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Numerical study of flapping filaments in an uniform fluid flow

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Abstract

The coupled dynamics of multiple flexible filaments (also called monodimensional flags) flapping in a uniform fluid flow is studied numerically for the cases of a side-by-side arrangement, and an in-line configuration. The modal behaviour and hydrodynamical properties of the sets of filaments are studied using a Lattice Boltzmann - Immersed Boundary method. The fluid momentum equations are solved on a Cartesian uniform lattice while the beating filaments are tracked through a series of markers, whose dynamics are functions of the forces exerted by the fluid, the filaments flexural rigidity and the tension. The instantaneous wall conditions on the filaments are imposed via a system of singular body forces, consistently discretised on the lattice of the Boltzmann equation. The results exhibit several flapping modes for two and three filaments placed sid-by-side and are compared with experimental and theoretical studies. The hydrodynamical drafting, observed so far only experimentally on configurations of in-line flexible bodies, is also revisited numerically in this work, and the associated physical mechanism is identified. In certain geometrical and structural configuration, it is found that the upstream body experiences a reduced drag compared to the downstream body, which is the contrary of what is encountered on rigid bodies (cars, bicycles).

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1. Introduction

The scope of this work is the physical analysis of the dynamics of flapping filaments in a streaming ambient fluid, which has a large spectrum of applications in aeronautics, civil engineering or biological flows. From the theoretical side, this fluid structure interaction problem is particularly challenging as it involves non-linear effects as well as large structural deformations (Païdoussis, 2004; Shelley and Zhang, 2011). The present study is particularly inspired by various experiments on flapping filaments realised in soap films (Zhang et al., 2000; Zhu and Peskin, 2000; Ristroph and Zhang, 2008). Indeed, soap film experiments associated to thin-film interferometry for flow visualisation can be considered as a reasonable approximations of 2D fluid structure interaction scenarios, thus suitable for the validation of the results obtained with our 2D numerical approach.

In our simulations, we consider a 2D incoming incompressible flow modeled using a Lattice Boltzmann method, coupled to a model of infinitely thin and inextensible filament experiencing tension, gravity, fluid forces and flexural rigidity (i.e. a bending term in the form of a 4th derivative with respect to the curvilinear coordinate describing the filament). Also, at all time instants tension forces are determined to maintain the inextensibility of the structure. In this simple model the energy balance of the system is driven by the bending forces and fluid forces, as the structure is controlled by an inextensibility constraint which prohibits stretching or elongation motions that would dissipate energy. This system encompasses all the essential ingredients of a complex fluid-structure interaction problem: large deformations, slender flexible body, competition between bending versus fluid forces, inextensibility and effect of the filament tips on the surrounding flow as vorticity generators.

To enforce the presence of the solid on the fluid lattice, we use a variant of the immersed boundary method previously developed by the authors (Pinelli et al., 2010) on finite difference and finite volume Navier Stokes solvers. In this work we use the same algorithm as in Pinelli et al. (2010) to impose the immersed boundary forces, but we adapt it to a Lattice Boltzmann solver. This approach for imposing the forces has shown to be order 2 in space,
computationally cheap and directly provides for the forces exerted on the fluid by the filaments without the introduction of any empirical parameter. Using the Lattice Boltzmann method in conjunction with an Immersed Boundary technique to solve the motion of an incompressible fluid also allows for a clean imposition of the boundary conditions on the solid since it does not suffer from errors originating from the projection step, as it is the case when associated with unsteady incompressible Navier Stokes solvers (Domenichini, 2008).

Making use of the outlined Lattice Boltzmann - Immersed Boundary approach, we consider the coupled dynamics of systems made of highly deformable flexible filaments, as introduced by Favier et al. (2014). No artificial contact force is introduced between the filaments, in order to preserve a purely hydrodynamical interaction. We focus in this work on the modal behaviour of a set of two and three side-by-side filaments, by varying the spacing between them. The obtained results confirm the theoretical predictions and experimental observations mentioned in literature. Additionally, the drag reducing properties of multiple in-line filaments is studied, as a function of their relative spacing. In particular, the anomalous the so-called anomalous hydrodynamic drafting pointed out experimentally in Ristroph and Zhang (2008) is recovered here numerically and a physical mechanism is proposed to explain this phenomenon.

