Synchronization is often observed in the swimming of flagellated cells, either for multiple appendages on the same organism or between the flagella of nearby cells. Beating cilia are also seen to synchronize their dynamics. In 1951, Taylor showed that the observed in-phase beating of the flagella of coswimming spermatozoa was consistent with minimization of the energy dissipated in the surrounding fluid. Here we revisit Taylor’s hypothesis for three models of flagella and cilia: (1) Taylor’s waving sheets with both longitudinal and transverse modes, as relevant for flexible flagella, (2) spheres orbiting above a no-slip surface to model interacting flexible cilia, and (3) whirling rods above a no-slip surface to address the interaction of nodal cilia. By calculating the flow fields explicitly, we show that the rate of working of the model flagella or cilia is minimized in our three models for (1) a phase difference depending on the separation of the sheets and precise waving kinematics, (2) in-phase or opposite-phase motion depending on the relative position and orientation of the spheres, and (3) in-phase whirling of the rods. These results will be useful in future models probing the dynamics of synchronization in these setups.

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I. INTRODUCTION

The majority of cells able to move in fluids do so with the aid of slender cellular appendages called flagella or cilia [1], whose time-varying motion generates hydrodynamic stresses that propel the cells forward [2–6]. Although different organisms employ different methods, the same general physical principles of swimming at low Reynolds number apply to the locomotion of all cells, from simple bacteria [7] to spermatozoa [8,9] and higher aquatic microorganisms [10,11].

One of the peculiar features of swimming cells is their ability to synchronize the motion of their appendages. Indeed, synchronization is observed to take place either for organisms equipped with multiple flagella or cilia, or between the flagella of nearby cells [12]. Such synchronization occurs, for example, for bacteria equipped with multiple helical flagella [13–18]. Spermatozoa swimming close to one another are also known to cooperate [19] and synchronize their waving motion [20,21], even though each cell is independently actuated. A unicellular alga can synchronize its two flagella [22], while hydrodynamic interactions also lead to synchronized dynamics for appendages on different cells [23]. For larger ciliated cells [24], or for multicellular aquatic organisms equipped with many short flagella [25], the synchronization dynamics takes the form of metachronal waves, akin to spectator waves in sport stadiums. Synchronization also extends beyond swimming to the dynamics of cilia on biological tissues. Nodal cilia, which rotate rigidly around tilted conical orbits and produce left-right asymmetry in embryos, are a famous example of this [26,27].

While the synchronized dynamics can often be described mathematically within the framework of coupled oscillators [28], a key question lies in identifying the physical ingredients leading to synchronization. In order for two oscillators to synchronize, it is intuitive that two features are required. First, there needs to be a physical means for the oscillators to communicate. It has long been suspected that this is generically achieved for swimming cells through hydrodynamic interactions [29], though “dry” synchronization is also possible via coupling to the cell body [30,31] or intracellular coupling [32,33].

The second required ingredient is a physical mechanism that allows the phase of the oscillators to evolve. In the context of cellular synchronization via hydrodynamic interactions, two such mechanisms have been identified theoretically. In the first one, it is the elastic compliance of the orbits that allows oscillators to speed up or slow down in response to hydrodynamic flows [34]. The second generic mechanism is phase-dependent cellular forcing, so that flagella or cilia are able to change their phase dynamics in response to external hydrodynamic stresses [35].

One interesting aspect of cellular synchronization concerns its energetic consequences. The degrees of freedom available to interacting flagella and cilia could be used to minimize energetic costs, for example, the dissipation of mechanical energy in the surrounding viscous fluid. This was the argument originally examined by Taylor to explain the in-phase synchronization of nearby spermatozoa [36]. While this energetic view has proven to be popular in addressing the collective dynamics of cilia [37] and metachronal waves [38], theoretical calculations have shown that the dynamics of swimmers can cause cells to synchronize into a state where the energy dissipation is maximum [39]. The states of minimum energy...
In this paper, we study the relationship between synchronized dynamics and the dissipation in the surrounding fluid using three classical models for flagella and cilia. We start in Sec. II by revisiting Taylor’s two-dimensional swimming sheet model, relevant to the synchronization of spermatozoa [36,39,41–43], and extending it to the general case of flexible swimmers undergoing both longitudinal and transverse waving. In this case, we show that the minimum of energy dissipation does not necessarily occur at the in-phase configuration but at an optimal phase difference between the two sheets that depends on the detailed kinematics of the sheets. We further use a long-wavelength calculation to provide physical intuition in the case of swimmers with purely longitudinal waving motion but with an imposed constant phase difference \( \Delta \). We extend Taylor’s original model so that the waving motion includes both longitudinal and transverse deformation modes with amplitudes \( A \) and \( B \), respectively. For each swimmer, we denote by \( \phi \) a phase difference between these two modes, where \( \phi = 0 \) means that the material points move in ellipses with semiaxes parallel to the \( x \) and \( y \) axes. The shape of each sheet is periodic in space with wave number \( k \) and in time with angular frequency \( \omega \). The material points on the first sheet are given by \((x^{(1)}, y^{(1)})\), with similar notation for the second sheet.

To proceed with the calculation, we will consider the limit of small-amplitude waving and solve for the leading-order rate at which work is done by the sheets on the fluid between them, as a function of the phase difference \( \Delta \). We will then compute the optimal phase difference \( \Delta^* \), which minimizes this rate of working with respect to \( \Delta \). Importantly, the work done on the fluid below sheet 1 and above sheet 2 is independent of the phase difference; therefore, its value does not affect the optimal phase difference, and we do not need to compute it in what follows. Taylor [36] previously found that if the sheets undergo only transverse deformation (\( A = 0 \)), then the rate of working at leading order is always minimized by in-phase waving of the sheets (\( \Delta^* = 0 \)). In our paper, we allow the sheets to be flexible and thus undergo both longitudinal and transverse deformation; that is, both \( A \) and \( B \) may be nonzero. For this setup, we then find \( \Delta^* \) as a function of the amplitudes, mean sheet separation, and phase difference between the modes.

We impose the kinematics of material points with unperturbed position \( x \) on each sheet at time \( t \) as

\[
\begin{align*}
x^{(1)}_s &= x + A \cos(kx - \omega t - \phi), \\
y^{(1)}_s &= B \sin(kx - \omega t), \\
x^{(2)}_s &= x + A \cos(kx - \omega t + \Delta - \phi), \\
y^{(2)}_s &= h + B \sin(kx - \omega t + \Delta).
\end{align*}
\]

Thus, a material point traces out an ellipse in time. In the case of longitudinal oscillation only or transverse oscillation only of each material point, this ellipse becomes a line segment. If there is no longitudinal oscillation, then the material point has position \( x = x \).

We note that the phase difference \( \Delta \) is defined only up to a multiple of \( 2\pi \). In our later discussion, we will refer to values of \( \Delta \) that satisfy \(-\pi \leq \Delta < \pi\). Thus, if \( \Delta \) is small and positive, then the phase of the second sheet is slightly ahead of that of the first sheet; that is, the peaks of the second sheet are slightly to the left of those of the first sheet. Conversely, if \( \Delta \) is small and negative, then the phase of the second sheet
where \( \sigma \) is the stress tensor, \( \mathbf{u} \) is the fluid velocity field, \( p \) is the dynamic pressure, and \( \mu \) is the dynamic viscosity [52]. The stress tensor \( \sigma \) is given by \( \sigma = -p \mathbf{I} + \mu [ \nabla \mathbf{u} + (\nabla \mathbf{u})^T ] \), where \( \mathbf{I} \) is the identity tensor.

We nondimensionalize the problem using \( k^{-1} \) and \( \omega \) as characteristic length and time scales, so that the pressure scale is \( \mu \omega \). The sheets are then separated by a mean dimensionless distance \( d \equiv k h \) (see Fig. 1). In preparation for calculation of the flow in the small-amplitude limit, we define the small parameter \( \epsilon \equiv (A k)^2 + (B k)^2 \), so that we have dimensionless longitudinal and transverse amplitudes \( \epsilon \equiv A k / \epsilon \) and \( b \equiv B k / \epsilon \), respectively. We now view \( a \) and \( b \) as independent of \( \epsilon \) and let \( x, y, t, u, p, \) and \( \sigma \) denote their corresponding dimensionless quantities. Then the dimensionless kinematics for the sheets become

\[
\begin{align*}
X_1^{(1)} &= x + \epsilon a \cos(x - t - \phi), \\
Y_1^{(1)} &= \epsilon b \sin(x - t), \\
X_2^{(2)} &= x + \epsilon a \cos(x - t + \Delta - \phi), \\
Y_2^{(2)} &= d + \epsilon b \sin(x - t + \Delta).
\end{align*}
\]

Note that we use the shared swimming frame of the two sheets, which has coordinates \((x, y)\). This is possible at order \( \epsilon \) by the following symmetry argument. A replacement \( \epsilon \mapsto -\epsilon \) is equivalent to a translation of the setup by half a wavelength in the \( x \) direction. Such a translation does not affect the relative translational velocity of the sheets, because the sheets are infinite and periodic in space. Hence, the relative translational velocity is even in \( \epsilon \). Therefore, the order \( \epsilon \) relative translational velocity of the sheets is zero.

