Development of Micro Air Vehicle Technology With In-Flight Adaptive-Wing Structure

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Abstract

This is a final report on the research studies completed under NASA Grant NAG 1-03045, “Development of Micro Air Vehicle Technology with In-Flight Adaptive-Wing Structure.” This project involved the development of variable-camber technology to achieve efficient design of micro air vehicles. Specifically, it focused on the following topics:

1) Low Reynolds number wind tunnel testing of cambered-plate wings.
2) Theoretical performance analysis of micro air vehicles.
3) Design of a variable-camber MAV actuated by micro servos.
4) Test flights of a variable-camber MAV.

The results have been disseminated in the form of papers and seminar presentations and 2 master’s theses (see the list of publications). The grant also played an important role in the organization of the 2004 International Micro Air Vehicle Competition hosted by the University of Arizona on April 9-10, 2004.
1. Low Reynolds Number Wind Tunnel Testing of Cambered-Plate Wings
Four 9-inch micro air vehicle (MAV) wind tunnel models utilizing thin, cambered-plate airfoils with cambers of 3, 6, 9, and 12% were tested in the Low Speed Wind Tunnel (LSWT, Figure 1) at the University of Arizona (UA). Test velocities were 5 and 10 m/s, corresponding to Reynolds Numbers ($Re$) of $6 \times 10^4$ and $1.2 \times 10^5$, respectively. Each model was tested for angle of attack, $\alpha$, ranging from approximately -10° to 32° (due to the slightly varying geometry of each model, minimum and maximum angles of attack tested varied slightly).

![Figure 1. Low Speed Wind Tunnel at the University of Arizona.](image)

Data recorded for each test consisted of the lift, drag, and pitching moment of the vehicle about the ¼-chord point. With this raw wind tunnel data in hand, the lift, drag, and pitching moment coefficients ($C_L$, $C_D$, and $C_M$, respectively) were computed and plotted versus angle of attack. These plots were later used in a theoretical performance analysis of a MAV.

1.1. Airfoil design for a variable camber wing
The latest airfoil that had been designed for MAV use by the UA is designated the S5010-TOP24C [1] and is based upon the Selig 5010 flying wing airfoil. The airfoil is a thin, cambered-
plate design with 6% camber and features a slight reflex in the trailing edge to reduce the strength of the inherent, negative pitching moment. It was originally thought that the negative pitching moment could easily be compensated for by a slight amount of up-elevator deflection on an actual flying model. However, flight tests of MAVs implementing this airfoil proved otherwise. The negative pitching moment could be compensated for but it took large up-elevator deflections to do so. The result was increased drag and a substantially reduced endurance.

To remedy the situation, the reflex in the airfoil was increased using a trial-and-error approach. A small amount of reflex was added and a flight test was performed to evaluate the flight characteristics of the modified airfoil. After three successive reflex iterations (all completed within two days), the proper amount of reflex was found. The result was an MAV that could attain straight and level flight with minimal, if any, up-elevator deflection and substantially increased endurance. The modified version of the airfoil is designated S5010-TOP24C-REF (Figure 2) and has been successfully used on all flying MAVs developed at the UA since 2003.

Airfoils of 3, 6, 9 and 12% camber were employed in the study and the airfoil geometrical data is presented in Table 1. All of the wind tunnel models tested were based upon the same S5010-TOP24C-REF airfoil and represented, as close as possible, an accurate model based upon the mechanics of an actual in-flight adaptive wing MAV. This means that if a 3% cambered-plate wing was physically deformed to now have 6% camber, the 6% camber wind tunnel model wing would realistically represent the 3% cambered wing that was deformed into 6% camber. Because of this, all wind tunnel models had identical wetted areas (the true, wetted surface area of the top
surface was 60 in² for all models) and different projected areas. The difference in projected areas is due to the decreased chord length seen when an increase in camber is induced.

The process of creating the different cambered airfoil shapes was fairly straightforward and done using a JAVA-based program called JavaFoil [2]. In this program, airfoil coordinates are entered and the geometry easily modified by simply entering new parameters (camber, chord, etc.). The modified airfoil coordinates are then produced; they are easily copied and pasted into Microsoft Excel for plotting and the subsequent printing of templates.

