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Statistics and dynamics of the boundary layer reattachments during the drag crisis transitions of a circular cylinder

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Time series of pressure measured on the periphery of the central section of a circular cylinder of aspect ratio 22 are used to investigate the dynamics of the local reattachments during the drag crisis transitions. A succession of multi-stable dynamics are identified and characterized through conditional statistical analysis as the Reynolds number is increased. The first transition marking an abrupt weakening of the periodic pressure fluctuations associated to the global shedding dynamics is accompanied by the appearance of symmetric and bistable perturbations. Afterwards, two scenarios of asymmetric and symmetric boundary layer reattachments are found. The asymmetric scenario leads to two transitions. During the first transition the flow explores randomly three stable states to eventually stabilizes on the state corresponding to the permanent reattachment on one side of the cylinder. The second transition is bistable and leads to the permanent reattachment on both sides. For the second symmetric scenario, the boundary layer reattachments occur simultaneously on both side of the cylinder. In that case, the flow explores randomly two stable states to eventually stabilizes on the state of full reattachment. Pressure distributions of all of these states are characterized as well as their corresponding probabilities during the drag crisis transitions of the critical regime.

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I. INTRODUCTION

Boundary layer reattachment behind a cylinder placed in a uniform velocity field is one of the most spectacular feature in fluid mechanics that can be observed when the Reynolds number is increased. Due to the substantial drag reduction it causes, this effect called "drag crisis" has naturally motivated a lot of interest for many researches and applications in aeronautics. Pioneering measurements dating from the beginning of the last century (see for instance Wieselsberger\(^1\), Fage\(^2\)) are reported by Roshko\(^3\) who compiled previous data of mean drag, base pressure coefficient and Strouhal number for \(10^4 < Re < 10^7\). These works, and many others, later allowed the establishment of different flow regimes that can be found in the book of Zdravkovich\(^4\). These flow regimes are referred to as subcritical \(Re < 10^5\), critical \(10^5 < Re < 5 \times 10^5\), supercritical \(5 \times 10^5 < Re < 5 \times 10^6\) to transcritical \(Re > 5 \times 10^6\). In the critical Reynolds number regime, the boundary layer transition from laminar to turbulent flow is accompanied by the occurrence of asymmetric flow states\(^5,6\) producing a non zero mean lift. They are commonly called one bubble and two bubbles transitions corresponding respectively to the reattachment on one side and both sides of the cylinder. Although experiments of different origin always report transitions in roughly the same range of Reynolds numbers, the discrepancies in the comparison of, for example, the mean drag curves\(^7\) evidences the sensitivity of the phenomenon with the flow condition and cylinder’s surface preparation. The influence of the free stream turbulence was characterized by Fage and Warsap\(^8\), Norberg and Sundén\(^9\), Blackburn and Melbourne\(^10\) and many studies\(^6,8,11-13\) were devoted to the surface roughness effect on the drag crisis. Nonetheless, the characterization of the different states are now well established (see Zdravkovich\(^4\)).

On the other hand, the dynamics and the nature of the fluctuations associated with these transitions still needs some investigations. Most of the studies about fluctuations during the drag crisis focus on the global Kármán mode\(^5,14\), and especially the measurement of the Strouhal frequency. Consequently, the dynamics of the transitions between the one bubble and two bubbles states is less studied than the weakening of the shedding. From global force\(^11,15\) and local pressure\(^7\) measurements, the existence of bistable behaviors in the critical range has been evidenced through hysteretic discontinuities in the Strouhal - Reynolds number relationship. Schewe\(^15\) associated each discontinuity to a subcritical bifurcation during which the energy of the force fluctuations is dominated by the contribution of a wide
low frequency domain\textsuperscript{7,11,15}. This domain belongs to lower frequencies than the nearly extinguished frequencies of the Kármán global modes. Recently Miau \textit{et al.}\textsuperscript{16} and Lin \textit{et al.}\textsuperscript{17} studied the pressure time series measured on the cylinder and noted that reattachments might switch from one side to the other during the fluctuations as previously observed by Farell and Blessmann\textsuperscript{7}. Furthermore, the presence of reattachment on one side or on the other was unpredictable in time. The characteristic time of the switch is much larger than the periodic shedding, thus questioning the accuracy of results obtained by time averaging.

An interesting aspect relates to the three dimensionality of the flow reattachments along the span of the cylinder. Although its experimental investigation\textsuperscript{18,19} is a hard task, it is now generally agreed that the reattachment process is not a two dimensional phenomenon but involves sub-domains\textsuperscript{17,20} along the span in which the above scenario takes place. There is then a succession of local transitions that leads to the global drag crisis. The question on how these sub-domains interact remains an open issue.

From a numerical point of view, the full resolution of the transitions in drag crisis via solution to Navier Stokes equations remains a challenge. Singh and Mittal\textsuperscript{21} carried out a simulation of the two-dimensional Navier Stokes equation. They were able to reproduce the general phenomenon of drag crisis through their 2D simulations. More recently, Behara and Mittal\textsuperscript{22} performed a large eddy simulation (LES) of the 3D flow using a Smagorinsky model. They also computed the flow in the presence of a roughness element that simulates a trip wire placed at $\theta = 55^\circ$ from the front stagnation point of the cylinder, with respect to the free-stream direction. It was shown that for the clean cylinder, without any roughness element, the time-averaged flow is symmetric for all situations and the time-averaged lift coefficient remains close to zero during the drag crisis transitions. However, in the presence of the roughness element, that simulates a possible geometric defect in the symmetry of the set-up, the numerical simulation is able to retrieve the asymmetric states that are commonly observed in experiments. Based on the results from their simulations, Behara and Mittal\textsuperscript{22} proposed a hypothesis for the chain of events during the transitions related to drag crisis. A more recent effort of 3D LES simulation due to Rodriguez \textit{et al.}\textsuperscript{23} also succeeded to retrieve the one bubble and two bubbles states during the crisis.
The goal of our work is to investigate the dynamics of the flow reattachment inside one of the sub-domains. We then focus on the boundary layers states in the central cross section of the cylinder and explore slight variations of the Reynolds number around the transitions. Long time recordings are performed in order to display the corresponding statistics. The details of the experimental set-up are described in Section II. In subsection II A we first present the details of the wind-tunnel. The flow geometry along with the pressure measurements are presented in subsection II B. The results are presented in section III. This section has four parts. Part III A evidences the flow transitions for two experiments presenting different scenarii: the asymmetric and symmetric scenario. Part III B is devoted to the weakening of the periodic fluctuations in the vicinity of the cylinder that is observed in the same manner for both experiments. Subsections III C and III D present the statistics and the dynamics of the reattachment during the asymmetric and the symmetric scenario respectively. Finally, discussions and conclusions are presented in the section IV.

