



Large-eddy simulations and modal reconstruction of laminar transonic buffet

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Transonic buffet refers to the self-sustained periodic motion of shock waves observed in transonic flows over wings and can limit the flight envelope of aircraft. Based on the boundary layer characteristics at the shock foot, buffet has been classified as laminar or turbulent and the mechanisms underlying the two have been proposed to be different (Dandois et al., J. Fluid Mech., vol. 18, 2018, pp. 156–178). The effect of various flow parameters (freestream Mach and Reynolds numbers and sweep and incidence angles) on laminar transonic buffet on an infinite wing (Dassault Aviation's supercritical V2C aerofoil) is reported here by performing large-eddy simulations (LES) for a wide range of parameters. A spectral proper orthogonal decomposition identified the presence of a low-frequency mode associated with buffet and high-frequency wake modes related to vortex shedding. A flow reconstruction based only on the former shows periodic boundary-layer separation and reattachment accompanying shock wave motion. A modal reconstruction based only on the wake mode suggests that the separation bubble breathing phenomenon reported by Dandois et al. is due to this mode. Together, these results indicate that the physical mechanisms governing laminar and turbulent buffet are the same. Buffet was also simulated at zero incidence. Shock waves appear on both aerofoil surfaces and oscillate out of phase with each other indicating the occurrence of a Type I buffet (Giannelis et al., Aerosp. Sci. Technol., vol. 18, 2018, pp. 89–101) on a supercritical aerofoil. These results suggest that the mechanisms underlying different buffet types are the same.

Key words: high-speed flow, shock waves

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1. Introduction

Interaction between shock waves and the boundary layer (BL) developing on rigid wings can lead to self-sustained periodic flow oscillations referred to as transonic buffet (Helmut 1974). It can cause strong variations in lift coefficients possibly leading to wing vibrations and structural fatigue or failure. For these reasons, transonic buffet can limit the flight envelope of civilian aircraft and the manoeuvrability of combat aircraft (Roos 1980; Lee 2001; Giannelis, Vio & Levinski 2017). Transonic buffet on infinite wing sections (i.e. aerofoil buffet), which we henceforth refer to as 'buffet' for brevity, usually occurs at low frequencies, with the Strouhal number based on the chord and freestream velocity, St < 1. Most studies on buffet focus on 'turbulent buffet' where a turbulent BL develops well upstream of the shock wave (e.g. due to fully turbulent inflow conditions or forced transition (Jacquin et al. 2009) or even under free transition conditions at high Re (Lee 1989)). Although the fundamental mechanisms that drive this buffet type remain unclear (Giannelis et al. 2017), recent studies have shown that this phenomenon arises through a supercritical Hopf bifurcation associated with an unstable global mode (Crouch, Garbaruk & Magidov 2007; Crouch et al. 2009; Sartor, Mettot & Sipp 2015; Crouch, Garbaruk & Strelets 2019; Timme 2020). In contrast to turbulent buffet, relatively few studies have examined 'laminar buffet', for which the BL remains laminar from the leading edge until approximately the shock foot location. The mechanisms governing laminar buffet have been proposed to be distinct from those governing turbulent buffet (Dandois, Mary & Brion 2018). Further, the effects of various flow parameters on laminar buffet remain largely unexplored. Motivated by these open questions, we examine the influence of flow parameters on laminar buffet by studying the flow past an infinite wing section based on a laminar supercritical aerofoil using large-eddy simulations (LES) while varying the incidence and sweep angles (α and Λ), and the freestream Mach and Reynolds numbers (*M* and *Re*). The main objectives of this study are: (1) to provide a numerical database for laminar buffet over a large parametric range based on scale-resolved simulations for future studies to compare with; (2) to find underlying aspects that are common to buffet over the entire range in which it is observed, and use these to (3) assess buffet models and (4) make comparisons with turbulent buffet.

Buffet on supercritical aerofoils has been examined extensively in various experimental studies (Tijdeman 1976; Lee 1989; Jacquin *et al.* 2009; Hartmann, Klaas & Schröder 2012; Brion *et al.* 2020). Similarly, computational studies have successfully simulated buffet using a wide range of numerical approaches from integral BL equations (Tijdeman & Seebass 1980), unsteady Reynolds-averaged Navier–Stokes (URANS) equations (Xiao, Tsai & Liu 2006), detached eddy simulations (DES) (Deck 2005), wall-modelled LES (Fukushima & Kawai 2018), wall-resolved LES (Dandois *et al.* 2018) and direct numerical simulations (DNS) (Zauner, De Tullio & Sandham 2019). Based on these studies, several models have been proposed to explain buffet on supercritical aerofoils, although the physical mechanisms that drive it remain unclear, as elaborated below.

