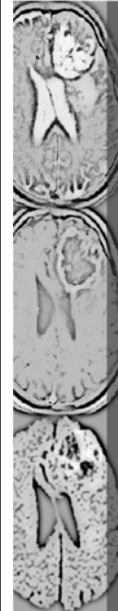




Magnetic Resonance in Medicine Diffusion Tensor Imaging

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Content <http://cflu.lab.nycu.edu.tw/>

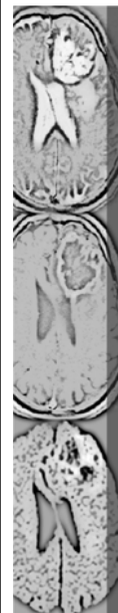
- Principles of Diffusion Tensor Imaging (擴散張量造影)
- Applications of Diffusion Tensor Imaging

- MRI The Basics (3rd edition)
 - Chapter 22: Echo Planar Imaging
- MRI in Practice, (4th edition)
 - Chapter 12: Functional Imaging Techniques



Principles of Diffusion Tensor Imaging

擴散張量影像原理



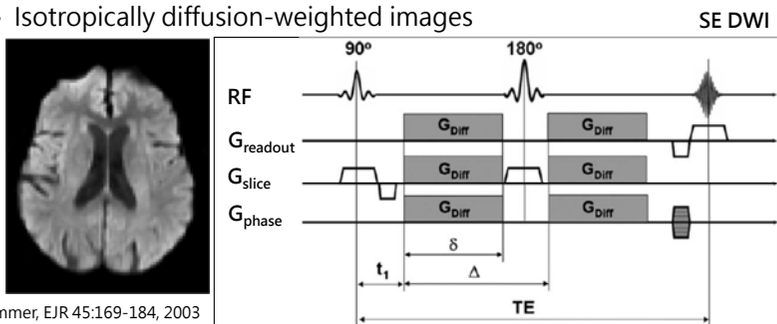
Diffusion weighted imaging, DWI

- Diffusion is defined as the process of random molecular thermal motion (Brownian motion)
 - High (free) diffusion along gradients → low signal
 - Low (restricted) diffusion along gradients → high signal



Diffusion weighted imaging, DWI

- Apply diffusion gradients along each orthogonal axis simultaneously.
- Isotropically diffusion-weighted images



R. Bammer, EJR 45:169-184, 2003

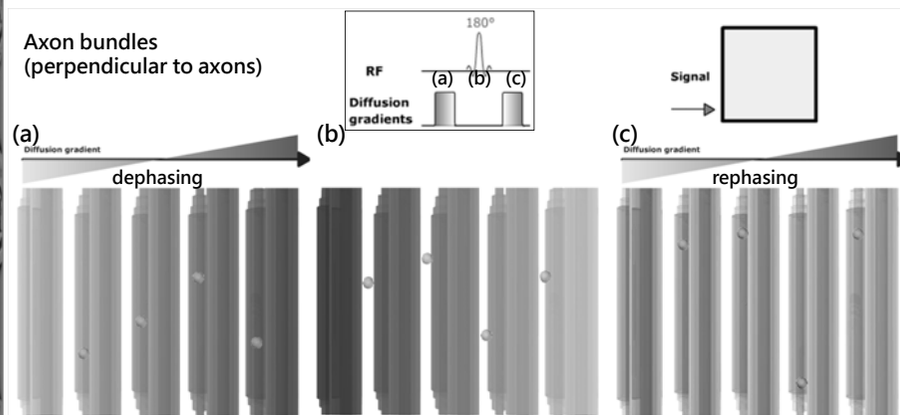
<http://cflu.lab.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Diffusion gradient and motion

Axon bundles
(perpendicular to axons)



IMAIO 2014, <http://www.imaio.com/en/e-Courses/e-MRI/Diffusion-Tensor-Imaging/diffusion-principles>

