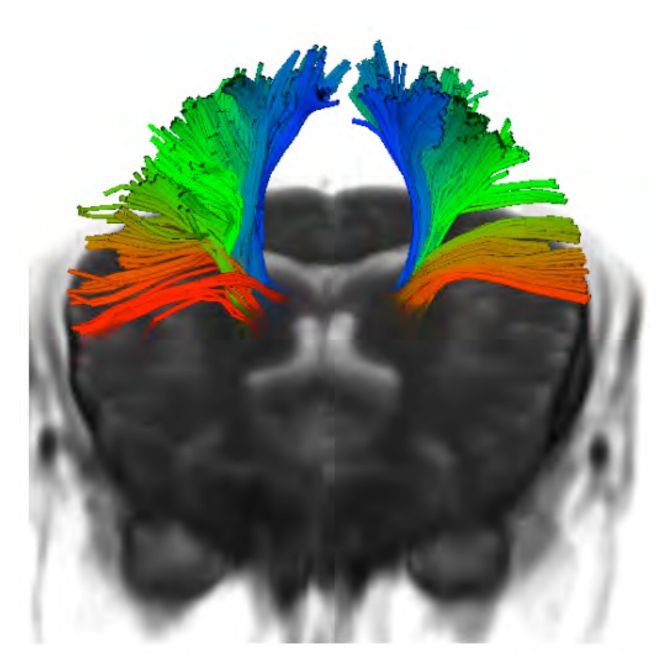


diffusion Tensor Visualizer II Second Release

© Yoshitaka MASUTANI, Image Computing and Analysis Lab., Dept. Radiology, The Univ. of Tokyo Hospital Tokyo, Japan

What is dTV? What can I do with dTV?



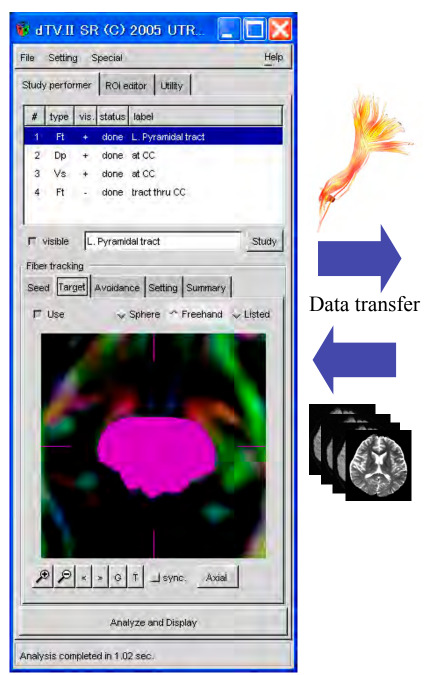
Fiber tracking trajectory tubes displayed with volume-rendering of b=0 image

(diffusion MRI data set pre-processed for SLF-cancel [3,4])

- **dTV** is a plug-in software for a general-purpose volumetric image data viewer, **VOLUME-ONE** [1].
- Based on diffusion MRI analysis, **dTV** produces graphic objects such as fiber trajectory lines displayed with other graphics objects in **VOLUME-ONE**.
- You can perform diffusion MRI-related studies such as fiber tracking, ROI analysis, etc. [2]
- Currently, second release of version II (dTV.II SR) is open to public
- **dTV** and **VOLUME-ONE** softwares are currently for Win32 environment only.

