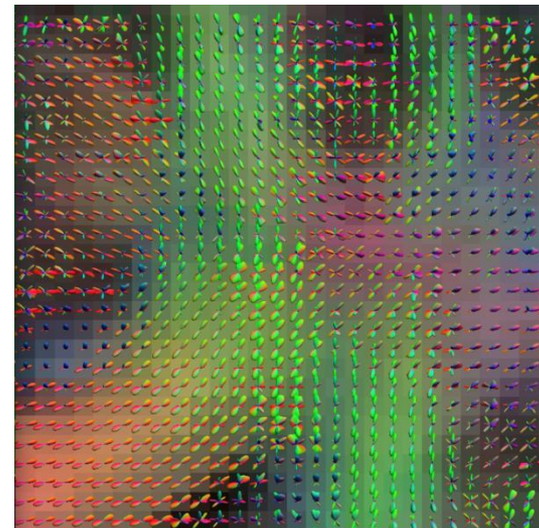
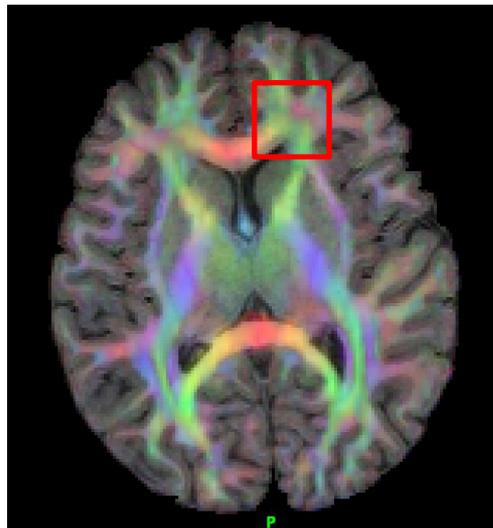
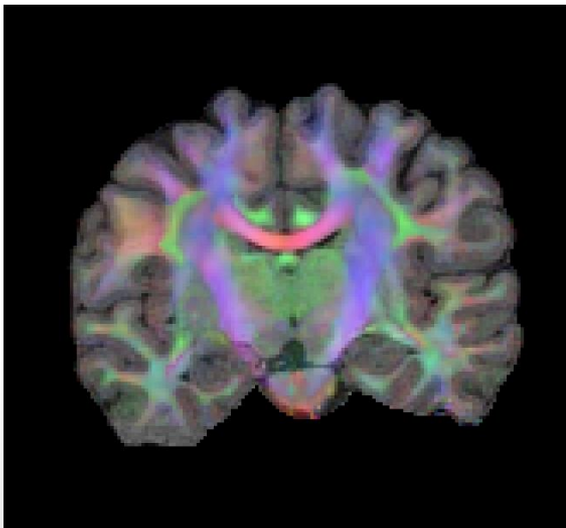


Top: Surface and volume views of the BrainSuite anatomical atlas, delineated into anatomical regions of interest.

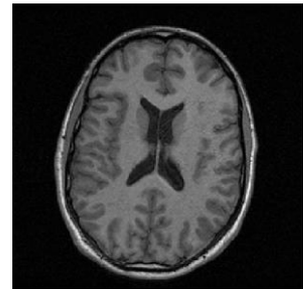
Bottom: Similar views of an automatically labeled subject dataset.

BrainSuite Diffusion Pipeline

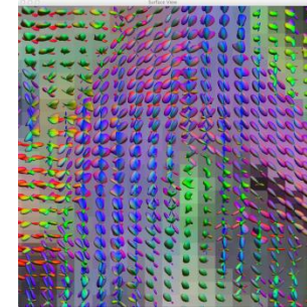
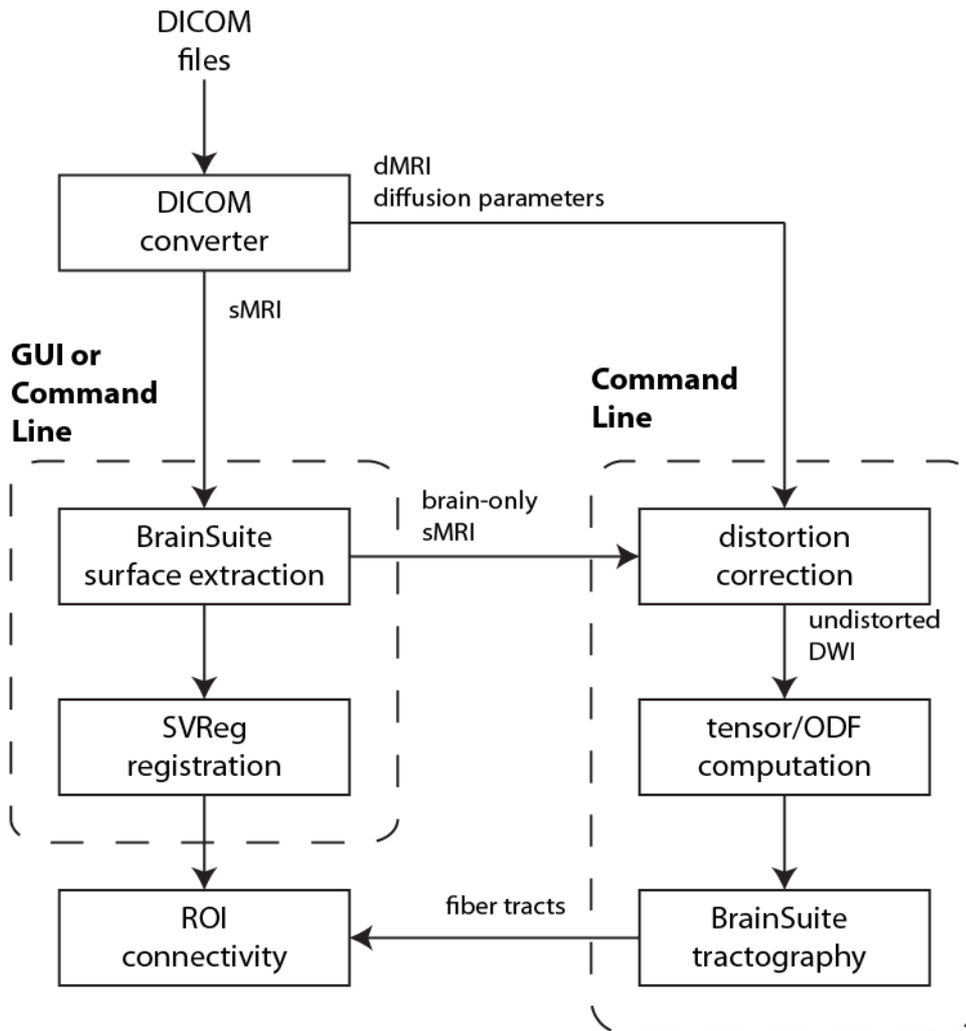
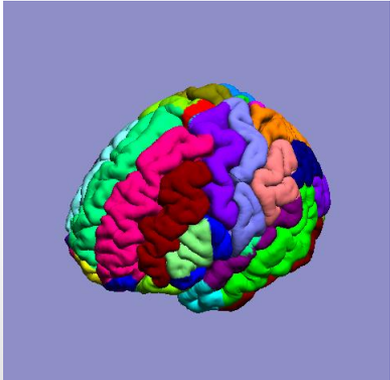
- Align diffusion and MPRAGE image
- Correct diffusion data for distortions
- Fit different diffusion models – tensor and ODFs
 - ODFs using FRT and FRACT
 - FRACT (Haldar and Leahy, 2013)
- Compute different quantitative diffusion parameters
- Compute diffusion tracks and connectivity matrix



