Abstract
The low-speed flowfield for a generic unmanned combat air vehicle (UCAV) is investigated both experimentally and numerically. A wind tunnel experiment was conducted with the Boeing 1301 UCAV at a variety of angles of attack up to 70 degrees, both statically and with various frequencies of pitch oscillation (0.5, 1.0, and 2.0 Hz). In addition, pitching was performed about three longitudinal locations on the configuration (the nose, 35% MAC, and the tail). Solutions to the unsteady, laminar, compressible Navier–Stokes equations were obtained on an unstructured mesh to match results from the static and dynamic experiments. The computational results are compared with experimental results for both static and pitching cases. Details about the flowfield, including vortex formation and interaction, are shown and discussed, including the non-linear aerodynamic characteristics of the vehicle.

Keywords: Unsteady aerodynamics; Computational fluid dynamics; Wind tunnel testing; UCAV; Maneuvering aircraft

1. Introduction
Unmanned combat air vehicles (UCAVs) have shown their value as reconnaissance vehicles, and even tactical weapons, over the past few years. Aircraft such as Predator and Global Hawk are fast becoming essential tools in the day-to-day operations of the military. Eventually, UCAVs will be called upon to take advantage of their pilotless state and pull many more g’s than manned aircraft. Issues such as control actuation [12], morphing wings [11], fuel cell-based propulsion systems [2], MEMS-based control systems [18], and semi-autonomous flight [3] will be essential to the further development of these vehicles. One such capability will be utilizing dynamic lift (also known as dynamic stall) due to fast pitch-ups for super-maneuverability and agility.

Dynamic lift utilizes hysteresis effects and vortex formation on airfoils or wings pitching up at rapid rates to delay the onset of stall. As airfoils pitch up there is a time lag in the separation of flow over the upper surface, which allows for the attainment of higher angles of attack than during static conditions. In addition, leading-edge vortices form that aid in the development of lift. Several researchers have shown the effects of dynamic stall on airfoils, both with experimental and numerical studies [5, 13,15]. In fact, excellent review articles on dynamic stall have been written by Ekaterinaris and Platzer [9], as well as Carr [4]. Experimental and numerical studies have also been conducted on wings undergoing dynamic stall, including rectangular and swept wing [6,17,22,24] as well as delta wings [19,23]. Very little work, however, has been done on studying the dynamic lifting capabilities of full aircraft configurations with mid-range levels (30° to 60°) of sweep, such as generic UCAVs [16]. This research hopes to better understand the impact of vortex lift and vortex breakdown, coupled with dynamic lift, for these configurations.

The results of dynamic stall studies for airfoils may be summarized by the lift and pitching moment results shown in Fig. 1. Depending on the pitching frequency, an airfoil will exceed
Nomenclature

- $b$: wing span, 12 in (0.305 m)
- $\bar{c}$: mean aerodynamic chord, 5.24 in (0.133 m)
- $C_D$: drag coefficient, $\equiv D/\rho V^2 S_{ref}$
- $C_L$: lift coefficient, $\equiv L/\rho V^2 S_{ref}$
- $C_m$: pitching moment coefficient, $\equiv m/\rho V^2 S_{ref} \bar{c}$
- $C_N$: normal force coefficient, $\equiv N/\rho V^2 S_{ref}$
- $D$: drag
- $E$: modulus of elasticity for wing material
- $f$: pitching frequency . . . . . . . . . . . . . . . . . . . Hz
- $k$: reduced frequency, $\equiv \pi f \bar{c}/V_{\infty}$
- $l$: vehicle length, 8.50 in (0.216 m)
- $m$: pitching moment (about 35% mean aerodynamic chord)
- $q$: dynamic pressure, $\equiv \rho V^2/2$
- $S_{ref}$: wing planform area, 46.82 in$^2$ (302.1 cm$^2$)
- $s$: wing semi-span, $\equiv b/2$
- $St$: Strouhal number, $\equiv f \bar{c}/V_{\infty}$
- $t$: physical time or wing thickness
- $t^*$: non-dimensional time, $\equiv t V_{\infty}/\bar{c}$
- $V$: velocity
- $V_{\infty}$: freestream velocity, 65.4 ft/s (20 m/s)
- $x_{cp}$: center of pressure, $\equiv -\bar{c} C_m/C_N$
- $\alpha$: angle of attack . . . . . . . . . . . . . . . . . . . deg
- $\rho$: air density
- $\omega$: rotation rate, $= 2\pi f$
- $\infty$: freestream condition

Fig. 1. Dynamic stall events on an airfoil (Refs. [9] and [4]).