<table>
<thead>
<tr>
<th>Camber (%)</th>
<th>Chord, c (in)</th>
<th>Camber height, δ (in)</th>
<th>Thickness, t (in)</th>
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<td>8.187</td>
<td>0.246</td>
<td>0.01</td>
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<tr>
<td>6</td>
<td>8.125</td>
<td>0.487</td>
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<td>9</td>
<td>7.969</td>
<td>0.717</td>
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<tr>
<td>12</td>
<td>7.750</td>
<td>0.930</td>
<td>0.01</td>
</tr>
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</table>

Table 1. Wind tunnel model airfoil data. All models have wetted top surface areas of 60 in².

1.2. MAV wind tunnel model construction
In this section, the entire process used to construct a wind tunnel model is described in detail. It includes the mold, wing, and fuselage construction process.

1.2.1. Mold construction
The physical construction of the MAV wind tunnel models started with the design and construction of the molds for the different cambered wings. To construct a mold, a full-sized paper template of the airfoil was created, printed, cut out, and then traced onto 1/64-inch birch plywood. The airfoil shape was then cut out of the plywood, sanded smooth, and two holes were drilled into it to aid in the subsequent foam mold cutting process (Figure 3). Two such plywood templates were produced for each camber.
Then, a 12×12×12-inch piece of high-density “pink foam” (extruded polyethylene) was cut from a larger block and the two plywood airfoil templates were secured to opposite sides of the block of pink foam using spray-on adhesive and small self-tapping screws (Figure 4).

At this point the block of foam is secured to the cutting table with tape so that it does not move or slip during the cutting process. Then, a foam-cutting hotwire was used to cut the airfoil shape into the pink foam mold. To do this, a DC voltage is fed to the hotwire and, as a result, it heats up. The voltage is adjusted so that the wire cuts the foam easily without being so hot that the foam burns and smokes during the cutting process. With the wire at the proper temperature, it was placed into the foam and carefully guided along the plywood airfoil templates (Figure 5) until the entire airfoil was cut out and the foam block was cut completely in half.
With this process complete, male and female molds of each camber are obtained (Figure 6). Slight imperfections in the molds due to the hotwire cutting process were then sanded out using 100-grit sandpaper.
1.2.2. Wing Construction

The wings of the MAV wind tunnel models are made from one sheet of 6 oz/yd² bi-directional carbon-fiber cloth laminated with epoxy resin and are constructed using the female airfoil mold. Either the female or male mold could have been used, but the female mold was selected because it results in a smooth surface on the top of the finished wing. The wing construction process begins with the cutting of an approximately 10×10-inch sheet of the carbon fiber cloth. Also, a piece of vacuum-bag plastic is affixed to the mold using spray adhesive so that the epoxy resin does not stick to the foam, making the wing easy to remove from the mold when cured. With these two steps complete, the epoxy resin and hardener are mixed and the piece of carbon-fiber cloth is laid into the mold and laminated with the epoxy using a small plastic squeegee. Care is taken at this time to remove any excess resin from the carbon cloth so that the wing is as thin, smooth, and clean as possible when it has finished curing.

At this point a piece of porous “peel ply” is placed over the laminated (yet still uncured) wing and paper towels are placed on top of the peel ply. With this system, any excess epoxy in the wing is squeezed out through the peel ply during the vacuum-bagging process and is absorbed by the paper towels, resulting in a thin, clean and lightweight wing (extremely important for an actual flying model). Then the mold and laminated wing are wrapped in a layer of breather cloth and placed into the vacuum bag. The breather cloth allows air to circulate over and around the mold evenly so that an even pressure is applied to the wing in all places during the curing process. With the wing and the mold in the bag, the vacuum pump is turned on and the ends of the bag are sealed. The vacuum in the bag is set to approximately 6-7 lb/in² and the wing is allowed to cure at least 6 hours. At a vacuum setting of 6-7 lb/in², the wing is sufficiently and evenly compressed into the mold and the foam mold is safe from crushing or deforming under the pressure (Figure 7).
Figure 7. Mold and laminated wing are put into a vacuum bag and allowed to cure for a period of at least 6 hours under 6-7 psi of vacuum.

