

### Université Libre de Bruxelles

#### Summary

# Aerodynamics MECA-Y-402

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# Appel à contribution

#### Synthèse Open Source



Ce document est grandement inspiré de l'excellent cours donné par Herman DECONINCK à l'EPB (École Polytechnique de Bruxelles), faculté de l'ULB (Université Libre de Bruxelles). Il est écrit par les auteurs susnommés avec l'aide de tous les autres étudiants et votre aide est la bienvenue! En effet, il y a toujours moyen de

l'améliorer surtout que si le cours change, la synthèse doit être changée en conséquence. On peut retrouver le code source à l'adresse suivante

https://github.com/nenglebert/Syntheses

Pour contribuer à cette synthèse, il vous suffira de créer un compte sur *Github.com*. De légères modifications (petites coquilles, orthographe, ...) peuvent directement être faites sur le site! Vous avez vu une petite faute? Si oui, la corriger de cette façon ne prendra que quelques secondes, une bonne raison de le faire!

Pour de plus longues modifications, il est intéressant de disposer des fichiers : il vous faudra pour cela installer IATEX, mais aussi *git*. Si cela pose problème, nous sommes évidemment ouverts à des contributeurs envoyant leur changement par mail ou n'importe quel autre moyen.

Le lien donné ci-dessus contient aussi un README contenant de plus amples informations, vous êtes invités à le lire si vous voulez faire avancer ce projet!

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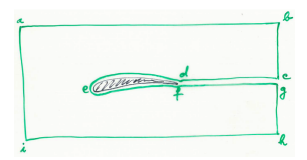
## Chapter 1

# Aerodynamic Force

#### 1.1 Fundamental laws reminder

#### 1.2 Derivation of the conservation laws

#### 1.2.1 Mass conservation



Consider the closed control volume S\* (abhi) around the airfoil. It is a 2D view, but imagine that we have a 3D configuration with Z axis perpendicular to the sheet. Be aware that the normal is always perpendicular to the contour and is external! The fundamental integral form of the mass conservation equation is:

Figure 1.1  $\frac{d}{dt} \int_{V} \rho \, dV + \oint_{S} \rho \vec{v} \, d\vec{S} = 0. \tag{1.1}$ 

By applying Gauss theorem  $\oint_S \vec{a}.\vec{n}\,dS = \int_V \nabla \vec{a}\,dV$ , and regrouping the term in a unique integral, we obtain:

$$\int_{V} \left[ \frac{d\rho}{dt} + \nabla \cdot (\rho \vec{u}) \right] dV = 0. \tag{1.2}$$

Considering this to be true for all volumes, the integral disappear and gives the

Continuity equation 
$$\frac{d\rho}{dt} + \nabla.(\rho \vec{u}) = 0 \eqno(1.3)$$

Another form can be found by introducing the material derivative  $\dot{\rho} = \frac{d\rho}{dt} + (\vec{v}.\nabla)\rho$ , and if we are in a steady state, the time derivative goes away.

#### 1.2.2 Momentum equation

The general form of the momentum equation is:

$$\rho \dot{\vec{v}} = \frac{\partial \rho \vec{v}}{\partial t} + \rho (\vec{v} \nabla) \vec{v} = -\nabla p + \nabla \bar{\bar{\tau}}. \tag{1.4}$$

By considering a steady state, the time derivative goes away. If we consider the x component of the velocity, we can expend the derivative to the whole left term as:

$$\rho(\vec{v}\nabla)v_x = \nabla(\rho\vec{v}v_x) - v_x\nabla(\rho\vec{v}) \tag{1.5}$$

where the last term is null related to (1.3) in steady state. Integrating both sides around the volume contained in the closed surface S (abcdefghi on figure) in (1.5), and applying Gauss theorem, we obtain:

$$\oint_{S} \vec{v}(\rho \vec{v} \vec{n}) dS = -\oint_{S} p d\vec{S} + \oint_{S} \bar{\tau} d\vec{S}. \tag{1.6}$$

Let's now apply this equation to the new closed contour S\* = S - airfoil - cd - fg (previous abhi in fact). (1.6) becomes:

$$\oint_{S^*} \vec{v}(\rho \vec{v} \, d\vec{S}) + \oint_{\text{airfoil}} \vec{v}(\rho \vec{v} \, d\vec{S}) + \oint_{cd+fg} \vec{v}(\rho \vec{v} \, d\vec{S})$$

$$= -\oint_{S^*} p \, d\vec{S} - \oint_{\text{airfoil}} p \, d\vec{S} - \oint_{cd+fg} p \, d\vec{S} + \oint_{S^*} \bar{\tau} \, d\vec{S} + \oint_{\text{airfoil}} \bar{\tau} \, d\vec{S} + \oint_{cd+fg} \bar{\tau} \, d\vec{S} \tag{1.7}$$

where the cd + fg components cancels each other if we consider that they are infinitely close to each other, as they are opposite. The airfoil integral in the left hand side is null because the wing can not be penetrated by the flow. If we manipulate the equation to refind the (1.6) shape by regrouping airfoil terms in an additional  $\vec{R}$  term. Taking account the orientation of normals, the signs will be chosen in the way  $\vec{R}$  is a

