On the influence of amplitude on the connectivity between phases

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INTRODUCTION

The interplay between structural and functional brain networks has become a popular topic of research in recent years. It is currently believed that the topologies of structural and functional networks in various empirical systems may disagree (Sporns and Kötter, 2004) but systematic analyses tackling this issue are few and far between. In a combined neural mass and graph theoretical model of electroencephalographic signals, it was found that patterns of functional connectivity are influenced by – but not identical to – those of the corresponding structural level (Ponten et al., 2010). In this and many other studies, functional connectivity has been defined through the synchronization between activities at different nodes.

Neurons synchronize their firing pattern in accordance with different behavioral states. On a larger scale, synchronous activities are considered to stem from meso-scale neural populations that oscillate at certain frequencies with certain amplitudes. That is, oscillatory activity may yield synchronization characteristics within a neural population or between populations (Salenius and Hari, 2003). The amplitude of a single oscillatory neural population reflects the degree of synchronization of its neurons, that is, it measures local synchrony. By contrast, synchronization between two or more oscillatory neural populations is typically defined by their (relative) phase variance. Changes in instantaneous phase locking or coherence reflect changes in more global, distributed synchronization, i.e., between ensembles or between areas. In fact, synchronized activity across neural networks is believed to offer an effective mechanism for information transfer, especially when discriminating between frequency and phase-locked activity (Baker et al., 1999; Mima and Hallett, 1999; Salinas and Sejnowski, 2001; Fries, 2005; Womelsdorf et al., 2007). It is usually assumed that amplitude or power variations take place on long time scales when compared to the phase dynamics and are therefore considered negligible. The coupling that does, or does not, yield synchrony between oscillators hence exclusively depends on the phase. Here we ask whether this assumption is valid, and by this, tackle if a sole focus on phase really covers all functional characteristics of networks. In the present study we describe the dynamics of neural populations at every node as a neural mass model (Wilson and Cowan, 1972; Lopes Da Silva et al., 1974, 1976; Freeman, 1975; Lopes Da Silva, 1991; Jansen and Rit, 1995; Deco et al., 2008) that can behave like weakly coupled self-sustained non-linear oscillators. This description generally allows for deducing the corresponding phase dynamics (Schuster and Wagner, 1990a,b; Aoyagi, 1995; Tass, 1999) and, by this, to investigate how amplitude affects the phase dynamics in neural networks. The phase dynamics is indeed influenced by the amplitudes of the individual oscillators as we show analytically.

In a nutshell, we start off with a network of $N$ Wilson–Cowan neural mass models (Wilson and Cowan, 1972) that are each located at network nodes $k = 1, 2, \ldots, N$ and linked solely through excitatory connections. Every model displays self-sustained oscillations with slightly different natural frequencies. Given a certain structural connectivity between the oscillators denoted by $C_{ij}$ we discuss how the connectivity $D_{ij}$ between phases explicitly depends on the oscillators amplitudes $R_i$. The expression $D_{ij} \propto (R_i/R_j)C_{ij}$ can be derived analytically.
by characterizing every oscillator via its amplitude and phase and formulating for the latter the dynamics in terms of a Kuramoto network (Kuramoto, 1984; Strogatz, 2000; Acebron et al., 2005).

The discussed structural connectivities differ qualitatively in their topology. In detail, we consider the fully connected isotropic network, a network with small-world topology generated by the Watts–Strogatz model (Watts and Strogatz, 1998), and an anatomical network reported by Hagmann et al. (2008). Capitalizing on their topology. In detail, we consider the fully connected isotropic network, a network with small-world topology generated by the Watts–Strogatz model (Watts and Strogatz, 1998), and an anatomical network reported by Hagmann et al. (2008). Capitalizing on the derived analytical expression for $D_{jk}$, we show how the amplitude dependency can alter the topology of connectivity in the network of Wilson–Cowan oscillators when reducing them to the Kuramoto-like network of mere phase oscillators. The connectivity at the level of phase dynamics, $D_{jk}$, largely prescribes the functional connectivity as quantified by the resulting synchronization patterns. We illustrate this numerically using the aforementioned network topologies that are known to influence synchronizability (Watts and Strogatz, 1998; Barahona and Pecora, 2002; Achard and Bullmore, 2007; Brede, 2008).

**MATERIALS AND METHODS**

**NETWORK MODELS**

To understand the qualitative relationship between macroscopically defined functional networks and the (underlying) structural connectivity, modeling local populations of neurons in terms of averaged properties like their mean voltage and/or firing rates appears very efficient. This mean-field-like approach has a long tradition and is typically referred to as neural mass modeling (Wilson and Cowan, 1972; Lopes Da Silva et al., 1974, 1976; Freeman, 1975; Lopes Da Silva, 1991; Jansen and Rit, 1995; Deco et al., 2008). Neural mass models have been used to study the origin of alpha rhythm, evoked potentials, pathological brain rhythms, and the transition between normal and epileptic activity (Lopes Da Silva et al., 1974; Jansen and Rit, 1995; Stam et al., 1999a,b; Valdes et al., 1999; David et al., 2005). Several studies considered small networks of two or three interconnected neural mass models (Van Rotterdam et al., 1982; Schuster and Wagner, 1990a,b; Wendling et al., 2001; David and Friston, 2003; Urso et al., 2007) as well as larger networks of interconnected models (Sotero et al., 2007; Ponten et al., 2010).