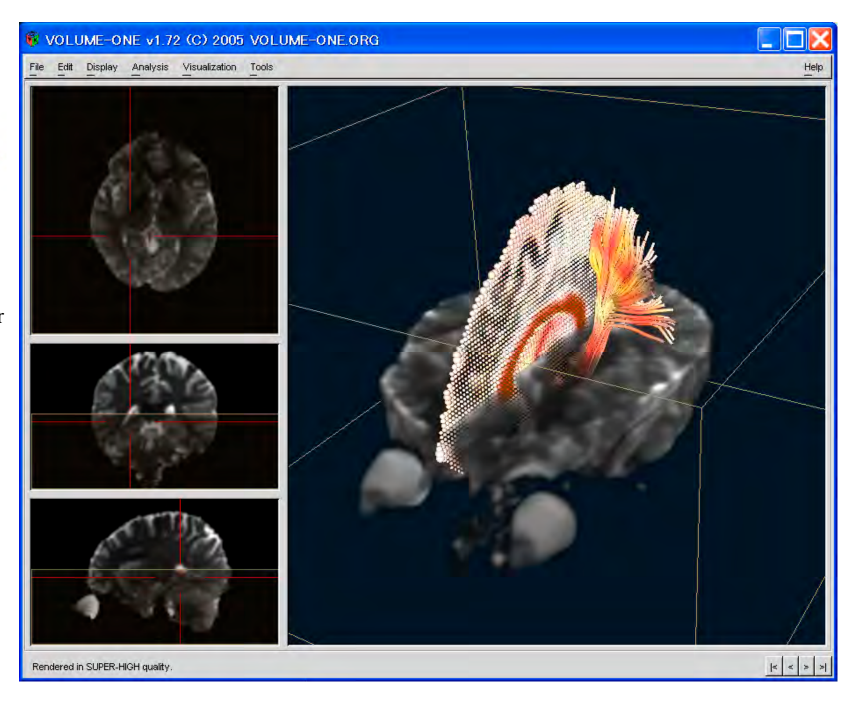
dTV at a Glance

Analyze diffusion MRI, create graphics objects, and transfer them to VOLUME-ONE



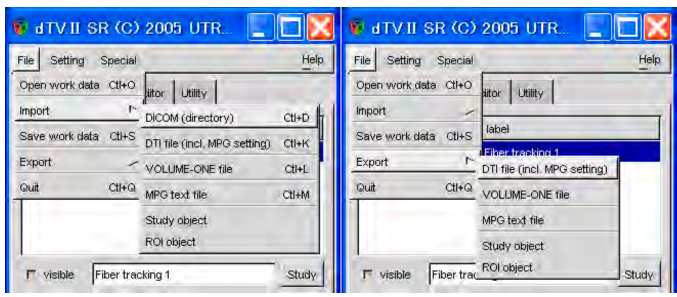
dTVas **plugin** for VOLUME-ONE

Display multi-channel volume data with graphics objects such as 3D-texture for volume rendering



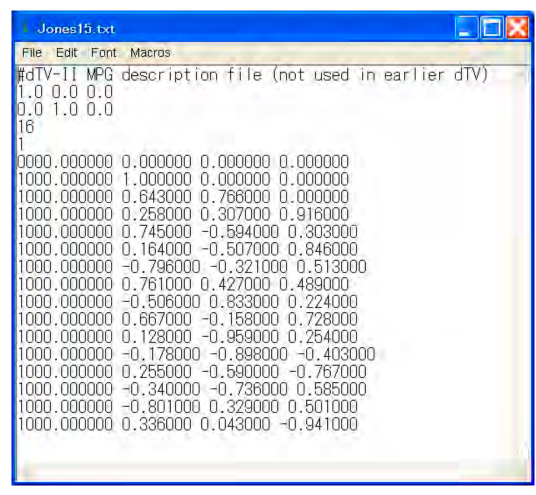
VOLUME-ONE: General purpose volume data viewer

