ON THE CRITICAL COUPLING FOR KURAMOTO OSCILLATORS

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Abstract. The celebrated Kuramoto model captures various synchronization phenomena in biological and man-made dynamical systems of coupled oscillators. It is well-known that there exists a critical coupling strength among the oscillators at which a phase transition from incoherency to synchronization occurs. This paper features four contributions. First, we characterize and distinguish the different notions of synchronization used throughout the literature and formally introduce the concept of phase cohesiveness as an analysis tool and performance index for synchronization. Second, we review the vast literature providing necessary, sufficient, implicit, and explicit estimates of the critical coupling strength in the finite and infinite-dimensional case and for both first-order and second-order Kuramoto models. Third, we present the first explicit necessary and sufficient condition on the critical coupling strength to achieve synchronization in the finite-dimensional Kuramoto model for an arbitrary distribution of the natural frequencies. The multiplicative gap in the synchronization condition yields a practical stability result determining the admissible initial and the guaranteed ultimate phase cohesiveness as well as the guaranteed asymptotic magnitude of the order parameter. As supplementary results, we provide a statistical comparison of our synchronization condition with other conditions proposed in the literature, and we show that our results also hold for switching and smoothly time-varying natural frequencies. Fourth and finally, we extend our analysis to multi-rate Kuramoto models consisting of second-order Kuramoto oscillators with inertia and viscous damping together with first-order Kuramoto oscillators with multiple time constants. We prove that such a heterogenous network is locally topologically conjugate to a first-order Kuramoto model with scaled natural frequencies. Finally, we present necessary and sufficient conditions for almost global phase synchronization and local frequency synchronization in the multi-rate Kuramoto model. Interestingly, our provably correct synchronization conditions do not depend on the inertias which contradicts prior observations on the role of inertial effects in synchronization of second-order Kuramoto oscillators.

Key words. synchronization, coupled oscillators, Kuramoto model

1. Introduction. A classic and celebrated model for the synchronization of coupled oscillators is due to Yoshiki Kuramoto [33]. The Kuramoto model considers $n \geq 2$ coupled oscillators each represented by a phase variable $\theta_i \in T^1$, the 1-tours, and a natural frequency $\omega_i \in \mathbb{R}$. The system of coupled oscillators obeys the dynamics

$$\dot{\theta}_i = \omega_i - \frac{K}{n} \sum_{j=1}^{n} \sin(\theta_i - \theta_j), \quad i \in \{1, \ldots, n\}, \tag{1.1}$$

where $K > 0$ is the coupling strength among the oscillators.

The Kuramoto model (1.1) finds application in various biological synchronization phenomena, and we refer the reader to the excellent reviews [44, 2] for various references. Recent technological applications of the Kuramoto model include motion coordination of particles [43], synchronization in coupled Josephson junctions [51], transient stability analysis of power networks [20], and deep brain stimulation [47].

The Critical Coupling Strength. Yoshiki Kuramoto himself analyzed the model (1.1) based on the order parameter $re^{i\psi} = \frac{1}{n} \sum_{j=1}^{n} e^{i\theta_j}$, which corresponds the centroid of all oscillators when represented as points on the unit circle in $\mathbb{C}^1$. The magnitude of the order parameter can be understood as a measure of synchronization. If the angles $\theta_i(t)$ of all oscillators are identical, then $r = 1$, and if all oscillators are...
spaced equally on the unit circle (splay state), then \( r = 0 \). With the help of the order parameter, the Kuramoto model (1.1) can be written in the insightful form

\[
\dot{\theta}_i = \omega_i - Kr \sin(\theta_i - \psi), \quad i \in \{1, \ldots, n\}.
\]

Equation (1.2) gives the intuition that the oscillators synchronize by coupling to a mean field represented by the order parameter \( r e^{i \psi} \). Intuitively, for small coupling strength \( K \) each oscillator rotates with its natural frequency \( \omega_i \), whereas for large coupling strength \( K \) all angles \( \theta_i(t) \) will be entrained by the mean field \( r e^{i \psi} \) and the oscillators synchronize. The threshold from incoherency to synchronization occurs for some critical coupling \( K_{\text{critical}} \). This phase transition has been the source of numerous research papers starting with Kuramoto’s own insightful and ingenious analysis [33, 34]. For instance, since \( r \leq 1 \), no solution of (1.2) of the form \( \dot{\theta}_i(t) = \dot{\theta}_j(t) \) can exist if \( K < |\omega_i - \omega_j|/2 \). Hence, \( K \geq |\omega_i - \omega_j|/2 \) provides a necessary synchronization condition and a lower bound for \( K_{\text{critical}} \). Various various necessary, sufficient, implicit, and explicit estimates of the critical coupling strength \( K_{\text{critical}} \) for both the on-set as well as the ultimate stage of synchronization have been derived in the vast literature on the Kuramoto model [33, 44, 2, 43, 20, 34, 22, 37, 48, 14, 29, 16, 42, 19, 49, 38, 3, 35, 9, 50, 8, 24, 26]. To date, only explicit and sufficient (or necessary) bounds are known for the critical coupling strength \( K_{\text{critical}} \) in the Kuramoto model (1.1), and implicit formulae are available to compute the exact value of \( K_{\text{critical}} \).

The Multi-Rate Kuramoto Model. As second relevant coupled-oscillator model, consider \( m \geq 0 \) second-order Kuramoto oscillators with inertia and viscous damping and \( n - m \geq 0 \) first-order Kuramoto oscillators with multiple time constants. The multi-rate Kuramoto model evolving on \( T^n \times \mathbb{R}^m \) then reads as

\[
\begin{align*}
M_i \ddot{\theta}_i &+ D_i \dot{\theta}_i = \omega_i - \frac{K}{n} \sum_{i=1}^{n} \sin(\theta_i - \theta_j), \quad i \in \{1, \ldots, m\}, \\
D_i \dot{\theta}_i & = \omega_i - \frac{K}{n} \sum_{i=1}^{n} \sin(\theta_i - \theta_j), \quad i \in \{m+1, \ldots, n\},
\end{align*}
\]

where \( M_i > 0, D_i > 0 \), and \( \omega_i \in \mathbb{R} \) for \( i \in \{1, \ldots, n\} \) and \( K > 0 \). Note that we allow for \( m \in (0, n] \) such that the model (1.3) is of purely first or second order, respectively.

The multi-rate Kuramoto model (1.3) finds explicit application in the classic structure-preserving power network model proposed in [7]. For \( m = n \), the model (1.3) is a purely second-order system of coupled, damped, and driven pendula, which has been used, for example, to model synchronization in a population of fireflies [23], in coupled Josephson junctions [51], and in network-reduced power system models [11].

For \( m = n \), unit damping \( D_i = 1 \), and uniform inertia \( M_i = M > 0 \), the second-order Kuramoto system (1.3) has been extensively studied in the literature [13, 46, 45, 28, 27, 1, 2]. The cited results on the inertial effects on synchronization are controversial and report that synchronization is either enhanced or inhibited by sufficiently large (or also sufficiently small) inertia \( M \). For the general multi-rate Kuramoto model (1.3) no exact synchronization conditions are known.

1.1. Contributions. The contributions of this paper are four-fold. First, we characterize, distinguish, and relate different concepts of synchronization and their analysis methods, which are studied and employed in the networked control, physics, and dynamical systems communities. In particular, we review the concepts of phase synchronization and frequency synchronization, and introduce the notion of phase
cohesiveness. In essence, a solution to the Kuramoto model (1.1) is phase cohesive if all angles are bounded within a (possibly rotating) arc of fixed length. The notion of phase cohesiveness provides a powerful analysis tool for synchronization and can be understood as a performance index for synchronization similar to the order parameter.

As second contribution, we review the extensive literature on the Kuramoto model, and present various necessary, sufficient, implicit, and explicit estimates of the critical coupling strength for the finite and infinite-dimensional Kuramoto model in a unified language [33, 44, 2, 43, 20, 34, 22, 37, 48, 14, 29, 16, 42, 19, 49, 38, 3, 35, 9, 50, 8, 24, 26]. Aside from the comparison of the different estimates of the critical coupling strength, the second purpose of this review is the comparison of the different analysis techniques. Furthermore, we briefly survey the controversial results [13, 46, 45, 28, 27, 1, 2] on the role of inertia in second-order Kuramoto models.

As third contribution of this paper, we provide an explicit necessary and sufficient condition on the critical coupling strength to achieve exponential synchronization in the finite-dimensional Kuramoto model for an arbitrary distribution of the natural frequencies $\omega_i$, see Theorem 4.1. In particular, synchronization occurs for $K > K_{\text{critical}} = \omega_{\text{max}} - \omega_{\text{min}}$, where $\omega_{\text{max}}$ and $\omega_{\text{min}}$ are the maximum and minimum natural frequency, respectively. The multiplicative gap $K_{\text{critical}}/K$ determines the admissible initial and the guaranteed ultimate level of phase cohesiveness as well as the guaranteed asymptotic magnitude $\tau$ of the order parameter. In particular, the ultimate level of phase cohesiveness can be made arbitrary small by increasing the multiplicative gap $K_{\text{critical}}/K$. This result resembles the concept of practical stability in dynamics and control if $K$ and $K_{\text{critical}}$ are understood as a synchronization-enhancing gain and as a measure for the desynchronizing non-uniformity among the oscillators. Additionally, our main result includes estimates on the exponential synchronization rate for phase and frequency synchronization. We further provide two supplementary results on our synchronization condition. In statistical studies, we compare our condition to other necessary and explicit or implicit and exact conditions proposed in the literature. Finally, we show that our analysis and the resulting synchronization conditions also hold for switching and smoothly time-varying natural frequencies.

As fourth and final contribution, we extend our main result on the classic Kuramoto model (1.1) to the multi-rate Kuramoto model (1.3). We prove a general result that relates the equilibria and local stability properties of forced gradient-like systems to those of dissipative Hamiltonian systems together with gradient-like dynamics and external forcing, see Theorem 5.1. As special case, we are able to show that the multi-rate Kuramoto model is locally topologically conjugate to a first-order Kuramoto model with scaled natural frequencies, see Theorem 5.3. Finally, we present necessary and sufficient conditions for almost global stability of phase synchronization and local stability of frequency synchronization in the multi-rate Kuramoto model, see Theorem 5.5. Interestingly, the inertial coefficients $M_i$ do not affect the synchronization conditions and the asymptotic synchronization frequency. Moreover, the location and local stability properties of all equilibria are independent of the inertial coefficients $M_i$, and so are all local bifurcations and the the asymptotic magnitude of the order parameter. Rather, these quantities depend on the viscous damping parameters $D_i$ and the natural frequencies $\omega_i$. Of course, the inertial terms still affect the transient synchronization behavior which lies outside the scope of our analysis. These interesting and provably correct findings contradict prior observations on the role of inertia inhibiting or enhancing synchronization in second-order Kuramoto models.

The remainder of this paper is organized as follows. Section 2 reviews different
The literature on the critical coupling strength in the Kuramoto model. Section 4 presents a novel, tight, and explicit bound on the critical coupling as well as various related properties, performance estimates, statistical studies, and extensions to time-varying natural frequencies. Section 5 extends some of these results to the multi-rate Kuramoto model. Finally, Section 6 concludes the paper.

Notation. The torus is the set $T^1 = [−π, +π]$, where $−π$ and $+π$ are associated with each other, an angle is a point $θ \in T^1$, and an arc is a connected subset of $T^1$. The product set $T^n$ is the $n$-dimensional torus. With slight abuse of notation, let $|θ_1 − θ_2|$ denote the geodesic distance between two angles $θ_1 \in T^1$ and $θ_2 \in T^1$. For $γ \in [0, π]$, let $Δ(γ) ⊆ T^n$ be the set of angle arrays $(θ_1, … , θ_n)$ with the property that there exists an arc of length $γ$ containing all $θ_1, … , θ_n$ in its interior. Thus, an angle array $θ ∈ Δ(γ)$ satisfies $\max_{i,j \in \{1, … , n\}} |θ_i − θ_j| < γ$. For $γ \in [0, π]$, we also define $\bar{Δ}(γ)$ to be the union of the phase-synchronized set $\{θ ∈ T^n | θ_i = θ_j, i,j \in \{1, … , n\}\}$ and the closure of the open set $Δ(γ)$. Hence, $θ ∈ \bar{Δ}(γ)$ satisfies $\max_{i,j \in \{1, … , n\}} |θ_i − θ_j| ≤ γ$; the case $θ ∈ Δ(0)$ corresponds simply to $θ$ taking value in the phase-synchronized set.

Given an $n$-tuple $(x_1, … , x_n)$, let $x ∈ \mathbb{R}^n$ be the associated vector, let $\text{diag}(x) ∈ \mathbb{R}^n$ be the associated diagonal matrix, and let $x_{\text{max}}$ and $x_{\text{min}}$ be the maximum and minimum elements. The inertia of a matrix $A ∈ \mathbb{R}^{n×n}$ are given by the triple $(ν_s, ν_c, ν_u)$, where $ν_s$ (respectively $ν_u$) denotes the number of stable (respectively unstable) eigenvalues of $A$ in the open left (respectively right) complex half plane, and $ν_c$ denotes the number of center eigenvalues with zero real part. The notation $\text{blkdiag}(A_1, … , A_n)$ denotes the block-diagonal matrix with matrix blocks $A_1, … , A_n$. Finally, let $I_n$ be the $n$-dimensional identity matrix, and let $1_{p \times q}$ and $0_{p \times q}$ denote the $p \times q$ dimensional matrix with unit entries and zero entries, respectively.

