Brain Morphometry Analyses in FreeSurfer II: Troubleshooting & Manual Editing

Made for CFMI training

6 November 2015 updated 15 June 2016

1 Introduction

This document is part II of the CFMI guide for brain morphometry analyses in FreeSurfer (FS). As previously discussed, FS is a remarkable tool for performing automated 3D brain reconstructions, segmentations and morphometrics (cortical thickness, volume, curvature etc.). However, sometimes the output of the automated algorithms do not produce quality results and manual user intervention is required. The purpose of this guide is to establish a standard procedure for manual editing of defects and artifacts that may emerge during the FS processing pipeline.

2 Order of Operations

GENERATE QC SUMMARY PROFILE FS generates numerous statistics during reconstruction to guide quality correction and assurance. Under \$SUBJECTS_DIR, there exists for each subject a scripts folder containing the recon-all.log file. To generate a summary of the QC information from this log, make sure your \$SUBJECTS_DIR points to the appropriate directory then run the script FSQC-summary:

```
echo $SUBJECTS_DIR # confirm subject directory points to right place
outdir=/exports/home/<cfmiuser>/ADS/Projects/data/QC #define directory to store subject QC summary
cd ~/Surfer-gems # clone this repo using git, see part I of manual
FSQC-summary -sub 149959 -out $outdir
cd $outdir
                   # Move to the output directory and view generated files
ls -al
total 48
drwxr-xr-x@ 7 shadyeldamaty staff
                                    238 Jan 13 18:41 .
drwxr-xr-x@ 12 shadyeldamaty staff
                                    408 Jan 13 18:41 ...
-rw-r--r--@ 1 shadyeldamaty staff 415 Jan 13 18:42 CNR.log
-rw-r-r-@ 1 shadyeldamaty staff 6183 Jan 13 18:42 defects.log
-rw-r-me 1 shadyeldamaty staff 101 Jan 13 18:42 euler-characteristic.log
-rw-r-r-@ 1 shadyeldamaty staff
                                    75 Jan 13 18:42 recon-all-success.log
-rw-r--r--@ 1 shadyeldamaty staff
                                     18 Jan 13 18:42 talairach-spatial-correlation.log
```

After running FSQC-summary, a number of file are generated in the specified output directory:

- **recon-all-success.log** This file is written to the QC summary output directory if recon-all was successfully completed for this subject. The file contains the time and date recon-all was completed for this subject.
- **recon-all-fail.log** The presence of this file indicates recon-all was not successfully completed. The file contains the last error message printed to the log before failure.
- defects.log As previously explained in part 1 of this manual, topological defects arise when modeling the cortical surface as a sphere shrunk to the contours of the cortex. Defects in the form of holes and handles are generated by the reconstruction algorithm when a continuous surface cannot be mapped to cortical convolutions. FS contains software to automatically fill in holes and cut handles, however the size and number of defects can seriously impair reconstruction quality. It is crucially important to review the list of defects for each subject to gauge overall reconstruction quality. The presence of many defects that contain 1,000 or more vertices indicates the presence of significant artifacts and potential segmentation faults.
- euler-characteristic.log The euler characteristic is a measure of topological spherical defects and is computed as 2-2g where g is the number of holes. This value provides a quantitative measure of image and reconstruction quality. Less negative numbers (fewer holes) are more desirable.
- **talairach-spatial-correlation.log** FS also generates a cross-correlation value between the target talairach atlas and subject image to provide a sense of registration quality. Values above 0.96 are considered acceptable.
- **CNR.log** The contrast to noise ratio (CNR) is the ratio of difference in signal intensities between regions classified as different tissue types vs. the background signal. FS uses a Gaussian noise model for the estimation of CNR. Higher values of CNR indicate higher image quality.

These values should be stored and referenced relative to manual QC scoring in order to generate a database of quantitative QC metrics. We also recommend using the Parallel Connectome Project's Quality Assurance Protocol to further supplement your structural QC metrics.

