DTI Processing Workflows





Outline

- Motivation
- Image preprocessing
- Manual quantitative tractography
- Atlas-based processing





Introduction

- Group comparison of DTI
- collection of DICOM -> clinical result
- less focused on single image processing





Tools currently used (general)

- Teem image cropping, arithmetic
- Rview linear and b-spline registration
- NeuroLib
 - MriWatcher multi-image viewing
- InsightSNAP ROI drawing, Image viewing





Tools currently used (DTI)

- NeuroLib
 - FiberTracking estimation, tractography (deprecated)
 - FiberViewer visualization, clustering, along tract stats
 - DWIProcess tensor estimation, transformation, tractography
- MedINRIA whole brain tractography, tensor viz





Image Preprocessing

- DICOM -> 3D format (NRRD)
- Motion correction (Rview, In development Ran)
- Eddy current correction (In development Ran)
- EPI correction (In development Tom)
- Outlier Detection (Marc Niethammer)
- Image Smoothing (DWI, DTI Slicer3)
- Tensor estimation (dtiestim, FiberTracking, Slicer3)
- Scalar measure images (dtiprocess, FiberTracking, Slicer3)





Manual Tractography Overview

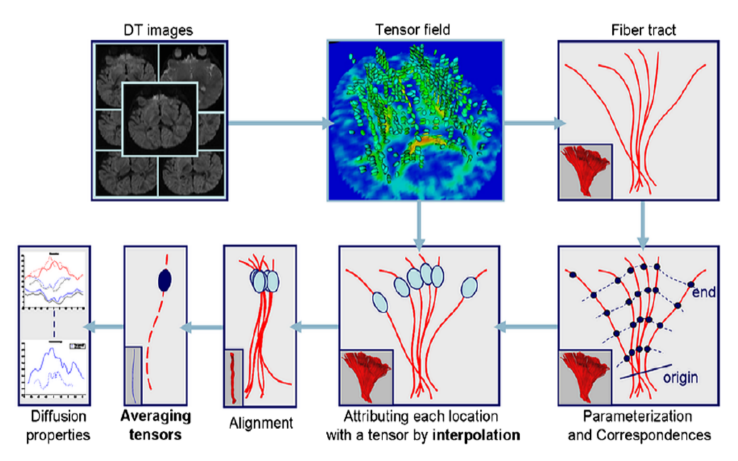


Fig. 3. Overview of the DTI analysis framework.





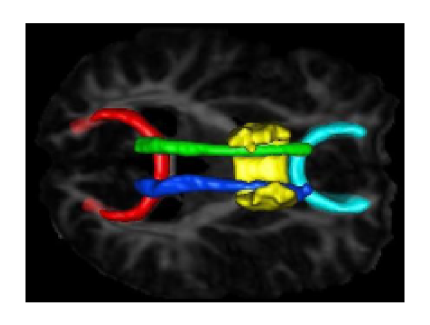
Manual tractography

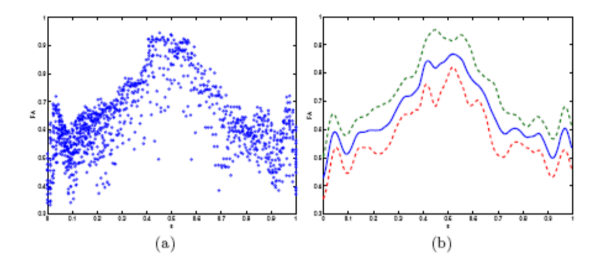
- Image Preprocessing
- ROI drawing (InsightSNAP)
- Fiber tractography (fibertrack, FiberTracking, Slicer3)
- Fiber post-processing (FiberViewer)
 - clustering
 - cutting