II. EXPERIMENT

A. National Wind Tunnel Facility

The facility is a closed-circuit, continuous, atmospheric, low-speed wind tunnel. The layout is shown in Fig. 1. The cross section of the test area is 3 m × 2.25 m with a total length
of 8.75 m. It is equipped with two turntables (indicated as dashed circle in Fig. 1), one on the upper surface facing the other one in the lower surface. They can rotate synchronously. The cylinder is fixed at the centre of the turntables, say 3.5 m downstream the beginning of the test section. Upstream of this test section, the tunnel has a wide area contraction ratio 9 : 1. The maximum air speed is 80 m.s⁻¹, which is produced by a single stage 12-bladed axial flow fan powered by a 1000 kW variable speed DC motor. It has four anti-turbulence screens placed downstream of the honeycomb which ensure a low turbulence intensity. The spatial inhomogeneities of the incoming flow are estimated through measurements of the vertical velocity profile obtained by means of a pitot tubes rack placed at the centre of the turntables. Figure 2(a) shows two vertical profiles non dimensionalized as $100 \times \frac{u(z) - U}{U}$ where $U$ in the mean wind speed used to compute the flow Reynolds number. We can see that the inhomogeneity is the largest for the lower velocity, but still remains very low. Actually, the root mean square value of the $z$-velocity profiles supplies an estimation of a global spatial inhomogeneity as $T_H = \sqrt{\frac{< (u(z) - U)^2 >}{U}}$, where $< .. >$ denotes an averaging over all the measured velocities $u(z)$ along the $z$-direction. In the worst case obtained for the lowest wind speed of $U = 20$ m.s⁻¹, $T_H = 0.05\%$ and decreases to $T_H = 0.025\%$ for $U = 60$ m.s⁻¹. The boundary layer velocity profiles have been measured at the centre of the turntables by means of a pitot tubes rack. The boundary layers thickness is fairly constant in the investigated range of velocities and worth $\delta_{99} \approx 96$ mm.

The turbulence intensity $T_U$ is estimated from single hot wire measurements at mid-height. It is defined as the root mean square value of the measured velocity fluctuations time series divided by the mean. To compute the fluctuating part of the velocity signal, a cut off of 3 kHz for the low pass filter and 10 Hz for the high pass filter is used. We obtain $T_U \sim 0.05\%$ as shown in Fig. 2(b). When the low pass filtering is 10 kHz, and no high pass filtering is used, the measured turbulence intensity is increased by a factor 2 and $T_U \sim 0.1\%$ in the explored range. In addition, for reasons of completeness and possible repetitions of similar experiments in other facilities, Fig. 3 provides the rms fluctuations of the pressure at the front head of the test cylinder (as defined in section II B, Fig. 4). The measurements are reported for two different pressure scanners, the one used all through the present work described in section II B having a full scale range of ±5 kPa (with a resolution of ±2 Pa) and another one having a smaller range of ±1 kPa and a better accuracy of ±0.5 Pa. For low noise wind tunnel, the fluctuating pressure coefficient is known to be close to twice the
turbulent intensity (see Surry\textsuperscript{24}, Bruun and Davies\textsuperscript{25}, Norberg\textsuperscript{26}). The expected value of the fluctuating pressure coefficient at the stagnation point of the cylinder should then be about 0.1\% on the basis of the turbulent intensity from velocity measurements. Even for the more accurate pressure scanner, the value of 2.5\% obtained at low velocities in Fig. 3 exceeds this prediction very significantly. The discrepancy is ascribed to some background noise explained by the fact that the tunnel does not have anechoic treatments. For larger velocities, the pressure coefficient fluctuations fall below 0.8\%. In the case of the wide range pressure scanner, it can be seen a large fluctuating pressure level of about 20 Pa on the whole range of the explored velocities that increases significantly the pressure coefficient fluctuations. The origin of the this large fluctuation is an electromagnetic noise, discovered after the data of the present article were obtained. This noise has not been filtered in the following since it only affects the pressure fluctuations in the vicinity of the stagnation point where the fluctuations are the lowest. Except in this region, the fluctuations are much larger than 0.1 (see Fig. 6b) and the electromagnetic noise that contribute by no more than 0.06 in the pressure fluctuation coefficient becomes negligible.