2. Phase Synchronization, Phase Cohesiveness, and Frequency Entrainment. Different levels of synchronization are typically distinguished for the Kuramoto model $\text{(1.1)}$. The case when all angles $θ_i(t)$ converge exponentially to a common angle $θ_∞ ∈ T^1$ as $t → ∞$ is referred to as exponential phase synchronization and can only occur if all natural frequencies are identical. If the natural frequencies are non-identical, then each pairwise distance $|θ_i(t) − θ_j(t)|$ can converge to a constant value, but this value is not necessarily zero. The following concept of phase cohesiveness addresses exactly this point. A solution $θ : \mathbb{R}_{≥ 0} → T^n$ to the Kuramoto model $\text{(1.1)}$ is phase cohesive if there exists a length $γ ∈ [0, π]$ such that $θ(t) ∈ \bar{Δ}(γ)$ for all $t ≥ 0$, i.e., at each time $t$ there exists an arc of length $γ$ containing all angles $θ_i(t)$. A solution $θ : \mathbb{R}_{≥ 0} → T^n$ achieves exponential frequency synchronization if all frequencies $θ_i(t)$ converge exponentially fast to a common frequency $θ_∞ ∈ \mathbb{R}$ as $t → ∞$. Finally, a solution $θ : \mathbb{R}_{≥ 0} → T^n$ achieves exponential synchronization if it is phase cohesive and it achieves exponential frequency synchronization.

If a solution $θ(t)$ achieves exponential frequency synchronization, all phases asymptotically become constant in a rotating coordinate frame with frequency $θ_∞$, or equivalently, all phase distances $|θ_i(t) − θ_∞|$ asymptotically become constant. Hence, the terminology phase locking is sometimes also used in the literature to define a solution $θ : \mathbb{R}_{≥ 0} → T^n$ that satisfies $θ_i(t) = θ_∞$ for all $i ∈ \{1, … , n\}$ and for all $t ≥ 0$ or $θ_i(t) − θ_j(t)$ = constant for all $i, j ∈ \{1, … , n\}$ and for all $t ≥ 0$. Other commonly used terms in the vast synchronization literature include full, exact, or perfect synchronization for phase synchronization and frequency locking, fre-
frequency entrainment, or partial synchronization for frequency synchronization.

In the networked control community, boundedness of angular distances and consensus arguments are typically combined to establish frequency synchronization \[ \text{[14, 29, 42, 20, 24, 26]} \]. Our latter analysis in Section 4 makes this approach explicit by distinguishing between phase cohesiveness and frequency synchronization. Note that phase cohesiveness can also be understood as a performance measure for synchronization and phase synchronization is simply the extreme case of phase cohesiveness with \( \lim_{t \to \infty} \theta(t) \in \Delta(0) \). Indeed, if the magnitude \( r \) of the order parameter is understood as an average performance index for synchronization, then phase cohesiveness can be understood as a worst-case performance index. The following lemma relates the magnitude of the order parameter to a guaranteed level of phase cohesiveness.

**Lemma 2.1 (Phase cohesiveness and order parameter).** Consider an array of \( n \geq 2 \) angles \( \theta = (\theta_1, \ldots, \theta_n) \in \mathbb{T}^n \) and compute the magnitude of the order parameter \( r(\theta) = \frac{1}{n} |\sum_{j=1}^n e^{i \theta_j}| \). The following statements hold:

1) If \( \theta \in \Delta(\gamma) \) for some \( \gamma \in [0, \pi] \), then \( r(\theta) \in [\cos(\gamma/2), 1] \); and
2) If \( r(\theta) \in [0, 1] \) and \( \theta \in \Delta(\pi) \), then \( \theta \in \Delta(\gamma) \) for some \( \gamma \in [2 \arccos(r(\theta)), \pi] \).

**Proof.** As customary, we abbreviate \( r(\theta) \) with \( r \) in what follows. The order parameter \( r e^{i \psi} \) is the centroid of all phasors \( e^{i \theta_j} \) corresponding to the phases \( \theta_j \) when represented as points on the unit circle in \( \mathbb{C}^1 \). Hence, for \( \theta \in \Delta(\gamma) \), \( \gamma \in [0, \pi] \), it follows that \( r \) is contained in the convex hull of the arc of length \( \gamma \), as illustrated in Figure 2.1. Let \( \gamma \in [0, \pi] \) be fixed and let \( \theta \in \Delta(\gamma) \). It follows from elementary geometric arguments that \( \cos(\gamma/2) = r_{\text{min}} \leq r \leq r_{\text{max}} = 1 \), which proves statement 1). Conversely, if \( r \) is fixed and \( \theta \in \Delta(\pi) \), then the centroid \( r e^{i \psi} \) is always contained within the convex hull of the semi-circle \( \Delta(\pi) \) (centered at \( \psi \)). The smallest arc whose convex hull contains the centroid \( r e^{i \psi} \) is the arc of length \( \gamma = 2 \arccos(r) \) (centered at \( \psi \)), as illustrated in Figure 2.1. This proves statement 2). \( \square \)

In the physics and dynamical systems community exponential synchronization is usually analyzed in relative coordinates. For instance, since the average frequency \( \frac{1}{n} \sum_{i=1}^n \tilde{\omega}_i(t) = \frac{1}{n} \sum_{i=1}^n \omega_i = \omega_{\text{avg}} \) is constant, the Kuramoto model \[ \text{[1.1]} \] is sometimes \[ \text{[49, 38]} \] analyzed with respect to a rotating frame in the coordinates \( \xi_i = \theta_i - \omega_{\text{avg}} t \) (mod \( 2\pi \), \( i \in \{1, \ldots, n\} \)), corresponding to a deviation from the average angle. The existence of an exponentially stable one-dimensional (due to translational invariance) equilibrium manifold in \( \xi \)-coordinates then implies local stability of phase-locked solutions and exponential synchronization. Alternatively, the translational invariance can be removed by formulating the Kuramoto model \[ \text{[1.1]} \] in grounded coordinates \( \delta_i = \theta_i - \theta_n \), for \( i \in \{1, \ldots, n-1\} \) \[ \text{[24, 9]} \]. We refer to \[ \text{[26]} \] Lemma IV.1 for a geometrically rigorous characterization of the grounded \( \delta \)-coordinates and the relation of exponential stability in \( \delta \)-coordinates and exponential synchronization in \( \theta \)-coordinates.

**Fig. 2.1. Schematic illustration of an arc of length \( \gamma \in [0, \pi] \), its convex hull (shaded), and the location \( \bullet \) of the corresponding order parameter \( r e^{i \psi} \) with minimum magnitude \( r_{\text{min}} \).**
The following example of two oscillators illustrates the notion of phase cohesiveness, applies graphical synchronization analysis techniques, and points out various important geometric subtleties occurring on the compact state space $\mathbb{T}^2$.

**Example 2.2 (Two oscillators).** Consider $n = 2$ oscillators with $\omega_2 > \omega_1$. We restrict our attention to angles contained in an open half-circle: for angles $\theta_1$, $\theta_2$ with $|\theta_2 - \theta_1| < \pi$, we define the *angular difference* $\theta_2 - \theta_1$ to be the number in $]-\pi, \pi[$ with magnitude equal to the geodesic distance $|\theta_2 - \theta_1|$ and with positive sign iff the counter-clockwise path length from $\theta_1$ to $\theta_2$ on $\mathbb{T}^1$ is smaller than the clockwise path length. With this definition the two-dimensional Kuramoto dynamics $(\dot{\theta}_1, \dot{\theta}_2)$ can be reduced to the scalar difference dynamics $\theta_2 - \theta_1$. After scaling time as $t \mapsto t(\omega_2 - \omega_1)$ and introducing $\kappa = K/(\omega_2 - \omega_1)$ the difference dynamics are

$$\frac{d}{dt} (\theta_2 - \theta_1) = f_\kappa(\theta_2 - \theta_1) := 1 - \kappa \sin(\theta_2 - \theta_1). \quad (2.1)$$

The scalar dynamics [(2.1)] can be analyzed graphically by plotting the vector field $f_\kappa(\theta_2 - \theta_1)$ over the difference variable $\theta_2 - \theta_1$, as in Figure 2.2(a). Figure 2.2(a) displays a saddle-node bifurcation at $\kappa = 1$. For $\kappa < 1$ no equilibrium of [(2.1)] exists, and for $\kappa > 1$ an asymptotically stable equilibrium $\theta_{\text{stable}} = \arcsin(\kappa^{-1}) \in [0, \pi/2]$ together with a saddle point $\theta_{\text{saddle}} = \arcsin(\kappa^{-1}) \in [\pi/2, \pi]$ exists. For $\theta(0) \in \Delta(\theta_{\text{saddle}})$ all trajectories converge exponentially to $\theta_{\text{stable}}$, that is, the oscillators synchronize exponentially. Additionally, the oscillators are phase cohesive iff $\theta(0) \in \Delta(\theta_{\text{saddle}})$, where all trajectories remain bounded. For $\theta(0) \not\in \Delta(\theta_{\text{saddle}})$ the difference $\theta_2(t) - \theta_1(t)$ will increase beyond $\pi$, and by definition will change its sign since the oscillators change orientation. Ultimately, $\theta_2(t) - \theta_1(t)$ converges to the equilibrium $\theta_{\text{stable}}$ in the branch where $\theta_2 - \theta_1 < 0$. In the configuration space $\mathbb{T}^2$ this implies that the distance $|\theta_2(t) - \theta_1(t)|$ increases to its maximum value $\pi$ and shrinks again, that is, the oscillators are not phase cohesive and revolve once around the circle before converging to the equilibrium manifold. Since $\sin(\theta_{\text{stable}}) = \sin(\theta_{\text{saddle}}) = \kappa^{-1}$, strongly coupled oscillators with $\kappa \gg 1$ practically achieve phase synchronization from every initial condition in an open semi-circle. In the critical case, $\kappa = 1$, the saddle point at $\pi/2$ is globally attractive but not stable: for $\theta_2(0) - \theta_1(0) = \pi/2 + \epsilon$ (with $\epsilon > 0$ sufficiently small), the oscillators are not phase cohesive and revolve around the circle before converging to the saddle equilibrium manifold in $\mathbb{T}^2$, as illustrated in Figure 2.2(b). Thus, the saddle equilibrium manifold is both attractor and separatrix which corresponds to a double zero eigenvalue with two dimensional Jordan block in the linearized case.

In conclusion, the simple but already rich 2-dimensional case shows that two oscillators are phase cohesive and synchronize if and only if $K > K_{\text{critical}} = \frac{\omega_2 - \omega_1}{\omega_2 - \omega_1}$, and the ratio $\kappa^{-1} = K_{\text{critical}}/K < 1$ determines the ultimate phase cohesiveness as well as the set of admissible initial conditions. In other words, practical phase synchronization is achieved for $K \gg K_{\text{critical}}$, and phase cohesiveness occurs only for initial angles $\theta(0) \in \Delta(\gamma) = \arcsin(K_{\text{critical}}/K) \in [\pi/2, \pi]$. This set of admissible initial conditions $\Delta(\gamma)$ can be enlarged to an open semi-circle by increasing $K/K_{\text{critical}}$. Finally, synchronization is lost in a saddle-node bifurcation at $K = K_{\text{critical}}$. In Section 3 we will generalize all outcomes of this simple analysis to the case of $n$ oscillators.\[\footnote{For Kuramoto models of dimension $n \geq 3$, this loss of synchrony via a saddle-node bifurcation is only the starting point of a series of bifurcation occurring if $K$ is further decreased, see \cite{30}.}

3. A Review of Bounds for the Critical Coupling Strength. In case that all natural frequencies are identical, that is, $\omega_i \equiv \omega$ for all $i \in \{1, \ldots, n\}$, a transformation to a rotating frame leads to $\omega \equiv 0$. In this case, the analysis of the Kuramoto...
On the Critical Coupling for Kuramoto Oscillators

Fig. 2.2. Plot of the vector field (2.1) for various values of $\kappa$ and a trajectory $\theta(t)$ for $\kappa = 1$ in (a) and (b), respectively. The solid line is the equilibrium manifold and the dashed line is the non-smoothness of the vector field at the boundaries $\{0, \pi\}$. The non-smoothness of the vector field $f(\theta_2 - \theta_1)$ at the boundaries $\{0, \pi\}$ is an artifact of the non-smoothness of the geodesic distance on the state space $\mathbb{T}^2$.

