

Brain Fiber Segmentation

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Immediate Challenges

Results

Brain Fiber Segmentation

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Introduction: Neuronal cell Structure

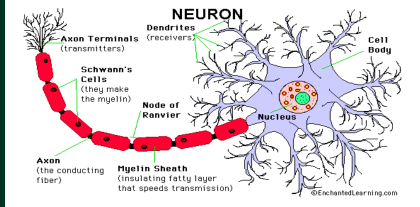
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Introduction

Challenges





Introduction: Communication in Neurons

Brain Fiber Segmentation

Brain Data

Challenges

Anand K. axon of Parmar aron previous neuron neuron cell hody Mani Kumar nucleus Mentor Dr. Aditva Nigam electrical synapse signal Introduction dendrites

Here, Dendrites receives signals from other neurons, the cell body, which processes those signals and the axon, a long cable that reaches out and interacts with other neuron's dendrites. When different parts of the brain communicate and coordinate with each other, they send nerve impulses, which are electrical charges that travel down the axon of a neuron, eventually reaching the next neuron in the chain.

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neuron cell body

àxon

tips

nucleus

dendrites of

next neuron

Results



Introduction: Brain

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Introduction

Brain Data

Immediate

Challenges

- The brain contains more than 100 billion neurons that communicate with each other via axons for the formation of complex neural networks.
- In Brain, two kinds of tissue are there:
 - Grey matter,
 - · White matter.



Introduction: Brain

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Introduction

Brain Data

Challenges

Gray matter White matter

- Grey matter, which has a pinkish-grey color in the living brain, contains the cell bodies, dendrites and axon terminals of neurons, so it is where all synapses are.
- White matter is made of axons connecting different parts of grey matter to each other. 40 > 40 > 40 > 40 > 40 >

Results



Problem Statement and Long Term Goal

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Problem Statement

Challenges

Results

Problem Statement

Given the tractography data of a human brain, Segment it automatically into tracts having "similar" fibers which are anatomically meaningful.

Goal

Make a software, which will take tractography data of brain as input and gives "similar" fiber 3D model of brain and some useful information according to given application (like, for brain tumor operation, it will give us shortest path for cutting fibers to remove tumor.)



Motivation

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Motivation

Challenges





- To Study about the localization of specific tracks of fibers.
- Surgery planning with minimum damage to the fibers.



Background and Related Work

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Background

Brain Data

Challenges

 White matter atlas creation, using group spectral clustering of tractography and Automatic Segmentation of Tractography from novel subjects by extending the spectral clustering solution, stored in the atlas, using the Nystrom Method. (Donnell-Westin, 2007)

- Treating image segmentation as a graph partitioning problem and proposing novel global criterion, the normalized cut, for segmenting the graph. (Shi and Malik, 2000)
- Proposing a nonparametric Bayesian framework to cluster white matter fiber tracts into bundles using a hierarchical Dirichlet Processes Mixture(HDPM) Model. (Wang-Eric-Westin, -)



Diffusion Tensor Imaging(DTI)

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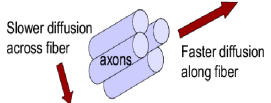
Brain Data Data collection

Immediate

Results

Challenges

- It is important when a tissue, such as the neural axons of white matter in the brain has an internal anisotropy fibrous structure.
- Water will then diffuse more rapidly in the direction aligned with the internal structure, and more slowly as it moves perpendicular to the preferred direction.
- Tensors are used to model diffusion. Major eigen vectors of the tensor(Principle Directions) gives the fiber tract direction.





Tractography

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Brain Data Data collection

Results

Challenges

wikipedia.org

In neuroscience, tractography is a 3D modeling technique used to visually represent neural tracts using data collected by diffusion tensor imaging (DTI).

- Streamline Tractography estimates white matter tract trajectories following the most likely tract direction. It locally chooses the most likely fiber trajectory.
- DTI with Tractography gives us the white matter fiber orientation.



