Hierarchical organization of brain functional network during visual task

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In this paper, the brain functional networks derived from high-resolution synchronous EEG time series during visual task are generated by calculating the phase synchronization among the time series. The hierarchical modular organizations of these networks are systematically investigated by the fast Girvan-Newman algorithm. At the same time, the spatially adjacent electrodes (corresponding to EEG channels) are clustered into functional groups based on anatomical parcellation of brain cortex, and this clustering information are compared to that of the functional network. The results show that the modular architectures of brain functional network are in coincidence with that from the anatomical structures over different levels of hierarchy, which suggests that population of neurons performing the same function excite and inhibit in identical rhythms. The structure-function relationship further reveals that the correlations among EEG time series in the same functional group are much stronger than those in different ones and that the hierarchical organization of brain functional network may be a consequence of functional segmentation of brain cortex.

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I. INTRODUCTION

Human brain, which is consisting of ten thousand million neurons and even more synapses, is perhaps the most complex system ever known. Benefiting from the development of brain anatomy since the nineteenth century, we now know that the neuronal elements of the brain constitute an extremely complex structural network, which supports a wide variety of cognitive functions and neural activities \textsuperscript{1, 2}. Recently, it has gained great interests of scientists to investigate functional connectivity of brain based on complex network theory in which the brain can naturally be abstracted as a functional network. A brain functional network can be extracted based on functional MRI (fMRI), electroencephalography (EEG), magnetoencephalography (MEG), or multielectrode array (MEA) data, which record electric, magnetic, or other signals representing cognitive cortical activities of brain \textsuperscript{3}. Vertices of brain functional network derived from fMRI data describe anatomically localized regions of interest (ROIs) or voxels of fMRI image, whereas the vertices of those derived from EEG, MEG, or MEA data mimic the surface electrodes or sensors. The functional connectivity (or edge) between pairs of vertices is usually estimated using correlation between records of different vertices.

It has been widely observed that the brain functional networks demonstrate properties such as small-worldness \textsuperscript{4} and power-law degree distribution \textsuperscript{5}, which distinguish brain functional network from regular and random networks \textsuperscript{6, 7}. However, the small-worldness and

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The phase synchronization method is able to reduce the nonstationary effect, compared with the calculation of the correlation of two EEG time series directly. The functional connectivity (edge) between pairs of electrodes (vertices) has been estimated using the measure of phase synchronization, and then it is thresholded to generate functional networks. Herein each vertex is connected to its $N$ nearest neighbors (i.e. those channels that are most phase-synchronized with itself) \( [36] \). Notice that the resulting brain functional networks are not necessarily symmetric, i.e. if vertex $i$ is a neighbor of vertex $j$, vertex $j$ may not necessarily be a neighbor of vertex $i$, and vice versa. Though the edges are intrinsically directed, we analyze the networks in an undirected way for convenience. The mean degree of network is generally determined by $N$. However, since the directed edges are identified as undirected ones, the actual mean degree is a little larger than $N$. In this way, the connectivity of brain functional network is naturally guaranteed without dense connections, which will otherwise disturb the hierarchy detection.

C. Clustering EEG channels by electrode position and anatomical parcellation of brain cortex

EEG time series recorded through each channel mainly represent the electrical activities of neurons near the corresponding electrode. Thus, the EEG channels can be directly clustered into functional groups according to the spatial position of electrodes and anatomical parcellation of brain cortex based on Brodmann area. We used the Brodmann template image distributed with MRICro, which is restricted to the standard MNI space \( [37] \). Resolution of image is $181 \times 217 \times 181$ and size of voxels is $1mm \times 1mm \times 1mm$. Each hemisphere is partitioned into 41 areas according to cytoarchitecture of neurons, together with the same labels suggesting same cognitive functions in two hemispheres. The locations of electrodes are registered to MNI space using SPM8 toolbox (opensource software) \( [38] \). By checking Brodmann areas in which the electrodes belong to, the electrodes that are spatially nearby are labeled by the same Brodmann areas index. At last, these 235 channels are clustered into

\begin{align}
V(t) = X(t) + iX_h(t) = Ae^{i\Phi(t)},
\end{align}

where the imaginary part \( X_h(t) \) is the Hilbert transformation of \( X(t) \). Hence, the degree of phase synchronization between time series \( X_i(t) \) and \( X_j(t) \) is evaluated by a bivariate phase coupling index \( [33] \):

\begin{align}
R_{i,j} = \| \frac{1}{T} \sum_{t=1}^{T} e^{i(\phi_i(t) - \phi_j(t))} \|,
\end{align}

which is in the interval $[0,1]$. If the phases of two time series are completely synchronized, the phase coupling index will be maximum.
### Table I: Number of channels restricted to Brodmann area.

