

# Il Gatto Sta Ingrassando: Novel connectivity tools and additions in AFNI-FATCAT

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**TARGET AUDIENCE:** You.

## PURPOSE

AFNI-FATCAT<sup>1,2</sup> (Functional And Tractographic Connectivity Analysis Toolbox):

- Combine **functional** and **structural** connectivity analyses quantitatively
- FMRI may be task-based or resting state
- Diffusion-based imaging may be DTI or HARDI (HARDI modeling using Diffusion Toolkit<sup>3</sup>, DSI Studio<sup>4</sup>, Dipy<sup>5</sup>, etc.)

Combined viewing and tracking in AFNI and SUMA<sup>6</sup>.

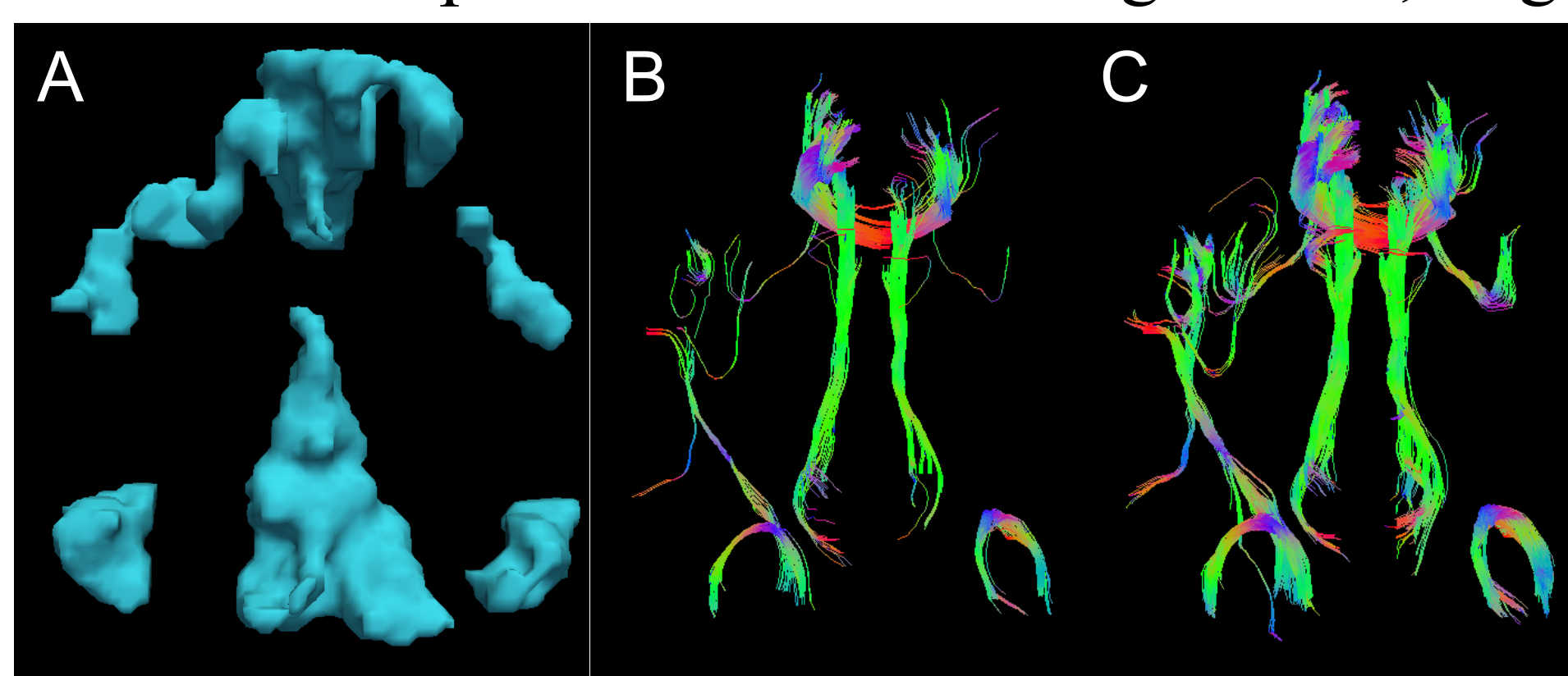
## Recent FATCAT additions

- 1) Enhance deterministic tracking using model uncertainty → *mini-probabilistic*
- 2) Limit tracts with *anti-ROIs*
- 3) *Interactive* investigation with multiple data sets in SUMA.