Static loads as it pitches up, with lift continuing to increase until separation becomes apparent on the upper surface near the trailing edge (a). Eventually, as the separation region grows, a vortex will form near the leading edge of the airfoil (b). The vortex momentarily increases the rate of lift increase, but eventually the stall region reaches its full extent (c). Finally, as the airfoil pitches down the boundary layer begins reattaching to the upper surface, and the flow returns to its original state (d). The combination of flow separation and vortex formation also has a large impact on pitching moment, as can also be seen in Fig. 1. Again, these results are based on two-dimensional airfoils pitching at approximately the same frequencies.

Slender delta wings exhibit similar behavior as airfoils, however for very different reasons [1,16,19,23]. Delta wings create leading edge vortices, which cause non-linear lifting characteristics. As the angle of attack is increased, however, vortex breakdown causes this lift to decrease, eventually leading to stall. Under unsteady pitching, the vortex breakdown phenomenon experiences a hysteresis which delays stall. Eventually the pitching delta wing stalls (although at a higher angle of attack than in the static case), and as the wing pitches down the forces and moments return to their static values [20]. It is not known whether these results would be reproduced on a full UCAV configuration.

2. Experimental approach

A full-scale model for the Boeing 1301 UCAV configuration is shown in Fig. 2; the configuration has many similar features to the X-45A UCAV configuration (see Fig. 3). The 1301 configuration has a straight, 50° sweep leading edge, an aspect ratio of 3.1, a top-mounted engine inlet, and a B-2-like wing planform. The full-scale configuration has a mean aerodynamic chord of 20.2 ft and a reference area of 694 ft$^2$.

A 1:46.2 scale model of the configuration was tested in the USAF Academy 3 ft × 3 ft (0.914 m × 0.914 m) open return low-speed wind tunnel (see Fig. 4). The scaled model has a mean aerodynamic chord of 5.24 in (0.133 m) and a reference area (wing planform area) of 46.82 in$^2$ (302.1 cm$^2$). The tunnel has less than 0.05% freestream turbulence levels at all speeds. The test was conducted at a freestream velocity of 65.4 ft/s (20 m/s), which corresponds to a chord-based Reynolds number of 1.42 × 10$^5$. The model was sting-mounted from the rear, and forces and moments were measured with a six-component force balance, with a normal force range of 50 lb (223 N). Both static and dynamic testing was done; forces during the dynamic runs were obtained by subtracting the force history with the tunnel off from the dynamic data. The balance calibration was accurate to ±0.5% of the full measurement force of the balance, or 0.25 lb (1.12 N). It should be noted that the maximum forces measured on the balance were only 15% to 20% of the full range of 50 lb, which could further add error to the experimental data. The lift and drag coefficients are only accurate to ±1.9% partially due to inaccurate readings of the room static pressures on the testing days.

The dynamic pitching was done with a shifted cosine oscillation, starting at a certain angle of attack and pitching up to twice the peak amplitude of the cosine wave, then back to the original angle of attack. The pitch variation was defined as:

$$\alpha(t) = \alpha_o + m \cdot (1 - \cos(\omega t)) \tag{1}$$

where $\alpha_o$ and $m$ were varied to obtain results for $0^\circ \leq \alpha \leq 45^\circ$ in three pitching cycles. This pitching function was used since
it produces a motion without any discontinuities in acceleration or velocity at the beginning and end of the motion, thus being easier to implement in an experiment or a CFD code.