2. Coupled Lattice Boltzmann - Immersed Boundary Method

This fluid-structure problem is tackled using an Immersed Boundary method coupled with a Lattice Boltzmann solver. In the following we provide a summary of the numerical technique while details of the methodology can be found in Favier et al. (2014).

The fluid flow is modeled by advancing in time the Lattice Boltzmann equation which governs the transport of particles density distribution $f$ (probability of finding a particle in a certain location with a certain velocity). It is often classified as a mesoscopic method, where the macroscopic variables, namely mass and momentum, are derived from the distribution functions $f$. An excellent review of the method can be found in Succi (2001).

Using the classical BGK approach (Bhatnagar et al., 1954), and after an appropriate discretization process (Malaspinas, 2009), the Boltzmann transport equation for the distribution function $f = f(\mathbf{x}, \mathbf{e}, t)$ at a node $\mathbf{x}$ and at
time $t$ with particle velocity vector $\mathbf{e}$ is given as follows:

$$f_i (\mathbf{x} + \mathbf{e}_i \Delta t, t + \Delta t) - f_i (\mathbf{x}, t) = -\frac{\Delta t}{\tau} \left( f (\mathbf{x}, t) - f^{eq} (\mathbf{x}, t) \right) + \Delta t F_i$$  \hspace{1cm} (1)$$

In this formulation, $\mathbf{x}$ are the space coordinates, $\mathbf{e}_i$ is the particle velocity in the $i^{th}$ direction of the lattice and $F_i$ accounts for the body force applied to the fluid, which conveys the information between the fluid and the flexible structure. The local particle distributions relax towards an equilibrium state $f^{eq}$ in a single time scale $\tau$. Equation 1 governs the collision of particles relaxing toward equilibrium (first term of the r.h.s.) together with their streaming which drives the data shifting between lattice cells (l.h.s of the equation). The rate of approach to equilibrium is controlled by the relaxation time $\tau$, which is related to the kinematic viscosity of the fluid by $\nu = (\tau - 1/2)/3$. Equation 1 is approximated on a Cartesian uniform grid by assigning to each cell of the lattice a finite number of discrete velocity vectors. In particular, we use the D2Q9 model, which refers to two-dimensional and nine discrete velocities per lattice node (corresponding to the directions east, west, north, south, center, and the 4 diagonal directions as given by equation 2), where the subscript $i$ refers to these discrete particle directions. As is usually done, a convenient normalization is employed so that the spatial and temporal discretization in the lattice are set to unity, and thus the discrete velocities are defined as follows:

$$\mathbf{e}_i = c \left( \begin{array}{cccccccc} 0 & 1 & -1 & 0 & 0 & 1 & -1 & 1 \\ 0 & 0 & 0 & 1 & -1 & 1 & -1 & 1 \end{array} \right) \quad (i = 0, 1, ..., 8) \hspace{1cm} (2)$$

where $c$ is the lattice speed which defined by $c = \Delta x/\Delta t = 1$ with the current normalization. The equilibrium function $f^{eq} (\mathbf{x}, t)$ can be obtained by Hermite series expansion of the Maxwell-Boltzmann equilibrium distribution (Qian et al., 1992):

$$f^{eq}_i = \rho \omega_i \left[ 1 + \frac{\mathbf{e}_i \cdot \mathbf{u}}{c_s^2} + \frac{(\mathbf{e}_i \cdot \mathbf{u})^2}{2c_s^4} - \frac{\mathbf{u}^2}{2c_s^2} \right] \hspace{1cm} (3)$$

In equation 3, $c_s$ is the speed of sound $c_s = 1/\sqrt{3}$ and the weight coefficient $\omega_i$ are $\omega_0 = 4/9$, $\omega_i = 1/9$, $i = 1...4$ and $\omega_5 = 1/36$, $i = 5...8$ according to the current normalization. The macroscopic velocity $\mathbf{u}$ in equation 3 must satisfy the requirement for low Mach number, $M$, i.e. that $| \mathbf{u} | / c_s \approx M << 1$. 