## 1) MINI-PROBABILISTIC TRACKING

In both DTI and HARDI, noise sources get included in voxelwise fits.

- Deterministic tracking ignores these uncertainties → making them susceptible to error accumulation.
- Probabilistic methods account for model uncertainty → are slower and generate voxelwise maps without linear tract structure.
- **New 'mini-probabilistic' tracking both includes voxelwise uncertainty and retains tract structure (Fig. 1)**
  - **more robust and fewer false negatives** than deterministic tracking
  - false positives tend to be isolated/obvious
  - fast way to view more representative tract fibers
  - example use: initial viewing of data; highlight locations to place ROIs



**Figure 1:** For the GM ROIs in (A), (B) shows deterministic AND-logic tracts, while the new "mini-probabilistic" option is used in (C). Note the greater extent and robustness of bundles in (C).

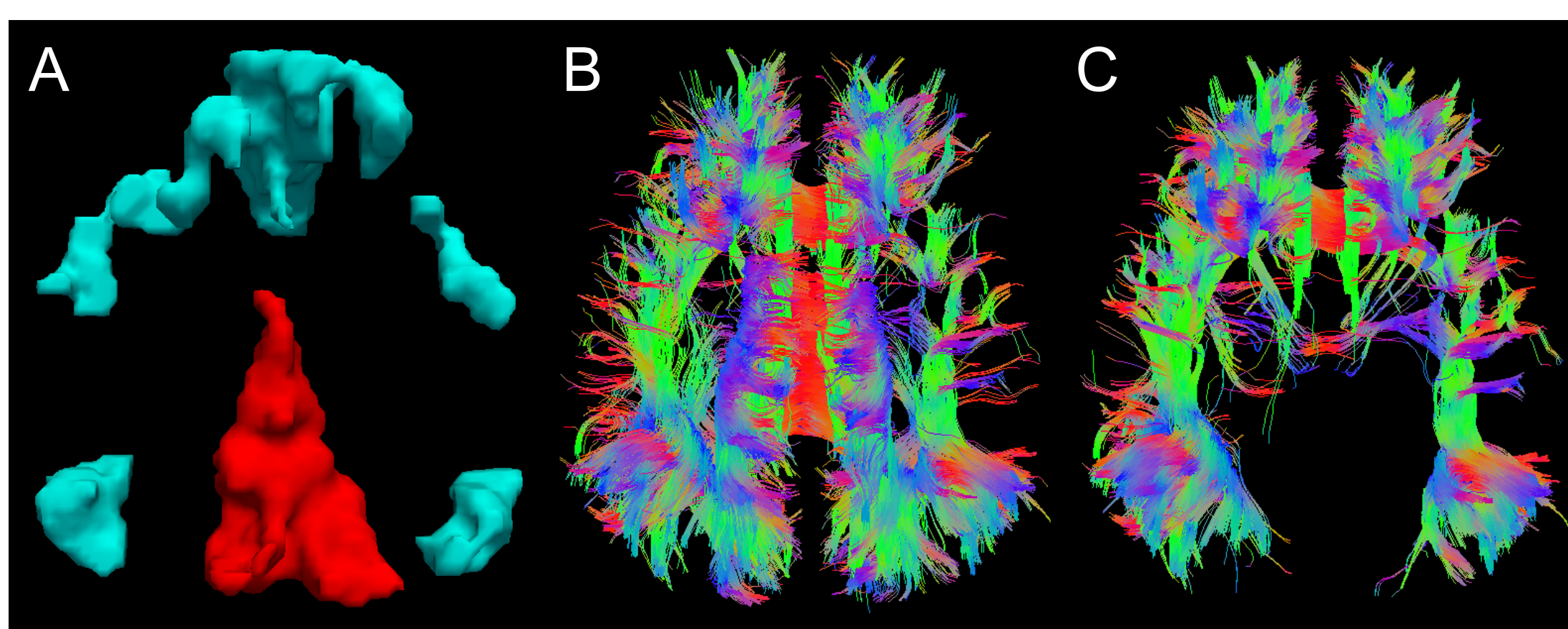
## 2) ANTI-ROI MASKS

WM tract patterns are complicated:

- they contain smoothing, crossing/kissing fibers in voxels and noise
- all tracking algorithms are prone to false negatives and positives.