The model was suspended from downstream using a C-shaped bracket with a center mount for the balance and model. The bracket was mounted vertically in the test section of the tunnel, so that the center of rotation was a vertical axis through the center of the tunnel. Two separate synchronized servo motors on the top and bottom of the tunnel drove the pitching motion through a timing belt/arc sector with a 20 : 1 gear ratio setup.

3. Experimental results

The configuration was first tested in a static mode for angles of attack ranging from $0^\circ \leq \alpha \leq 70^\circ$; the resulting lift and drag coefficients, as well as the center of pressure, are presented in Fig. 5. As can be seen, the configuration has linear lift characteristics up to an angle of attack of $\alpha = 10^\circ$ to $12^\circ$, with stall occurring at approximately $\alpha = 20^\circ$. The stall is not deep, however, and the configuration quickly re-establishes an increasing lift variation up to $\alpha = 32^\circ$, where an abrupt loss of lift takes place. The cause of the increased lift above the initial stall angle of attack, and the loss of lift above $\alpha = 32^\circ$ were not initially known, but will be explained in a later section. The configuration is unstable (as most flying wing configurations are) with the center of gravity at 35% MAC with pitch reversal at $\alpha = 20^\circ$, $32^\circ$, and $46^\circ$. The neutral point for the configuration at low speeds and low angles of attack is approximately 20% MAC, which means that the aircraft will be slightly unstable for most realistic center of gravity locations.

The configuration was then pitched at 0.5, 1.0, and 2.0 Hz ($k = 0.01$, 0.02, and 0.04, respectively), with the center of rotation being at the nose, 35% of mean aerodynamic chord (MAC), and the tail. The pitch cycles were completed for three ranges of angle of attack: $0^\circ \leq \alpha \leq 20^\circ$, $20^\circ \leq \alpha \leq 35^\circ$, and $25^\circ \leq \alpha \leq 45^\circ$. A representative set of experimental data is presented in Fig. 6, where the pitch rate is 2 Hz ($k = 0.04$) and the pitching is about the 35% MAC location (a nominal c.g. location). The static lift and drag results are also presented for reference.

Notice the hysteresis for $0^\circ \leq \alpha \leq 20^\circ$, with increased lift (relative to the static case) being obtained during the pitch-up motion through the past-stall region. During the pitch-down motion there is decreased lift for the remainder of the cycle. In addition, the hysteresis effect decreases as the angle of attack range increases. Also, while the pitching effect on lift is
obvious, there is very little impact on the drag of the configuration. The results are not similar to airfoil or delta wing results, since airfoils and delta wings rarely gain or lose lift at angles of attack in the linear range during the pitch-up or pitch-down motion. While these results are interesting, very little knowledge is gained about the fluid dynamic processes that cause the experimental results due to the integrated affect of measuring forces.

Other representative results for pitching about the nose and tail are presented in Figs. 7 and 8, respectively (Figs. 6–8 all use the same scales for comparison purposes). While these pitching centers are not normally feasible for conventional configurations, they could be attained with vectored thrust or pneumatic flow control. Notice that each of these cases has somewhat different characteristics than the 35% MAC case, with pitching about the tail providing the biggest differences when compared with the other cases.

While the results for pitching about the nose (Fig. 7) only show slight differences when compared with the 35% MAC center of pitch results, pitching about the tail (Fig. 8) shows
markedly different results. While the pitch-up portion of the cycle yields dramatically higher lift coefficients in the post-stall region, the pitch-down lift is dramatically lower than the static results for most of the cycle. Pitching about the tail, while interesting, may not afford the overall increases in lift that would be of interest in a UCAV, with the lift increase during the pitch-up being counterbalanced by the lift decrease during the pitch-down, except in the post-stall region. This might lead to the use of various flow control methods to obtain similar results without the adverse impact on lift at the lower angles of attack.