The bound (3.1) for the onset of synchronization has also been derived by other authors, see [14] for further references. In [22] Ermentrout considered symmetric distributions $g(\omega)$ with bounded domain $\omega \in [-\omega_{\text{max}}, \omega_{\text{max}}]$, and studied the existence of phase-locked solutions. The condition for the coupling threshold $K_{\text{critical}}$ necessary for the existence of phase-locked solution reads in our notation as [22, Proposition 2]

$$K_{\text{critical}} = \frac{2}{\pi g(0)}.$$  

(3.1)

Ermentrout further showed that formula (3.2) yields $K_{\text{critical}} \geq 2 \omega_{\text{max}}$ for symmetric distributions and $K_{\text{critical}} \geq 4 \omega_{\text{max}} / \pi$ whenever $g$ is non-increasing in $[0, \omega_{\text{max}}]$. Both of these bounds are tight for a bipolar (i.e., a bimodal double-delta) distribution and a uniform distribution [22, Corollary 2], [48, Sections 3 & 4]. Similar results for the bipolar distribution are also obtained in [2], and in [37] the critical coupling for a
bimodal Lorentzian distribution is analyzed. For various other references analyzing the continuum limit of the Kuramoto model we refer the reader to [44, 2].

3.2. Necessary or Sufficient Bounds in the Finite Dimensional Kuramoto Model. In the finite dimensional case, we assume that the natural frequencies are supported on a compact interval $\omega_i \in [\omega_{\text{max}}, \omega_{\text{min}}] \subset \mathbb{R}$ for all $i \in \{1, \ldots, n\}$. This assumption can be made without loss of generality since the critical coupling $K_{\text{critical}}$ is not finite for unbounded natural frequencies $\omega_i$ [49, Theorem 1]. In [14, 29] a necessary condition for the existence of synchronized solutions states the critical coupling in terms of the width of the interval $[\omega_{\text{max}}, \omega_{\text{min}}]$ as

$$K > \frac{n(\omega_{\text{max}} - \omega_{\text{min}})}{2(n - 1)}.$$  \hfill (3.3)

Obviously, in the limit as $n \to \infty$, this bound reduces $(\omega_{\text{max}} - \omega_{\text{min}})/2$, the simple bound derived in the introduction of this paper. A looser but still insightful necessary condition is $K \geq 2\sigma$, where $\sigma$ is the variance of the $\omega_i$ [48, 49, Corollary 2]. For bipolar distributions $\omega_i \in \{\omega_{\text{min}}, \omega_{\text{max}}\}$, necessary explicit conditions similar to (3.3) can be derived for non-complete and highly symmetric coupling topologies [8].

Besides the necessary conditions, various bounds sufficient for synchronization have been derived including estimates of the region of attraction. Typically, these sufficient bounds are derived via incremental stability arguments and are of the form

$$K > K_{\text{critical}} = \|V\omega\|_p \cdot f(n, \gamma),$$  \hfill (3.4)

where $\|\cdot\|_p$ is the $p$-norm and $V$ is a matrix (of yet unspecified row dimension) measuring the non-uniformity among the $\omega_i$. For instance, $V = I_n - (1/n)1_{n \times n}$ gives the deviation from the average natural frequency, $V\omega = \omega - \omega_{\text{avg}}1_{n \times 1}$. Finally, the function $f : \mathbb{N} \times [0, \pi/2] \to [1, \infty]$ captures the dependence of $K_{\text{critical}}$ on the number of oscillators $n$ and the scalar $\gamma$ determining a bound on the admissible pairwise phase differences, which is, for instance, of the form $\|[(\ldots, \theta_i(t) - \theta_j(t), \ldots)]_{p, \gamma} \leq \gamma$.

Two-norm bounds, i.e., $p = 2$ in condition (3.4), have been derived using quadratic Lyapunov functions in [13, proof of Theorem 4.2] and [20, Theorem V.9], where the matrix $V \in \mathbb{R}^{n(n-1)/2 \times n}$ is the incidence matrix such that $V\omega$ is the vector of $n(n-1)/2$ pairwise differences $\omega_i - \omega_j$. A sinusoidal Lyapunov function [24, Proposition 1] leads to a two-norm bound with $V = I_n - (1/n)1_{n \times n}$. Similar two-norm bounds have been obtained by contraction mapping [29, Theorem 2] and by contraction analysis [14, Theorem 3.8], where $V \in \mathbb{R}^{n-1 \times n}$ is an orthonormal projector on the subspace orthogonal to $1_{n \times 1}$. For all cited references the region of attraction is given by the $\gamma(n - 1)/2$ initial phase differences in two-norm or $\infty$-norm balls satisfying $\|V\theta(0)\|_{2, \infty} < \pi$. Unfortunately, none of these bounds scales independently of $n$ since $\|V\omega\|^2_\infty$ is a sum of at least $n - 1$ terms in all cited references and $f(n, \gamma)$ in condition (3.4) is either an increasing [29] or a constant function of $n$ [20, 14, 16, 24].

A scaling of condition (3.4) independently of $n$ has been achieved only when considering the width $\omega_{\text{max}} - \omega_{\text{min}} = \|[(\ldots, \omega_i - \omega_j, \ldots)]\|_\infty$, that is, for $V\omega$ being the vector of all $n(n-1)/2$ pairwise frequency differences and $p = \infty$ in condition (3.4). A quadratic Lyapunov function leads to $f(n, \gamma) = n/(2\sin(\gamma))$ [14, proof of Theorem 4.1], a contraction argument leads to $f(n, \gamma) = n/((n - 2) \sin(\gamma))$ [42, Lemma 9], and a geometric argument leads to the scale-free bound $f(\gamma) = 1/(2\sin(\gamma/2)\cos(\gamma))$ [19, proof of Proposition 1]. In [29, Theorem 3.3] and in our earlier work [20, Theorem V.3], the simple and scale-free bound $f(\gamma) = 1/\sin(\gamma)$ has been derived by analyticity and
contraction arguments. In our notation, the region of attraction for synchronization is in all cited references \cite{14, 42, 19, 26, 20} given as $\theta(0) \in \bar{\Delta}(\gamma)$ for $\gamma \in [0, \pi/2]$.

3.3. Implicit and Exact Bounds in the Finite Dimensional Kuramoto Model. Three recent articles \cite{49, 38, 3} independently derived a set of implicit consistency equations for the \textit{exact} critical coupling strength $K_{\text{critical}}$ for which phase-locked solutions exist. Verwoerd and Mason provided the following implicit formulae to compute $K_{\text{critical}}$ \cite[Theorem 3]{49}:

$$K_{\text{critical}} = nu^*/\sum_{i=1}^{n} \sqrt{1 - (\Omega_i/u^*)^2},$$

(3.5)

where $\Omega_i = \omega_i - \frac{1}{n} \sum_{j=1}^{n} \omega_j$ and $u^* \in [\|\Omega\|_{\infty}, 2\|\Omega\|_{\infty}]$ is the unique solution to

$$2 \sum_{i=1}^{n} \sqrt{1 - (\Omega_i/u^*)^2} = \sum_{i=1}^{n} 1/\sqrt{1 - (\Omega_i/u^*)^2}.$$

(3.6)

Verwoerd and Mason also extended their results to bipartite graphs \cite{50} but did not carry out a stability analysis. The formulae (3.5)-(3.6) can be reduced exactly to the implicit self-consistency equation derived by Mirollo and Strogatz in \cite{38} and by Aeyels and Rogge in \cite{3}, where additionally a local stability analysis is carried out. The stability analysis \cite{38, 3} in the $n$-dimensional case shows the same saddle-node bifurcation as the two-dimensional Example 2.2: for $K < K_{\text{critical}}$ there exist no phase-locked solutions, for $K > K_{\text{critical}}$ there exist stable phase-locked solutions, and for $K = K_{\text{critical}}$ the Jacobians of phase-locked solutions equilibria have a double zero eigenvalue with two-dimensional Jordan block, as illustrated in Example 2.2.

In conclusion, in the finite dimensional case various necessary or sufficient explicit bounds on the coupling strength $K_{\text{critical}}$ are known as well as implicit formulas to compute $K_{\text{critical}}$ which is provably a threshold for local stability.

3.4. The Critical Coupling Strength for Second-Order Kuramoto Oscillators. For $m = n$, $D_i = 1$, and $M_i = M > 0$ the multi-rate Kuramoto model \cite{13} simplifies to a second-order system of coupled oscillators with uniform inertia and unit damping. Such homogenous second-order Kuramoto models have received some attention in the recent literature \cite{13, 46, 45, 28, 27, 1, 2}.

In \cite{13} two sufficient synchronization conditions are derived via second-order Gronwall’s inequalities resulting in a bound of the form (3.4) with $p = \infty$ together with conditions on sufficiently small inertia or sufficiently large inertia \cite[Theorems 5.1 and 5.2]{13}. In \cite[Theorem 4.1 and 4.2]{13} phase synchronization was also found to depend on the inertia, whereas phase synchronization was found to be independent of the inertia in the corresponding continuum limit model \cite{1, 2}. References \cite{45, 46} observe a discontinuous first-order phase transition (where the incoherent state loses its stability), which is independent of the distribution of the natural frequencies when the inertia $M$ is sufficiently large. This result is also confirmed in \cite{2, 1}. In \cite{28} a second-order Kuramoto model with time delays is analyzed, and a correlation between the inertia and the asymptotic synchronization frequency and asymptotic magnitude of the order parameter magnitude is observed. In \cite[1, 2]{} it is reported that inertia suppress synchronization for an externally driven or noisy second-order Kuramoto model, and \cite[1, 2]{} explicitly show that the critical coupling $K_{\text{critical}}$ increases with the inertia $M$ for a Lorentzian or a bi-polar distribution of the natural frequencies.

The cited results \cite{13, 46, 45, 28, 27, 1, 2} on the inertial effects on synchronization appear conflicting. Possible reasons for this controversy include that the cited articles
consider slightly different scenarios (time delays, noise, external forcing), the cited results are only sufficient, the analyses are based on the infinite-dimensional continuum-limit approximation of the finite-dimensional model (1.3), and some results stem from insightful but partially incomplete numerical observations and physical intuition.

4. Necessary and Sufficient Conditions on the Critical Coupling. From the point of analyzing or designing a sufficiently strong coupling in the Kuramoto-type applications [44, 2, 43, 51, 20, 47], the exact formulae (3.5)-(3.6) to compute the critical coupling have three drawbacks. First, they are implicit and thus not suited for performance or robustness estimates in case of additional coupling strength, e.g., which level of ultimate phase cohesiveness or which magnitude of the order parameter can be achieved for \( K = c \cdot K_{\text{critical}} \) with a certain \( c > 1 \). Second, the corresponding region of attraction of a phase-locked equilibrium for a given \( K > K_{\text{critical}} \) is unknown. Third and finally, the particular natural frequencies \( \omega_i \) (or their distributions) are typically time-varying, uncertain, or even unknown in the applications [44, 2, 43, 51, 20, 47]. In this case, the exact \( K_{\text{critical}} \) needs to be dynamically estimated and recomputed over time, or a conservatively strong coupling \( K \gg K_{\text{critical}} \) has to be chosen.

The following theorem states an explicit bound on the coupling strength together with performance estimates, convergence rates, and a guaranteed semi-global region of attraction for synchronization. Besides improving all other bounds known to the authors, our bound is tight and thus necessary and sufficient when considering arbitrary distributions of the natural frequencies supported on a compact interval.

**Theorem 4.1.** (Explicit, necessary, and sufficient synchronization condition) Consider the Kuramoto model (1.1) with natural frequencies \( (\omega_1, \ldots, \omega_n) \) and coupling strength \( K \). The following three statements are equivalent:

(i) the coupling strength \( K \) is larger than the maximum non-uniformity among the natural frequencies, i.e.,

\[
K > K_{\text{critical}} \triangleq \omega_{\text{max}} - \omega_{\text{min}}; \tag{4.1}
\]

(ii) there exists an arc length \( \gamma_{\text{max}} \in ]\pi/2, \pi] \) such that the Kuramoto model (1.1) synchronizes exponentially for all possible distributions of the natural frequencies supported on \( [\omega_{\text{min}}, \omega_{\text{max}}] \) and for all initial phases \( \theta(0) \in \Delta(\gamma_{\text{max}}) \); and

(iii) there exists an arc length \( \gamma_{\text{min}} \in [0, \pi/2] \) such that the Kuramoto model (1.1) has a locally exponentially stable synchronized trajectory in \( \Delta(\gamma_{\text{min}}) \) for all possible distributions of the natural frequencies supported on \( [\omega_{\text{min}}, \omega_{\text{max}}] \).