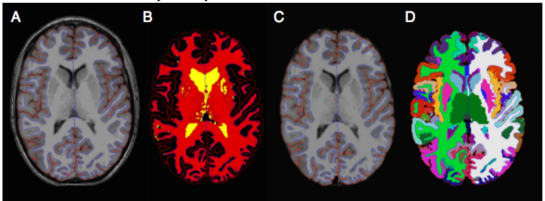
BATCH QC The Surfer-gems repository contains a batch program for generating QC files for all subjects listed in a file. This program will also generate a list of subjects that have failed to complete to allow for easy reprocessing. You can inspect usage of this script by typing,

```
cd ~/ Surfer-gems
FSQC-check -h
```

VIEWING SUBJECT DATA Once we have a general idea of image quality, we should open and view all relevant images for our subject of interest. Use the launchfv command included in the Surfer-gems repo to make the repetitive task of inspecting a list of subjects much easier:

```
export SUBJECTS_DIR="/exports/home/<cfmiuser>/ADS/Projects/data/ads.subjects.tutorial"
launchfv -sub 001
launchfv -h # see more information on usage using the help flag
```

The Freeview command above will allow us to check A) the input anatomical image (T1.mgz), B) the white matter segmentation (wm.mgz), C) the skull-stripped anatomical image (brainmask.mgz) and D) the volume based anatomical segmentation (aseg.mgz). The pial and white matter surfaces are indicated by the red and blue lines respectively.

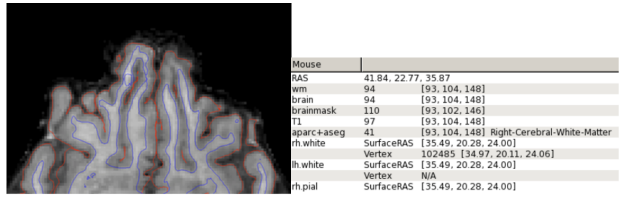


We also recommend loading the surface prior to automated topological correction (*h.smoothwm.nofix) and the inflated hemispheres to get a feeling for defects that might have been carried over unto the final surfaces. These defects will be indicated by the defects.log file generated by FSQC-summary.

IMPORTANT! Novice researchers will find great difficulty in finishing checking and editing within the first 30 minutes and it can be quite tempting to over-edit. However, for an effective editor there are vastly diminishing returns after this time window. One must build a level of tolerance for some of the errors that are present in automated segmentations. For instance, a surface defect that appears only in one slice does not require intense user intervention (and is probably not worth the processor time required to reprocess that subject). The larger errors that persist through many slices are those that will greatly affect our morphometrics.

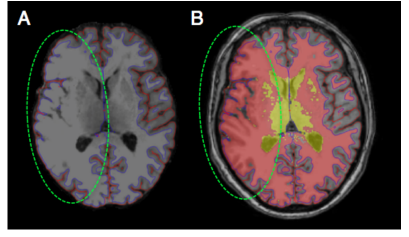
VERIFY TALAIRACH The entire processing stream will fail if the subject anatomy is not properly transformed into MNI305 space. This will be indicated by a talairach spatial correlation value < 0.96. See Section 3.3 to verify the Talairach transform. To save time, you may want to also fix any white matter defects before reprocessing the subject with new Talairach transform parameters.

INSPECT WHITE MATTER White matter defects provide the biggest source of variance for morphometric analyses. We must make sure the pial and white matter surfaces follow the anatomy in the structural scan as precisely as possible. To verify the white matter surface, make sure the *.white and *.pial surfaces are selected, deselect aseg.mgz and double-click wm.mgz to bring it to the top with the normalized T1.mgz image as an underlay. Adjust the opacity of wm.mgz until you can see distinguish between the probability heat map and the structural white matter. Start from one end of the head and use the Page Up/Down keys down to scroll through the brain paying careful attention to the corona radiata in the coronal and transverse slices. The white matter segmentation (blue line) should very closely follow the structural scan. Some deviations from the probability map may be observed. If the blue line misses a substantial segment of white matter as seen on the structural scan, check the wm.mgz image intensity. If it is significantly different than 110 then you must use control points to fix it (Section 3.1). An example in orbitofrontal cortex appears below. Note the white matter intensity values.

