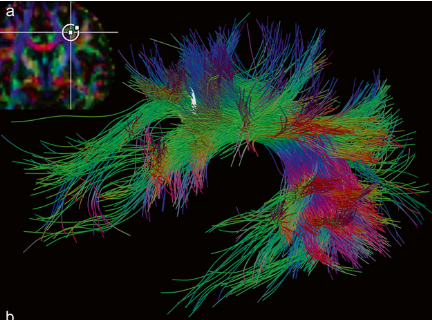
Diffusion Tract of Interest (TOI), (e.g. Superior Longitudinal Fasciculus (SLF)) Pipeline

This pipeline is done after doing the FBA pipeline. It will utilize the generated tracts from the whole-brain tractography analysis. We will first generate a track density image map in order to see the tracts, and then will apply manual allocations to the track of interest (TOI), which for me, is the superior longitudinal fasciculus (SLF). I will also show an example with the corpus callosum and the SLF as a TOI. In terms of conducting the fixel analysis, it will be similar to what was done in the FBA pipeline, but this time with the tract of interest. Unlike the other pipelines, this pipeline will require more manual user input, depending on which tract you select. Additionally, since this involves creating masks, you may have to manually move some files yourself, such as if you are using a Linux environment (without a graphics card) for your main data processing, while using a Windows system to view the MRtrix images (via a windows sub-system Linux (WSL)).



Selection of the SLF with white matter tract. Inclusion and exclusion applied. Image taken from *Diffusion Tensor Imaging: a practical handbook*.

Unlike other scripted pipelines, there is no 'formal manual' for this from mrtrix, and many of the steps are referenced by the mrtrix community forum and logic of steps/analysis.

Steps:

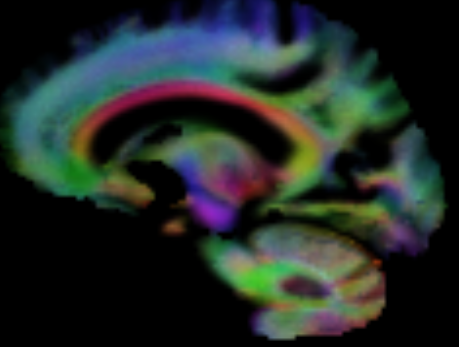
1. Compute track density image (TDI)
2. Create mask for the track of interest (TOI)
   1. E.g. corpus callosum
   2. E.g. superior longitudinal fasciculus (SLF)
3. Edit your tracks with TOI mask as an input
4. Manually include/exclude fibres on your TOI if needed
5. Create a fixel mask with your TOI
6. Threshold the TOI mask
7. Compute fixel-based metrics (FD, FC, FDC) with the TOI fixel mask per each participant
8. **Compute track density image (TDI)**

Generate track density images (TDI) on the generated tracks *(tracks\_2\_million\_sift.tck*

) file in order to visualise the tracts better. This will perform the mapping of streamlines to voxels.

Command: tckmap

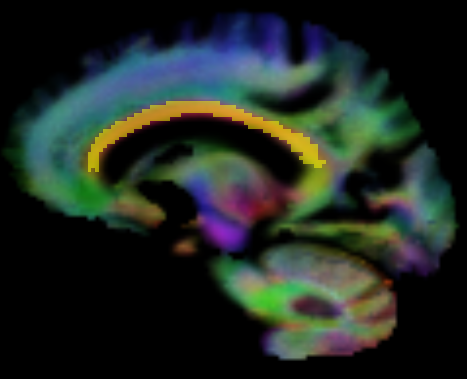
Elapsed time: 1 sec

**

*Calamante, F., Tournier, J. D., Jackson, G. D., & Connelly, A. (2010). Track-density imaging (TDI): Super-resolution white matter imaging using whole-brain track-density mapping*

1. **Create mask for the track of interest (TOI)**

Create a mask on the interested tract. You will need to do this manually through mrview, using the ROI editor. Once done, save the mask as a .mif file.