When the wing has finished curing, the mold is removed from the vacuum bag and all of the excess layers of material (peel ply, paper towels, and breather cloth) are peeled off of the wing. With the wing blank still affixed to the mold, a paper planform template is placed over the carbon material and is traced onto it. Then the carbon is removed from the mold and the wing planform is cut from the blank using a pair of scissors. At this point the basic wing is complete (Figure 8).

Figure 8. Carbon fiber wing after it has been removed from the vacuum bag and cut out into proper planform shape.
1.2.3. Fuselage Construction

The fuselage of the MAV wind tunnel models are constructed out of the same carbon fiber cloth that the wings are made from, and begins with the construction of a male fuselage “plug” mold that is carved and sanded out of balsa wood (Figure 9). The construction of the balsa fuselage mold is a labor-intensive job but once complete, the same mold can be used over and over again in the fuselage construction process. When sanding the balsa fuselage mold, extreme care and precision is used so that all surfaces are smooth and aerodynamic as well as straight and even.

![Figure 9. Hand-carved and sanded balsa wood fuselage plug.](image)

Once the fuselage mold is complete, it is coated with an extremely thin layer of release agent (a paste wax) and allowed to dry. When dry the wax is buffed-out with a cloth (similar to waxing an automobile) so that it is smooth and even. At this point the fuselage mold is placed on the same female wing mold that was used to construct the wing. Proper placement of the balsa fuselage mold on the wing mold is very important so that the fuselage-to-wing mating surface exactly matches the curvature of the wing at the proper position near the leading edge. With this step complete, a piece of carbon fiber cloth is cut out (approximately 6×6-inch) and is laminated on a non-stick smooth surface such as on a piece of vacuum bag material placed on a table. In a similar fashion as the wing construction process, any excess resin is removed from the material using a plastic squeegee. At this point the piece of laminated carbon is placed over the balsa fuselage mold and is carefully molded to the balsa plug and wing mold (Figure 10).
Figure 10. Carbon-fiber laminated to balsa fuselage plug.

Same as the wing, the fuselage is allowed to cure for a time period of at least 6 hours. At the end of the curing process, the formed fuselage is removed from the wing mold, and the balsa fuselage mold is carefully pried from the carbon fuselage shell. At this point any excess material is cut off from the fuselage, making the basic fuselage complete (Figure 11).

Figure 11. Completed carbon fiber fuselage.

At this time all that remains is assembling the wing and fuselage pieces together utilizing a unique carbon rod-and-tube hinge, as well as building a small wooden pylon mount (Figure 12) and attaching the carbon fiber stinger to make the entire wind tunnel model complete.
Figure 12. Completed wind tunnel model showing wooden pylon mount and hinge-mounted fuselage.

1.3. Experimental setup

The LSWT is a suction-based design, with the fan at the end of the diffuser, capable of producing velocities up to approximately 50 meters per second, and has a 3 ft. by 4 ft. test section. A schematic of the tunnel is seen in Figure 13. It is a low-turbulence wind tunnel rated at a 0.3% turbulence level in the axial direction.

Figure 13. Suction-based design of the LSWT.
Wind tunnel models are mounted to a pylon that protrudes from the floor of the wind tunnel test section, which is subsequently connected to a precision force-balance system located underneath the tunnel itself. Angles of attack can be varied either by manual means or by an electronically operated pitch control rod that connects to the rear of the wind tunnel model (Figure 14).

![Figure 14. From left to right: mounting pylon, force balance, and pitch rod of the LSWT.](image)

The force-balance system contains six precision strain gauges: three in the vertical direction (measuring lift and pitching moments), two in the spanwise direction (measuring side forces and rolling moments), and one in the flow direction (measuring thrust and drag). At this time the two strain gauges in the spanwise direction were not used in this sequence of tests.

The data acquisition system (DAQ) utilizes a National Instruments low-noise SCXI-1000 chassis that is capable of sampling rates up to 333,000 samples per second for each DAQ device. The acquisition devices themselves are two National Instruments SCXI-1321 terminal blocks (Figure 15). National Instruments LabView 6.0 software provides the user interface and is used for sampling the data from the DAQ devices and permanently writing the sampled data to a Microsoft Excel spreadsheet for later aerodynamic analysis.
For this series of tests, MAV models were mounted to the pylon at the \( \frac{1}{4} \)-chord point of the vehicle. A 1/8-inch diameter carbon-fiber tube was attached to the rear of the model to act as a “stinger” for the pitch rod attachment. In this way, the angle of attack of the vehicle could be electronically controlled to facilitate the testing procedure. A completed wind tunnel model mounted in the tunnel is seen in Figure 16.
1.4. Test procedure
After the MAV model was mounted in the tunnel, the pitch rod was placed in its “home” position, that is, at its uppermost limit of travel. In this position, the MAV model was in its most negative angle of attack. At this point the initial angle of attack was measured using a precision bubble-level and recorded. At this point the test section was sealed up and the testing sequence began.