Here we chose for Wilson–Cowan as seminal neural mass model because it can readily be derived from microscopic descriptions like integrate-and-fire neurons, but also from more general models like Haken (2002) pulse-coupled neurons. By the same token, the Wilson–Cowan model provides a comprehensive link toward an even more macroscopic description as its continuum limit resembles by now well-established neural field equations (Jirsa and Haken, 1996). That is, Wilson–Cowan units may be viewed as an intermediate but in some sense generic description of densely connected neural populations.

**Network of Wilson–Cowan models**

As said, we are going to put individual Wilson–Cowan models at every node $k$ of the network under study. Every model contains distinct populations of excitatory and inhibitory neurons that are described by their firing rates. If $e$ denotes the firing rate of an excitatory neuron and $i$ the firing rate of an inhibitory neuron, then a neural mass description can be obtained by averaging over the neural population in terms of $E = \frac{1}{N} \sum_{n=1}^{N} e_{n}$ and, $I = \frac{1}{N} \sum_{n=1}^{N} i_{n}$ where $N_{e}$ and $N_{i}$ are the numbers of excitatory and inhibitory neurons. By this averaging, $E$ and $I$ represent the mean firing rates of all excitatory and inhibitory neurons, respectively, of the neural population in question, i.e., that at node $k$.

Within that population, every neuron receives input from all other neurons of the population. Furthermore, the excitatory units individually receive constant external inputs $p_{a}$ whose average is given by $P = \frac{1}{N} \sum_{n=1}^{N} p_{n}$. The sum of all inputs is (instantaneously) integrated in time when it exceeds some threshold $\theta$. This thresholding is realized by means of a sigmoid function $S$. Without loss of generality we here chose $S[x] = (1 + e^{-x})^{-1}$; we note that, in general, the thresholds may differ between excitatory and inhibitory units. In consequence, the mean firing rates of the neural populations can be cast in the following dynamical system

$$\frac{d}{dt} E = -E + S\left[a_{e}(c_{ee}E - c_{ae}I - \theta_{e} + P)ight]$$

$$\frac{d}{dt} I = -I + S\left[a_{i}(c_{ei}E - c_{ii}I - \theta_{i})\right]$$

The characteristics of this dynamical system range from a mere fixed-point relaxation to limit cycle oscillations (self-sustained oscillations) depending on parameter settings (Wilson and Cowan, 1972), in particular on the choice of the external input $P$. That input is usually chosen at random. In the current study, we restrict all parameter values to the regime within which the dynamics displays self-sustained oscillations; see Appendix.

To combine Wilson–Cowan models in a network, different populations are now connected via their excitatory units by virtue of the sum of all $E_{k}$ in the dynamics of $E_{k}$ (see Figure 1). The dynamics at node $k$ then becomes

$$\frac{d}{dt} E_{k} = -E_{k} + S\left[a_{e}(c_{ee}E_{k} - c_{ae}I_{k} - \theta_{e} + P + \frac{\eta}{N} \sum_{l=1}^{N} C_{kl}E_{l})\right]$$

$$\frac{d}{dt} I_{k} = -I_{k} + S\left[a_{i}(c_{ei}E_{k} - c_{ii}I_{k} - \theta_{i})\right]$$

In words, all Wilson–Cowan oscillators, located at nodes $l$ in the network drive the change of the firing rate of the excitatory units $E_{k}$. The connectivity is given by the real-valued matrix $C_{kl}$ that has vanishing diagonal elements, i.e., $C_{kk} = 0$. That connectivity matrix is scaled via the overall coupling strength $\eta$. It is important to note that the $C_{kl}$ connectivity matrix is here always identified as the structural connectivity.

As the different Wilson–Cowan models display self-sustained oscillations, it seems obvious to describe them using their amplitude and phase dynamics. The required transforms and approximations are summarized in the Appendix and the outcomes reveal a phase dynamics similar to the seminal Kuramoto network of phase oscillations.
oscillators. The Kuramoto model and its link to the here-discussed network of Wilson–Cowan models will be briefly sketched in the following two sub-sections.

Kuramoto network of phase oscillators

The collective behavior of a network of oscillators, whose states are captured by a single scalar phase \( \varphi_i \) each, can, in first approximation, be represented by the set of \( N \) coupled differential Eq.

\[
\frac{d}{dt} \varphi_i = \omega_i + \frac{\eta}{N} \sum_{j=1}^{N} D_{ij} \sin(\varphi_j - \varphi_i)
\]

(2)

That is, the \( k \)-th oscillator, with natural frequency \( \omega_k \), adjusts its phase according to input from other oscillators through a pair-wise phase interaction function \( \sin(\varphi_j - \varphi_i) \). The connectivity matrix \( D_{ij} \) is again scaled by an overall coupling strength, \( \eta \). As will be sketched below, \( \eta \) serves as a bifurcation parameter in that small values of \( \eta \) yield a network behavior that essentially agrees with the entirely uncoupled case (i.e., the phases are not synchronized), whereas \( \eta \) larger than a certain critical value \( \eta_c \) causes the phases to synchronize. The frequencies \( \omega_k \) are distributed according to a specified probability density usually taken to be a symmetric, unimodal distribution (e.g., Lorentzian or Gaussian distributions) with mean \( \omega_0 \). Although the sinusoidal interaction function is an approximation, it still permits a variety of highly non-trivial solutions. As such the model (2) can be viewed as the canonical form for synchronization in extended, oscillatory media. We note that the connectivity matrix \( D_{ij} \) represents also a structural connectivity that does not necessarily agree with that of the Wilson–Cowan model – see below.