| Brodmann area | EEG channel number | Brodmann area | EEG channel number |
|---------------|--------------------|---------------|--------------------|
| 20            | 29                 | 4             | 7                  |
| 19            | 26                 | 10            | 7                  |
| 6             | 19                 | 8             | 5                  |
| 18            | 16                 | 22            | 5                  |
| 9             | 14                 | 38            | 5                  |
| 37            | 13                 | 44            | 5                  |
| 45            | 12                 | 43            | 4                  |
| 40            | 11                 | 48            | 4                  |
| 7             | 10                 | 1             | 3                  |
| 21            | 9                  | 2             | 3                  |
| 46            | 9                  | 5             | 2                  |
| 17            | 8                  | 47            | 1                  |
| 39            | 8                  |               |                    |

### Table II: Number of channels restricted to functional substructure.

| Functional substructure | Brodmann area | EEG channel number |
|-------------------------|---------------|--------------------|
| Broca’s (B)             | 44, 45        | 17                 |
| Audition (A)            | 22            | 5                  |
| Cognition (C)           | 9, 10, 46, 47 | 31                 |
| Emotion (E)             | 38            | 5                  |
| Vision (V)              | 17, 18, 19    | 50                 |
| Vision-parietal (Vp)    | 7, 39         | 18                 |
| Vision-temporal (Vt)    | 20, 21, 37    | 51                 |
| Motor (M)               | 4, 6, 8       | 31                 |
| Sensory (S)             | 1, 2, 5, 40   | 19                 |

25 functional groups corresponding to 25 Brodmann areas (e.g. functional group 47 corresponds Brodmann area 47). Other Brodmann areas are absent due to deeply inside position of the brain cortex. The size of functional groups varies from 1 to 29, as shown in Table I. Moreover, Brodmann areas can be roughly scaled into 9 major substructures according to specific physiological functions, by which the EEG channels can be further clustered at a higher hierarchy, as shown in Table II. Hence, the EEG channels are organized into two levels of hierarchy according to the above mentioned segmentation.

The hierarchical organization of EEG channels have two aspects, modular architecture of brain functional networks detected by fast GN algorithm and functional groups according to anatomical parcellation of brain cortex based on Brodmann area. Thus, the association of these two kinds of hierarchical organizations, e.g. the overlap between the communities of the channel sets and the functional groups, is a key question which is expected to shed lights onto the relation between brain function and structure.

### III. Empirical Results

We calculate the phase-synchronization index matrix of all the sections which consist of continuously recorded multi-channel EEG time series. An average is performed over all twenty-five sections. Then the brain functional networks are generated using an alterable N (the number of nearest neighbors). The average cluster coefficient (CC) and character path length (CPL) are computed as a function of N (see in Fig. 1). The brain functional networks behave large CC and short CPL, which suggests the small-world property in consistency with previous works.

Community structure and modular architecture are two crucial properties of brain functional networks during visual task. The fast GN algorithm is applied to explore these hierarchical organizations of these networks. Results are shown in Fig. 2 for different N, of which

![Fig. 1: (Color online) Average cluster coefficient and character path length as a function of N](image1.png)

![Fig. 2: (Color online) Maximum modularity and corresponding community number as a function of N](image2.png)
the minimum value is 3. Figure 2 concretely shows that maximum modularities monotonously decrease with $N$, all above 0.5 even when $N \leq 30$, which obviously differs from that of randomly connected network. Furthermore, small maximum modularity also corresponds to large mean degree of network, which suggests that the more edges bridge the communities to reduce gaps of clusters and render community structure less visible. Obviously, the number of community corresponding to maximum modularity is also a monotonously decreasing function of $N$. With these considerations in mind, we mainly investigate the community structure and modular architecture of brain functional network with $N = 3$.

To better understand the architecture structure of brain functional network, we study the average cluster coefficient $\langle C \rangle$ for vertices with degree $k$. Their relation reveals a negative correlation, which suggests that low-degree vertices generally belong to well connected clusters while the neighbors of high-degree vertices belong to many different communities which are not directly connected among themselves, namely hierarchical organization (see Fig. 3). Simultaneously, the assortative mixing pattern (degree-degree correlation of vertices) is investigated by using a measure of average nearest-neighbor degree $\langle K_{nn} \rangle$ that defined as the average over vertices with degree $k$ (see Fig. 3). Degree mixing can be organized into two patterns: assortative behavior if $\langle K_{nn} \rangle$ increases with $k$, which indicates that high-degree vertices are preferentially connected with other high-degree vertices, and disassortative behavior if $\langle K_{nn} \rangle$ decreases with $k$, which denotes that links are more easily built between high-degree vertices and small ones. In Fig. 3 we find that $\langle K_{nn} \rangle$ decreases with $k$, which indicates a disassortative behavior of brain functional network.

