Numerical Simulation of Hydrodynamic Properties of Alex Type Gliders

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Abstract

This work presents a numerical simulation of an underwater glider to investigate the effect of angle of attack on the hydrodynamic coefficients such as lift, drag, and torque. Due to the vital role of these coefficients in designing the controllers of a glider, and to obtain an accurate result, this simulation has been carried on at a range of operating velocities. The total length of the underwater glider with two wings is 900 mm with a 4-digits NACA0009 profile. The fluid flow regime is discretized and solved by computational fluid dynamics and finite volume method. Since the Reynolds number range for this study is in a turbulent flow state (up to $3.7 \times 10^6$), the κ-ω SST formulation was used to solve Navier-Stokes equations and continuity and the angles of attack ranging are from -8 to 8 degrees. The main purpose of this research is to study the effect of each of the dynamics parameters of glider motion such as velocity and angle of attacks on the hydrodynamic coefficients. Based on the results, the drag and lift coefficients are enhanced with increasing the angle of attack. In addition, the drag coefficient enhanced with increasing the velocity however, when the glider velocity is increased, the lift coefficient does not change significantly except at the highest angle of attack that decreases. The highest drag coefficient is 0.0246, which corresponds to the angle of attack of -8 and the Reynolds number of 3738184. In addition to simple geometry, the glider studied in this paper shows relatively little resistance to flow.

1. INTRODUCTION

The exploitation of the oceans and seas is of paramount importance in today’s world in terms of transportation, trade, food and pharmaceutical resources, mineral resources and coastal security [1-6]. Underwater glider vehicles are widely used in the monitoring of oceans, exploring and studying various submarine related topics as well as the understanding of global oceanographic phenomena. Therefore, many researchers have investigated the parameters affecting the dynamics of glider motions [7]. They are categorized into three major groups: manned, remote-controlled and automatic underwater gliders [8, 9]. Manned underwater gliders,
Despite their favorable impact on marine research, are very expensive and time-consuming while gliders, remote control submarines, require less training to control and have fewer security problems. Besides, these types of underwater gliders are capable of onshore controlling and they show high maneuverability needed in surveys over extended periods. The third type of underwater gliders, i.e., automatic underwater gliders, carry their required energy and are capable of performing predefined operations [10]. Underwater gliders are a new generation of automatic gliders that are capable of moving vertically and horizontally underwater by changing their weight. The wings of these gliders help them to propel and control pitch behavior. The unique feature of these gliders is their ability to make exploring missions that take weeks and months. These gliders use buoyancy to propel them and require no further energy. Very low running costs, low power losses and low noise are some of the features that are useful in long time marine surveys. The main purpose of underwater gliders is to obtain information through sensors such as conductivity, temperature and depth gauges that are transmitted to the control center [11].

Over the past few decades, developments in the field of computational fluid dynamics have greatly helped to save costs and to adequately estimate issues such as the study of hydrodynamic behavior [12, 13]. Here are some of the studies that have been done for simulation of underwater gliders. Du et al. [14] presented an analysis of the hydrodynamic characteristics of gliders moving near the ocean floor. The importance of their method is in the glider maneuver, because of changes in vessels hydrodynamic characters near the ocean floor. They later investigated the impact of the underwater glider wings with the help of computational fluid dynamics to determine the effect of glider acceleration and stability [15]. Chen et al. [11], hydro-dynamically analyzed a submersible glider for the role of the glider wing in a non-uniform flow. Jung et al. [16] studied the effects of changes in pitch of the propeller and its applications such as backward movement in tunnels. Gao et al. [17] studied a numerical model of a glider with two wings on each side that is angled to the body. The purpose of this research is to investigate and optimize the effect of underwater glider buoyancy motor size on its stability. Barros and Dantas [18] investigated the effect of the ductile propeller glider on the buoyancy forces at different angles of attack and its maneuverability, using k-ε SST formulation. In a CFD study, they analyzed the combined effect of the control surface deviation and also the angle of attack on the hydrodynamic forces applied to the Pirajubá automated underwater gliders [19]. Ray et al. [20] evaluated the hydrodynamic characteristics of their gliders reaching speeds of up to 6 knots (3 m/s). In their research, the water flow velocity was different from the glider that reached up to 2 knots. Later in a study, Joung et al. [21] optimized the glider geometry to obtain a reduction in the drag coefficient and glider resistance. The hydrodynamic coefficients of a spherical underwater glider for three different types of motions have been investigated by Yu et al. [22]. Zheng et al. [23] studied their capsular underwater glider, using computational fluid dynamics, which has four thrust impellers. Singh et al. [24] also calculated their glider hydrodynamic coefficients using a numerical method and compared them with their experimental results.

