Dynamics of Multifrequency Oscillator Communities

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We consider a generalization of the Kuramoto model of coupled oscillators to the situation where communities of oscillators having essentially different natural frequencies interact. General equations describing possible resonances between the communities’ frequencies are derived. The simplest situation of three resonantly interacting groups is analyzed in detail. We find conditions for the mutual coupling to promote or suppress synchrony in individual populations and present examples where the interaction between communities leads to their synchrony or to a partially asynchronous state or to a chaotic dynamics of order parameters.

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Networks of coupled oscillators describe synchronization in lasers [1] and Josephson junctions [2], atomic recoil lasers [3], electrochemical oscillators [4], applauding persons in a large audience [5], pedestrians on footbridges [6], and many other systems. The synchronization transition in the simplest setup, when all oscillators are of the same type and coupled via a mean field, has been treated by Kuramoto [7,8] in analogy with the mean field theory of ferromagnetic phase transitions. Since then, the Kuramoto model, where the coupled oscillators are represented through the phase dynamics, has been used as a paradigmatic one for mutual synchronization of oscillators [8–10]. In various generalizations this approach has been extended to more complex and general situations. One direction is the introduction of complex coupling functions [11], with possible nonlinear dependencies on the mean fields [12–14]. Another very popular extension of the Kuramoto model deals with heterogeneous oscillator populations, consisting of different communities (groups) that differ in their contributions to the mean fields and in their response to these fields [15,16]. In particular, nontrivial regimes appear if some interactions are “attractive” and others “repulsive,” or the oscillators can be characterized as “conformists” and “contrarians” [17].

In most studies of the interacting oscillator communities, it is assumed that all oscillators have close frequencies around some basic one. For a small coupling this allows one to obtain, by virtue of averaging over the basic period, equations containing phase differences only, and to apply the Kuramoto method to them. In this Letter we extend the theory to the case of multifrequency communities, where natural frequencies of interacting groups differ significantly. Such a situation can be observed in populations of neurons: it is known that in the brain regular macroscopic activity is observed across different frequency ranges [18]. In particular, alpha, gamma, and theta bands may demonstrate quite regular oscillations, the interaction of which can be treated according to the presented framework. In the case of different basic frequencies, one cannot perform a common averaging, but has to check if resonances between different communities are present. In our previous study we focused on the nonresonant case [19]; in this Letter we show that resonant interactions between communities lead to nontrivial effects of mutual synchronization and desynchronization of groups, and also to chaotic behavior of the mean fields.

We start with a formulation of general phase equations for resonantly interacting oscillator communities. Oscillators are described by their phases, and interact via mean fields, produced by communities. A field produced by a community with index \(m\) can thus be represented as a function of the generalized order parameters [20] of this community

\[
Z^m_k = \langle e^{i k \phi^m} \rangle,
\]

where \(\langle \rangle\) means averaging over the community members. A combination of these fields constitutes a force \(Q(t)\), acting on an oscillator from community \(0\), having frequency close to \(\omega_0\), which influences its phase dynamics as [8,9]

\[
\dot{\phi} = \omega_0 + \Delta \omega + S(\phi)Q(t) = \omega_0 + \Delta \omega + \sum s_n e^{i n \phi} Q(t),
\]

where \(S(\phi) = \sum s_n e^{i n \phi}\) is the phase sensitivity function of the oscillator and \(\Delta \omega\) is a small individual deviation from \(\omega_0\). Representing this phase as \(\phi = \omega_0 t + \tilde{\phi}\), where \(\tilde{\phi}\) varies slowly on the time scale \(\omega_0^{-1}\), we can average over the period \(2\pi/\omega_0\) to get

\[
\dot{\tilde{\phi}} = \Delta \omega + \sum s_n e^{i n \phi} q_{n \omega_0},
\]

where \(q_{n \omega_0} = \int_{0}^{2\pi/\omega_0} dt Q(t) \exp[i n \omega_0 t]\) is the component of the forcing at the frequency \(-n \omega_0\). In this component we have to consider the slowly varying ingredients of the forcing as the “frozen” ones. To separate slow and fast time scales in the forcing, we represent the order parameters as...
The simplest situation where the phase sensitivity function is given by three communities coupled. In this case the basic resonant condition includes a term that is exactly resonant. Furthermore, the second term in (3) describes a "triplet" interaction if three communities have frequencies satisfying $k\omega_m + l\omega_j = m\omega_0$; additionally, higher-order interactions between four communities, described by cubic in $\tilde{Z}$ terms, are possible, etc.