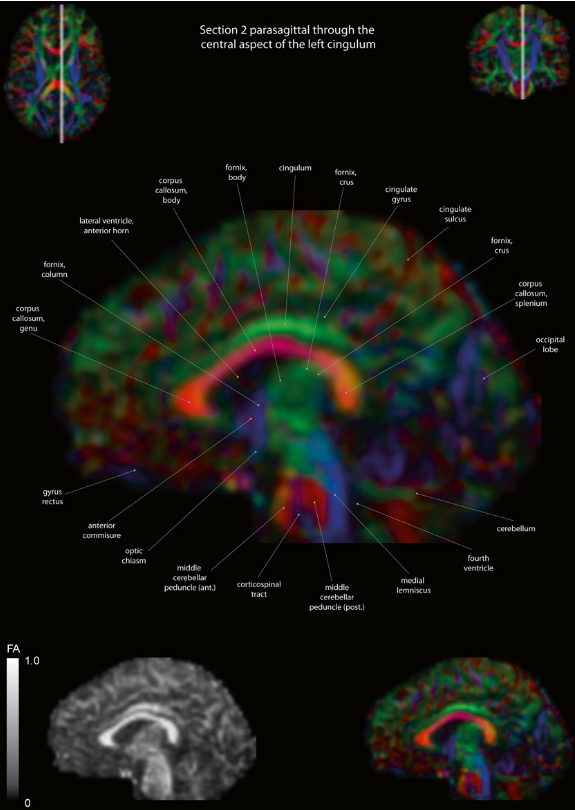
Example of the mask of the corpus callosum as a TOI.

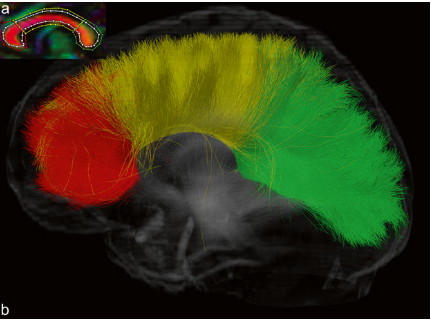
Command: mrview (do this within the viewing gui of mrtrix)

* 1. **SLF tract**

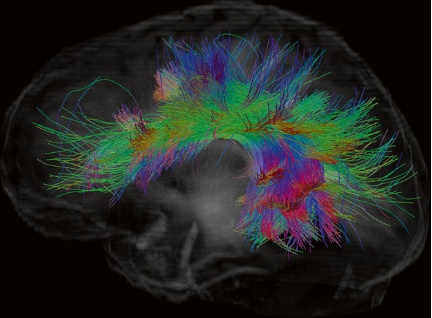
Here is my SLF TOI:

For anatomical regions of interests guides, I have found that this textbook has many useful diagrams for choosing the tracts of interest. You can get this for free via UOA library website.

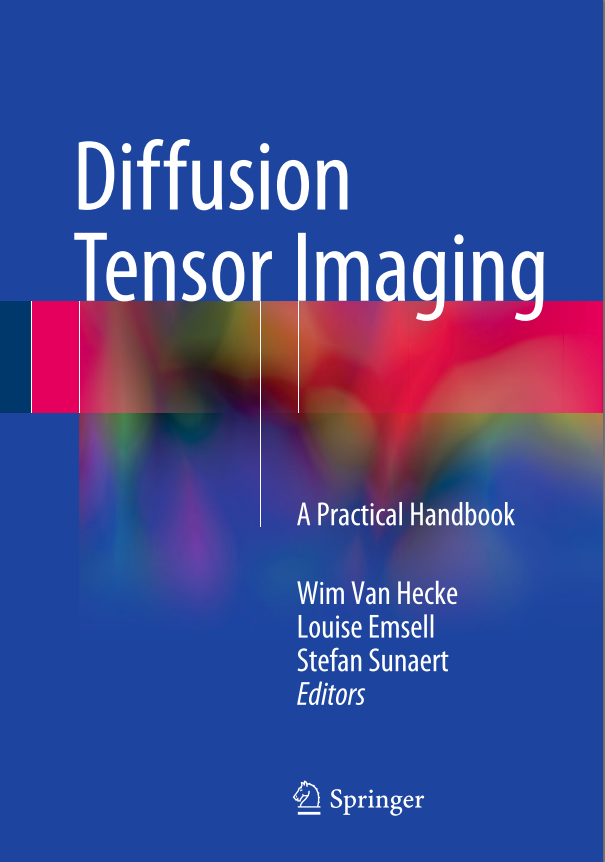




Corpus Callosum tract and all connecting fibres.