Use anti-ROIs to:

- **control for false positives** ('overtracking')
- **limit a tract, trim known error-paths and investigate network subsets**
- **halt tract propagation** when OR logic is being used

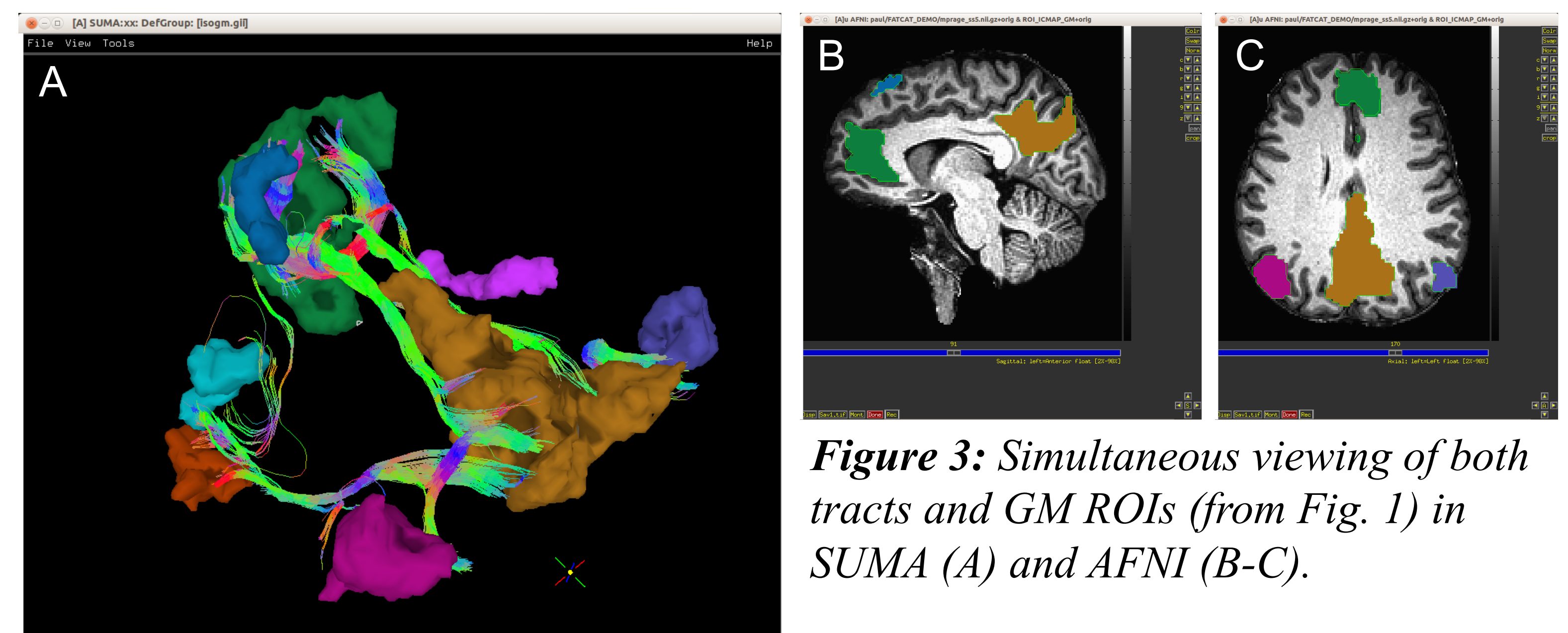


**Figure 2:** (A) GM ROIs. (B) OR-logic with all ROIs in (A). (C) OR-logic when the red region in (A) is anti-masking, allowing controlled specificity of intra-network connections.