Noman et al. [25] extracted their hydrodynamic coefficients, which were almost constant considering the variations in velocity and angle of attack. Lin et al. [26] optimized their 2.7 meters length vessel by using genetic algorithms. In this study, cloud points are obtained from the finite volume simulation method, and by modeling the vessel near the surface they were able to reduce the applied force by 28.9%. Nedelcu et al. [27], were inspired by the body of fish, proposed a glider and calculated the forces acting on it by CFD. Javaid et al. [28] studied the effects of glider wings numerically and experimentally and modeled glider movement in the rotational case. In their research, reducing the wing thickness along its length increases lift force and reduces dynamic stability. Liu et al. [29] applied the hydrodynamic coefficients obtained from the numerical method of rotational motion of the glider with good accuracy according to the experimental results using the dynamic model method. Javaid et al. [30] studied the hydrodynamic properties of their gliders in different conditions. The results of the numerical method were obtained with high accuracy compared to the experimental values.

Here, in this paper, the finite volume method is also used in computational fluid dynamics to study the hydrodynamic behavior of a model of underwater glider at different speeds and angles of attack to investigate the effects of these parameters on the hydrodynamic coefficients such as lift, drag, and torque.

It can be noted that the importance of this study is in the design of the controller for this system which plays an important role in the control and steering of the vehicle.

The remainder of this research is arranged as follows. In section 2, the geometry of underwater glider with a spherical nose is presented. The governing equations and the boundary conditions are derived. In section 3, a finite volume method for numerical solution is developed and the results are discussed. Finally, concluding remarks are provided in section 4.

2. METHOD and ASSUMPTIONS

2.1. Geometry

In this section, after defining the geometry of the glider under study, the assumptions for numerical analysis are given. Figure 1 shows the
geometry of the proposed glider with a spherical nose. The overall length of the glider is 90 cm and its diameter to length ratio is 0.1. The aerodynamic center of the two wings with a 4-digit NACA0012 profile is located 43 cm from its nose tip. As shown in the figure, the width and length of the wings are 12.7 and 39.5 cm, respectively.

2.2. The Governing Equations

The two-equation perturbation model \( \kappa-\omega \) SST has been used to analyze the proposed glider [31]. This formulation in the boundary layer portions makes this model directly applicable to the viscous substrate. Therefore, this model can be used as a model of low Reynolds perturbation without any additional damping function. In free flow, the SST formulation changes to \( \kappa-\varepsilon \) [32], thereby avoiding the common problem of the \( \kappa-\omega \) model, which is sensitive to the perturbation properties of free-flow. In the present model, kinematic eddy viscosity is defined as follows [31]:

\[
\theta_T = \frac{a_1 \kappa}{\max(a_1 \omega S_{ij})} \tag{1}
\]

where \( \kappa \) is the perturbation kinetic energy and \( \omega \) is the dissipation rate of this energy. \( a_1 \) is a constant value, \( S = \frac{\partial u}{\partial y} \) and \( F_2 \) a function that adopts a value equal to 1 for boundary layer flow and zero for non-shear stress. The equations used are Navier-Stokes, continuity, and turbulence models, respectively, as follows [33]:

\[
\rho \frac{\partial \mathbf{u}}{\partial t} + \rho (\mathbf{u} \cdot \nabla) \mathbf{u} = -\nabla p + \nabla \cdot (\mu \nabla \mathbf{u}) \tag{2}
\]

\[
\rho \mathbf{u} \cdot \nabla \mathbf{u} = 0 \tag{3}
\]

\[
\frac{\partial \kappa}{\partial t} + U_j \frac{\partial \kappa}{\partial x_j} = P_{\kappa} - \beta \kappa \omega \frac{\partial \kappa}{\partial x_j} - \frac{\partial}{\partial x_j} \left[ \nu + \sigma_{\kappa} \omega \frac{\partial \kappa}{\partial x_j} \right] \tag{4}
\]

\[
\frac{\partial \omega}{\partial t} + U_j \frac{\partial \omega}{\partial x_j} = \alpha S^2 - \beta \omega^2 + \frac{\partial}{\partial x_j} \left[ (\nu + \sigma_{\omega}) \frac{\partial \omega}{\partial x_j} \right] + 2(1 - F_1) \frac{\sigma_{\omega} \omega}{\omega} \frac{\partial \kappa}{\partial x_j} \frac{\partial \kappa}{\partial x_j} \frac{\partial \omega}{\partial x_j} \tag{5}
\]

The function \( F_1 \) is equal to one near the wall and zero at the other.