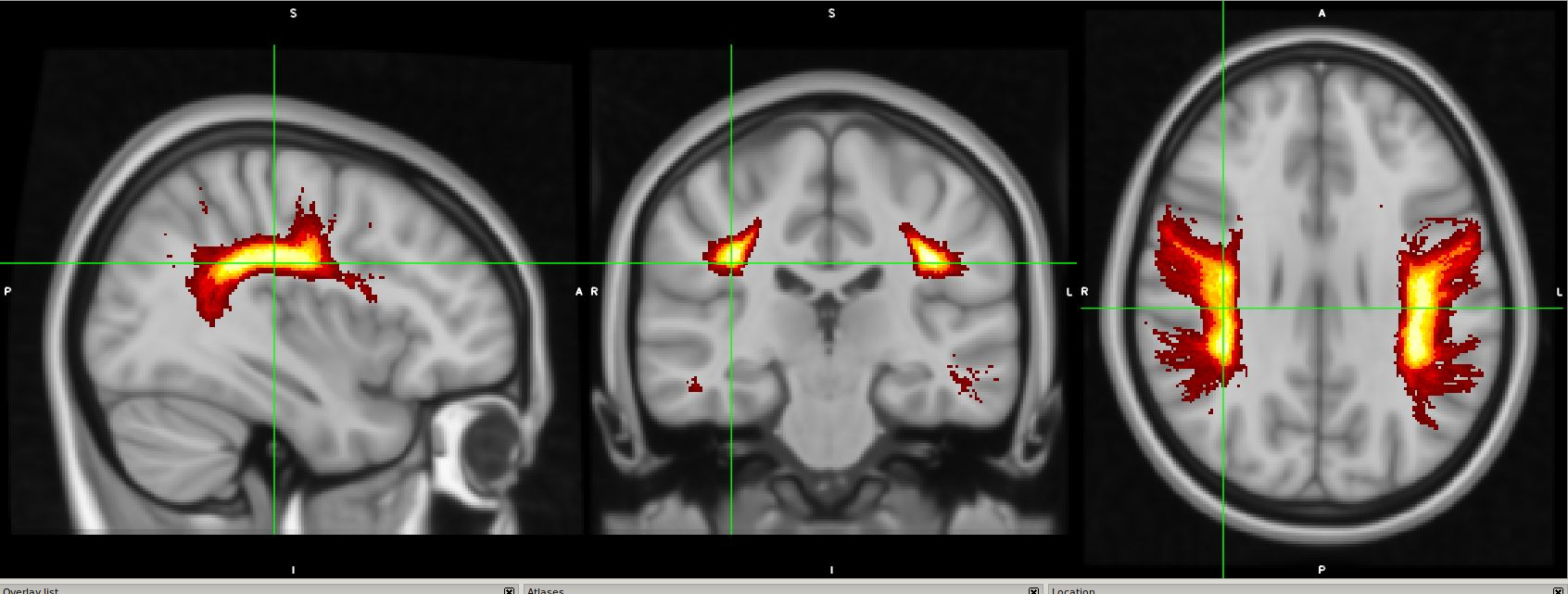


Superior longitudinal fasciculus tract and all connecting fibres.



*Van Hecke, W., Emsell, L., & Sunaert, S. (2016). Diffusion Tensor Imaging: a practical handbook*

The *fsleyes* brain templates and brain atlases may also provide some good guidance for TOIs/ROIs. It may also be good to consult with your supervisor or someone who has good anatomical knowledge to check over your TOI masks.

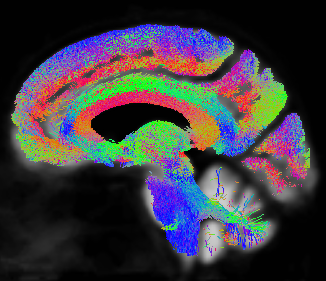


E.g. This is the MNU152\_T1\_1mm template with the left and right superior longitudinal fasiculi selected as region of interests.