If the three equivalent cases (i), (ii), and (iii) hold, then the ratio \( K_{\text{critical}}/K \) and the arc lengths \( \gamma_{\text{min}} \in [0, \pi/2] \) and \( \gamma_{\text{max}} \in [\pi/2, \pi] \) are related uniquely via \( \sin(\gamma_{\text{min}}) = \sin(\gamma_{\text{max}}) = K_{\text{critical}}/K \), and the following statements hold:

1) **phase cohesiveness:** the set \( \Delta(\gamma) \) is positively invariant for every \( \gamma \in [\gamma_{\text{min}}, \gamma_{\text{max}}] \), and each trajectory starting in \( \Delta(\gamma_{\text{max}}) \) approaches asymptotically \( \Delta(\gamma_{\text{min}}) \);

2) **order parameter:** the asymptotic value of the magnitude of the order parameter denoted by \( r_{\infty} \triangleq \lim_{t \to \infty} \frac{1}{n} \left| \sum_{j=1}^{n} e^{ij\theta_j(t)} \right| \) is bounded as

\[
1 \geq r_{\infty} \geq \cos \left( \frac{\gamma_{\text{min}}}{2} \right) = \sqrt{1 + \sqrt{1 - \left( K_{\text{critical}}/K \right)^2} / 2};
\]

3) **frequency synchronization:** the asymptotic synchronization frequency is the average frequency \( \omega_{\text{avg}} = \frac{1}{n} \sum_{i=1}^{n} \omega_i \), and, given phase cohesiveness in
\[ \bar{\Delta}(\gamma) \] for some fixed \( \gamma < \pi/2 \), the exponential synchronization rate is no worse than \( \lambda_{ps} = K \cos(\gamma) \); and

4) **phase synchronization**: if \( \omega_i = s \in \mathbb{R} \) for all \( i \in \{1, \ldots, n\} \), then for every \( \theta(0) \in \bar{\Delta}(\gamma) \), \( \gamma \in [0, \pi] \), the phases synchronize exponentially to the average phase \( \theta_{\text{avg}}(t) := \frac{1}{n} \sum_{i=1}^{n} \theta(0) + s \cdot t \mod 2\pi \) and the exponential synchronization rate is no worse than \( \lambda_{ps} = K \sin(\gamma) \).

To compare the bound (4.1) to the bounds presented in Section 3, we note from the proof of Theorem 4.1 that our bound (4.1) can be equivalently stated as \( K > (\omega_{\text{max}} - \omega_{\text{min}})/\sin(\gamma) \) and thus improves the sufficient bounds [14, 29, 16, 42, 19, 24]. In the simple case \( n = 2 \) analyzed in Example 2.2, the bound (4.1) is obviously exact and also equals the necessary bound (3.3). Furthermore, Theorem 4.1 fully generalizes the observations in Example 2.2 to the \( n \)-dimensional case. In the infinite-dimensional case the bound (4.1) is tight with respect to the necessary bound for a bipolar distribution \( \omega_i \in \{\omega_{\text{min}}, \omega_{\text{max}}\} \) derived in [21, 22, 43]. Note that condition (4.1) guarantees synchronization for arbitrary distributions of \( \omega_i \) supported in \( [\omega_{\text{min}}, \omega_{\text{max}}] \), which can possibly be uncertain, time-varying (addressed in detail in Subsection 4.2), or even unknown. Additionally, Theorem 4.1 also guarantees a larger region of attraction \( \theta(0) \in \bar{\Delta}(\gamma_{\text{max}}) \) for synchronization than [14, 29, 16, 20, 24, 20].

Besides the necessary and sufficient bound (4.1), Theorem 4.1 gives guaranteed exponential convergence rates for frequency and phase synchronization, and it establishes a practical stability result in the sense that the multiplicative gap \( K_{\text{critical}}/K \) in the bound (4.1) determines the admissible initial and the guaranteed ultimate phase cohesiveness as well as the guaranteed asymptotic magnitude \( r \) of the order parameter. In view of this result, the convergence properties of the Kuramoto model (1.1) are best described by the control-theoretical terminology “practical phase synchronization.”

The proof of Theorem 4.1 relies on a contraction argument in combination with a consensus analysis to show that (i) implies (ii) and thus also 1) - 4) for all natural frequencies supported on \( [\omega_{\text{min}}, \omega_{\text{max}}] \). In order to prove the implication (ii) \( \implies \) (i), we show that the bound (4.1) is tight: if (i) is not satisfied, then exponential synchronization cannot occur for a bipolar distribution of the natural frequencies. Finally, the equivalence (i), (ii) \( \iff \) (iii) follows from the definition of exponential synchronization and by basic arguments from ordinary differential equations.

**Proof. Sufficiency** (i) \( \implies \) (ii): We start by proving the positive invariance of \( \Delta(\gamma) \), that is, phase cohesiveness in \( \Delta(\gamma) \) for some \( \gamma \in [0, \pi] \). Recall the geodesic distance on the torus \( T^1 \) and define the non-smooth function \( V : T^n \to [0, \pi] \),

\[
V(\psi) = \max\{|\psi_i - \psi_j| | i, j \in \{1, \ldots, n\}\}.
\]

The arc containing all initial phases has two boundary points: a counterclockwise maximum and a counterclockwise minimum. If we let \( I_{\text{max}}(\psi) \) (respectively \( I_{\text{min}}(\psi) \)) denote the set indices of the angles \( \psi_1, \ldots, \psi_n \) that are equal to the counterclockwise maximum (respectively the counterclockwise minimum), then we may write

\[
V(\psi) = |\psi_{m'} - \psi_{\ell'}|, \quad \text{for all } m' \in I_{\text{max}}(\psi) \text{ and } \ell' \in I_{\text{min}}(\psi).
\]

By assumption, the angles \( \theta_i(t) \) belong to the set \( \bar{\Delta}(\gamma) \) at time \( t = 0 \). We aim to show that they remain so for all subsequent times \( t > 0 \). Note that \( \theta(t) \in \bar{\Delta}(\gamma) \) if and only if \( V(\theta(t)) \leq \gamma \leq \pi \). Therefore, \( \Delta(\gamma) \) is positively invariant if and only if \( V(\theta(t)) \) does not increase at any time \( t \) such that \( V(\theta(t)) = \gamma \). The upper Dini derivative of
$V(\theta(t))$ along the dynamical system [1.1] is given by [35 Lemma 2.2]

$$D^+ V(\theta(t)) = \limsup_{h \to 0} \frac{V(\theta(t + h)) - V(\theta(t))}{h} = \dot{\theta}_m(t) - \dot{\theta}_\ell(t),$$

where $m \in I_{\max}(\theta(t))$ and $\ell \in I_{\min}(\theta(t))$ are indices with the properties that $\dot{\theta}_m(t) = \max\{\dot{\theta}_{m'}(t) \mid m' \in I_{\max}(\theta(t))\}$ and $\dot{\theta}_\ell(t) = \min\{\dot{\theta}_{\ell'}(t) \mid \ell' \in I_{\min}(\theta(t))\}$. Written out in components $D^+ V(\theta(t))$ takes the form

$$D^+ V(\theta(t)) = \omega_m - \omega_\ell - \frac{K}{n} \sum_{i=1}^{n} \left( 2 \sin \left( \frac{\theta_m(t) - \theta_\ell(t)}{2} \right) \cos \left( \frac{\theta_m(t) - \theta_\ell(t)}{2} \right) - \frac{\theta_m(t) - \theta_\ell(t)}{2} \right).$$

Note that the index $i$ in the upper sum can be evaluated for $i \in \{1, \ldots, n\}$, and for $i = m$ and $i = \ell$ one of the two sinusoidal terms is zero and the other one achieves its maximum value in $\Delta(\gamma)$. In the following we apply classic trigonometric arguments from the Kuramoto literature [14, 42, 19]. The trigonometric identity $\sin(x) + \sin(y) = 2 \sin\left( \frac{x+y}{2} \right) \cos\left( \frac{x-y}{2} \right)$ leads to

$$D^+ V(\theta(t)) = \omega_m - \omega_\ell - \frac{K}{n} \sum_{i=1}^{n} \left( 2 \sin \left( \frac{\theta_m(t) - \theta_\ell(t)}{2} \right) \cos \left( \frac{\theta_m(t) - \theta_\ell(t)}{2} \right) \right).$$

(4.2)

The equality $V(\theta(t)) = \gamma$ implies that, measuring distances counterclockwise and modulo additional terms equal to multiples of $2\pi$, we have $\theta_m(t) - \theta_\ell(t) = \gamma$, $0 \leq \theta_m(t) - \theta_\ell(t) \leq \gamma$, and $0 \leq \dot{\theta}_m(t) - \dot{\theta}_\ell(t) \leq \gamma$. Therefore, $D^+ V(\theta(t))$ simplifies to

$$D^+ V(\theta(t)) \leq \omega_m - \omega_\ell - \frac{K}{n} \sum_{i=1}^{n} \left( 2 \sin \left( \frac{\gamma}{2} \right) \cos \left( \frac{\gamma}{2} \right) \right).$$

Reversing the identity from above as $2 \sin(x) \cos(y) = \sin(x - y) + \sin(x + y)$ yields

$$D^+ V(\theta(t)) \leq \omega_m - \omega_\ell - \frac{K}{n} \sum_{i=1}^{n} \sin(\gamma) = \omega_m - \omega_\ell - K \sin(\gamma).$$

It follows that the length of the arc formed by the angles is non-increasing in $\Delta(\gamma)$ if for any pair $\{m, \ell\}$ it holds that $K \sin(\gamma) \geq \omega_m - \omega_\ell$, which is true if and only if

$$K \sin(\gamma) \geq K_{\text{critical}},$$

(4.3)

where $K_{\text{critical}}$ is as stated in equation [4.1]. For $\gamma \in [0, \pi]$ the left-hand side of (4.3) is a concave function of $\gamma$ that achieves its maximum at $\gamma^* = \pi/2$. Therefore, there exists an open set of arc lengths $\gamma \in [0, \pi]$ satisfying equation (4.3) if and only if equation (4.3) is true with the strict equality sign at $\gamma^* = \pi/2$, which corresponds to equation (4.1) in the statement of Theorem 4.1 Additionally, if these two equivalent statements are true, then there exists a unique $\gamma_{\text{min}} \in [0, \pi/2]$ and a $\gamma_{\text{max}} \in [\pi/2, \pi]$ that satisfy equation (4.3) with the equality sign, namely $\sin(\gamma_{\text{min}}) = \sin(\gamma_{\text{max}}) = K_{\text{critical}}/K$. For every $\gamma \in [\gamma_{\text{min}}, \gamma_{\text{max}}]$ it follows that the arc-length $V(\theta(t))$ is non-increasing, and it is strictly decreasing for $\gamma \in [\gamma_{\text{min}}, \gamma_{\text{max}}]$. Among other things, this shows that statement (i) implies statement 1).
The frequency dynamics of the Kuramoto model \((1.1)\) can be obtained by differentiating the Kuramoto model \((1.1)\) as
\[
d\frac{d}{dt} \dot{\theta}_i = \sum_{j=1}^n a_{ij}(t) (\dot{\theta}_j - \dot{\theta}_i),
\]
where \(a_{ij}(t) = (K/n) \cos(\theta_i(t) - \theta_j(t))\). In the case that \(K > K_{\text{critical}}\), we just proved that for every \(\theta(0) \in \Delta(\gamma_{\text{max}})\) and for all \(\gamma \in [\gamma_{\text{min}}, \gamma_{\text{max}}]\) there exists a finite time \(T \geq 0\) such that \(\theta(t) \in \Delta(\gamma)\) for all \(t \geq T\), and consequently, the terms \(a_{ij}(t)\) are strictly positive for all \(t \geq T\). Notice also that system \((4.4)\) evolves on the tangent space of \(T^n\), that is, the Euclidean space \(\mathbb{R}^n\). Now fix \(\gamma \in [\gamma_{\text{min}}, \pi/2]\) and let \(T \geq 0\) such that \(a_{ij}(t) > 0\) for all \(t \geq T\), and note that the frequency dynamics \((4.4)\) can be analyzed as the linear time-varying consensus system
\[
d\frac{d}{dt} \dot{\theta} = -L(t) \dot{\theta},
\]
where \(L(t) = \text{diag}(\sum_{j \neq i} a_{ij}(t) - A(t))\) is a symmetric, fully populated, and time-varying Laplacian matrix corresponding to the graph induced by \(A(t)\). For each time instant \(t \geq T\), the weights \(a_{ij}(t)\) are strictly positive, bounded, and continuous functions of time. Consequently, for each \(t \geq T\) the graph corresponding to \(L(t)\) is always complete and connected. Thus, for each \(t \geq 0\) the unique eigenvector corresponding to the zero eigenvalue is \(1_{n \times 1}\) and \(1_{n \times 1}^T L(t) \dot{\theta} = 0\). It follows that \(\sum_{i=1}^n \dot{\theta}_i(t) = \sum_{i=1}^n \omega_i = n \omega_{\text{avg}}\) is a conserved quantity. Consider the \textit{disagreement vector} \(\delta = \dot{\theta} - \omega_{\text{avg}} 1_{n \times 1}\), as an error coordinate satisfying \(1_{n \times 1}^T \delta = 0\), that is, \(\delta\) lives in the \textit{disagreement eigenspace} of dimension \(n - 1\) with normal vector \(1_{n \times 1}\). Since \(\omega_{\text{avg}}\) is constant and \(\ker(L(t)) = \text{span}(1_{n \times 1})\), the dynamics \((4.4)\) read in \(\delta\)-coordinates as
\[
d\frac{d}{dt} \dot{\delta} = -L(t) \dot{\delta}. \tag{4.5}
\]
Consider the \textit{disagreement function} \(\delta \mapsto \|\delta\|^2 = \dot{\delta}^T \dot{\delta}\) and its derivative along the disagreement dynamics \((4.5)\), which is \(d\frac{dt}{dt} \|\delta\|^2 = -2 \dot{\delta}^T L(t) \dot{\delta}\). By the Courant-Fischer Theorem, the time derivative of the disagreement function can be upper-bounded (point-wise in time) by the second-smallest eigenvalue of the Laplacian \(L(t)\), i.e., the algebraic connectivity \(\lambda_2(L(t))\), as \(d\frac{dt}{dt} \|\delta\|^2 \leq -2 \lambda_2(L(t)) \|\delta\|^2\). The algebraic connectivity \(\lambda_2(L(t))\) can be lower-bounded as \(\lambda_2(L(t)) \geq K \min_{i,j \in \{1, \ldots, n\}} \{\cos(\theta_i(t) - \theta_j(t))\} \geq K \cos(\gamma) = \lambda_{\text{fs}}\). Thus, the derivative of the disagreement function is bounded as \(d\frac{dt}{dt} \|\delta\| \leq -2 \lambda_{\text{fs}} \|\delta\|^2\). The Bellman-Gronwall Lemma \([30],\text{Lemma A.1}\) yields that the disagreement vector \(\delta(t)\) satisfies \(\|\delta(t)\| \leq \|\delta(0)\| e^{-\lambda_{\text{fs}} t}\) for all \(t \geq T\). This proves statement 3) and concludes the proof of the sufficiency \((i) \implies (ii)\).

