Effects of Reynolds Number and Flapping Kinematics on Hovering Aerodynamics

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Motivated by our interest in micro and biological air vehicles, Navier-Stokes simulations for fluid flow around a hovering elliptic airfoil have been conducted to investigate the effects of Reynolds number, reduced frequency, and flapping kinematics on the flow structure and aerodynamics. The Reynolds number investigated ranges from 75 to 1700, and the reduced frequency from 0.36 to 2.0. Two flapping modes are studied, namely, the “water treading” hovering mode, and the “normal” hovering mode. While the delayed-stall mechanism is found to be responsible for generating the maximum lift peaks in both hovering modes, the wake-capturing mechanism is identified only in the normal hovering mode. In addition to the strong role played by the kinematics, the Reynolds number’s role has also been clearly identified. In the low Reynolds number regime, \(O(100)\), the viscosity dissipates the vortex structures quickly and leads to essentially symmetric flow structure and aerodynamics force between the forward stroke and backward strokes. At higher Reynolds numbers (300 and larger), the history effect is influential resulting in distinctly asymmetric phenomena between the forward and backward strokes.

Nomenclature

- \(c\) = chord length
- \(C_l\) = lift coefficient = \(Lift / (0.5 \rho c U^2)\)
- \(C_d\) = drag coefficient = \(Drag / (0.5 \rho c U^2)\)
- \(C_f\) = friction coefficient = \(Drag / (0.5 \rho c U^2)\)
- \(f\) = flapping frequency
- \(h\) = instantaneous position of a flapping airfoil
- \(h_a\) = flapping amplitude
- \(k\) = reduced frequency
- \(J\) = Jacobian
- \(p\) = static pressure
- \(Re\) = Reynolds number
- \(T\) = period of one flapping cycle
- \(t\) = non-dimensionalized time = \(tc/U_{ref}\)
- \(U_{ref}\) = reference velocity
- \(u,v,w\) = Cartesian velocity components
- \(x,y,z\) = Cartesian coordinates
- \(x_m, x_s\) = Cartesian coordinates of master/slave nodes
- \(\alpha\) = angle of attack
- \(\alpha_0\) = initial angle of attack
- \(\alpha_u\) = pitching angle amplitude
- \(\varphi\) = phase difference between flapping and pitching motion
- \(\zeta, \eta, \zeta\) = curvilinear coordinates

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\( \mu = \text{molecular viscosity} \)
\( \nu = \text{kinematic viscosity} \)
\( \rho = \text{density} \)
\( \tau_{ij} = \text{viscous stress} \)
\( \tau_w = \text{wall shear stress} \)
\( \omega = \text{oscillating angular speed} = 2\pi f \)

I. Introduction

With our desire to understand the capabilities of natural flyers such as birds, bats and insects, and, lately, with increasing interests in developing the micro air vehicles (MAVs) technologies, substantial research efforts have been made on flapping flight. For example, Shyy et al. have reviewed the overall background of the micro and natural air vehicles including the scaling laws and the associated research from the computational and modeling viewpoints. Lehmann, Norberg, Platzer and Jones, Vieriu et al., and Wang have offered reviews on flapping wing aerodynamics from different angles. Mueller has compiled a number of articles contributed by different authors regarding the analysis and design of fixed and flapping wing flying vehicles. Ellington pointed out, in a comprehensive analysis, that the aerodynamic forces in flapping flight predicted by classical, steady state aerodynamic theories have been found insufficient to explain the insect/birds flight characteristics. Therefore, unsteady effects have an important role in aerodynamic force generation. Four unsteady physical mechanisms have been identified so far in the literature to help explain how insects and birds generate enhanced lift, namely, Weis-Fogh's clap-and-fling mechanism, delayed stall associated with large scale vortices, fast pitch-up, and wake-capturing. These lift generation mechanisms have been identified experimentally and numerically. For example, Liu and Kawachi conducted unsteady Navier-Stokes simulations of the flow around a hawkmoth's wing. Their results showed the leading-edge vortex and the spanwise flow observed experimentally by van den Berg and Ellington, and Ellington et al. Sun and Tang, and Ramamurti and Sandberg confirmed the force peaks generated during fast pitch-up of the wing at the end of the stroke, and the wake-capturing mechanisms identified experimentally by Dickinson et al. Wang et al. compared computational, experimental and quasi-steady forces in a generic hovering wing, undergoing sinusoidal motion along a horizontal stroke plane, to examine the unsteady aerodynamics. The computed forces were compared with the three-dimensional experimental results of Dickinson et al.

In this paper, Navier-Stokes simulations for fluid flow around a hovering elliptic airfoil have been conducted to investigate the effects of Reynolds number, reduced frequency, and flapping kinematics on the flow structure and aerodynamics. The Reynolds number investigated ranges from 75 to 1700, and the reduced frequency from 0.25 to 2.0. Our interest is to better understand the physical mechanisms associated with these parameters so that we can gain more insight into the way they interact and impact the aerodynamics. To help facilitate the investigation, two flapping modes are studied, namely, the “water treading” hovering mode, and the “normal” hovering mode. In the following, we first briefly describe the numerical algorithm used to solve the flow equations, as well as the moving grid strategy employed. The numerical framework is validated against established analytical and computational results. Then, the fluid physics and the aerodynamic implications are probed based on the cases selected.