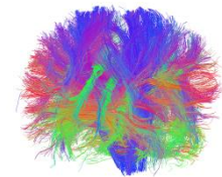
BrainSuite Workflow



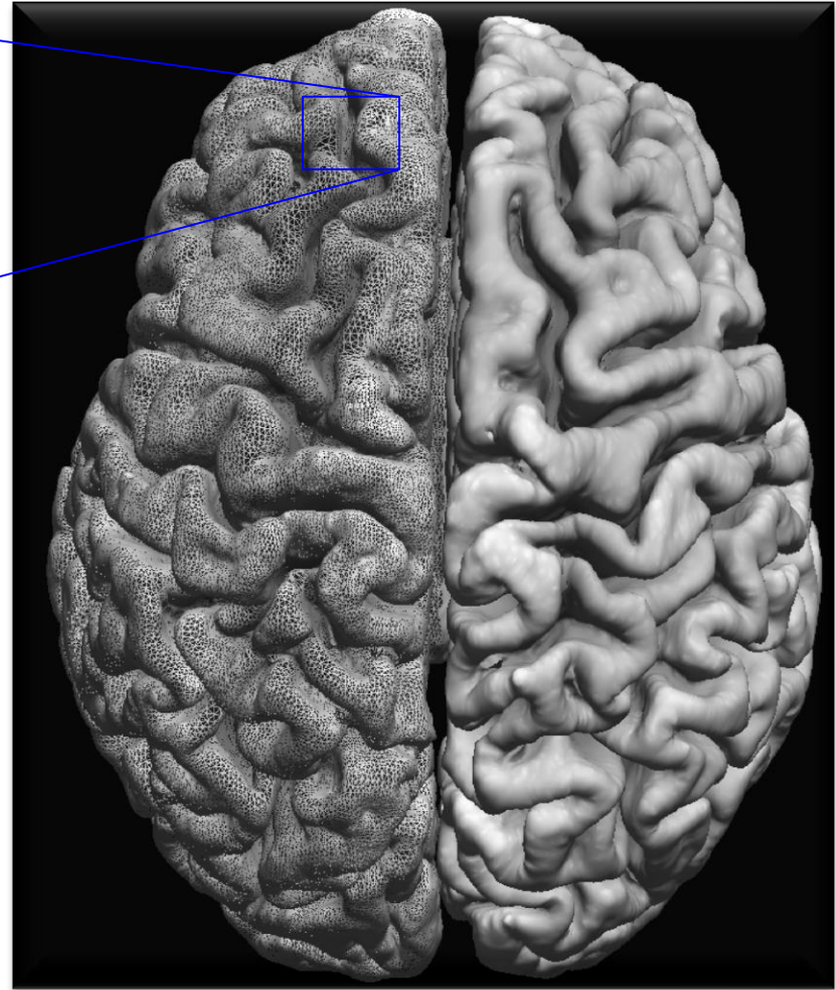
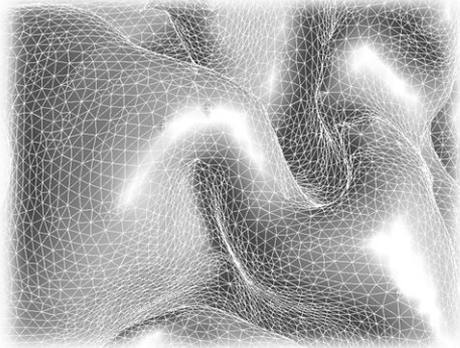
Structural Processing



Diffusion Processing



Why use surface models?

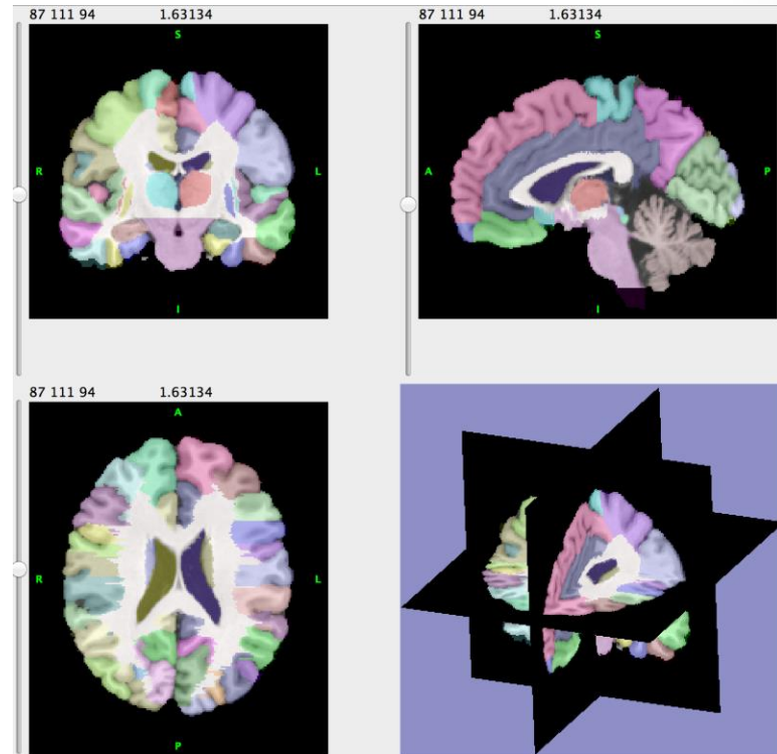


- Cortex is often represented as a high resolution triangulated mesh with $\sim 700,000$ triangles
- Many volumetric-based approaches do not align the cortical anatomy well
- We are often interested in functional areas in the cortex
- Surface-based features, e.g., cortical thickness, are of interest in the study of development or disease processes
- For applications such as EEG/MEG source localization, the location and orientation of the cortical surface can provide additional information

Cortical surface mesh representation

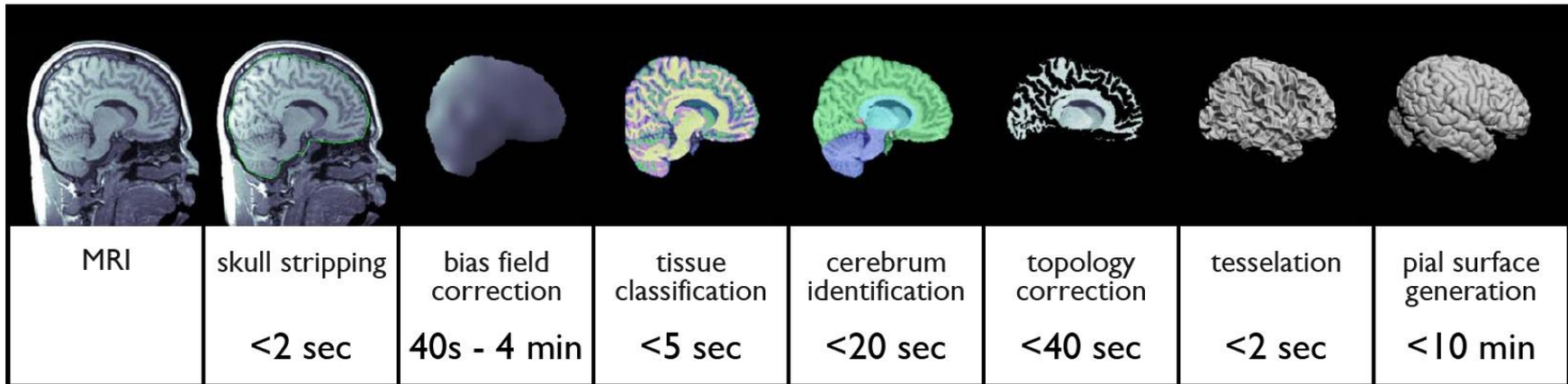
Automation

- One approach to comparative neuroimaging is to manually delineate anatomical structures.
- Drawbacks to manual methods:
 - Raters must be trained to be consistent and to follow a specified protocol
 - Learning effects may bias their processing
 - Raters don't always visualize 3D relationships when viewing slice-based data
- Human raters still constitute the 'gold standard' for many applications
- Automated methods can benefit from the expertise of the rater, which may be superior to an automated algorithm.
- Important to recognize that automated methods may need supervision or correction