Strictly speaking the system (2) does not represent the Kuramoto model in its original form as there the coupling between nodes \( k \) and \( l \) was considered isotropic and homogeneous, i.e., \( D_{kl} = 1 \) for all connections, by which the model reduces to

\[
\frac{d}{dt} \varphi_i = \omega_i + \frac{\eta}{N} \sum_{j=1}^{N} \sin(\varphi_j - \varphi_i)
\]

For the sake of legibility, however, we here refer to (2) also as the Kuramoto model.

As mentioned above, the effect of increasing \( \eta \) in the isotropic case is to increase the phase synchrony amongst the oscillators. Suppose the coupling is weak (i.e., smaller than the critical value, or \( \eta < \eta_c \), then the oscillators’ phases disperse, whereas for strong coupling \( \eta \gg \eta_c \), the oscillators become synchronous, i.e., the phases are locked at fixed differences. In the intermediate case \( \eta = \eta_c \), clusters of synchronous oscillators may emerge. However, many other oscillators, whose natural frequencies are at the tails of the distribution, are not locked into a cluster. In other words, as \( \eta \) increases, the interaction functions overcome the dispersion of natural frequencies \( \omega_0 \) resulting in a transition from incoherence, to partial and then full synchronization (Acebron et al., 2005; Breakspear et al., 2010).

Linking neural mass models to phase oscillators

When deriving the Kuramoto network from the Wilson–Cowan oscillator network, the major ingredient is to average every oscillator over one cycle when assuming that its amplitude and phase change slowly as compared to the oscillator’s frequency. That is, time-dependent amplitude and phase are fixed, the system is integrated over one period to remove all harmonic oscillations, and, subsequently, amplitude and phase are again considered to be time-dependent (Guckenheimer and Holmes, 1990) – this procedure is also referred to as a combination of rotating wave approximation and slowly varying amplitude approximation (Haken, 1974). As shown in more detail in the Appendix, the phase dynamics of the system (1) can in this way be approximated as

\[
\frac{d}{dt} \varphi_i = \omega_i + \frac{\eta}{2N} \sum_{j=1}^{N} C_{ij} a_i S(x_{R^i}) \sin(\varphi_j - \varphi_i) \sum_{j=1}^{N} C_{ij} a_i S'(x_{R^i}) \sin(\varphi_j - \varphi_i) + \frac{\eta}{16N} \sum_{j=1}^{N} C_{ij} a_i S''(x_{R^i}) \sin(\varphi_j - \varphi_i) + \frac{\eta}{N} \sum_{j=1}^{N} C_{ij} a_i S'''(x_{R^i}) \sin(\varphi_j - \varphi_i) + 2 \epsilon_{F} a_i \cos(\varphi_j - \varphi_i)
\]

with \( S' \) and \( S'' \) referring to the first and third derivative of the sigmoid function \( S \). The parameter \( x_{R^i} \) is given by

\[
x_{R^i} = \frac{\theta_i}{N} \left( \epsilon_{IE} I_{E_i}^{(0)} - \epsilon_{II} I_{I_i}^{(0)} - \theta_i + \frac{\eta}{N} \sum_{j=1}^{N} C_{ij} a_j I_{R^j}^{(0)} \right)
\]

with \( (I_{E_i}^{(0)}, I_{I_i}^{(0)}) \) defining the unstable node within the limit cycle of the Wilson–Cowan model (1) and at network node \( k \). For more details including the definition of the natural frequency we refer to the Appendix. Considering the case that the amplitudes \( R_k \) are reasonably small, this phase dynamics can be further simplified to

\[
\frac{d}{dt} \varphi_i = \omega_i + \frac{\eta}{2N} \sum_{j=1}^{N} a_j S(x_{R^j}) \sum_{j=1}^{N} C_{ij} a_j S'(x_{R^j}) \sin(\varphi_j - \varphi_i) + \frac{\eta}{N} \sum_{j=1}^{N} C_{ij} a_j S''(x_{R^j}) \sin(\varphi_j - \varphi_i) \sum_{j=1}^{N} C_{ij} a_j S'''(x_{R^j}) \sin(\varphi_j - \varphi_i)
\]

which does resemble a Kuramoto network. In fact, by comparing this form with the dynamics (2) we find

\[
D_{kl} = \frac{1}{2} a_k S'(x_{R^k}) \sum_{j=1}^{N} C_{ij} a_j S''(x_{R^j}) \sum_{j=1}^{N} C_{ij} a_j S'''(x_{R^j})
\]

(3)
In sum, the phase dynamics can, in good approximation, be cast into the form of a Kuramoto network provided the connectivity matrix is corrected by means of (3). This correction yields a non-trivial amplitude dependence of the connectivity at the level of the phase dynamics. Since $S$ is a sigmoid function, $S'$ becomes bell-shaped implying a change in connectivity $D_{kl}$ whenever the parameter $X_{kl}^{(0)}$ is altered, e.g., by shifting the center of the Wilson–Cowan limit cycle at node $k$ and/or $l$. This probably more global dependence is supplemented by the here more important node-by-node dependence. When the amplitudes $R_k$ differ per node, the ratio $R_k/R_l$ in (3) directly affects the value of $D_{kl}$ which can, strictly speaking, be entirely independent on the choice of the connectivity matrix $C_{kl}$. Put differently, the structural connectivity at the neural mass level does not necessarily agree with the structural connectivity at the phase dynamics level.

