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# Development of a VTOL mini UAV for multi-tasking missions 

B. Bataillé<br>boris.bataille@isae.fr<br>ISAE

J.-M. Moschetta<br>jean-marc.moschetta@isae.fr

France

D. Poinsot<br>Damien.Poinsot@cert.fr<br>ONERA DCSD and ISAE<br>France

C. Bérard<br>caroline.berard@isae.fr

A. Piquereau<br>alain.piquereau@onera.fr

## NOMENCLATURE

AoA, $\alpha$
$\alpha_{s}$
$\alpha_{w}$
$K_{i}$
$K_{p}$
$\mathrm{K}_{\mathrm{v}}$
P, $q, r$
$u, v, w$
$x, y, z$
Q0,Q1,Q2,Q3
$\phi, \vartheta, \psi$
A, B
$\lambda$
$c \quad$ control vector
$\delta_{x} \quad$ thrust control
$\delta_{m} \quad$ elevator control
$\delta_{l} \quad$ aileron control
$\delta_{m} \quad$ rudder control

### 1.0 INTRODUCTION

Vertigo is a VTOL mini-UAV prototype developed at ISAE in order to demonstrate a fixed wing MAV capacity to achieve autonomous transition between hover and fast forward flight. It was designed and built at the Aircraft Design Department of ISAE based on a successful early prototype which could perform transition and stable flight in manual mode. The source of inspiration for this


Figure 1. Pogo (left) and Vertigo (right) prototypes.
aircraft is the Convair XFY-1 Pogo prototype (Fig. 1). The airframe consists of two flat plate wings of which polygonal planform approximates the inverse Zimmermann wing and two vertical fins that are symmetrically placed on either side of fuselage. Twobladed contra-rotating propellers are mounted in tractor configuration.

It is fitted with two large flaps on each wing to ensure enough control efficiency in hover. Although each propeller is powered by its own electric motor, the choice has been made to apply the same throttle to both motors. The wingspan is 650 mm and the propeller diameter 500 mm (Fig. 2). All the hardware is fitted inside the cylindrical shaped fuselage. The prototype mass is $m=1 \cdot 6 \mathrm{~kg}$ fully equipped and its centre of gravity lies 145 mm behind the leading edge. More details about the system architecture can be found in Ref 1.

### 2.0 AERODYNAMIC AND PROPULSION ANALYSIS

In order to analyse flight in the transition regime and obtain an accurate aerodynamic model, a full scale model of Vertigo was tested in an open loop low speed wind tunnel. It was fitted on a 6component sting balance and placed in the centre of the $3 \mathrm{~m} \times 2 \mathrm{~m}$ elliptical test section (Fig. 3). The piloted arm linked to the sting balance enabled to explore angle-of-attack and sideslip angle up to $90^{\circ}$ so as to obtain longitudinal and lateral aerodynamic parameters.

In the following, the choice has been made to use $l=0.5 \mathrm{~m}$ as a reference length and a reference area corresponding to the 500 mm diameter propeller disk as it is both representative of the propeller


Figure 3. Vertigo model in elliptical test section.


Figure 2. Vertigo detailed geometry.
disk and the wing dimensions. However, it will lead to aerodynamic coefficients $22 \%$ bigger than if they were obtained by using the actual wing area which is equal to $0.24 \mathrm{~m}^{2}$. Although lateral characteristics were studied and are relevant for stability analysis, mainly longitudinal results will be presented in the following as they are believed to be the most important in regard to transition.

### 2.1 Unpowered tests

Preliminary tests consisted of an unpowered configuration. This was achieved by removing propellers from the propulsion unit. Tests were run for several speeds: $5,10,15$ and $20 \mathrm{~m} . \mathrm{s}^{-1}$.

### 2.1.1 Lift

As expected, lift at zero degree angle-of-attack is zero. The wing lift coefficient reaches its maximum value of $1 \cdot 1$ for $23^{\circ}$ AoA and from then gradually decreases until $90^{\circ}$ where the lift is zero (Fig. 4). A progressive separation starts at $15^{\circ}$ where the lift slope begins to decrease. A sharp stall occurs at $23^{\circ}$ AoA where the lift slope sign becomes negative. Yet, it should be noticed that the lift coefficient remains greater than 0.8 up to $55^{\circ} \mathrm{AoA}$. In the low angle-of-attack portion of the diagram, the lift slope shows noticeable non-linearity typical of small aspect-ratio wings and especially delta wings. This non-linearity attributed to vortical structures can be taken into account using Polhamus formulation of the lift coefficient:

$$
\begin{equation*}
C_{L}=K_{P} \operatorname{Sin} \alpha \operatorname{Cos}^{2} \alpha+K_{v} \operatorname{Cos} \alpha \operatorname{Sin}^{2} \alpha \tag{1}
\end{equation*}
$$

where $K_{p}$ depends on the aspect ratio, sweep angle and leading


Figure 4. Vertigo lift coefficient from $-10^{\circ}$ to $90^{\circ} \mathrm{AoA}$.


Figure 5. experimental data and model comparison for lift.


Figure 7. Lift-to-drag ratio experimental values and model comparison.


Figure 9. Lamar model and experimental data of pitching moment coefficient at leading edge.


Figure 6. induced drag model and experimental data comparison.


Figure 8. Pitching moment coefficient at the centre of gravity from $-10^{\circ}$ to $90^{\circ}$ AoA.