#### Force applied on the wing

$$\vec{R} = \oint_{\text{airfoil}} p \, d\vec{S} - \oint_{\text{airfoil}} \bar{\bar{\tau}} \, d\vec{S}$$
 (1.8)

so that (1.7) becomes, after considering S\* to be a contour in the **far field** so that viscous effects vanish:

$$\oint_{S^*} \vec{v}(\rho \vec{v} \, d\vec{S}) = -\oint_{S^*} p \, d\vec{S} + \oint_{S^*} \bar{\vec{\tau}} \, d\vec{S} - \vec{R}. \tag{1.9}$$

We still have to measure the pressure.

#### Uniform p along S\*

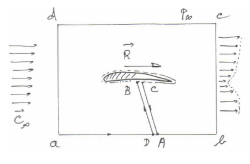


Figure 1.2

Figure 1

tion:

By considering this, we can compute the force only by knowing the far field parameters. Indeed, uniform pressure implies null surface integral, so that (1.9) becomes:

$$\vec{R} = -\oint_{S^*} \vec{v}(\rho \vec{v} \, d\vec{S}).$$
 (1.10)

Let's now consider that the velocity is horizontal so that  $\vec{R} = R.\vec{1}_x$ , at the inlet we have  $\vec{v}$  and  $\vec{n}$  are opposed while at the outlet they are in the same direc-

$$\vec{R} = \int_{a}^{d} \vec{v} \, d\dot{m} - \int_{b}^{e} \vec{v} \, d\dot{m} > 0 \tag{1.11}$$

showing that there is only **drag** force.

#### 1.3 The aerodynamic lift

Non uniform p along S\*. In order to apply Bernouilli equation  $p + \frac{1}{2}\rho v^2 = cst$ , let's add the constants  $p_{\infty}$  and  $v_{\infty}$  to (1.9), as  $\oint p_{\infty} d\vec{S} = p_{\infty} \oint d\vec{s} = 0$ :

$$\vec{R} = -\oint_{S^*} (p - p_{\infty}) \, d\vec{S} - \oint_{S^*} (\vec{v} - \vec{v}_{\infty}) \, d\vec{m}$$
 (1.12)

Let's express  $\vec{v} = \vec{v}_{\infty} + \vec{\delta_c}$  with  $\vec{\delta_c}$  a perturbation. Introducing this in Bernouilli equation:

$$p_{\infty} + \frac{1}{2}\rho\vec{v}_{\infty}^{2} = p + \frac{1}{2}\rho(\vec{v}_{\infty} + \vec{\delta_{c}})^{2} = p + \frac{1}{2}\rho(\vec{v}_{\infty}^{2} + 2\vec{v}_{\infty}\vec{\delta_{c}} + \vec{\delta_{c}}^{2})$$

$$\Rightarrow p - p_{\infty} = -\rho\vec{v}_{\infty}\vec{\delta_{c}}.$$

$$(1.13)$$

If we replace this result in (1.12), we find:

$$\vec{R} = \oint_{S^*} \rho(\vec{v}_{\infty} \vec{\delta_c}) \, d\vec{S} - \oint_{S^*} \rho \vec{\delta_c} [(\vec{v}_{\infty} + \vec{\delta_c}) \, d\vec{S}]$$

$$= \oint_{S^*} \rho[(\vec{v}_{\infty} \vec{\delta_c}) \, d\vec{S} - \vec{\delta_c} [(\vec{v}_{\infty} . d\vec{S})]$$
(1.14)

by using a matrix property  $\vec{a} \times (\vec{b} \times \vec{c}) = (\vec{a}\vec{b})\vec{c} - (\vec{a}\vec{c})\vec{b}$ :

$$= \rho \vec{v}_{\infty} \times \oint_{S^*} \vec{\delta_c} \times d\vec{S} = \rho \vec{v}_{\infty} \times \left[ \oint_{S^*} \vec{v} \times d\vec{S} - \oint_{S^*} \vec{v}_{\infty} \times d\vec{S} \right]$$
 (1.15)

