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A NEW SENSOR TO CHARACTERIZE FLOW SEPARATION ON A HYDROFOIL

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Abstract. The performance of lifting bodies such as hydrofoils is determined by the flow state and particular attention should be paid to flow separation, as this greatly affects the generated lift and drag. Sailors are used to look at telltales (woolies) to trim their sails or steer their vacht. A French company developed an electronic telltale for sails based on a strain gauge activated by a silicon strand, with the appropriate signal processing to deliver the same information as a classical wool-made telltale, basically attached or separated flow. This new sensor proved useful when woolies are not visible or to deliver a signal to feed a control system, such as the autopilot for example. It was also applied to wind turbines to control the blade pitch. Mer Agitée is now developing an equivalent hydrodynamic e-Telltale to be used on hydrofoils and rudders to help trimming and controlling. The present work presents the investigation of a foil section fitted with this new sensor in a water tunnel, combining force and PIV measurements with the sensor signal, on a wide range of angle of attack. Results show that the hydro e-Telltale enables detecting the flow separation and anticipate stall, and possibly allows for detecting the boundary layer transition to turbulence. In many cases of fluid flow over a lifting body, it is interesting to get some real-time feedback from the flow in order to help optimizing performance and controlling the system. The feedback from this new sensor could be used in a closed-loop controlling system, for example feeding a reduced-order model of the flow around the foil.

Nomenclature

α	: angle of attack $(^{\rm o})$
С	: chord length (m)
C_L	: lift coefficient (-)
C_D	: drag coefficient (-)
$Re = U_0 c / \nu$: Reynolds number (-)
U_0	: upstream velocity $\left(m/s\right)$

ho	: fluid density (kg/m^3)
ν	: fluid kinematic viscosity (m^2/s)
s	: profile span (m)
L	: lift force (N)
D	: drag force (N)

1 INTRODUCTION

In most applications of hydrodynamic lifting bodies, from ship appendages to energy conversion systems for example, it is particularly interesting to get some real-time feedback from the flow state, in order to help optimizing and controlling the system. Monitoing the flow over a rudder or a hydrofoil, and particularly detecting flow separation may help anticipate and prevent stall which is most often detrimental to performance and sometimes dangerous. On yacht sails, sailors are used to using woollies to detect flow separation and help trimming the sails and steering the yacht. A limiting factor is that these common telltales are to be seen by a human who can take action according to the information from the telltale: basically whether the flow is attached or separated. The company Mer Agitée has developed an electronic telltale based on a strain gauge embedded in a silicon ribbon [1]. A basic processing of the output voltage is made to deliver a signal equivalent to a classical telltale, namely attached or separated flow, that can be transmitted to a controlling system to trigger an alarm, to automatically trim the sail, or to the autopilot for example. This aero version of the electronic telltale has been extensively characterized and investigated for the application to wind turbines [2, 3, 4, 5], and is routinely used on yachts (IMOCA for example). More recently, Mer Agitée has developed a similar sensor for hydrodynamic applications, based also on a strain gauge fitted on a thin metal sheet, to be flush-mounted on a hydrofoil. This paper reports the investigation of this sensor, in a well-controlled water flow, with simultaneous measurements of fluid forces, fluid velocity field and e-telltale response. Some preliminary tests and settings adjustments can be found in [6]. The flow over a wing or foil is mostly attached at low incidence, with a lift coefficient almost linearly increasing with the angle of attack. At higher incidence, flow separation becomes larger, generally reducing lift, and resulting in flow unsteadiness and varying loads related to vortex shedding. In some applications, it is interesting to monitor the flow state in real-time in order to feed a closed-loop controlling system (e.g. [7, 8]). Hot-film measurements have already been used to detect transition and stall in the aeronautical sector [9], but seem difficult to be implemented in a robust system to be used in real conditions at sea, such as on the appendages of a high-performance sailing vessel for example. The paper is organized as follows: the experimental set up is described in Section 2, and results are presented in Section 3. These results are discussed in Section 4 and conclusions are given in Section 5.