The temperature of the tunnel is not controlled. However, measurements are done when heating due to the fan is compensated by the thermal losses. In that case, the air temperature remains constant, and can take a value between 30\textdegree C and 45\textdegree C depending on the

FIG. 2. Vertical mean velocity profiles in the test area for wind speeds of $U = 60 \text{ m.s}^{-1}$ and $U = 20 \text{ m.s}^{-1}$ (a). Turbulent intensity at mid height $T_U$ and flow homogeneity $T_H$ measured from the vertical mean velocity profiles (b).
FIG. 3. Fluctuating pressure coefficient $C_p'$ as defined in Eq. 1 at the front head of the cylinder ($\theta = 0^\circ$) as described in Fig. 4 vs. the velocity in the wind tunnel. Empty symbols refer to the wide range pressure scanner which is used to obtain the result of the present work (section II B) and filled symbols correspond to a more accurate pressure scanner but having a smaller range. The inserted graphics display the corresponding pressure.

outdoor temperature. The kinematic viscosity of the air is thus simply corrected with the air temperature and static pressure in the wind tunnel to compute the Reynolds number of the flow.

B. Geometry and pressure measurements

The cylinder has a diameter $d = 10 \text{ cm}$ and a length $L = 2.25 \text{ m}$. The Reynolds number of the flow $Re = \frac{UL}{\nu}$ is varied in the range $1.2 \times 10^5$ and $3.8 \times 10^5$. The cylinder is made out of aluminium in only one piece. It has been machined on its whole length after the holes for pressure measurements have been drilled. Thereafter, it is polished to obtain surface with a smooth finish. The relative roughness is estimated as $k/d < 10^{-5}$, where $k$ is the particle size of the polishing mixture. The cylinder can be considered smooth as per the classification due to Achenbach and Heinecke$^6$. However, in the present study it has to be kept in mind that the pressure holes are introducing singular surface roughness that is much larger that the polished surface. Except these holes, residual geometric defects of the cylinder are no more than 0.1% of its diameter $d$ for either the diameter variation at the mid section or along the exposed span of the cylinder. The cylinder is placed vertically in
the wind tunnel, flush mounted at the centre of the top and bottom turntables (the centre of the dashed circle in Fig. 1). During the experiments, no vibrations of the cylinder have been noticed. There are 30 pressure ports on the periphery of the cylinder at a section at the mid span to measure \( p(\theta) \) as sketched in Fig. 4. The turntables allow the change of the angle of attack of the cylinder. The origin of the angular coordinate \( \theta \) is always taken at the center of the front side of the cylinder whatever the angle of attack of the cylinder is. The static pressure \( p_0 \) measured at the entrance of the test section is used to compute the pressure coefficient as follows:

\[
c_p(\theta, t) = \frac{p(\theta, t) - p_0}{\frac{1}{2} \rho U^2}
\]

The pressure ports are connected via flexible tubes to a pressure scanner (model ESP 32HD) that acquires data at each port at a sampling frequency of 500 Hz. The measurements are naturally low pass filtered due to the tubing and the design of pressure probe. The resolution of pressure scanner is \( \pm 2 \) Pa. The estimated uncertainty on \( c_p \) is of the order of 0.01. The corresponding cut off frequency has been evaluated to be \( f_c = 150 \) Hz on the basis of the spectral analysis of pressure time series (not shown here) that display a strong cut-off frequency at this value irrespective to the main velocity \( U \). The consequence is that our dynamic pressure measurements are limited to non dimensional frequencies lower than \( St = \frac{f_c d}{U} \), or equivalently to \( St = 0.75 \) at the lowest velocity \( U = 20 \) m.s\(^{-1}\) and \( St = 0.25 \) at the larger explored wind speed. The periodic Kármán shedding dynamics observed around \( St = 0.2 \) is then resolved. On the other hand, the effect of frequency doubling\(^5\) associated with the two bubbles transition is not. The pressure range of the scanner is limited to, approximately, -7000 Pa. This, unfortunately, limits our investigation to \( U \leq 65 \) m.s\(^{-1}\). The corresponding saturated values of \( c_p \) will be indicated on the relevant plots. For a given mean flow velocity, the pressure time series are recorded for a duration of 120 s. To explore the effect of the Reynolds number on the flow transitions, measurements have always been performed by increasing the wind velocity. For any quantity \( a \), \( A \) denotes the time averaged value and \( A' \) the standard deviation.

The sectional form drag \( c_D \) and lift \( c_L \) coefficients are computed as:

\[
\begin{align*}
c_D(t) &= \frac{1}{2} \int_0^{2\pi} c_p(\theta, t) \cos(\theta) d\theta \\
c_L(t) &= \frac{1}{2} \int_0^{2\pi} c_p(\theta, t) \sin(\theta) d\theta.
\end{align*}
\]
FIG. 4. Central section of the cylinder. Each tick symbolizes a hole of 1 mm dedicated for wall pressure measurements. The side $0^\circ < \theta < 180^\circ$ will be referred as the top side in the text, the side $180^\circ < \theta < 360^\circ$ as the bottom side.

The times series are utilized to calculate the time-averages $C_D, C_L$ and standard deviations $C_D', C_L'$. The force coefficient in Eq. 2 are calculated with a trapezoidal integration of the angular distribution $c_p(\theta)$. The absolute uncertainty in the force coefficients is estimated to be about $\pm 0.02$.

Eventually, to characterize the symmetry of the flow we measured the mean pressure distributions for two cases of angle of attack of the cylinders (that will be studied in the following) for the subcritical regime at $Re = 1.85 \times 10^5$. We can observe in Fig.5 a slight defect of symmetry. Since this asymmetry is identical for angle of attacks, we conclude that the cylinder is not the cause but rather the lateral main flow inhomogeneity (‘lateral’ refers to the direction perpendicular to the incoming flow in the mid-span cross sectional plane). In addition, we can see very little difference in the pressure coefficient level around $\theta = 60^\circ$ between the two angles of attack. This small difference remains close to the experimental uncertainties.