The no-slip boundary conditions for flow on the sheets are given by

\[
\begin{align*}
u_1^{(1,1)} &= \epsilon a \sin(x - t - \phi), \\
u_2^{(2,1)} &= -\epsilon b \cos(x - t), \\
u_1^{(1,2)} &= \epsilon a \sin(x - t + \Delta - \phi), \\
u_2^{(2,2)} &= -\epsilon b \cos(x - t + \Delta).
\end{align*}
\]

Since the problem is two-dimensional, we may introduce a stream function \( \psi \), which enforces incompressibility of the flow, with

\[
\begin{align*}
u_x &= \frac{\partial \psi}{\partial y}, \\
u_y &= -\frac{\partial \psi}{\partial x}.
\end{align*}
\]

The Stokes equations imply classically that the stream function \( \psi \) is a solution to the biharmonic equation [53]

\[
\nabla^4 \psi = 0.
\]

Written using this stream function, the velocity boundary conditions for flow on the sheets then become

\[
\begin{align*}
\frac{\partial \psi}{\partial x}(x^{(1)}, y^{(1)}) &= \epsilon b \cos(x - t), \\
\frac{\partial \psi}{\partial y}(x^{(1)}, y^{(1)}) &= \epsilon a \sin(x - t - \phi), \\
\frac{\partial \psi}{\partial x}(x^{(2)}, y^{(2)}) &= \epsilon b \cos(x - t + \Delta), \\
\frac{\partial \psi}{\partial y}(x^{(2)}, y^{(2)}) &= \epsilon a \sin(x - t + \Delta - \phi).
\end{align*}
\]

These boundary conditions are nonlinear in \( \epsilon \). We therefore use an asymptotic approach and consider in what follows the limit of small amplitude. Since there is no flow if \( \epsilon = 0 \), we may use the following regular perturbation expansions in \( \epsilon \) of the stream function \( \psi \), fluid velocity field \( \mathbf{u} \), pressure \( p \), and stress tensor \( \sigma \)

\[
\begin{align*}
\psi &= \epsilon \psi_1 + O(\epsilon^2), \\
\mathbf{u} &= \epsilon \mathbf{u}_1 + O(\epsilon^2), \\
p &= \epsilon p_1 + O(\epsilon^2), \\
\sigma &= \epsilon \sigma_1 + O(\epsilon^2).
\end{align*}
\]

Using a Taylor expansion of the velocity boundary conditions, we thus obtain the boundary conditions for \( \mathbf{u}_1 \) on both swimmers as

\[
\begin{align*}
\mathbf{u}_1|_{y=0} &= a \sin(x - t - \phi), \\
\mathbf{u}_1|_{y=d} &= -b \cos(x - t), \\
a \mathbf{u}_1|_{y=0} &= a \sin(x - t + \Delta - \phi), \\
a \mathbf{u}_1|_{y=d} &= -b \cos(x - t + \Delta).
\end{align*}
\]

Note that these order \( \epsilon \) boundary conditions are now applied at the unperturbed positions of the two sheets, which no longer involve the value of \( \epsilon \).

**B. Flow at order \( \epsilon \)**

The first-order stream function \( \psi_1 \) in the fluid between the two sheets satisfies the biharmonic equation

\[
\nabla^4 \psi_1 = 0.
\]
The general unit-speed, $2\pi$-periodic solution to the biharmonic equation is
\[ \psi_1 = Ky + Ly^2 + My^3 \]
\[ + \sum_{n \geq 1} [(G_n + yH_n) \cosh[n(y - d)] + (I_n + yJ_n) \sinh[n(y - d)]] \exp[i(n(x - t))], \]
(35)
where the capital letters denote constants to be determined and we have omitted an arbitrary, physically irrelevant additive constant \([6]\). Since we impose a zero mean pressure gradient in the \(x\) direction, it is necessary to have \(M = 0\). Similarly, asking for zero mean shear acting on the swimmers means that we also need \(L = 0\). Now, by comparing with the boundary conditions in Eqs. (31)–(34), we see that \(K = 0\) and that only the \(n = 1\) mode in the infinite sum is nonzero. Dropping the subscript \(1\) from the \(n = 1\) mode coefficients, we write the relevant solution for \(\psi_1\) as
\[ \psi_1 = [(G + yH) \cosh(y - d)] + (I + yJ) \sinh(y - d)] \exp[i(x - t)]. \]
(36)
Substituting this into the boundary conditions, we obtain a system of simultaneous equations
\[ i(G \cosh d - I \sinh d) = b, \]
(37)
\[ (H + I) \cosh d - (G + J) \sinh d = -ai \exp(-i\phi), \]
(38)
\[ i(G + dH) = b \exp(i\Delta), \]
(39)
\[ H + I + dJ = -ai \exp[i(\Delta - \phi)]. \]
(40)

### C. Leading-order rate of working

We now consider the energetics of the problem and calculate the rate at which work is done \(W\) by the sheets, at leading order in the wave amplitude, on the fluid between them (per wavelength). Since the rate of working varies quadratically with the flow velocity, its leading-order value occurs at order \(\epsilon^2\), and we may use the regular perturbation expansion
\[ W = \epsilon^2 W_2 + O(\epsilon^3). \]
(41)
Thus, we need the stream function only to order \(\epsilon\). Note that mechanical work is also done on the fluid not between the waving sheets (i.e., above and below them) \([4,6]\). However, as noted earlier, that work does not depend on the value of the phase difference \(\Delta\), so it is irrelevant to the minimization with respect to \(\Delta\) of the total rate of working.

The leading-order rate of working \(W_2\) per wavelength is given by
\[ W_2 = -\int_0^{2\pi} u_{1x}\sigma_{1,xy}|_{y=0} dx - \int_0^{2\pi} u_{1y}\sigma_{1,xy}|_{y=0} dx \]
\[ + \int_0^{2\pi} u_{1x}\sigma_{1,xyy}|_{y=0} dx + \int_0^{2\pi} u_{1y}\sigma_{1,xyy}|_{y=0} dx, \]
(42)
where the relevant components of the stress tensor \(\sigma\) are
\[ \sigma_{1,xy} = \frac{\partial u_{1x}}{\partial y} + \frac{\partial u_{1y}}{\partial x}, \]
(43)
\[ \sigma_{1,yy} = -p_1 + 2 \frac{\partial u_{1x}}{\partial y}. \]
(44)
We find the leading-order pressure by integrating the \(x\) component of the Stokes equations at order \(\epsilon\)
\[ \frac{\partial p_1}{\partial x} = \nabla^2 \frac{\partial \psi_1}{\partial y}, \]
(45)
which gives
\[ p_1 = -2i[H \cosh(y - d) + J \sinh(y - d)] \exp[i(x - t)]. \]
(46)
We may then use the boundary conditions on \(\psi_1\) in Eqs. (31)–(34) to obtain components of the stress tensor in complex notation
\[ \sigma_{1,xy}|_{y=0} = [(G + 2J) \cosh d - (2H + I) \sinh d - ib] \exp[i(x - t)], \]
(47)
\[ \sigma_{1,yy}|_{y=0} = [2i(H \cosh d - J \sinh d) - 2a \exp(-i\phi)] \exp[i(x - t)], \]
(48)
\[ \sigma_{1,xy}|_{y=0} = [G + dH + 2J - ib \exp(i\Delta)] \exp[i(x - t)], \]
(49)
\[ \sigma_{1,yy}|_{y=0} = [2iH - 2a \exp[i(\Delta - \phi)]] \exp[i(x - t)]. \]
(50)