In this Letter we do not aim to consider all possible cases of resonant multifrequency interactions contained in Eqs. (2) and (3) but focus on a simple example. We assume the simplest situation where the phase sensitivity function has only the basic harmonics $n = \pm 1$, and only the first-order mean fields with $k = \pm 1$ in Eq. (1) contribute to the coupling. In this case the basic resonant condition includes three communities: $\omega_1 + \omega_2 = \omega_3 - \Delta$, with small mismatch $\Delta$. Also taking into account the interactions inside communities [which are described by the first term in (3) with $\omega_m = \omega_0$], we end up with the phase model describing the resonant interaction of oscillators in three communities (cf. Ref. [21] for a particular case of 1:2 resonance). To simplify notations, we denote the phases in these communities as $\phi_1$, $\psi_1$, $\theta_1$, and the corresponding order parameters as $z_1 = \langle e^{i\phi_1} \rangle$, $z_2 = \langle e^{i\psi_1} \rangle$, $z_3 = \langle e^{i\theta_1} \rangle$:

$$\dot{\phi}_k = \omega_1 + \Delta \omega_{1,k} + 2 \text{Im} \left[ (e_{1z_1} + \gamma_1 z_1^* z_3) e^{-i\phi_1} \right],$$

$$\dot{\psi}_k = \omega_2 + \Delta \omega_{2,k} + 2 \text{Im} \left[ (e_{2z_2} + \gamma_2 z_2^* z_3) e^{-i\psi_1} \right],$$

$$\dot{\theta}_k = \omega_3 + \Delta \omega_{3,k} + 2 \text{Im} \left[ (e_{3z_3} + \gamma_3 z_3^* z_1) e^{-i\theta_1} \right].$$

Here, the terms $\Delta \omega_{1-3,k}$ account for a distribution of frequencies of individual oscillators within communities, and $e_{i} = e_i e^{i\alpha_i}$ and $\gamma_i = \Gamma_i e^{i\beta_i}$ are complex coupling constants. In the absence of mutual resonant coupling ($\Gamma = 0$), each community is described by the standard Kuramoto-Sakaguchi model [22]. It is instructive to write intercommunity coupling terms in the microscopic phase equations:

$$\dot{\phi}_k = \cdots + \Gamma_1 \sum_{m,l} \sin(\theta_m - \psi_l - \phi_k + \beta_1),$$

$$\dot{\psi}_k = \cdots + \Gamma_2 \sum_{m,l} \sin(\theta_m - \phi_l - \psi_k + \beta_2),$$

$$\dot{\theta}_k = \cdots + \Gamma_3 \sum_{m,l} \sin(\psi_m + \psi_l - \theta_k + \beta_3).$$

To obtain a closed system of equations for the order parameters $z_{1,2,3}$, we adopt the Ott-Antonsen approach [23], in which a particular form of the distribution of the phases is assumed, parametrized by the order parameter. If, furthermore, a Lorentzian distribution of frequencies around the basic ones is considered (with widths $\delta_{1,2,3}$), the Ott-Antonsen equations take an especially simple form: $z_1 = z_1(i\omega_1 - \delta_1) + [e_{1z_1} + \gamma_1 z_1^* z_3 - z_1^2(e_{1z_1}^* + \gamma_1^* z_2^* z_3^*)]$, $z_2 = z_2(i\omega_2 - \delta_2) + [e_{2z_2} + \gamma_2 z_2^* z_3 - z_2^2(e_{2z_2}^* + \gamma_2^* z_1^* z_3^*)]$, $z_3 = z_3(i\omega_3 - \delta_3) + [e_{3z_3} + \gamma_3 z_3^* z_1 - z_3^2(e_{3z_3}^* + \gamma_3^* z_2^* z_1^*)]$.

System (5), describing the dynamics of order parameters of three resonantly interacting communities, is the main object of our analysis below. We focus on specific features resulting from the mutual coupling, where it acts "against" the internal coupling within the communities.

Essential properties of the coupling between oscillators, such as their tendency to synchrony or to asynchrony, depend on the arguments of the complex coupling parameters $\alpha_i$ and $\beta_i$. For the coupling inside a community, the argument $\alpha$ corresponds to the phase shift in the oscillator-to-oscillator coupling in the Kuramoto-Sakaguchi formulation [22]; for $\cos\alpha > 0$ the coupling is attracting and synchronizing, while for $\cos\alpha < 0$ it is repulsing and desynchronizing. A corresponding interpretation of arguments of mutual coupling $\beta_i$ is not so straightforward. To achieve it, we rewrite the complex system (5) in terms of the amplitudes and the phases of the complex order parameters $z_k = \rho_k e^{i\Phi_k}$:

$$
\rho_1 = -\delta_1 \rho_1 + (1 - \rho_1^2)[e_{1z_1} \cos\alpha_1 + \Gamma_1 \rho_2 \rho_3 \cos(\Psi + \beta_1)],
\rho_2 = -\delta_2 \rho_2 + (1 - \rho_2^2)[e_{2z_2} \cos\alpha_2 + \Gamma_2 \rho_1 \rho_3 \cos(\Psi + \beta_2)],
\rho_3 = -\delta_3 \rho_3 + (1 - \rho_3^2)[e_{3z_3} \cos\alpha_3 + \Gamma_3 \rho_1 \rho_2 \cos(\Psi - \beta_3)],
\Psi = \Delta' - (\rho_3^{-1} + \rho_3)\Gamma_3 \rho_1 \rho_2 \sin(\Psi - \beta_3) - (\rho_2^{-1} + \rho_2)\Gamma_2 \rho_1 \rho_3 \sin(\Psi + \beta_2) - (\rho_1^{-1} + \rho_1)\Gamma_1 \rho_2 \rho_3 \sin(\Psi + \beta_1).
$$


Here, \( \Delta' = \Delta + (1 + \rho_3^2)e_3 \sin \alpha_3 - (1 + \rho_2^2)e_2 \sin \alpha_2 - (1 + \rho_1^2)e_1 \sin \alpha_1 \) is the effective frequency mismatch that also includes frequency shifts due to intracommunities’ interactions, and \( \Psi = \Phi_3 - \Phi_2 - \Phi_1 \) is the phase difference between the communities’ order parameters. One can see from the equations for \( \rho \), that the effect of the intercommunity coupling depends on signs of terms \( \cos(\Psi - \beta) \). These depend on the dynamics of the phase difference \( \Psi \), so a general conclusion is hardly possible. Let we look on the simplest situation of exact resonance, where \( \Delta' = 0 \), of equal coupling constants \( \Gamma_1 = \Gamma_2 = \Gamma_3 \), and of equal order parameters in each community \( \rho_1 = \rho_2 = \rho_3 \). Then the stable phase difference is \( \Psi_0 = \arctan[(\sin \beta_1 - \sin \beta_2 - \sin \beta_3)(\cos \beta_1 + \cos \beta_2 + \cos \beta_3)^{-1}] \). Substituting this solution, we come to the diagram in Fig. 1, which shows the regions of positive and negative signs of factors \( \cos(\Psi_0 - \beta) \), i.e., the regions where mutual resonance coupling between communities promotes (for positive signs) synchrony or tends to desynchronize (for negative signs). In analytical form, these conditions are as follows: communities 1, 2, 3 synchronize for \( 1 + \cos(\beta_1 + \beta_3) + \cos(\beta_2 - \beta_1) > 0, 1 + \cos(\beta_2 + \beta_3) + \cos(\beta_2 - \beta_3) > 0 \), and \( 1 + \cos(\beta_1 + \beta_3) + \cos(\beta_2 + \beta_3) > 0 \), respectively, and desynchronize otherwise. We see that desynchronization in all three communities is not possible, while there are situations where two desynchronize, regimes where one desynchronizes, and states where mutual interaction improves synchrony in all communities.

While below we give examples for synchronization and desynchronization effects in several setups, we want to discuss here a situation that mostly promotes synchrony. As can be seen from Fig. 1, the largest central region around the origin where the synchrony is enhanced corresponds to the parameters \( \beta_1 = \beta_2 = -\beta_3 \), and in this case \( \Psi_0 = \beta_3 \), so that the opposite effect from the coupling on low- and high-frequency communities is compensated by the phase shift \( \Psi_0 \). In other words, for \( \beta_1 = \beta_2 = -\beta_3 \), the force on each oscillator resulting from the interaction with other communities leads to an additional attraction within its own group. In some sense, this synchronizing action is similar to synchronization of populations by common external periodic or noisy forces; however, in our case these forces are determined self-consistently through the adjustment of \( \Psi_0 \), and their effect crucially depends on the coupling parameters \( \beta_1 \), as can be seen from Fig. 1.

**Mutual synchronization.**—In this section we assume that, internally in each community, the coupling is either repulsing or weakly (subcritically) attracting and without the mutual coupling the asynchronous states \( \rho_i = 0 \) are stable. To see that the mutual coupling can synchronize, we consider a simple symmetric case where the distribution widths and coupling constants are the same for all communities \( \delta_i = \delta, e_i = e, \Gamma_i = \Gamma \), the arguments of coupling constants and mismatch vanish \( \alpha_i = \beta_i = \Delta = 0 \). Then it is easy to see from (6) that \( \Psi \to 0 \). Moreover, from the existence of the nonincreasing Lyapunov function \( L = -\Gamma \rho_1 \rho_2 \rho_3 - \sum_{i=1}^{3} \psi \delta \ln(1 - \rho_i^2) + e \rho_i^2 \), it follows that in this system only equilibria are possible. According to our assumption \( \delta > e \), so the asynchronous state \( \rho_1 = \rho_2 = \rho_3 = 0 \) is always stable, while for large enough \( \Gamma \) another synchronous state appears via a saddle-node bifurcation. In Fig. 2 we show the regions of parameters with bistable synchronous-asynchronous states and illustrate the appearance of the synchronous states as the mutual coupling is increased.