At first tares were taken on all DAQ channels (zeroed) for a period of 10 seconds so that the model weight and any other associated forces present in the equipment would not be associated with forces produced by the model during testing. With the tares taken, the tunnel was started and the tunnel velocity was brought up to the testing velocity of either 5 or 10 m/s depending upon which test was being run at the time. When the tunnel velocity had stabilized, the data acquisition process was initiated by clicking on a virtual LabView button designated for the data taking process. During the data acquisition process, each channel was sampled at a rate of 1000 samples per second for a period of 10 seconds, and the forces were averaged and recorded. At the end of the 10-second sampling period, the angle of attack of the model was increased by 1.3°, corresponding to two “clicks” of the electronically-actuated pitch rod mechanism. The sampling process was then repeated for each angle of attack until the pitch rod mechanism had reached the limit of its travel. When the last measurement had taken place, the test was completed by clicking on a virtual LabView button designated for the task, and at this point the data was automatically written to a Microsoft Excel spreadsheet for later computations and analysis. It should be noted that during the entire testing sequence the dynamic pressure was closely monitored so that it could be kept extremely constant with the hand-operated fan RPM control unit. This identical testing sequence was performed on each of the four different cambers at velocities of both 5 and 10 m/s, corresponding to Reynolds Numbers of $6 \times 10^4$ and $1.2 \times 10^5$, respectively.

1.5. Test results
Using the raw wind tunnel data (including the dynamic pressure) as well as the model geometry, the lift, drag, and pitching moment coefficients about the ¼-chord point were computed for each camber and for each $Re$: 
\[ C_L = \frac{L}{0.5 \rho V^2 S} \]  

(1)

\[ C_D = \frac{D}{0.5 \rho V^2 S} \]  

(2)

\[ C_M = \frac{M}{0.5 \rho V^2 S \bar{c}} \]  

(3)

where \( \bar{c} \) is the mean aerodynamic chord measured along the longitudinal axis of the wing.

The plots can be seen in Figure 17. Looking at the plots, it is immediately noticeable that the 10 m/s data, for all cambers, is cleaner than the data taken at 5 m/s. The reason for this is likely one of strain gauge sensitivity. At a velocity of 5 m/s the aerodynamic forces produced by a vehicle of this size are very small and are not as easily resolved than at 10 m/s. But, even though the data is somewhat scattered in the 5 m/s plots, the overall trends are visible and much useful and insightful information can be gained from them.

It is also noticeable that the 3% camber model did not reach the stall angle of attack during this test sequence. As mentioned previously, due to the slight geometry differences between each different cambered model, the angle of attacks tested for each camber were not completely uniform. Again, for analysis purposes (particularly for high-speed flight and endurance analysis) it is not imperative that the stall angle of attack be reached. Also seen from the data is that the 3% and 6% airfoils exhibited substantially higher maximum lift coefficients when tested at the higher \( Re \) compared to the lower velocity. But it is interesting to note that the 9% and 12% cambers had very similar maximum lift coefficients at the two different Reynolds numbers. This may imply that the higher cambers are more efficient at the lower velocities.
Also of interest is the behavior of the pitching moment coefficient about the ¼-chord point, particularly for the 5 m/s data for the 9 and 12% cambers. It can be seen that at high angles of attack the pitching moment is quite strong in the negative, nose-down direction for the two higher cambers. In relation to an adaptive wing micro air vehicle, this phenomenon could be quite useful for recovery from stall or near stall situations. For example, if an adaptive wing MAV was flying at a camber setting of 6% and a wind gust rapidly increased the angle of attack to stall or near stall levels, a rapid increase of wing camber (to say 9 or 12%) would induce a large nose-down pitching moment to the aircraft. This increased negative pitching moment would tend to “nose over” the MAV and help it recover from the stall situation. However, the dynamic behavior of an adaptive wing MAV has not yet been studied, and the effectiveness of this theoretical stall recovery technique has not been validated. To do so, dynamic wind tunnel testing will need to be completed as well as actual adaptive wing MAV flight tests. Flight tests would involve bringing the MAV up to the stall point while at a lower camber setting and inducing a rapid increase of wing camber. Both land-based and onboard MAV camera footage would be analyzed for the camber change effectiveness. In addition, pilot control inputs during the stall and stall recovery operation would be recorded on laptop computer for later analysis.
Figure 17. Lift, drag, and pitching moment plots of 3, 6, 9 and 12% camber MAV models at Reynolds Numbers of $6 \times 10^5$ and $1.2 \times 10^5$ (5 and 10 m/s, respectively).
The lift-to-drag ratios of each camber were also plotted and analyzed. From the plots (Figure 18) it is seen that at the higher $Re$ the 3% camber wing performs the best. At the lower $Re$ the 6% camber was the best performer.