II. Numerical Algorithm

The three-dimensional Navier-Stokes equations for incompressible flow in Cartesian coordinates can be written, using indicial notation, as follows:

\[
\frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x_j} (\rho u_j) = 0 \quad (1)
\]

\[
\frac{\partial}{\partial t} (\rho u_i) + \frac{\partial}{\partial x_j} (\rho u_i u_j) = -\frac{\partial p}{\partial x_j} + \frac{\partial \tau_{ij}}{\partial x_j} \quad (2)
\]

where \( x_i \) is the position vector, \( t \) is time, \( \rho \) is density, \( u_i \) is the velocity vector, \( p \) is pressure, and \( \tau_{ij} \) is the viscous stress tensor. The constitutive relation between stress and strain rate for a Newtonian fluid is used to link the components of the stress tensor to velocity gradients:
\[
\tau_{ij} = \mu \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) - \frac{2}{3} \mu \frac{\partial u_i}{\partial x_i} \delta_{ij} \tag{3}
\]

where \( \mu \) is the molecular viscosity.

For arbitrary shaped geometries, the Navier-Stokes equations are transformed into generalized curvilinear coordinates \((\xi, \eta, \zeta)\), where \( \xi = \xi(x, y, z) \), \( \eta = \eta(x, y, z) \), and \( \zeta = \zeta(x, y, z) \). The transformation of the physical domain \((x, y, z)\) to the computational domain \((\xi, \eta, \zeta)\) is achieved by the following relations:\(^{18}\)

\[
\begin{bmatrix}
\xi_x & \xi_y & \xi_z \\
\eta_x & \eta_y & \eta_z \\
\zeta_x & \zeta_y & \zeta_z
\end{bmatrix} = \frac{1}{J} \begin{bmatrix}
f_{11} & f_{12} & f_{13} \\
f_{21} & f_{22} & f_{23} \\
f_{31} & f_{32} & f_{33}
\end{bmatrix}
\tag{4}
\]

where \( f_{ij} \) are the metrics terms and \( J \) is the determinant of the Jacobian transformation matrix given by:

\[
J = \det \left( \frac{\partial (x, y, z)}{\partial (\xi, \eta, \zeta)} \right) = \det \begin{vmatrix}
x_\xi & x_\eta & x_\zeta \\
y_\xi & y_\eta & y_\zeta \\
z_\xi & z_\eta & z_\zeta
\end{vmatrix}
\tag{5}
\]

To solve for the Navier-Stokes equations in curvilinear coordinates, the finite-volume formulation is adopted. In this approach, both Cartesian velocity, as primary variables, and contravariant velocity components are employed. The contravariant velocities are used to evaluate the flux at the cell faces, and to enforce the mass continuity in the pressure-correction equation. The expressions for the metrics, the determinant of the Jacobian transformation matrix, and the fluxes at the cell faces as well as for the three-dimensional Navier-Stokes equations in the generalized body-fitted curvilinear coordinate system \((\xi, \eta, \zeta)\) are given in Ref. 19 and 20. When the governing equations are considered under a moving grid framework, the grid velocities should be included in the flux computations as described in Ref. 21.

The pressure-correction equation developed by Patankar\(^{22}\) and enhanced by Van Doormaal et al.\(^{23}\) was extended to the curvilinear coordinates, with a hybrid employment of the Cartesian and contravariant velocity components (see Shyy et al.\(^ {20}\)). The implementation of the current method employs a control volume approach and uses a non-staggered arrangement for the velocity components and the scalar variables (i.e., pressure). The Cartesian velocity components are computed from the respective momentum equations. The cell fluxes and pressure fields are corrected using a pressure correction equation, which is derived by manipulating the continuity and momentum equations. The iterative correction procedure leads to a divergence-free velocity field within a desired convergence tolerance, therefore enforcing the pressure-velocity coupling.

To solve the governing equations in a body-fitted curvilinear coordinates a transformation matrix is used to facilitate the mapping of a physical flow region \((x, y, z)\) onto a computational domain \((\xi, \eta, \zeta)\). The Jacobian transformation matrix is defined as in Eq. (5). The determinant of the Jacobian transformation matrix represents the volume element in the transformed coordinate. In moving grid problems, the computational grid is changing with time and consequently the determinant of the Jacobian matrix, \( J \), needs to be updated. Special procedures are required to compute the effective value of \( J \) at each time step; otherwise, errors arise due to an inconsistent numerical implementation that would lead to the generation of artificial mass sources. As suggested by Thomas and Lombard\(^ {24}\), in the process of updating the Jacobian \( J \) the following conservation law (GCL) needs to be satisfied:

\[
\frac{d}{dt} \int_V J d\xi d\eta d\zeta = \int_V (\nabla \cdot W_i) d\xi d\eta d\zeta
\tag{6}
\]

where \( V \) is the volume bounded by the closed surface \( S \), and \( W_i \) is the local velocity of the moving boundary surface \( S \). Thomas and Lombard\(^ {24}\) proposed an expression to evaluate \( J \) from the continuity equation for a constant density, uniform velocity field under a time dependent coordinate transformation while maintaining the geometric conservation law:
Integrating Eq. (7) using a first-order, implicit time integration scheme over the same control volume used for mass conservation leads to a finite volume discrete form of the above equation that is used to update the Jacobian in a manner that respects the basic requirement of the geometric conservation in the discrete form of the conservation law when the grid is time dependent. Implications of the geometric conservation law on the moving boundary problems were discussed by Shyy et al.\textsuperscript{21}.  