1. **Edit your tracks with your TOI mask as your input**

By inputting the mask of your TOI, you will effectively include (most of) only those tracts of interest for your analysis. Use the 2 million tracts which were generated from the SIFT whole-brain FBA tracts as input for this.

Command: tckedit



Example of the corpus callosum tracts which has been edited by the corpus callosum ROI mask (as featured in the previous steps) manually created by me. Once you have created your mask, make sure to move the file into the TOI directory where you are doing the analysis.

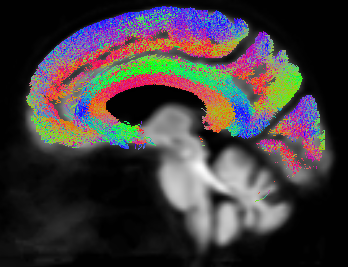
Elapsed time: 24 sec

1. **Manually include/exclude fibres on your TOI if needed**

Again, you will need to go back into mrview and view your file and decide whether you need to apply any manual edits. Again, it would be good to consult the anatomical guides for this.

Command: mrview

tckedit -include / -exclude



Corpus callosum tracts in which ‘non corpus callosum regions’ have been edited out with -exclude option in tckedit.

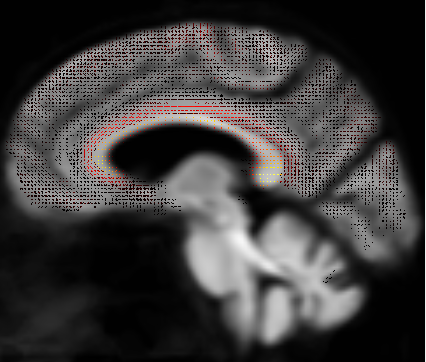
**\*Note that you will need to go into my script (TOI.m) and edit the lines for this.**

Elapsed time: < 1 sec

1. **Create a fixel mask with your TOI**

Create a fixel mask with your TOI. This will create an output of a TOI fixel mask within a new TOI fixel directory.

Command: tck2fixel



Elapsed time: 13 sec

References from the mrtrix community forum to look at:

<https://community.mrtrix.org/t/calculating-average-fba-metrics-of-specific-tracts/1805/13>

<https://community.mrtrix.org/t/fixel-based-analysis-assign-significant-fixels-to-tracks/660/6>

1. **Threshold the TOI mask**

Threshold your newly created TOI fixel mask. Choose the optimal absolute threshold value (with the -abs option) by viewing the mask image on mrview.

Command: mrview

mrthreshold

\*\*not too sure yet what to threshold the -abs value by – for now, I have set the threshold to 0.95.

Elapsed time: < 1 sec

1. **Compute fixel-based metrics (FD, FC, FDC) with the TOI fixel mask per each participant**

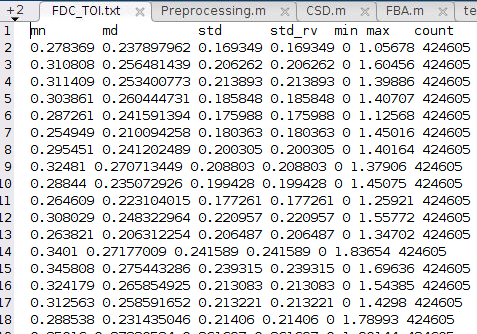
We will calculate the TOI fixel-based metrics (FD, FC, and FDC) using the threshold TOI fixel mask, in the **CreateTOIFBAMetricFiles.m** function that I created. This function will call upon mrstats and will calculate the mean, median, standard deviation (SD), standard error (std\_rv), min, max, and count of fixels, of all of the FBA metrics for the TOI. This will be outputted into 3 text files for each of the metrics.

Command: mrstats -mask option

%Sample output: FD\_TOI.txt

FC\_log\_TOI.txt

FDC\_TOI.txt



Like the whole-brain FBA metrics, here, you will take the output of each participant and put into a statistical software (e.g. R, SPSS) in order to compute a single metric value and conduct the statistical analysis to compare between your interested groups.

Elapsed time: 9 sec