Tractography

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Brain Data Data collection nrocess

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Preferred diffusion directions are shown as the long axes of diffusion ellipsoids. Here, red denotes left-right, green denotes back-front and blue up-down direction(out of the image plane). The white line shows the streamline obtained by connecting up a set of pixels based on their preferred directions and is an example of tractography. 4 D > 4 A > 4 B > 4 B >



Available data with us

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Brain Data

Immediate Challenges

Data Format

Initially, we have 3 brain's data as .trk file format.

- brain's data (classified) which is ground truth model for us.
- brain's data (Non-classified) which can be used for testing.



Data Format

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Brain Data

Data Format

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The data is given in a file with .trk extension. Track(.trk) file is one single binary file, with the first 1000 bytes as the header and rest as the body. Some fields of header of track file are-

Name	Data-type	Bytes
id_string[6]	char	6
dim[3]	short int	6
voxel_size[3]	float	12
n_count	int	4
version	int	4
hdr_size	int	4

And the body part of the file contains " $n_{-}count$ " numbers of fibers as struct type and each struct of fiber contains 1.num_points: number of points in that fiber, 2. 2D array of num_point * 3, where each row displays x, y, z coordinates of points of that fiber.



Note

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Data Format

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Here, we are using some name for particular things, which are mentioned below:

- Ground truth data Brain1 data (classified)
- Class 0 Grey Matter of Brain
- Classes of white matter fiber tracts:

Class no.	Class Name
Class1	Arcuate
Class2	Cingulum
Class3	Corticospinal
Class4	Forceps Major
Class5	Fornix
Class6	Inferior Occipitofrontal Fasciculus
Class7	Superior Longitudinal Fasciculus
Class8	Uncinate



Methodology

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Brain Data

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Results

By observing ground truth data and fiber tracts' characteristics, we will develop some feature vector by which we can classify all the classes of white matter with good acuracy. After extracting features for classes, we will analyse this model using different classification algorithm and give the result as the best classification algorithm.



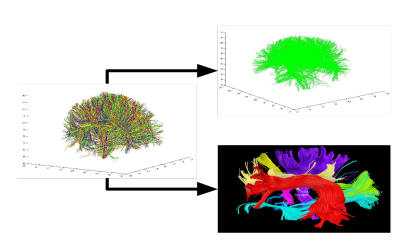
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Data Format





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Introduction

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Data collection

Immediate Challenges 1 No. of Fibers passing through a Region

2 Information of Fibers origination from a particular region

3 Given two regions, Information of Fibers originating from first region and terminating at second region or vice-versa

• Given two regions, Information of Fibers passing through these regions.

6 Fiber Tracking



Solution

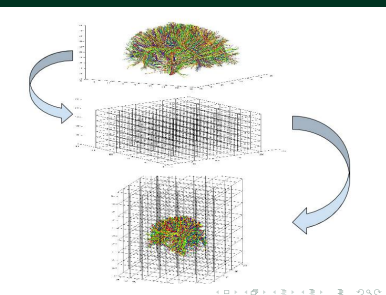
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Task 1: Fibers passing through a region

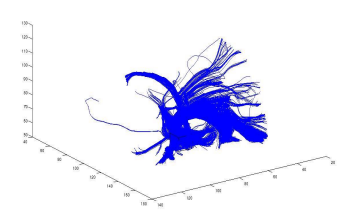
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Task 2: Fibers originating from a region

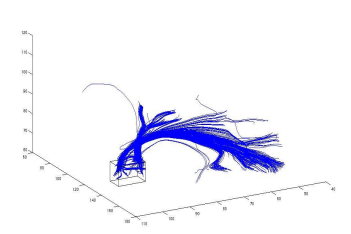
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Task 3: Fibers originating at first and terminating at second region

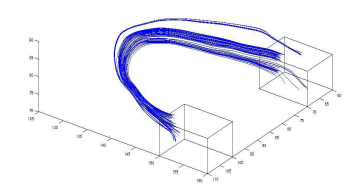
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Challenges







Task 4: Fibers passing through two regions

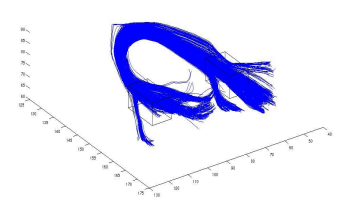
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Result(1)