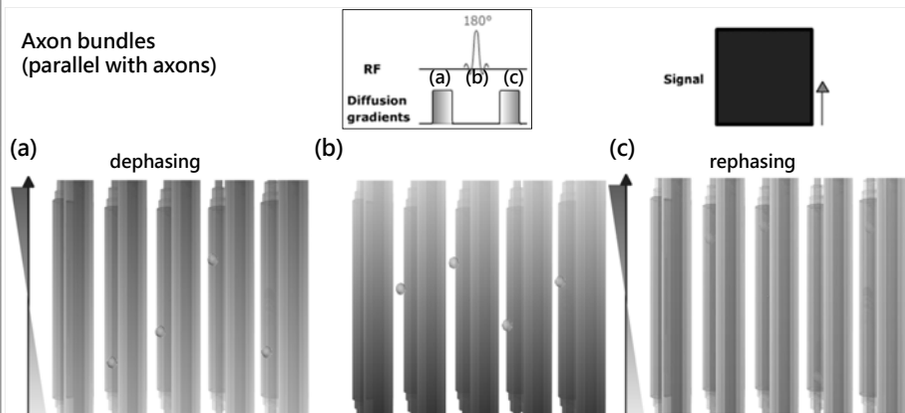
<http://cflu.lab.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Diffusion gradient and motion

Axon bundles
(parallel with axons)



IMAIO 2014, <http://www.imaio.com/en/e-Courses/e-MRI/Diffusion-Tensor-Imaging/diffusion-principles>

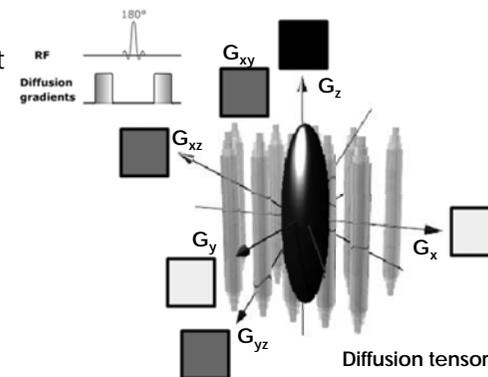
<http://cflu.lab.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Diffusion tensor imaging, DTI

- Perform diffusion-weighted acquisitions in at least 6 non-collinear directions with 1 b0 (no diffusion gradient)
- We can reconstruct the diffusion tensor of D_{xx} , D_{yy} , D_{zz} , D_{xy} , D_{xz} , D_{yz} .

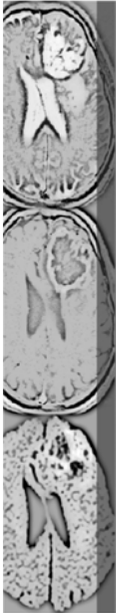


IMAIO 2014, <http://www.imaio.com/en/e-Courses/e-MRI/Diffusion-Tensor-Imaging/diffusion-tensor-anisotropy>

<http://cflu.lab.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

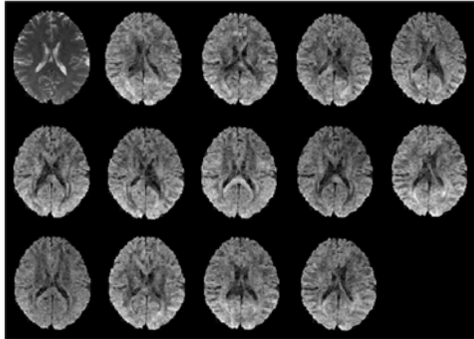
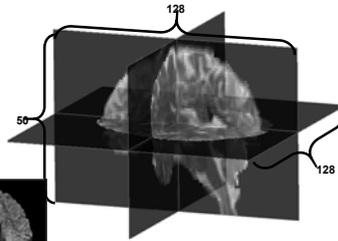
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1.5 Tesla GE Echo speed scanner system

- multi-slice gradient-echo EPI pulse sequence
- FOV: 240x240 mm
- matrix = 128x128; slice = 50
- 3 mm slice thickness; no inter-slice distance
- TE: 69.70 ms; TR: 15000 ms
- b-value: 1000 s/mm²
- thirteen directional DWI images