Given our interest in amplitude dependency, we finally add a note about “large” amplitudes. In line with the Appendix Eq. A.7 including larger amplitudes yields a slight modification of the phase dynamics that we here abbreviate as

$$\frac{d}{dt} \varphi_k = \omega_k + \frac{\eta}{N} \sum_{l=1}^{N} \tilde{D}_{kl} \sin(\varphi_l - \varphi_k - \alpha_k)$$

Interestingly, the presence of large amplitudes yields, apart from slightly different coupling coefficients $\tilde{D}_{kl}$, phase shifts $\alpha_k$ that translate to finite transmission delays. Prior studies that incorporate transmission delays into phase oscillators have revealed elaborate synchronization behaviors (Zanette, 2000; Jeong et al., 2002). The more complex dynamics due to $\alpha$ suggests the notion of frustration, whereby the interaction requires some finite phase offset in order to vanish (Acebron et al., 2005). For a more detailed discussion we refer to a recent review by Breakspear et al. (2010). Note that for our analytical estimates we always consider the case in which Eq. (2) and (3) apply to good approximation.

**SIMULATIONS**

More recently, several research groups started investigating the relationship between structural and functional connectivity, suggesting that functional connectivity may indeed resemble aspects of structural connectivity, at least to some extent (Lebeau and Whittington, 2005; Ingram et al., 2006; Honey et al., 2007, 2009, 2010; Voss and Schiff, 2009; D’Angelo et al., 2010). In most studies, a fixed structural architecture was implemented based on, for instance, the cortical structure of the cat (Zhou et al., 2007), or the macaque neo-cortex (Honey et al., 2007). Yet it is unclear how variations in the network properties at the structural level or fixed network properties with variations by means of (node-dependent) amplitudes may affect the synchronization strength and more global network characteristics at the functional level.

Synchronization was quantified via the phase locking index or the phase uniformity $\rho$, defined as (Mardia and Jupp, 2000)

$$\rho = \frac{1}{N} \left| \sum_{l=1}^{N} e^{i \varphi_l} \right|$$

This index agrees with the so-called Kuramoto order parameter and reflects the degree of divergence of the different phases in the network (not the relative phases). By varying the overall coupling strength $\eta$ we induced qualitative differences in synchronization as the order parameter was expected to undergo well-defined bifurcations from an unlocked state to in-phase locking. We simulated both the network of Wilson–Cowan oscillators as well as the Kuramoto network. For the Wilson–Cowan model, we defined the phase as the quadrant-corrected inverse tangents of the ratio of excitatory and inhibitory units at node $k$, i.e., $\varphi_k = \arctan(E_k/I_k)$ – this phase largely agreed with the Hilbert-phase of $E_k$ because of the smoothness of the Wilson–Cowan limit cycle. For the Kuramoto network, the phase was, of course, the state variable under study, which did not require any further definition. In all simulations the primary outcome variable in all simulations was, hence, $\rho(\eta)$ for different network types and, in the case of the Wilson–Cowan network, distinct ranges of input values $I_k$ as will be explained below in all detail. In addition, we computed the phase locking index of the pair-wise relative phases between nodes which served as definition of the functional networks.

The precise transform of the Kuramoto network dynamics to the dynamics of relative phases is beyond the scope of the current paper.

To study potentially “erroneous” simulations of the phase dynamics – and thus possible “misinterpretations” of structural connectivity when solely looking at functional networks defined via phase synchrony – we ignored for the Kuramoto network the relationship between structural and functional connectivity, such as will be explained below in all detail. In addition, we simulated both the network of Wilson–Cowan oscillators as well as the Kuramoto network. For the Wilson–Cowan model, we defined the phase as the quadrant-corrected inverse tangents of the ratio of excitatory and inhibitory units at node $k$, i.e., $\varphi_k = \arctan(E_k/I_k)$ – this phase largely agreed with the Hilbert-phase of $E_k$ because of the smoothness of the Wilson–Cowan limit cycle. For the Kuramoto network, the phase was, of course, the state variable under study, which did not require any further definition. In all simulations the primary outcome variable in all simulations was, hence, $\rho(\eta)$ for different network types and, in the case of the Wilson–Cowan network, distinct ranges of input values $I_k$ as will be explained below in all detail. In addition, we computed the phase locking index of the pair-wise relative phases between nodes which served as definition of the functional networks. The precise transform of the Kuramoto network dynamics to the dynamics of relative phases is beyond the scope of the current paper.
and averaged over all simulations. Primary outcome variable was, hence, \( \rho(\eta) \) for simulations of (4) and (5) using the three different network types, and in the case of the Wilson–Cowan network (4), using altered input-distributions to set \( P_k \).

For the Kuramoto model the natural frequencies \( \omega \) were randomly drawn from a Cauchy–Lorentz distribution with width \( \gamma = 0.5 \) and initial \( \varphi \) values at time \( t = 0 \) were drawn from a uniform distribution over the interval \([0, 2\pi] \). The initial \( E_i \) and \( I_i \) values for the Wilson–Cowan oscillators were uniformly chosen from the interval \([0, 1] \).