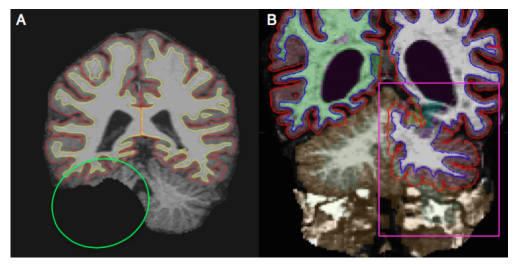


In the case that gray matter is erroneously segmented as white matter, you must manually delete these voxels from wm.mgz (Section 3.2). Manual white matter editing is also required in the case that image intensities of excluded white matter segments are not significantly different than 110. *General rule: If a selection of white matter is excluded for 3 or more consecutive slices, edits should be made. Some WM exclusions are resolved within 2 slices; adding a control point there is not necessary.*

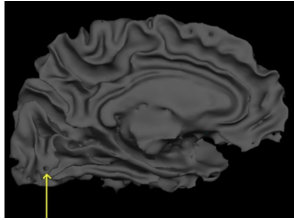
Intensity Normalization Faults Low CNR values may indicate low gray-white matter contrast. Inconsistent and erratic intensity normalization of anatomical T1 scans can lead to faulty tissue-type classifications and substantial inaccuracies in segmentation and anatomical surface generation. The scan must be thrown out in most cases of low CNR and bad intensity normalization. An example appears below for A) bad white/gray matter segmentation and B) anomalous white matter segmentation:



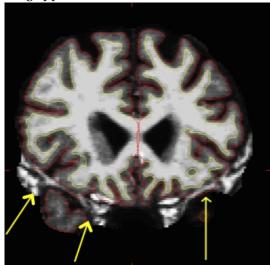
PERFORM GROSS INSPECTION Begin by looking at the 3D pial surface for any obvious topological defects such as skull shards, flattening, exuberant protrusions or general deformations in the surface. The pial surface should be smooth and follow natural gyral folding patterns. Make sure that there are no pieces of the brain missing. If you detect deformities on the pial surface, inspect the brain mask at the location of the troublesome surface by clicking on it and using the Page Up/Down keys to cycle through a transverse, coronal or sagittal view. If large pieces of the skull are retained or pieces of the brain missing, you must fix the skull strip (Section 3.4). Examples of bad skull strips for A) too aggressive stripping and B) too conservative stripping appear below:



Once the pial surface is verified, you must check the inflated brain for topological defects. Verify this by looking at lh.smoothwm.nofix. Turn off the pial and white matter surfaces and look for any holes and bridges in the inflated brain (as in image below). The curvature should follow natural gyral patterns. White matter editing is required to perform topological defect correction (Section 3.2).



INSPECT PIAL SURFACE The accuracy of the pial surface depends on the white matter surface reconstruction. If after performing the above edits you still find the pial surface extends into the dura or the skull then you must perform pial surface editing (Section 3.5). An example of an image requiring pial editing appears below:



CHECK SEGMENTATION Lastly, we want to check the surface parcellation and volume segmentation. To verify the segmentation begin by double-clicking the aseg.mgz, lowering the opacity and making sure the macro-structures match up with the structural T1.mgz scan. If you would like to alter or modify the segmentation follow the instructions in Section 3.6.

SUMMARY TABLE OF EDITS Consult the table below to figure out which edits must be performed.

	Non-gm in pial surf	Non-wm in white surf	wm excluded from surf & intensity = 110	wm excluded from surf & intensity < 110	Cerebellum in pial surf
brainmask.mgz	X				
brain.finalsurfs.mgz	X				X
wm.mgz		X	X		
add control points				X	

ADDITIONAL NOTES:

- 1. At no point should the white matter surface intersect with the pial surface. If you have fixed all white matter, pial and topological defects and an intersection is still observed then the subject should not be used for statistical analyses. There may be a patch available to address this.
- 2. Since the FS processing stages take many hours to complete, it is important to address defects and artifacts early on in the stream. The various methods for troubleshooting FS output are presented in the order which FS generates the files however sometimes it may make more sense to edit a series of steps before reprocessing the subject. The user should make the call based on experience.

3 DEFECT CORRECTION

3.1 WHITE MATTER SEGMENTATION ERROR

In Part I we discussed that a major challenge of automated brain segmentation is the non-uniformity of white/gray intensity disparity across the brain image due to cytoarchitectural variation, acquisition parameters and artifacts. Sometimes the intensity normalization step fails to determine the proper intensity for white matter resulting in erroneous white matter segmentation.

As you scroll through the slices of your subject, you may find incorrect white matter segmentation as indicated by the blue line not properly following the contour of the white matter as shown in Figure 1.1.

Mouse over the erroneous area and take note of the intensity value (as shown in the box below the viewing window). If it is significantly different than 110 then the image was not properly normalized and you can add a **control point(s)** to renormalize that region.