and by applying Stokes theorem  $\oint_S \vec{a} \times d\vec{S} = \int_V \nabla \times \vec{a} \, dV$ :

$$= \rho \vec{v}_{\infty} \times \int (\nabla \times \vec{v}) \, dV = \rho \vec{v}_{\infty} \times \int \vec{w} \, dV$$
 (1.16)

where  $\vec{w}$  is the **vorticity vector** of direction  $\vec{1}_z$ :

$$\vec{w} = \begin{vmatrix} \vec{1}_x & \vec{1}_y & \vec{1}_z \\ \partial_x & \partial_y & 0 \\ v_x & v_y & 0 \end{vmatrix} = [\partial_x v_y - \partial_y v_x] \vec{1}_z$$

$$(1.17)$$

This shows that the lift force is always perpendicular to the flow!

#### 1.4 The Kutta-Joukowski formula

We will now introduce the circulation  $\Gamma = -\oint v \, d\vec{l} > 0$  around a body. The convention is to take the anticlockwise direction for  $d\vec{l}$  and so for  $\Gamma$  to be > 0 we must have  $\vec{v}$  in the clockwise direction. There is a link between the lift force and the circulation. Let's introduce **Stokes** theorem:

$$\oint \vec{a}d\vec{l} = \int_{S} (\nabla \times \vec{a}) \, d\vec{S} \qquad \Rightarrow -\Gamma = \int_{S} \vec{w}d\vec{S}. \tag{1.18}$$

We remember that:

$$\vec{R} = \rho \vec{v}_{\infty} \times \int \vec{w} \, dV = \rho \vec{v}_{\infty} \times \int l\vec{w} \, dS \qquad \Leftrightarrow \frac{\vec{R}}{l} = \rho \vec{v}_{\infty} \times \int \vec{w} \, dS$$

$$\frac{\vec{R}}{l} = \rho \vec{v}_{\infty} \times \int \vec{w} \, (d\vec{S}.\vec{1}_{z}) = \rho \vec{v}_{\infty} \times (-\Gamma)\vec{1}_{z} = \rho v_{\infty} \Gamma \vec{1}_{y}$$
(1.19)

to finally obtain a very good approximation of the lift:

Kutta formula for lift 2D airfoil 
$$|R| = \rho v_{\infty} \Gamma \eqno (1.20)$$

#### Application to airfoils



Figure 1.3

In inviscid case, the Kelvin theorem states that there cannot be vorticity, so no lift. If we take an arbitrary contour around the airfoil we will have no circultion. In inviscid case we can never get a lift  $\rightarrow$  D'alembert paradox. At the trailing edge, if the flow wants to continue on the other corner from below, the velocity must be infinity so that the flow separates. But this is not the case in reality.

After some processes we can obtain the stagnation point on the trailing edge so that we satisfy the Kutta condition (the flow has to leave the airfoil smoothly). So in this case, there is a circulation if we take a contour that contains the airfoil, but for all contour that does not contain the airfoil it is null. But why to put the stagnation point at the trailing edge? This

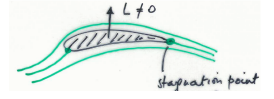


Figure 1.4

is purely physics.  $\Gamma$  varies with the stagnation point position, but only one corresponds to the Kutta condition.



Figure 1.5

What happens is that initially we have the first kind of flow, then the formation of the starting vortex due to viscous effects (separation) which is compensated by a **bound vortex** around the airfoil (to respect Kelvin theorem of irrotational flow) that makes  $\Gamma \neq 0$ . Then the vortex goes away to infinity. Indeed if we take  $R = \rho v_{\infty} \Gamma$ ,  $\Gamma \neq 0$ , so we have lift.

We can show that every contour containing the airfoil has a non 0 circulation. Let's proof that a contour that doesn't contain the airfowl has  $\Gamma=0$ :

ADD FIGURE (1)

$$\oint_C \vec{v} \, d\vec{l} = \oint_{\text{airfoil}} \vec{v} \, d\vec{l} + \oint_{cd} \vec{v} \, d\vec{l} + \oint_{fg} \vec{v} \, d\vec{l} = 0.$$
 (1.21)

As the contour elements are exactly opposed to each other, the result is null.

## Chapter 2

## The 2D airfoil

#### 2.1 Nomenclature

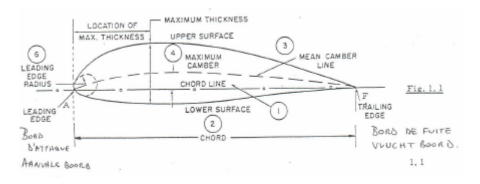


Figure 2.1

The connection between the trailing edge and the leading edge is called the **chord**. Then we have a **camber line** which is the line following the shape of the foil. The thickness is always normal to the camber line. Let's note that the camber line and the thickness distribution are function of the position f(x).