Using the real and imaginary parts of the simultaneous equations in Eqs. (37)–(40), we may eliminate \(G\) and \(I\) to obtain in real notation
\[ \sigma_{1,xy}|_{y=0} = [\text{Re}(G + 2J) \cosh d - \text{Re}(2H + I) \sinh d] \cos(x - t) + [\text{Im}(2H + I) \sinh d - \text{Im}(G + 2J) \cosh d + b] \sin(x - t) \]
\[ = 2[\text{Re}(J) \cosh d - \text{Re}(H) \sinh d] \cos(x - t) + 2[b - \text{Im}(J) \cosh d + \text{Im}(H) \sinh d] \sin(x - t), \]
(51)
\[ \sigma_{1,yy}|_{y=0} = 2[\text{Re}(J) \sinh d - \text{Re}(H) \cosh d] \sin(x - t) + 2[\text{Im}(J) \sinh d - \text{Im}(H) \cosh d] \cos(x - t) - 2a \cos(x - t - \phi), \]
(52)
\[ \sigma_{1,xy}|_{y=0} = \text{Re}(G + dH + 2J) \cos(x - t) - \text{Im}(G + dH + 2J) \sin(x - t) + b \sin(x - t + \Delta) \]
\[ = [b \sin \Delta + 2 \text{Re}(J)] \cos(x - t) + [b \cos \Delta - 2 \text{Im}(J)] \sin(x - t) + b \sin(x - t + \Delta), \]
(53)
\[ \sigma_{1,yy}|_{y=0} = -2 \text{Re}(H) \sin(x - t) - 2 \text{Im}(H) \cos(x - t) - 2a \cos(x - t + \Delta - \phi). \]
(54)
Solving Eqs. (37)–(40) for $H$ and $J$ gives

$$
H = -\frac{i}{\sinh^2 d - d^2} [a \sinh d \exp(i\Delta - \phi) + ad \sinh d \exp(-i\phi) - bd \exp(i\Delta) - b \sinh d \cosh d \exp(i\Delta) + b \sinh d + bd \cosh d],
$$

$$
J = -\frac{i}{\sinh^2 d - d^2} [-ad \exp(i\Delta - \phi) + a \sinh d \cosh d \exp(i\Delta - \phi) - a \sinh d \exp(-i\phi) + \cos \phi]
$$

Then we find the four contributions to the rate of working per wavelength as

$$
\int_0^{2\pi} u_{1,\sigma_1,\gamma} \big|_{\gamma=0} \, dx = \frac{2\pi [-a^2 \sinh d \cosh d - d + (d \cosh d - \sinh d) \cos \Delta] - abd \cos \phi + abd \sinh d \cos(\Delta + \phi)]}{\sinh^2 d - d^2},
$$

$$
\int_0^{2\pi} u_{1,\gamma_1,\gamma_2} \big|_{\gamma=0} \, dx = \frac{2\pi [-b^2 \sinh d \cosh d + d - (d \cosh d + \sinh d) \cos \Delta] - abd \cos \phi - abd \sinh d \cos(\Delta - \phi)]}{\sinh^2 d - d^2},
$$

$$
\int_0^{2\pi} u_{1,\gamma_1,\gamma_2} \big|_{\gamma=d} \, dx = \frac{2\pi [a^2 \sinh d \cosh d - d + (d \cosh d - \sinh d) \cos \Delta] - abd \cos \phi + abd \sinh d \cos(\Delta - \phi)]}{\sinh^2 d - d^2},
$$

$$
\int_0^{2\pi} u_{1,\gamma_1,\gamma_2} \big|_{\gamma=d} \, dx = \frac{2\pi [b^2 \sinh d \cosh d + d - (d \cosh d + \sinh d) \cos \Delta] - abd \cos \phi - abd \sinh d \cos(\Delta + \phi)]}{\sinh^2 d - d^2}.
$$

Note that, due to the general lack of $1 \leftrightarrow 2$ symmetry when the sheets undergo both longitudinal and transverse waving, the contribution to $W_2$ from the first sheet is not equal to the contribution from the second. (If one of the waving modes disappears, then both sheets give equal contributions.) The total leading-order rate at which work is done by the sheets on the fluid between them per wavelength is finally obtained as

$$
\dot{W}_2 = \frac{4\pi}{\sinh^2 d - d^2} [a^2 \sinh d \cosh d - d + (d \cosh d - \sinh d) \cos \Delta] + b^2 \sinh d \cosh d + d - (d \cosh d + \sinh d) \cos \Delta] + 2abd \sinh d \sin \Delta \sin \phi.
$$

D. Minimization of leading-order rate of working

We now consider the minimization of the leading-order rate of working $W_2$ in Eq. (61) with respect to the phase difference $\Delta$ between the waving sheets. Classically, for Stokes flow, the rate at which work is done by the boundaries, i.e., the waving sheets, is equal to the rate of dissipation of mechanical energy in the fluid between the sheets [52]. Thus, minimizing $W_2$ is equivalent to finding the optimal phase difference of synchronized sheets, which we denote by $\Delta^*$, leading to minimum dissipation (in our discussion we choose $-\pi \leq \Delta^* < \pi$).

First, we may find by inspection the value of $\Delta^*$ for the two special cases $a = 0$ (transverse waving only), which was considered by Taylor, and $b = 0$ (longitudinal waving only). To do this, we note that for $d > 0$, the quantities $\sinh d \cosh d$ $\pm d$, $d \cosh d \pm \sinh d$ and $\sinh^2 d - d^2$, which appear in Eq. (61), are all strictly positive. Thus, we recover Taylor’s result: if the sheets undergo only transverse deformation ($a = 0$), then the in-phase waving of the two sheets ($\Delta^* = 0$) minimizes the rate of working $W_2$. Conversely, if the sheets undergo only longitudinal deformation ($b = 0$), then, perhaps surprisingly, the opposite is true. The opposite-phase waving of the two sheets ($\Delta^* = -\pi$) minimizes $W_2$, while in-phase waving maximizes it. This case will be interpreted further in Sec. IIIB using a long-wavelength limit of this calculation.

Next we derive the value of the optimal phase difference $\Delta^*$ for general values of $a$ and $b$. We consider the part of the expression for the rate of working $W_2$ that varies with $\Delta$ and define

$$
S \equiv (a^2 - b^2) d \cosh d - (a^2 + b^2) \sinh d,
$$

$$
T \equiv 2abd \sinh d \sin \phi.
$$

These do not depend on the phase difference $\Delta$ between the two sheets but are functions of the waving amplitudes $a$ and $b$, the mean sheet separation $d$, and the phase difference between deformation modes $\phi$. Then $W_2$ as a function of $\Delta$ is minimized when the sum $S \cos (\Delta - \Theta)$ is minimized. This is equivalent to minimizing $\cos (\Delta - \Theta)$, where

$$
\cos \Theta = \frac{S}{(S^2 + T^2)^{1/2}},
$$

$$
\sin \Theta = \frac{T}{(S^2 + T^2)^{1/2}}.
$$

The optimal phase difference $\Delta^*$ is therefore given by

$$
\Delta^* = \Theta - \pi.
$$

Conversely, we see that $W_2$ is maximized when $\Delta = \Theta$, which differs from $\Delta^*$ by $\pi$.

We illustrate the value of the optimal phase difference $\Delta^*$ in Figs. 2, 3, and 4 for three different values of the
FIG. 2. Variation of the optimal phase difference $\Delta^*$ with the phase difference between the longitudinal and transverse deformation modes $\phi$ (left panel) and with the mean sheet separation $d$ (right panel). Both panels are in the case $a/b = 0.1$, i.e., mostly transverse waving. The legends indicate the chosen values of $d$ (left) and $\phi$ (right).

FIG. 3. Same as in Fig. 2 in the case $a/b = 1$, i.e., equal longitudinal and transverse waving amplitudes.

FIG. 4. Same as in Fig. 2 in the case $a/b = 10$, i.e., mostly longitudinal waving.
amplitude ratio \(a/b = 0.1\) (Fig. 2), 1 (Fig. 3), and 10 (Fig. 4).

On the left panel of each figure, we plot the value of the optimal phase difference \(\Delta^*\) as a function of the waving phase \(\phi\), for different values of the separation \(d\). In these plots, we restrict values of \(\phi\) so that \(0 \leq \phi \leq \pi/2\). This avoids redundancy, since \(T\) is proportional to \(\sin \phi\), which has symmetries. Note that if \(\phi = 0\), then \(T = 0\). This means that \(\Delta^* = -\pi\) or 0 depending on whether \(S > 0\) or \(0 < \phi < \pi/2\). We have also fixed the separation \(d\), which is fixed, while \(S\) remains fixed. Thus, the optimal phase difference \(\Delta^*\) also varies monotonically as \(\phi\) increases from 0 to \(\pi/2\), and whether it increases from \(\Delta^* = -\pi\) or decreases from \(\Delta^* = 0\) depends on the sign of \(\phi\).

We now move from the swimming frame to the wave frame, where \(\tilde{x}, \tilde{y}\) are the coordinates relative to the swimming frame; that is, the wave frame has coordinates \((\tilde{x}, \tilde{y})\), where \(\tilde{x} = x - t\). In the wave frame, the velocity at each \(\tilde{x}\) on the sheets is constant in time; physically, the wave frame follows the compressions and extensions as they travel along the sheet.