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This stands as the equivalent of the CFL number for classical Navier Stokes solvers. The force $F_i$ in equation 1 is computed using a power series in the particle velocity with coefficients that depend on the actual volume force $f_{ib}$ applied on the fluid. The latter is determined using the Immersed Boundary method, originally introduced by Peskin (2002), following the formulation described in Uhlmann (2005) for classical Navier Stokes solvers and Favier et al. (2014) for Lattice Boltzmann solvers. In this approach, the flexible filaments are discretised by a set of markers $X_k$, that in general do not correspond with the lattice nodes $x_{i,j}$. The role of $f_{ib}$ is to restore the desired velocity boundary values on the immersed surfaces at each time step.

The global algorithm is decomposed as follows. The Lattice-Boltzmann equations for the fluid are first advanced to the next time step without immersed object ($F_i = 0$), which provides the distribution functions $f_i$ needed to build a predictive velocity $u^p$ by $\rho u^p = \sum_i e_i f_i$ and $\rho = \sum_i f_i$. The predictive velocity is then interpolated onto the structure markers, which allows one to derive the forcing required to impose the desired boundary condition at each marker using:

$$F_{ib}(X_k) = \frac{U^{d,n+1}(X_k) - I[u^p](X_k)}{\Delta t} \quad (4)$$

In equation 4, capital letters are used to identify variables defined on each marker and $I[u^p](X_k)$ refers to the interpolated predictive velocity. The term $U^{d,n+1}(X_k)$ denotes the velocity value at the location $X_k$ we wish to obtain at time step completion. Adding this force term to the right hand side of the momentum equations allows to restore the desired velocity $U^{d,n+1}$ at the boundary (see Uhlmann (2005) for instance). The value of $U^{d,n+1}$ is determined for each filament and at each Lagrangian point by integrating in time the respective dynamic equation:

$$\frac{dU^{d,n+1}}{dt} = \frac{\partial}{\partial s}(T \frac{\partial X_k}{\partial s}) - K_B \frac{\partial^4 X_k}{\partial s^4} + Ri \frac{g}{g} - F_{ib} \quad (5)$$

Here, the Richardson number is $Ri = gL/U_\infty^2$, $T$ is the tension of the filament and $K_B$ is the flexural rigidity. All variables are non dimensional and the reference quantities used for the normalisation are: the reference force tension $T_{ref} = \Delta \rho U_\infty^2$, the reference bending rigidity $K_{Bref} = \Delta \rho U_\infty^2 L^2$ and the reference Lagrangian forcing $F_{ref} = \frac{\Delta \rho \varepsilon}{\varepsilon_{pf}} U_\infty^2$, where $\varepsilon$ refers to the numerical
thickness of the filament on the lattice. More details can be found in Favier et al. (2014). The closure of equation 5 is provided by the inextensibility condition that reads:

\[
\frac{\partial \mathbf{X}_k}{\partial s} \cdot \frac{\partial \mathbf{X}_k}{\partial s} = 1 \quad (6)
\]

This condition, that ensures that the filament does not stretch (and thus its length remains constant), is satisfied using the tension values that effectively act as Lagrange multipliers. The boundary conditions for the system (5-6) are \( \mathbf{X} = \mathbf{X}_0 \), \( \frac{\partial^2 \mathbf{X}_k}{\partial s^2} = 0 \) for the fixed end and \( T = 0 \), \( \frac{\partial^2 \mathbf{X}_k}{\partial s^2} = 0 \) for the free end.