Data Load and Save



File import menu

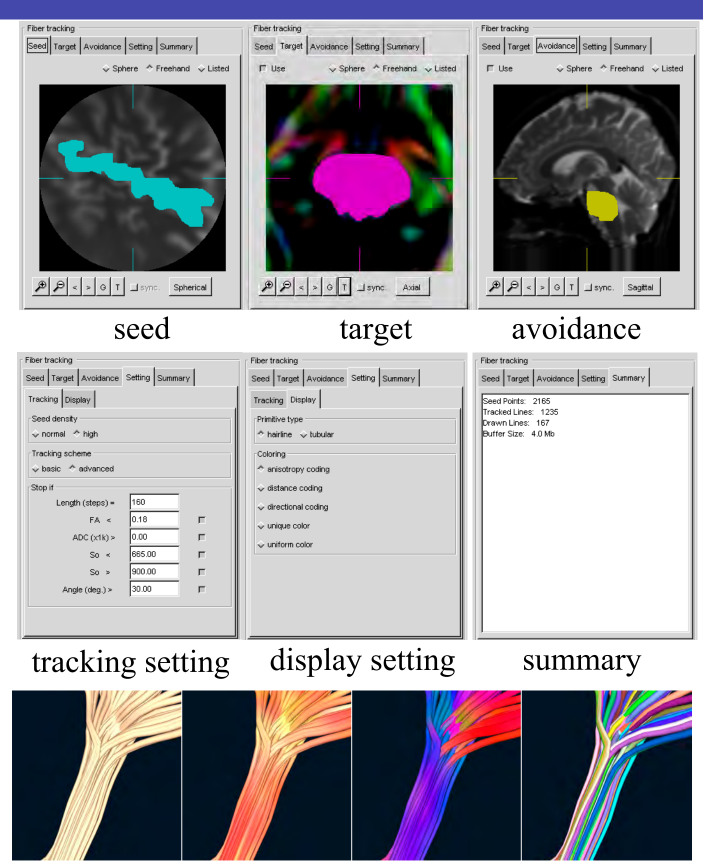
File export menu



MPG text file example

- Load MRI files
 - dTV: DICOM, raw, etc.
 - VOLUME-ONE: Analyze, raw, etc.
- Load MPG setting data
 - Text file format
- Export volume data
 - Voxelized tract, etc.
- Import MRI volume data set loaded in VOLUME-ONE
 - Transfer data to dTV automatically when dTV is launched
- Save session data as a file
 - incl. settings and results for fiber tracking, ROI analysis, etc.

Fiber Tracking



various types of trajectory coloring

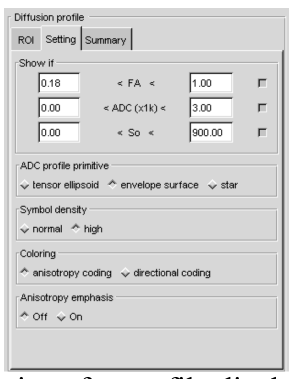
ROIs

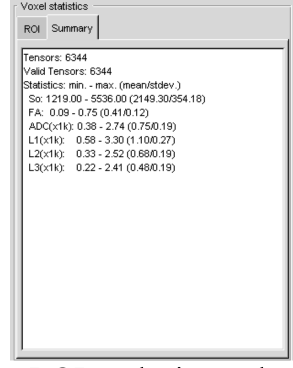
- 3 function types
 - Seed: tracking start points
 - Target: must pass through
 - Avoidance: must NOT pass through
- Sphere, freehand curve, etc.
- Set on various plane (axial, sagittal, etc.)
 of several types of images (b=0, FA, etc.)
- Single or multi on list of ROI editor
- Semi-auto capture by region-growing

• Settings

- Seed point density
- Two tracking algorithms
 - Basic : \mathbf{e}_1 tracer
 - Advanced: modified tensor-line
- Tracking termination criteria
 - FA, ADC, S₀ (b=0 signal), and angle
- Trajectory premitives
 - tubes or hairlines
- Trajectory colorings
 - Uniform, diffusion anisotropy-coded, fiber orientation, etc.
- Summary for tracking