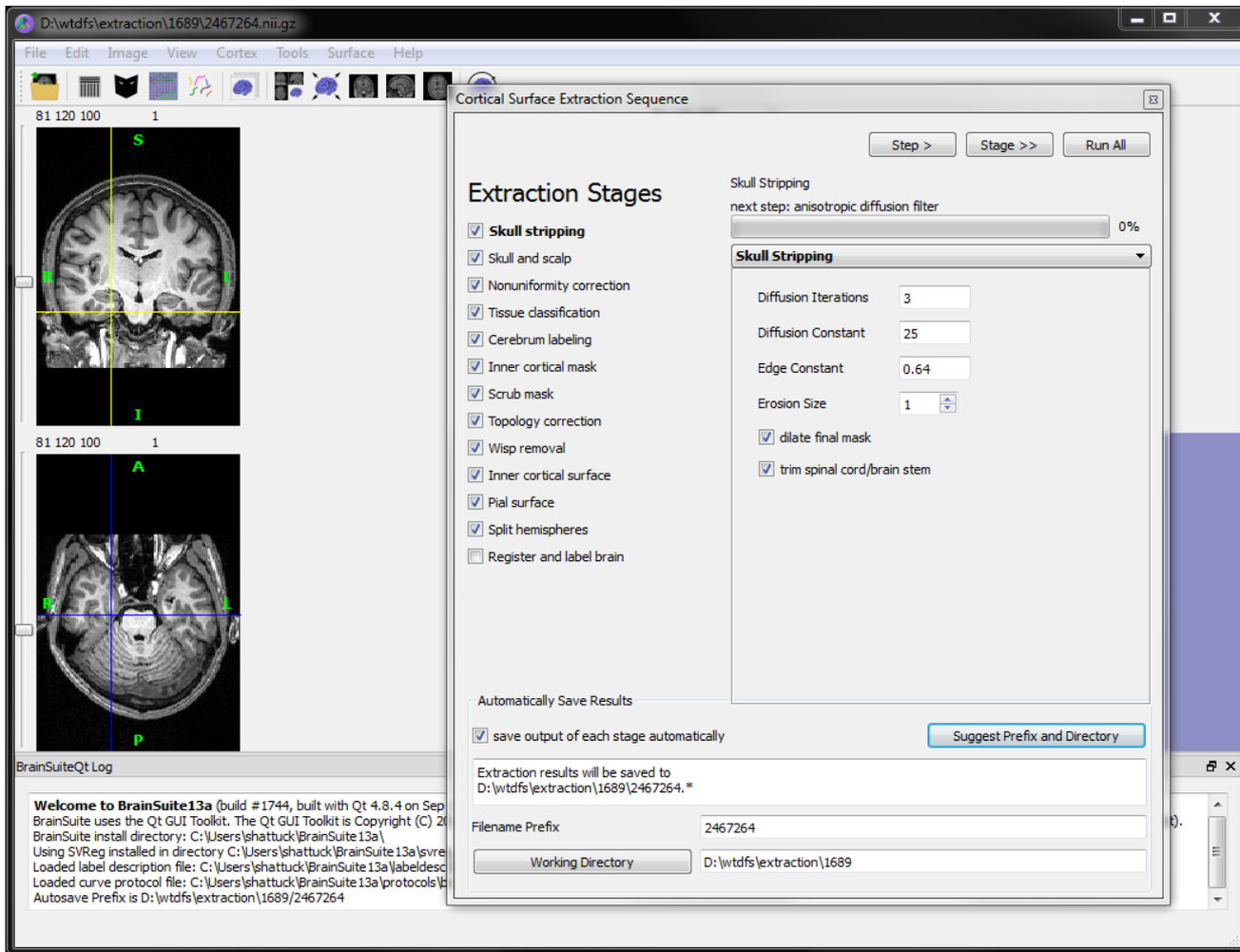


A manually delineated brain atlas
(BrainSuiteAtlas1)

Cortical Surface Extraction Sequence



Cortical Surface Extraction GUI

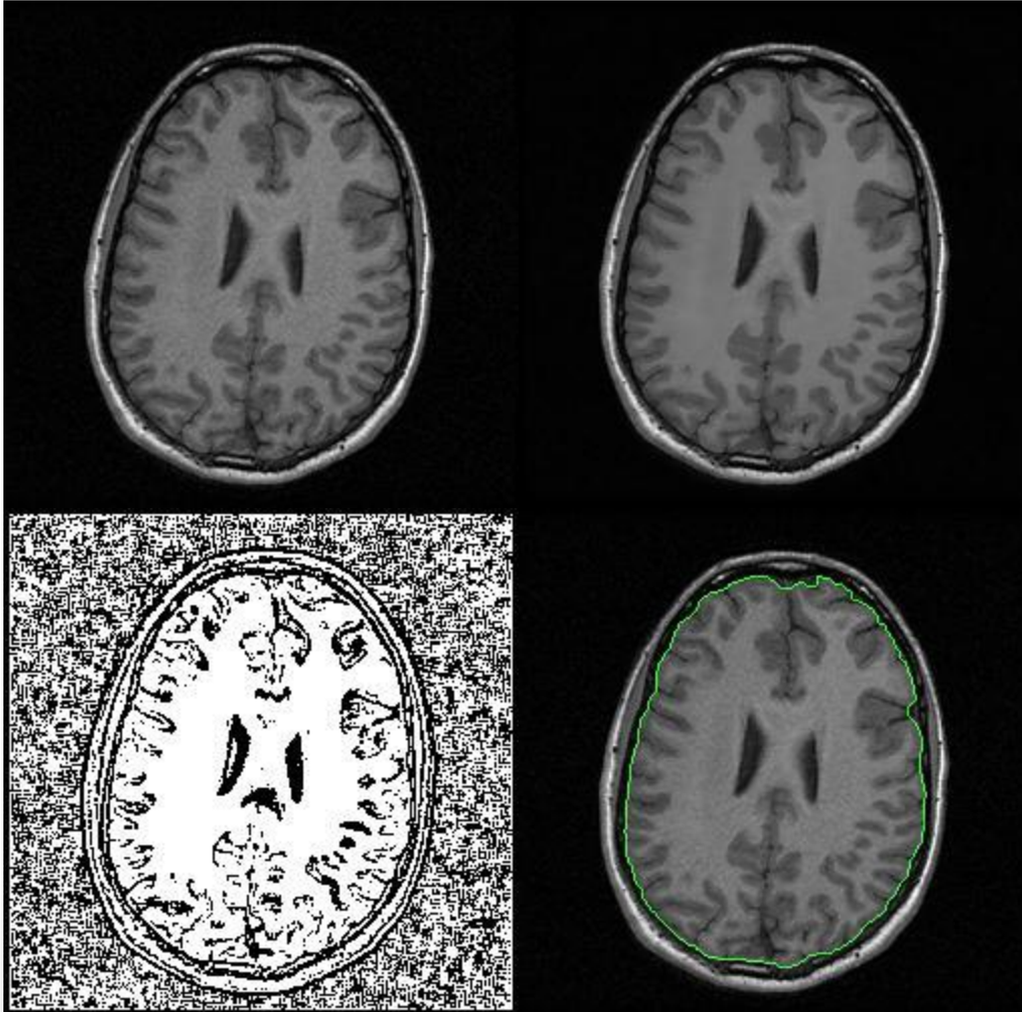


Menu Item: Cortex -> Cortical Surface Extraction Sequence

Skull Stripping

MRI

Filtered MRI



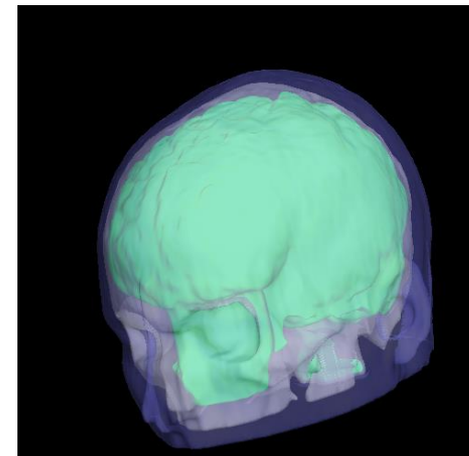
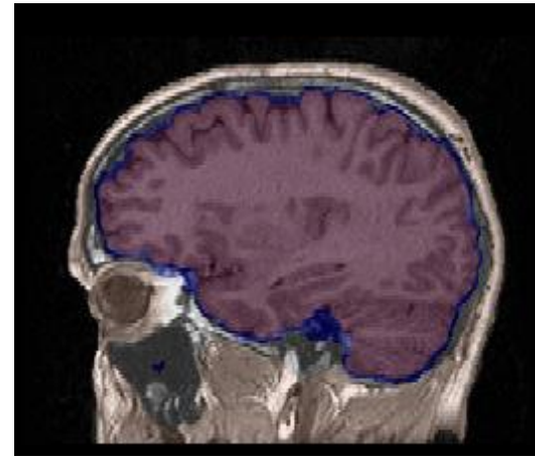
Edge Mask

Brain Boundary (green)

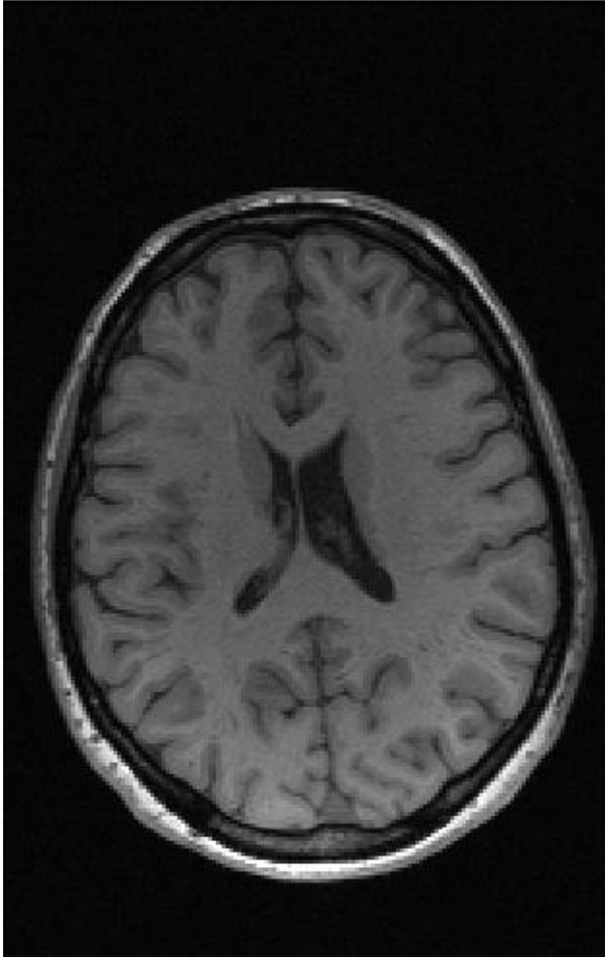
- Brain Surface Extractor (BSE)
- Extracts the brain from non-brain tissue (skull-stripping)
- We apply a combination of:
 - anisotropic diffusion filtering
 - edge detection
 - mathematical morphological operators
- This method can rapidly identify the brain within the MRI

Skull and Scalp

- We can apply thresholding, mathematical morphology, and connected component labeling to MRI to identify skull and scalp regions.
 - The method builds upon the BSE skull stripping result.
 - The volumes produced by this algorithm will not intersect.
 - We can produce surface meshes from the label volume.
- The results are suitable for use in MEG/EEG source localization.