CONTROL POINTS To add control points you will first need to click on File -> New Point Set, then enter control.dat as the name of the new point set, verify the control points option is selected and the template volume is brainmask.mgz, then click OK. Left-mouse button clicking will create a control point; holding down the Shift button and a Left-mouse button click will delete a control point.

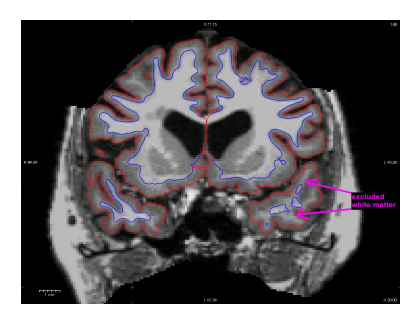


Figure 3.1: Incorrect Intensity Normalization Results in White Matter Segmentation Errors.

Start off with a few control points spread out in your trouble area. You may need to add more. With experience you will be able to determine how many are appropriate, given your specific subject. As you select control points, they will appear as small green dots. Select a few control points around your trouble areas, space them out throughout the brain and on different slices. You only want to pick points in a region where the white matter intensity is lower than it should be (that is, having a voxel value less than 110). When you are done, your image should look something like Figure 1.2.

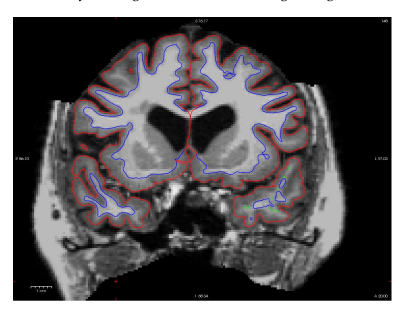


Figure 3.2: Adding Control Points to Correct Intensity Normalization

IMPORTANT:

• A control point placed within a region already normalized to 110 will not fix the segmentation error. If the error is due to a brain lesion, please refer to the procedure for manual white matter edits.

- Control points should only be added in regions that are definitely white matter (i.e., not in the cortex, cerebellum, brainstem, or outside of the skull).
- Control points can help recover thin white matter strands that are dark by putting some at the base of the strand.
- Control points are also useful in areas of very bright intensity (areas significantly greater than 110 in intensity).
- It is important to be mindful that the control points are three dimensional and extend spherically, meaning they will affect adjacent slices in all directions. It is best to begin adding control points on the first slice where you observe the issue and add them above every 2-3 slices as you continue navigating through the brain until the local issue is resolved. **Do not add control points to every slice**.
- Sometimes it is necessary to drop control points outside of the pial surface. Although we typically use control points to extend white matter towards the edge of the pial surface, thus extending both of them, sometimes cortex will be missing in a structure that has higher gray matter thickness and without a direct connection to white matter. This is commonly seen in the frontal and temporal poles and the insula. In these cases, you should drop control points sparingly, and in a strategic, usually central location that will create the contrast necessary for the pial surface to appropriately capture the structure.
- Portions of the orbito-frontal cortex are often not captured by the pial surfaced, and will need special attention. Because of its proximity to the eyes, optic nerves and other bright tissues, voxels in the OFC can sometimes have values well over 120. Control points brighten voxels to a value of 110, so adding CP's to these voxels will not help in recapturing the surface and may often make the problem worse by brightening other adjacent voxels.

After adding the control points, go to File -> Save Point Set or click on the Save Point Set button; enter control.dat as the file name to create a file called <subject name>/tmp/control.dat. Double check that the control points option is selected before saving. Once your control points are saved you can rerun recon-all as follows:

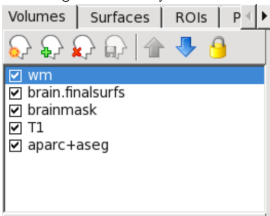
```
recon-all -autorecon2-cp -autorecon3 -s <subjid>
```

This step can take many hours to run, so submit the job and use the down time to fix up another next subject. Please make sure to have copied the subjects directory to your own user account to prevent over-writing the shared subjects directory and also to speed up processing time.

3.2 MANUAL WHITE MATTER EDITING

Sometimes, the topological fixer fails which leads the white matter surface (colored line in Freeview) to exclude some voxels that are white matter. Simple edits to wm.mgz volume can correct this defect. After opening your subject in Freeview, you can compare the white matter segmentation with wm.mgz to find places where the white matter was not appropriately filled in. You can confirm the presence of topological defects by opening lh.smoothwm.nofix.surface and looking for artifact bridges or holes in the 3D surface. If control points cannot be added then we must use manual editing mode. Before you begin manual editing, scroll through the volume and note where the artifact begins and ends.