The community structure of brain functional network is further described by a dendrogram plot computed with fast GN algorithms, as shown in Fig. 4. In Fig. 4(a) the number of community corresponding to maximum modularity is 20, which is marked by a dash-line. Thus, in Fig. 4(b) the dendrogram plot only shows hierarchical tree that splits the network into 20 communities. Note that we do not present the whole dendrogram plot so that the end points of hierarchical tree still denote communities with numeric labels from 1 to 20 that are randomly ordered in Fig. 4(b).

To further investigate the coincidence of the two kinds of hierarchical organizations, we compute the overlap between modular architecture of brain functional network and functional groups based on anatomy parcellation of brain cortex in two ways. On one hand, we check how many EEG channels of same community belong to the same functional group, which is represented by the composition of community written as

$$c(i, j) = |C(i) \cap G(j)|/|C(i)|.$$  \hspace{1cm} (3)

On the other hand, we investigate whether EEG channels of the same functional group are exactly divided into an identical community, which is described by participation of functional group defined as

$$p(i, j) = ||C(i) \cap G(j)||/|G(j)|.$$ \hspace{1cm} (4)

In Eqs. 3 and 4 $C(i)$ and $G(j)$ denote the channel set of community $i$ and functional group $j$, respectively. If there is a perfect one-to-one correspondence between communities and functional groups, we will have $c(i, i) = p(i, i) = 1$ and $c(i, j) = p(i, j) = 0$. Figure 5 shows the composition of the communities, which suggests that most of communities are mainly formed by...
channel sets that are restricted to the same Brodmann area. For instance, the community 12 (numeric label) almost overlaps with Brodmann area 9, i.e. the channels belonging to the same function group (by anatomical parcellation) are densely connected, or coupled in the corresponding brain functional network. In Fig. 5(b), the participation of functional group reveals that most of channel sets restricted to the same Brodmann areas are divided into the same communities. In particular, Brodmann areas 10, 17, and 47 are completely overlapped with the communities 20, 10, and 1 (numeric labels), respectively. It is noticed that some channel sets of functional groups are divided into several large communities because Brodmann areas involved with these functional groups are distributed in both left and right cerebral hemispheres, respectively. This explains why the one-to-one correspondence between communities and functional groups are not perfect (i.e. \( c(i, i), p(i, i) \neq 1 \)).

In a higher level of hierarchy, the coincidence of modular architectures (i.e. larger communities) of brain functional network and functional substructures (see Tab. II) of brain cortex is also studied in aforementioned ways. Concretely, the brain functional network is partitioned into 9 larger communities. The composition of the communities shows that the communities are mainly formed by channel sets associated with functional substructures like Vision, Sensory, Vision-temporal, Motor, which is well consistent with the visual task involved in visual, judgment and motor functions of brain (see Fig. 6(a)). For the participation of functional substructure, most of functional substructures are almost divided into unique communities, except for the Visual-temporal part, which is symmetrically distributed in two hemispheres and is separated into two communities, see Fig. 6(b).

In addition, the electrical activity of neuronal networks is known to oscillate at various frequencies and amplitudes. The densely interconnected oscillators in same communities will synchronize more easily than those in different communities, which suggests that the synchronization reveals hierarchical organization for a network with a nontrivial community structure. Moreover, the simulation of neuronal activity based on anatomical cat brain network determines that the correlated clusters are consistent with anatomical areas of same brain functions. Thus, the coincidence of modular architectures of brain functional network and function groups of brain cortex at two levels of hierarchy suggests that the correlation of EEG time series in same functional groups is much stronger than that in different ones and the hierarchical organization of brain functional network may be a consequence of functional segmentation of brain cortex.

FIG. 5: (Color online) (a) Composition of community from different function groups restricted to Brodmann areas. (b) Participation of functional group in communities of brain functional network. The result reveals the coincidence between modular architectures of brain functional network and functional groups based on anatomy parcellation of brain cortex. Network generated with \( N = 3 \) is divided into 20 communities.

IV. CONCLUSION

In conclusion, we have investigated the hierarchical organization of brain functional network derived from high-resolution synchronous EEG time series during visual task through defining vertices as EEG channels and evaluating connectivity between channels using a measure of phase synchronization. The resulting brain functional networks show common small-world property and community structure organized in hierarchical way. Meanwhile, by clustering EEG channels into functional groups based on anatomical parcellation of brain cortex, we find that the modular architectures of brain functional net-
Functional substructures
Communities
Vp C E A B V S Vt M

(a) Composition of community

(b) Participation of functional substructure

FIG. 6: (Color online) (a) Composition of community from different functional substructure restricted to specific physiological functions. (b) Participation of functional substructure in communities of brain functional network at a higher lever of hierarchy. The result shows the coincidence between modular architectures of brain functional network and functional substructure according to specific physiological functions of brain cortex. Network generated with $N = 3$ is divided into 9 communities.

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