Figure 10. Pitching moment at $C G$ vs $A o A^{\circ}$ for several flap deflections.


Figure 11. Speed $\left(\mathrm{ms}^{-1}\right)$ vs aircraft $A o A^{\circ}$ over transition.


Figure 12. Input Power(W) vs aircraft $\mathrm{AoA}^{\circ}$ over transition.


Figure 13. Vertical forces vs aircraft $A o A^{\circ}$ over transition.


Figure 14. Pitching moments at CG vs aircraft $A o A^{\circ}$ over transition.


Figure 15. Velocity triangle at the propeller disk.
edge shape of the wing. It represents the potential lift contribution. Coefficient $K_{v}$ is a constant factor usually equal to $\pi$ which represents the vortex lift contribution. With $K_{p}=2 \cdot 6$ and $K_{v}=1 \cdot 25$, Equation (1) is in good agreement with the experimental data up to $15^{\circ}$, confirming the existence of vortical structures on the leeward side of the wing. The value of $K_{v}$ greater than $\pi$ is only due to the reference area choice as explained earlier. Polhamus formulation is compared with experimental data (Fig. 5) for moderate angles of attack. Good agreement is found between both until early separation at $15^{\circ} \mathrm{AoA}$.

### 2.1.2 Drag

The lift to drag curve presents a very clean parabolic shape until stall. The minimum drag coefficient is reached at $0^{\circ}$ AoA and its value is $C_{D 0}=0.054$. This rather high value can be attributed to the base drag and the nose drag of the cylindrical fuselage. After stall, drag increases until a maximum value of 1,5 . It is common practice to express drag as the sum of the minimum drag and the induced drag as:

$$
\begin{equation*}
C_{D}=C_{D \mathrm{o}}+K_{i} \cdot \mathrm{C}_{\mathrm{L}}^{2} \tag{2}
\end{equation*}
$$

with $C_{L}$ being described as above in Equation (1) and the induced drag coefficient whose value $K_{i}=0.29$ was found to best fit the experimental results until separation (Fig. 6).

Computing the lift-to-drag ratio using Equations (1) and (2) leads to a reasonable accuracy compared to experimental values. An error smaller than $2 \%$ is made over the non stalled AoA range from $0^{\circ}$ to $20^{\circ}$ (Fig. 7). A maximum ratio of 4 is found at $8^{\circ}$ AoA.

### 2.1.3 Pitching moment

The pitching moment coefficient at the expected centre of gravity CG, located 145 mm behind the wing leading edge, has been measured over the range $-10^{\circ}$ to $90^{\circ}$ angle-of-attack (Fig. 8). Three parts can be pointed out on this curve: the first part that goes from $-5^{\circ}$ to $+5^{\circ}$ indicates a linear behaviour for low angles of attack where the aerodynamic centre stands ahead of the CG. This suggests that the centre of gravity should be slightly shifted upstream in order to remove instability at small incidence. The second part starts at $15^{\circ}$ when the slope becomes negative, due to the onset of separation on the leeward side of the wing. One can notice that the pitching moment vanishes with a stable slope around $15^{\circ}$, that is $8^{\circ}$ before the wing stall angle $\left(23^{\circ}\right)$. This suggests that the wing stall is dominated by the vortical lift that shifts the centre of lift further downstream. The third part begins right after the stall angle with a pitching moment slope which tends to decrease and to become constant up to $90^{\circ}$ angle-ofattack.

It is obvious that a linear model would be unable to accurately represent this behaviour over a large enough range of incidence. Lamar's nonlinear equation for the pitching moment at the leading edge can be used to take into account this non-linearity:

$$
\begin{equation*}
-\left(C_{m}\right)_{L E}=x_{p} K_{p} \operatorname{Sin} \alpha \operatorname{Cos} \alpha+x_{e} K_{v} \cdot \operatorname{Sin}^{2} \alpha \tag{3}
\end{equation*}
$$

where $x_{p}$ is the adimensioned distance from the leading edge along the chord wise direction at which the potential linear lift is assumed to be acting. $x_{e}$ is the location at which vortex lift is assumed to act. Linear lift is assumed to act at $25 \%$ of chord (which seems correct judging by pitching coefficient at CG for small incidence), therefore $x_{p}=0.25$. A value of $x_{e}=0.4$ was found to best fit experimental points (Fig. 9) which is in agreement with results found by T.J. Mueller et al ${ }^{2}$ for this kind of wing planform. $K_{p}$ and $K_{v}$ are the coefficients already introduced in Equation (1).

### 2.1.4 Flaps efficiency

The pitching moment coefficient derivative with respect to elevons $C_{m d m}$ was investigated. Several elevons deflection angles dm from $-30^{\circ}$ to $30^{\circ}$ were tested for the full range of incidence (Fig. 10).

The flap efficiency was found to be rather constant over a large range of incidence even beyond stall. Yet, flap efficiency starts to decrease after $40^{\circ}$ AoA and especially for positive flap deflection. A linear slope $C_{m d m}=-0.32$ was found to be a good approximation of flap efficiency in the range of dm between $-30^{\circ}$ and $30^{\circ}$. A similar investigation was lead for the lift coefficient derivative with respect to elevons $C_{L d m}$. Again, results showed a constant flap efficiency in generating additional lift over a large range of incidence. A linear slope $C_{L d m}=1 \cdot 1$ was found to best describe elevons effect on lift.