![Graph](image1.png)

**Figure 18.** Lift-to-drag ratios of the four cambers.

Upon close inspection of the $L/D$ plots an interesting trend can be seen. At low angles of attack the 3% camber has the best $L/D$. At intermediate angles of attack the 6% camber is best, and so on. At the lower test velocity it can be seen that the 12% camber model has a much better $L/D$ than the other cambers at angles of attack near the stall point.

Another interesting note is that the 9% camber wing does not seem to be showing the same trend in the $L/D$ curves. It never has the highest lift-to-drag ratio at any angle of attack or at either $Re$. Notice that at both Reynolds numbers the highest $L/D$ of the 9% camber is at approximately 7°.
\( \alpha \). That angle of attack is between the angle of attack at the point of highest \( L/D \) for the 3\% and 6\% camber wings. It seems that if the 9\% camber model behaved as “expected” that its highest \( L/D \) would be somewhere near 17° of \( \alpha \). At this point it is unclear what is causing these results or if they are normal. More testing is needed to help clarify what is truly happening.

2. Theoretical analysis of MAV performance

With the aerodynamic data from the wind tunnel tests, both for the wing/fuselage combination and the motor/propeller combination (from a previous test\(^1\)), a model of the performance characteristics of various cambered micro air vehicles can be obtained.

The first step in the analysis was to describe, in closest approximation, the lift and drag characteristics of the vehicle. From Figure 17, it can be seen that the lift curve slopes, \( C_L \), up to the stall points are approximately constant. Using linear approximations of the aerodynamic data in Figure 17, formulas were obtained for the lift curve slopes and intercepts of the different cambers up to the stall angles of attack for each camber.

To describe the drag characteristics, 2\(^{nd}\)-order polynomials were fit to the drag data seen in Figure 16. Coefficients of these approximations for the 5 and 10 m/s data are presented in Tables 2 and 3, respectively.

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<thead>
<tr>
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<th>1(^{st}) Order Coefficient</th>
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<td>Lift Curve 6%</td>
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Table 2. Coefficients used in lift and drag curve approximations for 5 m/s data. Lift curve slopes were only approximated up to the stall angles of attack for each camber.
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<td>Drag Curve 12%</td>
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<td>0.0086</td>
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Table 3. Coefficients used in lift and drag curve approximations for 10 m/s data. Lift curve slopes were only approximated up to the stall angles of attack for each camber.

Then, a determination of the amount of propulsive lift available was needed. Since in the actual flight vehicle, the motor is mounted so that the thrust line is parallel to the chord line, the amount of propulsive lift acting is directly related to the dynamic thrust available at a specified velocity and the angle of attack of the airframe by the equation

$$L_{prop} = T_{dyn} \sin \alpha$$

where $L_{prop}$ is the propulsive lift, $T_{dyn}$ is the dynamic thrust, and $\alpha$ is the angle of attack (Fig. 19). Likewise, it is seen in Figure 19 that the propulsive thrust, $T_{prop}$, is found from