\textbf{Necessity} \((ii) \implies (i)\): To show that the critical coupling in condition \((4.1)\) is also necessary for synchronization, it suffices to construct a counter example for which \(K \leq K_{\text{critical}}\) and the oscillators do not achieve exponential synchronization even though all \(\omega_i \in [\omega_{\text{min}}, \omega_{\text{max}}]\) and \(\theta(0) \in \Delta(\gamma)\) for every \(\gamma \in [\pi/2, \pi]\). A basic instability mechanism under which synchronization breaks down is caused by a bipolar distribution of the natural frequencies, as shown in Example \(2.2\).

Let the index set \(\{1, \ldots, n\}\) be partitioned by the two non-empty sets \(I_1\) and \(I_2\). Let \(\omega_i = \omega_{\text{min}}\) for \(i \in I_1\) and \(\omega_i = \omega_{\text{max}}\) for \(i \in I_2\), and assume that at some time \(t \geq 0\) it holds that \(\theta_i(t) = -\gamma/2\) for \(i \in I_1\) and \(\theta_i(t) = +\gamma/2\) for \(i \in I_2\) and for some \(\gamma \in [0, \pi]\). By construction, at time \(t\) all oscillators are contained in an arc of length...
\( \gamma \in [0, \pi] \). Assume now that \( K < K_{\text{critical}} \) and the oscillators synchronize. Consider the evolution of the arc length \( V(\theta(t)) \) given as in (4.2) by

\[
D^+ V(\theta(t)) = \omega_m - \omega_l - \frac{K}{n} \sum_{i \in I_1} \left( 2 \sin \left( \frac{\theta_m(t) - \theta_l(t)}{2} \right) \right)
\times \cos \left( \frac{\theta_m(t) - \theta_l(t) - \theta_l(t) - \theta_l(t)}{2} \right)
- \frac{K}{n} \sum_{i \in I_2} \left( 2 \sin \left( \frac{\theta_m(t) - \theta_l(t)}{2} \right) \right) \cos \left( \frac{\theta_m(t) - \theta_l(t) - \theta_l(t) - \theta_l(t)}{2} \right),
\]

where the summation is split according to the partition of \( \{1, \ldots, n\} \) into \( I_1 \) and \( I_2 \).

By construction, we have that \( l \in I_1, m \in I_2, \omega_l = \omega_{\min}, \omega_m = \omega_{\max}, \theta_l(t) = \theta_l(t) = -\gamma/2 \) for \( i \in I_1 \), and \( \theta_i(t) = \theta_m(t) = +\gamma/2 \) for \( i \in I_2 \). Thus, \( D^+ V(\theta(t)) \) simplifies to

\[
D^+ V(\theta(t)) = \omega_{\max} - \omega_{\min} - \frac{K}{n} \sum_{i \in I_1} \left( 2 \sin \left( \frac{\gamma}{2} \right) \right) - \frac{K}{n} \sum_{i \in I_2} \left( 2 \sin \left( \frac{\gamma}{2} \right) \right).
\]

Again, we reverse the trigonometric identity via \( 2 \sin(x) \cos(y) = \sin(x-y) + \sin(x+y) \), unite both sums, and arrive at

\[
D^+ V(\theta(t)) = \omega_{\max} - \omega_{\min} - K \sin(\gamma). \tag{4.6}
\]

Clearly, for \( K < K_{\text{critical}} \) the arc length \( V(\theta(t)) = \gamma \) is increasing for any arbitrary \( \gamma \in [0, \pi] \). Thus, the phases are not bounded in \( \Delta(\gamma) \). This contradicts the assumption that the oscillators synchronize for \( K < K_{\text{critical}} \) from every initial condition \( \theta(0) \in \Delta(\gamma) \). Thus, \( K_{\text{critical}} \) provides the exact threshold. For \( K = K_{\text{critical}} \), we know from \([38, 3]\) that phase-locked equilibria have a zero eigenvalue with a two-dimensional Jacobian block, and thus synchronization cannot occur. This instability via a two-dimensional Jordan block is also visible in (4.6) since \( D^+ V(\theta(t)) \) is increasing for \( \theta(t) \in \Delta(\gamma), \gamma \in [\pi/2, \pi] \) until all oscillators change orientation, just as in Example 2.2.

This concludes the proof of the necessity \( (\text{ii}) \implies (\text{i}) \).

**Sufficiency** \( (\text{i}), (\text{ii}) \implies (\text{iii}) \): Assume that \( (\text{i}) \) and \( (\text{ii}) \) hold and exponential synchronization occurs. When formulating the Kuramoto model (1.1) in a rotating frame with frequency \( \omega_{\text{avg}} \), statement 3) implies exponential convergence of the frequencies \( \theta_i(t) \) to zero. Hence, for all \( \theta(0) \in \Delta(\gamma_{\max}) \) every phase \( \theta_i(t) \) converges exponentially to a constant limit phase given by \( \theta_{\text{sync}} \triangleq \lim_{t \to \infty} \theta_i(t) = \theta_0(t) + \int_0^\infty \theta_i(\tau) \), which corresponds to an equilibrium of the Kuramoto model (1.1) formulated in a rotating frame. Furthermore, statement 1) implies that these equilibria \( \theta_{\text{sync}}, \ldots, \theta_{n,\text{sync}} \) are contained in \( \Delta(\gamma_{\min}) \). Since the Kuramoto model (1.1) features only a finite number of fixed points (modulo translational invariance) \([\text{6, Lemma 1.1 and Theorem 4.1}]\), almost every trajectory with \( \theta(0) \in \Delta(\gamma_{\max}) \) converges exponentially to a one-dimensional stable equilibrium manifold. Hence, if condition \( (\text{i}) \) holds, there exists a locally exponentially stable synchronized solution \( \theta(t) \in \Delta(\gamma_{\min}) \).

**Necessity** \( (\text{iii}) \implies (\text{i}), (\text{ii}) \): Conversely, assume that condition \( (\text{i}) \) does not hold, that is, \( K \leq K_{\text{critical}} = \omega_{\max} - \omega_{\min} \). We prove the necessity of \( (\text{i}) \) again by invoking a bipolar distribution of the natural frequencies. In this case, it is known that for \( K = K_{\text{critical}} = \omega_{\max} - \omega_{\min} \) there exists a unique equilibrium (in a rotating frame with frequency \( \omega_{\text{avg}} \)) and for \( K < K_{\text{critical}} \) there exists no equilibrium \([\text{38, Section 4}]\). In the latter case, synchronization cannot occur. In the former case, the equilibrium
configuration corresponds to the phases arranged in two clusters (sorted according to the bipolar distribution) which are exactly $\pi/2$ apart [48, Section 4]. Finally, note that such an equilibrium configuration is unstable, as shown by identity (4.6).

We remark that the same conclusions can alternatively be drawn from the implicit equations (3.5)-(3.6) for the critical coupling. This proves the necessity (iii) $\Rightarrow$ (i),(ii).

By statement 1), the oscillators are ultimately phase cohesive in $\Delta(\gamma_{\text{min}})$. It follows from Lemma 2.1 that the asymptotic magnitude $r$ of the order parameter satisfies $1 \geq r \geq \cos(\gamma_{\text{min}}/2)$. The trigonometric identity $\cos(\gamma_{\text{min}}/2) = \sqrt{(1 + \cos(\gamma_{\text{min}}))/2}$ together with a Pythagorean identity yields the bound in statement 2).

In case that all natural frequencies are identical, that is, $\omega_i = s$ for all $i \in \{1, \ldots, n\}$, statement 1) implies that $\gamma_{\text{min}} = 0$ and $\gamma_{\text{max}} \uparrow \pi$. In short, the phases synchronize for every $\theta(0) \in \Delta(\pi)$. The coordinate transformation $\theta \mapsto \theta + st$ yields the dynamics $\dot{\theta}_i = -\sum_{j=1}^n b_{ij}(t)(\theta_i - \theta_j)$, where $b_{ij}(t) = (K/n) \text{sinc}(\theta_i(t) - \theta_j(t))$ is strictly positive for all $t \geq 0$ due to the positive invariance statement 1). Statement 4) can then be proved along the lines of statement 3).

4.1. Statistical studies. Theorem 4.1 places a hard bound on the critical coupling strength $K_{\text{critical}}$ for all distributions of $\omega_i$ supported on the compact interval $[\omega_{\text{max}}, \omega_{\text{min}}]$. This set of admissible distributions includes the worst-case bipolar distribution used in the proof of Theorem 4.1. For a particular distribution $g(\omega)$ supported on $[\omega_{\text{min}}, \omega_{\text{max}}]$ the bound (4.1) is only sufficient and possibly a factor 2 larger than the necessary bound (3.3). The exact critical coupling for $g(\omega)$ lies somewhere in between and can be obtained by solving the implicit equations (3.5)-(3.6).

The following example illustrates the average case for natural frequencies sampled from a uniform distribution $g(\omega) = 1/2$ supported for $\omega \in [-1, 1]$. Figure 4.1 reports numerical findings on the critical coupling strength for $n \in [2, 300]$ oscillators in a semi-log plot, where the coupling gains for each $n$ are averaged over 1000 simulations.

**Fig. 4.1.** Analysis of the necessary bound (3.3) (○), the exact bound (3.5)-(3.6) (♦), and the sufficient explicit bound (4.1) (□).

First, note that the three displayed bounds are equivalent for $n = 2$ oscillators. As the number of oscillators increases, the sufficient bound (4.1) clearly converges to $\omega_{\text{max}} - \omega_{\text{min}} = 2$, the width of the distribution $g(\omega)$, and the necessary bound (3.3) accordingly to half of the width. The exact bound (3.5)-(3.6) quickly converges to
4(ω_{max} − ω_{min})/(2π) = 4/π in agreement with the results (3.1) and (3.2) predicted in the case of a continuum of oscillators. It can be observed that the exact bound (3.5)-(3.6) is closer to the sufficient and tight bound (4.1) for a small number of oscillators, i.e., when there are few outliers increasing the width ω_{max} − ω_{min}. For large n, the sample size of ω_i increases and thus also the number of outliers. In this case, the exact bound (3.5)-(3.6) is closer to the necessary bound (3.3).

4.2. Extension to time-varying natural frequencies. One motivation to prefer the explicit and tight bound (4.1) over the implicit and exact bound (3.5)-(3.6) are time-varying natural frequencies ω_i(t) bounded in [ω_{max}, ω_{min}]. We distinguish the two cases of switching and slowly and smoothly time-varying natural frequencies and note that Theorem 4.1 and its proof can be easily extended to these cases.

4.2.1. Piece-wise constant ω_i(t). Consider a sequence of time instances \{t_k\}_{k\in\mathbb{N}} such that t_0 = 0 and t_{k+1} > t_k for all k \in \mathbb{N}. Assume that the natural frequencies ω_i(t) are constant and bounded in [ω_{max}, ω_{min}] within each interval \(t \in [t_k, t_{k+1}]\). At time-point \(t_{k+1}\) the natural frequencies may be discontinuous and switch. Note that the synchronization frequency and the corresponding phase-locked equilibria (on a rotating frame) will change with every switching instant.