2 EXPERIMENTAL SET-UP

Experiments were carried out in the IRENav hydrodynamic tunnel (Fig. 1) to measure the e-telltale output, the forces and the velocity fields on a two-dimensional foil section NACA 66(mod)-312 as in [10, 11]. A recess is machined in the stainless steel foil to accommodate the

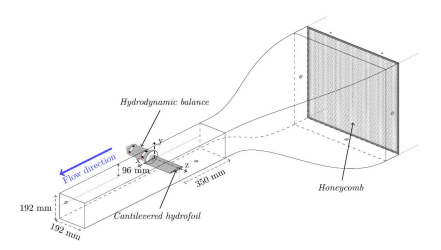


Figure 1: Water tunnel test section with the hydrofoil cantilevered on the force balance.

e-telltale and the wire to carry the voltage signal. The e-telltale is mounted flush on the suction side of the foil, positioned between x/c=0.7 and x/c=0.8 from the leading edge (Fig. 2). The sensor consists in a strain gauge fitted on a 0.05 mm-thick metal sheet. The output signal is conditioned locally to a 0-5V voltage and carried by a wire through the foil support, out of the tunnel test section to the acquisition system. The sensor system and wire are covered by a resin in order to achieve a smooth surface.

The test section measures 192 192 mm² and is 1 m long, located downstream of honeycombs and a 1/9 contraction. The measured turbulence intensity is 1.8%. The foil model spans almost all of the channel width, except for a small gap on each end to avoid contacts with the walls that would alter force measurements. The profile is mounted at mid-height of the test section, cantilevered on a strain gauge hydrodynamic balance to measure the forces. The balance is fixed on a rotating frame mounted on bearings and driven in rotation by a stepper motor with 6 10⁵ impulsions per revolution. The axis of rotation was located at 25% of the chord from the leading edge. The angle of attack is controlled by a home-made Labview interface with accuracy better than 0.1°. The e-telltale and balance strain gauges are controlled by an IOtech Strainbook 616 and forces are determined thanks to a previous calibration with accuracy better than 1.7N for the lift and 0.5N for the drag. The upstream velocity U_0 is 6m/s resulting in a Reynolds number $Re = 5.1710^5$. The force coefficient uncertainties at the investigated velocity are 0.006 for C_L and 0.002 for C_D . The units of the e-telltale output are arbitrary and only relative variations are considered.

Forces and the e-telltale signal are recorded at 1 kHz, during 30 seconds when recorded without particle image velocimetry (PIV), and during 1 or 10s when time-resolved particle image velocimetry (TR-PIV) measurements are simultaneously recorded. The lift and drag coefficients are defined as:

$$C_L = \frac{L}{\frac{1}{2}\rho \, c \, s \, U_0^2} \qquad \qquad C_D = \frac{D}{\frac{1}{2}\rho \, c \, s \, U_0^2} \tag{1}$$

Velocity field measurements are performed around the foil section using time-resolved 2D particle image velocimetry (TR-PIV). The flow is illuminated from above with a laser sheet

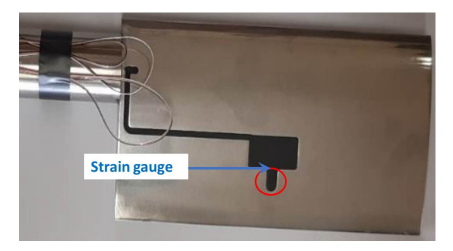


Figure 2: Foil section fitted with the e-telltale sensor. The sensitive moving part is shown by the red circle. The strain gauge is glued at the root (upper end on the picture) of the moving part.

normal to the spanwise direction and located at mid span. Two mirrors are placed below the tunnel test section to illuminate the other side of the foil, which allows for the whole velocity field around the obstacle to be measured at once. The light sheet thickness is around 2mm in the recorded flow field. The water flow is seeded with m-sized polyamide particles and visualized by a 1280*800 pixel² speedsense 9600 camera at a sampling frequency of 1 kHz in double frame. For each value of α , either 1,000 or 10,000 image pairs are recorded and processed with Dantecs DynamicStudio^T M in order to compute the snapshots of the instantaneous flow field. Raw images are pre-processed the following way: the time-averaged image is subtracted to eliminate the light flare on the section walls, and the resulting images are normalized by the time-averaged image to mitigate illumination inhomogeneity. Pre-processed image pairs are then processed with the AdaptivePIV algorithm [12]. The final interrogation window is 32 32 pixels² with a 50% overlap, yielding a spatial resolution of 1.75mm (0.017c), and typically 3 correlation passes are processed. Considering the whole measurement process, the measurement uncertainty on velocity is estimated to be around 1% of the free stream velocity.