### 2.1.5 Conclusion

The longitudinal aerodynamic properties of the unpowered Vertigo were presented for a range of incidence from $-10^{\circ}$ to $90^{\circ}$. Strong nonlinearities specific of low-aspect ratio wings were observed. These nonlinearities can be attributed to progressive separation and creation of vortical structures on the leeward side of the wing. A nonlinear model based on Polhamus and Lamar equations of lift and pitching moment coefficients was developed to fit experimental results accurately up to $20^{\circ}$ AoA which is the limit before stall. Although it has not been presented here, lateral properties were also investigated with sideslip angle exploration from $-10^{\circ}$ to $90^{\circ}$. The resulting model is very similar to the longitudinal one as the vertical fins act in the same manner as the wing when in sideslip. Due to the symmetry of the aircraft, some aerodynamic coefficients such as roll torque due to sideslip coefficient were indeed found to be negligible.

### 3.0 POWERED MODEL TESTS

In order to study the behaviour of the Vertigo in transition flight, specific wind-tunnel tests were conducted in conditions representative of level flights. A minimum speed of $3 \mathrm{~ms}^{-1}$ could be set in the wind tunnel without too many fluctuations and no steady state could be reached at $14 \mathrm{~ms}^{-1}$ and beyond, because of power limitation. Therefore equilibrium states starting from hover $\left(0 \mathrm{~ms}^{-1}\right)$ up to $13 \mathrm{~ms}^{-1}$ were simulated in the wind tunnel with a speed interval of $1 \mathrm{~m} / \mathrm{s}$, except for wind speeds of 1 and $2 \mathrm{~ms}^{-1}$, for which the free stream flow would become unsteady. The following data acquisition procedure was applied:

1. A given wind speed chosen in the range 0 to $14 \mathrm{~ms}^{-1}$ was set in the wind-tunnel.
2. Throttle and angle-of-attack were iteratively set so as to obtain equilibrium values of vertical and horizontal forces corresponding to a steady flight: no drag force and a lift force of 1.6 kg .
3. At that particular combination of free stream speed, throttle and angle-of-attack, aerodynamic forces and moments were measured.
As the flaps could not be set in real time, it was chosen to set them at $0^{\circ}$ for the whole test and to measure the resulting pitching moment. Once these tests were done, a second series of tests at equilibrium conditions were done with the wings removed. Assuming that there is little influence from the wing onto the propellers, it was then possible to separately quantify the propellers contribution and the airframe contribution over transition. The main results are plotted in Figs 11 to 14.

### 3.1 Speed

As mentioned earlier, steady states were found for every speed from 0 to $13 \mathrm{~ms}^{-1}$. Anticipating on test flight results, three different flight
regimes can be distinguished: the first part that goes from $13^{\circ}$ to $20^{\circ}$ corresponds to cruise flight with speeds from $13 \mathrm{~ms}^{-1}$ to $9 \mathrm{~ms}^{-1}$. The second part corresponds to transition and lies approximately between $20^{\circ}$ and $50^{\circ}$. The last part starts from $50^{\circ}$ until $90^{\circ}$ and corresponds to hover flight and slow translation where speed is lower than $4 \mathrm{~ms}^{-1}$. The relatively small maximum speed for such a mini UAV is mainly due to the propeller small fixed pitch that was set to improve hover flight performance.

### 3.2 Power

Electrical input power was measured in powered tests (Fig. 12). Voltage was held constant at $11 \cdot 1 \mathrm{~V}$ for both motors. A minimum input power of about 95 W is found for a $10 \mathrm{~ms}^{-1}$ speed at $19^{\circ}$. Power slowly increases towards hover flight until a maximum power of 170W. Power increases sharply toward fast flight with a local maximum of 130 W at $13 \mathrm{~ms}^{-1}$.

### 3.3 Forces

Although not plotted on Fig. 13, the aircraft horizontal force was found to be oscillating around zero $( \pm 0 \cdot 02 \mathrm{daN})$ along the transition test confirming equilibrium on the horizontal axis. Vertical aircraft force is approximately equal to 1.6 daN which corresponds to the Vertigo weight. It can be seen that the propellers vertical force contribution rises in a regular manner during transition and represents half of the aircraft force at $40^{\circ} \mathrm{AoA}$. In hover flight, propeller thrust is higher than aircraft thrust as the resulting vertical force generated by the airframe is a parasite drag due to the propeller slipstream over the wings. Assuming that there is little influence of the wing on the propellers, the wing vertical force can be deduced by subtraction between aircraft and propeller vertical forces. Yet, the resulting force is much larger than the force that would be computed from the model developed in the first part using the free stream dynamic pressure and angle-of-attack. Such a large force can be explained by a strongly modified flow passing through the propeller disk and impacting the wing. This strong influence of the propeller on the wing aerodynamic needs to be taken into account to predict transition and a simplified method to do this will be presented in the next subsection.

### 3.4 Pitching moments

The resulting aircraft pitching moment at CG is positive all along transition until hover flight where it becomes negligible. It is the opposite of what could be expected by considering the pitching moment value of the wing alone for this incidence range. Nevertheless, it should be noted that the propeller pitching moment is even greater and thus confirms that the wing may indeed produce a pitch-down moment during the transition. The propeller pitch-up moment is in fact due to a parasite force acting at the centre of the propellers and normal to the thrust line. This 'side' force due to a propeller with angle-of-attack will be discussed at the end of the next subsection. It will be shown in the flight dynamics section that a moderate positive throw of elevons can balance this pitch-up moment.