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Results

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Class no.	Start-points Mean
Class1	(41.75930000,132.90225000,97.68317000)
Class2	(78.09513500,136.08315000,103.33668500)
Class3	(90.27637500,91.59677500,42.43649000)
Class4	(79.32306000,42.33381500,80.40204000)
Class5	(89.58828500,113.84820000,64.95563500)
Class6	(74.16783000,143.52725000,70.49763500)
Class7	(49.87368500,127.74495000,118.32490000)
Class8	(113.37985000,132.37805000,51.36863000)



Result(2)

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Class no.	Start-points Standard deviation
Class1	(3.59007200,1.65377037,2.55151559)
Class2	(4.80101352,6.46182409,2.89388383)
Class3	(0.18937435,0.47351493,0.22717374)
Class4	(5.34165247,3.08654294,2.31996886)
Class5	(2.22060831,1.51108827,1.66560462)
Class6	(3.34551431,7.42975410,14.83555032)
Class7	(0.39485908,0.52277337,0.41652010)
Class8	(4.39531984,4.82689752,10.91509012)



Result(3)

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Class no.	End-points Mean
Class1	(40.06050500,70.78955500,67.03863500)
Class2	(80.37367000,74.72157500,97.63405500)
Class3	(113.63880000,93.41260500,131.96160000)
Class4	(94.92560000,43.25754500,85.80602500)
Class5	(99.47859000,89.79473000,87.79484500)
Class6	(71.82542500,46.68512000,71.95375500)
Class7	(55.48636000,61.11233000,112.44245000)
Class8	(110.58140000,127.81460000,61.19712000)



Result(4)

Class no

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Liiu-poiitts Standard deviation
(2.92963392,3.72654027,1.47660720)
(2.84154346,2.92655120,6.99558243)
(1.25299823,1.39776723,0.56241572)
(5.78067766,3.68521876,8.15535096)
(7.50444281,6.03372304,2.54777244)
(3.05448935,4.78675452,5.94266455)
(2.08037457,1.94918669,1.98636540)
(3.92595123,3.12721375,8.44942414)

End-points Standard deviation



Result(5)

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Data collection process
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Class no. Standard deviation Mean Length Class0 63.2312441493006 28.6485729787890 Class₁ 90.6890004417171 13.1847545751457 Class₂ 61.1771305385634 17.7718004108051 Class3 83.7487559847006 18.2878480190662 Class4 120.422320606324 9.34715491299375 39.9237420331200 Class5 11.8112475345795 Class₆ 119.862410788331 14.6056708300016 Class7 81.8378630440721 13.7995291380608 Class8 36.4855790683932 6.96950091496981

4 D > 4 B > 4 E > 4 E > 9 Q C



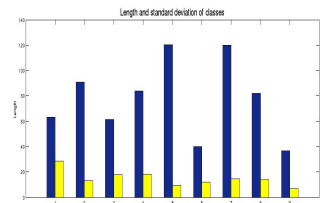
Result(6)

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Results



classes



Working on

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Introduction

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Brain Data

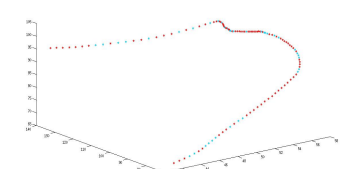
Data collection process

Data Format

Challenges

Results

- Here, by observations we can say that above 105, we have only two classes eg. class-4 and class-6. So we can consider that point to classify this two class from rest of data.
- Also we are observing starting and ending points of classes as well as curvature points of classes for classification.





Gantt chart

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Problem

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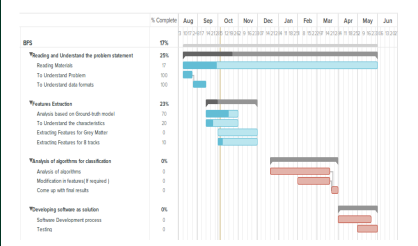
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Data collection process

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References

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Brain Data

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Thank You

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