For moving boundary problems where a solid boundary (i.e. airfoil) moves inside a computational domain based on known kinematics (i.e. rigid flapping airfoil) or as a response of the structure to the flow around it (i.e. membrane wing), the grid needs to be adjusted dynamically during computation. To facilitate this, a moving grid technique needs to be employed. The actual process of generating a grid is a complicated task by itself so an automatic and fast algorithm to upgrade the grid frequently is essential. It is desirable to have an automatic re-meshing algorithm to ensure that the dynamically moving grid retains the quality of the initial grid, and avoids problems such as crossover of the grid lines, crossed cell faces or negative volumes at block interfaces in the case of multi-block grids.

Several approaches have been suggested to treat grid redistributions for moving grid computations. Schuster et al.\textsuperscript{25} used an algebraic shearing method in their study. The displacement of the moving surface is redistributed along the grid line which connects the moving surface to the outer boundary. This simple method gives good results for modest displacement and single block grid. For multiblock grid arrangements extensive user intervention is required. A robust method that can handle large deformations is the spring analogy method that was first introduced by Batina\textsuperscript{26} for unstructured grids and later extended to structured grids by Robinson et al.\textsuperscript{27}. In this method all edges of a cell as well as the diagonals are replaced by linear springs, each with the stiffness inversely proportional to a power $p$ of the length of the connecting edges. Using the power $p$, one can control the stiffness of the spring and consequently control the amount of movement and avoid excessive mesh distortions. The iterative process necessary to find the displacement of all the internal points increases the computational time for this method, especially for large grids. The direct transfinite interpolation method was introduced by Eriksson\textsuperscript{28} and can generate grids for complex geometry. The method defines an interpolation function given known values on constant planes and function derivatives in out of surface direction on the boundaries. The method is fast and efficient for structured grids but the quality of the initial grid may not always be preserved especially far from the boundaries. Hartwich and Agrawal\textsuperscript{29} propose the master-slave concept to expedite the grid regeneration process and preserve the grid continuity at the multiblock grid interfaces.

In this study a moving grid technique proposed by Lian et al.\textsuperscript{30} is used to re-mesh the multiblock structured grid for fluid-structure interaction problems. For multiblock structured grids, for simplicity, CFD solvers often require point-matched grid block interfaces. This method is based on the master-slave concept and maintains a point-matched grid block interface while maintaining grid quality and preventing potential grid cross-over.

When an object changes its shape, the master points, which are located at the moving body surface, move first, and then affect the distribution of the off-body points. One difficulty for a multiblock grid resides in the way in which the vertices of each block are moved if a point-to-point match between two abutting blocks without overlap is required. For identical interfaces between two abutting blocks, the edge and interior points can be obtained by a 3-stage interpolation once the corner vertices are determined. However, when the abutting blocks do not have an identical interface the interpolation can cause discontinuity at the interface. To avoid creating undesirable grid discontinuities, the off-body vertices of a grid block are linked to a surface point and thus they move in a similar way. Therefore, for each off-body vertex (slave point), the nearest body surface point is defined as its master point. The distance between the slave point and its master is given by:

$$
|r| = \sqrt{(x_s - x_m)^2 + (y_s - y_m)^2 + (z_s - z_m)^2}
$$

where the subscript $s$ represents a slave point, and $m$ a master point. Once a slave point has its master point identified, the slave point moves according to the influence from its master.

The master-slave algorithm is highly automated, maintaining overall grid quality near and away from the body and more importantly allows instantaneous large displacements. The propagation distance of the moving wall perturbation is controlled by the spring stiffness coefficient. However, in the current formulation large rotational deformations cannot be handled properly since no information is provided about cell skewness as the perturbation is
propagated along grid lines. To solve this problem, a modification is made to add the rotational angle to the position information in the original algorithm.

III. Results and Analysis

A. Code Validation

To validate the present formulation, three cases are studied. First, the steady flow over a flat plate at zero angle of attack at different Reynolds numbers representative to insect flapping flight is computed. The evaluated friction coefficient is compared with the analytical results. Second, the flow over an oscillating flat plate in a quiescent medium is simulated in order to assess the viscous force computation for moving walls. Third, the two-dimensional simulated flow around a flapping wing is contrasted with existing experimental and other computational results.

To simulate the steady flow over a thin plate of chord $c = 1.0$, the Navier-Stokes equations are solved on a grid with 100 points along the plate and 60 points in the vertical direction. The distance from the wall to the first cell center is $5.0 \times 10^{-4}c$, which guarantees a sufficient number of points in the boundary layer for high Reynolds numbers. The numerical simulations are performed for Reynolds numbers from $10$ to $10^4$, based on chord length and free-stream velocity. A second order upwind scheme was employed for the convection terms, while a second order central difference scheme are adopted for the pressure and viscous terms. A no-slip boundary condition is imposed on the plate surface.

In Fig. 1 the numerical and analytical velocity distribution in the boundary layer for a flat plate at different Reynolds numbers is plotted. As discussed by Schlichting, the velocity profile can be defined based on the following similarity form:

$$u = U_{ref} f^\prime(\eta),$$

Figure 1. Numerical and analytical velocity distribution in the boundary layer along different locations on a flat plate and different Reynolds numbers. a) $Re=10^2$, b) $Re=10^3$, c) $Re=10^4$. Here $\eta = y \sqrt{V_{ref} / (w \cdot x)}$ is the dimensionless vertical coordinate.
where $U_{ref}$ is the freestream velocity, $f(\eta)$ is the Blasius solution, and $\eta = y \sqrt{U_{ref} / (v \cdot x)}$ is the dimensionless coordinate.