Returning to equation 4, the term \( \mathcal{I}[\mathbf{u}^p](\mathbf{X}_k) \) refers to the value of the predictive velocity field interpolated at \( \mathbf{X}_k \). This provides the kinematic compatibility between solid and fluid motion, i.e. zero relative velocity on the solid boundary. At this stage, the required forcing is known at each marker by equation 4, and needs to be spread onto the lattice neighbours by:

\[ f_{ib}(x) = \mathcal{S}(F_{ib}(\mathbf{X}_k)). \]

More details on the interpolation operator \( \mathcal{I} \), spreading operator \( \mathcal{S} \) and the filaments equations of motion can be found in Favier et al. (2014). With respect to literature, this approach of immersed boundary preserves an order 2 in space and ensures a conservation of the force and torque between Eulerian and Lagrangian space, for a relatively low computational cost. The forcing \( f_{ib} \) is finally discretised on the lattice directions and reads (Malaspinas, 2009; Guo et al., 2002):

\[
F_i = \left(1 - \frac{1}{2\tau}\right) \omega_i \left[ \frac{\mathbf{e}_i - \mathbf{u}}{c_s^2} + \frac{\mathbf{e}_i \cdot \mathbf{u}}{c_s^4} \mathbf{e}_i \right] \cdot f_{ib} \quad (7)
\]

Once the system of hydrodynamic forces has been determined following the outlined procedure, equation 1 is then solved once again with the forcing \( F_i \) which impose the correct boundary condition at each marker \( \mathbf{X}_k \). Finally, the macroscopic quantities are then derived from the obtained distribution functions \( f \) by \( \rho \mathbf{u} = \sum_i \mathbf{e}_i f_i + \rho \frac{\Delta t}{2} \mathbf{F} \) and \( \rho = \sum_i f_i \), which closes one time step of the solver.

3. One single flapping filament in an incoming fluid flow

Following the experiments of Zhu and Peskin (2002), and the numerical study of Huang et al. (2007), we start by considering the beating of a single
filament fixed at one end, and subject to gravity and hydrodynamics forces. Let $L$ be the length of the filament, we fix the density difference between solid and fluid $\Delta \rho = \rho_s - \rho_f L$ to $\Delta \rho = 1.5$, the non-dimensional bending rigidity to $K_B = 0.001$, and the value of the Richardson number to $Ri = 0.5$. The inlet velocity imposed in the Lattice-Boltzmann normalization is set to $U_\infty = 0.04$ (aligned with gravity direction), with a relaxation time of $\tau = 0.524$ and a filament length of $L = 40$. With these values, the simulation is run at a Reynolds number $Re = U_\infty L/\nu$ equal to 200. The size of the computational domain is set to $15L \times 10L$, in the streamwise and transverse direction respectively. The lattice discretization ($600 \times 400$ nodes) has been determined as the result of a preliminary grid convergence study. The initial angle of the filament is set to $\theta = 18^\circ$ with respect to the gravity direction, and its fixed end is placed at the centerline of the domain, at a distance of $4L$ from the inlet. The L2 norm of the inextensibility error is kept below $10^{-12}$ at all times.

Figure 1: Flapping motion of a single filament immersed in fluid at $Re = 200$, $Ri = 0.5$, $\Delta \rho = 1.5$. Fluid flows from left to right. (a): beating pattern visualised by superimposed positions of the filament over one beating cycle. (b) Periodic time evolution of the $y$-coordinate of the free end.

Figure 1a shows the periodic pattern of the beating in the established regime, characterised by sinuous traveling waves moving and amplifying downstream from the fixed end. The same behavior has been observed both in the simulations of Bagheri et al. (2012) and in the experiments of Shelley and Zhang (2011). Figure 1b displays the time evolution of the $y$-coordinate (transverse direction) of the free end of the filament. After six beating cycles, a periodic orbit is established, with a period of 3 time units (the same value as the one found by Huang et al. (2007)). The predicted amplitude of the beating compares well: the difference with reference data on the maximal excursion of the free end is less than 5%. Also, the peculiar trajectory of the
free end exhibiting a characteristic *figure-eight* orbit (dashed line in 1a) is recovered, in agreement with the findings of the soap film experiments carried out by Zhang et al. (Zhang et al., 2000).