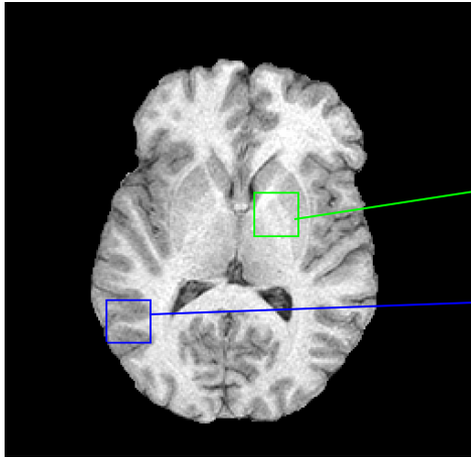


Nonuniformity Artifacts

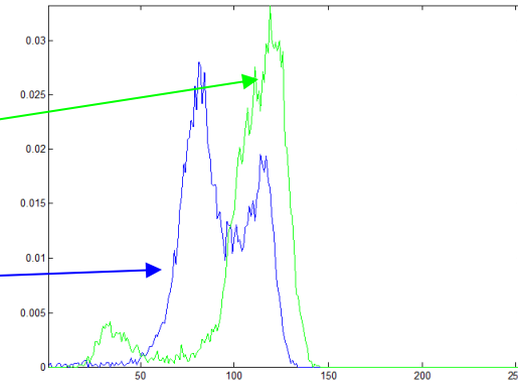


- Imperfections in the scanner hardware as well as subject anatomy introduce magnetic field artifacts that produce shading in the image.
- This can confound tissue classification and other analysis

Nonuniformity Correction

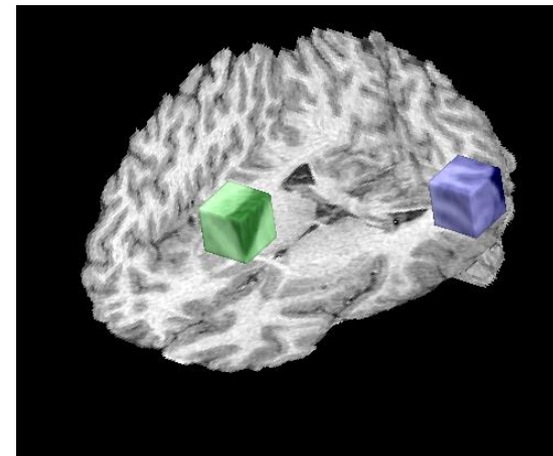


Two cubic regions of interest (ROIs)



Histograms of the two ROIs

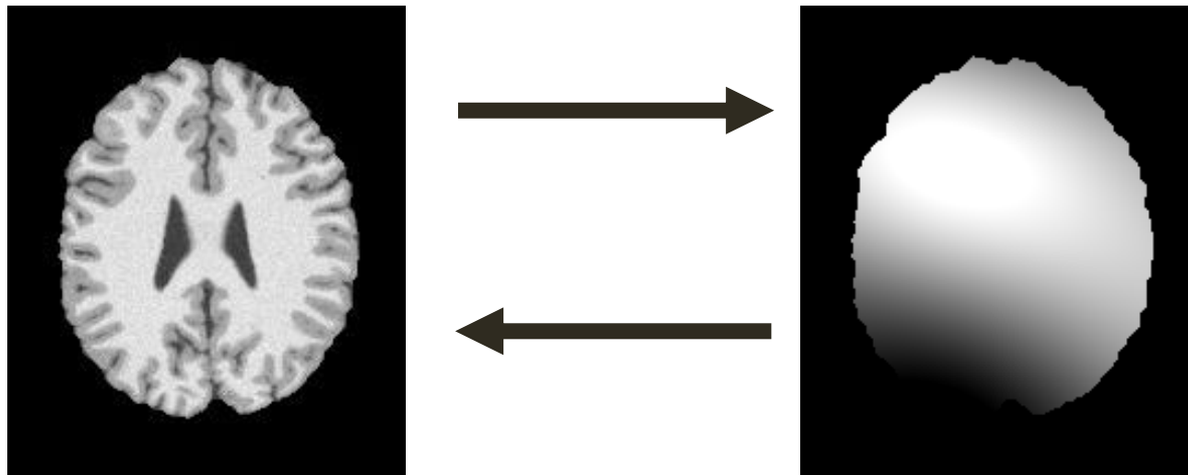
- Bias Field Corrector (BFC) performs non-uniformity correction by analyzing regional histograms
- Sub-volumes have dramatically different profiles.
- Regional histograms reflect this.



3D rendering of the ROIs

Nonuniformity Correction

- Estimate bias parameter at several points throughout the image.
- Remove outliers from our collection of estimates.
- Fit a tri-cubic B-spline to the estimate points.
- Divide the image by the B-spline to make the correction.



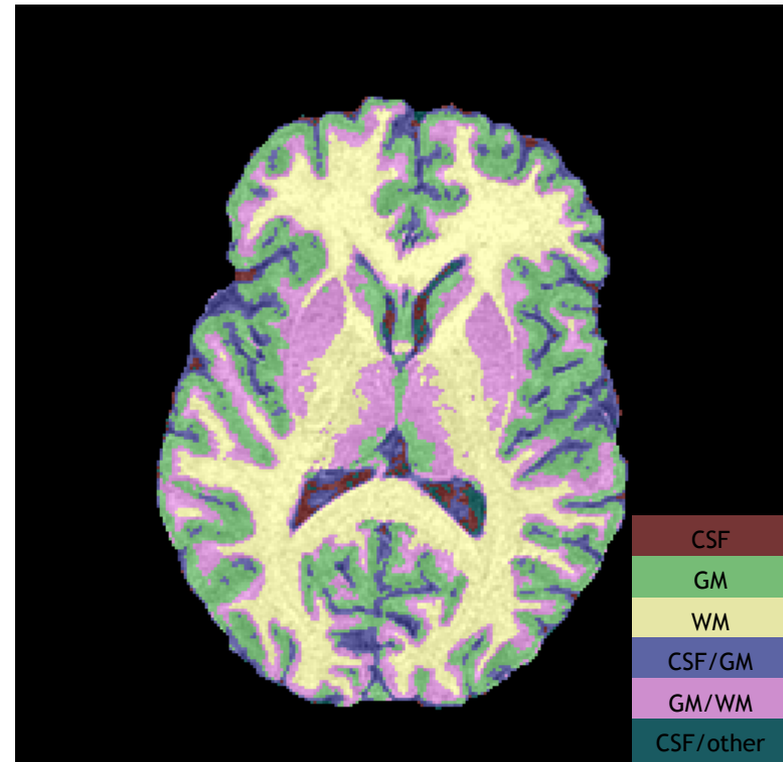
Manual Bias Correction Tool



http://neuroimage.usc.edu/neuro/Resources/bfc_correction_tool

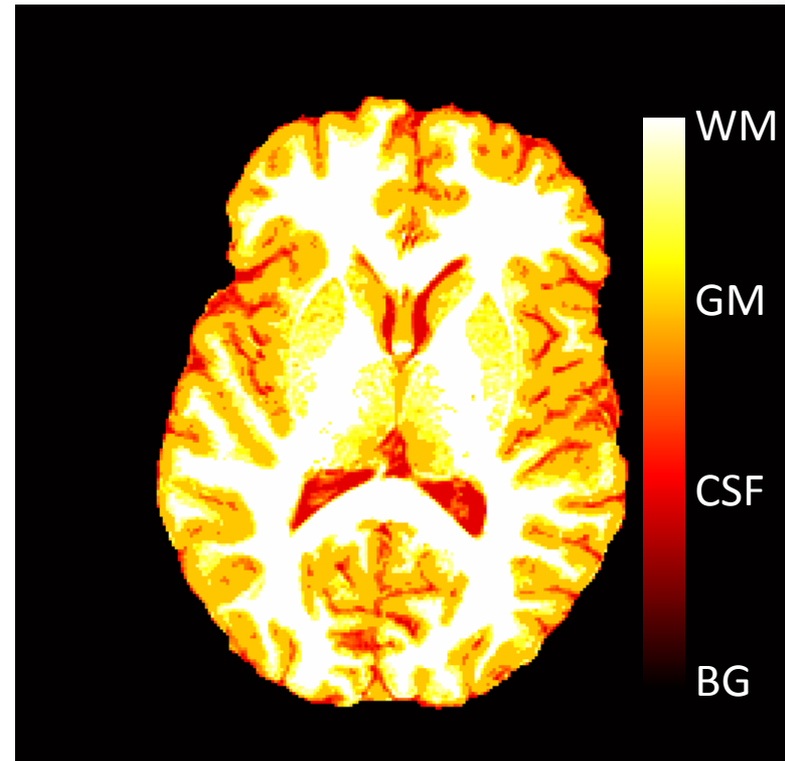
Tissue Classification

- We use a statistical tissue classifier to label each voxel according to tissue type.
 - Initialize with a maximum likelihood classification
 - Refine with a maximum a posteriori (MAP) classifier that produces more contiguous regions of tissue
- Tissue categories are
 - Pure: GM, WM, CSF
 - Mixed: GM/CSF, GM/WM, Other