In this case, between any two switching instants, \(t \in [t_k, t_{k+1}]\), our analysis still holds and Theorem 1.1 can be applied without any modification. For all time \(t \geq 0\) and for all \(θ \in Δ(γ), \gamma \in [γ_{min}, γ_{max}]\), the arc length \(V(θ(t))\) is strictly and uniformly decreasing for any switching sequence \{t_k\}_{k\in\mathbb{N}}, i.e., it is a so-called common Lyapunov function. As an outcome, the ultimate phase cohesiveness in \(Δ(γ_{min})\) will always be reached asymptotically despite the switching natural frequencies. Furthermore, if there exists a uniform dwell time \(ε > 0\) such that \(t_{k+1} - t_k \geq ε\) for all \(k \in \mathbb{N}\), then the derived synchronization rate \(λ_θ\) admits an estimate on \(\lim_{t \to +\infty} ∥θ(t) - ω_{avg}(t)1_{n \times 1}∥\), that is, how close the oscillators come to frequency synchronization within each interval \([t_k, t_{k+1}]\). Figure 4.2 illustrates all of these conclusion in a simulation.

**Fig. 4.2. Simulation of a network of n = 10 Kuramoto oscillators satisfying K/K_{critical} = 1.1, where the natural frequencies ω_i(t) and ω_{avg}(t) (displayed in red dashed lines) are switching between constant values in [ω_{min}, ω_{max}] = [0, 1]. The simulation illustrates the phase cohesiveness of the angles θ(t) in \(Δ(γ_{min})\), the exponential convergence of the frequencies θ(t) towards ω_{avg}(t) between consecutive switching instances, as well as the monotonicity of V(θ(t)) in \(Δ(γ)\) for γ ∈ [γ_{min}, γ_{max}].**

In comparison, the analysis schemes [49, 3, 38] have to re-compute the exact implicit bound (3.5)-(3.6) after every switching instant, since they explicitly make use of the values of ω_i and the corresponding equilibria. Obviously, the analysis schemes [49, 3, 38] fail entirely in the case of time-varying frequencies analyzed in the following.
4.2.2. Slowly and smoothly varying \( \omega_i(t) \). For smooth functions \( \omega_i(t) \) bounded in \([\omega_{\text{max}}, \omega_{\text{min}}]\), the proof of phase cohesiveness can be adapted without major modifications. However, the Kuramoto frequency dynamics \( (4.4) \) are rendered to

\[
\dot{\theta}_i = \omega_i(t) + \sum_{j=1}^{n} a_{ij}(t)(\dot{\theta}_j - \dot{\theta}_i),
\]

(4.7)

where \( a_{ij}(t) = (K/n) \cos(\theta_i(t) - \theta_j(t)) \) as before. The forced frequency dynamics \( (4.7) \) can be analyzed on the subspace orthogonal to \( 1_{n \times 1} \) by considering the time-varying disagreement vector \( \delta(t) \triangleq \dot{\theta}(t) - \omega_{\text{avg}}(t)1_{n \times 1} \), as an error coordinate satisfying \( 1_{n \times 1}^T \delta(t) = 0 \). The frequency dynamics \( (4.7) \) read then in \( \delta \)-coordinates as

\[
\frac{d}{dt} \delta = \dot{\Omega}(t) - L(t) \delta,
\]

(4.8)

where \( \dot{\Omega}(t) \triangleq \dot{\omega}(t) - \dot{\omega}_{\text{avg}}(t)1_{n \times 1} \). On the subspace orthogonal to \( 1_{n \times 1} \) the dynamics \( (4.8) \) are exponentially stable for \( \dot{\Omega}(t) \equiv 0 \), and a time-varying equilibrium frequency can be uniquely obtained as \( \delta(t) = L^1(t) \dot{\Omega}(t) \), where \( L^1 \) is the Moore-Penrose inverse of \( L \). In this case, the standard theory of slowly varying systems \([30, \text{Chapter 9.6}]\) can be applied for a slowly varying \( \dot{\Omega}(t) \) satisfying \( \norm{\dot{\Omega}(t)} \leq \epsilon \) for \( \epsilon \) sufficiently small.

In summary, if each \( \omega_i(t) \) is a smooth, bounded in \([\omega_{\text{max}}, \omega_{\text{min}}]\), and the relative acceleration \( \norm{\dot{\Omega}(t)} \leq \epsilon \) is sufficiently small, then there exists \( T \geq 0 \) and \( k = k(\epsilon) > 0 \) such that the frequencies satisfy \( \norm{\delta(t) - L^1(t) \dot{\Omega}(t)} \leq k \) for all \( t \geq T \). Moreover, if \( \dot{\Omega}(t) \to 0 \) as \( t \to \infty \), then \( \delta(t) \to L^1(t) \dot{\Omega}(t) \) as \( t \to \infty \). In particular, \( \epsilon \) and \( k \) depend on the phase cohesiveness \( \delta(t) \in \Delta(\gamma) \), see \([30, \text{Theorem 9.3}]\) for details. Figure 4.3 illustrates these conclusions with a simulation of \( n = 10 \) oscillators. The authors of \([24, 18]\) come to a similar conclusion when analyzing the effects of time-varying frequencies via input-to-state stability arguments or in simulations.

![Simulation of a network of n=10 Kuramoto oscillators satisfying K/K_{critical}=1.1](image)

Fig. 4.3. Simulation of a network of \( n = 10 \) Kuramoto oscillators satisfying \( K/K_{\text{critical}} = 1.1 \), where the natural frequencies \( \omega_i : \mathbb{R}_+ \to [\omega_{\text{min}}, \omega_{\text{max}}] = [0,1] \) are smooth, bounded, and distinct sinusoidal functions. Ultimately, each natural frequency \( \omega_i(t) \) converges to \( \omega_i + \sin(\pi t) \) with \( \omega_i \in [0,1] \), and thus the relative acceleration \( \dot{\Omega}(t) = \dot{\omega}(t) - \omega_{\text{avg}}(t)1_{n \times 1} \) converges to zero. The simulation illustrates the phase cohesiveness of the angles \( \theta(t) \) in \( \Delta(\gamma_{\text{min}}) \), and the ultimate boundedness of the frequency variations (disagreement vector) \( \delta(t) = \dot{\theta}(t) - \omega_{\text{avg}}(t)1_{n \times 1} \) and their convergence to zero. The simulation further confirms the monotonicity of \( V(\theta(t)) \) in \( \Delta(\gamma) \) for \( \gamma \in [\gamma_{\text{min}}, \gamma_{\text{max}}] \). Ultimately, \( V(\theta(t)) \) converges to a constant value (strictly below \( \gamma_{\text{min}} \)) as the frequencies converge.

5. Synchronization of Multi-Rate Kuramoto Models. In this section we extend the results in Theorem 4.1 to the multi-rate Kuramoto model \( (1.3) \). For the special case of second-order oscillators \((m = n)\) with unit damping \( D_i = 1 \) and uniform inertia \( M_i = M > 0 \), the literature \([13, 40, 35, 28, 27, 11, 2]\) on the inertial effects on
synchronization is controversial. Here we will rigorously prove that the inertial terms do not affect the location and local stability properties of equilibria of the multi-rate Kuramoto model \([1,3]\). In particular, the necessary and sufficient synchronization conditions as well as the synchronization frequency are independent of the inertiae \(M_i\); they rather depend on the terms \(D_i\) mimicking viscous damping and time constants.

5.1. A One-Parameter Family of Dynamical Systems and its Properties. In this subsection we will link the multi-rate Kuramoto model \([1,3]\) and the first-order Kuramoto model \([1,1]\) through a parametrized system. Consider for \(n_1, n_2 \geq 0\) and \(\lambda \in [0,1]\) the one-parameter family \(\mathcal{H}_\lambda\) of dynamical systems combining dissipative Hamiltonian and gradient-like dynamics together with external forcing as

\[
\dot{x}_1 = F_1 - \nabla_1 H(x),
\]

\[
\dot{x}_2 = \lambda D_2^{-1} F_2 + (1 - \lambda) F_2,
\]

where \(x = (x_1, x_2, x_3) \in \mathcal{X}_1 \times \mathcal{X}_2 \times \mathbb{R}^{n_2} = \mathcal{X}\) is the state, and the sets \(\mathcal{X}_1\) and \(\mathcal{X}_2\) are smooth manifolds of dimensions \(n_1\) and \(n_2\), respectively. The matrices \(D_1 \in \mathbb{R}^{n_1 \times n_1}\), \(D_2 \in \mathbb{R}^{n_2 \times n_2}\) and \(M \in \mathbb{R}^{n_2 \times n_2}\) are positive definite, \(0\) are zero matrices of appropriate dimension, \(F_1 \in \mathbb{R}^{n_1}\) and \(F_2 \in \mathbb{R}^{n_2}\) are constant forcing terms, and \(H : \mathcal{X} \to \mathbb{R}\) is a smooth potential function with partial derivative \(\nabla_1 H(x) = \partial H(x)/\partial x\), gradient vector \(\nabla H(x) = (\partial H(x)/\partial x)_T \in \mathbb{R}^{n_1}\), and Hessian matrix \(\nabla^2 H(x) \in \mathbb{R}^{n \times n}\).

The parameterized system \([5,1]\) continuously interpolates, as a function of \(\lambda \in [0,1]\), between gradient-like and mixed dissipative Hamiltonian/gradient-like dynamics. For \(\lambda = 1\), the system \([5,1]\) reduces to gradient-like dynamics with forcing term \(F = [F_1^T, F_2^T, 0]^T\) and time constant (or system metric) \(D = \text{blkdiag}(D_1, D_2, D_2^{-1} M)\) as

\[
\dot{x}_1 = F_1 - \nabla_1 H(x).
\]

For \(\lambda = 0\), the dynamics \([5,1]\) reduce to gradient-like dynamics for \(x_1\) and dissipative Hamiltonian (or Newtonian) dynamics for \((x_2, x_3)\) written as

\[
\dot{x}_1 = F_1 - \nabla_1 H(x),
\]

\[
\dot{x}_2 = \nabla_2 H(x),
\]

It turns out that, independently of \(\lambda \in [0,1]\), all parameterized systems of the form \([5,1]\) have the same equilibria with the same local stability properties determined by potential function \(H(x)\). The following theorem summarizes these facts.

**Theorem 5.1 (Properties of \(\mathcal{H}_\lambda\) family)**. Consider for \(\lambda \in [0,1]\) the one-parameter family \(\mathcal{H}_\lambda\) of dynamical systems \([5,1]\). The following statements hold independent of the parameter \(\lambda \in [0,1]\) and independent of the particular positive definite matrices \(D_1, D_2, M\):

1. **Equilibria**: For all \(\lambda \in [0,1]\) the equilibria of \(\mathcal{H}_\lambda\) are given by the set \(E \triangleq \{x \in \mathcal{X} : \nabla H(x) = F\}\); and

2. **Local stability**: For any equilibrium \(x^* \in E\) and for all \(\lambda \in [0,1]\), the inertia of the Jacobian of \(\mathcal{H}_\lambda\) is given by the inertia of \(-\nabla^2 H(x^*)\) and the corresponding center-eigenspace is given by the nullspace of \(\nabla^2 H(x^*)\).

\(^3\)We did not index the zero matrices \(0\) according to their dimension to avoid notational clutter.
on the critical coupling for Kuramoto oscillators

Statements 1) and 2) assert that normal hyperbolicity of the critical points of $H(x)$ can be directly related to local exponential (set) stability for any $\lambda \in [0, 1]$. This implies that all vector fields $H_\lambda$, $\lambda \in [0, 1]$, are locally topologically conjugate \[39\] near a hyperbolic equilibrium point $x^* \in \mathcal{E}$.

In particular, near $x^* \in \mathcal{E}$, trajectories of the gradient vector field (5.2) can be continuously deformed to match trajectories of the Hamiltonian vector field (5.3) while preserving parameterization of time. This topological conjugacy holds also for hyperbolic equilibrium trajectories [17, Theorem 6] considered in synchronization. The similarity between second-order Hamiltonian systems and the corresponding first-order gradient flows is well-known in mechanical control systems [31, 32], in dynamic optimization [4, 5, 25], and in transient stability studies for power networks [12, 11, 15], but we are not aware of any result as general as Theorem 5.1. In [12, 11, 15], statements 1) and 2) are proved under the more stringent assumptions that $H_\lambda$ has a finite number of isolated and hyperbolic equilibria.