$$T_{prop} = T_{dyn} \cos \alpha$$

With the dynamic thrust separated into its axial and normal components, it is possible to develop two equations for the MAV during steady, level flight. Again referencing Figure 19, equating forces in the axial direction, the following equation results:
\[ T_{\text{prop}} = D \]  \hspace{1cm} (6)

where \( D \) is the total drag acting on the MAV (airframe plus motor and propeller drag). Equating forces in the normal direction yields

\[ L_{\text{wing}} + L_{\text{prop}} = W \]  \hspace{1cm} (7)

where \( L_{\text{wing}} \) is the aerodynamic lift and \( W \) is the weight. Since the dynamic thrust \( T_{\text{dyn}} \), aerodynamic lift \( L_{\text{wing}} \), and the total drag \( D \) all depend upon the flight velocity \( V_\infty \) an iterative process was used to find the flight velocity that would satisfy equations (4) and (5) simultaneously. With the flight velocity at each angle of attack established, power required and power available curves can be constructed with the help of the following:

\[ P_{\text{req}} = DV \]  \hspace{1cm} (8)

and

\[ P_{\text{avail}} = T_{\text{prop}} V \]  \hspace{1cm} (9)

where \( P_{\text{req}} \) and \( P_{\text{avail}} \) are the required and available power, respectively.

Figure 19. Force vector model of MAV during steady, level flight.
For all aircraft, and particularly for the typically short-endurance MAV, it is desirable to minimize power consumption during all stages in the flight in order to maximize the endurance of the aircraft. To do this, the flight speed corresponding to minimal power consumption is found. At this optimum flight speed, the power available and power required curves will be tangent to each other. To determine this speed, the thrusts versus velocity equations determined previously were used in conjunction with a varying static thrust. The idea was to decrease the amount of static thrust until the power available and required curves were tangent. This process was completed for the four different cambers, and plots were constructed (Fig. 20).

It was found that at a nearly constant static thrust setting (corresponding to a fixed motor throttle position and fixed power consumption), that flight speed could be reduced from nearly 6.5 to 4.5 m/s (near stall), simply by increasing the camber from 6 to 12% (Figure 20). This is a 30% reduction in flight speed that could be attained from a simple, in-flight camber change from 6 to 12%.
Figure 20. Power available and power required curves for 3, 6, 9 and 12% cambers. Cruise static thrust settings for the four cambers are 31, 30, 32, and 30 grams, respectively.

Also of interest for a micro air vehicle application is absolute minimum and maximum flight speeds. To determine these speeds, the same process for determining the best camber for cruise conditions was used with the exception that static thrust was set to its maximum value and power available and power required curves were constructed (Figure 21). In Figure 21 the maximum flight speeds can be found from the right-hand most intersections of the power available and required curves while the minimum flight speeds are governed by aerodynamic stall on the left-hand side of the curves. From the curves it can be seen that the 6% camber MAV would theoretically give the highest flight speed at approximately 10.3 m/s (23 mph) while the slowest flight speed is attainable with the 12% camber at approximately 4.5 m/s (10 mph).
It is interesting to note that even though the 3% camber wing (tested at 10 m/s) had the highest lift-to-drag ratio, it does not exhibit the highest overall flight speed. The reason for this can be explained by examining Figure 18 a little more closely. Note in Figure 18 that the 3% camber wing (in the 10 m/s data) has its maximum $L/D$ at a very low angle of attack of only 2 or 3 degrees. Because of this low angle of attack, the lift coefficient at this point is also quite low (only about 0.3). This low lift coefficient naturally translates into a higher required flight velocity but this higher velocity is not the most optimum for the motor/propeller combination under examination. The propeller used on this combination has a relatively low pitch and is not well suited for high-speed use. To make use of the higher lift-to-drag ratio of the 3% camber wing, a custom designed propeller with a higher pitch would have to be implemented. Doing so though would result in an MAV with a higher overall flight speed. However, low-speed flight would suffer accordingly.

Figure 21. Minimum and maximum flight speeds at full thrust (100% input power). Fastest speed attainable is approximately 10.4 m/s (23 mph) with the 6% camber wing. Minimum speed is approximately 4.5 m/s (10 mph) with the 12% camber wing.
3. Design of a Variable Camber MAV

This section will outline the design of a variable camber MAV. Basic conclusions about performance changes due to camber changes are drawn from test flight data. The variable camber MAV is shown in Figure 22.