Eastman Jacobs created around 1930 a family of wing profiles, known as the NACA profiles. He characterised them by 4 digit numbers:

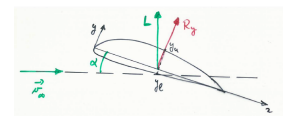
- The first is the maximum camber in percentage of the chord
- ullet The second is the position of the maximum camber in 1/10 percentage of the chord
- The last two digits gives the **position of the maximum thickness in percentage of the chord**

These were characterizing the 2D representation, but a wing is 3D. We have also the wing surface S, the span of the wing b and we can define a mean chord as:

$$\langle c \rangle = \frac{S}{b}.\tag{2.1}$$

For civil aircraft, b/c is between 6-10 and for glider b/c = 12, this is called the **aspect ratio** (slenderness ratio).

#### 2.2 The flow around 2D airfoils



shows that the pressure only contributes to lift.

Let's remind the expression of the force applied on the wing:

$$\vec{R} = -\oint p \, d\vec{S} + \oint \bar{\tau} \, d\vec{S} \tag{2.2}$$

with an external normal to the airfoil. The angle of attack is represented on Figure 2.2.

Figure 2.2 The pressure term is responsible for lift and the friction term is responsible for drag. Friction forces work tangential to the airfoil and the pressure forces are perpendicular, if there is **no separation** in the flow. Note that in a subsonic inviscid incompressible flow, we have the paradox of d'Alembert because we have no drag. This

What happens when we have **separation** is that we have a region above the airfoil where  $p-p_{\infty}\approx 0$  and so we have a very big pressure below  $p\gg p_{\infty}$  that slows down the wing. This implies that the applied force is higher than the case without separation and due to the attack angle, the drag force too. This phenomenon is called **pressure drag** (form drag), and here the pressure contributes to drag.

#### ADD FIGURE 4

The figure shows how the geometry of the body influence the drag force which can be sometimes principally caused by pressure. If we have a flat plate or a cylinder we have a huge separation, so principally a form drag  $D_f$ . We will have less pressure drop with the wing profile as it perfectly follows the flow direction, to end up smoothly, in this case the friction drag  $D_f$  is more important. This shows the importance of profiles.

If we look to the weight of a plane, it is surprising to see the importance of lift force. This is possible thanks to the high **atmospheric pressure**. Indeed, the wing load is defined as:

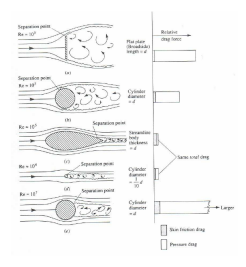


Figure 2.3

wing load = 
$$\frac{\text{weight plane}}{\text{surface aera wings}}$$
 (2.3)

and this is commonly approximately equal to 5000 Pa = 500  $kg/m^2$ . This can be easely reached by a small perturbation of the atmospheric pressure (10<sup>5</sup>Pa  $\rightarrow$  5% = 5000 Pa).

#### 2.2.1 Distribution of the pressure coefficient

Let's see the effect of the angle of attack. For small angles, we can neglect the force derivation implied and consider it to be perpendicular to the chord. This allows to neglect the drag component (refer to Figure 2.2). If we assume that v is in the x direction, the lift force approximation is:

$$R_y = -\oint p \, d\vec{S} \cdot \vec{1}_y = -\oint p \, dS_y. \tag{2.4}$$

The lift force is fully created by pressure and we can call the lower part of the wing the **pressure** side and the upper part the suction side.

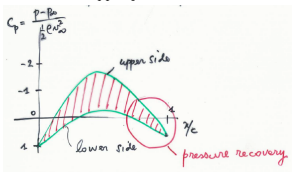


Figure 2.4

The suction effect is always bigger than the pressure one. We introduce the pressure coefficient  $C_p = \frac{p-p_{\infty}}{\frac{1}{2}\rho v_{\infty}^2}$  which direction points always down! The pressure side is the green curve below and the suction side is the green curve on the upper side of Figure 2.4.