III. RESULTS

A. Transitions

Fig. 6(a) shows the mean pressure coefficient $C_p(\theta, Re)$. This figure identifies the Reynolds number for which reattachments of the flow occur on the central section of the cylinder. In the subcritical regime, the pressure coefficient is typically equal to $-1$ near the separation region on the cylinder ($\theta \sim 80^\circ$). However, after the reattachment of the boundary layer
FIG. 5. Comparison of the angular distribution of the pressure coefficient for the subcritical regime at $Re = 1.85 \times 10^5$ obtained for both angles of attack $0^\circ$ and $84^\circ$ of the cylinder.

The pressure coefficient decreases below $-2.5$ in the same region. The first reattachment is observed around $Re = 3.3 \times 10^5$ on the top side of the cylinder (as defined in Fig. 4) and then the second reattachment at about $Re = 3.6 \times 10^5$ on its bottom side. Same effects on the pressure distribution can be found in Raeesi, Cheng, and Ting\textsuperscript{20}; this is the scenario of successive reattachments which are referred to as one bubble and the two bubbles transition (see Zdravkovich\textsuperscript{4}). The variation of the fluctuation of the pressure coefficient, $C_p'$, with $Re$ and $\theta$ is shown in Fig. 6(b). $C_p'$ increases significantly before each reattachment in the zone of separation (between $60^\circ$ and $120^\circ$ on the top side and $240^\circ$ and $300^\circ$ on the bottom side). For lower $Re$, the fluctuation globally decreases gradually from $Re = 10^5$ to $Re = 2.5 \times 10^5$. Figure 7 shows another experiment but for which the cylinder has been rotated by an angle of $84^\circ$. The sensitivity of the drag crisis\textsuperscript{11} to geometrical defects is then evidenced since the scenario of reattachments is now quite different. Drastic changes after a rotation of the cylinder was also reported by Batham\textsuperscript{28}. The interesting feature in our case is the appearance of a simultaneous reattachment on both sides of the cylinder (two bubbles transition) around $Re = 3.6 \times 10^5$ as observed in Fig. 7(a). Such a symmetric scenario has also been observed by Norberg and Sundén\textsuperscript{9} for a free stream turbulence intensity of $1.4\%$. As noted in the previous scenario case, reattachments are preceded by significant increase in fluctuations around the separation region. This is seen clearly in Fig. 7(b).
FIG. 6. Mean (a) and rms value (b) of the angular distribution of the pressure coefficient vs. Re. In (a) the exterior iso-$C_p$ line is 0.8 with intervals of 0.2. In (b) the exterior iso-$C_p'$ line is 0.1 with intervals of 0.1.

The consequences on the sectional drag and lift of these pressure distributions are displayed in Fig. 8 and 9 for the two observed scenario. Both cases, in Fig. 8(a) and 9(a), lead to the same reduction in drag and achieve $C_D = 0.6$ at $Re = 3.8 \times 10^5$. The lift fluctuation in Fig. 8(b) and 9(b) indicates a very sharp transition common to both experiments at $Re = 2.6 \times 10^5$. For Reynolds numbers lower than $2.6 \times 10^5$, both drag and lift coefficients evolution are comparable for both scenarii. It should be mentioned that the lift coefficient of the second scenario (Fig. 9b) is lower than that of the first one (Fig. 8b). This is due to the slight difference in the pressure distribution measured for both angles of attack as
FIG. 7. Mean (a) and rms value (b) of the angular distribution of the pressure coefficient vs. $Re$. The only difference with the experiment in Fig. 6 is that the cylinder has been rotated by an angle of $84^\circ$.

displayed in Fig. 5 and related to experimental uncertainties as mentioned in section II B. For larger Reynolds numbers in Fig. 8(b), the one bubble transition is associated with a strong positive lift production and the two bubbles transition to a small negative lift. However, we do not reach a sufficiently high Reynolds number to observe a return to symmetric flow with zero lift (supercritical regime). In the case of symmetric reattachment scenario in Fig. 9(b), only a small negative lift is observed because the one bubble transition has been bypassed.

Next, we study the flow dynamics via space-time series of the pressure $c_p(\theta, t)$ for $Re < 13$. 
FIG. 8. Sectional mean and fluctuations drag and lift vs. $Re$ computed from the data of the asymmetric reattachments in Fig. 6.

$2.6 \times 10^5$. This is followed by a study of the two different reattachment scenarii: the asymmetric and symmetric reattachments.

B. Weakening of the shedding activity

The periodic pattern observed in the space-time diagrams $c_p(\theta, t)$ in Fig. 10 indicates alternate vortex shedding. As can be seen from the periodic pressure variation, the activity at $Re = 1.22 \times 10^5$ (Fig. 10a) is more intense than at $Re = 2.45 \times 10^5$ (Fig. 10b). This is made clearer in Fig. 11, by looking at the corresponding time series of the lift coefficient. This attenuation is the cause of the continuous reduction of the lift fluctuations observed for $Re < 2.5 \times 10^5$ in Figs. 8(b) and 9(b). In this range of $Re$, it is noteworthy that the
pressure distribution upstream of the separation remains unaltered as shown in Fig. 10(c). As the shedding gets weaker the base pressure rises. This correlation can be observed in the space-time diagram in Fig. 10(a) where, on an average, the base pressure is larger when the vortex shedding activity is less intense. As a consequence, the corresponding drag is lower during low intensity shedding as can be seen in Fig. 11(a).