### 3.5 Conclusion

The Vertigo transition was simulated in the wind tunnel. It showed that steady states could exist for speeds from 0 to $13 \mathrm{~ms}^{-1}$. However no assumption relevant to stability of these steady states can be worked on at this point. The deduced wing vertical force highlighted a strong influence of the propeller flow on the wing aerodynamic. Furthermore, a parasite propeller 'side' force was identified to have an important effect on the pitching moment of the aircraft. These two phenomena appear to be of great importance in regard to transition and hence need to be investigated.


Figure 16. Velocity triangle of fully accelerated slipstream.


Figure 17. Effective wing angle-of-attack as a function of speed for a constant thrust.

### 4.0 PROPELLER IN INCIDENCE

Most propeller theories are developed for the ideal condition in which the incoming speed is aligned with the thrust line of the propeller. Yet, most aircraft encounter flight conditions such as take off or low speed where the propeller disk is at incidence. It is especially the case for tilt-body aircraft whose propellers incidence may reach $90^{\circ}$ during transition. This incidence will have effects on the flow behind the propellers and on the forces and moments produced by the propellers.

### 4.1 Propeller flow

In order to take into account the free stream angle-of-attack and dynamic pressure modifications through the propellers, the choice is made to consider the propellers acting as an actuator disk. This way, the momentum theory can be applied and corrections can be made to account for the effect of incidence following McCormick ${ }^{(3)}$.

At the plane of the disk, a velocity $w$ is induced and thrust can be written:

$$
\begin{equation*}
T=2 \rho A V^{\prime} w \tag{4}
\end{equation*}
$$

where $\rho A V^{\prime}$ is the mass flow rate through the disk and $2 w$ the ultimate change in velocity of the flow. $V$ can be expressed as:

$$
\begin{equation*}
V=\left[(V \operatorname{Cos} \alpha+w)^{2}+(V \operatorname{Sin} \alpha)^{2}\right]^{1 / 2} \tag{5}
\end{equation*}
$$

Equation (5) developed in (4) gives:

$$
\begin{equation*}
w^{4}+w^{3} 2 V \operatorname{Cos} \alpha+w^{2} V^{2}=\left(\frac{T}{2 \rho A}\right)^{2} \tag{6}
\end{equation*}
$$

Because it is more convenient to obtain equations valid also for hover flight, the induced velocity which would be induced statically for the same thrust is used as the reference:

$$
\begin{equation*}
w_{0}=\left(\frac{T}{2 \rho A}\right)^{1 / 2} \tag{7}
\end{equation*}
$$

Therefore Equation (6) can be written in dimensionless form:

$$
\begin{equation*}
\left(\frac{w}{w_{0}}\right)^{4}+2\left(\frac{w}{w_{0}}\right)^{3} \frac{V}{w_{0}} \operatorname{Cos} \alpha+\left(\frac{w}{w_{0}}\right)^{2}\left(\frac{V}{w_{0}}\right)^{2}=1 \tag{8}
\end{equation*}
$$

Solving this equation leads to the induced speed for any given ( $T, V, \alpha$ ). However this polynomial equation admits 'obvious' roots only for the specific cases of $\alpha=0^{\circ}, \alpha=90^{\circ}$ :


For the other incidence values, Equation (8) can be solved numerically. It is then straightforward to obtain the total accelerated slipstream velocity value and the associated slipstream angle-of-attack.

From Fig. 16, slipstream resulting velocity $V R$ can be written:

$$
\frac{V_{R}}{w_{0}}=\sqrt{\left(\frac{V}{w_{0}}+2 \frac{w}{w_{0}} \operatorname{Cos} \alpha\right)^{2}+\left(2 \frac{w}{w_{0}} \operatorname{Sin} \alpha\right)^{2}}
$$

and the slipstream angle-of-attack:

$$
\alpha_{S}=\sin ^{-1}\left(2 \frac{w}{w_{0}} \frac{w_{0}}{V_{R}} \operatorname{Sin} \alpha\right)
$$

As the wing is aligned with the thrust line, the effective wing angle-of-attack $\alpha w$ is simply equal to:

$$
\alpha_{w}=\alpha-\alpha_{s}
$$

The evolution of $\alpha w$ as a function of speed is plotted for several aircraft incidence values in Fig. 17.

Although this model is very simplified, computation of wing forces using above $V_{R}$ and $\alpha_{w}$ gives results close to the observed experimental forces. A model taking into account span wise and chord wise velocity and angle variation should yet be developed so as to describe more accurately propeller and wing interaction. It would be necessary for aerodynamic design and analysis but the presented model is representative and simple enough to be used for simulation purpose.

### 4.2 Propeller parasite forces and moments

A single propeller with no incidence produces a single thrust force and an associated torque on the roll axis. In the case of the Vertigo propulsion system, the contra-rotating propellers produce thrust and a very low torque that is negligible. A propeller in incidence (or a rotor in forward flight) will produce two additional efforts.
a yawing moment known as the p -factor. This moment is due to the difference in loading between the advancing blade and the retiring blade relative to the tangential component of the speed to the propeller.
a drag force that was called earlier 'side force' in the powered tests section. This force is located inside the plane of the propeller and is opposed to the tangential speed component. It is due to the difference in drag between the advancing blade and the retiring blade.