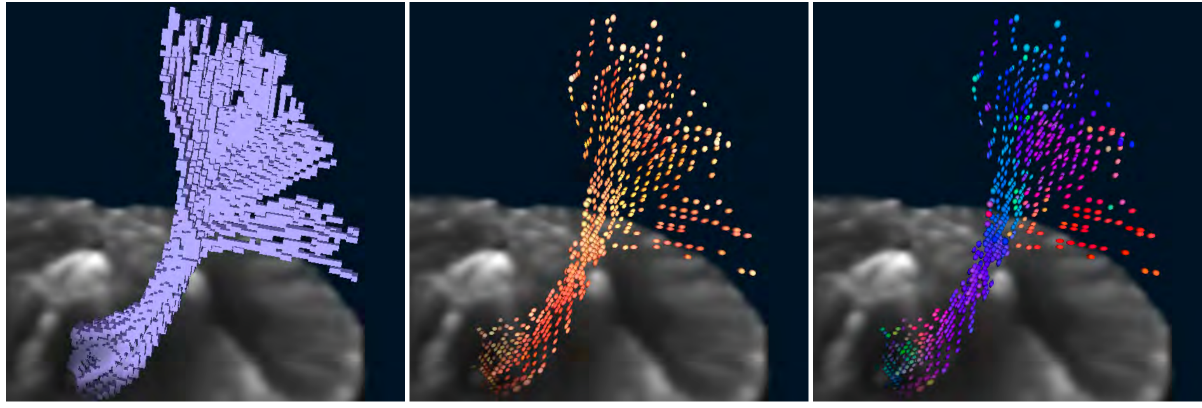
Diffusion Profile Display / ROI Analysis





- Diffusion Profile with in ROI
 - **Primitives**
 - Tensor ellipsoids, ADC profiles, Star
 - Coloring
 - Anisotropy or tensor orientation
- Voxel-based statistics inside ROI
 - Tensor eigenvalues, ADC, FA, etc.

settings for profile display ROI analysis result



ROI (voxelgroup)

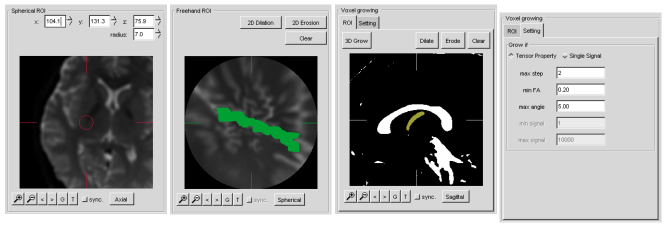
ellipsoids in anistropy color

ellipsoids in orientation color

ROI Editor

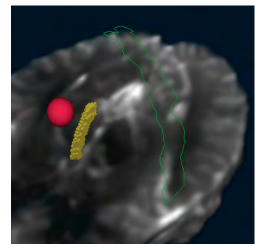


ROI object list and menu

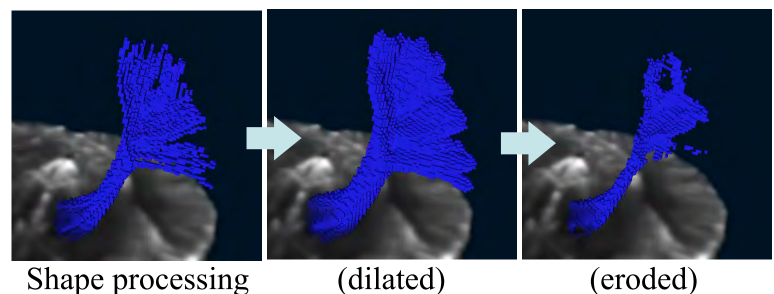


- Create, copy, edit and store various types of ROI
 - Sphere
 - Freehand curve
 - on various planes (axial, sagittal, etc.) of several types of images (FA, etc.)
 - Voxelgroup
 - Captured by region-growing
 - ROI shape processing
 - 3D Morphological dilation/erosion
- Displayed in VOLUME-ONE