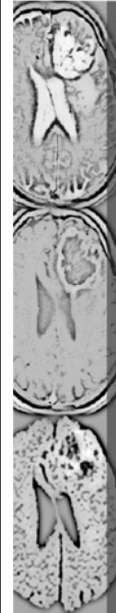
13-direction encoding table

	x	y	z
1	-0.754267365796	0.173499508397	-0.633228759202
2	0.330321246216	-0.372227441281	0.867372242037
3	-0.533035489131	-0.458931921778	0.710812674690
4	-0.686807855664	-0.708384153523	-0.162747843106
5	-0.321357401597	0.941504078299	-0.101486407881
6	0.617869468935	0.786068318474	-0.018273424674
7	0.019352413289	0.576222568464	0.817063666854
8	0.311368579326	-0.948900371701	0.051358469549
9	-0.882505894394	0.313694805173	0.350398224264
10	-0.038448968078	-0.536051111410	-0.843309482225
11	0.184148321180	0.466947287620	-0.863815858410
12	0.936881686583	0.003852303897	0.349625321023
13	0.813567705110	-0.236010693892	-0.531419365069

<http://cflu.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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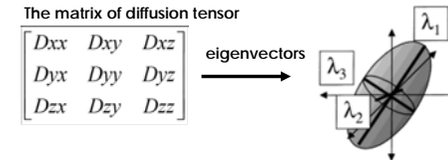


Diffusion tensor matrix

The diffusional signal loss by the gradient application: $\frac{S}{S_0} = e^{-bD}$

$$\begin{matrix} 13 \times 1 & & 13 \times 6 & & 6 \times 1 \\ \begin{bmatrix} S1 \\ S2 \\ \dots \\ S13 \end{bmatrix} & = -b & \begin{bmatrix} b1xx & b1yy & b1zz & b1xy & b1xz & b1yz \\ b2xx & b2yy & b2zz & b2xy & b2xz & b2yz \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ b13xx & b13yy & b13zz & b13xy & b13xz & b13yz \end{bmatrix} & \begin{bmatrix} Dxx \\ Dyy \\ Dzz \\ Dxy \\ Dxz \\ Dyz \end{bmatrix} \end{matrix}$$

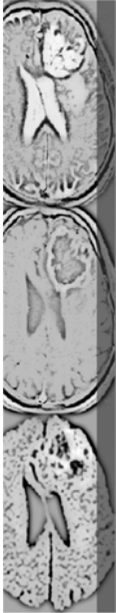
Three principal axes of ellipsoid model



<http://cflu.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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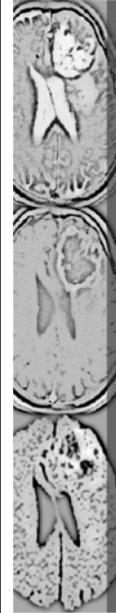
Diffusion MRI

- Two types of diffusion acquisition
 - Isotropic (directional independent) maps
 - DWI, ADC, and TRACE
 - Anisotropic (directional dependent) maps
 - FA, RA, VR
- The anisotropic maps (related to diffusion tensors) can provide information about the micro-structural properties of tissue.

<http://cflu.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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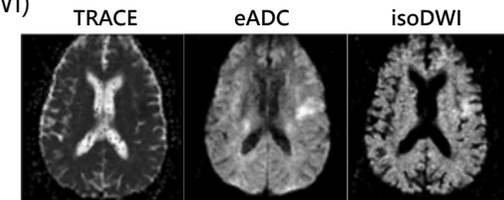
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Isotropic maps from DTI

- TRACE image
 - $D_{xx} + D_{yy} + D_{zz}$
- Exponential ADC (eADC)
 - $e^{-b(D_{xx}+D_{yy}+D_{zz})}$
- Isotropically DWI (isoDWI)
 - $I_0 \cdot e^{-b(D_{xx}+D_{yy}+D_{zz})}$

$$\begin{bmatrix} Dxx & Dxy & Dxz \\ Dyx & Dyy & Dyz \\ Dzx & Dzy & Dzz \end{bmatrix}$$



Harris et al. JMRI 20:193-200, 2004.