Figure 1 shows progressively favorable agreement between the numerical results and the analytical formulation, as the Reynolds number increases. This is expected since the boundary layer solution is based on the high Reynolds number assumption. The analysis of the flow over a flat plate using Blasius’s equation is restricted to semi-infinite plate since the parabolic nature of Prandtl’s boundary layer equations cannot account for upstream changes in shear stress initiated by the trailing-edge of a finite-length plate. The discrepancy between the analytical and numerical velocity distribution is more visible at locations near the trailing-edge of the plate as one can observe in Fig. 1 for all Reynolds numbers.

Figure 2 shows also that as the Reynolds number decreases, the friction coefficient given by Blasius departs from the numerical solution. To take into account for second order effects, generalizations of Prandtl’s boundary layer equations were developed. For the case of the flat plate Stewartson\textsuperscript{32} and Messiter\textsuperscript{33} found an expression that improves the prediction of the skin-friction coefficient for low Reynolds number. The analytical expressions for skin-friction coefficient, defined for two-dimensional flow as $C_f = \frac{\text{Drag}}{\frac{1}{2} \rho U_c^2}$, are presented in Table 1.

Figure 2 shows a very good agreement between the improved analytical solution of Messiter\textsuperscript{33} and the numerical results for a wide range of Reynolds numbers, validating the viscous force computation method employed in the solver.

### Table 1. Numerical and analytical friction coefficient values for flat plate.

<table>
<thead>
<tr>
<th>Case</th>
<th>Reynolds number</th>
<th>$C_f$ - Blasius $(C_f = 1.328 / \sqrt{Re_f})$</th>
<th>$C_f$ - Messiter$^{33}$ $(C_f = 1.328 / \sqrt{Re_f} + 2.668 / (Re_f)^{7/8})$</th>
<th>$C_f$ - present numerical results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$10^4$</td>
<td>0.0133</td>
<td>0.0141</td>
<td>0.0142</td>
</tr>
<tr>
<td>2</td>
<td>$10^3$</td>
<td>0.0420</td>
<td>0.0483</td>
<td>0.0486</td>
</tr>
<tr>
<td>3</td>
<td>$10^2$</td>
<td>0.133</td>
<td>0.180</td>
<td>0.182</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>0.420</td>
<td>0.776</td>
<td>0.785</td>
</tr>
</tbody>
</table>

Next, the viscous force computation needs to be validated for the case of moving walls (wall velocity is non-zero). The wall velocity for an infinite plate oscillating along the $x$-axis is defined as:

$$u(y = 0, t) = U_{ref} \cos(\omega t)$$  \hspace{1cm} (10)

where $U_{ref}$ is the maximum velocity and $\omega = 2\pi f$; $f$ being the oscillation frequency. The displacement of the plate is given by:

$$h(t) = h_u \sin(\omega t); \ \text{with} \ h_u = U_{ref} / \omega$$  \hspace{1cm} (11)

The analytical velocity field for this motion is given by Stokes\textsuperscript{34}:

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\[ u / U_{ref} = \exp(-\eta) \cos(\omega t - \eta) \]  

(12)

where \( \eta = y\sqrt{\alpha / 2\nu} \) is the non-dimensional vertical coordinate.

Following the definition (Eq. (12)), the analytical wall shear stress for the oscillating plate is given by (Ref. 35):

\[ \tau_{wall} = U_{ref} \sqrt{\rho \alpha \mu} \sin(\omega t - \pi / 4) \]  

(13)

The unsteady flow over an oscillating plate of length 1 is solved on a grid with 50 points along the chord and 80 points in the vertical direction using the Navier-Stokes solver. The distance from the wall to the first cell center is \( 10^{-3}c \). For the case studied \( \omega = 2 \), resulting in a frequency \( f \) of \( 1/\pi \) and a period \( T = \pi \). To ensure a sufficient number of points for one oscillation cycle, a time step size of 0.01 is chosen. Based on the maximum velocity \( U_{ref} \) and chord length, the Reynolds number is \( 10^3 \).

In Fig. 3 the numerically predicted wall shear stress on the finite plate is compared with the analytical values for an infinite plate given by Eq. (13). The figure shows a good agreement between numerical and analytical values. The small phase shift between numerical and analytical results can be explained by the effects of the leading and trailing edges of a finite plate. In Fig. 4 the scaled wall velocity is also plotted to contrast the lag between maximum shear and maximum velocity.

The theoretical velocity distribution above the plate, given by Eq. (3) and (4), is plotted along with the computed velocity field in Fig. 4 for different time instants during one half-period. The skin friction

![Figure 3](image)

**Figure 3.** Skin-friction and wall velocity for an oscillating plate. Oscillating frequency \( f = \omega / 2\pi = 1/\pi \), amplitude \( h_{a}/c = 0.5 \) and \( Re = 10^3 \). The wall velocity is scaled to an order of magnitude comparable to the wall shear stress. Continuous lines = present computation, Symbols = analytical solution for infinite plate.

![Figure 4](image)

**Figure 4.** Velocity distribution above an oscillating plate. Oscillating frequency \( f = \omega / 2\pi = 1/\pi \), amplitude \( h_{a}/c = 0.5 \) Continuous lines: present computational results. Symbols: analytical solution for infinite plate.
and velocity profiles presented Fig. 3 and Fig. 4 show a good agreement between theoretical and computed results.