4. Numerical approach

The unstructured flow solver Cobalt (a commercial version of Cobalt 60) was chosen because of its speed and accuracy, as well as our experience in using it for massively separated flowfields. Cobalt solves the Euler or Navier–Stokes equations, including an improved spatial operator and improved temporal integration. The code has been validated on a number of problems utilizing turbulence models, including the Spalart–Allmaras model [25]. Tomaro, et al., converted Cobalt 60 from explicit to implicit, enabling CFL numbers as high as one million [27]. Grismer, et al., then parallelized the code, yielding a linear speedup on as many as 1024 processors [14]. Forsythe, et al., provided a comprehensive testing and validation of the RANS models, including the Spalart-Allmaras, Wilcox $k-\omega$, and Menter’s turbulence models [10].

The computations were performed on an Origin 2000 computer (using 30 processors) and a Beowulf cluster (using 38 processors). The solutions were obtained using unstructured grids with a combination of prisms and tetrahedrons. The meshes were generated for half of the configuration, with symmetry assumed about the configuration centerline in the spanwise direction. This was deemed acceptable for high angle of attack flow predictions because the left and right vortices have very little interaction due to the span of the UCAV configuration, and very little flow asymmetry was expected. The centerline plane was modeled as a symmetry plane, the UCAV surface was modeled as a solid wall with a no slip condition, and the outer boundaries were modeled with freestream conditions. In order to more closely match the wind tunnel model, the inlet and exhaust areas of the configuration were covered over with solid surfaces. The outer boundary was placed 8 mean aerodynamic chords in front of, 10 mean aerodynamic chords behind, and 4.5 mean aerodynamic chords above and below the configuration.

The flowfield for the 1301 UCAV configuration was computed for three grids of varying sizes: 1.3 million, 2 million, and 4 million cells. The 2 million cell mesh is shown in Fig. 9. Mesh refinement was made in the region above the wing in order to more effectively model the leading-edge vortices and vortex breakdown above the wing.

A grid resolution study was performed with the three grids by running each grid to a steady-state solution at $\alpha = 20^\circ$. The normal force variation with iterations is shown in Fig. 10 for the coarse, medium, and fine grids, 1.3, 2.0, and 4.0 million cells, respectively. While both solutions show that the results are somewhat unsteady, they have converged to the same normal force levels. Based on these results, all further computations have been performed on the 2.0 million cell mesh.

5. Numerical results

Fig. 11 shows a representative numerical simulation of the configuration at $\alpha = 20^\circ$, with the flowfield being visualized with streamlines and crossflow planes of $x$-vorticity. The leading-edge vortices are clearly visible closely following the $50^\circ$ sweep leading edge, until approximately $x/l = 0.60$ when
Vortex breakdown is evident. Low surface pressures are visible beneath the vortex prior to breakdown; these low pressures account for the lift on the configuration at \( \alpha = 20^\circ \). After breakdown, the vortex wake quickly moves up and behind the leading-edge, leading to higher pressures on the upper surface of the wing. The vortices are very wide compared with their height, most likely due to the rounded leading edges of the wing, and the possible formation of a double primary vortex system [8,21]. Secondary vortices are also visible beneath the primary vortices. The primary vortex is seen splitting into two vortical flow structures after the breakdown location.

Fig. 12 shows a comparison between steady numerical results (first-order accurate in time) and the static experimental data. The results are quite good for the linear range of angle of attack, but do not capture the stall region, with the numerical prediction showing the flow remaining attached to a much higher angle of attack. Ordinarily, a fully laminar flow should separate sooner than a turbulent flow, so these results are most likely due to something other than transitional wind tunnel data, such as unsteadiness. The post-stall region is also not predicted well, although general trends seem to mimic the experimental data. Both the magnitudes for lift and drag coefficients in the post-stall region are significantly in error when compared with the data. The center of pressure results show that the CFD predictions account for the lift on the configuration at 35% MAC, but somewhat aft of the location determined with highly non-linear flowfields as are seen here.