Fluid effects on glider generally include drag force (\( F_D \)), lift force (\( F_L \)), and rotational torque (\( M \)), which are used to calculate the drag and lift coefficients, and torque in Equations (6), (7), and (8), respectively [24].

\[
C_D = \frac{F_D}{\frac{1}{2} \rho U^2 A} \tag{6}
\]

\[
C_L = \frac{F_L}{\frac{1}{2} \rho U^2 A} \tag{7}
\]

\[
C_M = \frac{M}{\frac{1}{2} \rho U^3 A c} \tag{8}
\]

where \( A \) is the reference area for calculations, which is considered as the total area of the glider. \( C_D \) is the drag coefficient, \( C_L \) the lift coefficient, \( U \) the mean fluid velocity, and \( c \) the length of the airfoil chord.

2.3. Boundary Conditions

The boundary conditions include velocity inlet, turbulent intensity, and turbulent characteristic length for the facing boundaries, zero relative pressure at the output, the symmetry condition for the underwater glider cutting plate, and the non-slip boundary condition for the underwater glider boundaries of the computational environment. It should be noted that the symmetry condition is intended to reduce the computation and its application creates the condition that the same flow pattern appears on the other side of the boundary with acceptable accuracy.

3. Results and Discussion

3.1. Validation of Numerical Method

In order to validate the numerical solution of the present study and to determine the hydrodynamic coefficients of underwater gliders, the studies of Isa et al. [34] were used. In their work, the hydrodynamic coefficients were evaluated by using a Strip theory and a computational fluid dynamics by modeling the \( \kappa-\omega \) SST turbulence theory with a Reynolds number greater than \( 10^6 \) and symmetry boundary condition. It can be noted that in the current research range of Reynolds number is wider than the that of Isa et al. [34]. For assuring the independence of meshing size, three patterns have been chosen. In all of these cases, the angle of attack is about 8 degrees and the velocity of flow is 4.26 m/s (the ultimate condition). These three models have 2.12 million, 3.15 million and 4.01 million elements, respectively. Table 1 shows hydrodynamic coefficients and error values in terms of the third level. As can be seen in Table 1, second level shows accurate results in the time-cost calculation.

The tetrahedron elements are used and the total number of elements in this mesh is 3150396. The pattern used is shown in Figure 2. Modeling the impact of half of the underwater glider on the surrounding flow is considered due to geometrical symmetry. Figure 3

Figure 1. The shape and dimensions of the 90 cm long underwater glider with a spherical nose.
compares the numerical results of the two methods, which shows the reasonable accuracy of the modeling performed in the present study by the ANSYS-FLUENT R.18.2 commercial software used to solve the flow in the domain.

A comparison of the results of the numerical method with the experimental tests is also provided to ensure the performance of the glider and confirm the accuracy of the simulation. The system needed to perform the test is called the towing tank. Figure 4 shows an overview of the designed glider sample. In addition to the traction system, the towing tank also has data measurement and reporting devices. In order to measure the drag coefficient in different Froude numbers in the towing tank with 38 m long, 3 m wide and 2.5 m deep, the tips of the wings are positioned sufficiently distant from the walls to minimize the effects of the walls on the wing flow. To measure hydrodynamic coefficients, a six-component dynamometer is used. For evaluation of the uncertainty of towing tank system, two types of uncertainty have been evaluated; in this regard, in order to assess the statistical uncertainty, the experiments were repeated 5 times. The overall uncertainty for the towing tank measurement system was evaluated to be 4%. After extracting the coefficients from the experiments, the results are presented along with the numerical simulation results in Figure 5. The convergence criteria is about $10^{-5}$ in this numerical simulation. As can be seen, the results of both numerical and experimental methods are in good agreement. The maximum error is evaluated to be 9%.

### Table 1. Results and comparison of different mesh sizes

| Grid Level | Grid Number/10^6 | Drag Coefficient | Lift Coefficient | Moment Coefficient |
|------------|------------------|------------------|-----------------|--------------------|
|            |                  | Value | Error | Value | Error | Value | Error |
| 1          | 2.12             | 0.070038 | 6.7% | 0.141256 | 3.6% | 0.005584 | 7.8% |
| 2          | 3.15             | 0.065694 | 1.6% | 0.13633 | 1.0% | 0.005189 | 2.4% |
| 3          | 4.01             | 0.064634 | -    | 0.134951 | -    | 0.005069 | -    |