**Mutual desynchronization.**—As above, here we assume equal parameters for communities’ heterogeneity \( \delta \) and the internal coupling \( e \), so that the latter is real and exceeds the critical value for synchronization \( e > \delta \), and we set \( \Delta = \alpha_i = 0 \). To account for possibly desynchronizing mutual interactions, we need to have nonzero arguments at least in some constants of mutual coupling. To simplify, we assume symmetry of the two low-frequency communities 1 and 2, setting \( \Gamma_1 = \Gamma_2 \) and \( \beta_1 = \beta_2 \). According to Fig. 1, synchronization in community 3 may be destroyed if \( \beta_3 + \beta_1 \) is close to \( \pi \). In order to clearly see the desynchronization effect of the mutual coupling, we assume \( \delta = 0 \), in this case the synchronous communities are in fact

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**FIG. 1** (color online). Regions of synchronizing and desynchronizing effect from the triplet coupling, for different arguments of coupling constants (we use here the combinations \( \beta_1 - \beta_2 \) and \( 2\beta_1 + \beta_1, \beta_2 \) because the stability borders can be represented via these expressions solely; this allows us to project the three-dimensional space \( \beta_{1,2,3} \) to the two-dimensional plane of parameters as presented). The effect on a community is marked by (+) for enhancing synchrony, and by (−) for a desynchronizing action. In small overlaps of the ovals these markers “multiply”.

**FIG. 2** (color online). Left: Region on the plane of parameters where partially synchronous state appears. Right: Bifurcation diagrams showing dependence of the steady state order parameters (equal for all communities) on the mutual coupling, for different couplings within the groups.
identical clusters with order parameters $p = 1$, and a constant phase difference $\Phi_0 = -\arctan(\Gamma_3 \sin(\beta_1 + \beta_3) \times [2 \Gamma_1 + \Gamma_3 \cos(\beta_1 + \beta_3)])^{-1} - \beta_1$. This solution is stable for small $\beta_1 + \beta_3$, but loses stability through a transcritical bifurcation at the critical value of this parameter:

$$\cos(\beta_{1,c} + \beta_{3,c}) = [1 - \Gamma_3^2 - \sqrt{(4 \Gamma_1 - 1) \Gamma_3^2 + 1}] (2 \Gamma_1 \Gamma_3)^{-1}.$$ 

Beyond this transition, communities 1 and 2 remain in synchrony, while community 3 becomes partially synchronized, first with a constant order parameter, and at $\beta_1 + \beta_3$ closer to $\pi$, with a periodically oscillating one. We show the bifurcation diagram for the partial desynchronization transition in Fig. 3.

Chaotic order parameters.—In the case when the mutual coupling between communities is much stronger than the internal one, complex synchronization patterns including chaos are possible (for other examples of chaotic order parameters in coupled communities, see Refs. [24–26]). We show in Fig. 4 an example of such a chaotic variation of the order parameters $\rho_{1,2,3}$ for the case where intracommunities’ couplings lead to synchrony in the groups $e > \delta$, but due to mutual interactions chaos appears in a certain range of arguments of mutual coupling $\beta_i$; for real values of the mutual coupling constants $\gamma$, i.e., for $\beta_i = 0$, we have not found complex behaviors.

In conclusion, we have derived general equations describing in the phase approximation the resonant interactions between communities of oscillators, whose basic frequencies differ from each other, but are in a combinational resonance. As already mentioned, one possible application field is neural populations with typically macroscopic activities over a wide frequency range. Multifrequency resonances are also possible in recent experimental setups where synchronization effects have been studied with optomechanical, micromechanical, and electronic oscillator arrays [27]. Especially in experimental studies of chimera states with arrays of chemical and mechanical oscillators [28], one prepares interacting subcommunities. This setup is very close to that considered in this Letter.

We focused in this Letter on a detailed description of the most elementary three-community triplet resonance $\omega_1 + \omega_2 = \omega_3$, in terms of the evolution of communities’ order parameters. This is accomplished by using the Ott-Antonsen ansatz allowing one to write a closed system for three complex order parameters. Remarkably, the intercommunity interaction not only shifts relative phases of the communities’ mean fields, but influences internal synchrony within communities. We have demonstrated how the intercommunity interaction can induce or suppress internal synchronization. Furthermore, we have shown that resonant interaction of communities can lead to chaotic dynamics of the order parameters.

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