B. Flapping Airfoil Solutions

The main focus of this study is the investigation of aerodynamics of hovering flight. All cases are based on an elliptic airfoil of 15% thickness. Two hovering modes, namely, the “water treading” and “normal” hovering mode and the dimensionless parameters are described below.

1. Kinematics of the 2-D Hovering Mode

Regarding the flapping kinematics, the airfoil’s instantaneous location and incidence are uniquely defined by its translational and rotational coordinates, namely,

\[ h(t) = h_u \sin(2\pi ft) \] (14)
\[ \alpha(t) = \alpha_0 + \alpha_a \sin(2\pi ft + \varphi) \] (15)

where, \( h(t) \) is the instantaneous plunging amplitude, \( h_u \) is plunging amplitude, normalized by the chord, \( \alpha(t) \) is the instantaneous angle of attack, measured with respect to the horizontal line, \( \alpha_0 \) is the initial angle of attack, \( \alpha_a \) is the pitching amplitude, and \( \varphi \) is the phase difference between the plunging and pitching motion. For flow around a rigid, hovering airfoil with no free stream, there are two dimensionless parameters, namely, the reduced frequency and the Reynolds number. The reduced frequency \( k \) is defined as:

\[ k = \frac{2\pi f c}{U_{ref}} = \frac{c}{2h_u} \] (16)

where \( c \) is the airfoil chord length, \( f \) is the oscillation frequency, and \( U_{ref} = 2\pi f h_u \) is the reference velocity (equal to the maximum plunging velocity). The Reynolds number is defined as:

\[ \text{Re} = \frac{U_{ref} c}{v} \] (17)

It should be noted in Eq. (16) that the reduced frequency, by definition, varies with the inverse of the stroke amplitude. If we choose \( c, U_{ref} \) and \( 1/f \) as the length, velocity, and time scales, respectively, for non-dimensionalization, then the corresponding momentum equation with constant density yields:

\[ \frac{k}{\pi} \frac{\partial}{\partial t} \left( u_i \right) + \frac{\partial}{\partial x_j} \left( u_i u_j \right) = \frac{\partial p}{\partial x_i} + \frac{1}{\text{Re}} \left( \frac{\partial^2 u_i}{\partial x_j^2} + \frac{\partial^2 u_j}{\partial x_i^2} \right) \] (18)

Two flapping modes have been investigated. The “water treading” hovering mode is one of the cases that Liu and Kawachi[13] used to validate their finite volume algorithm. The hovering mode studied is based on the so-called “water treading” mode as defined by Freymuth in his experiments[36]. Figure 5 depicts the overall characteristics of the water trading motion. Furthermore, a “normal” hovering mode (Wang et al.17), depicted in Fig. 5, has also been studied.

Various cases involving the two flapping modes, different Reynolds numbers, and reduced frequencies have been computed. Table 2 summarizes these cases, which will be discussed in the following.

<table>
<thead>
<tr>
<th>Reynolds number</th>
<th>75</th>
<th>100</th>
<th>300</th>
<th>500</th>
<th>1700</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Normal” flapping</td>
<td>( h_{fc}=0.25, 1.4 ) (( k=2, 1/2.8 ))</td>
<td>( h_{fc}=1.4 ) (( k=1/2.8 ))</td>
<td>( h_{fc}=0.25 ) (( k=2 ))</td>
<td>( h_{fc}=0.25 ) (( k=2 ))</td>
<td>-</td>
</tr>
<tr>
<td>“Water treading”</td>
<td>-</td>
<td>( h_{fc}=1.4 ) (( k=1/2.8 ))</td>
<td>-</td>
<td>-</td>
<td>( h_{fc}=1.4 ) (( k=1/2.8 ))</td>
</tr>
</tbody>
</table>

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2. "Normal" hovering mode at $Re = 100$

As reviewed by Wang\textsuperscript{6}, the “normal” mode, in which the wing moves in a level plane, is a mode popularly employed by insects and small birds in hovering. The unsteady, laminar, incompressible, Navier-Stokes equations are solved in an O-type domain around a 15% thickness elliptic airfoil. The spatial accuracy of the present algorithm is examined by employing three grid sizes. The coarse size grid has 81x81 points (grid 1), while the intermediate size grid has 161x161 points (grid 2) and the fine grid size is 241x241 (grid 3). The distance from the solid wall to the first grid point is 0.001c. Consistent with the work of Wang et al.\textsuperscript{17}, a sinusoidal motion for both plunging and pitching motions is employed, and the airfoil rotation is symmetric, i.e. the center of rotation is the center of the elliptic airfoil. The flapping motion and the rotational motion are described by Eq. (14) and (15), and a schematic of the normal hovering mode is presented in Fig. 5.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Basic characteristics of the hovering kinematics considered in this study. a) schematic of water trading mode; b) schematic of the “normal mode”; c) time histories of airfoil stroke (solid line: $h(t)$) and pitching angle (dash line: $\alpha(t)$) employed for both modes in the present study.}
\end{figure}

In this case, the initial angle of attack, $\alpha_0 = 90^\circ$, the pitching amplitude, $\alpha_t = 45^\circ$, the non-dimensional stroke amplitude, $h_s/c = 1.4$, and the phase lag, $\phi = 90^\circ$. According to Eq. (16), the reduced frequency is 1/2.8 and the Reynolds number is 75.