3 RESULTS

3.1 Time-averaged force coefficients and e-telltale voltage

Figure 3 shows the time-averaged lift and drag coefficients and the e-telltale output voltage recorded during several runs on a wide range of angle of attack, from -4° up to 21° . The lift coefficient is increasing almost linearly with a slope slightly higher than the theoretical 2/rad from 0° to 6°. It shows a small plateau at $C_L 0.8$ from 6° to 8°, and increases again up to a maximum of $C_L 1.15$ at 17° and then smoothly decreases. A change of slope can be noticed at 13°. The zero-lift angle of attack is -2° .

The drag coefficient is minimal at -1° , increases gently almost linearly up to $C_D 0.018$ at 12° , and then increases much more sharply. This shape of the C_L curve is characteristic of NACA 6-series foils operating at moderate Reynolds number. These results are consistent with previous findings on the same hydrofoil at a similar Reynolds number [10, 11] where the transition in the boundary layers was shown to occur via a Laminar Separation Bubble. On the suction side, the transition location was found to migrate from near the trailing edge to the leading edge around 6° angle of attack, associated to a plateau in the evolution of C_L between 5° and 7°. Here, this plateau is found from 6° to 8°, but the Reynold number is slightly lower ($Re = 5.17 \, 10^5$ in the present study, $Re = 7.5 \, 10^5$ in [10]). The elimination of the Laminar Separation Bubble on the pressure side may also contribute to the C_L plateau, as explained in [10,13]. It should be noted that these studies are in the critical Reynolds number range, where the separation behaviour and related forces evolution change drastically.

The e-telltale output is minimal and almost constant around 0.27V from -5° to 4° angle of attack. It then shows a bell curve between 5° and 12° with a maximum around 0.66V at 9°. Then, it increases sharply for $\alpha \geq 14^{\circ}$ up to a maximum mean value close to 1.5V at 17° before dropping again. It is noticeable that the fluctuations are very small (RMS < 3% of mean value) for angles of attack below 13°, and increase for higher angles to reach RMS $\approx 70\%$ of mean value at 17°, in the stall regime.

3.2 Velocity fields

Time-averaged velocity fields around the hydrofoil are shown on Figure 4 at four characteristic values of the angle of attack. A small area of low velocity appears near the trailing edge at $\alpha = 7^{\circ}$ (Fig. 4.b) and increases in size for increasing angle of attack. At 13°, another low velocity area shows up near the leading edge (Fig. 4.c), and for higher angles, the flow is fully separated right from the leading edge (Fig. 4.d). A closer inspection in the velocity vectors along the wall enables detecting flow separation where a negative tangential velocity component is visible. On the time-averaged velocity fields, the following is found: no separation for $\alpha \leq 7^{\circ}$; flow separation near the trailing edge for $9^{\circ} \leq \alpha \leq 11^{\circ}$; flow separation at the leading edge for $\alpha \geq 15^{\circ}$. Interestingly, no separation is visible at $\alpha = 13^{\circ}$.

Flow separation is also detected into the instantaneous velocity fields. As these velocity fields are nosier than the time-averaged fields, and as demonstrated by [14], detection of actual separation was retained if at least three consecutive vectors along the suction wall showed a reverse tangential velocity component, and the same criterion was used to detect flow reattachment. This looked consistent with what would be considered separated / reattached when looking at the vector fields.

Below 7° angle of attack, no separation is detected on any of the instantaneous velocity fields. At α =7°, very rare events of flow separation are detected near the trailing edge (0.5% of the snapshots), while frequent separation is observed near the trailing edge for higher angles: 62% at α =9°, and 95.8% at α =11°. At α =13°, the flow remains fully attached in 33.4% of the snapshots, while the flow separates near the trailing edge in 13.3%, and near the leading edge in 53.3% of the snapshots. When the flow separates at the leading edge, it either reattaches (25.1% of total snapshots), reattaches and separates again near the trailing edge (24.5% of total) or more seldom remains fully separated (3.7% of total).

Figure 5 shows an example of instantaneous velocity field where the flow separates at the leading edge, reattaches further downstream and separates again near the trailing edge.

For higher angles, the flow separates in more than 99% of the snapshots, most often close

to the leading edge: at x/c < 0.3 in 96% of cases for $\alpha = 15^{\circ}$ and 85% of cases for $\alpha = 17^{\circ}$. Reattachment and subsequent separation may occur occasionally, but the flow being turbulent, the detection is not always reliable. These results are summarized in Figure 6 where the distribution of separation events along the suction side of the foil is shown for different values of angle of attack.