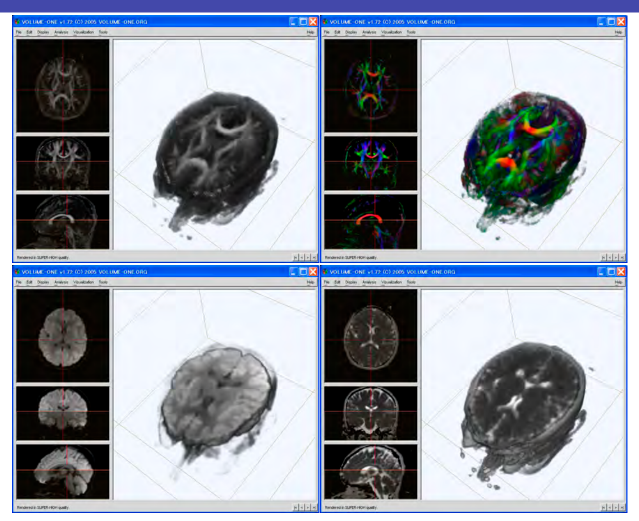
spherical freehand voxelgroup (by region-growing)



Displayed in VOLUME-ONE



and more ...

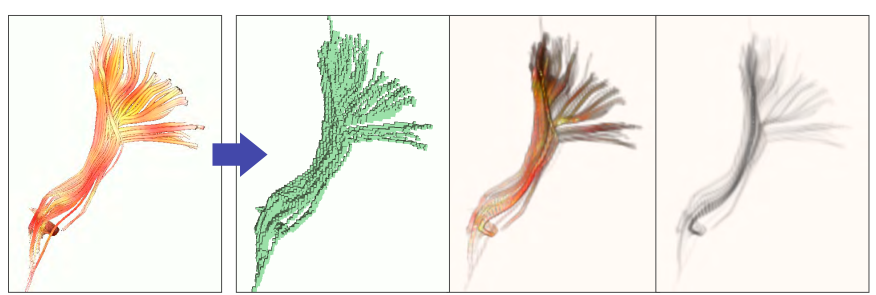


Computational images transferred to VOLUME-ONE

- Add computational images and transfer to VOLUME-ONE for 3D display
 - FA, color FA, ADC, and isotropic diffusion
- Fiber tracking result dump as text file
- Fiber trajectory voxelization
 - ROI (voxel group) or color/grey volume
- Several time consuing processes were implemented by multi-thread
- Several additional functions only for research (ex. SLF canceler)
 - need to contact with the developer

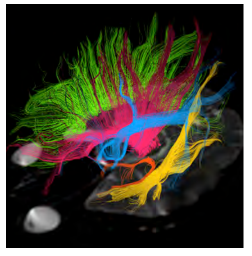


dumped fiber tracking result

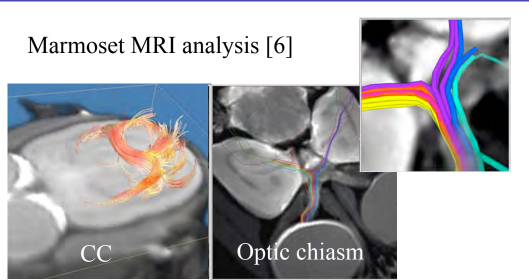


Trajectory voxelization (voxelgroup ROI, color/grey volume)