By default, the constant input values \( P_k \) were drawn from a uniform distribution with \( -0.25 \leq P_k \leq 0.25 \) for every node \( k \). In order to tackle amplitude effects, however, we looked also at the case in which (selected) nodes displayed oscillations with clearly different amplitudes than others. For this we selected four different intervals from which \( P_k \) was drawn: \( -0.25 \leq P_k \leq -0.20 \), \( 0.20 \leq P_k \leq 0.25 \), \( -0.8 \leq P_k \leq -0.7 \), and \( 0.7 \leq P_k \leq 0.8 \). Simulations were performed using either a single interval or a combination of two intervals for which the first 50% of the nodes were assigned a \( P_k \) from the first interval and the second 50% from the second interval. These combinations of intervals were between similar ranges, hence: \( -0.25 \leq P_k \leq -0.20 \) with \( 0.20 \leq P_k \leq 0.25 \) and \( -0.8 \leq P_k \leq -0.7 \) with \( 0.7 \leq P_k \leq 0.8 \). As shown in the final part of the Appendix the stationary amplitude at network node \( k \) either vanishes, i.e., \( R_{k, \text{stationary}} = 0 \) or it obeys the form:

\[
R_{k, \text{stationary}} = \sqrt{\frac{2 - a_x c_{xx} S_k^{(0)} \left( \chi_k^{(0)} \right) + a_y c_{yy} S_k^{(0)} \left( \chi_k^{(0)} \right)}{a_x^2 c_{xx} (c_{xx} + c_{yy}) S_k^{(0)} \left( \chi_k^{(0)} \right) - a_x^2 c_{xx} c_{yy} S_k^{(0)} \left( \chi_k^{(0)} \right)}}
\]

that by virtue of \( \chi_k^{(0)} \) explicitly depends on the input \( P_k \). Given this dependency, varying the input \( P_k \) systematically could be used to create different scenarios of amplitude effects, which – in particular if selected nodes received significantly different input than others – potentially caused pronounced, qualitative differences between \( C_{iy} \) and \( D_{iy} \). In these cases, the simulations of (4) and (5) were expected to disagree.

The connectivity matrices \( C_{iy} \) were chosen as either a fully connected isotropic network, as a network with small-world topology generated by the Watts–Strogatz model (Watts and Strogatz, 1998), or via an anatomical network reported by Hagmann et al. (2008). For all the connectivities we estimated the functional networks via phase locking between nodes.

### Fully connected homogeneous network

The original Kuramoto network comprises a fully connected homogeneous network – see above. \( C_{iy} \) in this case consists of an \( N \times N \) matrix containing ones everywhere except for the diagonal, where all values were set to zero, i.e., we did not allow for self-connections. We note that discarding diagonal elements is, strictly speaking, not necessary for the phase dynamics (2) or (6) as the coupling via the sine of relative phase vanishes, i.e., by construction (or symmetry) there are no self-connections. This argument, however, does not apply for the network (1) or (5), hence we always set \( C_{iy} = 0 \).

Although the Kuramoto network is usually studied for large size networks, we chose a network of 66 nodes in order to make a better comparison with the Hagmann dataset.

### Small-world network

The model for generating small-world networks employed here was introduced by Watts and Strogatz (1998) to generate graphs with high clustering and low path length (high efficiency). Starting from an ordered network on a ring lattice where nodes are only connected to a small number of direct neighbors, connections are subsequently rewired to a random (distant) node with certain probability. The introduction of a few random connections in an ordered network drastically increases the synchronizability of the network (Watts and Strogatz, 1998; Barahona and Pecora, 2002; Motter et al., 2005; Zhou and Kurths, 2006; Stam and Reijneveld, 2007; Wu et al., 2008; Chen et al., 2009). We used a network with an average degree of 10 and a rewiring probability of 0.2. An example of a \( C_{iy} \) matrix is given in Figure 5 below.

### Hagmann network

Empirical networks are unlikely to have an organization that can be exactly described by one of the theoretical network models. To study a network that more realistically represents anatomical connections in the human brain we repeated our simulations on a network that was based on axonal pathways obtained by diffusion spectrum imaging. This dataset has been used to identify the so-called “structural core” of anatomical connections in the human cerebral cortex as described by Hagmann et al. (2008), which is accessible via http://www.connectomewiewer.org/viewer/datasets. To reduce the size of the network and, by this, accelerate simulation time, the original 998 regions were assigned to a 66-node parcellation scheme and averaged over all five subjects as was also done in the original study (Hagmann et al., 2008). The resulting weighted, undirected network was subsequently thresholded to obtain a binary network with an average degree of 10. This network served as our connectivity matrix \( C_{iy} \); see Figure 2 and also Figure 6 below.

### RESULTS

The changes in synchronization \( \rho \) as a function of overall coupling strength \( \eta \) are summarized in Figure 3. First thing to notice is that, for a critical \( \eta \), the Wilson–Cowan model shows a brisk increase in \( \rho \) after which maximal synchronization is reached. Increasing \( \eta \) again after a critical value breaks down the synchronization as the individual Wilson–Cowan oscillators leave the stable limit cycle regime when their inputs exceed a certain value (Schuster and Wagner, 1990a). That means, the neural masses at the different nodes stop oscillating altogether if coupling is too strong. Of course, this does not apply for the Kuramoto model since, by construction, the phases keep oscillating. In consequence, \( \rho \) keeps increasing with \( \eta \) and reaches asymptotically maximum synchronization (see bottom row’s panels in Figure 3).