3.3 E-telltale visualization

On the PIV raw images, the tip of the e-tellale can be seen, and the deformation can be estimated when it is large enough. No deformation is visible (less than 1 pixel 0.1mm) for angles of attack lower than 14°. For $\alpha \geq 14^{\circ}$, the metal sheet oscillates between its position at rest (flush on the surface) and the maximum deformation, as shown for example on Figure 7 at $\alpha = 17^{\circ}$, where the maximum deformation corresponds to a maximum deflection of 3.3mm upwards.

4 **DISCUSSION**

From these observations, we can conclude that the hydro e-telltale effectively responds to the flow state. Indeed, the sensor is intermittently deformed and bent upward when the flow is massively separated, and the output signal is strongly oscillating with an increased mean value. Similarly to the aero version of the e-telltale [1, 2, 3, 4, 5], the output signal, and particularly the fluctuations intensity can be used to detect flow separation and anticipate stall. More surprisingly, the sensor output is significantly increased in the range 5° α 12° with a local maximum for $\alpha = 8-9^{\circ}$, even if no sensor deformation is visible on the visualization images. Moreover, the flow is still attached at the location of the sensor in this range of angle of attack. As explained in Section 3.1 and supported by the work of Delafin et al. [10], it is speculated that this range of α corresponds to the migration of the boundary layer transition point from near the trailing edge (downstream of the sensor) to near the leading edge (upstream of the sensor). Hence, this means that the e-telltale is sensible to boundary layer transition.

Figure 8 shows time series of the e-telltale output for four different characteristic angles of attack, 3°, 9°, 13° and 15°. When the flow is attached, fluctuations are very small, even at 9° where the sensor response is at a local maximum (see Figure 3c). At 15° , fluctuations are huge with very strong events associated to the dynamic vortex shedding due to flow separation upstream of the sensor. In the intermediate situation of $\alpha = 13^{\circ}$ where separation intermittently occurs at the leading edge or the trailing edge, fluctuations become significant but the mean value remains smaller than at $\alpha = 9^{\circ}$. Then, it seems that the turbulent nature of the boundary layer over the sensor results in an increased output value compared to the laminar boundary layer, but with no significant fluctuations, whereas flow separation particularly ahead of the sensor gives rise to violent fluctuations of the output. This signal could be used as a real-time feedback on the flow state which could be very useful in the perspective of closed-loop flow control. In Fig. 8, the typical time scale of fluctuations seems to be of order 20ms, which is 1.2 c/U. At full scale for a speed of 30 knots and a chord length of 0.5m, this corresponds to a typical time scale of order 40ms. This would probably be too short to enable human reaction, but a realtime signal about the system state would anyway be useful for a closed-loop controlling system, based for example on a reduced-order model. Further work is underway to better characterize the dynamic response of the sensor and relate it to the dynamics of the flow such as shedding events.

5 CONCLUSIONS

A new flow sensor inspired by telltales used on yacht sails has been built and was used on a hydrofoil to detect the flow regime. It is the hydro equivalent of the e-telltale developed by Mer Agitee for aero applications and already in use on yacht sails and currently being tested on wind turbine blades. The hydro e-telltale has been mounted on a hydrofoil model and tested in a water tunnel with force measurements and flow visualisation. The sensor response clearly shows the occurrence of flow separation and can be used to anticipate stall. A prototype has been fitted on an IMOCA-class yacht rudder and the feasibility to record useful information while sailing has been demonstrated, even if no specific testing campaign is available yet. We believe that this signal may be useful to estimate the loading on a rudder or a foil to avoid over-loading and risk of stall. This is a successful extension of the TrimControl concept [1] to hydrofoils and rudders. Moreover, the output signal may prove useful as a real-time feedback to help dynamic control of foils or rudders.

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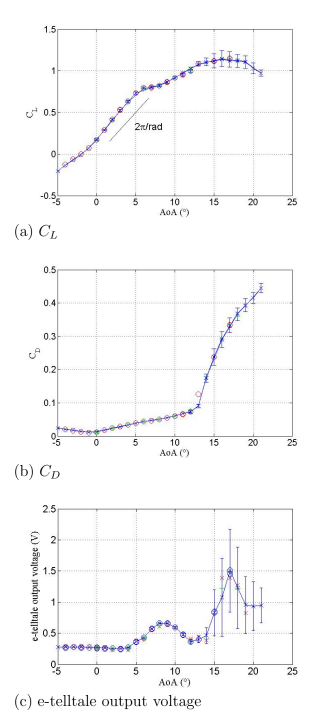


Figure 3: Time-averaged lift coefficient (a), drag coefficient (b) and e-telltale output voltage (c) as a function of angle of attack. Errorbars show the standard deviation of fluctuations in the time series. Different symbols and colours correspond to different experimental runs.