At $Re = 2.56 \times 10^5$, a new feature characterized by durations of absence of periodic fluctuations appears. An abrupt end of the vortex shedding activity seen by the pressure taps is observed at $tU/d \simeq 5300$ in the space-time diagram in Fig. 10(c) and in the corresponding lift coefficient in Fig. 11(c). It is even better quantified in Fig. 13 which shows the same time series but for the pressure coefficients at $\theta = 60^\circ$ and $300^\circ$ only and for a very long time.
FIG. 10. Space time diagrams of the pressure distribution $c_p(\theta, tU/d)$ for (a) $Re = 1.22 \times 10^5$, (b) $Re = 2.45 \times 10^5$ and (c) $Re = 2.56 \times 10^5$.

duration ($tU/d = 10^4$). The flow switches between high fluctuations due to intense shedding, and low fluctuations with weak shedding related activity. The time duration between these switches is about 2 or 3 order of magnitudes larger than the time period of vortex shedding (a periodicity of $tU/d \sim 5$ is observed in Fig. 11 when $tU/d < 5300$). It is clear from Fig. 13(a) that this long time dynamics is associated with symmetric perturbations since the low pass filtered time series extracted from the two symmetric angular positions $\pm 60^\circ$ are in phase.

The probability density functions of the low pass filtered pressure time histories of $c_p(60^\circ, t)$ (Fig. 13b) and $c_p(300^\circ, t)$ (Fig. 13c) display a discontinuity when $Re$ is increased. In the regime $Re = 2.56 \sim 2.58 \times 10^5$, there are two most probable values for the pressure coefficient. This shows that the flow is a combination of two states. Subsequent to this first transition for $Re > 2.6 \times 10^5$, the pressure distribution shown in Fig. 6 and Fig. 7 is little
FIG. 11. Drag, $c_D$ (thick line) and lift, $c_L$ (thin line) coefficients corresponding to Fig. 10 for (a) $Re = 1.22 \times 10^5$, (b) $Re = 2.45 \times 10^5$ and (c) $Re = 2.56 \times 10^5$.

FIG. 12. Mean pressure distribution $C_p(\theta)$ for $1.22 \times 10^5 < Re < 2.56 \times 10^5$. The arrow indicates the hierarchy of curves with increasing Reynolds numbers.
FIG. 13. Signals with large fluctuations in (a) are the time series for the two symmetric angular positions $c_p(60^\circ, tU/d)$ (bottom) and $c_p(300^\circ, tU/d)$ (top) at $Re = 2.56 \times 10^5$. For clarity, $c_p(300^\circ, t)$ is artificially shifted by 1. Thin lines are the low pass filtered time series. Probability functions of the filtered time series of pressure (b) $c_p(60^\circ)$ and (c) $c_p(300^\circ)$ vs. $Re$.

affected by $Re$ until reattachments appear around $Re = 3.3 \times 10^5$ for the asymmetric scenario and $Re = 3.6 \times 10^5$ for the symmetric scenario.

In summary, there is a gradual reduction of the pressure fluctuations on the cylinder that is due to a weakening of the periodic shedding with $Re$. This is followed by an abrupt reduction in $C'_L$ due to a transition to a bistable state. In a more quantitative manner, it is useful to use the joint probability density function of the pressure coefficients measured at two symmetrical angles as introduced by Norberg\textsuperscript{26}. In our case, we chose $\theta = \pm 84^\circ$ (we note that $\theta = -84^\circ$ corresponds to $\theta = 276^\circ$). At these angular locations the pressure is very sensitive to the periodic shedding and reattachment process. The statistical analysis is performed on the entire acquisition of 120 s of the pressure time series. The joint PDFs are shown in Fig. 14 for three typical Reynolds numbers that are characteristic of the flow prior to the reattachments. The antisymmetric coherent periodic shedding activity at $Re = 1.22 \times 10^5$ in Fig. 14(a) is revealed by the -1 slope correlation\textsuperscript{26}. The very significant
weakening of the periodic vortex shedding activity at $Re = 2.59 \times 10^5$ leads to the absence of any correlation in Fig. 14(b). For larger $Re$, and before the reattachment process, a small but significant tendency to a positive correlation of slope +1 is observed as shown in Fig. 14(c) for $Re = 2.99 \times 10^5$. Then, after the abrupt transition of the periodic lift extinguishment observed around $Re = 2.6 \times 10^5$, the flow dynamics undergoes coherent symmetric perturbations. Next, we study the dynamics in the asymmetric reattachment scenario.

C. Asymmetric reattachments

An overview of the experiment associated with asymmetric reattachments is presented in Fig. 6. Space-time diagrams of the pressure distribution for a duration of $tU/d = 2000$, at different stages of the reattachments, are shown in Fig. 15. The symmetric perturbations presented above are clearly observable in Fig. 15(a) for $Re = 2.99 \times 10^5$. They correspond to the light vertical stripes affecting the whole pressure distribution and with typical time durations of $tU/d \sim 100$. The intermittent appearance of low pressure (as dark patches)
in Fig. 15(b) at $Re = 3.37 \times 10^5$ on either side of the cylinder is associated with boundary layer reattachment. At $Re = 3.49 \times 10^5$, only the reattachment on the top side remains permanent in Fig. 15(c). In Fig. 15(d), the reattachment on the bottom side appears intermittently. Finally, full reattachment on both sides of the cylinder is observed in Fig. 15(e) at $Re = 3.78 \times 10^5$.

Correspondingly, the joint PDFs of the pressure coefficients measured at $\theta = 84^\circ$ and $276^\circ$ are presented in Fig. 16. During the reattachment process from $Re = 2.99 \times 10^5$ to $Re = 3.78 \times 10^5$, the joint PDFs evidence four most probable states via existence of four local maxima. These states belong to each quadrant defined by the two frontiers $c_p(84^\circ) = -2$ and $c_p(276^\circ) = -2$ and denoted by #0, #1b, #1t and #2 in Fig. 16(a). The state #0 is ascribed to no reattachment. The states #1b and #1t are ascribed to bottom side reattachment only and top side reattachment only, respectively. The state #2 corresponds to full reattachment on both sides of the cylinder. States #1b and #1t might be called one bubble states and #2, the two bubbles state. From Fig. 16(a), we can see that the flow explores the three states #0, #1b, #1t with different probabilities. By increasing the Reynolds number, only the reattachment on the top is present (state #1t in Fig. 16(b)). Again, during the second reattachment in Fig. 16(c) both states #1t and #2 are present with different probabilities. Finally, only the state #2 prevails in Fig. 16(d) for the full reattachment.