The different choices of \( P_k \) intervals result in altered synchronization curves. This was most apparent for the \([-0.8, \ldots, -0.7] \) and \([0.7, \ldots, 0.8] \) intervals (blue solid lines in Figure 3, third row’s panels) when amplitudes lie furthest apart. In general, different \( P_k \) intervals caused a shift in critical \( \eta \), with networks with larger amplitudes reaching maximum synchronization for lower coupling strength than oscillators with smaller amplitude. Interestingly, the cases with bimodal amplitude distributions (dashed lines) were...
synchronize for a combination of the two. A closer look at the functional synchronization patterns between individual nodes of this network revealed that two distinct clusters emerged corresponding to the bimodal inputs and thus amplitude distribution (Figure 4).

less synchronizable than their unimodal counterparts. An example of this phenomenon is the case of a fully connected network that reaches global synchronization for each of the \([-0.8, \ldots, 0.7]\) and \([0.7, \ldots, 0.8]\) \(P_k\) intervals separately but appears unable to fully synchronize for a combination of the two. A closer look at the functional synchronization patterns between individual nodes of this network revealed that two distinct clusters emerged corresponding to the bimodal inputs and thus amplitude distribution (Figure 4).
If the structural connectivity is isotropic, then amplitude distribution largely (if not fully) describes the functional connectivity pattern that thus clearly disagrees with the structural connectivity. In consequence, the current example revealed two strongly synchronized local clusters but the large difference between the input intervals prevented them from synchronizing with one another. It is important to note that, if amplitude effects were not taken into account, a full synchronization of the network would have been found.

With the current parameter settings no full global synchronization could be achieved in both the small-world and the Hagmann network. However, partial synchronization patterns could be observed that did not correspond with the structural connectivity but also not with the distribution of amplitudes (Figures 5 and 6). These patterns rapidly emerged and disappeared with varying $\eta$. Although the match with the amplitude distribution was not as clear-cut as in the case of the fully connected network (Figure 4), a similar clustering could be observed, by which the functional connectivities turned out to differ not only quantitatively but also qualitatively from the underlying structural connectivity—a fact that would be missed if relying on a description of sole phase oscillators that show such partial synchronization patterns only in close vicinity of the critical coupling strength.

**Discussion and Conclusion**

The introduction of network analysis to neuroscience has paved new ways for the study of neural network organizations. Particular focus has been on the search for complex networks since many of these networks—especially in the neuroinformatics context—are known...
for their efficiency when transferring and integrating information from local, specialized brain areas, even when they are distant (Sporns and Zwi, 2004). Over the years, small-world structural networks have been found for *C. Elegans* (Watts and Strogatz, 1998), cat cortex, and macaque (visual) cortex (Sporns and Zwi, 2004). In humans, anatomical connectivity can be estimated in vivo indirectly via cross-correlation analysis of cortical thickness in structural MRI (He et al., 2007; Chen et al., 2008) and more directly using tractography based on diffusion tensor imaging and diffusion spectrum imaging (Iturria-Medina et al., 2007; Hagmann et al., 2008; Gong et al., 2009). Similar to the structural, i.e. anatomical connections, functional connections have also been found to display characteristics of complex networks, especially by looking at human functional networks in resting state, using either fMRI (Salvador et al., 2005; Achard et al., 2006; Van den Heuvel et al., 2008; Ferrarini et al., 2009) or M/EEG (Stam, 2004; Bassett et al., 2006; Stam and Reijneveld 2007; Bullmore and Sporns, 2009). Changes in these resting state networks appear to relate to neurological and psychiatric diseases like Alzheimer’s disease (Stam et al., 2007, 2009; He et al., 2008; Supekar et al., 2008; de Haan et al., 2009), schizophrenia (Bassett et al., 2008; Liu et al., 2008; Rubinov et al., 2009), ADHD in children (Wang et al., 2009), (removal of) brain tumors (Bartolomei et al., 2006; Bosma et al., 2009), and during epileptic seizures (Kramer et al., 2008; Schindler et al., 2008; Ponten et al., 2009), but also to aging (Achard and Bullmore, 2007; Meunier et al., 2009; Micheloyannis et al., 2009) or to different sleep stages (Ferri et al., 2008; Dimitriadis et al., 2009), as well as during foot movements (De Vico Fallani et al., 2008) and finger tapping (Bassett et al., 2006).

Do these functional networks precisely match their underlying structural counterparts? In general, networks do not agree, especially when the functional networks are solely defined via (phase) correlation analysis of cortical thickness in structural MRI (He et al., 2008; Supekar et al., 2008; de Haan et al., 2009, 2010), ADHD in children (Wang et al., 2009), (removal of) brain tumors (Bartolomei et al., 2006; Bosma et al., 2009), and during epileptic seizures (Kramer et al., 2008; Schindler et al., 2008; Ponten et al., 2009), but also to aging (Achard and Bullmore, 2007; Meunier et al., 2009; Micheloyannis et al., 2009) or to different sleep stages (Ferri et al., 2008; Dimitriadis et al., 2009), as well as during foot movements (De Vico Fallani et al., 2008) and finger tapping (Bassett et al., 2006).

Acknowledgments

We thank the Netherlands Organisation for Scientific Research for financial support (NWO grant # 021-002-047).
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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Received: 30 May 2011; accepted: 20 June 2011; published online: 15 July 2011.