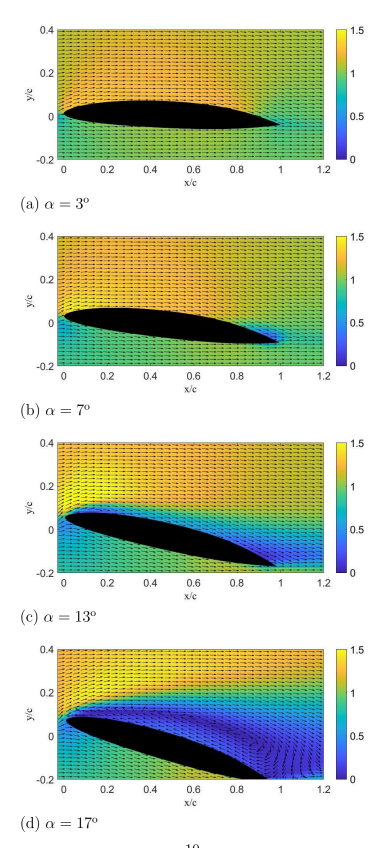


Figure 4: Time-averaged velocity field for angle d^{0} attacks 3°, 7°, 13° and 17°. All vectors are of unit length and the normalized velocity magnitude U/U_0 is shown by the colormap. Only every second vector is shown for clarity.

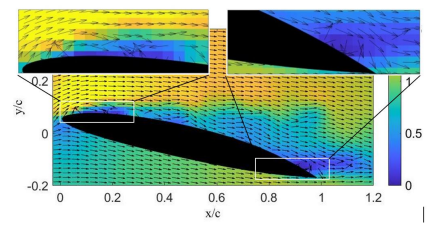


Figure 5: Snapshot of the instantaneous velocity field for angle of attack $\alpha = 13^{\circ}$. All vectors are of unit length and the normalized velocity magnitude U/U_0 is shown by the colourmap. This snapshot shows a separation near the leading edge, flow reattachment, then separation again near the trailing edge.

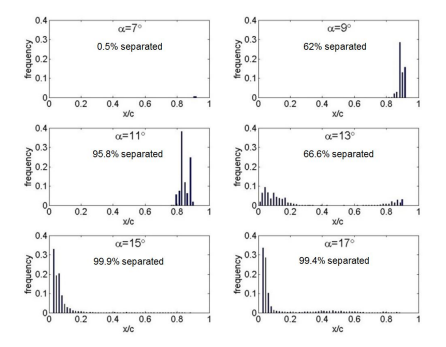
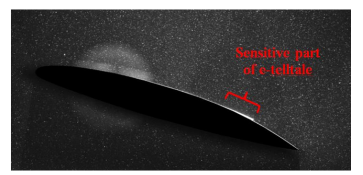
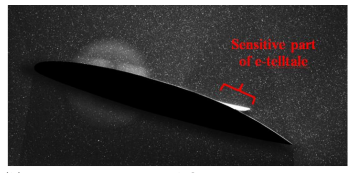


Figure 6: Distribution along the suction side of flow separation for α from 7°up to 17°. The vertical coordinate is the frequency of occurrence of each class, i.e. the number of snapshots where separations is detected at each location along the chord, divided by the total number of velocity snapshots (10,000).



(a) t=0.919s: minimum deflection



(b) t=0.950s: maximum deflection

Figure 7: Raw image from the high-speed PIV camera at $\alpha = 17^{\circ}$ at two instants showing e-telltale sensor with the minimum deflection (a) and maximum deflection (b). The minimum deflection corresponds to the position at rest with the e-telltale flush on the wall: it is the reflexion of the laser light and pixel saturation that make it erroneously appear higher than the surrounding wall.

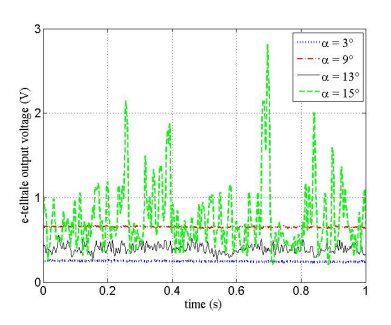


Figure 8: Time series of the e-telltale output voltage for $\alpha = 3^{\circ}$, 9° and 15° .