The quantification of the proportion of states visited during the reattachment dynamics is carried out by plotting conditional statistics in the four quadrants as a function of the Reynolds number. We present the probability of each states estimated from the integral of the joint PDF in each quadrant. The proportion of states is plotted in Fig. 17 in a semi-log representation. Conditional statistics performed on the states also provide the associated pressure distribution. For the following analysis, we define the boundary layer separation location around the strong curvatures present on both sides of the base pressure plateau of the pressure distribution.

We first look at the primary reattachment that occurs on the top side of the cylinder in the Reynolds number range $3 \times 10^5 < Re < 3.45 \times 10^5$. The pressure distributions corresponding to the conditional statistics of state #0 are displayed in Fig.18(a). Whatever its proportion in Fig.17 during the reattachment dynamics, the distributions are fairly identical. This implies that there is no significant dependance on the Reynolds number. State #0 corresponds to a
FIG. 15. Space time diagrams of the pressure distribution $c_p(\theta, tU/d)$ for (a) $Re = 2.99 \times 10^5$, (b) $Re = 3.37 \times 10^5$, (c) $Re = 3.49 \times 10^5$, (d) $Re = 3.59 \times 10^5$ and (e) $Re = 3.78 \times 10^5$.

separation located at around 96° that is delayed compared to the subcritical flow depicted in Fig. 12. Conditional pressure distribution describing state #1t is shown in Fig.18(b).
FIG. 16. Joint probability density function of $c_p(84^\circ)$ and $c_p(276^\circ)$ for (a) $Re = 3.37 \times 10^5$, (b) $Re = 3.49 \times 10^5$, (c) $Re = 3.59 \times 10^5$ and (d) $Re = 3.78 \times 10^5$. Vertical and horizontal dashed lines show the saturated value introduced by the higher limit of the pressure scanner.

All the pressure distributions indicate a separation around $120^\circ$. This suggests that state #1t is a reattached boundary layer on the top side of the cylinder. A clear dependency with the Reynolds number is observed; as it is increased, the lowest pressure decreases and the separation location is displaced slightly beyond $120^\circ$. On the other side of the cylinder, the separation is not affected and remains at the same location as for state #0. As already evidenced in the joint PDF (Fig. 16a), even if primarily the top side is reattaching, a few events of reattachment (less that 1.5%) on the bottom side are also observed at $Re = 3.3 \times 10^5$. The pressure distribution corresponding to the conditional statistics of state #1b in Fig. 18(c) proves the existence of the reattachment on the bottom side. The state #1b is the antisymmetric of state #1t.

We turn now to the second reattachment dynamics which is produced in the Reynolds number range $3.5 \times 10^5 < Re < 3.8 \times 10^5$ on the bottom side of the cylinder. During this transition the states #1t and #2 are the most probable states. The corresponding pressure distribution for the states are shown in Figs. 19(a) and 19(b), respectively. All the $C_p$ curves superimpose satisfactorily on the top side ($0 < \theta < 180^\circ$) in both figures.

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meaning that the reattached flow does not depend on the Reynolds number for these states. The $C_p$ distribution in the range $0^\circ < \theta < 180^\circ$ is affected by the condition whether there is a reattachment or not of the boundary layer on the bottom side ($180^\circ < \theta < 360^\circ$). In state #1t (Fig. 19a), the separation on the bottom side is located within the range $252^\circ - 264^\circ$ which is comparable to a non-reattached boundary layer. In this case, the permanently attached boundary layer, on the top side, produces a very low pressure with $C_p$ around $-2.8$ at $84^\circ$ as for $Re = 3.45 \times 10^5$ in Fig. 18(b). For state #2, the separation located in the range $228^\circ - 240^\circ$ indicates a reattachment. Correspondingly, the permanently attached boundary layer, on the top surface, produces a higher pressure with $C_p$ around $-2.6$ at $84^\circ$. It, therefore, appears that the second reattachment weakens the permanent primary reattachment. It is worth noticing that in contrast to the first reattachment, the separation location during the second reattachment depends significantly on the Reynolds number and moves progressively from about $240^\circ$ to $230^\circ$, approximately (or from $-120^\circ$ to $-130^\circ$) as located by the dashed lines in Fig. 19(b). Despite the Reynolds number effect observed on the bottom side, the state #1t describes one side reattachment, and state #2 full reattachment. A few events of detachments (less than 2%) on the top side are also observed around $Re = 3.65 \times 10^5$ (see Fig. 17) and their pressure distributions are shown in Fig. 19(c). These are the antisymmetric situation of the distributions of states #1t in Fig. 19(a).
FIG. 18. Pressure distributions of the conditional statistics #0 (a), #1t (b), #1b (c) for Reynolds numbers in the range $2.99 \times 10^5 < Re < 3.45 \times 10^5$ during the primary reattachment of the antisymmetric scenario. Arrows are indicating the hierarchy of the curves for increasing $Re$.

