A canonical visualization tool for SEEG electrodes*

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Abstract—Stereoencephalographic (SEEG) electrodes are clinically implanted into the brains of patients with refractory epilepsy to locate foci of seizure onset. They are increasingly used in neurophysiology research to determine focal human brain activity in response to tasks or stimuli. Clear visualization of SEEG electrode location with respect to patient anatomy on magnetic resonance image (MRI) scan is vital to neuroscientific understanding. An intuitive way to accomplish this is to plot brain activity and labels at electrode locations on closest MRI slices along the canonical axial, coronal, and sagittal planes. Therefore, we’ve developed an open-source software tool in Matlab for visualizing SEEG electrode positions, determined from computed tomography (CT), onto canonical planes of resliced brain MRI. The code and graphical user interface are available at: https://github.com/MultimodalNeuroimagingLab/mln_seegview

Clinical Relevance—This tool enables precise communication of SEEG electrode activity and location by visualization on slices of MRI in canonical axial, coronal, and sagittal planes.

I. INTRODUCTION

Research on large scale human brain dynamics with intracranial electroencephalographic (iEEG) has mostly employed signals from subdural electrodes implanted on the brain surface [1]. However, clinical iEEG measurement has partially transitioned to stereotactically-implanted leads of depth electrodes. These stereoencephalographic (SEEG) electrodes have allowed clinicians and neurophysiology researchers to ask new questions and to assess electrophysiology throughout the entire brain volume.

Precise measurement of electrode location relative to brain anatomy is essential for clinical planning and research. Neurosurgeons must be able to confidently localize the source of abnormal recordings before resection of epileptogenic cortex in order to ensure efficacy and avoid damage to eloquent cortex. The positions of electrodes can be obtained from the post-operative computed tomography (CT) image after co-registration to the pre-operative T1 magnetic resonance image (MRI). These positions may then be visualized directly relative to the MRI.

Electrode visualization is relatively straightforward for a 2-D grid of electrodes on the cortical surface. But it is significantly more challenging for SEEG electrodes due to the inherent difficulty associated with projecting multiple, distinct 3-D trajectories into the same brain volume. Most intuitively, the structural MRI should be transformed and resliced along the canonical axial, coronal, and sagittal planes, with the SEEG electrodes closest to each slice plotted correspondingly. The goal of our research is to create a software tool, SEEG View, available to the community that solves this problem by visualizing SEEG electrode activity with canonical slices.

II. METHODS

Our implementation in Matlab begins with a graphical user interface (GUI) to calculate the necessary transformation and reslice the MRI. Via cursor interaction, the user defines the anterior commissure (AC) and the posterior commissure (PC) point, as well as more points lying on the mid-sagittal plane. From these user inputs, a series of rotations is calculated and applied to the brain volume. Subsequently, a script applies the same transformation to a set of SEEG electrode positions and a set of brain rendering vertex positions. The transformed electrodes are visualized first on the 3-D brain rendering for user review, and finally they are visualized on 2-D slices along axial, coronal, and sagittal planes of the MRI. The user can include a set of numerical weights, such as those representing underlying brain activity, with which to scale the diameter and color of electrodes.

A. Preprocessing & CT, MRI co-registration

A set of SEEG electrode positions must be obtained relative to the coordinate system of the pre-op T1 MRI. This is done by co-registering the post-op CT image, which contains the electrodes, to the pre-op T1 MRI. We employ a series of intermediate co-registration steps, which leverage the T2 MRI and pre-op CT image, for maximum fidelity of alignment (Fig. 1). This is done for two reasons: the T2 MRI has more favorable skull contour than the T1 MRI for alignment with CT, and the pre-op CT has significantly better tissue resolution than the post-op CT for alignment with MRI. The co-registration steps are briefly as follows. First, a T2 MRI is co-registered to the T1 MRI. Next, a pre-op CT image is co-registered to the T2 MRI. Finally, the post-op CT image containing the electrodes is co-registered to the pre-op CT image and resliced. Any additional images to be included as “ride along” (ILC, below) should be co-registered and resliced to the T1 or T2 MRI, as appropriate. These co-registration steps can be performed sequentially using the Statistical Parametric Mapping (SPM) software [2]. The electrode

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positions are extracted from the resliced post-op CT image through cursor interaction in the CTMR software package [3]. The patient’s 3-D brain rendering is obtained from segmentation of the cortical surface. We do this by applying the software FreeSurfer to the T1 MRI [4].