In the long-wavelength limit, the incompressible Stokes equations become the lubrication equations \([54]\)

\[
\frac{\partial p}{\partial \tilde{x}} = \frac{\partial^2 u_{\tilde{x}}}{\partial \tilde{y}^2}, \quad \frac{\partial p}{\partial \tilde{y}} = 0, \quad \nabla \cdot \mathbf{u} = 0. \tag{74}
\]

The no-slip velocity boundary conditions correct to order \(\epsilon\) are given by

\[
\begin{align*}
u_{\tilde{x}}|_{\tilde{y}=0} &= \epsilon a \sin \tilde{x} - 1, \quad (75) \\
u_{\tilde{y}}|_{\tilde{y}=0} &= 0, \quad (76) \\
u_{\tilde{x}}|_{\tilde{y}=\Delta} &= \epsilon a \sin(\tilde{x} + \Delta) - 1, \quad (77) \\
u_{\tilde{y}}|_{\tilde{y}=\Delta} &= 0. \quad (78)
\end{align*}
\]
Since the pressure \( p \) is a function of \( \tilde{x} \) only, we may directly integrate the \( \tilde{x} \) component of the lubrication equations. Then the horizontal component of the velocity, correct to order \( \epsilon \), is given by

\[
\frac{1}{2} \frac{\partial p}{\partial \tilde{x}} (y - d) + \frac{\epsilon a v}{d} [\sin(\tilde{x} + \Delta) - \sin \tilde{x}] + \epsilon a \sin \tilde{x} - 1.
\]  
(79)

This flow is clearly a sum of a pressure-driven flow (quadratic in \( y \)), a shear flow (linear) and uniform flow (constant). The flow rate between the sheets \( Q \) is then a function of \( \tilde{x} \) given by

\[
Q = \int_0^d u_i \, dy = -\frac{d^3}{12} \frac{\partial p}{\partial \tilde{x}} + \frac{\epsilon a d}{2} [\sin(\tilde{x} + \Delta) + \sin \tilde{x}] - d.
\]  
(80)

Using the incompressibility condition and the boundary conditions, we find the derivative of the flow rate

\[
\frac{\partial Q}{\partial \tilde{x}} = \int_0^d \frac{\partial u_i}{\partial \tilde{x}} \, dy
\]

\[
= -\int_0^d \frac{\partial u_i}{\partial y} \, dy = \left. u_i \right|_{y=0} - \left. u_i \right|_{y=d} = 0.
\]  
(81)

Therefore, the flow rate \( Q \) is constant along the sheet. Rearranging the expression for \( Q \) gives the pressure gradient

\[
\frac{\partial p}{\partial \tilde{x}} = 6 \epsilon a \frac{d^3}{d^2} [\sin(\tilde{x} + \Delta) + \sin \tilde{x}] + 2d - 2Q.
\]  
(82)

To eliminate the constant \( Q \), we impose the condition that pressure is periodic via

\[
\int_0^{2\pi} \frac{\partial p}{\partial \tilde{x}} \, d\tilde{x} = 0.
\]  
(83)

This gives \( Q = -d \), so that the pressure gradient is obtained explicitly as

\[
\frac{\partial p}{\partial \tilde{x}} = 6 \epsilon a \frac{d^3}{d^2} [\sin(\tilde{x} + \Delta) + \sin \tilde{x}].
\]  
(84)

In the long-wavelength limit, the rate of viscous dissipation in the fluid between the sheets, which is equal to the rate at which work is done by the sheets on the fluid between them, \( W_L \), is given by

\[
W_L = \int_0^{2\pi} \int_0^d \left( \frac{\partial u_i}{\partial y} \right)^2 \, dy \, d\tilde{x}.
\]  
(85)

The shear rate is given by

\[
\frac{\partial u_i}{\partial y} = \frac{1}{2} \frac{\partial p}{\partial \tilde{x}} (2y - d) + \frac{\epsilon a}{d} [\sin(\tilde{x} + \Delta) - \sin \tilde{x}],
\]  
(86)

so that the rate of working, correct to order \( \epsilon^2 \), is finally obtained as

\[
W_L = \frac{4 \pi \epsilon^2 a^2}{d} (2 + \cos \Delta).
\]  
(87)

Earlier, we calculated the order \( \epsilon^2 \) rate of working for small-amplitude waving and found the expression in Eq. (67) for \( \epsilon^2 W_L \), valid for small mean sheet separation \( d \). The expression for \( W_L \) in Eq. (87) agrees with \( \epsilon^2 W_2 \) from Eq. (67) for \( b = 0 \) (longitudinal waving only) to leading order. Therefore, in the lubrication limit, we recover the result for \( d \ll 1 \) and \( b = 0 \) that opposite-phase waving minimizes the rate at which work is done by the sheets.

To help explain intuitively why the value of \( \Delta^* = -\pi \) leads to minimum energy dissipation for synchronized longitudinal waving, we sketch in Fig. 5 the flow fields for in-phase (top) and opposite-phase (bottom) waving of the sheets in the swimming frame, so that we may see the order \( \epsilon \) flow clearly. From the results above, we note that the pressure gradient given by Eq. (84) may be written as

\[
\frac{\partial p}{\partial \tilde{x}} = 12 \epsilon a \frac{d^2}{d^2} \cos \left( \frac{\Delta}{2} \right) \sin \left( \tilde{x} + \frac{\Delta}{2} \right).
\]  
(88)

The periodic pressure gradient has an amplitude proportional to \( |\cos(\Delta/2)| \). In particular, the pressure gradient is zero at the optimal phase difference \( \Delta^* = -\pi \) between the sheets, for which there is no quadratic part of the flow in Eq. (79). In that case, in the swimming frame, the fluid circulates in cells of width \( \pi \) and height \( d \) between the two sheets in a linear, shearlike manner. If instead the sheets wave in phase \( (\Delta = 0) \), then in the swimming frame, backflows are induced (relative to the waving of the swimmers at each \( x \)) halfway between the sheets due to incompressibility. The fluid circulates in smaller cells of width \( \pi \) and smaller height \( d/2 \) between the two swimmers, again in the swimming frame. These smaller recirculation regions are accompanied by the maximum

\[\text{FIG. 5. Sketch of flow fields for in-phase (top) and opposite-phase (bottom) small-amplitude, longitudinal deformation of sheets in the swimming frame (x, y). Arrows indicate direction of motion of the sheets (dark arrows) and the fluid (light arrows). In-phase waving of the sheets induces backflows halfway between the swimmers and increases the total rate of viscous dissipation.}\]
possible amplitude of pressure gradient and the maximum rate of working as $\Delta$ is varied.

III. MODEL FOR INTERACTING CILIA: TWO SPHERES IN ELLIPTICAL ORBITS

After considering a model for two interacting flexible flagella in the previous section, we now investigate the energetics of synchronized cilia interacting through the fluid.

Following a classical modeling approach, we represent the anchored cilia as rigid spheres immersed in a fluid and orbiting periodically above a no-slip surface. We consider two such identical spheres that interact hydrodynamically in the far field. The flow outside the spheres is governed by the incompressible Stokes equations for a fluid of viscosity $\mu$, Eqs. (5) and (6), and the far-field flow generated by the motion of a sphere will be approximated as that due to a point force (Stokeslet) [52]. Each sphere undergoes periodic motion in an elliptical orbit with a constant imposed phase difference $\Delta$. An elliptical orbit is a minimal model for the two-stroke motion of a flexible cilium, capturing the essential time irreversibility that allows it to generate net forces and flows. Here, similarly to the previous section, we impose the kinematics of each sphere and calculate their time-averaged rate of working as a function of the phase difference $\Delta$. We will consider two different cases. In Sec. III A, the orbits lie in a plane parallel to the no-slip surface and are circular, similar to the setup in Ref. [34]. Next, in Sec. III B, each sphere’s orbit lies in a plane perpendicular to the no-slip surface and is elliptical, a motion akin to that of the centers of mass of flexible cilia during their effective and recovery strokes.

A. Circular orbits parallel to no-slip surface

1. Setup

The setup is illustrated in Fig. 6, with views of each orbit from above shown in Fig. 7. Each sphere, of radius $a$, moves at constant angular speed $\omega$ in a circular orbit of radius $R$, clockwise when viewed from above, with a constant imposed phase difference of $\Delta$. Each orbit lies in the plane $h$ above the no-slip surface. We use Cartesian coordinates $(x, y, z)$ with corresponding unit vectors $\mathbf{e}_x$, $\mathbf{e}_y$, and $\mathbf{e}_z$, where the plane $z = 0$ is the no-slip surface, and the centers of the orbits of the spheres are separated by a distance $\ell$ in the $x$ direction. Thus, we may choose the centers of the orbits of the first and second spheres to have coordinates $(0, 0, h)$ and $(\ell, 0, h)$, respectively. The spheres are far from the no-slip surface ($a \ll h$). In order to derive our results analytically, and as done in other work, we let the separation of orbit centers $\ell$ be much larger than all other imposed length scales in the setup ($a, h, R \ll \ell$). This means that the spheres are widely separated at all times and interact hydrodynamically only in the far field. We proceed to calculate the rate at which work is done by each sphere averaged over one period, including the first correction due to interaction between the two spheres, which depends on the phase difference $\Delta$.