Based on previous studies on shock wave responses to a trailing edge (TE) flap (Tijdeman 1976, 1977), a model for buffet based on a feedback loop was proposed in Lee (1990), as follows. Pressure waves generated by the shock wave motion convect from the shock foot to the TE along the BL in a time, t_{down} . These pressure waves interact with the TE, generating 'Kutta waves' (Tijdeman 1977). The Kutta waves propagate upstream outside the BL and reach the shock wave near its foot in a time, t_{up} . At this point, they interact with the shock foot and induce shock wave motion, completing the loop. The buffet time period is then predicted as $\tau_{Lee} = t_{down} + t_{up}$. There is some evidence supporting this model. For example, the presence of propagating pressure waves in the flow field is

well-documented (Jacquin *et al.* 2009; Hartmann, Feldhusen & Schroder 2013; Zauner & Sandham 2020*b*). The predicted frequency has been shown to match with observed buffet frequency in some studies (Deck 2005; Xiao *et al.* 2006). However, other studies have not found the predictions to match (Jacquin *et al.* 2009; Garnier & Deck 2010) and modifications that alter the distance travelled by the Kutta waves have been proposed (Jacquin *et al.* 2009; Hartmann *et al.* 2013). Furthermore, Lee's model does not explain how the Kutta waves generated at the TE lead to shock motion. This question was partly addressed in Hartmann *et al.* (2013), where it was suggested that an increase or decrease in intensity of acoustic waves generated at the TE causes upstream or downstream shock wave motion. This intensity was predicted to increase/decrease due to strong/weak vortices generated by shock-induced BL separation interacting with the TE when the shock wave is at its most downstream/upstream position.

Other studies have proposed that buffet might occur due to the interplay of shock wave strength and BL separation (McDevitt, Levy & Deiwert 1976; Tijdeman 1977; McDevitt & Okuno 1985; Gibb 1988; Raghunathan, Mitchell & Gillan 1998). If the shock wave is perturbed to move upstream, it would strengthen, causing stronger shock-induced separation. The decambering effects caused by shock-induced separation would lead to the shock moving further upstream, which, in turn, would increase the shock strength due to increasing effective Mach number upstream to the shock. Iovnovich & Raveh (2012) further refined this model by proposing that the shock strengthening and weakening could be governed by the wedge, dynamic and curvature effects with the influence of each varying based on the phase of the cycle.

As noted previously, strong evidence supporting the notion that buffet occurs as a global instability was first provided in Crouch *et al.* (2007) using a global linear stability analysis. However, a physical mechanism explaining what *drives* the global instability is not evident from this result, implying that other physical models that can be interpreted to rely on instabilities (McDevitt & Okuno 1985; Gibb 1988; Raghunathan *et al.* 1998; Iovnovich & Raveh 2012) might complement it. Importantly, all of the models discussed above are based on turbulent buffet, whereas their applicability to laminar buffet has not been tested.

Motivated by requirements of reducing civilian aircraft emissions, buffet has also been investigated on laminar supercritical aerofoils (Dor et al. 1989; Dandois et al. 2018; Memmolo, Bernardini & Pirozzoli 2018; Zauner et al. 2019; Brion et al. 2020; Plante et al. 2020; Zauner & Sandham 2020b). In an experimental study of the laminar supercritical OALT25 profile, Brion et al. (2020) observed that unlike turbulent buffet which occurs (when BL tripping is employed) at a low Strouhal number of $St \approx 0.05$, laminar buffet (no trip) is dominated by pressure fluctuations at $St \approx 1.2$. LES at the same flow conditions $(Re = 3 \times 10^6)$ were carried out in Dandois *et al.* (2018). Based on the LES results, the authors concluded that, unlike turbulent buffet, the former is driven by a separation bubble breathing phenomenon. However, the authors reported only temporal variations in the position of the shock foot and not the entire shock wave. Laminar buffet at a lower Reynolds number ($Re = 5 \times 10^5$) was examined for the V2C profile in our previous studies (Zauner et al. 2019; Zauner & Sandham 2020a,b). Unlike Dandois et al. (2018), a shock system comprising multiple shock wave structures was observed (identified by where the local Mach number is unity), with the entire shock system exhibiting periodic oscillations. This has been recently confirmed by an ongoing experimental campaign at ONERA (Zauner et al. 2021).