(a) Totally flexible filament ($K_B = 0$). (b) Rigid filament ($K_B = 0.001$).

Figure 2: Comparison between instantaneous snapshots of the flapping filament without bending (a) and with bending (b) starting from a straight initial configuration at an angle of $\theta_0 = 18^\circ$. The trajectory of the free end is shown in dashed line.

Figures 2a and 2b show the effect of the bending rigidity coefficient on the beating pattern. Without bending rigidity (figure 2a), the filament is totally flexible and a rolling up of the free extremity is observed; this effect has been termed as *kick* following Bailey (2000). On the other hand, when the filament has a finite flexural rigidity ($K_B = 0.001$ in this simulation), the rolling up of the free end is inhibited, the *kick* disappears and the flapping amplitude is reduced. Thus, the proposed slender structure model, incorporating both bending terms and tension, computed to enforce inextensibility, reproduces successfully the same phenomena as the ones observed in experiments.

4. Side-by-side flapping flaps

We now consider the case of two filaments in a *side-by-side* configuration at $Re = 300$. The non-dimensional values, the domain size and the initial angles ($\theta = 18^\circ$) are kept the same as in the case of the single beating filament. According to the experiments of Zhang et al. (2000), varying the spacing between filaments $d/L$ leads to the appearance of different filaments beating regimes. In particular, a symmetrical flapping is observed for distances $d/L < 0.21$. For higher values, a bifurcation towards a regime characterised by an out-of-phase flapping is detected. Additionally, the linear stability analyses carried out in Schouweiler and Eloy (2009); Michelin and Smith (2009) have put forward the existence of three different modes for such configurations.
Therefore, in this context we have considered various scenarios corresponding to different values of the spacing $d/L$.

Figure 3 displays the snapshots of iso-vorticity that we predict when considering three different spacings. The wakes are characterised by a periodic vortex shedding and by a flapping motion of the filaments (shown in figure 4 for the three cases). The variations of the relative spacings between the filaments lead to different physical scenarios that are briefly reviewed hereafter.

- When the spacing is small ($d/L = 0.1$), we observe the mode M1, where the filaments are in close proximity and they behave almost as a single thick filament (see figure 3a), resulting in an in-phase beating of the
filaments, as displayed in figure 4a.

- In contrast, when increasing the distance to $d/L = 0.3$, a different behaviour is observed. This mode (mode M2) is characterised by symmetrical out-of-phase oscillations, occurring after a transient period which occurs between $t = 20$ and $t = 60$ (see figure 4b). By increasing the filament spacing, the lock-in effect weakens but the interaction between the wakes generated by each filament still plays a dominant role, as shown in figure 3b. In this regime, the fluid enclosed between the filaments behaves like a flow generated by a pump due to the out-of-phase flapping, cyclically being compressed when the two free ends approach (which is the case of the snapshot displayed in figure 3b), and released when they move apart.

- Further increasing the spacing to $d/L = 1$ results in a further weakening of the wake interaction and a decoupling of the vortex streets behind the filaments (see figure 3c). However, beyond 5L downstream of the filaments tails, the vortices merge into a unique wake and the filaments reach the mode M2 characterised by an out-of-phase flapping (see figure 4c).

- If the spacing $d/L$ is further increased, the two filaments eventually reach a totally decoupled dynamics with an in-phase flapping (mode M1).

The modal behaviour is consistent with the experimental observations of Zhang et al. (2000) that report the onset of the anti-phase regime at $d/L = 0.21$, compared to our numerical predictions indicating a transitory regime occurring between $d/L = 0.21$ and $d/L = 0.24$. Note that for a sufficiently fine discretisation, the duration of this transient is independent of the mesh refinement.

Retaining the same Reynolds number $Re = 300$, the configuration of three filaments placed side-by-side at an initial angle of $0^\circ$ is investigated. Figure 5 summarizes the different coupled dynamics obtained with the present simulations. The system follows the same behaviour as for the case of two filaments, except that an additional beating mode appears:

- for small spacings ($d/L < 0.1$), the mode M1 is observed, as in the case of two filaments, where the three filaments are in-phase (mode M1 in figure 5a);
Figure 4: Time evolution of the y-coordinates of the free extremity of a system of two beating filaments at $Re = 300$. (a) Mode M1 at $d/L = 0.1$, (b) Mode M2 at $d/L = 0.3$, (c) Mode M2 at $d/L = 1.0$.