To conclude this part on the asymmetric scenario, we show in Fig. 20, the pressure distributions of the states observed during the two lift fluctuation peaks observed in Fig. 8, at $Re = 3.35 \times 10^5$ in Fig.20(a) and at $Re = 3.59 \times 10^5$ in Fig.20(b). The fluctuations for the first peak in $C'_L$, are due to the dynamics of the nearly equal exploration of state #0 corresponding to no reattachment, and state #1t corresponding to the reattachment of the boundary layer on the top side of the cylinder only. Few events of state #1b representing 0.5% of the time spent corresponds to the reattachment on the bottom side only. It is noteworthy that while the proportion of states #1b and #1t differ by two order of magnitudes, they exhibit mirror symmetry with respect to each other. For the second peak, the fluctuations are due to the dynamics of exploration of three states: 62% of state #2 corresponding to full reattachment, 37% of state #1t corresponding to the reattachment of the boundary layer on the top side of the cylinder only and 1% of state #1b corresponding to the reattachment on the bottom side only. For both fluctuations, the reattachment dynamics is random as can be observed via the statistics of state changes. We consider the realization to be in a given state.
FIG. 19. Pressure distributions of the conditional statistics #1t (a), #2 (b), #1b (c) for Reynolds numbers in the range $3.5 \times 10^5 < Re < 3.8 \times 10^5$ during the secondary reattachment of the antisymmetric scenario. Arrows are indicating the hierarchy of the curves for increasing $Re$. Dashed lines help to locate the separation angles.

in a time interval $dt = 1/f_s$, where $f_s = 500\text{Hz}$ is the sampling frequency of the pressure time series recording. Let us call $k$, the number of consecutive realizations giving the same state considered as a random variable. Hence $kdt$ represents the time lapse between two consecutive state changes. Practically, the time lapse is measured from the duration between two consecutive pressure coefficient of level -2 in the time series of $c_p(\theta = 84^\circ, t)$. In order to obtain better statistical convergence, a long time series (380s) has been recorded for the case $Re = 3.35 \times 10^5$ only. In that case, the total signal duration is $2.09 \times 10^5 \frac{dt}{U}$ and the time interval during which the realization is to be in a given state, is $dt = 1.1 \frac{dt}{U}$. The resulting experimental probability $P(k)$ shown in Fig. 21 (empty circles) displays an exponential distribution. The probability $P_s$ to switch from one state to another during $dt = 1.1 \frac{dt}{U}$ is $P_s = \frac{1}{<k>} = 3.47 \times 10^{-3}$, where $<k>$ denotes the average over all the realizations $k$ obtained during the total signal duration. The mean time spent in one state only is given by $dt/P_s = 320 \frac{dt}{U}$. The experimental probability distribution is compared to the statistics of a binomial law of independent events $P^*(k) = P_s(1 - P_s)^k$. The theoretical binomial law
FIG. 20. Pressure distributions of the conditional statistics during the two lift fluctuation crisis of the asymmetric reattachment scenario, (a) at $Re = 3.35 \times 10^5$ and (b) at $Re = 3.59 \times 10^5$. See Fig. 17 for symbols legend.

FIG. 21. Probability of spending a time $k dt$ in the same state at $Re = 3.35 \times 10^5$. Straight line is the binomial law (see text) using $P_s = 3.47 \times 10^{-3}$ as measured from the experiment corresponds satisfactorily to the experimental data. This very good agreement confirms the randomness of the reattachment processes as independent events. There is then no characteristic frequency associated with this long time dynamics for which the characteristic time deduced from the mean time spent in a state $320d/\bar{U}$ is much larger by 2 orders of magnitude than the period of the global Kármán dynamics that is comprised between $5.5d/\bar{U}$ and $2d/\bar{U}$ during the drag crisis transitions.
FIG. 22. Space time diagrams of the pressure distribution $c_p(\theta, tU/d)$ for (a) $Re = 3.47 \times 10^5$, (b) $Re = 3.61 \times 10^5$ (c) $Re = 3.67 \times 10^5$ and (d) $Re = 3.74 \times 10^5$.

D. Symmetric reattachment

The simultaneous reattachment, on the top and bottom side of the cylinder, evidenced in Fig. 7 is now studied. Figure 22 shows different stages of the reattachment dynamics. As with the asymmetric scenario, the space-time pressure distribution in Fig. 22(a) shows that it is dominated by symmetric perturbation before reattachment. This is confirmed by the tendency of positive correlation around a slope of 1 in the corresponding joint PDF in Fig. 23(a). For larger $Re$ in Fig. 22(b), the reattachments appear simultaneously on both
FIG. 23. Joint probability density function of $c_p(84^\circ)$ and $c_p(276^\circ)$ for (a) $Re = 3.47 \times 10^5$, (b) $Re = 3.61 \times 10^5$ (c) $Re = 3.67 \times 10^5$ and (d) $Re = 3.74 \times 10^5$. Vertical and horizontal dashed lines show the saturated value introduced by the higher limit of the pressure scanner.

sides of the cylinder. The joint PDF in Fig. 23(b) shows two most probable values, one state corresponding to the flow prior reattachment and another state to the reattached flow. The bi-stability is now associated with two symmetric states. At $Re = 3.67 \times 10^5$ (Fig. 22c), the flow is quasi-permanently reattached on both sides. However, this situation is unstable in comparison to Fig. 15(e) of the full reattachment obtained with the asymmetric scenario. On increasing the Reynolds number to $3.8 \times 10^5$, the top boundary layer re-detached intermittently as shown by the space-time diagram in Fig. 22(d) and the corresponding joint PDF in Fig 23(d). This case is considerably limited by the range of our pressure scanner. Therefore, measurements at larger Reynolds numbers are not possible. Fortunately, this experimental problem affects only the rarest events associated with pressure lower than the measurement threshold. Therefore, there is no significant effect on the mean pressure distribution for $Re < 3.7 \times 10^5$.

The conditional statistics in the four quadrants as a function of $Re$ is realized identically as for the asymmetric scenario presented in the previous part. The proportion of obtained states is plotted in Fig. 24 in the semi-log representation. The reattachment dynamics
starts from $Re = 3.45 \times 10^5$. As expected, in the joint PDF in Fig. 23(b), the dynamics is dominated by the random exploration of two symmetric states #0 and #2 in the range $3.55 \times 10^5 < Re < 3.68 \times 10^5$.