The intermediate co-registration steps involve the T2 MRI and the pre-op CT image (CT-pre) and are recommended for maximum fidelity of alignment. T1 + contrast and FGATIR [5] are examples of ride along images, illustrating how they should be respectively co-registered.

B. Reslicing

As described in [6], a transformation matrix must be calculated from the AC-PC vector and mid-sagittal plane of the T1 MRI to reslice along the 3 canonical planes. We recapitulate the process here.

The T1 MRI is loaded into the SEEg View GUI (Fig. 2) and three orthogonal views are presented. To calculate the AC-PC vector, the user selects the anterior commissure (AC) and posterior commissure (PC) points, which are the standard midline anatomic features used to align images to anatomic atlases. The AC-PC unit vector \( \hat{y} \) is calculated simply as

\[
\hat{y} = \frac{AC - PC}{|AC - PC|}.
\]

Next, the user selects three additional points along the midline. These points should be well spread out along the mid-sagittal plane to ensure accurate estimation of its true position. A vector normal to the mid-sagittal plane is fit from the AC, PC, and the three chosen midline points \( m_1, m_2, \text{and} m_3 \) using principal component analysis. The five points are loaded as rows into a matrix and the column mean is subtracted, giving \( A \). The covariance matrix, \( C \), is calculated as \( C = A^T A \). An eigenvalue decomposition of \( C \) yields the eigenvectors \( \hat{e}_k \) and eigenvalues \( \lambda_k \), satisfying:

\[
C \hat{e}_k - \lambda_k \hat{e}_k = 0.
\]

The first two eigenvectors (corresponding to the two largest eigenvalues) describe orthogonal directions of greatest variance, defining the mid-sagittal plane. The third eigenvector \( \hat{e}_3 \) is therefore normal to the mid-sagittal plane. This direction \( \hat{e}_3/|\hat{e}_3| \) is denoted \( \hat{x} \) in neurosurgical AC-PC convention. Crossing \( \hat{x} \) and \( \hat{y} \) gives an orthonormal vector \( \hat{z} \) along the ventral-dorsal axis. The third axis of AC-PC space is defined as \( 2 = \hat{x} \times \hat{y} \) (with \( \times \) being the cross product).

The image volume is then rotated into AC-PC space with three rotation matrices about the three axes. The matrix \( R_z \) rotates about the \( z \)-axis by angle \( \theta = \tan^{-1}(\hat{y}(1)/\hat{y}(2)) \):

\[
R_z = \begin{bmatrix}
\cos(\theta) & -\sin(\theta) & 0 \\
\sin(\theta) & \cos(\theta) & 0 \\
0 & 0 & 1
\end{bmatrix}.
\]

\( R_z \) rotates about the \( x \)-axis by angle \( \varphi = \tan^{-1}(\hat{y}(3)/(\hat{y}(2)/\cos(\theta))) \):

\[
R_x = \begin{bmatrix}
1 & 0 & 0 \\
0 & \cos(\varphi) & \sin(\varphi) \\
0 & -\sin(\varphi) & \cos(\varphi)
\end{bmatrix}.
\]

After defining a new vector, \( \hat{a} \), by rotating \( \hat{z} \),

\[
\hat{a} = R_z \hat{z},
\]

we rotate about the \( y \)-axis with \( R_y \) to maintain left-right symmetry by angle \( \eta = -\tan^{-1}(\hat{a}(1)/\hat{a}(3)) \):

\[
R_y = \begin{bmatrix}
\cos(\eta) & 0 & \sin(\eta) \\
0 & 1 & 0 \\
-\sin(\eta) & 0 & \cos(\eta)
\end{bmatrix}.
\]