We impose the kinematics as follows. The position of the first sphere $r_1$ is a function of time $t$ given by

$$r_1 = R(\cos \omega t \mathbf{e}_x - \sin \omega t \mathbf{e}_y) + h \mathbf{e}_z,$$

so that its velocity is

$$U_1 = \frac{dr_1}{dt} = -\omega R(\sin \omega t \mathbf{e}_x + \cos \omega t \mathbf{e}_y).$$

The position of the second sphere $r_2$ is given by

$$r_2 = R(\cos(\omega t + \Delta) \mathbf{e}_x - \sin(\omega t + \Delta) \mathbf{e}_y) + \ell \mathbf{e}_x + h \mathbf{e}_z,$$

and its velocity is

$$U_2 = \frac{dr_2}{dt}$$

$$= -\omega R(\sin(\omega t + \Delta) \mathbf{e}_x + \cos(\omega t + \Delta) \mathbf{e}_y).$$

2. Time-averaged rate of working

From the setup above, we can calculate the time-averaged rate at which work is done by the first sphere in the far-field limit, by using Faxén’s first law. We denote by $\mathbf{u}_{2-1}$ the flow induced by the motion of the second sphere at the position of the first sphere and let $r_{2-1}$ be the position of the first sphere relative to the second (i.e., $r_{2-1} \equiv r_1 - r_2$). We also denote by $\mathbf{F}_2$ the force exerted by the $i$th sphere on the fluid. The flow $\mathbf{u}_{2-1}$ may be approximated as that due to a point force $\mathbf{F}_2$ above a no-slip surface, since the spheres are widely separated. Using the classical image system for flow singularities above rigid walls [55], and since the spheres are the same
distance \( h \) above the no-slip surface, the flow \( \mathbf{u}_{2 \rightarrow 1} \) is given to leading order by

\[
\mathbf{u}_{2 \rightarrow 1} \simeq \frac{3h^2}{2\pi \mu} \frac{(\mathbf{F}_2 \cdot \mathbf{r}_{2 \rightarrow 1}) \mathbf{r}_{2 \rightarrow 1}}{|\mathbf{r}_{2 \rightarrow 1}|^5}.
\]  

(93)

Approximating the second sphere generating the force \( \mathbf{F}_2 \) above as moving in an unbounded fluid otherwise at rest, that force is given by Stokes’s law as

\[
\mathbf{F}_2 \simeq 6\pi \mu a \mathbf{U}_2.
\]

(94)

In other words, we neglect at leading order the impact of the flow due to the first sphere at the position of the second on the hydrodynamic interactions, since this decays in the limit as the spheres become infinitely separated. We also neglect order \( a/h \) corrections to the viscous resistance coefficient for the sphere (\( \simeq 6\pi \mu a \)), since the sphere is assumed to be far from the no-slip surface. To leading order we have approximately \( \mathbf{r}_{2 \rightarrow 1} \simeq -ae_2 \), since the radius of orbit is small, \( R \ll \ell \). Then the flow \( \mathbf{u}_{2 \rightarrow 1} \) is given to leading order by

\[
\mathbf{u}_{2 \rightarrow 1} \simeq -\frac{9ah^2}{\ell^3} \omega R \sin(\omega t + \Delta) \mathbf{e}_2.
\]

(95)

This then allows us to obtain the leading-order correction to the Stokes’s law value for the force \( \mathbf{F}_1 \) exerted by the first sphere on the fluid. This perturbation to the value given by Stokes’s law is due to the flow created by the second sphere in the far field. By Faxén’s first law, the force \( \mathbf{F}_1 \) exerted by the first sphere on the fluid is approximately given by

\[
\mathbf{F}_1 \simeq 6\pi \mu a (\mathbf{U}_1 - \mathbf{u}_{2 \rightarrow 1}) \simeq 6\pi \mu a o R \left[ (\sin o t \cdot \mathbf{e}_2 + \cos o t \cdot \mathbf{e}_2) + \frac{9ah^2}{\ell^3} \sin(\omega t + \Delta) \mathbf{e}_2 \right].
\]

(96)

This gives the instantaneous rate of working

\[
\mathbf{F}_1 \cdot \mathbf{U}_1 \simeq 6\pi \mu a o^2 R^2 \left[ 1 - \frac{9ah^2}{\ell^3} \sin(\omega t + \Delta) \right].
\]

(97)

Then the rate at which work is done by the first sphere averaged over a period is obtained as

\[
\frac{\omega}{2\pi} \int_0^{2\pi/\omega} \mathbf{F}_1 \cdot \mathbf{U}_1 dt \simeq 6\pi \mu a o^2 R^2 \left( 1 - \frac{9ah^2}{2\ell^3} \cos \Delta \right).
\]

(98)

To find the corresponding result for the second sphere, we replace the phase difference \( \Delta \) with \(-\Delta \) and find that the rate of working is unchanged; the total rate at which energy is dissipated in the fluid is thus twice the result from Eq. (98). Consequently, the in-phase synchronized motion of the spheres always minimizes the average rate of dissipation of energy in the fluid. We will compare these results to past predictions for the dynamic synchronization in Sec. V.

B. Elliptical orbits perpendicular to no-slip surface

1. Setup

In Sec. III A, we considered a model in which the orbits of the spheres are circular and lie in a plane parallel to a no-slip surface. This allowed us to consider the energetic properties of the setup addressed in the classical work of Ref. [34]. In this section, we now allow the orbits to be elliptical and oriented perpendicular to the no-slip surface. Each of the two identical rigid spheres of radius \( a \) may be viewed as representing the center of mass of a flexible cilium [23]. The elliptical orbit is therefore an approximation to the cilium’s two-stroke periodic motion, with an effective stroke where the cilium is further from the surface and a recovery stroke where the cilium is closer to the surface. We again will calculate the rate at which work is done by each sphere as a function of the phase difference \( \Delta \) between their orbiting motions.

The setup is illustrated in Fig. 8, with a view from above in Fig. 9. Each sphere moves in an elliptical orbit with semiaxes \( b \) and \( c \) lying in a plane perpendicular to the no-slip surface. The centers of the orbits are separated by a distance \( \ell \) and lie a distance \( h \) above the no-slip plane, while the relative angle between the two orbital planes is \( \alpha \). The imposed motion of each sphere is identical but with a constant imposed phase difference \( \Delta \). The period of the motion is \( 2\pi /\omega \), but importantly we note that the frequency \( \omega \) is not the angular velocity of the spheres, since the orbits are not circular in general. In other words, unless the orbit is circular, the motion does not occur at constant speed.

We again use Cartesian coordinates \((x, y, z)\) with corresponding unit vectors \( \mathbf{e}_x, \mathbf{e}_y, \) and \( \mathbf{e}_z \), where the no-slip surface is given by \( z = 0 \). We choose the orbit of the first sphere to have center with coordinates \((0, 0, h)\), and its semiaxis of
length $b$ aligned with the $y$ axis when viewed from above as in Fig. 9. The semi-axes of the orbits have length $c$ parallel to the $z$ axis. We let the center of the second sphere’s orbit have coordinates $(\ell \cos \beta, \ell \sin \beta, h)$. The second sphere’s orbit, when viewed from above, makes an angle $\alpha$ with the $y$ axis. This setup breaks the symmetry between the two spheres. The spheres are at all times far from the no-slip surface $(a, c \ll h)$ and widely separated $(a, b \ll \ell)$. The separation $\ell$ of the centers of the orbits is the largest imposed length scale $(\ell \gg h)$, allowing us to treat the hydrodynamic interactions between the spheres in the far field.

We impose the kinematics as follows. The position of the first sphere $\mathbf{r}_1$ is given by

$$
\mathbf{r}_1 = b \cos \omega t \mathbf{e}_y + c \sin \omega t \mathbf{e}_z + h \mathbf{e}_z,
$$

so that its velocity $\mathbf{U}_1$ is

$$
\mathbf{U}_1 = \frac{d\mathbf{r}_1}{dt} = \omega (-b \sin \omega t \mathbf{e}_y + c \cos \omega t \mathbf{e}_z).
$$

Similarly, the second sphere has position $\mathbf{r}_2$ given by

$$
\mathbf{r}_2 = b \cos (\omega t + \Delta) (\sin \alpha \mathbf{e}_y + \cos \alpha \mathbf{e}_z) + c \sin (\omega t + \Delta) \mathbf{e}_z + \ell \cos \beta \mathbf{e}_x + \ell \sin \beta \mathbf{e}_y + h \mathbf{e}_z,
$$

with velocity $\mathbf{U}_2$ given by

$$
\mathbf{U}_2 = \frac{d\mathbf{r}_2}{dt} = \omega [(-b \sin (\omega t + \Delta) (\sin \alpha \mathbf{e}_y + \cos \alpha \mathbf{e}_z) + c \cos (\omega t + \Delta) \mathbf{e}_z].
$$