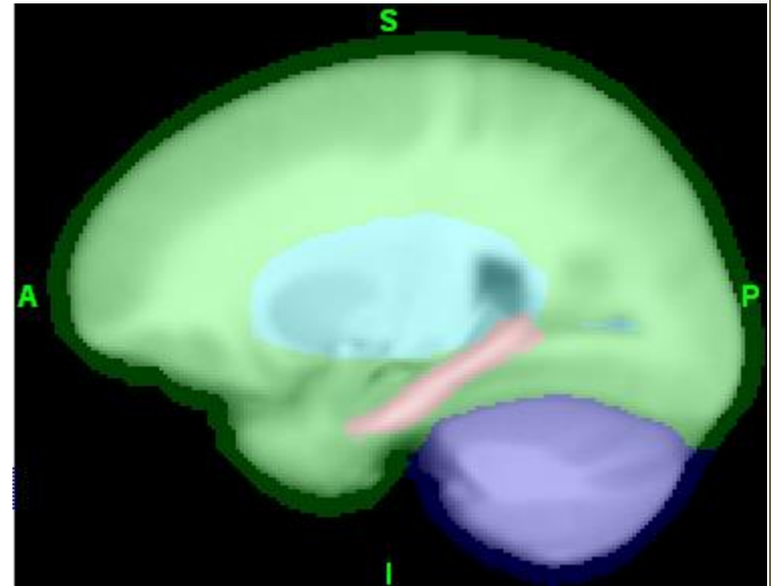
Tissue Classification

- For each brain voxel, we estimate the tissue fraction as follows:
 - Pure voxels are 100%.
 - CSF=1
 - GM=2
 - WM=3
 - Each mixed tissue voxel is assigned a fractional value based on where its signal intensity falls between the class means.
 - E.g., 1.25 represents 75% CSF and 25% GM

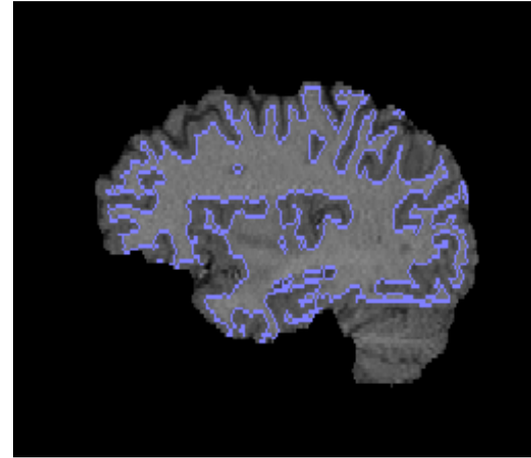
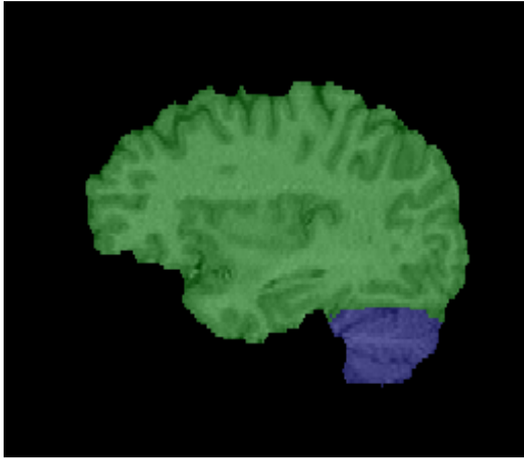


Cerebrum Labeling

- For the cortical surface, we are interested in the cerebrum, which we separate from the rest of the brain.
- We achieve this by registering a multi-subject average brain (ICBM452) to the individual brain using AIR (R. Woods)
- We have labeled this atlas:
 - cerebrum / cerebellum
 - subcortical regions
 - left / right



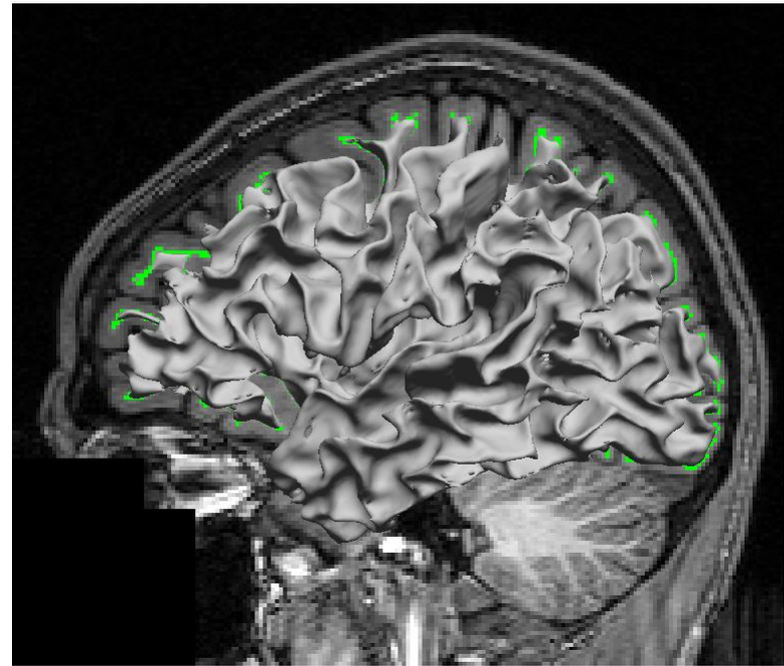
Inner Cortical Mask



- We combine our registered brain atlas with our tissue map
 - retain subcortical structures, including nuclei
 - identify the inner boundary of the cerebral cortex

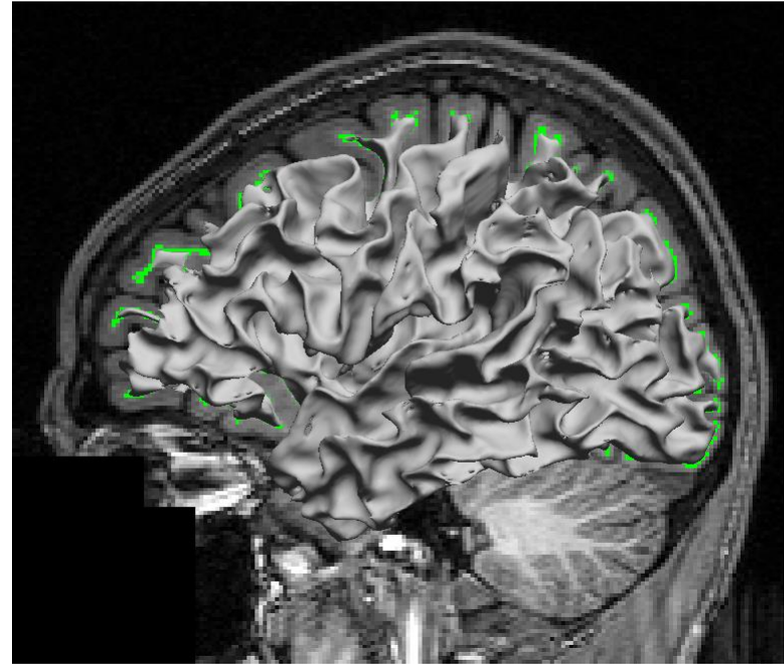
Surface Generation

- By applying a tessellation algorithm (Marching Cubes), we can generate a surface mesh from a 3D volume

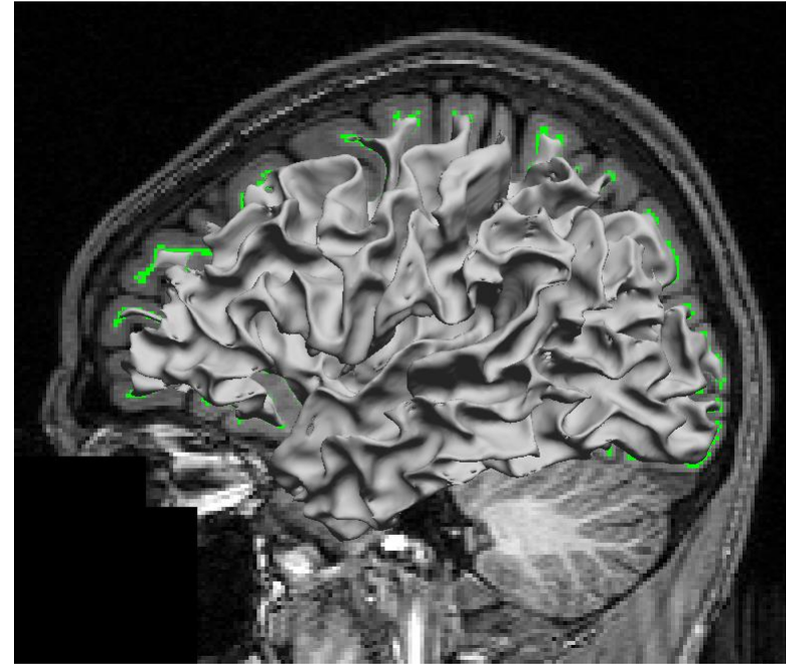
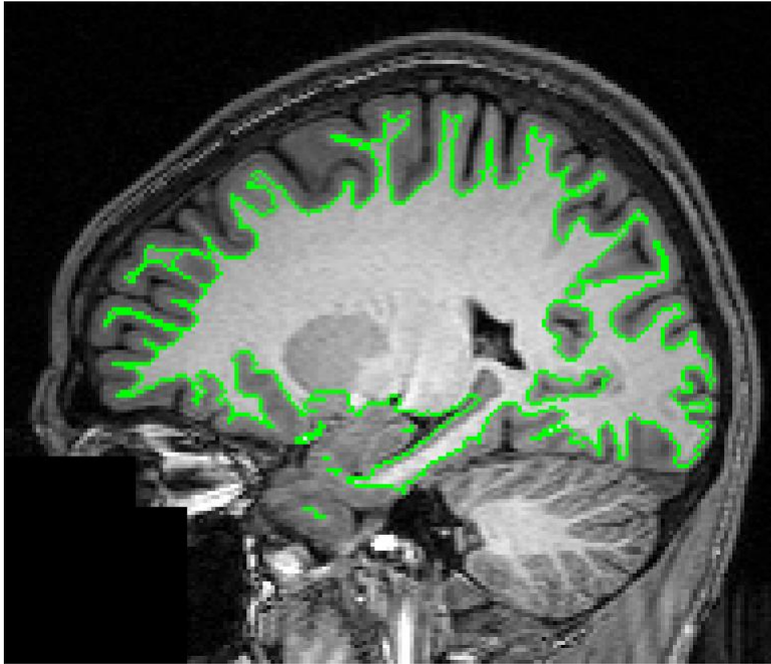