A frequency analysis of the impact of flow unsteadiness on the freestream dynamic pressure, \( \lambda_s \), given by [26]:

\[
\lambda_s = 12 \left(1 - \nu^2\right) \rho \infty V^2 \infty s^3 / E t^3
\]  

(2)

where \( \nu \) is Poisson’s ratio for the wing material, \( s \) is the wing semi-span, \( E \) is the modulus of elasticity for the wing material, and \( t \) is the wing thickness. A higher value of \( \lambda_s \) corresponds to a more flexible wing, and the experiments compared models with flexibility of \( \lambda_s = 3.1 \) (highly flexible) and \( \lambda_s = 0.025 \) (rigid). For the materials used to make the UCAV
When the angle of attack is increased to $\alpha = 10^\circ$ (Fig. 15b), most of the flowfield remains approximately the same, however a small vortex has developed along the leading-edge of the configuration. By the time $\alpha = 15^\circ$ is reached (Fig. 15c), the leading-edge vortex is quite pronounced, although the vortex is already breaking down approximately half way along the leading edge. While this leading-edge vortex provides additional lift (note the decreased upper surface pressures), the additional lift is not enough to maintain a linear lift curve (as seen in Fig. 13).

At $\alpha = 20^\circ$ the leading-edge vortex breakdown location has moved forward noticeably, although the vortical flowfield is still maintaining low pressures on the upper surface. As the angle of attack is further increased to $\alpha = 25^\circ$, the vortex breakdown location has moved forward significantly, with breakdown taking place at approximately $x/l = 0.24$ and the leading-edge vortex is only impacting the forward section of the vehicle. In spite of this, the vortex is still producing considerable amounts of lift – the vortex can also be seen to have shifted toward the vehicle centerline, most likely due to the rounded leading edges on the vehicle. Rounded leading edges do not produce nearly as strong a vortex as sharp leading edges, and that impact is certainly affecting the lift of the configuration at these angles of attack. The low pressure region near the nose of the vehicle has become more pronounced, while the pressures over the aft portion of the configuration have increased when compared with the $\alpha = 20^\circ$ case.

Finally, by the time the vehicle reaches $\alpha = 30^\circ$ and above, the burst vortex slowly gives way to a largely stalled upper surface, although the leading-edge is still producing a vortex that is creating lift near the front of the vehicle. This explains the fairly constant lift variation with angle of attack from $32^\circ \leq \alpha \leq 50^\circ$ (see Fig. 13 and compare with Figs. 15f–15h).

The 1301 UCAV configuration was then run in a dynamic pitch-up to match the pitching motion of the wind tunnel test (see the pitch-up equation previously defined in Eq. (1)). The case was run for the $2 \text{ Hz}$ pitching motion with pitching taking place about the $35\%$ MAC location. The computations were run at a time step of $\Delta r = 0.00005 \text{ s}$, or a non-dimensional time step of $\Delta r^* = 0.0075$, with $5$ Newton sub-iterations. The pitching was initiated from $\alpha = 0^\circ$ after running for 500 iterations and achieving a steady starting solution.

Fig. 16 shows the pitching results from the computational simulation compared with the wind tunnel data. The pitching cycle begins by transitioning from a steady flowfield and then approaches the pitch-up results from the wind tunnel test. One issue in the results is why the pitching characteristics are different from typical airfoil or delta wing dynamic stall results, which normally pitch up along or near the static lift curve and then extend into the post-stall region (see Fig. 1). After reaching the maximum pitch angle, the lift usually drops below the static value for the remainder of the cycle. In the case of the 1301 UCAV, however, the computed lift is greater than the static case during the full cycle.

Figs. 17 through 19 help explain the results seen in Fig. 15. Fig. 17 shows the UCAV upper surface pressure distribution for the time-accurate static case at $\alpha = 15^\circ$. Figs. 18 and 19 present the same views for $\alpha = 15^\circ$ from the pitch-up and pitch-down
results, respectively. Notice that the leading-edge vortex for the pitch-up case is stronger (resulting in lower pressures), than the static result. This is the cause of the increase in lift during the pitch-up: the dynamic motion creates a leading-edge vortex that is stronger than for the static case. While the aft portions of the upper surface seem to have slightly different pressures as well, it is believed that most of the dynamic lift is coming from the leading-edge vortex. Since the pitch-up vortex is stronger, vortex breakdown could also take place at lower angles of attack, so there is a trade-off between increased lift during pitch-up and loss of the lift as the vortex breakdown location moves forward.
A representative unmanned combat aerial vehicle (UCAV) has been studied computationally and experimentally. The Boeing 1301 UCAV configuration, similar in shape to the X-45A, is a candidate configuration for future UCAV applications, where increased maneuverability and flight capabilities will be important. In order to assess the capabilities of such a configuration, the high angle of attack and pitching characteristics of the vehicle have been assessed.