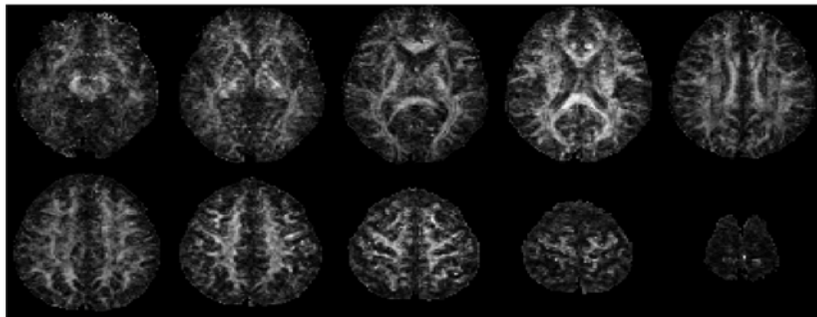
<http://cflu.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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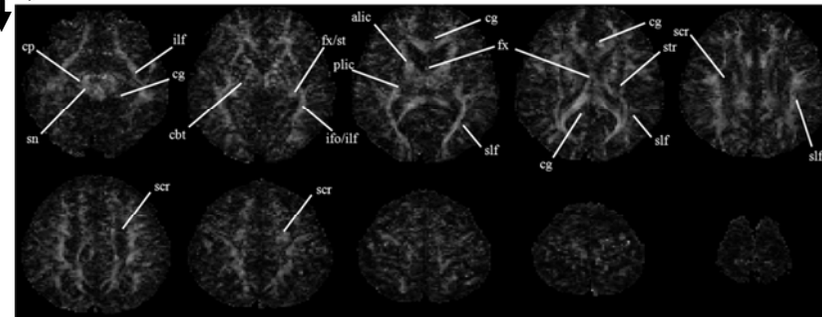
Fractional Anisotropy (FA) map

- Higher intensity → larger anisotropic property of water molecular motion.



Color-coded orientation map

- Color coding of the principal axes (the 1st eigenvector)



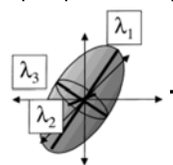
DTI tractography

The matrix of diffusion tensor

$$\begin{bmatrix} D_{xx} & D_{xy} & D_{xz} \\ D_{yx} & D_{yy} & D_{yz} \\ D_{zx} & D_{zy} & D_{zz} \end{bmatrix}$$

eigenvectors

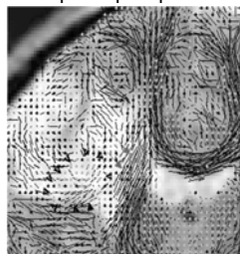
Three principal axes of ellipsoid model



Fiber Assignment by Continuous Tracking (FACT) algorithm

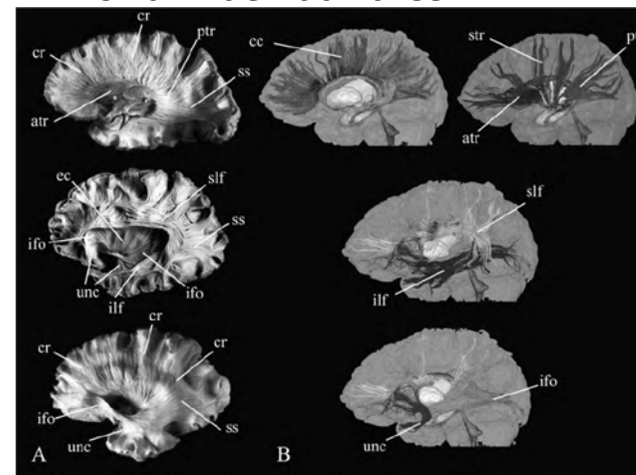
- Stopping criteria
 - FA lower than 0.2
 - Turning angle larger than 60°

Map of 1st principal axes



(every voxel is seed)