The flapping and rotation of the up- and down-strokes in each cycle have the same absolute value and opposite signs, exhibiting a symmetric pattern. In Fig. 6, the lift coefficient history for two periods is plotted. At a Reynolds number of 75, a periodic pattern is noticed after 4 periods. Since there is little difference between the solutions on fine and intermediate grids, it is concluded that a grid independent solution was obtained.

Figure 7 compares our computational results with the results of Wang\textsuperscript{17}, and with the experimental results of Birch and Dickinson\textsuperscript{17}. The current results show good agreement with the experimentally measurements. Figure 7 shows that the lift patterns in forward and backward stroke of each flapping cycle are essentially unchanged, indicating that the effects of nonlinearity (convection) and history are modest.

3. Lift Generation Mechanisms in Two Hovering Modes

The aerodynamic force generation by the same 15% thickness elliptic airfoil undergoing two different hovering modes is studied. First, the “water treading” mode (Freymuth\textsuperscript{36}) is considered, followed by the “normal” hovering
mode. The “water treading” mode is defined by Eqs. (14) and (15) and a schematic of this hovering mode is shown in Fig. 5a). Same equations (Eq. (14) and (15)) govern the “normal” hovering mode and a schematic is depicted in Fig. 5b). To compare the two hovering modes, consistent kinematics parameters are selected, as presented in Table 3.

<table>
<thead>
<tr>
<th>Hovering mode</th>
<th>Initial angle of attack $\alpha_0$</th>
<th>Pitching amplitude $\alpha_\rho$</th>
<th>Stroke amplitude $h/c$</th>
<th>Reduced frequency $k$</th>
<th>Phase difference $\phi$</th>
</tr>
</thead>
<tbody>
<tr>
<td>“water treading”</td>
<td>0$^\circ$</td>
<td>45$^\circ$</td>
<td>1.4</td>
<td>1/2.8</td>
<td>-\pi/2</td>
</tr>
<tr>
<td>“normal” hovering</td>
<td>90$^\circ$</td>
<td>45$^\circ$</td>
<td>1.4</td>
<td>1/2.8</td>
<td>\pi/2</td>
</tr>
</tbody>
</table>

Figure 8 shows the lift and drag coefficients during one complete cycle for “water treading” and “normal” hovering modes. To illustrate the unsteady effects, the quasi-steady value of “normal” hovering mode, as defined by Eq. (16) in Ref. 17, is also plotted together.

In the case of “water treading” hovering mode, for the first half of the forward stroke, the airfoil accelerates and pitches-up. During this interval, the lift increases constantly (Fig. 8(A), b to c), and the unsteady dynamics results in...
delayed flow separation even at instantaneously high angles of attack, as indicated by the vorticity contours plotted in Fig. 9 a) to c).

The maximum lift is reached when the airfoil is close to the middle of the half-stroke, which is around the instant when the pitch angle reaches the highest value (Fig. c). However, as indicated in Fig. 8, the maximum lift doesn’t appear at the same moment of the maximum pitch angle. This confirms the well established observation that the flapping aerodynamics can not be correctly accounted for by the steady-state aerodynamics theory. Beyond mid-stroke, the airfoil starts to decelerate and pitches-down. The flow separates and a large re-circulation bubble forms on the upper side of the airfoil (Fig. 9 d and e) leading to a decrease in lift to the minimum value (Fig. 8(A), at time e). The same pattern is repeated for the backward stroke.

In the “normal” hovering mode, as in the water trading mode, at the beginning of the forward stroke, the airfoil accelerates and pitches-down. The rotation of the airfoil speeds-up the flow around the leading and trailing edges, creating a suction zone on the upper side of the airfoil, while the high-pressure stagnation area on the lower side is increased due to the fluid driven from the surroundings by the previously formed vortex (Fig. 9 a).

This combination of low and high-pressure areas leads to an increase in lift at the beginning of the stroke (Fig. 8(A), at time a). As the airfoil further rotates downward and accelerates, the fluid is accelerated towards the trailing edge and the high-pressure stagnation area decreases (Fig. 9 b) and so does the lift, reaching a local minimum at time/T ~0.17 for the forward stroke and 0.57 for the backward stroke as shown in Fig. 8(A). Around the middle of each half-stroke, the airfoil travels at almost constant pitching angle. A re-circulation bubble attached to the airfoil forms on the upper surface (Fig. 9 c, d, g, around time/T ~ 0.3 and 0.8) and helps increase the lift and drag to their maximum values during one complete stroke (Fig. 8(A) and (B), at time d and g). After the maximum pitching angle and translation velocity are reached (time/T= 0.25 and 0.75) during one half-stroke, the airfoil decelerates and pitches-up leading to flow separation on the upper side of the airfoil (Fig. 9 e and h). The detachment of the large vortical structure from the upper airfoil surface combined with rapid deceleration decreases the circulation and therefore the lift coefficient drops to its minimum value (Fig. 8(A) at times e and h).

The force coefficient history for “water treading” and “normal” hovering modes indicates differences in the lift generation mechanism. For both hovering modes, the lift force reaches its maximum value when the airfoil moves near the maximum velocity and maximum pitching angle. Similar maximum lift peak values (Fig. 8(A) at times d and g) and flow structures (Fig. 9 d and g) are observed in this particular time interval (mid-stroke), suggesting the idea of a similar lift generation mechanism. The vorticity contours (Fig. 9) indicate that the flow is either attached, or with a small re-circulation bubble on the upper side of the airfoil and therefore, the delayed-stall mechanism is mainly responsible for generating most of the lift force.