- for $d/L = 0.3$, the two outer filaments flap out of phase while the inner filament is quasi stationary (mode M2 in figure 5b);
- for large spacing ($d/L = 1.0$) the outer filaments flap in-phase and the inner filament is out of phase (mode M3 in figure 5c);
- as for the case of two filaments, mode M1 is observed for very large spacing ($d/L > 4.0$) with an in-phase flapping of the three filaments.

Additionally, we observe a transition mode for $d/L = 0.6$ characterised by the same behaviour as mode M3 but with a low frequency modulation in the amplitude of the flapping of the filaments, as shown in figure 6. This transition mode has been reported in the numerical study of Tian et al. (2011). In their simulations at $Re = 100$, they also record a second transitional mode whereby the inner filament is observed to flap at a frequency reduced by half that of the outer filaments. Note that this second transitional mode is not
observed in our simulations but the Reynolds number is different ($Re = 300$). For cases where more than three filaments are considered (not reported here), the system is observed to exhibit further transitory modes resulting from the coupling between the baseline modes (M1, M2 and M3).

5. In-line flapping filaments

Next, we consider the collective behaviour of flapping filaments aligned with each other in the direction of a uniform fluid flow. This configuration is well know in the case of rigid bodies for the hydrodynamic drafting phenomenon which explains why one rigid body experiences a drag reduction downstream of another one, e.g. for cars or bicycles. It is of course related
to the fact that the downstream body lies in the recirculating bubble of the upstream one, and is therefore subjected to lower velocities and thus lower fluid stresses. Peculiarly, these hydrodynamic properties due to the drafting effect are not straightforwardly inherited by flexible/flapping objects. While not formally attracting a great deal of attention to date, this issue has been recently put forward by the work of Ristroph and Zhang (2008), who conducted soap film experiments in those configurations. In particular, they report an inverted drafting for in-line flapping filaments, as opposed to in-line rigid bodies. A so called inverted drafting occurs where the upstream filament experiences a drag reduction instead of the downstream filament.

Here we aim to reproduce similar hydrodynamic conditions on aligned flexible filaments via a Direct Numerical Simulation considering a low Reynolds number as compared to the one used in experiments (i.e., $Re = 300$ versus almost $10^4$ in experiments). The large difference in Reynolds number does not allow for direct comparisons between numerical and experimental results. Nonetheless, we are still able to give a qualitative analysis of the filaments interaction with special emphasis on the inverted drafting phenomenon. The non-dimensional values are kept the same as in the case of the single beating filament (and thus gravity is considered), except that the initial angles are set to $\theta = 0^\circ$ (aligned with the flow), and that the domain size is adapted in consequence, following the same requirements as the case of the single beating filament. In the following, the spacing $s/L$ is defined as the distance between the tip of the leading filament and the pole of the trailing filament.

Figure 7 presents the beating patterns in the established regime at $Re = 300$ for two filaments spaced by a distance of $s/L = 0.6$. A good qualitative agreement with the soap film experiments is obtained although the flapping
amplitudes are quite different. The amplitude of the upstream filament is found to be significantly smaller than the downstream one.

Figure 7: Beating patterns for a pair of flapping filaments in drafting configuration with a spacing of $s/L = 0.6$. The flow is going from left to right. Top: Experimental visualisations obtained by Ristroph and Zhang (2008) using thin-film interferometry. Bottom: present numerical results at $Re = 300$.