MANUAL EDITING To begin editing, click on the Recon Edit button on the Freeview tool bar. In the Recon Edit window that pops up, you'll see that the Recon Edit checkbox is selected, setting the brush value to 255 (yellow) and eraser value to 1. Leave the colormap as heat. Adjust the opacity to make to best accommodate your eyes. Double-check that the wm.mgz volume is on top of and brainmask.mgz is an underlay:



Use the left mouse button to begin painting in the voxels. Hold down the Shift key while clicking with the left mouse button to delete voxels. Switch in-between the brain mask and white matter volume to guide your editing. Only add as many voxels as needed to fix the error. Switch between the coronal, sagittal and horizontal views to check if you need to add more for the white matter to be labelled correctly.

SAVING At any time, you can save the changes you've made to the white matter volume by selecting the Save Volume button or going to File -> Save Volume while the wm.mgz is highlighted.

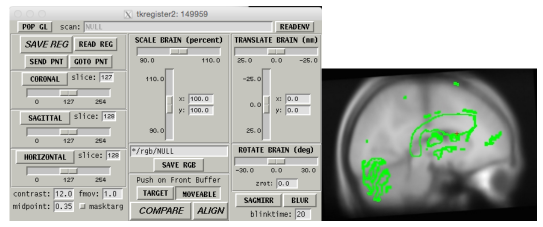
Reprocessing Once you have made all the edits to the \mathtt{wm} . \mathtt{mgz} volume, you can run the following command to regenerate the surfaces:

```
recon-all -autorecon2-wm -autorecon3 -s <subjid>
```

3.3 Incorrect Talairach Registration

Following intensity normalization FS registers the image to MNI 305 space using the linear Talairach transformation. The 3x4 affine matrix for the transform is contained in a file called talairach.xfm and can be found under <subjid>/mri/transforms directory. Although the alignment is automatically checked, it may still fail and it is recommended to check the transform visually. We use the tkregister2 tool to do this:

```
tkregister2 --mgz --s <subjid> --fstal --surf orig
```



You will see the subject's volume as the target volume and your Talairach volume as a fuzzy moveable volume. The green lines are the orig surface from the subject. This will be the same in both the target and the moveable volumes. It can be turned on and off by clicking in the image window and hitting the s key.

The goal is to stretch, translate, and rotate your moveable volume so that the two brains look as similar as possible, at least along the key anatomical points (anterior/posterior commissures, the temporal lobes in the coronal plane, and the midline cut). To begin, find the fmov:box in the tkregister toolbar and make sure it is set to 1.0 and follow the steps below.

- 1. Click the sagittal button to switch to a sagittal view, and go to slice 128 by using the slider directly below the sagittal button. In this view you have a good view of the corpus callosum in both the moveable and target volumes use the rotate and translate sliders to align the anterior and posterior commisures.
- 2. Once you have the corpus callosum aligned as well as possible in the sagittal plane, click the horizontal button to get a horizontal view, and use the slider directly below the horizontal button to go to slice 128. Use Ctrl-1 and Ctrl-2 to switch between the two volumes. Use the rotate brain and translate brain buttons to align the midlines of both volumes.
- 3. Once you are done aligning the brains in the horizontal view, switch back to slice 128 in the sagittal view. Fine tune your rotation and translation again until the corpus callosum is once again aligned in both volumes.
- 4. Click the coronal button, and go to slice 128. Align the midlines of the brains again in the same way.
- 5. Continue this way, switching frequently between the horizontal, sagittal, and coronal views, and align the visible brain structures as much as possible in all of the slices. Use the scale brain button as needed to scale the brain in the X and Y direction. Keep in mind that you are working in 3D, not in 2D, so any changes made in one view will affect the other views as well.
- 6. Once registration is complete, click the save reg button in the tkregister2 toolbar. You can close tkregister2 by closing out the toolbar (but not the viewing window), or by typing Ctrl-C in in the same terminal window.