Remark 5.2 (Extensions on Euclidean state spaces). If the dynamical system $H_\lambda$ is analyzed on the Euclidean space $\mathbb{R}^{n_1+2n_2}$, then it can be verified that the modified potential function $\hat{H} : R^{n_1+2n_2} \rightarrow \mathbb{R}$, $\hat{H}(x) = -F_1^T x_1 - F_2^T x_2 + H(x_1, x_2, M^{1/2} x_3)$ is non-increasing along any forward-complete solution $x : \mathbb{R}_{\geq 0} \rightarrow R^{n_1+2n_2}$ and for all $\lambda \in [0, 1]$. Furthermore, if the sublevel set $\Omega_c = \{x \in \mathcal{X} : \hat{H}(x) \leq c\}$ is compact, then every solution initiating in $\Omega_c$ is bounded and forward-complete, and by the invariance principle \[30\] Theorem 4.4] it converges to the set $\mathcal{E} \cap \Omega_c$, independently of $\lambda \in [0, 1]$. These statements can be refined under further structural assumptions on the potential function $\hat{H}(x)$, and various other minimizing properties can be deduced, see [11]. Additionally, if $\hat{H}(x)$ constitutes an energy function, if all equilibria are hyperbolic, and if a one-parameter transversality condition is satisfied, then the separatrices of system (5.1) can be characterized accurately [12, 11, 15]. For zero forcing $F = 0$, these convergence statements also hold on the possibly non-Euclidean space $\mathcal{X}$, and for non-zero forcing they hold locally on $\mathcal{X}$. \[\square\]

Proof. To prove statement 1), we reformulate the parameterized dynamics (5.1) as

$$
\begin{bmatrix}
\dot{x}_1 \\
\dot{x}_2 \\
\dot{M} \dot{x}_3
\end{bmatrix}
= \begin{bmatrix}
D_1^{-1} & 0 & 0 \\
0 & \lambda D_2^{-1} & -(1 - \lambda) I_{n_2} \\
0 & (1 - \lambda) I_{n_2} & D_2
\end{bmatrix}
\begin{bmatrix}
F_1 - \nabla_1 H(x) \\
F_2 - \nabla_2 H(x) \\
-\nabla_3 H(x)
\end{bmatrix}
= F - \nabla H(x)
\triangleq \mathcal{W}_\lambda
$$

It follows from the Schur determinant formula \[52\] that $\det(\mathcal{W}_\lambda) = \det(D_1^{-1})(\lambda + (1 - \lambda)^2)$ is positive for all $\lambda \in [0, 1]$. Hence, $\mathcal{W}_\lambda$ is nonsingular for all $\lambda \in [0, 1]$, and the equilibria of (5.1) are given by the set $\mathcal{E} = \{x \in \mathcal{X} : \nabla H(x) = F\}$. To prove statement 2) we analyze the Jacobian of $H_\lambda$ at an equilibrium $x^* \in \mathcal{E}$ given by

$$
J_\lambda(x^*) = \begin{bmatrix}
D_1^{-1} & 0 \\
0 & \lambda D_2^{-1} \\
0 & (1 - \lambda) M^{-1}
\end{bmatrix}
\begin{bmatrix}
0 \\
(\lambda - 1) M^{-1} \\
M^{-1} D_2 M^{-1}
\end{bmatrix}
\begin{bmatrix}
-I_{n_1 + n_2} & 0 \\
0 & -M
\end{bmatrix}
\nabla^2 H(x^*)
\triangleq S(x^*)
$$

Again, we obtain $\det(S_\lambda) = \det(D_1^{-1}) \det(D_2^{-1}) \det(M^{-1} D_2 M^{-1})(\lambda + (1 - \lambda)^2)$. Thus, $S_\lambda$ is nonsingular for $\lambda \in [0, 1]$, and the nullspace of $J_\lambda(x^*)$ is given by $\ker \nabla^2 H(x^*)$ (independently of $\lambda \in [0, 1]$). To show that the stability properties of the equilibrium $x^* \in \mathcal{E}$ are independent of $\lambda \in [0, 1]$, we prove that the inertia of the Jacobian $J_\lambda(x^*)$ depends only on $S(x^*)$ and not on $\lambda \in [0, 1]$. For the invariance of the inertia we
appeal to the main inertia theorem for positive semi-definite matrices [10, Theorem 5]. Note that $J_\lambda(x^*)$ and $J_\lambda(x^*)^T$ have the same eigenvalues. Let $A \triangleq J_\lambda(x^*)^T$ and $P \triangleq S(x^*)$, and consider the matrix $Q$ defined via the Lyapunov equality as

$$Q \triangleq \frac{1}{2} (AP + PA^T) = P \begin{bmatrix} D_1^{-1} & 0 & 0 \\ 0 & \lambda D_2^{-1} & 0 \\ 0 & 0 & M^{-1}D_2M^{-1} \end{bmatrix} P.$$ 

Note that $Q$ is positive semidefinite for $\lambda \geq 0$, and for $\lambda \neq 0$ the nullspaces of $Q$ and $P$ coincide, i.e., $\ker Q = \ker P$. Hence, for $\lambda \in [0,1]$ the assumptions of [10, Theorem 5] are satisfied, and it follows that the non-zero inertia of $A = J_\lambda(x^*)^T$ (restricted to image of $A$) corresponds to the non-zero inertia of $P$. Hence, the non-zero inertia of $J_\lambda(x^*)$ is independent of $\lambda \in [0,1]$, and possible zero eigenvalues correspond to $\ker J_\lambda(x^*) = \ker \nabla^2 H(x^*)$. To handle the case $\lambda = 0$ we invoke continuity arguments. Since the eigenvalues of $J_\lambda(x^*)$ are continuous functions of the matrix elements, the inertia of $J_0(x^*)$ is the same as the inertia of $J_\lambda(x^*)$ for $\lambda > 0$ sufficiently small. Since the inertia of $J_\lambda(x^*)$, $\lambda \in [0,1]$, equals the inertia of $P$ (which is independent of $\lambda$), it follows that the inertia of $J_\lambda(x^*)$ equal the inertia of $P$ for all $\lambda \in [0,1]$.

Finally, since $\text{blkdiag}(I_{n_1+k_2}, M)$ is positive definite, Sylvester’s inertia theorem [10] asserts that the inertia of $P = \text{blkdiag}(I_{n_1+k_2}, M)(-\nabla^2 H(x^*))$ equals the inertia of $-\nabla^2 H(x^*)$. In conclusion, the inertia and the nullspace of $J_\lambda(x^*)$ equal the inertia of $-\nabla^2 H(x^*)$ and $\ker \nabla^2 H(x^*)$. This completes the proof of Theorem 5.1 \(\square\)

### 5.2. Equivalence of Local Synchronization Conditions

As a consequence of Theorem 5.1, we can link synchronization in the multi-rate Kuramoto model (1.3) and in the regular Kuramoto model (1.1). Since Theorem 5.1 is valid only for equilibria, we convert synchronization to stability of an equilibrium manifold by changing coordinates to a rotating frame. The explicit synchronization frequency $\omega_{\text{sync}} \in \mathbb{R}$ of the multi-rate Kuramoto model (1.3) is obtained by summing over all equations (1.3) as

$$\sum_{i=1}^m M_i \dot{\theta}_i + \sum_{i=1}^n D_i \dot{\theta}_i = \sum_{i=1}^n \omega_i. \quad (5.5)$$

In the frequency-synchronized case when all $\dot{\theta}_i = 0$ and $\dot{\theta}_i = \omega_{\text{sync}}$, equation (5.5) simplifies to $\sum_{i=1}^n D_i \omega_{\text{sync}} = \sum_{i=1}^n \omega_i$. We conclude that the synchronization frequency of the multi-rate Kuramoto model is given by $\omega_{\text{sync}} \triangleq \sum_{i=1}^n \omega_i / \sum_{i=1}^n D_i$. Accordingly, define the first-order multi-rate Kuramoto model by dropping the inertia term as

$$D_i \dot{\theta}_i = \omega_i - \frac{K}{n} \sum_{j=1}^n \sin(\theta_i - \theta_j), \quad i \in \{1, \ldots, n\}, \quad (5.6)$$

and the globally exponentially stable frequency dynamics as

$$\frac{d}{dt} \dot{\theta}_i = -M_i^{-1} D_i \left( \dot{\theta}_i - \omega_{\text{sync}} \right), \quad i \in \{1, \ldots, m\}, \quad (5.7)$$

where $M_i$, $D_i$, $\omega_i$, and $K$ take the same values as the corresponding parameters for the multi-rate Kuramoto model (1.3). It can be verified that the multi-rate Kuramoto model (1.3) and its first-order variant (5.6) have the same synchronization frequency.

Finally, let $\bar{\omega}_i \triangleq \omega_i - D_i \omega_{\text{sync}}$ and define the scaled Kuramoto model by

$$\dot{\theta}_i = \bar{\omega}_i - \frac{K}{n} \sum_{j=1}^n \sin(\theta_i - \theta_j), \quad i \in \{1, \ldots, n\}, \quad (5.8)$$
and its associated scaled frequency dynamics by

\[ \frac{d}{dt} \dot{\theta}_i = -M_i^{-1} D_i \dot{\theta}_i, \quad i \in \{1, \ldots, m\}. \tag{5.9} \]

The scaled model \((5.8)-(5.9)\) corresponds to the dynamics \((5.6)-(5.7)\) formulated in a rotating frame with frequency \(\omega_{\text{sync}}\) and after unitizing the time constants \(D_i\) in \((5.6)\).

Notice that the multi-rate Kuramoto model \((1.3)\), its first-order variant \((5.6)\) together with frequency dynamics \((5.7)\) (formulated in a rotating frame with frequency \(\omega_{\text{sync}}\)), and the scaled Kuramoto model \((5.8)\) together with scaled frequency dynamics \((5.9)\) are instances of the parameterized system \((5.1)\) with the forcing terms \(\omega_i\) and the potential \(H: T^n \times \mathbb{R}^m \to \mathbb{R}, H(\theta, \dot{\theta}) = \frac{1}{2} \dot{\theta}^2 - \frac{\pi}{2} \sum_{i,j=1}^n \cos(\theta_i - \theta_j)\) defined up to a constant value. In the sequel, we seek to apply Theorem 5.1 to these three models.

For a rigorous reasoning, we define a two-parameter family of functions \(\phi_{r,s}: \mathbb{R}_{\geq 0} \to T^n\) of the form \(\phi_{r,s}(t) \equiv r + s \cdot t \mod 2\pi\), where \(r \in T\) and \(s \in \mathbb{R}\). Consider for \((r_1, \ldots, r_n) \in \Delta(\gamma), \gamma \in [0, \pi]\) the composite function

\[ \Phi_{\gamma,s}: \mathbb{R}_{\geq 0} \to T^n, \quad \Phi_{\gamma,s}(t) \equiv (\phi_{r_1,s}(t), \ldots, \phi_{r_n,s}(t)) \tag{5.10} \]

mimicking synchronized trajectories of the three Kuramoto models \((1.3), (5.6)\), and \((5.8)\). We now have all ingredients to state the following result on synchronization.

**Theorem 5.3. (Synchronization Equivalence)** Consider the multi-rate Kuramoto model \((1.3)\), its first-order variant \((5.6)\), and the scaled Kuramoto model \((5.8)\) with \(\bar{\omega}_i = \omega_i - D_i \omega_{\text{sync}}\), where \(\omega_{\text{sync}} = \sum_{k=1}^n \omega_k / \sum_{k=1}^n D_k\). The following statements are equivalent for any \(\gamma \in [0, \pi]\), \(t \geq 0\), and any function \(\Phi_{\gamma,s}(t)\) defined in \((5.10)\):

(i) \((\Phi_{\gamma,s}(t), \omega_{\text{sync}}1_{m \times 1})\) parametrizes a locally exponentially stable synchronized trajectory \((\theta(t), \dot{\theta}(t))\) of the multi-rate Kuramoto model \((1.3)\);

(ii) \(\Phi_{\gamma,s}(t)\) parametrizes a locally exponentially stable synchronized trajectory \(\theta(t)\) of the first-order multi-rate Kuramoto model \((5.6)\); and

(iii) \(\Phi_{\gamma,0}(t)\) parametrizes a locally exponentially stable synchronized equilibrium trajectory \(\theta(t)\) of the scaled Kuramoto model \((5.8)\).

If the equivalent statements (i), (ii), and (iii) are true, then, locally near their respective synchronization manifolds, the multi-rate Kuramoto model \((1.3)\), its first-order variant \((5.6)\) together with the frequency dynamics \((5.7)\), and the scaled Kuramoto model \((5.8)\) together with the scaled frequency dynamics \((5.9)\) are topologically conjugate.

For purely second-order Kuramoto oscillators \((1.3)\) (with \(n = m\)), Theorem 5.1 and Theorem 5.3 essentially state that the locations and stability properties of the foci of second-order Kuramoto oscillators (with damped oscillatory dynamics) are equivalent to those of the nodes of the scaled Kuramoto model \((5.8)\) and the scaled frequency dynamics \((5.9)\) (with overdamped dynamics), as illustrated in Figure 5.1.