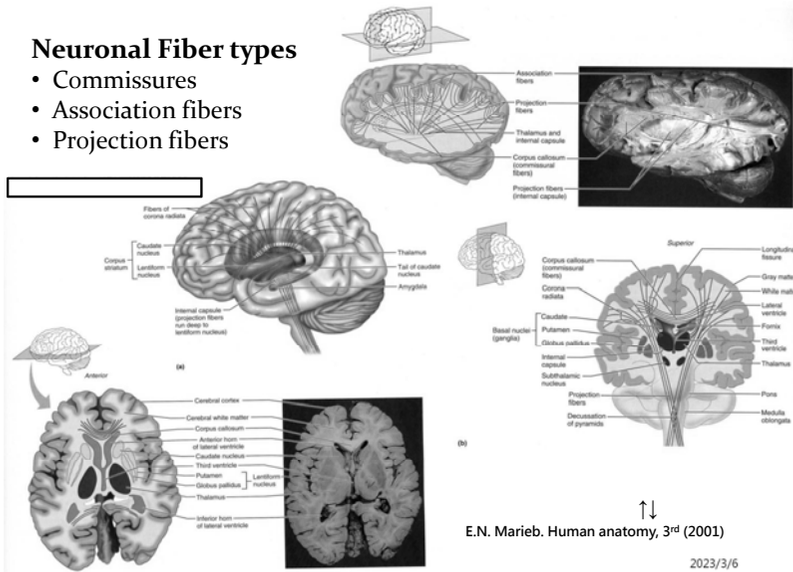
Axonal fiber bundles



- Tract
- Fasciculus
- radiation

Neuronal Fiber types

- Commissures
- Association fibers
- Projection fibers

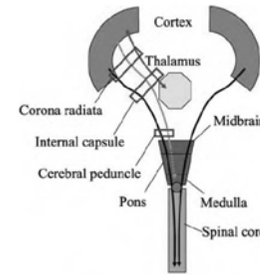


E.N. Marieb. Human anatomy, 3rd (2001)

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Projection fibers



- Thalic radiation (thalamocortical / corticothalamic fibers)
- Corticopontine/corticobulbar/corticoreticular tracts
- Corticospinal tract ● Decussation

- Corticothalamic/thalamocortical fibers (thalamic radiations)
- Corticopontine tracts (cpt)

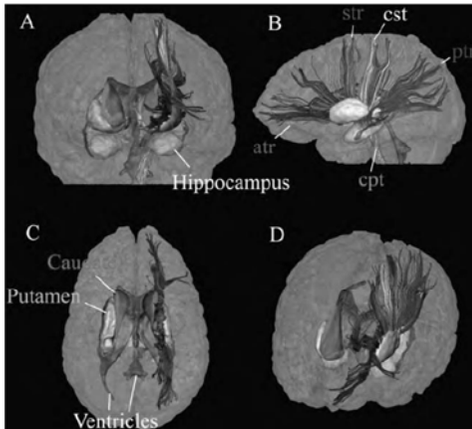
Mori et al. MRI Atlas of Human White Matter, Elsevier, 2005.

<http://cfliu.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Corona radiata



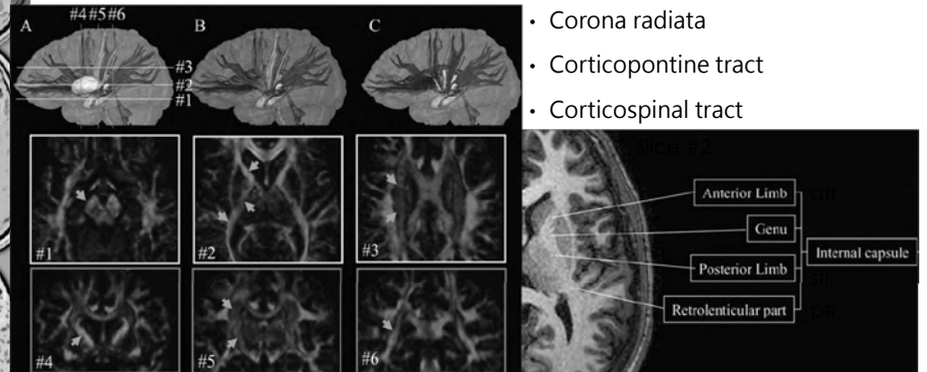
- Corona radiata (reciprocal connections)
 - Anterior thalamic radiation (atr)
 - Superior thalamic radiation (str)
 - Posterior thalamic radiation (ptr)

