

DIFFPREP for DTI Processing and Corrections

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ABSTRACT

This protocol will provide a basic guide to utilizing the DIFFPREP tool in TORTIOSE.

Note: Steps may vary based upon image.

Introduction

DIFFPREP is a distortion and motion correction module in TORTOISE. When processing MR images you will commonly start with DIFFPREP for corrections.

Beginning Steps

- 2 Build your directory in the terminal, and make sure to use copied raw data for processing
- 2.1 In the terminal go to your new directory with the data

Import DTI Data

Type the following command in your terminal to read information and options available:



Type the following command to import your blip_up and blip_down data:



3.1 Blip up is the forward phase encoding of a scan while blip down is the same exact scan but with reversed phase encoding.

You may not always will have both blip up and blip down, but for the purpose of this protocol both will be shown.

4 Change directories to the containers.



5 Load the singularity containers



- 5.1 You should be able to see the contents of the container.
- 6 Start by loading MIPAV and looking at the orientation of your image

Note: You can also use ITK-SNAP and MRtrix to view your imags, but MIPAV has tools more helpful for this stage of processing

6.1 Type:



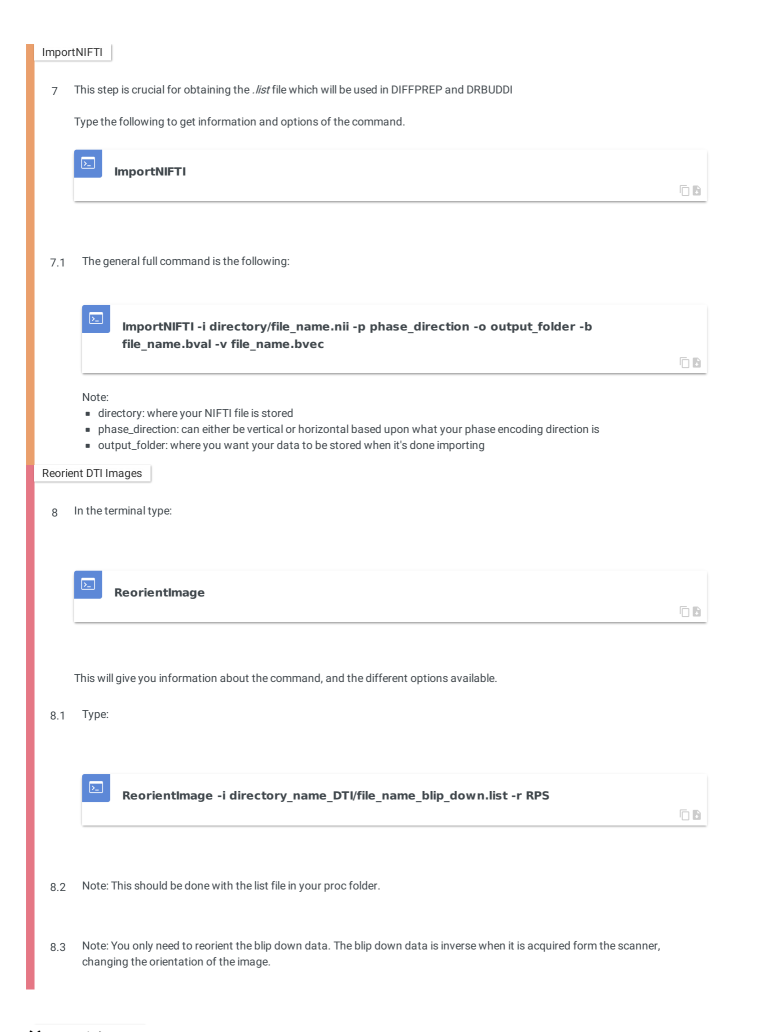
- 6.2 On the MIPAV GUI, scroll over to file and import your DTI NIFTY file.
- 6.3 View the raw data image, and make note of the orientation of the blip down image.