In the case of contra rotating propellers, the p-factor is negligible as the yawing moment produced by each propeller will balance one another. On the contrary, drag forces will add to each other. Detailed analysis of these efforts were lead by Herbert S. Ribner ${ }^{(4)}$ in the case of propellers in yaw. However, the developed formulas are only valid for small values of yaw. A simpler analysis made by Glauert ${ }^{(5)}$ leads to a quite simple formulation of the drag force that will be noted $N_{p}$ :

$$
N_{P}=0,365 J C_{P}\left(1-\frac{J}{2 C_{P}} \frac{\partial C_{P}}{\partial J}\right) \cdot \alpha \cdot T
$$

with $J$ the advance ratio of the propeller, $C_{p}$ its power coefficient. Still, this equation is only valid for small angles-of-attack. Another equation based this time on helicopter airscrew in forward flight is also proposed by Glauert ${ }^{(5)}$ :

$$
N_{P}=B c \rho \Omega^{2} R^{3}\left(\frac{1}{4} C_{D}+\frac{3}{2} \mu \theta\right) \cdot J
$$

with $B$ the number of blades, $c$ the average chord, $\rho$ the air density, $\Omega$ the rotation speed, $R$ the propeller radius, $C_{D}$ the blade profile drag coefficient, $\theta$ the blade pitch angle and $\mu$ the non dimension induced velocity. Because of a lack of experimental data about the Vertigo propeller such as $C_{p}(\mathrm{~J})$ characteristics or accurate drag data, these formula cannot be used in this study. They would lead to too small normal force value. An empirical formula matching experimental values of $N_{p}$ will be used in the model instead.

### 4.3 Conclusion

Aerodynamics and propulsion analysis was lead on the Vertigo model. Non linear behaviour of the wing was observed and an adapted model was developed. Powered tests revealed a strong influence of propeller flow on the wing. Moreover, a propeller drag force due to incidence was found to be responsible for a pitch-up moment in transition. A simple model of propeller flow was presented and some analysis of the propeller drag force was found in literature. The developed models will be used in the next part for stability and control purpose.

### 5.0 FLIGHT DYNAMICS

Based on the previous analysis of aerodynamic and propulsion forces and moments, a longitudinal model for the tail-sitter Vertigo has been derived. The flight dynamics model includes the propwash effect and the propeller-wing interaction which proved to be essential to adequately describe transition. With the present model a family of trajectories have been simulated and analysed and the evolution of the dynamic behaviour of the Vertigo during transition is presented in a pole-map diagram. The trajectory simulation will be used for the design of control laws at several flight points in the speed range of 0 to $13 \mathrm{~ms}^{-1}$. Then, elements around the stability between discrete points will be getting onto.

In Fig. 18 definition of the different forces and velocities are presented following McCormick's approach ${ }^{(3)}$ for the definition of the induced velocity at high angle-of-attack. In the present model, the velocity $\mathrm{V}_{\mathrm{R}}$ resulting from the combination of the free stream velocity and the induced velocity impinges the wing with an effective angle-of-attack $\alpha_{w}$ which defines the aerodynamic frame of reference. A system of 10 equations presented in Fig 19 is used to


Figure 18. Forces and Velocities definition for equilibrium.

$$
\left\{\begin{array}{l}
T-\frac{1}{2} \rho A V_{r}^{2} C_{D} \cos \alpha_{w}+\frac{1}{2} \rho A V_{r}^{2} C_{L} \sin \alpha_{w}-m g \sin \alpha=0 \\
m g \cos \alpha-\frac{1}{2} \rho A V_{r}^{2} C_{D} \sin \alpha_{w}-\frac{1}{2} \rho A V_{r}^{2} C_{L} \cos \alpha_{w}-N_{p}=0 \\
C_{D}-C_{D_{0}}-k_{i} C_{L}^{2}=0 \\
C_{L}-C_{L_{\alpha}} \alpha_{w}-C_{L_{\delta m}} \delta m=0 \\
\left(\frac{w}{w_{0}}\right)^{4}+\left(\frac{w}{w_{0}}\right)^{3} \frac{2 V}{w_{0}} \cos \alpha+\left(\frac{w}{w_{0}}\right)^{2} \frac{V^{2}}{w_{0}^{2}}-1=0 \\
\alpha_{s}-\arcsin \left(\frac{2 w \sin \alpha}{V_{r}}\right)=0 \\
w_{0}-\sqrt{\frac{T}{2 \rho A}}=0 \\
V_{r}-\sqrt{(V+2 w \cos \alpha)^{2}+(2 w \sin \alpha)^{2}}=0 \\
\frac{1}{2} \rho l S V_{r}^{2}\left(C m_{\alpha}(C G)+C m_{\delta m} \delta m\right)+X_{N_{p}} N_{p}=0 \\
\alpha_{w}-\alpha+\alpha_{s}=0
\end{array}\right.
$$

Figure 19. System to solve the longitudinal equilibrium.


Figure 20. Equilibrium speed during transition (cross: wind-tunnel data, solid line: computed).
compute longitudinal equilibrium using a MATLAB-based algorithm. In this case the first value defined by operator is the aerodynamic speed $V$. The efficiency of the solver algorithm to converge toward the solution is very fine: the relative error is always smaller than one by a million.

The aerodynamic equilibrium speed during transition is plotted in Fig. 20. The computational results are in good agreement with the wind-tunnel measurements (Fig. 11 and discrete points in Fig. 20). Since a level flight is assumed during transition, the angle-of-attack $\alpha$ also represents the aircraft's pitch angle.