![Figure 22. The variable-camber MAV.](image)

While the MAV provided the basic platform from which to work with, it would need to be modified in order to perform the camber changing operations. The basic premise was to modify the existing design to create an MAV capable of changing its camber in-flight from 3% to 9% of chord. Much of the MAV’s look and characteristics would be identical to the MAV after the switch to a camber-changing wing; however, several issues would have to be addressed to integrate the changes into a successful flying machine.

Addition of a third servo is the means by which the MAV’s camber is changed during flight. It is mounted on the underside of the MAV’s wing (Figure 22). The camber change control horn is attached to the inflection point of the wing’s airfoil. This causes the camber change to be tailored so that the wing’s maximum camber point remains close to 24% of chord rather than...
simply deflecting the trailing edge of the wing down. Strictly pulling down the trailing edge results in a large nose-down pitching moment, which is undesirable. Carbon braces prevent bending over the middle of the wing and encourage the maximum camber to occur at the desired point. Reflex in the airfoil must also then be increased to avoid large increases in pitching moment.

To combat increasing pitching moment during camber increase, the elevator compensates by adding reflex to the wing. The elevator’s control rod is fixed in length. Since the elevator servo is attached to the wing as well, when the camber servo contracts the wing the control rod pushes the elevator upwards (Figure 23). The aircraft has just the right amount of reflex at its 3% and 9% camber modes by virtue of mixing accomplished in the digital Futaba T6XA transmitter.

While the elevator depends on the camber change for adjusting its reflex, it is essential that the rudder does not deflect when the camber of the wing is adjusted in flight. Therefore, the rudder servo and the vertical tail were attached to the fuselage. This ensures that their functions are independent of any camber increase in the wing (Figures 24-26). The geometry of the vertical tail is such that it can accommodate an increase in camber of up to 9%.
Figure 23. Close-up view of MAV components.

Figure 24. MAV at 3% and 9% camber
If the camber of the MAV’s wing had been changed during flight, a large, drag-inducing gap would have formed between the wing and the fuselage. This was removed by employing a two-layer fuselage (Figure 25). The outer layer, a complete fuselage, was molded at the maximum camber to which the wing would be deflected, 9%. The inner fuselage serves as a flap that closes the gap that opens when the wing is contracted. The inner layer was the bottom 0.75-inch portion of a fuselage, also molded at 9%. The inner layer had two slits cut in each side of it at regular intervals, and was then spread out and attached to a 3% wing that was still attached to the mold. This was done so that when the 3% wing was deflected to 9% camber, the slits in the inner fuselage would close up, reducing drag (Figure 26). This is a simple, yet effective method of solving the geometry problem of a wing that changes shape that is attached to a fixed-geometry fuselage.
The construction methods and components used to create the variable camber MAV are presented in the Table 4.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Mass (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine and propeller</td>
<td>Maxon Re-10 w/ Union-80</td>
<td>11.5</td>
</tr>
<tr>
<td>2 lithium polymer prismatic batteries</td>
<td>Kokam KOK-145</td>
<td>11.0</td>
</tr>
<tr>
<td>3 micro servos</td>
<td>Hitec HS-50 sub-micro</td>
<td>8.7</td>
</tr>
<tr>
<td>R/C receiver</td>
<td>Skyhooks &amp; Rigging RX-72</td>
<td>3.0</td>
</tr>
<tr>
<td>Structure/fuselage/connectors/etc.</td>
<td></td>
<td>38.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>72.8</strong></td>
</tr>
</tbody>
</table>

Table 4. Components of the variable camber MAV.
A significant increase in structural weight for a 9-inch MAV is present due to the presence of the inner fuselage and devices for tailoring of the camber change in the wing. The placement of
MAV components is found in Figure 27. The variable camber MAV weighs more than its closely related predecessor, however its wing loading is such that the aircraft remains flyable. Future iterations will benefit from the past experience of the builders, leading to lighter incarnations of the design. For now, the current MAV was tested for flight velocity differences due to varying camber during flight.