**Figure 2.** Meshing model investigated by Isa et al. [34] for validation

**Figure 3.** Comparison of the numerical results of the drag and lift coefficient in terms of angle of attack (AOA) at 2.5 m/s

**Figure 4.** Underwater glider specimen made in a towing tank test

**Figure 5.** Comparison of numerical and experimental results for different Froude numbers at zero angle of attack
3.2. Meshing

Figure 6 shows the meshing domain for the glider in the present study. The total number of elements in the domain is 3,894,591. Here, as in the model used in validation, symmetry is used and half of the underwater glider is modeled to reduce computation time and cost. As can be seen in this figure, the disorganized tetrahedron mesh is used for analysis. Due to the high gradient in the vicinity of the underwater glider and the turbulence of the stream, the mesh density is considered higher in that area. The diameter of the created domain is 5 times the length of the glider, which is taken to increase the resolution accuracy [22, 25, 35-37].

3.3. The Effect of Velocity and Angle of Attack

The effects of velocity and angle of attack on the drag and lift coefficient for five different Reynolds numbers with values of Re = 747,636.7, 1,495,273, 2,242,910, 2,990,547 and 3,738,184 in terms of 9 different angles of attack from -8 to 8 degrees (intervals 2 Degree) are presented. These values are selected to evaluate the vast range of operating conditions of the proposed glider. As in laboratory conditions, the sample is kept fixed and it moves with its defined velocity at different input angles of attack. Figures 7 and 8 show the glider lift coefficient in terms of angles of attack and velocity, respectively. The two diagrams show that the lift coefficient increases with increasing the angle of attack. However, when the glider velocity is increased, the lift coefficient does not change significantly in all other cases except at the highest angle of attack that decreases.

The drag force coefficients in terms of angle of attack are shown in Figure 9. Based on this figure, at the same angle of attack, the glider drag coefficient enhances by increasing the Reynolds number. The drag force coefficients in terms of velocity are shown in Figure 10. Both figures (Figures 9 and 10) show that the drag coefficient increases with increasing the velocity and the angle of attack. Referring to the graphs, the highest drag coefficient is 0.0246 which corresponds to the angle of attack of -8 and the Reynolds number 3,738,184 (equivalent to velocity of 4.26 m/s). On the other hand, the lowest drag coefficient is -0.0084 which corresponds to the angle of attack of 0 and Reynolds number of 747636.7 (equivalent to velocity of 0.852 m/s). The effect of velocity on the drag coefficient is more obvious, indicating that the drag coefficient is more dependent on the velocity compared to the lift coefficient. One of the major parameters that affects the drag force is geometry of the glider and its orientation that can be seen in the differences of drag coefficients at higher angle of attacks such as ±8 with others in Figure 10.

Due to specify the orientation effects in various velocities, the difference of drag coefficient in terms of different attack angles is shown in Table 2.

The results obtained for the presented velocity and angle ranges showed that the drag and lift variations with the angle of attack are higher than the velocity, which indicates the importance of the angle of attack in the hydrodynamic studies. The wings have the most impact on the lift force and the glider body has the least impact on it. Since the Reynolds number is inversely correlated with the fluid viscosity passing through the vicinity of the body, the viscous forces are less important than the compressive forces and are negligible. So here the drag
Figure 9. Drag coefficient in terms of angles of attack for different flow velocities

Figure 10. Drag coefficient in terms of flow velocity for different angles of attack

Table 2. The percentage difference of drag coefficient in terms of different attack angles

| Velocity (m/s) | First angle | Second angle | Percentage difference of drag coefficient |
|---------------|-------------|--------------|------------------------------------------|
| 1.7           | 0           | 4            | 156%                                     |
|               | 4           | 8            | 365%                                     |
| 3.4           | 0           | 4            | 192%                                     |
|               | 4           | 8            | 269%                                     |
| 4.3           | 0           | 4            | 207%                                     |
|               | 4           | 8            | 258%                                     |

force is dominated by compressive forces. The drag force becomes more important as the angle of attack increases. As the surface area facing the direction of flow increases with increasing angle of attack, the compressive force increases. The torque coefficients in terms of angle of attack and velocity are shown in Figures 11 and 12. As it is shown in these figures, the torque coefficient is distributed approximately symmetrically with the angle of attack, indicating the relative uniformity of the drag and lift forces along with the glider.

3.4. Flow Analysis Around the Glider

According to the figures showing the effects of angles of attack on the drag and lift coefficients, as expected, the lift coefficient increases almost linearly with increasing angle of attack.