While the delayed-stall is the main lift generation mechanism in the case of the “water treading” hovering mode, for the “normal” hovering mode, the local lift peaks at the beginning of the half-strokes points out that a wake-capturing mechanism is also a contributing factor, as evidenced by the secondary peak in time history. The presence of the twin-peak characteristics of the lift and drag time histories in the normal hovering mode again confirms that...
the fluid physics is distinctly time dependent, and can’t be adequately explained by the steady-state theory. Furthermore, for the normal hovering mode, the drag pattern does not mimic that of the lift, as evidenced by the relative magnitudes of the two peaks in lift and drag histories. In contrast, the lift and drag patterns in the water trading mode show much stronger correspondence, further suggesting the role played by the wake-capturing mechanism in the normal hovering mode. Hence, depending on the detailed kinematics, the lift generation mechanisms at $Re=100$ exhibit different physical mechanisms.

The averaged lift coefficient for both cases is computed as the summation of the lift coefficient over the last three periods divided by the total time. For the “water treading” hovering mode an average lift coefficient of 0.77 is obtained, while for the “normal” hovering mode the average lift coefficient is 0.56, suggesting that “water treading” mode performs better at $Re=100$ under the given kinematics parameters.

The more significant role of viscosity at low Reynolds numbers reduces the interaction between vortex structures generated during previous strokes, as reflected by the almost symmetric maximum peaks for lift and drag as one can notice in Fig. 8 (A) and (B).

![Figure 9. Vorticity contours for two hovering modes. $h_o/c = 1.4$, $a_o = 45^\circ$, $k=1/2.8$ and $Re=100$. Red = counter-clockwise vortices, Blue = clockwise vortices. The flow snapshots (a to h) correspond to the time instants defined in Fig. 8.]

4. Effect of $Re$ on Aerodynamic Performance in Water Trading Mode

“Water Treading” Mode

To investigate the Reynolds number effect on the aerodynamic forces and the flow structure, we have computed the hovering aerodynamics of the “water treading” mode at $Re=100$ and $Re=1,700$. 

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Based on the same kinematics of $Re=100$ case, the aerodynamics of the “water treading” mode is assessed. The kinematics and flow parameters for these cases are summarized in Table 4, and the airfoil motion schematic is presented in Fig. 5 a).

Table 4. Parameters for “water treading” hovering mode employed for Reynolds number effect study.

<table>
<thead>
<tr>
<th>Hovering mode</th>
<th>Initial angle of attack $\alpha_0$</th>
<th>Pitching amplitude $\alpha_a$</th>
<th>Stroke amplitude $h/c$</th>
<th>Reduced frequency $k$</th>
<th>Phase difference $\phi$</th>
<th>Reynolds number $Re$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Water treading</td>
<td>$0^\circ$</td>
<td>$45^\circ$</td>
<td>1.4</td>
<td>1/2.8</td>
<td>$-\pi/2$</td>
<td>100</td>
</tr>
<tr>
<td>2. Water treading</td>
<td>$0^\circ$</td>
<td>$45^\circ$</td>
<td>1.4</td>
<td>1/2.8</td>
<td>$-\pi/2$</td>
<td>1,700</td>
</tr>
</tbody>
</table>

The pressure distributions on the airfoil surface, plotted in Fig. 11, show that near the maximum lift peaks, the high pressure stagnation area on the lower side of the airfoil is similar in both shape and magnitude for the two Reynolds number studied. However, on the upper side of the airfoil, the mild variation of the pressure gradient for the low Reynolds number case (Fig. 11(A), time a and c) suggests that the flow is attached, while for the high Reynolds number (Fig. 11(B), time a and c) the low-pressure area near the leading edge indicates a re-circulation zone corresponding to the leading edge vortex.

This low-pressure area is responsible for most of the high lift peak values seen in the case of a Reynolds number of 1,700 (Fig. 12 a and c). The smaller viscous effect in the higher Reynolds number case results in less smearing of the vortical structures, which, in turn, results in more asymmetric aerodynamic values between forward and backward strokes. Of course, as shown in Fig. 10, even in low Reynolds number cases, the time histories between forward and backward strokes are almost but not entirely symmetric. Such an asymmetry between strokes becomes more pronounced as the Reynolds number increases.

In summary, because of the asymmetric start condition, the aerodynamic force in one stroke is a little smaller than the other one in the same cycle. The difference between forward and backward strokes becomes more pronounced as the Reynolds number increases from 100 to 1700. Nevertheless, there is no distinctive, qualitative difference in the flow structure between the two strokes of each cycle.

“Normal Hovering” Mode

For the “normal” hovering mode, three different Reynolds numbers (75, 300, 500) are studied to further investigate the effect of Reynolds number. In the following cases, the motion parameters are the same as for the “normal” hovering case (Table 3), except that the flapping amplitude $h/c$ and frequency $k$ are changed to match the designated Reynolds number.

In Fig. 13, lift coefficients at three Reynolds numbers are shown. It is clear that force trends of forward and backward strokes are the same at the $Re=75$; at $Re=300$ and 500, the lift coefficient variation is distinctly different between the forward and backward strokes of each cycle. The aerodynamic characteristics regarding the Reynolds number effect in the normal hovering mode are quite different from those in the “water reading” mode. In the “water treading” mode, while the quantitative differences increase as the Reynolds number increases from 100 to 1700, no qualitative change was observed. In the normal hovering mode, the qualitatively similar patterns exist at the much
lower Reynolds number range, for example, $Re=75$ (see Fig. 7) and 100. The aerodynamic patterns between $Re=75$ and 300, are qualitatively different, suggesting that different physical mechanisms exist.