Scrub Mask

- We can remove small divets and bumps in the surface prior to tessellation by looking at local voxel configurations on the boundary of the binary mask.

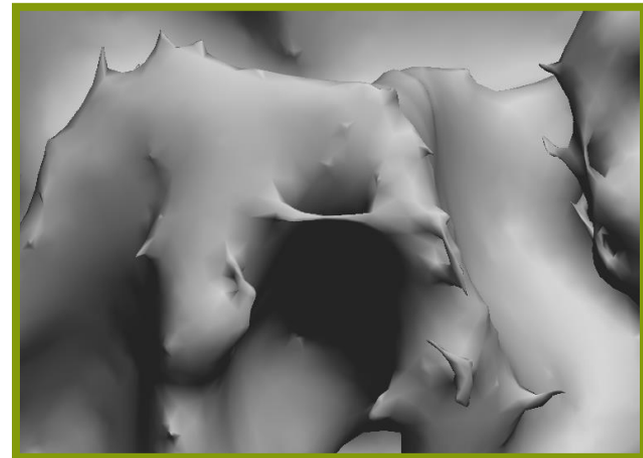
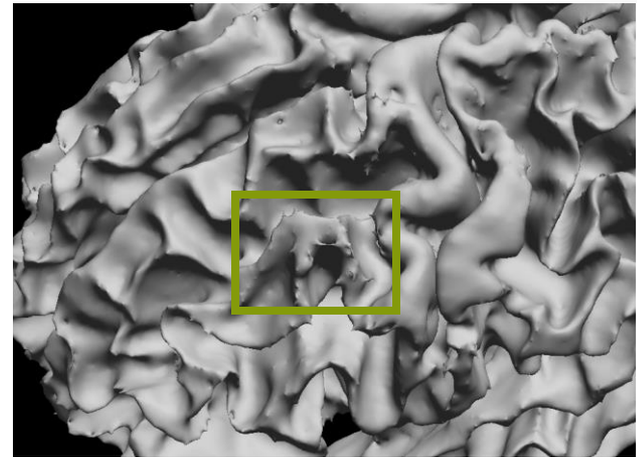


Scrub Mask

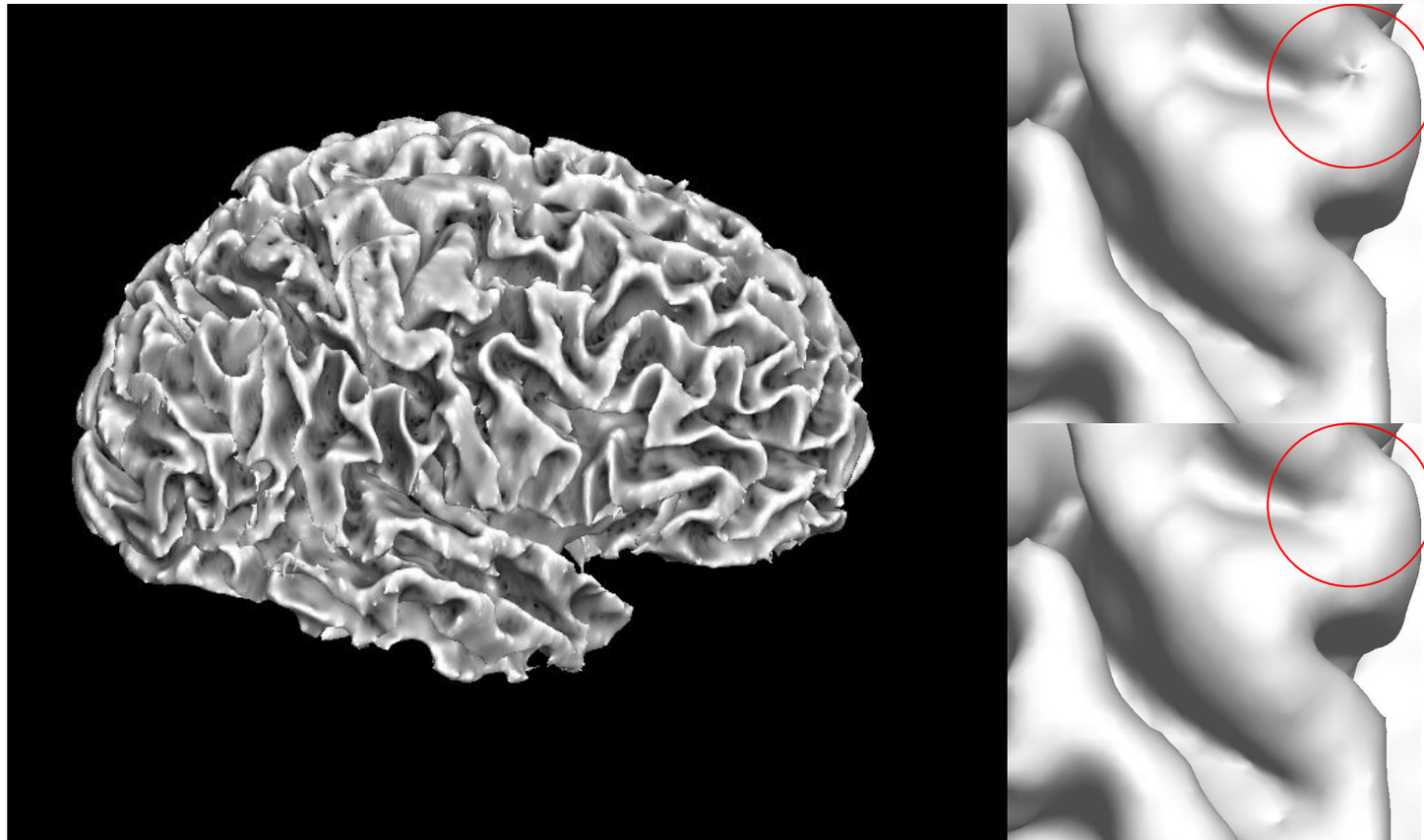


Topological Errors

- In normal human brains, the cortical surface can be considered as a single sheet of grey matter.
- Closing this sheet at the brainstem, we can assume that the topology of the cortical surface is equivalent to a sphere, i.e., it should have no holes or handles.
- This allows us to represent the cortical surface using a 2D coordinate system.
- Unfortunately, our segmentation result will produce a surface with many topological defects.