2. Time-averaged rate of working

As in Sec. III A, we use Faxén’s first law to find the time-averaged rate at which work is done by the first sphere in the far-field limit. We also retain the notation $\mathbf{u}_{2\to 1}$ for the flow induced by the motion of the second sphere at the position of the first sphere and $\mathbf{r}_{2\to 1} = \mathbf{r}_1 - \mathbf{r}_2$ for the relative position vector. As above we denote by $\mathbf{F}_1$ the force exerted by the $i$th sphere on the fluid. Since we are in the far field, we may approximate the flow $\mathbf{u}_{2\to 1}$ as that due to a point force $\mathbf{F}_2$. Furthermore, we may use the leading-order expression for $\mathbf{u}_{2\to 1}$ in Eq. (93), since the orbits are small compared with the distance $h$ to the no-slip plane $(a, c \ll h)$. As in Eq. (94), the force $\mathbf{F}_2$ is then obtained to leading order as

$$
\mathbf{F}_2 \simeq 6\pi \mu a \mathbf{U}_2,
$$

since the spheres are widely separated and far from the no-slip surface. This time, however, we have

$$
\mathbf{r}_{2\to 1} \simeq -\ell (\cos \beta \mathbf{e}_x + \sin \beta \mathbf{e}_y),
$$

which gives the leading-order flow

$$
\mathbf{u}_{2\to 1} \simeq \frac{9abh^2}{\ell^3} [(U_{2x} \cos \beta + U_{2y} \cos \beta \sin \beta) \mathbf{e}_x + (U_{2x} \cos \beta + U_{2y} \sin \beta) \mathbf{e}_y] - \frac{9ab\omega h^2 \sin (\omega t + \Delta) \sin (\beta + \alpha)}{\ell^3} (\cos \beta \mathbf{e}_x + \sin \beta \mathbf{e}_y).
$$

As above, we can now find the leading-order correction to the Stokes’s law value for the force $\mathbf{F}_1$ exerted by the first sphere, due to the motion of the second sphere. Substituting quantities into Faxén’s first law gives

$$
\mathbf{F}_1 \simeq 6\pi \mu a (\mathbf{U}_1 - \mathbf{u}_{2\to 1})
$$

$$
\simeq 6\pi \mu a \omega \left[ -b \sin \omega t \mathbf{e}_y + c \cos \omega t \mathbf{e}_z + \frac{9ab\omega h^2 \sin (\omega t + \Delta) \sin (\beta + \alpha)}{\ell^3} (\cos \beta \mathbf{e}_x + \sin \beta \mathbf{e}_y) \right]
$$

and

$$
\mathbf{F}_1 \cdot \mathbf{U}_1 \simeq 6\pi \mu a \omega^2 \left[ b^2 \sin^2 \omega t + c^2 \cos^2 \omega t - \frac{9ab\omega h^2 \sin \omega t \sin (\omega t + \Delta) \sin (\beta + \alpha)}{\ell^3} \right].
$$

Then the rate of work done by the first sphere averaged over a period is obtained as

$$
\frac{\omega}{2\pi} \int_0^{2\pi/\omega} \mathbf{F}_1 \cdot \mathbf{U}_1 \, dt
$$

$$
\simeq 3\pi \mu a \omega^2 \left[ b^2 + c^2 - \frac{9ab\omega h^2 \sin \omega t \sin (\beta + \alpha) \cos \Delta}{\ell^3} \right].
$$

To find the corresponding result for the second sphere, we may use a symmetry argument illustrated in Fig. 10 (which was not evident a priori since the geometrical setup is not symmetric). If we replace the angle $\beta$ with $\alpha + \beta - \pi$, the relative angle $\alpha$ with $-\alpha$ and the phase difference $\Delta$ with $-\Delta$, we see that the setup has been switched $1 \leftrightarrow 2$. As a result, we obtain that the rate of working of the second sphere is equal to the rate of working of the first sphere at this order.

With this, we can now consider the optimization of the viscous dissipation with respect to the phase difference $\Delta$ between the synchronized motion of the two spheres. The sign of the coefficient of $\cos \Delta$ determines whether rate of working is minimized by in-phase or opposite-phase motion. This depends on the quantity $\sin \beta \sin (\beta + \alpha)$, which is unchanged by replacing $\beta$ with $\pi + \beta$ and whose sign is changed by replacing $\alpha$ with $\pi + \alpha$. If in-phase motion minimizes the rate of working, then opposite-phase motion maximizes it, and vice versa. We see that if $\sin \beta \sin (\beta + \alpha)$ is positive, then in-phase motion of the spheres minimizes the rate of working; that is, motion where the two spheres are at the same height at all times leads to minimum power dissipated in the fluid. This includes the case of precisely aligned elliptical orbits ($\alpha = 0$). On the other hand, if $\sin \beta \sin (\beta + \alpha)$ is negative, then opposite-phase motion of the spheres is the optimal motion. These results are illustrated in a plot of the $(\alpha, \beta)$ plane in Fig. 11. We see that if the two orbital planes are almost but not precisely aligned ($\alpha$ close to 0 or $2\pi$), then
FIG. 10. Diagram illustrating the required changes in angles in the setup of Fig. 9 to derive the rate at which work is done by the second sphere from that by the first sphere. We replace the angle $\beta$ with $-\left[\left(\pi/2 - \alpha\right) + \left(\pi/2 - \beta\right)\right] = \alpha + \beta - \pi$, the relative angle $\alpha$ with $-\alpha$ and the phase difference $\Delta_1$ with $-\Delta_1$.

in-phase motion minimizes energy dissipation for most values of $\beta$, while opposite-phase motion leads to the minimum for a narrow range of $\beta$ near $\pi$. The same result (either in-phase or opposite-phase motion is optimal, depending on geometry) was obtained for the planar beating of three-dimensional flagella [40]. In Sec. V, we will compare these results to related studies showing that both in-phase and opposite-phase beating can also arise dynamically, depending on the relative conformation of model cilia [47].

IV. MODEL FOR INTERACTING NODAL CILIA: TWO WHIRLING RODS

In this final model, we consider nodal cilia, which, instead of beating with effective and recovery strokes of different shapes, rotate rigidly along conical surfaces. We use the whirling rod model for nodal cilia proposed in past studies [50,56] to compute the impact of phase difference on the rate of working of two such interacting, synchronized cilia.

A. Setup

The setup is illustrated in Figs. 12 and 13. We model each nodal cilium as a rigid rod of length $L$, a simplification that neglects slight bending of the cilia due to viscous resistance [26]. The flow outside the rods is governed by the incompressible Stokes equations for a fluid of viscosity $\mu$, Eqs. (5) and (6). We consider two such rods interacting hydrodynamically in the far field. We impose their kinematics so that each rod rotates with constant angular frequency $\omega$, sweeping out a cone of constant semiangle $\psi$ above a no-slip surface. The rotation is clockwise when viewed from above and the tip of each cone has a fixed position on the no-slip plane. Each cone axis is tilted by a constant angle $\theta$, called the “posterior tilt,” away from the normal to the no-slip surface; this tilt of nodal cilia, which is a mechanism for producing unidirectional flow, was

FIG. 12. Two identical rigid rods of length $L$ as models for two nodal cilia interacting hydrodynamically. Each rod rotates clockwise when viewed from above, sweeping out a cone with tip fixed on a no-slip surface. The semiangle of each cone is $\psi$ and each cone has a posterior tilt of $\theta$ about the $x$ axis. The second cone is displaced from the first cone by $\ell \cos \beta e_x + \ell \sin \beta e_y$.

FIG. 13. View of each of the orbits traced by the whirling rods in the setup of Fig. 12, looking down each cone axis towards the no-slip surface.
confirmed in experimental studies of mouse embryos [57]. So that the rods do not make contact with the no-slip surface, we necessarily have the geometrical constraint \( \theta + \psi < \pi / 2 \). The two cones are separated by a distance \( t \), assumed to be much larger than the rod length \( L \). We impose a constant phase difference \( \Delta \) between the otherwise-identical, synchronized, periodic motion of the two rods, and we calculate below the rate of working averaged over one period as a function of the phase difference \( \Delta \).

