Numerical Study on Dynamic Stall of Low Reynolds Number Flow Around Boom Mounted U-Tail of FARID UAV

By Emad Hasani Malekshah & Mofid Gorji-Bandpy

Imam Hossein University

Abstract- This study focuses on tail aerodynamic modeling with CFD simulation of an experimental unmanned aerial vehicle (UAV) in horizontal and vertical section separately. This aircraft with special capabilities has moderate maneuver performance, and predicting the aerodynamic behavior requires knowing that when dynamic stall will occur even in tail. The unsteady nature of the flow field around UAV tail, and the configuration of the generated lift and drag forces must be understood in order to optimize the comfort control system. As a result, flow around the tail and trailing-edge separation of elevator and rudder in horizontal and vertical tail at low Reynolds number with special angle of attack has been simulated. Finally, a custom three-component force balance for measuring lift, drag and moment is described in detail. The results indicate that maximum allowable angles of deflection are about 13 and 17 degree in horizontal and vertical tail, respectively. Moreover, each 1 degree of deflection decreases almost 0.35 degree horizontal tail stall angle.

Keywords: numerical investigation; UAV; dynamic stall; low reynolds number flow.

GJRE-A Classification: FOR Code: 290501

Strictly as per the compliance and regulations of:
Numerical Study on Dynamic Stall of Low Reynolds Number Flow Around Boom Mounted U-Tail of FARIDUAV

Emad Hasani Malekshah & Mofid Gorji-Bandpy

Abstract—This study focuses on tail aerodynamic modeling with CFD simulation of an experimental unmanned aerial vehicle (UAV) in horizontal and vertical section separately. This aircraft with special capabilities has moderate maneuver performance, and predicting the aerodynamic behavior requires knowing that when dynamic stall will occur even in tail. The unsteady nature of the flow field around UAV tail, and the configuration of the generated lift and drag forces must be understood in order to optimize the comfort control system. As a result, flow around the tail and trailing-edge separation of elevator and rudder in horizontal and vertical tail at low Reynolds number with special angle of attack has been simulated. Finally, a custom three-component force balance for measuring lift, drag and moment is described in detail. The results indicate that maximum allowable angles of deflection are about 13 and 17 degree in horizontal and vertical tail, respectively. Moreover, each 1 degree of deflection decreases almost 0.35 degree horizontal tail stall angle.

Keywords: numerical investigation; UAV; dynamic stall; low reynolds number flow.

I. INTRODUCTION

U
nmanned aerial vehicles (UAV) have a great application in military services [1]; further, their usage in civilian missions has been increasing incredibly [2, 3]. The higher locomotion and maneuverability of UAVs have made aerial vehicles the common way to approach a goal to get data from ground or even to accomplish some actions such as the deployment of instrumentation. Aerial robotics seems an applied instrument to perform duties such as information and image detection of areas inaccessible using ground means, artistically photography, tracking, map building, and others. UAVs have been widely used for military applications, but, recently, they have been extended to civilian applications such as natural and human-made disasters scenarios, search and rescue, law enforcement, aerial mapping, traffic surveillance, inspection [4, 5, 6, 7]. Their typical tasks include the reconnaissance of hazardous areas, commercial missions, traffic-controlling, and even in agricultural industry and so on [8, 9, 10]. Interest in aerobatic aircraft flight dynamic has also been fueled in recent years by the rapid growth in UAVs because of their mission capabilities [11] like approaching to birds landing maneuver that involves high angle-of-attack [12] in order to reduce the landing distance. Flight outside the normal envelop like this can be encountered in airplane stall situations or more generally upset scenarios, which demands a deep and wide research on the aerodynamics of two-dimensional airfoils and three-dimensional wings and tails. It is obvious that many significant aerodynamics problems occur in low Reynolds numbers. Compared with high Reynolds numbers, low Reynolds number aerodynamics is quite different. Also characteristics of laminar separation at low Reynolds numbers have been widely studied by analytical, experimental and computational methods for decades. From analytical and experimental aspects, Horton [13] studied both theoretical and experimental method to recognize the short type of bubble in flow field around wing at low Reynolds number. Pauley et al. [14] simulated the flow around a two-dimensional airfoil and observed periodic vortex shedding. Phillips et al. [15] showed the effect of tail dihedral on the static stability and the usage of negative and positive tail dihedral. Dynamic stall occurs when unstable attack angle motion delays stall. This phenomenon is associated with leading edge vortex (LEV) formation. As the low pressure LEV grows, lift and drag coefficient rise until the stall point and then they drop dramatically. During the stage of dynamic stall beginning the concentrated vortex starts to develop and lifts off the upper surface thereafter. This procedure is influenced by different flow phenomena: In a low Reynolds number, flow transition from laminar to turbulent plays an important part in the development of the flow close to the airfoil leading edge [16-19].

Because of this significant load variation, understanding dynamic stall phenomena is critical for designing and controlling system operating under these conditions [20]. It is obvious that most of the research devoted on wings CFD simulating which characterized the flow behavior of the wings and debate on lift, drag
and lift/drag curves but we know that tails are essential for plane stability. Thus this paper studies aerodynamic of both horizontal and vertical tail with different angles of attack and different angles of control surface which will affect stall point, in order to identify stall point in UAVs movement for better designing.