Figure 21. Wing effective angle-of-attack ${A o A_{w}}^{w}$ in transition.


Figure 23. Total accelerated slipstream velocity and V in transition.

Figure 21 illustrates the effective wing angle-of-attack during transition. A maximum value of $\alpha_{w} \approx 20^{\circ}$ is observed for $\alpha=32^{\circ}$ which indicates that the wing never stalls during transition since the wing stall angle is $23^{\circ}$ (Fig. 4).

In the Fig. 22, elevons deflection values in transition are shown. They correspond to the evolution of the longitudinal moment during the transition. The rapid variation of the moment is due to the evolution of the propeller normal force $N_{p}$ and the nonlinear $\mathrm{C}_{\mathrm{m}}(\mathrm{CG})$. The $\mathrm{N}_{\mathrm{p}}$ force effect is observed here with the creation of a major positive moment. An important result is about the maximum value of the elevons deflection of about $14^{\circ}$ which is relatively small compared to the aircraft's saturation value of $30^{\circ}$.
Figure 23 represents the total slipstream velocity $V_{R}$ as seen by the wing during transition. It can be observed that a minimum value of the relative speed $V_{R}$ is reached for a free stream velocity of $V=$ $4.5 \mathrm{~ms}^{-1}$ which corresponds to an angle-of-attack $\alpha=34^{\circ}$. Fig. 23 illustrates the importance of the slipstream contribution on the actual relative velocity as seen by the wing.
Figure 24 shows, in comparison with results from the wind-tunnel analysis (Fig. 13), that the vertical contribution of the propeller force gradually increase during transition while the horizontal component reaches a maximum value at about $40^{\circ}$ angle-of-attack

Figures 21 to 24 illustrate the complex behaviour of the different contributions during a balanced transition. One of the most important results concerns the relatively low maximum value of the


Figure 22. Elevon deflection in transition.


Figure 24. Propeller vertical and axial force in transition.
wing effective angle-of-attack over the transition phase. This remains within the domain of validity of the aerodynamic model. Another important result is obtained from the evolution of the elevons deflections necessary to guarantee the longitudinal equilibrium around the pitch axis (Fig. 22). First, the maximum value of elevons deflection never exceeds the maximum deflection angle of $30^{\circ}$; second, one can notice a rapid inversion of the slope over the transition. So far, only equilibrium states have been considered. In the following section, a modal analysis is applied in order to draw conclusions on flight stability during transition.

### 6.0 CONTROL LAWS DESIGN

### 6.1 Introduction

For a classical aircraft in forward flight, longitudinal and lateral decoupling and control design are proved and used to simplify the processes. There are five lateral state variables $[v, r, p, \phi, \psi]$; these signals can be used to drive the two lateral controls $\delta_{l}$ aileron and rudder $\delta_{n}$. There are five longitudinal state variables $[u, w, \theta, q, h]$ these signals can be used to drive the two longitudinal controls elevon $\delta_{m}$ and thrust $\delta_{x}$.

Conventionally the aeronautics community uses the body-referenced Euler angles $(\phi, \theta, \psi)$ to relate the inertial and body reference frames of an aircraft. This representation works well for attitude estimation and controls, if pitch and roll angles are relatively small. From investigation it can be seen that the described set of Euler angles contains a singularity in the kinematics equations when $\phi$ approaches positive or negative $\pi / 2$ known as gimbals' lock ( $\psi$ and $\phi$ are not unique).

These equations are integrated over time for attitude estimation, resulting in a divide by zero in the described conditions. Moreover, elevator control based upon error in $\theta$ and rudder control based upon error in $\psi$ degrades as $\phi$ and $\theta$ become larger than $\pi / 4$. Hence, it is clear that a tail-sitter, which is intended to fly both vertically and horizontally, is incompatible with the conventional attitude representation.

In the Vertigo autopilot the state observation and estimation is made by several sensors' fusions. Sensors are GPS, IMU, Static Pressure and Ultrasonic for the ground detection. The large flight envelope and equilibrium possibilities of this aircraft impose the use of quaternion theory for space orientation calculation. So, 13 states are used for the control: body frame velocities $[u, v, w]$, rate gyros [ $p, q, r]$, earth frame position $[x, y, z]$ and space orientation [LQ0,Q1,Q2,Q3,Q4].

First, for Vertigo aircraft and its transition objectives, a point about state dynamic coupling has to be discussed. Augmented classical equations are used for the modeling as it is done in Boiffier ${ }^{(6)}$. A modification is brought to the velocity as it can be seen in Figs 18 and 19 which is used to compute aerodynamic forces and moments. Therefore classical longitudinal-lateral decoupling can be applied. However the use of quaternion for the space orientation creates a coupling between equations. In this paper, only a longitudinal analysis has been led.

### 7.0 STATE DYNAMIC VARIATION ANALYSIS

The equilibrium analysis showed that a continuum of equilibrium points existed and now a study of the longitudinal dynamic comportment can be led.

The classical state space representation is defined below:

$$
\begin{equation*}
\dot{X}=A X+B c \tag{13}
\end{equation*}
$$

Here $X$ is the state vector, $c$ is the control vector $A$ and $B$ and are constant system matrices. The state vector for the longitudinal system is:

$$
X=\left[\begin{array}{llll}
\Delta u & \Delta \mathrm{w} & \Delta \vartheta & q \Delta z \tag{14}
\end{array}\right]
$$

The longitudinal control vector is:

$$
c^{T}=\left[\begin{array}{ll}
\delta_{x} & \delta_{m} \tag{15}
\end{array}\right]
$$

Although relatively small departures from the steady state are thereby restricted, these responses are nevertheless extremely useful and informative. And in this part a particularly focus of the eigenvalues of the matrix is presented, because they give information about stability and natural dynamic comportment (rapidity, damping).