Citation: Daffertshofer A and van Wijk BCM (2011) On the influence of amplitude on the connectivity between phases. Front. Neuroinform. 5:6. doi: 10.3389/fninf.2011.00006

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APPENDIX

To show the link between the network of Wilson–Cowan models (1) and the Kuramoto network of phase oscillators (2) we adopt Schuster and Wagner’s derivation (Schuster and Wagner, 1990). In contrast to their description of two coupled oscillators, however, we explicitly account for a network structure containing N nodes.

When deriving the Kuramoto network, the strategy is to consider the Wilson–Cowan model in the oscillatory regime, i.e., in the presence of a stable limit cycle (Figure A1), which is first “mean”-centered simplifying the expansion of the sigmoid function $S$. Then, the oscillator is averaged over one cycle when assuming that its amplitude and phase change slowly as compared to the oscillator’s frequency. That is, time-dependent amplitude and phase are fixed, the system is integrated over one period to remove all harmonic oscillations, and, subsequently, amplitude and phase are again considered to be time-dependent (Guckenheimer and Holmes, 1990) – we note that this procedure is also referred to as a combination of rotating wave approximation and slowly varying amplitude approximation (Haken, 1974). The averaging immediately results in the oscillator network that, when assuming weak coupling and small amplitudes, resembles the Kuramoto network.

More explicitly, let $(E_k^{(0)}, I_k^{(0)})$ be a known solution, for which

$$
\frac{d}{dt} E_k^{(0)} = -E_k^{(0)} + S \left[ a_k \left( c_{Ex} E_k^{(0)} - c_{Ix} I_k^{(0)} - \theta_x + P_k + \frac{\eta}{N} \sum_{l=1}^{N} C_{kl} E_l^{(0)} \right) \right]
$$

$$
\frac{d}{dt} I_k^{(0)} = -I_k^{(0)} + S \left[ a_k \left( c_{Ix} E_k^{(0)} - c_{Ii} I_k^{(0)} - \theta_i \right) \right]
$$

(A.1)

holds. In principle this can be any solution but here we identify $(E_k^{(0)}, I_k^{(0)})$ with the unstable fixed-point (unstable node to be precise) within the stable limit cycle (see the intersection point of the nullclines in Figure A1). We investigate the deviation of this solution by means of

$$
\frac{d}{dt} (E_k^{(0)} + \delta E_k) = - (E_k^{(0)} + \delta E_k) + S \left[ a_k \left( c_{Ex} \delta E_k - c_{Ix} \delta I_k + \frac{\eta}{N} \sum_{l=1}^{N} C_{kl} \delta E_l \right) \right]
$$

(A.2)

$$
\frac{d}{dt} (I_k^{(0)} + \delta I_k) = - (I_k^{(0)} + \delta I_k) + S \left[ a_k \left( c_{Ix} \delta E_k - c_{Ii} \delta I_k \right) \right]
$$

where we abbreviated

$$
\chi_{Ex}^{(0)} = a_k \left( c_{Ex} E_k^{(0)} - c_{Ix} I_k^{(0)} - \theta_x + P_k + \frac{\eta}{N} \sum_{l=1}^{N} C_{kl} E_l^{(0)} \right)
$$

$$
\chi_{Ix}^{(0)} = a_k \left( c_{Ix} E_k^{(0)} - c_{Ii} I_k^{(0)} - \theta_i \right)
$$

(A.3)

As said, this “mean”-centering allows for expanding the sigmoid function to the M-th order, $S[x_k + \delta x] = S[x_k] + \sum_{n=1}^{M} \frac{1}{n!} S^{(n)}[x_k] \delta x^n$; here $S^{(n)}$ denotes the n-th derivative of $S$; see also Figure A2. Inserting this expansion into (A.2) yields the following system differential Eq.

$$
\frac{d}{dt} \delta E_k = - \delta E_k + S \left[ a_k \left( c_{Ex} \delta E_k - c_{Ix} \delta I_k + \frac{\eta}{N} \sum_{l=1}^{N} C_{kl} \delta E_l \right) \right]
$$

$$
+ \sum_{n=1}^{M} \frac{1}{n!} S^{(n)}[\chi_{Ex}^{(0)}] \left[ a_k \left( c_{Ex} \delta E_k - c_{Ix} \delta I_k \right) \right]^n
$$

(A.4)

Here the zero-th order $S^{(0)}$ cancels because of (A.1). The system (A.4) is weakly non-linear presuming $M$ is small implying the presence of only low-order polynomial terms. Put differently, the sigmoid function $S$ is evaluated close to its threshold. For the sake of simplicity we here use $M = 3$. Furthermore we set overall coupling strength $\eta$ to be small, i.e., we drop all terms containing $\eta$ or higher orders in $\eta$. By this (A.4) can be reduced to

$$
\frac{d}{dt} \delta E_k = - \delta E_k + \frac{\eta}{N} \sum_{l=1}^{N} C_{kl} \delta E_l
$$

$$
+ \sum_{n=1}^{M} \frac{1}{n!} S^{(n)}[\chi_{Ex}^{(0)}] \left[ a_k \left( c_{Ex} \delta E_k - c_{Ix} \delta I_k \right) \right]^n
$$