In contrast to the full reattachment observed for the asymmetric scenario, the joint PDFs in Fig. 23(b-c) exhibit a fair spread around the state #2 due to large fluctuations. These fluctuations are not necessarily associated with the existence of stable states #1t or #1b since no maxima are observed in the corresponding quadrant of the joint PDFs. Hence, we conclude that the resulting pressure distributions of statistics #1t and #1b with the conditional averaging are associated with transitions between the two stable symmetric states #0 and #2 whose pressure distributions are given in Fig. 25. We can see that the distribution of state #0 is not sensitive to the Reynolds number while the reattached distribution is. Separation points move downstream and the base pressure rises as $Re$ increases.

To conclude this part about the symmetric reattachment scenario, the dynamics of the pressure distribution leading to the lift and drag fluctuations at $Re = 3.61 \times 10^5$ can be viewed as a random combination of the two symmetric states #0 and #2 during 80% of the time. Their pressure distributions are given in Fig. 26.
FIG. 25. Pressure distributions of the conditional statistics #0 (a), #2 (b) for \( Re \) in the range \( 3.55 \times 10^5 < Re < 3.68 \times 10^5 \) during the reattachments of the symmetric scenario. Arrows are indicating the hierarchy of the curves for increasing \( Re \).

FIG. 26. Pressure distributions of the conditional statistics #0 and #2 during the lift fluctuation crisis of the symmetric reattachment scenario at \( Re = 3.61 \times 10^5 \). See Fig. 17 or 24 for symbols legend.

IV. DISCUSSION AND CONCLUSION

This study shows that before a local permanent reattachment on the cylinder, a dynamics combining few stable states occurs. This dynamics is associated with force fluctuations having an origin different than that of the Kármán global mode dynamics. The exploration of the different stable states is random, and the typical time of the dynamics is 2 or 3 order of magnitudes larger than the period of Kármán global mode. Joint PDFs and conditional averaging were able to identify the stable states for two drag crisis scenarii. The first one is always reported in the literature concerning experimental studies, for which the dynamics during the reattachment never involves the exploration of two symmetric stable states (no reattachments, and reattachments on both sides). In that case, the one bubble transition
involves three states: no reattachments, only one reattachment on one side and only one reattachment on the other side in agreement with the switched one bubble states observed by Miau et al.\textsuperscript{16}. The two bubbles transition, also involves three states: only one reattachment on one side, only one reattachment on the other side and full reattachment. The proportion between the states (Fig. 17) is very unequal, in such a way that the dynamics is governed mainly by the exploration of two states (on bubble state and no reattachments), leading in average to the observed symmetry breaking of the mean flow.

By changing the angle of attack of the cylinder, a symmetric scenario of reattachment is observed. In that case there is a clear coupling between both boundary layers revealed by the simultaneous reattachments. During this drag crisis, the one bubble transition is bypassed and a direct transition to the two bubbles state occurs. The dynamics then explores the two associated symmetric stable states and some transient states comparable to one bubble transition situation. These observations prove that the occurrence of asymmetric states is not the only route for reattachments during the drag crisis, and that the symmetric scenario is possible as obtained in 2D and 3D simulation for which the asymmetric scenario is not observed\textsuperscript{21,22}. However, the symmetric scenario undergoes larger fluctuations than that of the asymmetric one as can be deduced from the joint probability. They are spread around the stable states in the case of the symmetric scenario (Fig. 23b,c). Moreover, the permanent reattachment is not observed by increasing the velocity above $Re = 3.7 \times 10^5$ where the reattachment on the bottom side only becomes dominant. The full understanding of this scenario certainly needs the investigation of the reattachment dynamics on the span and on both sides of the cylinder since it is known that drag crisis dynamics is not a two-dimensional process\textsuperscript{13,16,17,19,20}.

As already mentioned in previous works, the abrupt disappearance of the shedding activity on the cylinder is likely to be associated to 3D effects. Actually, the global Kármán dynamics can be easily inhibited by steady 3D disturbances\textsuperscript{29} in the subcritical turbulent regime. In the present case, it is possible that if a local reattachment is produced with the dynamics described above somewhere on the cylinder, it will globally weaken the shedding and also produce random disturbances with long characteristic time in the flow. These might also affect other regions along the cylinder through the base pressure. We expect the separated shear layers to react symmetrically to a base pressure variation. This assumption
can explain the presence of the first transition at $Re = 2.56 \times 10^5$ in Fig. 6 and 7. Hence, this first transition should be understood as the manifestation of the first local reattachment along the cylinder’s span. In that case the dynamics reported in Fig. 13 only reflects a reattachment that occurs somewhere else than on the measurement ring. More generally, the symmetric disturbances in the pressure distributions observed after this first transition (see Fig. 15a) are likely to be caused by bistable dynamics of other local reattachments along the span of the cylinder. This mechanism might explain the transition reported by Higuchi, Kim, and Farell\textsuperscript{19}.

In conclusion, it appears that for full comprehension of the drag crisis dynamics on a cylinder, it is crucial to know instantaneously the boundary layer state all over the cylinder. Increasing the number of pressure measurements along the span of the cylinder might introduce too much disturbances due to the presence of holes. It seems then relevant to use newer techniques, such as the stereoscopic PIV in a transverse plane behind the cylinder. It has already been done in the laminar cylinder wake\textsuperscript{30,31} and to investigate the dynamics of three-dimensional bistable turbulent wakes\textsuperscript{32}. Further investigations with this technique is promising to study effects of roughness and turbulent intensity on the local drag crisis transitions scenario and their interactions along the cylinder span.

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