To understand the dynamic comportment in transition we computed a family of state space model:

$$
\begin{equation*}
\dot{\mathrm{X}}=A_{i} X+B_{i} c \tag{16}
\end{equation*}
$$

With $A_{i}$ and $B_{i}$ system matrices for the equilibrium velocity $V=i$. In the Fig. 25 evolution of the pole in a pole-zero maps is observed, with beginning to $0 \cdot 1 \mathrm{~ms}^{-1}$ and finishing at $13 \mathrm{~m} / \mathrm{s}$ with a $0 \cdot 2 \mathrm{~ms}^{-1}$ step value.

$$
\lambda_{0.1}=\left[\begin{array}{c}
-5.38 \\
1.2+2.03 \mathrm{i} \\
1.2-2.03 \mathrm{i} \\
-1.46 \\
0
\end{array}\right] \quad \lambda_{13}=\left[\begin{array}{c}
-9.9 \\
5.98 \\
-0.46+1.13 i \\
-0.46-1.13 i \\
0
\end{array}\right]
$$



Figure 25. Longitudinal modes during transition.


Figure 26. Closed-loop mode during transition.

The large blue cycle plot is for equilibrium at $0 \cdot 1 \mathrm{~ms}^{-1}$ and the large red cycle is for equilibrium at $13 \mathrm{~ms}^{-1}$. The evolution is shown by different points. The evolution's rate is observed by the gap between two points. One can see here under the eigenvalues of the matrix for $0 \cdot 1$ and $13 \mathrm{~ms}^{-1}$.

Between this two values of $\lambda$, a smoothly evolution can be observed, displayed in the Fig. 25. The most important result of this analysis is the constant natural instabilities. The principal reason of that is the position of the centre of gravity in the Vertigo.

To conclude this part, a general longitudinal state space analysis was made with the roots values observation of the dynamic matrix. The principal result is the important variation of the natural dynamic comportment during the transition.

### 8.0 FEEDBACK CONTROL DESIGN

Lots of feedback control designs are made for this kind of system, for example Osborne ${ }^{(7)}$ uses model reference adaptive controller and Knoebel ${ }^{(8)}$ uses adaptive quaternion control, for their VTOL aircrafts, both from non linear control design.

Here, gain sequencing technique based on multi-linear system is presented. Below, process to compute gain scheduling is described:
a) Analytical linearisation $[\mathrm{A}(\mathrm{x}), \mathrm{B}(\mathrm{x}), \mathrm{C}(\mathrm{x}), \mathrm{D}(\mathrm{x})]$
b) Flight envelope cutting $[A(i), B(i), C(i), D(i)]$
c) In each point, linear Gain computation $[K(i)]$
d) Equilibrium calculus $[E S]$
e) Gain sequencing [GS]

The analytical linearisation described for longitudinal motion in the precedent state space analysis, is computed with a Matlab-based algorithm using maple software. The result is a complete analytical state space system valid for the entire flight envelope, with first order derivative approximation.
The second of this gain-scheduling process is the choice of discrete points of linearisation from ground velocity desired value $V=i$. For longitudinal equilibrium the system shown in Fig. 19 is used, and it permits to determine initial condition for all the state and replace analytical equation by numerical values to create a family of state space model $[A(i), B(i), C(i), D(i)]$.

In each $V=i$ point, $\mathrm{K}(i)$ is calculated, to stabilise the system, with this control law: $c=-K x$, to compute the $K(i)$ feedback gain family an linear quadratic algorithm has been used with the same function cost to minimise $J=\int\left(x^{\prime} Q x+c^{\prime} R c\right) \mathrm{d} t$ and same value for $Q$ and $R$ matrices. The resuit ui we cioseu ioup eigenvalues evolution (roots of the $A_{C L}$ matrix with $\left.A_{C L}(i)=A(i)-\mathrm{B}(i) K(i)\right)$ during transition is shown in Fig. 25. It's interesting to observe the evolution of these roots, with $V=1$ in blue circle, $V=13$ in red circle and other in black point. One can notice that the damping of the closed loop remains acceptable for the whole speeds considered.


Figure 27. Sequencing.


The d) and e) process part, calculated on line and during the flight, are used to control the system in the entire flight envelope and are detailed in Fig. 27. An order arrives from trajectory algorithm in term of $V$ airspeed velocity to follow. The interpolation sequencing algorithm is used to compute the good value of GS gain and ES equilibrium with lookup table and linear interpolation. For the equilibrium a computation is made for determining the good value of each state order for example in longitudinal the state is represented by Equation (16) and for the $u$ body velocity the difference $\delta u=E S_{\delta u}-u_{o b s}$ is calculated in each time with $E S_{\delta u}$ from trajectory table interpolation. Second source of $E S$ sequencing is for the control order generation, with the summation part after $\mathrm{DC}=\left[\delta_{x} \delta_{m}\right]$, to ensure the good value of throttle and elevator to respect the trajectory order.