Mori et al. MRI Atlas of Human White Matter, Elsevier, 2005.
<http://cfliu.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Internal capsule



- Corona radiata
- Corticopontine tract
- Corticospinal tract

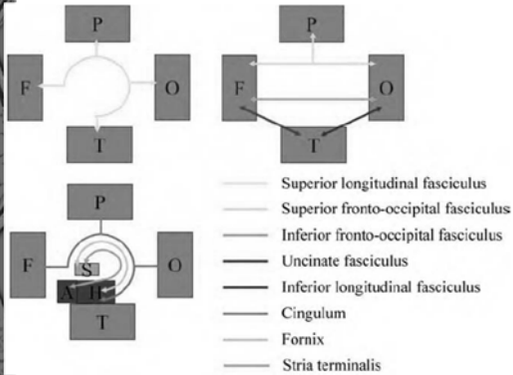
Mori et al. MRI Atlas of Human White Matter, Elsevier, 2005.

<http://cfliu.nyu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Association fibers



- Short association fibers
 - Within lobe, adjacent gyri, U-fibers
- Long association fibers
 - Between lobes, prominent fiber bundles

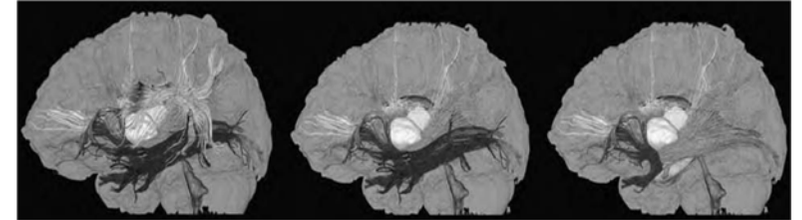
Mori et al. MRI Atlas of Human White Matter, Elsevier, 2005.
<http://cflu.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Association fibers

- Superior longitudinal fasciculus (yellow)
- Inferior longitudinal fasciculus (brown)
- Uncinate fasciculus (red)
- Superior fronto-occipital fasciculus (light yellow)
- Inferior fronto-occipital fasciculus (orange)

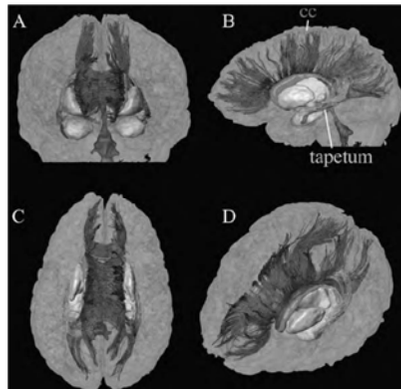


Mori et al. MRI Atlas of Human White Matter, Elsevier, 2005.
<http://cflu.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Commissural fibers



- Corpus callosum (cc)
 - Contains more than 300 million axons
 - The largest fiber bundle in the human brain
 - Interconnect homologous cortical area between hemispheres
- DTI-based tractography often fails to reveal commissural connections to the lateral areas of the hemispheres.

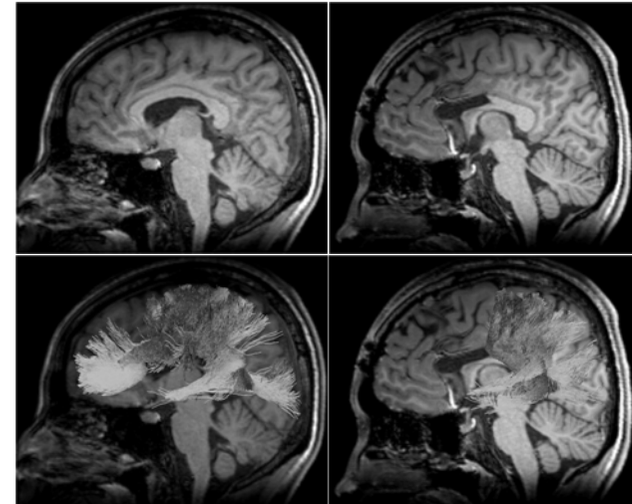
Mori et al. MRI Atlas of Human White Matter, Elsevier, 2005.
<http://cflu.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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23/F, healthy volunteer