II. Specifications of Simulated Cases

a) Aircraft Model

The aircraft model considered in this study is based on a remote-control unmanned airplane FARID5 which is designed in Babol University of Technology. It has fixed-wing configuration with composite structure. There are three control surfaces; one of them in wing: aileron and the others in tail: elevator and rudder. The motor and propeller are mounted at the back of fuselage which makes the plane safer to operate [21]. The mentioned UAV presented in Fig.1 and its essential properties are given in Table 1.

![Fig. 1: FARID5 UAV](image)

![Fig. 2: Tail Configuration](image)

Table 1: Aircraft mass and geometry properties

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass m</td>
<td>8 kg</td>
</tr>
<tr>
<td>Chord c</td>
<td>0.25 m</td>
</tr>
<tr>
<td>Span</td>
<td>3.1 m</td>
</tr>
<tr>
<td>Wing surface area</td>
<td>0.775 m²</td>
</tr>
</tbody>
</table>

b) Tail Model

The tail specifications are necessary requirements for aerodynamic modelling. The boom mounted U-tail type, shown in Fig.1, which is used on the mentioned UAV, has three control surfaces. Two vertical components (rudder) obtain yawing stability and the horizontal one (elevator) generate pitching moment to control air craft rotation around the side-to-side axis. Tail configuration simulated is shown in Fig.2 and Table.2 presents the details.

![Table 2: Tail geometry properties](image)

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal tail surface area</td>
<td>0.825 m²</td>
</tr>
<tr>
<td>Vertical tail surface area</td>
<td>0.040 m²</td>
</tr>
<tr>
<td>Elevator surface area</td>
<td>0.0275 m²</td>
</tr>
<tr>
<td>Rudder surface area</td>
<td>0.020 m²</td>
</tr>
</tbody>
</table>

III. Computation Scheme

a) Governing Equation

We consider that the governing equations are the RANS equations where the two-dimensional, unsteady and incompressible assumed for flow specifications. Also gravity and the body force items in Cartesian tensor form are neglected:

$$\frac{\partial u_i}{\partial x_i} = 0$$  \hspace{1cm} (1)

$$\frac{\partial u_i}{\partial t} + u_j \frac{\partial u_i}{\partial x_j} = -\frac{1}{\rho} \frac{\partial p}{\partial x_i} + \nu \frac{\partial^2 u_i}{\partial x_i \partial x_j} - \frac{\partial}{\partial x_j} \left( u_j u_i \right)$$  \hspace{1cm} (2)

Where $\nu$ is the kinematic viscosity of the air, $u_i$ is the velocity, $\rho$ and $p$ are the density and pressure respectively and $-u_j u_i$ is the Reynolds stress. [22, 23]

b) Turbulence Model

For adverse pressure gradient flows and airfoil flows prediction, we should choose a proper turbulence model. For this reason, the shear stress transport (SST) k-ε turbulence model [24] can precisely conduct this simulation. The SST model is written [25]:

$$\frac{\partial}{\partial t} (\rho k) + \frac{\partial}{\partial x_j} (\rho k u_j) = \frac{\partial}{\partial x_j} \left( \nu_k \frac{\partial k}{\partial x_j} \right) + \overline{u_k u_j} - D_k$$  \hspace{1cm} (3)
\[ \frac{\partial}{\partial t}(\rho w) + \frac{\partial}{\partial x_j}(\rho w u_j) = \frac{\partial}{\partial x_j} \left( \gamma_k \frac{\partial w}{\partial x_j} \right) + G_w - D_w + C_w \]  

(4)

where $\gamma_k$ and $\gamma_w$ indicate the effective diffusivity of $k$ and $w$, $G_k$ and $G_w$ indicate generation of turbulence kinetic energy and generation of $w$ respectively, $D_k$ and $D_w$ show the dissipation of $k$ and $w$ in turbulence, $C_w$ represents the cross-diffusion factor.

c) Grid and boundary conditions

For horizontal tail, an O-type layout, Fig.3, has been generated by elliptical method. The external computational boundaries are fixed at 40c from the surface, Fig.4. The location of the first row of cells bounding the surface kept $y^+<1$.

**Fig. 3:** 2D mesh grid around horizontal tail

**Fig. 4:** Unstructured mesh topology with boundary conditions

For vertical tail, an unstructured grid, Fig.5 and Fig.6, has been generated. These kinds of grid are identified by irregular connectivity and employ triangles in 2D and tetrahedral in 3D commonly [26].

**Fig. 5:** 3D mesh grid around vertical tail

**IV. Result and Discussion**

a) Horizontal tail results

The elevator effectiveness is a measure of how effective the elevator deflection is in producing the desired pitching moment. There is a constraint on the elevator design which must be considered and checked. The elevator deflection must not cause the horizontal tail to stall but the results show, shown in Fig.6, when elevator is deflected more than 13-15 degrees, flow separation over the tail tends to occur and lift coefficient decrease dramatically. Thus, the elevator will lose its effectiveness. Furthermore, close to horizontal tail, even a small downward elevator deflection can produce flow separation and lose of pitch control effectiveness. To prevent pitch control effectiveness, it is recommended to consider the elevator maximum deflection to be less than 15 degrees. This strategy can prevent the first stall which is the result of increasing angle of elevator deflection.