REPROCESSING Because the Talairach transformation affects everything in the stream it is necessary to rerun the whole process using your new Talairach. Call recon-all to reprocess the subject. You *may* want to perform white matter and pial editing before doing this.

recon-all -all -s <subjid>

ALTERNATIVE TRANSFORMS If you do not get good results from this method you can use the mritotal utility from the MNI toolset to try an alternative algorithm for the Talairach transform. This does not work in all cases.

```
recon-all -s <subjid> -talairach -use-mritotal -tal-check \
-clean-tal
```

3.4 BAD SKULL STRIPPING

Occasionally, the skull stripping step either removes more than just the skull, causing part of the brain to be removed or leaving behind portions of the skull. These problems heavily influence deformities in later processing stages. We can fix a bad skull strip by either manually editing the volumes or by adjusting input parameters to the skull stripping step, and running again until a good result is obtained. Often the sagittal view reveals skull strip failures. Note that the inflated 3D surface is a less reliable gauge of skull strip failure unless large portions of the brain are missing, or lots of skull is retained. We will use Freeview to inspect the subject for skull stripping errors:

```
subjid=<subjid>
launchfv
```

Look for parts of the brain or cerebellum that might have been omitted in brainmask.mgz compared to T1.mgz. In general there are two ways to fix a volume when there is something missing from the cortex or cerebellum, you can clone the missing pieces in manually or you can adjust the parameters of mri_watershed to do it automatically. When large pieces of the brain/skull are missing/included it is best to adjust the parameters of mri_watershed.

ADJUSTING WATERSHED PARAMETERS The watershed algorithm is used during the skull stripping step to find a boundary between the brain and skull. The mri_watershed program uses a default preflooding height of 25 percent. If we want the algorithm to be more conservative (i.e. if part of the brain has been removed), you will want to make that number larger than 25. If you want the algorithm to be more aggressive (i.e. part of the skull has been left behind), you will want to make the height less than 25. There aren't any hard and fast rules about how to select your height value. You can adjust the preflooding height by passing the following flag to recon-all:

```
recon-all -skullstrip -wsthresh <h> -clean-bm -s <subjid>
```

where <h> is replaced with the preflooding height you'd like to use and <subjid> is replaced with your subject. The clean-bm flag is used to instruct recon-all to write over the old brainmask.mgz volume with your new edits. If you do not use this flag your changes will not take effect. After this process is completed open your output volume along with the original T1 volume to verify the new skull stripping is correct.

```
subjid=<subjid>
launchfv
```

DURA CUTTING LIKE A G The fastest way to remove extra pieces of dura left in the brain mask is to use the -gcut flag followed by manual editing. This flag removes any extra dura that could influence the surfaces.

```
recon-all -skullstrip -clean-bm -gcut -s <subjid>
```

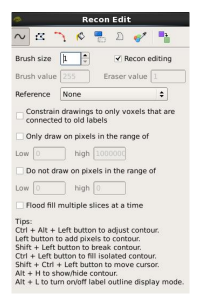
Be sure to carefully inspect your data when using <code>-gcut</code>. In particular check the edges of the gray matter and cerebellum for liberal cutting. You can open the <code>brainmask.gcuts.mgz</code> volume in Freeview to see which voxels were removed with <code>gcut</code>. After the bad skull strip has been improved, you can run the following command to regenerate Freesurfer output based on the new <code>brainmask.mgz</code>.

```
recon-all -autorecon-pial -s <subjid>
```

3.5 CORRECTING PIAL SURFACES

As previously explained in Part I, the pial surface is created by expanding the white matter surface so that it closely follows the gray-CSF intensity gradient as found in the brainmask.mgz volume. Once an accurate white surface is created then you can work on correcting the pial surface, if needed. The pial surface boundary and white matter surface boundary should not cross. After the pial surface has been generated, it's a good idea to visually check it for defects that may have been created during automatic topology fixing. To check the pial surface, it may be loaded into Freeview and viewed along with the brainmask.mgz volume. If the surface appears not to follow the gray-CSF boundary in the volume, edits may be required. To inspect and edit a subject's pial surface, begin with launching Freeview (as done previously) and use the PageUp and PageDown keys to go through the volume slice by slice. Look for any pieces of dura that might have been included in the pial surface. Double-click on brainmask.mgz on the list of volumes in the top left panel to make sure it is selected.

Next click on the recon Edit button to bring up the following window:



Make sure that the recon editing box is checked and set the brush size to an appropriate value for the scale of your edits. In Recon editing mode the brush value and eraser value are set to 255 and 1, respectively. Make sure the first option, Freehand, a squiggly panel at the top-left, is selected and you're ready to make your edits. Find a place in the image where the dura is causing errors in the segmentation.