Figure 8 shows for different spacings $s/L$, the drag ratio $D/D_0$ defined as the filament drag normalised by the reference drag obtained from an isolated filament at the same Reynolds number. For a spacing less than $s/L = 1$, we find for the upstream filament (circles) a reduced drag compared to the reference case, while the drag stays equal to the reference case for $s/L > 1$. Concerning the downstream filament (squares), apart from very close spacings ($s/L < 0.3$), a significant drag increase is observed compared to the reference case, up to $1.5D_0$. These numerical results confirm the anomalous drafting studied experimentally by Ristroph and Zhang (2008). For the set of parameters considered, the total drag force of the system is reduced (compared to two isolated filaments) for all spacings $s/L < 0.5$; and is otherwise increased. This trend is similar qualitatively to that obtained in figure 2 of Ristroph and Zhang (2008) (although we recall that the Reynolds number is different as we focus here on the relative effect with respect to the isolated case).

For the small spacings ($s/L < 0.5$), the pair of filaments behaves as a
Figure 8: Drag ratio $D/D_0$ as a function of the spacing $s/L$; circles: upstream filament; squares: downstream filament; triangles: sum of both drags.

A single *virtually longer* filament, as the gap between the filaments enables a hydrodynamic link between the filament extremities (tail and pole). This effect tends to artificially increase the bending rigidity of the virtual longer filament. As a direct consequence the amplitude of the flapping of the upstream filament is reduced, as the amplitude of the flapping is lower near the filament pole. This assumption is confirmed by figure 9 which shows that the evolution of drag is correlated to the amplitude of flapping (measured as the maximum value of the excursion of the filament over time). Indeed a smaller upstream amplitude is associated on the figure to a smaller drag.

For large spacings ($s/L > 0.5$), as the upstream filament is hydrodynamically decoupled from the downstream one, its drag tends to the drag equivalent of the isolated case. However, the downstream filament is found to have a higher drag as it experiences the perturbations induced by the wake of the upstream filament.

Following the experimental investigation of Ristroph and Zhang (2008), we run the simulations for a chain of 6 in-line filaments with a spacing of $s/L = 0.1$, to assess if the proposed physical mechanisms hold true for more than two filaments. Figure 10 summarises the results showing that a drastic drag reduction is observed for the set of filaments: all six filaments experience drastic drag reductions compared to the reference drag of an isolated filament. The beating patterns observed experimentally are also qualitatively
Figure 9: Drag ratio for upstream filament (plain line) and downstream filament (thick line) together with the amplitude of upstream filament (crosses) and downstream filament (circles), plotted as functions of the spacing $s/L$.

6. Conclusions

Using a model of flexible filament incorporating its flexural rigidity, the tension (enforcing inextensibility) and the added mass, we have successfully modeled numerically the dynamics of multiple flapping filaments immersed in an uniform flow.

When considering side-by-side filaments, the wake interactions and the modal behaviour of the system have been captured correctly, in agreement with experiments (and linear stability analysis). In the present work we have restricted our attention to the influence of the filament spacing, but the influence of the added mass $\Delta \rho$ plays also a significant role (Michelin and Smith, 2009).

For the case of three filaments, a set of three baseline modes have been highlighted: in-phase flapping (M1), out-of-phase flapping with the inner filament at rest (M2), in-phase flapping with the inner filament flapping out of phase (M3). For the general case of a layer made of $N$ filaments, we expect the system to be characterised by the appearance of $N$ baseline modes originating from the combination of the M1, M2 and M3 baseline ones consistently with the theoretical prediction of Michelin and Smith (2009).
For flapping filaments aligned with the flow, through our simulations, we have been able to confirm and partially characterise the inverted hydrodynamical drafting effect: the upstream filament is seen to experience a drag reduction compared to the downstream body. As far as drag is concerned, in agreement with the experimental observations of Ristroph and Zhang (2008), we have found that for flexible objects, the paradigm “it is better to be chased than to chase” applies, as opposite to the rigid bodies case.

The physical mechanism behind this phenomenon is due to the passive shape adaptation to the flow of flexible filaments, tending to increase the bending rigidity of the upstream filament near the pole. The physical mechanism identified here is thus intrinsically passive, and as was also anticipated by Ristroph and Zhang (2008), this effect does not necessarily extend to active flapping bodies (birds).
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