**Proof.** By Definition, a synchronized trajectory of the multi-rate Kuramoto model \((1.3)\) is of the form \((\theta(t), \dot{\theta}(t)) \in (\Phi_{\gamma,s}(t), \omega_{\text{sync}}1_{m \times 1})\) for \(\gamma \in [0, \pi]\) and \(t \geq 0\). In a rotating frame with frequency \(\omega_{\text{sync}}\), the multi-rate Kuramoto model \((1.3)\) reads as

\[ M \ddot{\theta}_i + D_i \dot{\theta}_i = \bar{\omega}_i - \frac{K}{n} \sum_{j=1}^n \sin(\theta_i - \theta_j), \quad i \in \{1, \ldots, m\}, \]

\[ D_i \dot{\theta}_i = \bar{\omega}_i - \frac{K}{n} \sum_{j=1}^n \sin(\theta_i - \theta_j), \quad i \in \{m + 1, \ldots, n\}. \tag{5.11} \]

Hence, an exponentially synchronized trajectory of \((5.11)\) is an equilibrium solution determined up to a translational invariance in \(S^1\) and satisfies \((\theta(t), \dot{\theta}(t)) \in \mathbb{R}_{\geq 0} \to T^n, \quad \Phi_{\gamma,s}(t) \equiv (\phi_{r_1,s}(t), \ldots, \phi_{r_n,s}(t)) \tag{5.10} \)
Fig. 5.1. Phase space plot of a network of \( n = 4 \) second-order Kuramoto oscillators (left plot) and the corresponding first-order scaled Kuramoto oscillators (right plot). The natural frequencies \( \omega_i \), damping terms \( D_i \), and coupling strength \( K \) are such that \( \omega_{\text{sync}} = 0 \) and \( K/K_{\text{critical}} = 1.1 \). From the same initial configuration \( \theta(0) \) (denoted by ■) both first and second-order oscillators converge exponentially to the same nearby phase-locked equilibria (denoted by •) as predicted by Theorems 5.1 and 5.3.
same hyperbolic inertia (besides the common one-dimensional center eigenspace corresponding to \((\Phi_{s}, 0, t, 0_{m \times 1})\), the corresponding three linearized dynamics are topologically conjugate \([39, \text{Theorem 7.1}]\). In summary, the trajectories generated by the three vector fields \([5.11], (5.6)-(5.7)\) (formulated in a rotating frame), and \(\{5.8\}-\{5.9\}\) are locally topologically conjugate near the equilibrium manifold \((\Phi_{s}, 0, t, 0_{m \times 1})\). \(\square\)

**Remark 5.4 (Alternative ways from first to second-order Kuramoto models):** Alternative methods to relate stability properties from the first-order Kuramoto model \(1.1\) to the multi-rate model \(1.3\) include second-order Gronwall’s inequalities \([13]\), strict Lyapunov functions for mechanical systems \([31, 32]\), and singular perturbation analysis \([21]\). It should be noted that the approaches \([13, 31, 32]\) are limited to purely second-order systems, the second-order Gronwall inequality approach \([13]\) has been carried out only for uniform inertia \(M_{i} = M\) and unit damping \(D_{i} = 1\), and the Lyapunov approach \([31, 32]\) is limited to potential-based Lyapunov functions and seems not extendable to our contraction-based Lyapunov function used in the proof of Theorem 4.1. Finally, the singular perturbation approach \([21]\) requires a sufficiently small inertia over damping ratio \(\epsilon \triangleq \max_{i \in \{1, \ldots, m\}} \{M_{i}/D_{i}\}\).

As compared with these alternative methods, Theorem 5.3 applies to the multi-rate Kuramoto model \(1.3\) with mixed first and second-order dynamics, for all values of \(M_{i} > 0\) and \(D_{i} > 0\), and without additional assumptions. Finally, it is instructive to note that the first-order multi-rate Kuramoto dynamics \(5.6\) and the frequency dynamics \(5.7\) (in the time-scale \(t/\epsilon\)) correspond to the reduced slow system and the fast boundary layer model in the singular perturbation approach \([21, \text{Theorem IV.2}]\). \(\square\)

### 5.3. Synchronization in the Multi-Rate Kuramoto Model

**Theorem 5.5. (Exponential Synchronization in the Multi-Rate Kuramoto Model):** Consider the multi-rate Kuramoto model \(1.3\) and let \(\bar{\omega}_{i} = \omega_{i} - D_{i}\bar{\omega}_{\text{sync}}, \) where \(\bar{\omega}_{\text{sync}} = \sum_{k=1}^{n} \omega_{k}/\sum_{k=1}^{n} D_{k}\). Then the following statements hold:

1) **Exponential synchronization:** The following two statements are equivalent:
   (i) the coupling strength \(K\) is larger than the maximum non-uniformity among the scaled natural frequencies, i.e., \(K > K_{\text{critical}} \triangleq \bar{\omega}_{\text{max}} - \bar{\omega}_{\text{min}}\); and
   (ii) there exists an arc length \(\gamma_{\text{min}} \in [0, \pi/2]\), such that the multi-rate Kuramoto model \(1.3\) has a locally exponentially stable synchronized solution with synchronization frequency \(\bar{\omega}_{\text{sync}}\) and phase cohesive in \(\Delta(\gamma_{\text{min}})\) for all \(n \geq 2\), for all \(m \in \{0, \ldots, n\}\), for all inertias \(M_{j} > 0\), \(j \in \{1, \ldots, m\}\), and for all possible \(D_{i} > 0\) and \(\omega_{i} \in \mathbb{R}\) satisfying \(\hat{\omega}_{i} = \omega_{i} - D_{i}\bar{\omega}_{\text{sync}} \in [\bar{\omega}_{\text{max}}, \bar{\omega}_{\text{min}}], \) \(i \in \{1, \ldots, n\}\).

Moreover, in either of the two equivalent cases (i) and (ii), the ratio \(K_{\text{critical}}/K\) and the arc length \(\gamma_{\text{min}} \in [0, \pi/2]\) are related uniquely via \(K_{\text{critical}}/K = \sin(\gamma_{\text{min}})\).

2) **Phase synchronization:** The following two statements are equivalent:
   (iii) there exists a constant \(\bar{s} \in \mathbb{R}\) such that \(\omega_{i} = D_{i}\bar{s}\) for all \(i \in \{1, \ldots, n\}\); and
   (iv) there exists an almost globally exponentially stable phase-synchronized solution with constant synchronization frequency \(\bar{\omega}_{\text{sync}} \in \mathbb{R}\).

Moreover, in either of the two equivalent cases (iii) and (iv), the constant \(\bar{s}\) and the synchronization frequency \(\bar{\omega}_{\text{sync}}\) are related uniquely via \(\bar{s} \equiv \bar{\omega}_{\text{sync}}, \) and the asymptotic synchronization phase is given by \(\sum_{i=1}^{n} D_{i}\theta_{i}(0)/\sum_{i=1}^{n} D_{i} + \bar{\omega}_{\text{sync}}\bar{s} \pmod{2\pi}\).

The following remarks concerning Theorem 5.5 are in order. First, notice that Theorem 5.5 is in perfect agreement with the results derived in \([27]\) for the case of two second-order Kuramoto oscillators. Second, Theorem 5.5 shows that phase synchro-
nization is independent of the inertial coefficients $M_i$, thereby improving the sufficient conditions presented in [13 Theorems 4.1 and 4.2] and confirming the results in [21] derived for the infinite-dimensional case. Furthermore, phase synchronization occurs almost globally which improves the region of attraction presented in [13] and naturally generalizes the result known for the first-order model [43 Theorem 1]. Third, as in Section 4, the bound on $K_{\text{critical}}$ presented in (i) is only tight and may be conservative for a particular set of natural frequencies. Since the multi-rate Kuramoto model (1.3) is an instance of the parameterized system considered in Theorem 5.1, it has the same equilibria and the same stability properties as the scaled Kuramoto model (5.8) (together with the frequency dynamics (5.9)). Hence, the implicit formulae (3.5)-(3.6) can be applied to the scaled Kuramoto model (5.8) to find the exact critical coupling for a given set of natural frequencies. Fourth, we remark that every local bifurcation in the multi-rate Kuramoto model (1.3) is independent of the inertial coefficients $M_i$ since it can be analyzed locally by means of the scaled Kuramoto model (5.8). Moreover, the asymptotic magnitude of the order parameter determined by the location of phase-locked equilibria is also independent of the inertial parameters. Fifth and finally, Theorems 5.1 and 5.3 apply to any variant of the multi-rate Kuramoto model (1.3) that can be written in the forced Hamiltonian and gradient form (5.1) with normally hyperbolic equilibria. For example, the results on almost global phase synchronization for a connected and undirected coupling topology [40 Proposition 3.3.2] and for state-dependent coupling weights [41] can be directly applied to the multi-rate Kuramoto model (1.3).

Based on the results in this section, we conclude that the inertial terms do not affect the location and local stability properties of synchronized trajectories in the multi-rate Kuramoto model (1.3). However, the inertial parameters may still affect the transient synchronization behavior, for example, the convergence rates, the shape of separatrices and basins of attraction, and the qualitative (possibly oscillatory) transient dynamics.

Proof. We begin by proving the equivalence (i) $\Leftrightarrow$ (ii). By Theorem 5.3, a locally exponentially stable synchronized trajectory of the multi-rate Kuramoto model (1.3) exists if and only if there exists a locally exponentially stable equilibrium of the corresponding scaled Kuramoto model (5.8). The latter is true if and only if statement (i) holds, see Theorem 4.1. Moreover, Theorem 4.1 asserts that a synchronized solution is phase cohesive in $\Delta(\gamma_{\text{min}})$. This proves the equivalence (i) $\Leftrightarrow$ (ii).

We next prove the implication (iv) $\Rightarrow$ (iii). By assumption, there exist constants $\theta_{\text{sync}} \in \mathbb{T}$ and $\bar{\omega}_{\text{sync}} \in \mathbb{R}$ such that $\theta_i(t) = \theta_{\text{sync}} + \bar{\omega}_{\text{sync}} t \pmod{2\pi}$, $\dot{\theta}_i(t) = \bar{\omega}_{\text{sync}}$, and $\ddot{\theta}_i(t) = 0$, $i \in \{1, \ldots, n\}$. In the phase-synchronized case, the dynamics (1.3) then read as $D_i \ddot{\omega}_{\text{sync}} = \omega_i$ for all $i \in \{1, \ldots, n\}$. Hence, a necessary condition for the existence of phase-synchronized solutions is that all ratios $\omega_i/D_i = \bar{\omega}_{\text{sync}}$ are constant.

In order to prove the converse implication (iii) $\Rightarrow$ (iv), let $\bar{s} = \bar{\omega}_{\text{sync}}$ and consider the model (1.3) written in a rotating frame with frequency $\bar{\omega}_{\text{sync}}$ as

$$M \ddot{\theta}_i + D_i \dot{\theta}_i = -\frac{K}{n} \sum_{i=1}^{n} \sin(\theta_i - \theta_j), \quad i \in \{1, \ldots, m\},$$

$$D_i \dot{\theta}_i = -\frac{K}{n} \sum_{i=1}^{n} \sin(\theta_i - \theta_j), \quad i \in \{m + 1, \ldots, n\}. \quad (5.12)$$

Note that (5.12) is an unforced and dissipative Hamiltonian system, and the corresponding energy function $V(\theta, \dot{\theta}) = \frac{1}{2} \dot{\theta}^T M \dot{\theta} + \frac{K}{n} \sum_{i,j=1}^{n} \cos(\theta_i - \theta_j)$ is non-increasing along trajectories. Since the sublevel sets of $V(\theta, \dot{\theta})$ are compact, the invariance principle [30 Theorem 4.4] implies that every solution converges to set of equilibria. By
Theorem 5.3 we conclude that the phase-synchronized equilibrium of (5.12) is locally exponentially stable if and only if the phase-synchronized equilibrium of the corresponding scaled Kuramoto model (5.8) with $\bar{\omega}_i = 0$ is exponentially stable. By [43, Theorem 1], the latter statement is true, all other equilibria are locally unstable, and thus the region of attraction is almost global. This concludes the proof of (iii) $\Leftrightarrow$ (iv).

To obtain the explicit synchronization phase, we sum over all equations (5.12) to obtain $\sum_{i=1}^{n} M_i \dot{\theta}_i + \sum_{i=1}^{n} D_i \theta_i = 0$. Integration of this equation along phase-synchronized solutions yields that $\sum_{i=1}^{n} D_i \theta_i(t) = \sum_{i=1}^{n} D_i \theta_i(0)$ is constant for all $t \geq 0$, where we already accounted for $\dot{\theta}_i(t) = 0$ for all $i \in \{1, \ldots, n\}$ and all $t \geq 0$. Hence, the synchronization phase is given by a weighted average of the initial conditions $\sum_{i=1}^{n} D_i \theta_i(0)/\sum_{i=1}^{n} D_i$. In the original coordinates (non-rotating frame) the synchronization phase is then given by $\sum_{i=1}^{n} D_i \theta_i(0)/\sum_{i=1}^{n} D_i + \theta_{\text{sync.}}$.  

6. Conclusions. This paper reviewed various bounds on the critical coupling strength in the Kuramoto model, formally introduced the powerful concept of phase cohesiveness, and presented an explicit and tight bound sufficient for synchronization in the Kuramoto model. This bound is necessary and sufficient for arbitrary distributions of the natural frequencies and tight for the particular case, where only implicit bounds are known. Furthermore, a general practical stability result as well as various performance measures have been derived as a function of the multiplicative gap in the bound. Finally, we partially extended these results to the multi-rate Kuramoto model and proved that the inertial terms do not affect synchronization conditions.

In view of the different biological and technological applications of the Kuramoto model [13, 51, 20, 47, 18, 7, 23, 11], similar tight and explicit bounds have to be derived for synchronization (as well as splay state stabilization) with arbitrary coupling topologies, phase and time delays, non-gradient-like dynamics, and possibly non-uniform coupling weights depending on state and time.

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26

F. Dörfler and F. Bullo

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On the Critical Coupling for Kuramoto Oscillators

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