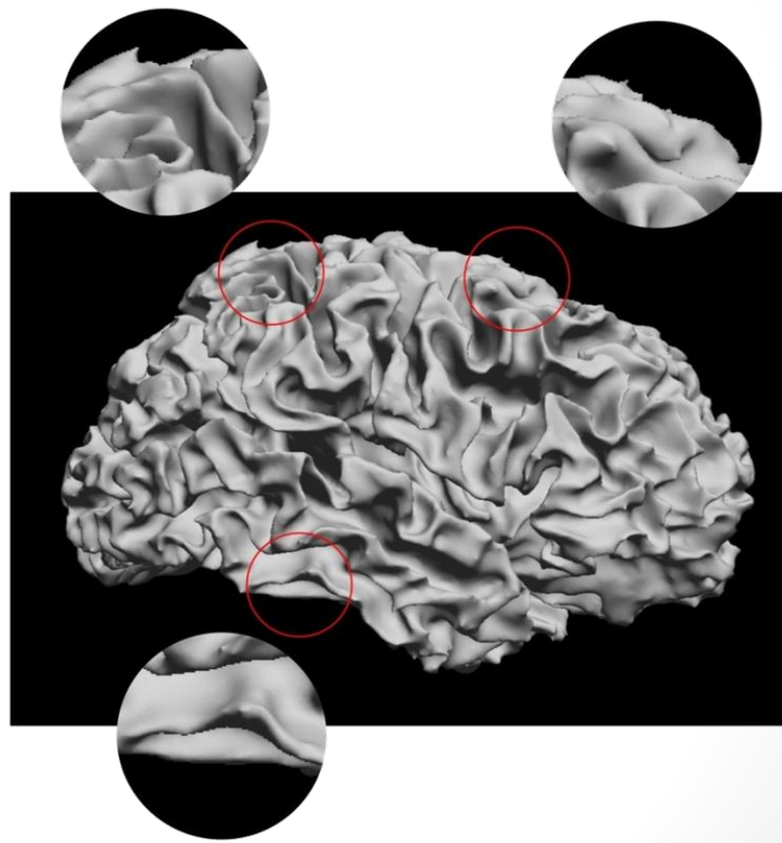
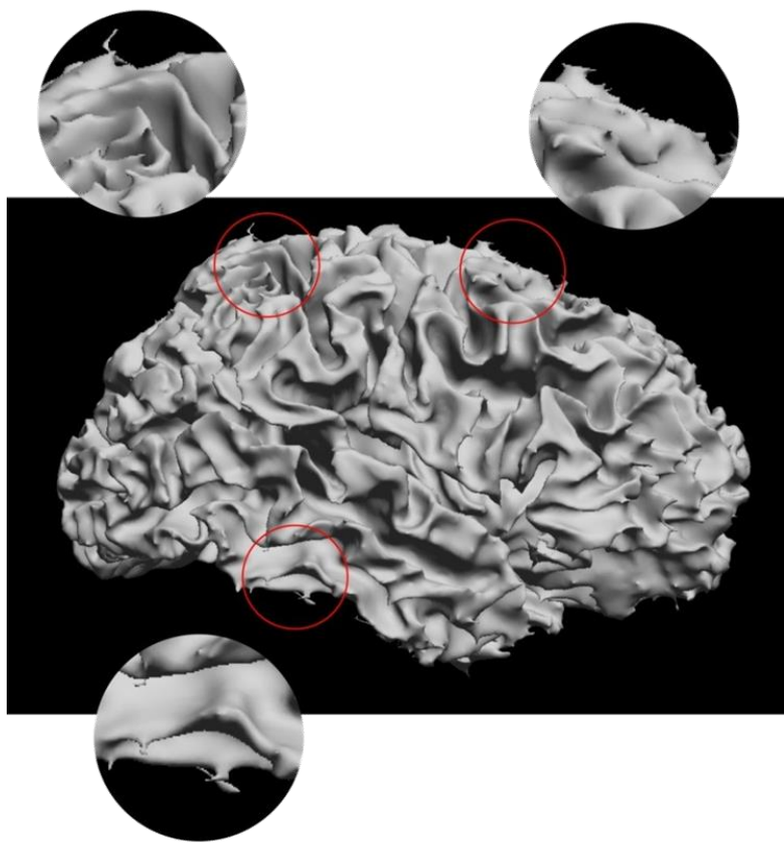
Topology Correction



Cortical surface model produced from binary masks

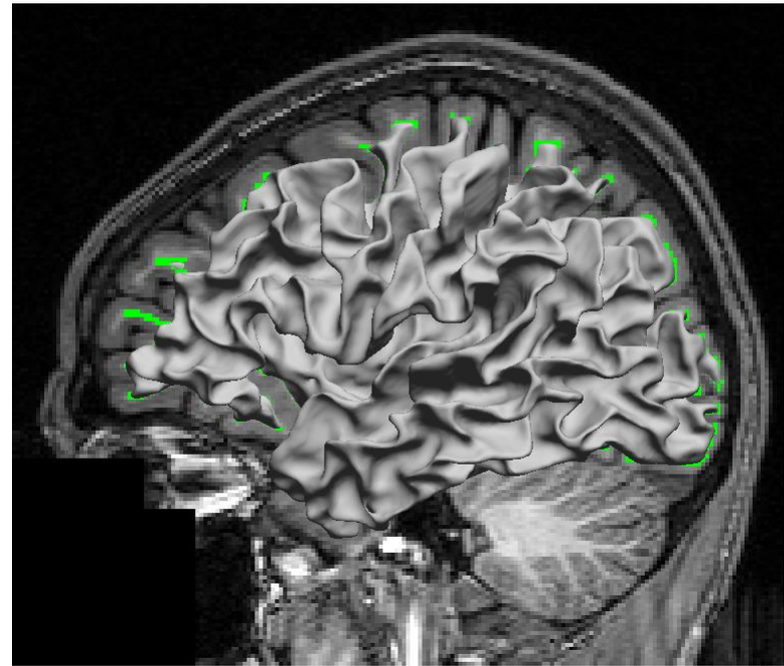
- (top right) close-up view of a handle on the surface generated from the volume before topological correction
- (bottom right) close-up view of the same region on the surface generated from the same volume after topology correction.

Wisp Removal



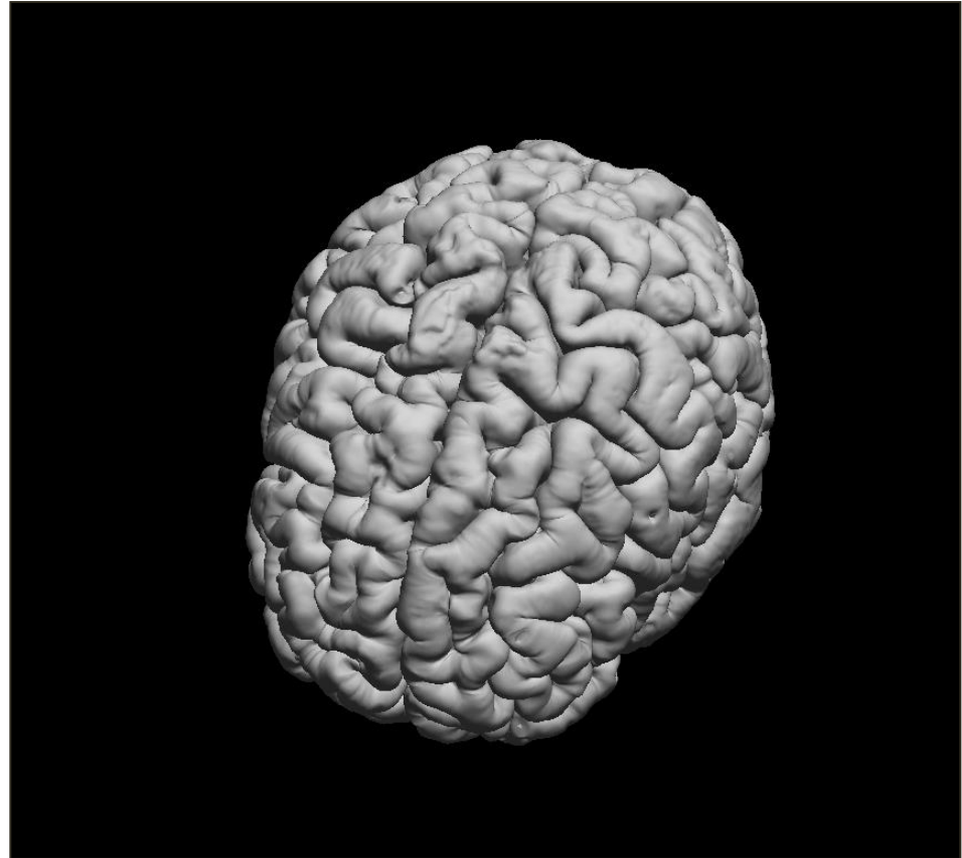
Inner Cortical Surface

- After applying the scrub mask, topology correction, and dewarping filters, we compute the inner cortical surface mesh model.