Due to the low-velocity range, the rate of change of the lift coefficient is low. As shown in Figure 8, the lift coefficient at the angle of attack of 8° is higher than the rest of the glider position due to the decrease in pressure adjacent to the upper surface of the glider wing (Figure 13). Figure 14 shows the flow lines around the glider wing at the angle of 8° and velocity of 4.26 m/s. As shown, the flow hits the airfoil at the angle of 8°, which reduces the pressure at the suction surface and increases the pressure at the pressure surface, thereby, the lifting force increases.

Figure 15 shows that at an angle of attack of 8°, the velocity on the front surface of the glider increases...
because of the pressure drop and decreases at the end of the glider. The cause of the deceleration at the end of the glider is illustrated in Figure 16.

Figure 16 illustrates the velocity vector for the angle of attack of 8° and the free-flow velocity of 4.26 m/s. The velocity distribution indicates that velocity is maximum around the underwater glider at the upper part of the nose, and behind the underwater glider, the velocity drops due to vortices.

The static pressure distribution, which represents the pressure applied to the body of the underwater glider, is shown at an angle of attack of 8° in Figure 17. In this figure, the free flow velocity is 4.26 m/s. The pressure is high at the tip of the underwater glider as well as its bottom, which is gradually reduced due to its hydrodynamic geometric shape. The pressure is also high on the front edge and lower part of the glider wings, which is an important factor that increases the lift coefficient at large attack angles. Because of the stagnation point, the maximum pressure is at the tip of the glider’s nose. The static pressure is lower for the rest of the glider surface due to the uniform flow between the fluid and the cylindrical body.

Figure 18 illustrates the dynamic pressure distribution (fluid pressure applied to the underwater glider body) around the underwater glider. As shown, the front edge of the airfoil experiences the most dynamic pressure. Due to the different dynamic pressure caused by the angle of attack, the lift is created.

The effect of the negative angle of attack on the pressure distribution on the underwater glider is shown in Figure 19, which is obtained for the 8° angle of attack at a velocity of 4.26 m/s. As can be seen, due to the impact of the flow on the underwater glider, most of the pressure is applied to the upper part of the tip and the upper part of the lateral wings. This reduces the lift coefficient.
Figure 18. Dynamic pressure distribution on the glider body at an attack angle of 8° and a velocity of 4.26 m/s

Figure 19. Static pressure contour on the glider body at an attack angle of -8° and a velocity of 4.26 m/s

4. CONCLUSION

In this paper, the numerical analysis of the performance of an automated underwater glider is presented in which numerical simulation has been used to evaluate the hydrodynamic coefficients of the underwater glider (drag, lift, and torque coefficients). In addition, the results also demonstrate the hydrodynamic response of the glider over the velocity and angle of attack. The selected solver method is finite volume. The SST k-ε perturbation model is used to solve the Navier-Stokes equations and the continuity for fluid velocities up to 4.26 m/s. The accuracy of the method has been verified by comparing it with a similar study as well as with experimental data from testing the actual model. Velocity and pressure field distributions, as well as flow lines, are presented in the results section for underwater glider attack angles from -8 to 8 degrees and different operating velocities. The highest drag coefficient is 0.0246 which corresponds to the angle of attack of -8 and the Reynolds number 3,738,184. The underwater gliders investigated in this paper have suitable hydrodynamic coefficients compared to other gliders, which can be said to reduce the cost due to simpler geometry. This research can be a background for future studies on glider structural analysis and controller design for maneuverability.

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چکیده
در این مقاله از شبیه‌سازی عددی برای تحلیل ضرایب هیدرودینامیکی گلایدر زیرآبی (ضرایب پس، لیفت و گشتاور) استفاده شده است. به دست آوردن این ضرایب نقش مهمی در طراحی کنترل برای هدایت آن دارد. برای این منظور، گلایدر زیرآبی در معرض شرایط مختلف عملیاتی حمله و سرعت حرکت آن قرار داده شده است. سپس، زوایا حجم سیال به کمک دینامیک سیالات محاسباتی و روش جسم محدود NACA0012 در معرض متنوع وسایل و روش جسم محدود SST انجام شد.

خود این تحقیق مطالعه تأثیر هر یک از پارامترهای حرکت گلایدر از جمله سرعت و زاویه حمله بر ضرایب هیدرودینامیکی است. براساس نتایج، ضریب پس با افزایش زاویه حمله کاهش می‌یابد. همچنین، با افزایش سرعت، ضریب پس افزایش می‌یابد. همچنین، با افزایش سرعت، ضریب پس افزایش می‌یابد. اما با افزایش سرعت، ضریb