The general autopilot structure is shown in Fig. 28, and tries to explain the control strategy. An open loop trajectory is defined off line to minimise one or many criterion (for instance to minimise the altitude variation during transition, minimise structural constraint (minimise acceleration) or minimise the total time of transition.

It is interesting to determine the degree of stability of the gainscheduling control strategy. Fig. 29 shows a trajectory order in transition, black points are discrete point of $K(i)$ feedback control point determination from ground velocity desired value $V=i$. The objective is to determine the hardiness of a feedback design to a parametric variation (here velocity). To determine the robustness of a feedback design to a parametric variation (here velocity), the $\mu$ - analysis, G. Balas ${ }^{(9)}$, can be used. Of course, to use this technique, an LFT modelisation ${ }^{(12)}$ must be obtained.

### 9.0 SIMULATION AND FLIGHT TEST

Some simulation results from a Matlab-based simulator are presented in this section. This simulator includes all the equations and comportment of the Vertigo aircraft, with in line propeller flow computation, non linearity, noise and actuators limitations.


Figure 28. General autopilot structure.


Figure 29. Stability determination during transition.

This simulator is linked to an embeddable control code in order to test control law before real flight test. Two mixed control laws are used here for this simulation. The first is gain sequencing feedback control, presented in precedent section, and the other is feedback control loop especially designed to realise and hold the hover flight. This second control loop is discussed in Refs 1 and 10. During transition from 13 to $3 \mathrm{~ms}^{-1}$ longitudinal gain scheduling method is active and from $3 \mathrm{~ms}^{-1}$ to hover flight a hierarchical axis by axis control loop is used, better to hold earth frame position than classical coupling state method. At $3 \mathrm{~ms}^{-1}$ a commutation method is applied.

Figure 30 shows velocities in transition with a linear non optimised open loop trajectory order. Figure 31 shows attitude in transition, first in continuous curve we observe a smooth modification of the pitch from $\approx 10^{\circ}$ to $\approx 70^{\circ}$ and after one short oscillation phase corresponding to commutation between longitudinal control low and hold over flight. Dashed curve corresponds to the effective wing angle-of-attack $\alpha_{w}$, its comportment follows equilibrium calculus in term of maximum value always inferior to $20^{\circ} . \alpha_{w}$ begins at the same value than the pitch in level flight, and finishes close to zero, corresponding to hover flight in second 15.
Figure 32 shows the attitude rate in transition in constant augmentation with limited value from 0 to 13 s , and after two important oscillations due to the commutation between control laws. A work about method of commutation can be led to minimise amplitude; however this oscillation was quickly damped by control low.

Figure 33 shows the aircraft altitude value during transition, a total variation of six meters can be observed, in this simulation the altitude was not hold to a specifically value a work can be made about trajectory. But this 'natural' trajectory is interesting because Stone ${ }^{(11)}$ in his work about optimisation of transition finds this kind of trajectory.

Concerning real flights, numerous campaigns was led with the aircraft, in different configuration and background, indoor for attitude and altitude automatic hover-flight test, indoor for primary test of transition with gain-scheduling (two different gain during transition) but under manual control for velocity and position, outdoor for attitude stabilised flight under manual control. Campaign to test the full autonomous transition control configuration presented here in simulation should be lead in spring and summer 2008.

### 10.0 CONCLUSION

A complete study about the Vertigo VTOL tail-sitter mini-UAV has been carried out. Aerodynamic and propulsion effects have been measured in a low-speed wind-tunnel and a full longitudinal flight model valid up to the stall angle has been developed for the simulation of transition. In particular, a simple but realistic propwash model has been adapted and used to describe the transition mechanism. The equilibrium analysis proved the feasibility of performing transition with the Vertigo prototype with the introduction of the effective wing angle-of-attack $\alpha_{w}$. The flight model has been used to design control laws and analyse stability issues. Finally a control design based on a gainsequencing technique and commutation was used with the assumption of a good knowledge of the dynamic behaviour during transition. Simulation of transition under automatic control has been proposed in view of preparing future flight tests experiments

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Figure 31. attitude in transition.


Figure 32. Attitude rate in transition.


Figure 33. Altitude in transition.

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## CONTACT

Boris Bataillé, PhD candidate, Department of Aerodynamics, Energetics and Propulsion (DAEP), Institut Supérieur de L' Aéronautique et de L'Espace (ISAE). BP54032, FR-31055 Toulouse Cedex 4, France, boris.bataille@isae.fr

Damien Poinsot, PhD candidate, Department of Flight Dynamics and Systems Control, ONERA-DCSD BP 74025 and Department of Mathematics, Computer Science and Control Theory, ISAE BP54032, FR-31055 Toulouse Cedex 4, France, Damien.Poinsot@cert.fr.

Jean-marc Moschetta, Professor, Department of Aerodynamics, Energetics and Propulsion (DAEP), Institut Supérieur de l'Aéronautique et de l'Espace (ISAE). BP54032, FR-31055 Toulouse Cedex, France, jean-marc.moschetta@isae.fr

Caroline Bérard, Professor, Department of Flight Dynamics and Systems Control, ONERA-DCSD BP 74025 and Department of Mathematics, Computer Science and Control Theory, ISAE BP54032, FR-31055 Toulouse Cedex 4, France, caroline.berard@isae.fr

Alain Piquereau, Research Engineer, Department of Flight Dynamics and Systems Control, ONERA-DCSD BP 74025 FR31055 Toulouse Cedex 4, France, alain.piquereau@onera.fr