4. Flight Tests
Flight tests were conducted in an outdoor park. The aircraft was flown at minimum and maximum cambers between two flags, 60 feet apart. Velocity was determined by noting the time it took to fly between the flags on a digital video camera. Readings were backed up by use of a K-band radar gun. Due to wind gusts in open air, however, flight speeds at each camber varied and led to inconclusive results. Speed differences between the maximum and minimum cambers are thought to be only a few miles per hour. Since wind gusts varied in speed over this magnitude, results were affected adversely. Future tests should be conducted in a controlled environment, such as a large gymnasium, or through the averaging of numerous consecutive flights in a similar variable-wind speed environment.

The current variable camber MAV should be copied and another iteration built. This MAV should be made lighter and incorporate the lessons learned in the building and testing of the first aircraft. This will reduce the wing loading and give it more controllable flight characteristics. The flight-testing methods should also be re-evaluated to ensure a controlled environment in which to fully demonstrate the varying of airspeed due to changing of camber in flight. Employing these items will then effectively demonstrate the usefulness of a variable camber MAV.

5. Summary
Micro Air Vehicles (MAVs) have evolved swiftly in the past few years. Through much iteration, a common design for the typical successful MAV emerged as a disc-like wing that maximizes wing area for a given linear dimension with a fuselage and vertical tail mounted on the wing’s underside. Since MAVs must have a low wing loading to be able to fly slow enough to remain controllable, the MAV must be designed with the maximum wing area for the aircraft weight.
While component weights continue to decrease, the issue that MAVs have mission segments with conflicting design requirements remains to be effectively addressed. Most MAVs are envisioned for use in surveillance applications. It follows that the aircraft should travel to the target as quickly as possible, loiter at slow speeds, and return to the point of origin quickly as well. One method of slowing an aircraft for loitering is to increase the angle of attack and increase the power to the engine to avoid losing altitude. Since MAVs are power-limited, such a maneuver would result in a near-stall situation. An intelligent solution is to change the shape of the wing in mid-flight to increase the coefficient of lift. This will allow the MAV to continue to generate the same amount of lift while flying at a slower speed.

Four 9” micro air vehicle wind tunnel models utilizing thin, cambered-plate wings of 3, 6, 9 and 12% were tested in the Low Speed Wind Tunnel at the University of Arizona at speeds of 5 and 10 m/s, corresponding to Reynolds numbers of $6 \times 10^4$ and $1.2 \times 10^5$, respectively. Angle of attack ranged from approximately $-10$ to $32^\circ$. It was found that the highest $L/D$ was for the 10 m/s data was obtained with the 3% camber, while the highest $L/D$ for the 5 m/s data was obtained with the 6% camber.

A theoretical MAV performance analysis to determine the best cambers for maximum endurance as well as overall maximum and minimum flight speeds were completed with the help of previous results of motor and propeller thrust and drag testing. For maximum endurance and high-speed flight it was found that the 6% camber wing provided the best results, while for minimum flight speed the 12% camber wing was best suited. Maximum flight speed of the 6% camber MAV was determined to be approximately 10.3 m/s (23 mph) and minimum flight speed of the 12% camber MAV was determined to be approximately 4.5 m/s (10 mph) near the stall point of the aircraft. For maximum endurance on the 6% camber MAV a static thrust of approximately 30 grams is needed.

An extra servo has been added to affect camber changes in the wing. A large increase in structural weight for a 9-inch MAV is present due to the presence of the inner fuselage and devices for tailoring of the camber change in the wing.
Flight tests were conducted in an outdoor park. The aircraft was flown at minimum and maximum cambers between two flags, 60 feet apart. Velocity was determined by noting the time it took to fly between the flags on a digital video camera. Readings were backed up by use of a K-band radar gun. Due to wind gusts in open air, however, flight speeds at each camber varied and led to inconclusive results.

6. References


7. Publications


This is a final report on the research studies completed under NASA Grant NAG 1-03045, “Development of Micro Air Vehicle Technology with In-Flight Adaptive-Wing Structure.” This project involved the development of variable-camber technology to achieve efficient design of micro air vehicles. Specifically, it focused on the following topics: 1) Low Reynolds number wind tunnel testing of cambered-plate wings. 2) Theoretical performance analysis of micro air vehicles. 3) Design of a variable-camber MAV actuated by micro servos. 4) Test flights of a variable-camber MAV.

Micro air vehicle; Adaptive structures; Aircraft morphing; Low reynolds number aerodynamics; Variable camber wing