Applying these rotation matrices to the 3-D brain image \( V \) (where \( V \) is in scanner space) transforms \( V \) into AC-PC space. The output is an image volume \( V_c \) centered on the mid-commissural point (MCP) and whose \( x, y, z \) axes are normal to the sagittal, coronal, and axial planes, respectively.

\[
V_c = R_y R_z R_x V.
\]

Rotation and reslicing of the brain image occur upon pressing “Launch Reslice”, and output voxel values are determined using an algorithm similar to [7]: voxel values in the output \( V_c \) are trilinearly interpolated from voxel values in the input \( V \). \( V_c \) is saved along with its transformation matrix, \( R/R/R \).

Figure 1. CT and MRI co-registration. Single-headed arrows represent co-registration of source with target. Double-headed arrow represents cortical segmentation of T1 MRI using FreeSurfer. Electrode positions are obtained from the post-op CT image (CT-post) after co-registration and reslicing. The intermediate co-registration steps involve the T2 MRI and the pre-op CT image (CT-pre) and are recommended for maximum fidelity of alignment. T1 + contrast and FGATIR [5] are examples of ride along images, illustrating how they should be respectively co-registered.

Figure 2. The SEEg View GUI. The subject’s T1 MRI has been loaded and the anterior commissure is selected (red dot). The brain has not yet been rotated so the three orthogonal views shown do not correspond to the canonical views. The user selects the AC, PC, and three additional points along the mid-sagittal plane to calculate the necessary rotations. Pressing “Launch Reslice” saves the rotated and resliced T1 MRI and ride along images in NIfTI format, along with the transformation matrix necessary to rotate electrodes and brain rendering vertices.
C. Ride along images

The same rotations can be readily applied to additional images, such as FGATIR or T1 contrast-enhanced MR, which have been co-registered to the T1 MRI during the preprocessing step (II.A, above). These are loaded as “ride along” images in the SEEG View GUI. Ride along images are especially useful when segmentation of anatomic features requires comparison of several different sequences. The resliced Ride along images are also saved in NIfTI format.

D. Transform electrode and brain rendering positions

SEEG electrode and brain rendering vertex positions obtained in the preprocessing step must also be transformed from T1 scanner space to AC-PC space. This is achieved by multiplying the positions (of electrodes or vertices), $\hat{X}$, by the same rotation matrices as applied to the brain image in (7),

$$\hat{X}_c = R_y R_x R_z \hat{X}. \quad (8)$$

E. Visualization

The set of transformed electrodes is first projected onto the 3-D brain rendering so that it can be visualized in its entirety. This allows for broad overview of SEEG lead alignment and trajectories within the brain. A set of signed plot weights corresponding to each electrode can be given as input to scale the diameter and color of electrodes.

The electrodes are then visualized on axial, coronal, and sagittal slices of the brain image, $V_p$. The desired slice thickness, in millimeters, is defined by the user. Visualized slice stacks span only the brain volume containing electrodes, and each electrode is added to its nearest slice (along each dimension). As above, a set of signed plot weights can be given to scale the diameter and color of electrodes.

III. RESULTS

We demonstrate the application of SEEG View on SEEG data from one subject during a face-house visual discrimination task [8]. The subject was presented grayscale images of 53 faces and 50 houses (luminance- and contrast-matched) displayed in random order for 1 second each, with 1-second blank screen inter-stimulus interval between the images. In order to maintain fixation on the stimuli, the subject was asked to verbally report on the singular appearance of a simple target (an upside-down house).

A. Reslicing

We began by loading the subject’s T1 MRI in the SEEG View GUI (Fig. 2). The orthogonal views shown in the GUI contain arbitrary rotations and translations relative to AC-PC space, corresponding to scanner alignment. There was no need to manually rotate the image prior to this step. We manually selected 5 points to define the AC-PC unit vector and the mid-sagittal plane, and then pressed “Launch Reslice” (Fig. 2) to save the resliced image and transformation matrix.