Figure 11. Pressure distribution on the airfoil surface for the “water treading” mode. $h_c/c = 1.4$, $\alpha_c=45^\circ$, $k=1/2.8$. A) $Re=100$. B) $Re=1,700$. The flow snapshots (a, c) correspond to the time instants defined in Fig. 10.

Figure 12. Vorticity contours for the “water treading” mode. $h_c/c =1.4$, $\alpha_c=45^\circ$, $k=1/2.8$. Red = counter-clockwise vortices, Blue = clockwise vortices. (A, C) $Re=100$, (B, D) $Re=1,700$. The flow snapshots (a to d) correspond to the time instants defined in Fig. 10.
In Fig. 14, the flow fields of the corresponding positions between the forward and backward strokes in “normal” flapping mode are plotted. The vortex below the airfoil in Fig. 14a is not found in Fig. 14b (corresponding to the backward stroke at the same position and angle of attack). Fig. 15 confirms that there is a substantially stronger history effect in the higher Reynolds number regime of the normal hovering mode.

The effect of the Reynolds number on flow structures is complex. For example, Fig. 15 shows that there are two pairs of vortices shed the airfoil at $Re=300$ while there is only one pair of vortex core at $Re=75$. To quantify this asymmetric phenomenon caused by the history effect, the difference of average lift and drag coefficients of the two forward and backward strokes in each cycle, for both normal and water trading modes, are listed in Table 5.

The aerodynamic parameters presented in Table 5 suggest that for the normal mode, at $Re=75$, the difference of lift coefficients between forward and backward strokes is very small, while at $Re=300$ and $500$, difference of lift coefficient is much larger, which indicate a qualitative change appears. This is also proven by the vorticity contours shown in Fig. 15. At $Re=75$, the shedding vortex

![Figure 13. Lift coefficients at Reynolds number A) $Re=75$, B) $Re=300$, C) $Re=500$ with $h/c=0.25, \alpha=45^\circ, k=2.0$.](image)

![Figure 14. Vorticity field at corresponding positions of the two sequential strokes. a) time/T=0.25 and b) time/T=0.75; c) time/T=0.5 and d) time/T=1.0. $h/c=0.25, \alpha=45^\circ, k=2.0, Re=300$.](image)
near the trailing edge is under the airfoil (Fig. 15a) while this vortex is moved to left side in higher Reynolds number cases (Fig. 15 b and c).

### Table 5. Difference of average lift and drag coefficients between forward and backward strokes in the two flapping modes, with flapping amplitude $h/c=0.25$ at different Reynolds numbers.

<table>
<thead>
<tr>
<th>Difference of force coefficient in two strokes of each cycle</th>
<th>$Re=75$</th>
<th>$Re=300$</th>
<th>$Re=500$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta C_l$</td>
<td>0.002</td>
<td>0.325</td>
<td>0.33</td>
</tr>
<tr>
<td>$\Delta C_d$</td>
<td>0.045</td>
<td>0.105</td>
<td>0.125</td>
</tr>
</tbody>
</table>

Figure 15. Vorticity field at the same position at time instant $time/T=0.5$ under three different Reynolds number with $h/c =0.25$, $\alpha=45^\circ$, $k=2.0$. a) $Re=100$, b) $Re=300$, c) $Re=500$.

### IV. Summary and Conclusion

The flow over an elliptic airfoil in hovering motion under different flow parameters was numerically investigated. The unsteady, laminar, incompressible Navier-Stokes equations were solved using a pressure-based Navier-Stokes solver along with a moving grid technique. Two different flapping modes have been investigated at various Reynolds numbers, (from 75 to 1,700), and reduced frequencies (from 0.25 to 2.0).

Within the Reynolds number and reduced frequency ranges investigated, the delayed-stall mechanism is found to be responsible for generating the maximum lift peaks for both hovering modes. On the other hand, the wake-capturing mechanism is identified only in the normal hovering mode, resulting in a twin-peak pattern in both lift and drag. Hence, the kinematics strongly influences the specific physical mechanisms present in lift enhancement.

In addition to the strong role played by the kinematics, the Reynolds number’s role has also been clearly identified. At the lower end of the Reynolds number, O(100), the force patterns and the flow structures in both hovering modes are essentially symmetric during the forward stroke and backward strokes. For a non-dimensional flapping amplitude of 1.4 and Reynolds numbers from 100 to 1700, the lift and drag time histories between the forward and backward strokes of the water trading mode change quantitatively while maintaining similar patterns. On the other hand, in case of normal hovering mode, qualitatively different aerodynamic patterns between forward and backward strokes emerge as the Reynolds number increases from 75 to 300 and beyond with a small non-dimensional flapping amplitude of 0.25.

The present study offers insight into the significant roles played by the flapping kinematics, the Reynolds number, and the reduced frequency. Although the current scope is restricted to two-dimensional flows and there are additional, important three-dimensional aspects that are not addressed, the results have highlighted the interplay between these control parameters as well as the complexity in aerodynamics. It will also be interesting to identify favorable combinations of these flapping parameters from aerodynamics viewpoints to develop suitable strategies for more efficient design of micro air vehicles.

### Acknowledgment

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