If we look to the leading edge, we have a tendency to go to  $C_p = 1$ . Indeed, if we write Bernouilli along a streamline and take into

account the stagnation point where v = 0, we have:

$$p_{\infty} + \rho \frac{v_{\infty}^2}{2} = cst = p_{LE} + 0 \qquad \Rightarrow C_p = \frac{p_{LE} - p_{\infty}}{\frac{1}{2}\rho v_{\infty}^2} = 1.$$
 (2.5)

The pressure recovery means that we will have again  $p = p_{\infty}$  at that point. At the leading edge this is the case because it is commonly a stagnation point.

For the trailing edge we have two cases. If it is **blunt** trailing edge, we have the  $C_p=1$  case (leading edge always blunt). If we have a **sharp** trailing edge, we will have  $v_{\infty}$  at the previous stagnation point and so the Bernouilli equation rewrites:

$$p_{\infty} + \rho \frac{v_{\infty}^2}{2} = cst = p_{TE} + \rho \frac{v_{\infty}^2}{2} \qquad \Rightarrow C_p = \frac{p_{TE} - p_{\infty}}{\frac{1}{2}\rho v_{\infty}^2} = 0.$$
 (2.6)

We have a very big expansion on the LE (separation), so this induces a suction peak as the pressure falls above and increases below. Then we go back to the normal pressure. Let's remind that decreasing pressure is favourable because the flow stays attached but if we have pressure increase, it's unfavourable,

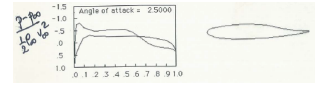


Figure 2.5

because we risk separation. The angle of attack is important because the flow has more difficulties to turn on the LE when angle goes up so the separation and the sucking peak are more important.

This case is particular because the rear is reversed, so the pressure side becomes sucking and inversely. The reduced camber and reduced thickness makes the wing more vulnerable to angle change.

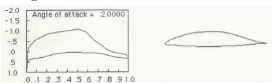


Figure 2.6

Natural laminar section. The smoother LE reduces the peak and the sharp TE induces  $C_p = 0$ .

This is a symetrical shape and thus only one line is shown. The thickness makes it more resistible to angle change.

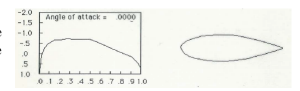
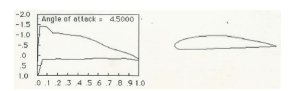


Figure 2.7



Even if the wing is thin, the camber makes it more suited to high attack angle.

Figure 2.8

#### 2.3 Center of pressure, moment and aerodynamic center

#### 2.3.1 Center of pressure and moment

#### Calculation of lift force

We can calculate the lift by  $L = \rho v_{\infty} \Gamma$ , but we need the  $\Gamma$  which is not calculable. So we will use the trick that consist in forgetting the drag term in the  $\vec{R}$ . Then we integrate the pressure around the surface:

$$\vec{R} = -\oint p \, d\vec{S} = -\sum \underbrace{p_i \Delta \vec{S}_i}_{\Delta R_i} \tag{2.7}$$

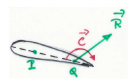
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#### Center of pressure

It's the x value on the chord where the carrier of the force  $\vec{R}$  intersects the chord. It's function of the angle of attack. Indeed, if alpha increases, the suction peak will be higher, this induces that the center of pressure move forward (participation of the forward pressure more important).

Figure 2.9

#### Equivalent forces



The force at the pressure center P is equivalent to another force in point Q, but by adding the momentum to compensate the one added by moving the force. This momentum is:

$$\vec{C_Q} = -\vec{PQ} \times \vec{R}. \tag{2.8}$$

Figure 2.10

#### Aerodynamic center

Suppose that there is a point Q where this couple  $C_Q$  is independent of the angle of attack (because the pressure center changes with alpha). This point is called the aerodynamic center. We have to show that this exists. For this way:

- 1. We will begin by calculating the center of pressure by integrating the pressure field. We can calculate the magnitude, but not the acting point.
- 2. We compute the momentum of the pressure forces around the leading edge (Figure 2.11):

$$\vec{M}_{LE} = \oint \vec{OQ} \times d\vec{F} = \underbrace{M_{LE}}_{<0} \vec{1}_z \tag{2.9}$$

where  $\vec{1}_z$  goes in the paper.

3. On the other hand, we know that  $\vec{R}$  has a certain direction with a normal component, so we can make the momentum (Figure 2.12):

$$M_{LE} = -x_p.N (2.10)$$

By using point 2 and 3 we can find  $x_p$ .

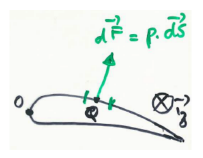


Figure 2.11

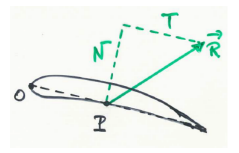


Figure 2.12