B. Localization of electrophysiological recordings

We visualized electrodes first on the subject’s semi-transparent 3-D brain rendering and then across each of the three canonical views (Fig. 3). Each electrode was weighted by “category associated activation”, $R^2$, which measures the variance in broadband power across stimuli explained by the stimulus category, house vs. face [8]. The broadband power (70 – 170 Hz) was calculated for each electrode on the 900-millisecond interval following stimulus onset, and is an estimate of underlying population neuronal activity [9]. In other words, electrode colors and diameters were scaled by relative neuronal activation during face vs. house stimuli, with positive values indicating greater activation during house stimuli and negative values indicating greater activation during face stimuli.

Our analysis revealed a few house-associated sites located deep in the collateral sulcus (Fig. 3D, E), consistent with previous functional MRI literature on locating place-selective areas within the human brain [10]. Face-associated sites were not identified in our subject, which may be explained by the lack of SEEG coverage on the surface of the fusiform gyrus, where face-encoding primarily takes place [11]. These results are effectively communicated by our visualization software, especially along the coronal planes.

IV. DISCUSSION

A. Clinical utility

When planning epilepsy treatment and when reviewing post-operative images, viewing SEEG electrodes overlayed on familiar brain slices allows for confident identification of key brain structures and precise localization of epileptogenic foci. Most neurologists and neurosurgeons are used to interpreting structures along the three canonical planes, not along arbitrary planes or those sliced obliquely along SEEG leads. We hope the user-friendly system detailed in this paper will be integrated into existing epilepsy planning and navigation software at some future date.

B. Research utility

The ability to record neural signals throughout the brain volume in awake human subjects is a unique opportunity. Analysis of these signals holds potential to benefit multiple neurological domains, such as in advancing stimulation-based therapies for epilepsy or blindness. Identifying the positions of recording sites is prerequisite to the interpretation of the electrophysiological signals. SEEG View enables researchers to map electrophysiological properties onto universal MRI views that are familiar to most experts and collaborators. In our example application, we showed clearly the collateral sulcal location of an electrode strongly activated by house images, consistent with previous literature [10]. In addition, when research is conducted across multiple subjects, the canonical views afforded by SEEG View enable direct comparison of electrode position across all subjects regardless of individual scanner alignment or lead trajectories.

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Figure 3. Brain rendering and canonical slices of the subject’s T1 M1 with SEEG electrodes, depicting results of the face-house visual discrimination task. The canonical slices enable precise anatomic localization of electrodes and reveal house-associated sites deep in the collateral sulcus. (A) 3-D rendering of the subject’s left hemisphere (from FreeSurfer cortical segmentation) with projected SEEG electrodes. Positive electrode weights (red) indicate greater broadband power during house stimuli and negative weights (blue) indicate greater broadband power during face stimuli. (B) Mean log_10 power spectral density across all 50 house stimuli (magenta) and all 53 face stimuli (violet), calculated from the representative house-associated site pinpointed in D, E. Frequencies around line noise (60 Hz) and its harmonics (120 Hz, 180 Hz) are omitted. Broadband power is calculated from 70 Hz to 170 Hz (gray rectangle) for each stimulus presentation. (C) Distribution of log_10 broadband power for house stimuli (magenta) and face stimuli (violet) at the representative house-associated site. Small black dots depict values for individual stimuli and large black squares depict the mean for all stimuli of each category. (D) Coronal slices of T1 MRI every 8 mm apart with SEEG electrodes plotted each onto the closest slice. The slices span only the volume containing electrodes, as marked by light blue lines in A. Electrode weights are as in A. (E) Axial and sagittal slices of T1 MRI every 8 mm apart with SEEG electrodes plotted. The slices containing the representative house-associated site are shown at the top and framed in their respective montages below.