**Fig. 6:** Lift coefficient of horizontal tail section over the 0-deg angle of attack for elevator deflection of 0 to 15-deg
Fig. 7: Drag coefficient of horizontal tail section over the 0 - deg angle of attack for elevator deflection of 0 to 15 - deg

Flow structure around tail section can reveal much more details transient behavior of laminar flow separation and the evolution of a laminar separation on airfoil at different angle of deflection. So, to examine flow structure Figs. 8-11 are provided.

Fig. 8: Pathline colored by velocity magnitude at 0 degree angle of elevator deflection

Fig. 9: Pathline colored by velocity magnitude at 5 degree angle of elevator deflection

Fig. 10: Pathline colored by velocity magnitude at 10 degree angle of elevator deflection

Fig. 11: Pathline colored by velocity magnitude at 13 degree angle of elevator deflection

It is obvious that stall phenomenon will occur with horizontal tail angle of attack increasing, even without elevator deflection, but it is important to know when it will show itself with elevator deflection. The results show that elevator deflection will decrease the tail stall angle; furthermore, the lift coefficient curve, shown in Fig.6, presents that each angle of deflection decreases almost 0.35 degree of tail stall angle.

Fig. 12: Lift coefficient over the ±45-deg angle of attack range for elevator deflection of 0, +15 and + 30
Fig. 13: Drag coefficient over the 45-deg angle of attack range for elevator deflection of 0, +15 and +30

Fig. 14: Moment coefficient over the ±45-deg angle of attack range for elevator deflection of 0, +15 and +30

At last, the lift and drag forces, shown in Table 3, which are generated by horizontal tail at 0 –degree angle of attack and 1 to 15 degree angle of deflection are provided.

Fig. 15: Lift force generated by horizontal tail over 1 to 15 degree of elevator deflection

Fig. 16: Drag force generated by horizontal tail over 1 to 15 degree of elevator deflection

b) Vertical tail results

The rudder control power must be sufficient to accomplish directional trim and control requirement. The maximum allowable angle of rudder deflection should be found which will guarantee the high effectiveness of rudder and prevent the flow separation over the vertical tail. As shown in Fig.12, the lift coefficient decrease at 17 degree dramatically; furthermore; drag coefficient will plunge from this angle of deflection, shown in Fig.13.

Fig. 17: Lift coefficient of vertical tail section over the 0 - deg angle of attack for rudder deflection of 0 to 20 - deg

Fig. 18: Drag coefficient of vertical tail section over the 0- deg angle of attack for rudder deflection of 0 to 20 - deg
Flow near the surface of vertical tail with different angle of rudder deflection is shown in Figs. 14-17. It is observed that by the rudder angle increasing, some turbulence is appeared.

**Fig. 19:** Pathlines colored by velocity magnitude at 0-deg angle of rudder deflection

**Fig. 20:** Pathlines colored by velocity magnitude at 5-deg angle of rudder deflection

**Fig. 21:** Pathlines colored by velocity magnitude at 10-deg angle of rudder deflection

Finally, the lift and drag forces, shown in Table 3, are provided which are generated by horizontal tail at 0-degree angle of attack and 1 to 20 degree angle of deflection.

**Fig. 22:** Pathline colored by velocity magnitude at 15-deg angle of rudder deflection

**Fig. 23:** Lift force generated by vertical tail over 1 to 20 degree of rudder deflection

**Fig. 24:** Drag force generated by vertical tail over 1 to 20 degree of rudder deflection
V. Conclusions

Stall phenomenon and separation of horizontal and vertical tail were simulated numerically using Navier-Stokes equations to understand the angle of dynamic stall to preserve the effectiveness of tails at low Reynolds number. At low Reynolds number, turbulence occurs on both horizontal and vertical tail of UAV even with small angle of control surface deflection. As it increases, laminar separation emerges on upper trailing edge of tail; furthermore, its influence on lift and drag coefficient will be appeared.

In horizontal tail, elevator deflection causes the stall phenomenon even at 0 degree AOA (angle of attack). Approaching the angle of deflection which reduces by enhancing of AOA, help us to find the maximum allowable angle of deflection which will prevent stall occurrence of horizontal tail, and also it will preserve tail’s maximum effectiveness. The results show that mentioned angle of deflection is about 13 degree. Elevator deflection should be decreased 0.35 degree in front of every 1 degree growing of AOA in order to prevent stall.

In vertical tail, the maximum allowable angle of rudder’s deflection is investigated without AOA consideration. According to explanation in horizontal tail section, the mentioned degree is estimated about 17 degree which will guarantee the vertical tail highest efficiency.

References Références Referencias

17. Wilder, M. C., Chandrasekhar, M. S., & Carr, L. W., Transition effects on compressible dynamic stall of