21/M, with anterior corpus callosotomy



3T Prisma, 64 channel, 64 dir

<http://cflu.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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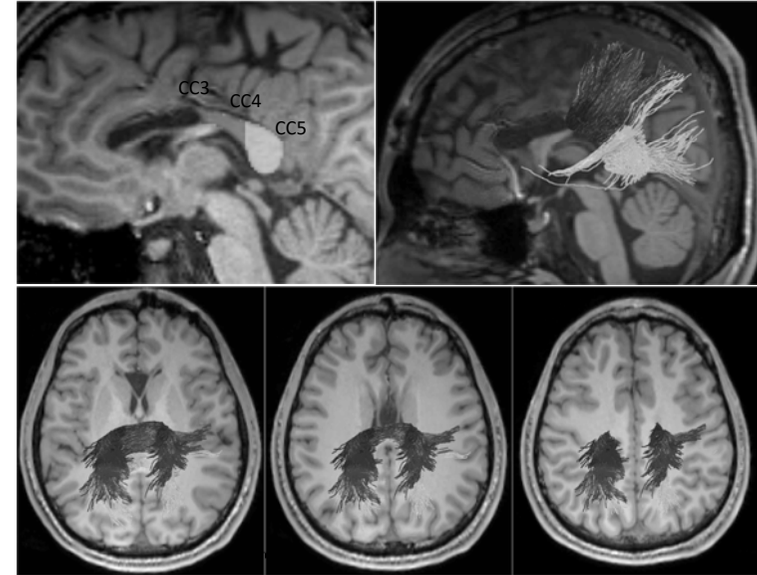
28

23/F, healthy volunteer



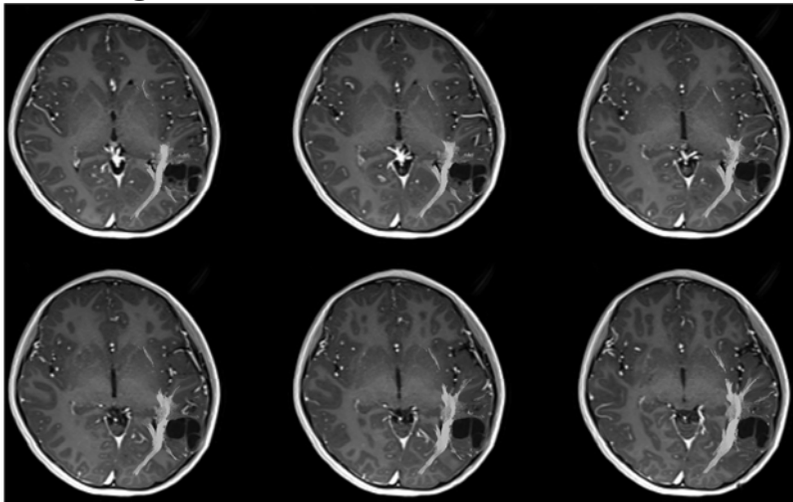
3T Prisma, 64 channel, 64 dir

21/M, with anterior corpus callosotomy



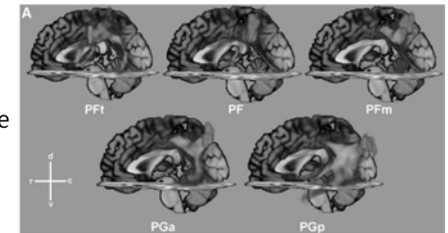
3T Prisma, 64 channel, 64 dir

Presurgical Evaluation



Other options of tractography

- Probabilistic fiber tracking
 - In contrast to the deterministic fiber tracking technique (e.g. FACT)
 - Provide the probability maps of fiber connections from a given seed ROI.
 - Huge computation consumption
- Solutions of crossing fiber problem
 - Increase the directions of gradient table
 - Diffusion spectrum imaging (DSI)
 - Q-ball imaging (QBI)



Caspers et al. NeuroImage, 58(2):362-380, 2011.

THE END

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