We use Cartesian coordinates \((x, y, z)\) with the no-slip surface given by \( z = 0 \). We choose the first cone to have its tip at the origin and the second cone to have its tip at \((\ell \cos \beta, \ell \sin \beta, 0)\). The position of a material point on the first rod is denoted by \( r_1(s, t) \), where \( s \) is the arclength with \( 0 \leq s \leq L \) and \( t \) is time. If the cone had no posterior tilt \( (\theta = 0) \), then the cone axis would be aligned with the \( z \) axis. To find the cone with posterior tilt \( \theta \), we rotate the cone with zero posterior tilt, about the \( x \) axis, from the positive \( y \) direction. Thus, the position \( r_1(s, t) \) of the material point at arclength \( s \) along the first rod at time \( t \) is given by

\[
r_1(s, t) = \begin{pmatrix} x_1(s, t) \\ y_1(s, t) \\ z_1(s, t) \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 \\ 0 & \cos \theta & -\sin \theta \\ 0 & \sin \theta & \cos \theta \end{pmatrix} \begin{pmatrix} s \sin \psi \cos \omega t \\ -s \sin \psi \sin \omega t \\ s \cos \psi \end{pmatrix} = \begin{pmatrix} s \sin \psi \cos \omega t \\ -s \sin \psi \sin \omega t \cos \theta - s \cos \psi \sin \theta \\ -s \sin \psi \sin \omega t \sin \theta + s \cos \psi \cos \theta \end{pmatrix}.
\]

The corresponding velocity of this material point \( u_1(s, t) \) is then given by a time derivative

\[
u_1(s, t) = \frac{\partial r_1(s, t)}{\partial t} = \begin{pmatrix} -s \omega \sin \psi \sin \omega t \\ -s \omega \sin \psi \cos \omega t \cos \theta \\ -s \omega \sin \psi \cos \omega t \sin \theta \end{pmatrix}.
\]

Similarly, the position \( r_2(s, t) \) of the material point on the second rod is

\[
r_2(s, t) = \begin{pmatrix} x_2(s, t) \\ y_2(s, t) \\ z_2(s, t) \end{pmatrix} = \begin{pmatrix} s \sin \psi \cos (\omega t + \Delta) \\ -s \sin \psi \sin (\omega t + \Delta \cos \theta - s \cos \psi \sin \theta) \\ -s \sin \psi \sin (\omega t + \Delta \sin \theta + s \cos \psi \cos \theta) \end{pmatrix} + \begin{pmatrix} \ell \cos \beta \\ \ell \sin \beta \\ 0 \end{pmatrix},
\]

with velocity \( u_2(s, t) \) found as

\[
u_2(s, t) = \frac{\partial r_2(s, t)}{\partial t} = \begin{pmatrix} -s \omega \sin \psi \sin (\omega t + \Delta) \\ -s \omega \sin \psi \cos (\omega t + \Delta) \cos \theta \\ -s \omega \sin \psi \cos (\omega t + \Delta) \sin \theta \end{pmatrix}.
\]

**B. Time-averaged rate of working**

We next use resistive-force theory [58,59] to calculate the rate at which work is done by the first rod on the fluid, averaged over one period. We denote by \( c_{\parallel} \) and \( c_{\perp} \) the resistance coefficients of the rods in the tangential and normal directions, respectively. We approximate these coefficients as constant, even though the presence of the no-slip wall means that the coefficients may vary as the orientations of the rods change during their periodic motion [3]. Neglecting the wall effect, as in Refs. [50,56], will allow us to make progress analytically.

We denote by \( f_2(s, t) \) the hydrodynamic force per unit length exerted on the fluid by the material point on the second rod at arclength \( s \) and time \( t \). To leading order in their separation, the second rod is unaffected by the first, so we may use resistive-force theory and find that \( f_2(s, t) \) is given by

\[
f_2(s, t) \approx c_{\perp} u_2(s, t).
\]

Similarly to Sec. III, we denote by \( u_{2-1}(s, t) \) the flow induced by the motion of the second rod, evaluated at the material point \( r_1(s, t) \) at arclength \( s \) along the first rod, at time \( t \). Using the image system near no-slip surfaces as in our derivation of Eq. (93) [55,60], the flow \( u_{2-1} \) is given to leading order by a line integral along the second rod as

\[
u_{2-1}(s, t) \approx \frac{L}{2 \pi \mu} \int_{\pi / 2}^{\pi / 2} \frac{3 z_1(s, t)z_2(s', t)}{r_1(s, t) - r_2(s', t)^3} \left[ f_{2-1}(s', t)[x_1(s, t) - x_2(s', t)]^2 + f_{2-1}(s', t)[x_1(s, t) - x_2(s', t)]y_1(s, t) - y_2(s', t)]^2 + f_{2-1}(s', t)[y_1(s, t) - y_2(s', t)]^2 \right] ds',
\]

where we recall that \( z_1 \) is given by Eq. (110). Using this result and the approximations \( x_1 - x_2 \approx -\ell \cos \beta \) and \( y_1 - y_2 \approx -\ell \sin \beta \) (justified since \( L \ll \ell \)), the flow \( u_{2-1} \) is given to leading order by

\[
u_{2-1}(s, t) \approx \frac{sc_{\perp} L^2 \omega \sin \psi}{2 \pi \mu \ell^3} \left( \begin{array}{c} \cos \beta \\ \sin \beta \\ 0 \end{array} \right) \left( \begin{array}{c} -\sin \psi \sin \omega t \sin \theta + \cos \psi \cos \theta \\ -\sin \psi \sin (\omega t + \Delta) \sin \theta + \cos \psi \cos \theta \\ \sin (\omega t + \Delta) \sin \theta + \cos \psi \cos \theta \end{array} \right).
\]
We next denote by $\mathbf{f}_1(s, t)$ the force per unit length exerted on the fluid by the material point on the first rod at arclength $s$ and time $t$. Then, using resistive-force theory, we have

$$\mathbf{f}_1(s, t) \simeq \{ c_1 \mathbf{t}_1(t) \mathbf{h}_1(t) + c_\perp \{ 1 - \mathbf{t}_1(t) \mathbf{h}_1(t) \} \} \cdot [\mathbf{U}_1(s, t) - \mathbf{u}_{2\perp-1}(s, t)$$}

where we recall that $c_1$ and $c_\perp$ are the resistance coefficients and $\mathbf{I}$ is the identity tensor. Here $\mathbf{t}_1(t)$ is the unit tangent vector to the first rod, given explicitly by

$$\mathbf{t}_1(t) = \begin{pmatrix} \sin \psi \cos \omega t \\ -\sin \psi \sin \omega t \cos \theta - \cos \psi \sin \theta \\ -\sin \psi \sin \omega t \sin \theta + \cos \psi \cos \theta \end{pmatrix}.$$  

The final term in Eq. (116) captures the interaction between the two model cilia. Since the velocity of each rod is perpendicular to the rod’s tangent, we have (omitting the $s$ and $t$ dependence for brevity)

$$\mathbf{f}_1 \simeq c_\perp (\mathbf{U}_1 - \mathbf{u}_{2\perp-1}) - (c_1 - c_\perp)(\mathbf{t}_1 \cdot \mathbf{u}_{2\perp-1}) \mathbf{t}_1,$$

so that the instantaneous rate of working per unit length at each material point is

$$\mathbf{f}_1 \cdot \mathbf{U}_1 \simeq c_\perp (\mathbf{U}_1 - \mathbf{u}_{2\perp-1}) \cdot \mathbf{U}_1.$$  

We can then calculate explicitly

$$\mathbf{U}_1 \cdot \mathbf{U}_1 = \omega^2 s^2 \sin^2 \psi$$

and

$$\mathbf{u}_{2\perp-1} \cdot \mathbf{U}_1 \simeq \frac{s^2 c_\perp L^3 \omega^2 \sin^2 \psi}{2 \pi \mu \ell^3} \{ -\sin \psi \sin \omega t \sin \theta + \cos \psi \cos \theta \} \{-\sin \psi \sin (\omega t + \Delta) \sin \theta + \cos \psi \cos \theta \}
\times \{ \cos \beta \sin (\omega t + \Delta) + \sin \beta \cos (\omega t + \Delta) \cos \theta \} (\cos \beta \sin \omega t \sin \theta + \sin \beta \cos \omega t \cos \theta \}.$$  

From this, we find the average rate at which work is done by the first rod in one period as

$$\frac{\omega}{2\pi} \int_0^{2\pi/\omega} \int_0^L \mathbf{f}_1 \cdot \mathbf{U}_1 ds dt \simeq \frac{1}{3} c_\perp L^3 \omega^2 \sin^2 \psi \left[ 1 + \frac{c_\perp L^3 \sin^2 \theta \sin^2 \psi (\sin^2 \beta \cos^2 \theta - \cos^2 \beta)}{16 \pi \mu \ell^3} - \frac{c_\perp L^3 \cos \Delta (2 \cos^2 \psi \cos^2 \theta + \sin^2 \psi \sin^2 \theta \cos \Delta) (\sin^2 \beta \cos^2 \theta + \cos^2 \beta)}{8 \pi \mu \ell^3} \right].$$  

Note that for physically relevant setups, the semiangle of the cone $\psi$ is nonzero, and since the posterior tilt satisfies $\theta < \pi/2$, the quantity $\sin^2 \beta \cos^2 \theta + \cos^2 \beta$ is nonzero. To find the corresponding result for the second rod, we simply replace the angle $\beta$ with $\pi + \beta$ and the phase difference $\Delta$ with $-\Delta$, and see (again) that the rate of working is unchanged. Thus, the total rate of energy dissipation in the fluid is given by twice the final result in Eq. (122).