(A.5)
which represents a network of weakly non-linear, self-sustained oscillators. Conventionally its characteristics are studied after transforming the system into polar coordinates

\[ \delta E_k = R_k \cos(\Omega t + \varphi_k) \quad \text{and} \quad \delta I_k = I_k \sin(\Omega t + \varphi_k) \]

where \( R_k \) and \( \varphi_k \) are the time-dependent amplitude and phase, respectively, of the network node \( k \), and \( \Omega \) is a yet unknown (mean) frequency. As said, we assume that amplitude and phase change slowly with respect to \( \Omega \), and average the system (A.5) over a cycle \( t = [0, \ldots, 2\pi/\Omega] \). This averaging yields the phase dynamics as

\[
\frac{d}{dt} \varphi_k = \omega_k + \frac{\eta}{2N} \sum_{i=1}^{N} C_{ik} a_i S(\chi_{E,i}^{(0)}) \frac{R_i}{R_k} \sin(\varphi_i - \varphi_k)
+ \frac{\eta}{16N} \sum_{i=1}^{N} C_{ik} a_i S''(\chi_{E,i}^{(0)}) R_i R_k (c_{EE,i}^E + 3c_{EE,i}^W) \sin(\varphi_i - \varphi_k)
+ 2c_{EE,i}^E c_{EE,i}^W \cos(\varphi_i - \varphi_k)
\]

(A.7)

with \( S \) and \( S'' \) referring to the first and third derivative of the sigmoid function \( S \), respectively (see Figure A2), and the frequency being given by

\[
\omega_k = -\Omega + \frac{1}{2} (a_{EE,i}^E S'(\chi_{E,i}^{(0)}) + a_{EE,i}^W S'(\chi_{I,i}^{(0)})]
+ \frac{1}{16} (a_{EE,i}^E (c_{EE,i}^E + c_{EE,i}^W) S'''(\chi_{E,i}^{(0)}) + a_{EE,i}^W (c_{EE,i}^E + c_{EE,i}^W) S'''(\chi_{I,i}^{(0)})] R_i^2 \Omega
\]

(A.8)

As a last approximation, we consider the case in which all amplitudes \( R_k \) are sufficiently small so that their quadratic and higher orders can be ignored. We note that \( R_k \) are the amplitudes of the limit cycles describing \( (\delta E_k, \delta I_k) \) which do not agree with the mean “activities” of the Wilson–Cowan oscillators as they are shifted by \((E_k^{(0)}, I_k^{(0)})\). Discarding these higher order terms finally leads to

\[
\frac{d}{dt} \varphi_k = \omega_k + \frac{\eta}{2N} \sum_{i=1}^{N} a_i S(\chi_{E,i}^{(0)}) \frac{R_i}{R_k} C_{ik} \sin(\varphi_i - \varphi_k)
\]

(A.10)

which is equivalent to (2).

For the sake of completeness we also list the natural frequencies \( \Omega_k \) of the uncoupled and linearized Wilson–Cowan oscillators:

\[
\Omega_k^2 = \frac{1}{4} (a_{EE,i}^E S'(\chi_{E,i}^{(0)}) + a_{EE,i}^W S'(\chi_{I,i}^{(0)})]
- a_{EE,i}^E S''(\chi_{E,i}^{(0)}) (a_{EE,i}^E S'(\chi_{E,i}^{(0)}) - 2) R_i
+ \frac{1}{16} (a_{EE,i}^E (c_{EE,i}^E + c_{EE,i}^W) S'''(\chi_{E,i}^{(0)})
- a_{EE,i}^W (c_{EE,i}^E + c_{EE,i}^W) S'''(\chi_{I,i}^{(0)})] R_i^2
- \frac{\eta}{N} \sum_{i=1}^{N} C_{ik} a_i S'(\chi_{E,i}^{(0)}) R_i \cos(\varphi_i - \varphi_k)
+ \frac{\eta}{16N} \sum_{i=1}^{N} C_{ik} a_i S''(\chi_{E,i}^{(0)}) R_i^2 R_k (3c_{EE,i}^E + c_{EE,i}^W) \cos(\varphi_i - \varphi_k)
+ 2c_{EE,i}^E c_{EE,i}^W \sin(\varphi_i - \varphi_k)
\]

(A.12)

When ignoring all coupling terms (i.e., setting \( \eta = 0 \)), this amplitude dynamics of such isolated Wilson–Cowan oscillators reduces to

\[
\frac{d}{dt} R_k = \frac{1}{2} (a_{EE,i}^E S'(\chi_{E,i}^{(0)}) - a_{EE,i}^E S'(\chi_{I,i}^{(0)}) - 2) R_i
+ \frac{1}{16} (a_{EE,i}^E (c_{EE,i}^E + c_{EE,i}^W) S'''(\chi_{E,i}^{(0)})
- a_{EE,i}^W (c_{EE,i}^E + c_{EE,i}^W) S'''(\chi_{I,i}^{(0)})] R_i^3
\]

(A.13)

Which has the stationary solutions \( R_{k, \text{stationary}} = 0 \) and

\[
R_{k, \text{stationary}} = \pm \sqrt{\frac{2 - a_{EE,i}^E S'(\chi_{E,i}^{(0)}) + a_{EE,i}^W S'(\chi_{I,i}^{(0)})}{a_{EE,i}^E (c_{EE,i}^E + c_{EE,i}^W) S'''(\chi_{E,i}^{(0)}) - a_{EE,i}^W (c_{EE,i}^E + c_{EE,i}^W) S'''(\chi_{I,i}^{(0)})}}
\]

(A.14)

provided the square-root exists; cf. Figure A2.