Double check that the brainmask.mgz (not the T1.mgz) is selected and highlighted in the side panel listing all the volumes. You only want to make edits to the brain mask. Hold down the Shift key and use the left mouse button to delete the voxels. It is not necessary to completely remove the dura to get an adequate pial surface, but it is good to do so until you are more familiar with manual editing. Continue on the other slices until the dura is removed. Ctrl-Z and the Undo button at the top in Freeview allows you to go back and undo as many edits as you like.

At any time, you can save the changes you've made to brainmask.mgz by selecting Save Volume in the Freeview File menu or by clicking the Save Volume -> save.jpeg button. Make sure the brainmask.mgz is the one highlighted while saving if you have the T1.mgz open at the same time. You can check your result by viewing the brainmask.mgz volume in the subject directory directory.

REGENERATING THE SURFACE When you are finished editing the voxels, you will need to regenerate the surfaces. Since the white matter hasn't been changed, you don't need to resegment the volume. You can regenerate the pial surface with:

recon-all -autorecon-pial -s <subjid>

3.6 EDITING SEGMENTATIONS

A segmentation is a volume whose values represent an index of an anatomical structure or label to which the corresponding voxel in the main anatomical volume belongs. The structures are listed in a lookup table. This table also specifies the colors the structures should appear in, and is more commonly called a color table.

LOADING Once you have loaded a brain mask or T1 volume, you can load a segmentation volume by clicking the Load Volume button, clicking on the yellow folder and then scrolling in the mri folder until you find the segmentation file you want. Click on it and then Open, then click OK. At first the segmentation will obscure the brain volume, but if you change the Color map field to Lookup Table and move the Opacity slider to around .25, you will be able to see both the brain and segmentation.

DISPLAY OPTIONS Segmentations are drawn as a colored overlay in the Display Window. The colors are defined in the color lookup table file specified at load time. The opacity of the overlay can be configured by moving the Opacity slider while the aseg is on top and highlighted. You may also enter the desired number and hit enter. The overlay can be hidden by unchecking the check box next to aseg in the volumes tab. You can use that or Alt-C to toggle back and forth between the brain and aseg to check its accuracy. Hovering you cursor over a certain label or clicking will display the segmentation label value and name next to aseg in the Cursor and Mouse windows below the main viewing window.

EDITING A segmentation can be edited by clicking on the Voxel Edit button above the volumes tab. In the Voxel Edit window that pops up, you can change your brush size, then verify that the freehand tool is selected and that Recon Editing is **not** selected, then you can begin editing. When the segmentation volume is highlighted and the Lookup Table selected for the color table, you can scroll through all the different label values in the list to the left of the viewing window. You can click on one to use that color. If, for example, the Left-Pallidum is overlabeled into the white matter, you can select 2 Left-Cerebral-White-Matter, then using your left mouse button, click on the voxels in the segmentation volume you wish to change to the white matter label. If you change too many or make a mistake, you can press Ctrl-Z as many times as you like to undo your last edits. You can also hold down the Shift key while clicking with

your left mouse button to delete voxels, but you would likely have to replace them with another label. Erasing voxels in a segmentation volume changes them to a value of 0, or Unknown.

If you're creating a new segmentation, you can outline the structure you wish to label, making sure there are no gaps in the outline, then hold down the Crtl key and click the left mouse button. This will fill the outline with the new label value. If it fills the whole slice, you have not completely closed the outline. These two functions are essentially a paint brush and paint fill. You will have to do this in each slice you wish to label a structure. At any time you can change to "outline mode" for the segmentation by pressing Alt-L. This also helps for viewing the brain and segmentation at the same time. In the popup Voxel Edit window, there is also a Color Picker button you can select and then click on a label on your segmentation to speed up changing from one label to another. You will have to again click on the freehand button to continue and use that color to draw.

SAVING AND REPROCESSING To save changes to a segmentation, make sure the segmentation is high-lighted then go to File->Save Volume to overwrite the original segmentation volume or File->Save Volume As... to specify a new volume, such as an .mgh or .mgz volume, or an empty directory in which to save a volume. After you have saved all of your edits, you can create the final surfaces with the command:

recon-all -autorecon2-noaseg -s <subjid>