With this, we can now consider the optimization of the rate of working. By inspection, it is straightforward to see that in-phase motion of the rods (i.e., the case where $\Delta = 0$) always minimizes the rate of working, since the coefficients of both $\cos \Delta$ and $\cos^2 \Delta$ are negative. We may additionally compute the phase difference $\Delta$ that maximizes the rate of working. In the case $\sin \theta = 0$, it is clear that opposite-phase motion maximizes the rate of working. Otherwise, the rate of working may be written as $A - B \cos \Delta (2 \cot^2 \psi \cot^2 \theta + \cos \Delta)$, where both $A$ and $B$ are positive constants. If there are no solutions to the equation

$$\cos \Delta = - \cot^2 \psi \cot^2 \theta,$$

then opposite-phase motion of the rods ($\cos \Delta = -1$) maximizes the rate of working. Luckily, for all physically relevant values of the parameters $\psi$ and $\theta$, there are no solutions to Eq. (123). This is due to the fact that, for a fixed value of $\psi$, the quantity $\cot^2 \psi \cot^2 \theta$ decreases from $+\infty$ to $1$ as $\theta$ increases from $0$ to $\pi/2 - \psi$ (which we recall is the value of $\theta$ corresponding to a cone that is tangent to the no-slip surface). Hence, in all cases, the opposite-phase synchronized motion of the rods maximizes the rate of working, and in-phase motion minimizes it. As discussed in the next section, this compares favourably to past theoretical predictions for the dynamic synchronization of cilia [34].

V. DISCUSSION

In this paper, we investigated analytically the energetics of synchronized motion for three different models for interacting flagella and cilia. In each case, we imposed periodic motion for the two appendages with a constant phase difference $\Delta$. For two sheets waving with small amplitude and with both longitudinal and transverse modes, we found that the optimal phase difference $\Delta^*$, which minimizes the rate of working of the sheets, can take all values between $-\pi$ and $\pi$ in a manner that depends on the amplitudes of and the phase difference between the waving modes and the mean.
sheet separation. Our calculations reproduced Taylor’s result that in the case of purely transverse deformation, the rate of working is minimized for in-phase waving. We saw also that if the longitudinal mode has nonzero but small amplitude compared to the transverse mode, then the energetic minimum occurs for small, but nonzero, phase differences, reminiscent of what is seen in the metachronal waves of cilia and in continuum models of cilia arrays [38]. Furthermore, if the sheets deform only longitudinally, then in-phase waving results in maximum dissipation, a result that we rationalized physically.

In contrast to this, in the cases of spheres moving along circular orbits parallel to a no-slip plane (modeling two-stroke cilia) and whirling rods with a posterior tilt also above a no-slip surface (modeling nodal cilia), the energetic minimum always occurs at the in-phase configuration, \( \Delta = 0 \). For spheres in elliptical orbits perpendicular to a no-slip plane, the minimum rate of dissipation of energy occurs for either in-phase or opposite-phase motion, depending on the relative position and orientation of the orbits. For all these models considered, the dissipation is maximized when the phase difference \( \Delta \) differs from that giving minimum dissipation by exactly \( \pi \).

The original motivation of our work was Taylor’s energetic argument as explaining the synchronization of spermatozoa observed in nature [36]. In his paper, Taylor also remarked that the dynamics of interacting swimmers might not necessarily result in the minimum-dissipation configuration, depending on how the flagella are actuated. Equipped with our energetics results in the case where we imposed the kinematics, we can now examine previous studies on the mechanisms that result in the synchronization of model flagella or cilia.

In an important paper in the field, elastic compliance was proposed as a generic mechanism allowing hydrodynamic synchronization [34]. In the model from that work, cilia are replaced by spheres, which orbit in a plane parallel to a no-slip surface and interact hydrodynamically in the far field. However, unlike our setup in Sec. IIIA, the orbits of the spheres are only approximately circular. The intrinsic preferred waving motion of each cillum is modeled as a preferred radius of circular orbit and a preferred angular frequency. An elastic restoring force then acts radially to bring the radius of the orbit back to this preferred value, and the angular frequencies of the spheres remain close to their preferred values since the spheres are widely separated. With this setup, in the case of equal intrinsic frequencies, the phase difference between the two spheres is governed by the Adler equation. This showed remarkable agreement with experimental observation of synchronization of the two flagella on the unicellular biflagellate alga \textit{Chlamydomonas} [22]. The theoretical prediction in that case was therefore that the model cilia synchronize in an in-phase configuration regardless of initial phase difference. In Sec. IIIA, we found that for imposed constant angular velocity on precisely circular orbits, dissipation of energy is also minimized by in-phase motion. This is also the case for the whirling rods modeling nodal cilia found in Sec. IV. There is therefore full agreement in these cases between the dynamics and the energetics points of view.

Another study also modeled cilia as spheres above a no-slip surface, but constrained them to move on fixed, tilted, precisely elliptical trajectories [47]. This led to coupled differential equations for the evolution of the phases of the two spheres. We recall that, in our paper, the angle \( \beta \) describes the relative position of the two orbits in Sec. III B for spheres in elliptical orbits and in Sec. IV for whirling rods. In Ref. [47], far-field calculation showed that for generic tilted orbits, the stable synchronized states are in-phase motion for \( 0 < \beta < \pi/2 \) and \( \pi < \beta < 3\pi/2 \), and opposite-phase motion for \( \pi/2 < \beta < \pi \) and \( 3\pi/2 < \beta < 2\pi \). These stability results were found to also be consistent with full numerical solutions to the dynamic equations.

We may relate the above far-field result to our result for energetics in Sec. IV on whirling rods. We found that in the far field, for rotation at constant angular frequency, dissipation is minimized by in-phase motion, while in Ref. [47] the stable synchronized states are opposite-phase or in-phase motion, depending on the relative position of the two nodal cilia. Thus, it is possible for two cilia to synchronize to a state where dissipation is maximum.

We also recall our far-field result in Sec. III B, for elliptical orbits perpendicular to the no-slip surface, allowed to have different orientations. We found that the rate of dissipation of energy is minimized by either in-phase or opposite-phase motion of the spheres, depending on the relative position and orientation of orbits. Although the setup is not quite identical to that in Ref. [47], we note the appearance of in-phase and opposite-phase motion in both cases. The same also occurs for interacting three-dimensional flagella, modeled as beating filaments, with in-phase or opposite-phase motion minimizing viscous dissipation depending on the relative position and orientation of the flagella [40].

From a molecular standpoint, the beating of eukaryotic flagella is enabled internally by molecular motors (dyneins) that power the relative sliding of microtubule doublets due to the energy released by the hydrolysis of adenosine triphosphate (ATP). The behavior of molecular motors is complex, with fluctuating on-off collective dynamics [61]. It is difficult to relate the local, nonconservative energy conversion by the molecular motors to the coarse-grained energetic features of the beating flagella, but from a mechanical standpoint, it is clear that a significant portion of the work done by the motors is dissipated by viscous stresses in the surrounding fluid. In this paper, we considered the relationship between synchronization and this external dissipation with the understanding that these continuum energy arguments cannot necessarily be used to rationalize the collective dynamics of molecular motors.

Recent models of active flexible flagella have taken into account in great detail the biological complexity of the flagellum core (or axoneme) and the mechanism by which the flagella deform [62–65]. Through comparison of a model of the axoneme with detailed experiments, the long-standing hypothesis of control of the dynein motors by the curvature of the flagellum was confirmed in Ref. [62]. Modeling the flagellum as a filament and accounting for internal dynein motor kinetics [63], both in-phase and opposite-phase synchronization of two filaments were shown to arise hydrodynamically depending on the beating patterns of the flagella, which in turn
depend on the motor kinetics [64]. For example, two cilia with effective strokes in the same direction were found to achieve in-phase synchronization. This may be compared with our result in Sec. III B showing that the in-phase motion of spheres minimizes viscous dissipation for a relative angle between orbits \( \alpha = 0 \) and a relative position given by \( \beta = \pi /2 \). On the other hand, in Ref. [64], two cilia with effective strokes in opposite directions achieved opposite-phase synchronization. This is related to the result of our sphere model in Sec. III B with \( \alpha = \pi \) and \( \beta = \pi /2 \), for which opposite-phase motion minimizes dissipation.

Recently, the work in Ref. [65] showed that two elastic filaments coupled via near-field hydrodynamic interactions can synchronize not only in phase or in opposite phase, but also with other phase differences. This is reminiscent of the swimming sheet model in Sec. II, which is the only one that we considered where the configuration with minimum energy dissipation can occur for synchronized motion that is neither in phase nor in opposite phase. Past research on dynamic models of synchronization for swimming sheets considered only the case of transverse waving [39,41,43]. Further work will therefore be needed to probe the relationship between energetics and dynamics in the case of flexible waving swimmers with the most general swimming kinematics.

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