While the 1301 UCAV is not, in general, an optimum aerodynamic configuration, it does have interesting aerodynamic characteristics. For example, in spite of the use of a rounded leading edge, a leading-edge vortex is clearly developing at \( \alpha = 10^\circ \), and the vortex enables the configuration to continue developing lift up to \( \alpha = 25^\circ \) and beyond. In the post stall region, the vehicle continues to maintain lift, in spite of the fact that the leading-edge vortex has clearly broken down.

The pitching cycle characteristics of the vehicle are somewhat unusual when compared with pitching airfoils and delta wing geometries. Instead of having largely the same lift during a pitch-up maneuver (when compared with the static lift characteristics), the experimental 1301 UCAV results actually gain lift during the pitch-up cycle and lose lift during the pitch-down cycle. The computational results show a lift enhancement during the entire cycle, with the difference probably being caused by aeroelastic effects on the wind tunnel model.

Finally, some recommendations for further study are in order. The UCAV configuration studied here offered a great deal of complexity, and while we have spent a lot of time looking at the configuration, there is certainly more that could be time. The unsteady nature of the flowfield about the 1301 UCAV offers a potential for greater understanding, possibly by investigating the levels of unsteadiness found in local regions of the flow. This would help to determine the causes of the overall unsteady behavior of the vehicle, and would aid in the design of future vehicles. Also, the dynamic lift characteristics of the 1301 UCAV call for more detailed study, especially to determine why this configuration behaves as it seems to.

6. Conclusions

A representative unmanned combat aerial vehicle (UCAV) has been studied computationally and experimentally. The Boeing 1301 UCAV configuration, similar in shape to the X-45A, is a candidate configuration for future UCAV applications, where increased maneuverability and flight capabilities will be important. In order to assess the capabilities of such a configuration, the high angle of attack and pitching characteristics of the vehicle have been assessed.

While the 1301 UCAV is not, in general, an optimum aerodynamic configuration, it does have interesting aerodynamic characteristics. For example, in spite of the use of a rounded leading edge, a leading-edge vortex is clearly developing at \( \alpha = 10^\circ \), and the vortex enables the configuration to continue developing lift up to \( \alpha = 25^\circ \) and beyond. In the post stall region, the vehicle continues to maintain lift, in spite of the fact that the leading-edge vortex has clearly broken down.

The pitching cycle characteristics of the vehicle are somewhat unusual when compared with pitching airfoils and delta wing geometries. Instead of having largely the same lift during a pitch-up maneuver (when compared with the static lift characteristics), the experimental 1301 UCAV results actually gain lift during the pitch-up cycle and lose lift during the pitch-down cycle. The computational results show a lift enhancement during the entire cycle, with the difference probably being caused by aeroelastic effects on the wind tunnel model.

Finally, some recommendations for further study are in order. The UCAV configuration studied here offered a great deal of complexity, and while we have spent a lot of time looking at the configuration, there is certainly more that could be time. The unsteady nature of the flowfield about the 1301 UCAV offers a potential for greater understanding, possibly by investigating the levels of unsteadiness found in local regions of the flow. This would help to determine the causes of the overall unsteady behavior of the vehicle, and would aid in the design of future vehicles. Also, the dynamic lift characteristics of the 1301 UCAV call for more detailed study, especially to determine why this configuration behaves as it seems to.

Acknowledgements

The authors wish to thank James R. Forsythe of Cobalt Solutions, LLC for his help with using the Cobalt flow solver. We also thank Boeing Military Aircraft in St. Louis, MO for providing the UCAV 1301 geometry.

References