Gallery



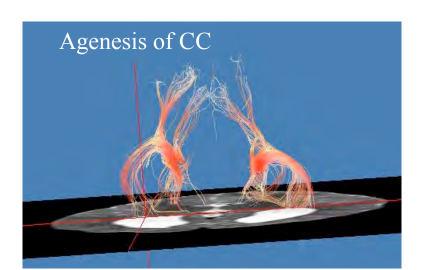
White matter fiber atlas

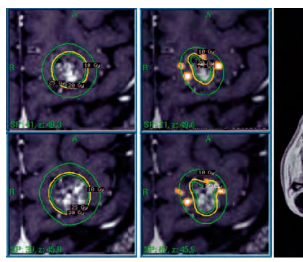


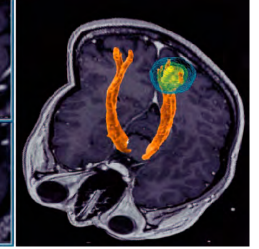




dTV in operation theater for imageguided surgery



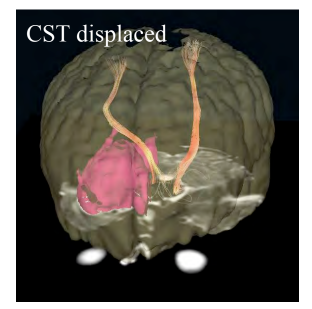


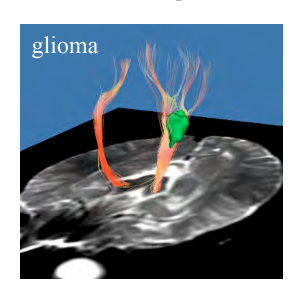


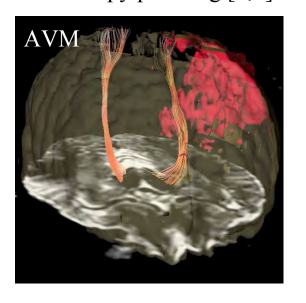
Exported to radiation therapy planning [7,8]

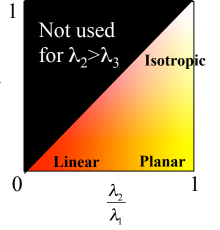


Simplified version of dTV available in GE MR-scanner









Anisotropy coloring [2]

References

VOLUME-ONE and dTV

1. Y. Masutani, Multi-Dimensional Image Data Viewer with Flexible Extension Capability and its Application in Computer-Based Medical Systems, The 21st IEEE International Symposium on Computer-Based Medical Systems, Jyvaskyla, Finland, June, 2008

dTV and its applications

2. Y. Masutani, et al., MR Diffusion Tensor Imaging: Recent Advance and New Techniques for Diffusion Tensor Visualization, European J. of Radiology, vol.46 no.1, :pp 53-66, 2003

Fiber crossing and SLF cancel for pyramical tract tracking

- 3. Y. Masutani et al., Pyramidal tract tracking based on presegmentation of superior longitudinal fasciculus and tensor field interpolation. In: Proceedings for annual meeting of ISMRM'07 [CD-ROM], Berlin, May 2007
- 4. Y. Masutani, et al., Clinical Validation of Fiber Tract Modeling based on Tensor Field Interpolation via Symptom-Topography Correlation Test, Computer-Assisted Radiology and Surgery: 22nd International Congress and Exhibition, Barcelona, Spain, June, 2008
- 5. Kabasawa H, Quantitative diffusion tensor analysis using multiple tensor ellipsoids model and tensor field interpolation at fiber crossing, Acad Radiol. Jan;15(1):84-92, 2008

Marmoset MRI analysis

6. Yamada M, et al., Diffusion-tensor neuronal fiber tractography and manganese-enhanced MR imaging of primate visual pathway in the common marmoset: preliminary results, Radiology 249(3):855-64, 2008

Radiotheray application

- 7. Maruyama K, et al., Arcuate fasciculus tractography integrated into Gamma Knife surgery, J Neurosurg. 2008 Nov 21. [Epub ahead of print]
- 8. Maruyama K, et al., Tolerance of pyramidal tract to gamma knife radiosurgery based on diffusion-tensor tractography, Int J Radiat Oncol Biol Phys. 70(5):1330-5, 2008

Other diagnoctic applications

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- 10. Yasmin H, et al., Diffusion abnormalities of the uncinate fasciculus in Alzheimer's disease: diffusion tensor tract-specific analysis using a new method to measure the core of the tract, Neuroradiology 50(4):293-9, 2008

VOLUME-ONE is available at:

http://www.volume-one.org/

dTV is available at:

http://www.ut-radiology.umin.jp/people/masutani/dTV.htm



Official Book (in Japanese):

S. Aoki, O. Abe, Y. Masutani, et al., KORE-DE-WAKARU KAKUSAN-MRI (you understand diffusion MRI with this) Oct. 2005, Shu-jun-sha, ISBN4-87962-293-1

CD-ROM included: VOLUME-ONE, dTV, and sample data