Volumetric Tractography



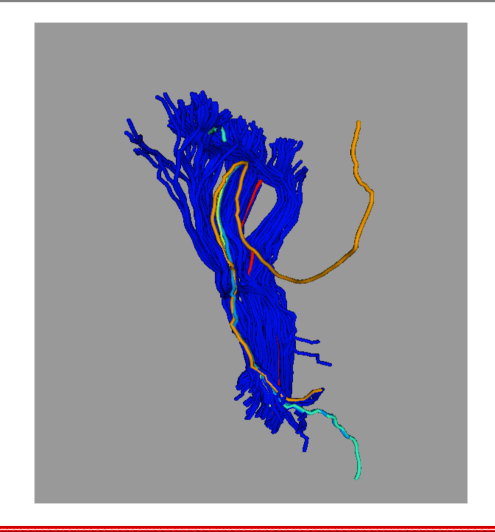






Clustering

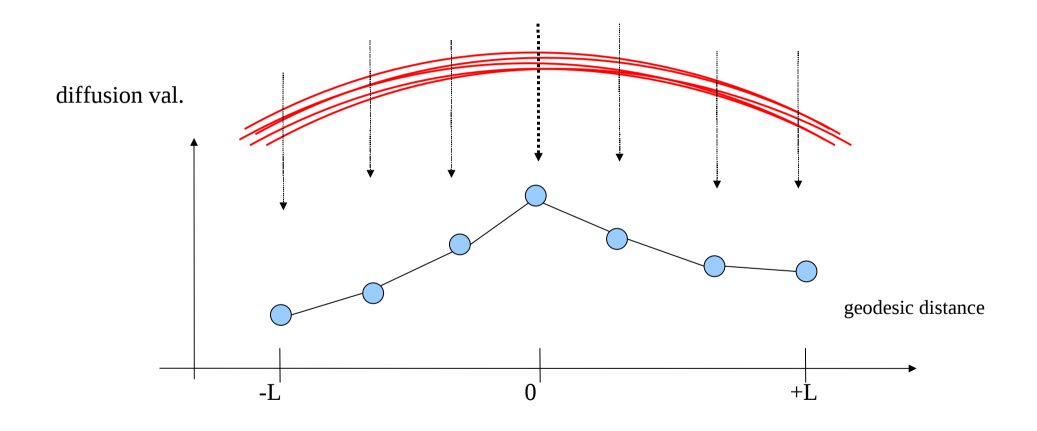
- FiberViewer
- Interactive
- Fiber post-processing
- Fiber region of interest







Arc-Length stats

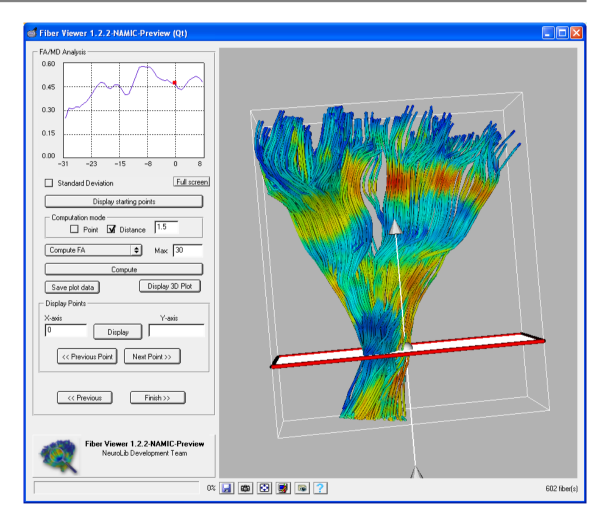






Tract-oriented statistics

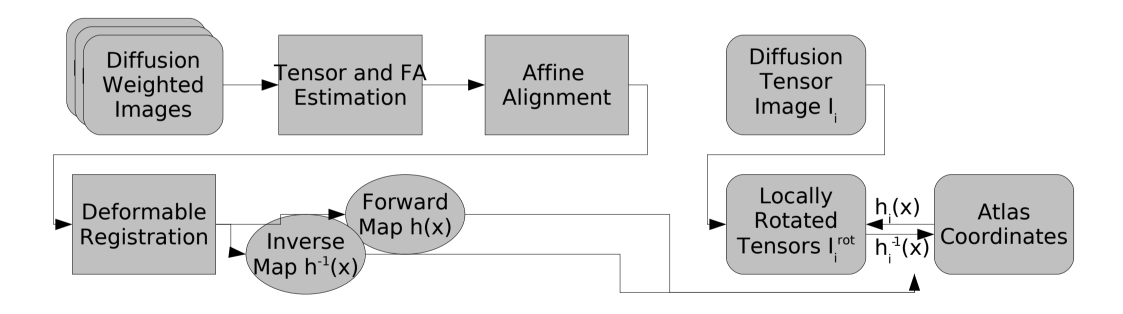
- Arc-length statistics
- FiberViewer
- How to handle statistical output?







Atlas-based processing







Registration

- Affine alignment of b0 images (Rview)
- Fluid Registration of feature image (AtlasWerks)
 - Currently working with Serdar's B-spline tool
- Application of transformation to DTI (DWIProcess)
- Averaging of DTI images to atlas image





Atlas tract analysis

- Extraction of tract in analysis as done manually
- Mapping of atlas tract to individual (DWIProcess)
- Extraction of stats along fiber (FiberViewer)
- Collection and processing of results (python, MATLAB)





Structural Atlas