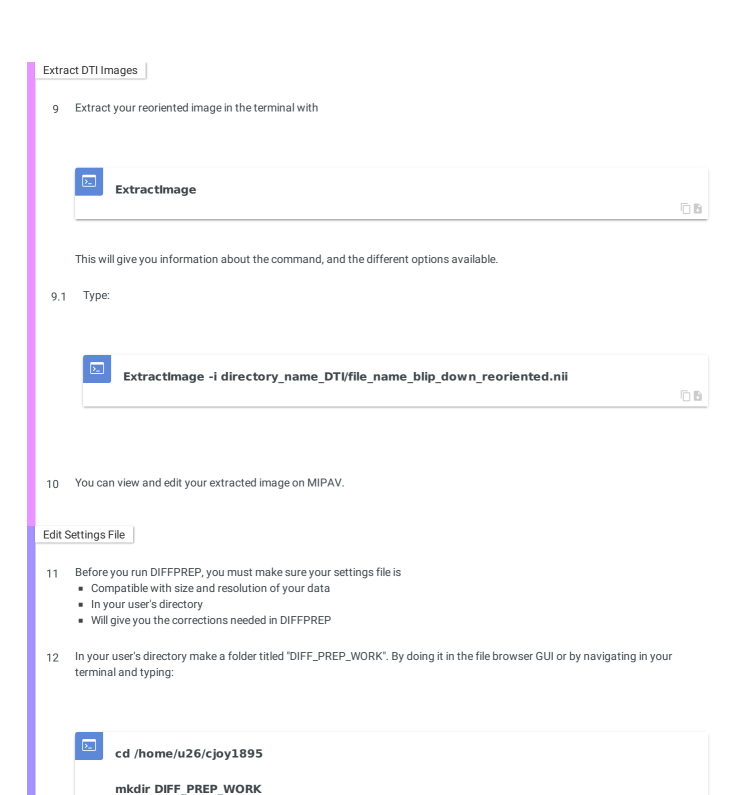
This will become important in step 8.

(Note: The image should naturally be in RPS, and for our purposes of DTI images you want LPS) Here are a couple sources for understanding orientation.

https://www.slicer.org/wiki/Coordinate_systems

 $\underline{http://www.grahamwideman.com/gw/brain/orientation/orientterms.htm}$

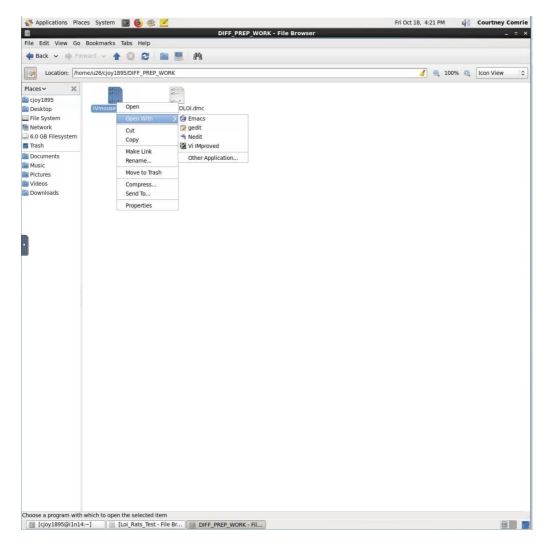






 $cp\ /rsgrps/hutchingsone/Programming/DIFF_PREP_WORK/IVmouse_2D.dmc \\ /home/u26/cjoy1895/DIFF_PREP_WORK$

- Only need to make the directory and copy the settings file if you haven't done it already
 - There are multiple settings.dmc templates on the HPC, it would be a good idea to copy all of them to your DIFF_PREP_WORK directory
- 13 In your home DIFF_PREP_WORK directory, right click on the IVmouse_2D.dmc and select Open With > gedit



13.1 You should see a bunch of text like the following:

The DARK BLUE text tells you information about the sections and options you can use, the BLACK text is what you can edit. Correction Mode

• Change to the registration to **rigid**

EPI Correction

- Make sure it is turned off.
- Only turn it on if you don't plan on using DRBUDDI later.

Gibbs Ringing Correction

on

Denoising

for_final

Humanity

- **=** 0
- Basically is asking if your brain is human or not

Upsampling

all

High B-value Registration

- You need to know the 3 values for the scan you are processing. If you don't know it, you can find it in the methods file.
- Enter your three values

Pre-Smoothing

Turn off!!! Very important!

FOV

- You need to know the 3 values for the scan you are processing. If you don't know it, you can find it in the methods file.
- You need to know the 3 values for the scan you are processing. If you don't know it, you can find it in the methods file.

These are the main settings you will need to change on a scan to scan basis, but keep in mind you may change other settings not mentioned here or will need different inputs than what are mentioned above.

DIFFPREP

14 Type in terminal:



DIFFPREP -i directory/file_name_blip_up.list --reg_settings IVmouse_2D.dmc



The specific settings.dmc file will change based upon the animal and type of image you are processing. This specific .dmc file is for ferrets, but be aware mice will use a different settings file.

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