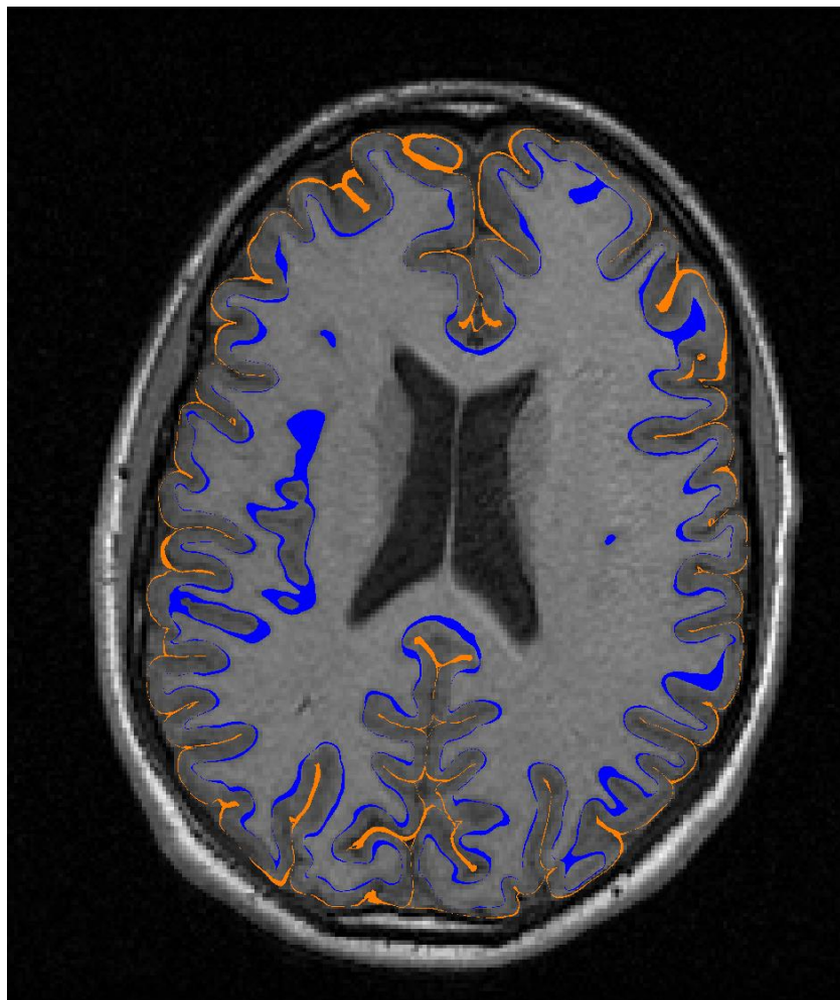


Pial Surface

- Expand inner cortex to outer boundary
- Produces a surface with 1-1 vertex correspondence from GM/WM to GM/CSF
 - Preserves the surface topology
 - Provides direct thickness computation
 - Data from each surface maps directly to the other



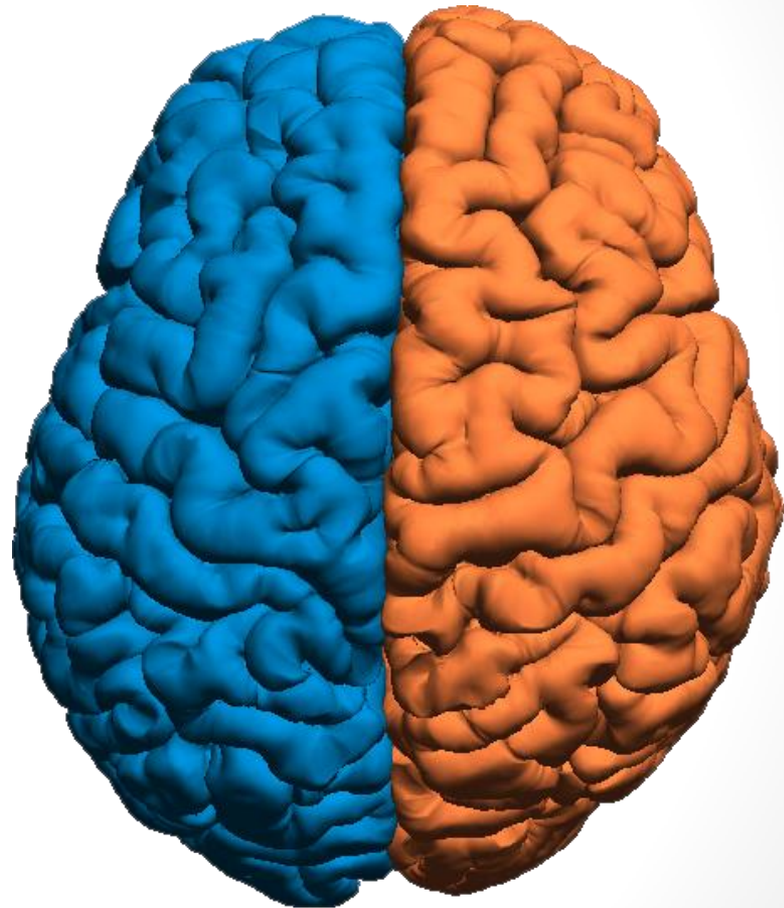
Pial Surface



Contour view showing the inner (blue) and outer (orange) boundaries of the cortex.

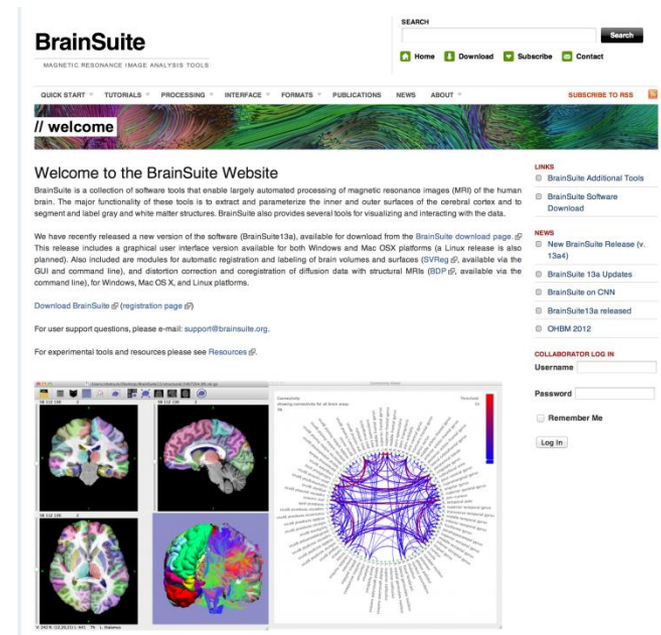
Split Hemispheres

- The **Split Hemispheres** step combines the hemisphere labels (computed during **Cerebrum Labeling**) with the surface models to separate the cerebral hemispheres.
- The meshes are checked to ensure that only a single cut is made in the surface
- These surface models are then used by the surface/volume registration and labeling routine (SVReg)



For More Information

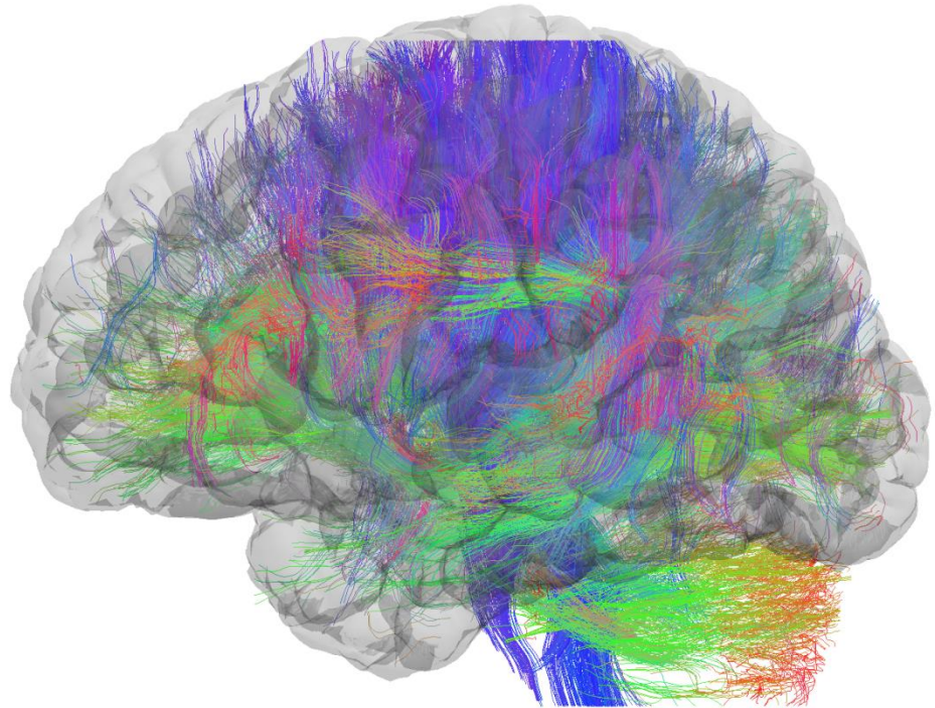
- Website: <http://brainsuite.org>
 - Tutorials
 - Videos
 - Slides
 - Downloads
- Questions: support@brainsuite.org
- Forums coming soon on the website
- Additional tools & utilities <http://neuroimage.usc.edu/neuro/Resources/>



The screenshot shows the BrainSuite website homepage. At the top, there is a search bar and navigation links for Home, Download, Subscribe, and Contact. Below this is a horizontal menu with categories like QUICK START, TUTORIALS, PROCESSING, INTERFACE, FORMATS, PUBLICATIONS, NEWS, and ABOUT. A large banner image displays colorful brain MRI slices with the text "// welcome". The main content area features a "Welcome to the BrainSuite Website" message, followed by a detailed paragraph about the software's capabilities in processing MRI data. Below this, there are links to download the software and a contact email address. A sidebar on the right contains "LINKS" and "NEWS" sections with various resource links. At the bottom, there is a "COLLABORATOR LOG IN" section with fields for Username and Password, and a "Log In" button. A large image at the bottom of the page shows a 3D brain model with a complex network of connections overlaid on it.

Acknowledgments

- Richard Leahy, PhD
- Anand Joshi, PhD
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- Soyoung Choi
- Andrew Krause
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