## 3) VISUALIZATION IN SUMA

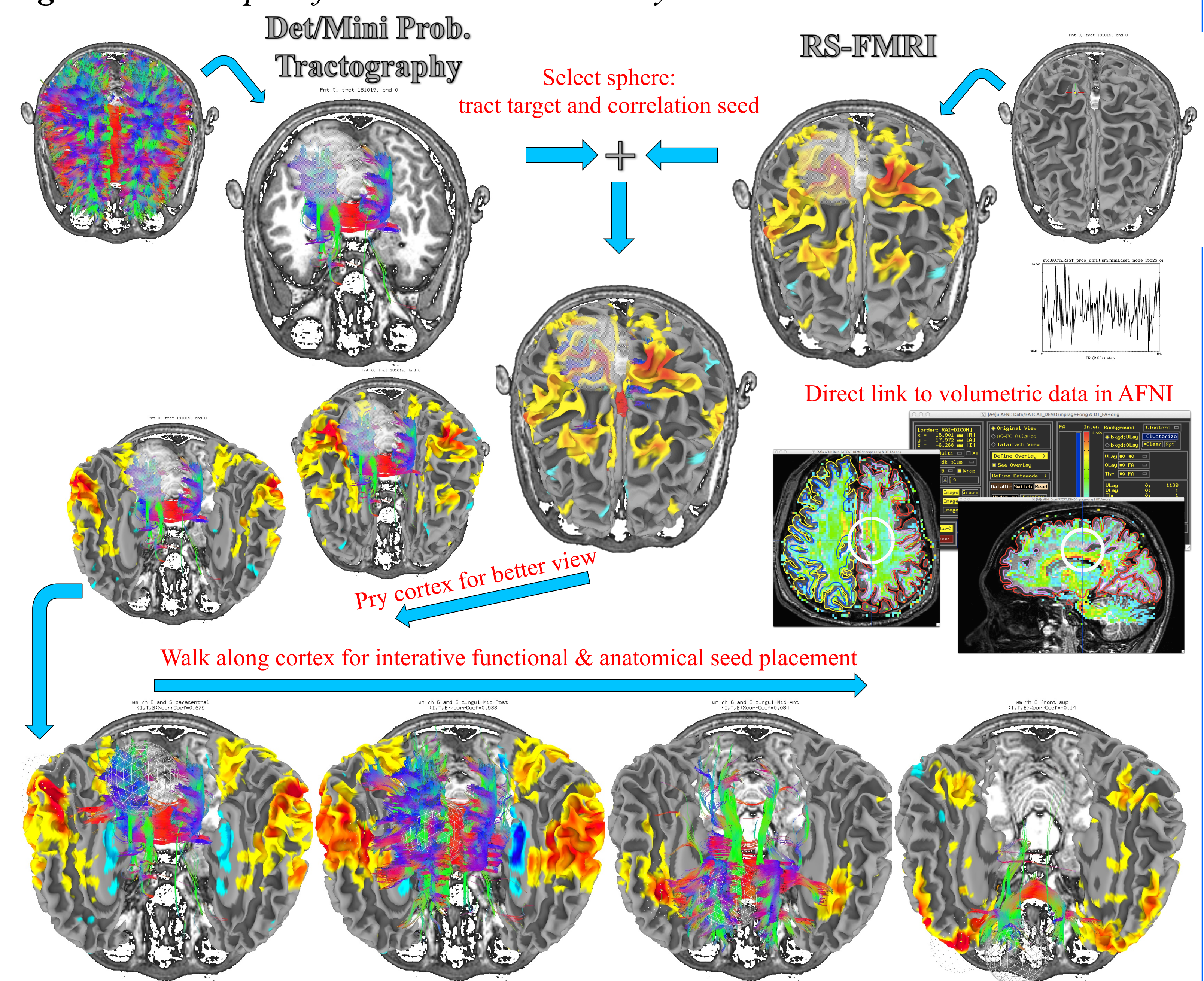
Visualization and interaction is important for **both research and clinical** usage.

- FATCAT can be used interactively with AFNI and SUMA
- Able to generate anatomical and functional connectivity simultaneously
  - AFNI's InstaCorr for functional correlation
  - SUMA renders tracts, surfaces, volumes, and graphs
- Fig. 3 shows FATCAT tract- and ROI-viewing with SUMA+AFNI
- Fig. 4 shows interactive usage of InstaCorr and ROI selection with SUMA.



**Figure 3:** Simultaneous viewing of both tracts and GM ROIs (from Fig. 1) in SUMA (A) and AFNI (B-C).

**Figure 4:** Example of interactive connectivity in SUMA.



## REFERENCES

- [1] Taylor PA, Saad ZS (2013). Brain Connectivity 3(5):523-535. [2] Cox RW (1996). Comput Biomed Res 29:162-173. [3] Saad ZS, Reynolds RC (2012). Neuroimage 62(2):768-73. [4] Wang R, Benner T, Sorensen AG, Wedeen VJ (2007). Proc ISMRM 15:3720. [5] Yeh FC, Wedeen VJ, Tseng WY (2010). IEEE Trans Med Imaging 29:1626-1635. [6] Garyfallidis E, Brett M, Amirbekian B, Rokem A, van der Walt S, Descoteaux M, Nimmo-Smith I, Dipy Contributors (2014). Front. Neuroinform. 8:8.