From this discussion it is evident that further exploration is required in assessing the various models proposed for both laminar and turbulent buffet. In this regard, comprehensive parameter studies for multiple aerofoils are useful for assessing the validity of various models and also for quantifying the sensitivity of buffet to the profile shape. Here, we continue our studies on laminar buffet (Zauner et al. 2019; Zauner & Sandham 2020a,b) focusing on Dassault aviation's supercritical laminar V2C profile which complements those on the OALT25 profile carried out by others (Dandois et al. 2018; Brion et al. 2020). Furthermore, we have opted to employ wall-resolved LES of laminar buffet on the V2C profile, which has several advantages over other methods. Various challenges faced in experimental studies when examining buffet are avoided, including confinement and side-wall effects (Davidson 2016), surface quality/manufacturing tolerances, fluid-structure interaction, measurement uncertainties, wind-tunnel noise and free-stream turbulence levels (Giannelis et al. 2017). Furthermore, although major insights into buffet features have come from URANS studies (Xiao et al. 2006; Crouch et al. 2009; Iovnovich & Raveh 2012, 2015; Sartor et al. 2015), these too have several drawbacks related to sensitivity of results to turbulence closure models (Grossi, Braza & Hoarau 2014; Giannelis et al. 2017), accuracy of modelling free transition and the capturing of vortex shedding (Grossi et al. 2014; Sartor et al. 2015; Poplingher, Raveh & Dowell 2019). Indeed, due to the strong sensitivity of predicted buffet features to the turbulence closure model adopted, Giannelis et al. (2017) concluded that 'the simulation of shock buffet through URANS becomes more so an art than a science', which motivates the present LES study.

In addition to the commonly investigated parameters of M, α and Re, we also briefly examine the effect of sweep here. Although buffet remains essentially two dimensional (2D) for unswept infinite wings, Iovnovich & Raveh (2015) reported three-dimensional (3D) 'buffet cells' that occur with the introduction of sweep. Subsequent studies have shown this feature to occur over finite wings (Dandois 2016), arise as a global instability (Crouch *et al.* 2019; Paladini *et al.* 2019*a*; Timme 2020) and is related to stall cells superimposed on 2D buffet (Plante *et al.* 2020).

The rest of the article is organised as follows. The methodology used for the simulations and modal decomposition are discussed in § 2. A description of the flow states that occur as the different parameters are varied is provided in § 3. Subsequently, the coherent features of these flows are scrutinised in § 4 by performing a spectral proper orthogonal decomposition (SPOD) and reconstructing the flow field based on relevant modes obtained from the same. The implications of these results are discussed in § 5 and § 6 concludes the study.

2. Methodology

2.1. Numerical simulations

2.1.1. Flow solver

The numerical simulations were carried out using the in-house code, SBLI (Yao *et al.* 2009), which is a scalable compressible flow solver with multi-block and shock-capturing capabilities and has been used previously to study buffet (Zauner *et al.* 2019; Zauner & Sandham 2020*a,b*). SBLI solves for the compressible Navier–Stokes equations which govern the flow evolution in a dimensionless form (see Zauner & Sandham 2020*b*, pp. 3–4). The aerofoil chord, the freestream density, streamwise velocity (non-swept) and temperature are used as reference scales implying that their corresponding dimensionless equivalents are given by $c = \rho_{\infty} = U_{\infty} = T_{\infty} = 1$, respectively. Fourth-order finite difference schemes (central at interior and the Carpenter scheme Carpenter, Nordström & Gottlieb (1999) at boundaries) are employed for spatial discretisation, and a low-storage third-order Runge–Kutta scheme is used for time discretisation. To capture features of

shock waves, a total variation diminishing scheme is employed, details of which can be found in Sansica (2015).

2.1.2. LES

To perform the LES, we adopt the spectral-error-based implicit LES approach which has been validated against DNS for flows where buffet is observed (Zauner & Sandham 2020b). This approach utilises the error estimator proposed in Jacobs *et al.* (2018) for identifying regions of insufficient grid resolution in DNS. Based on this estimator, a low-pass filter is used on all conserved variables to locally correct spectral deviations whenever and wherever they occur. Sixth-order compact finite difference schemes for filtering applications (Lele 1992) are used for this purpose. A blending function is used to reduce the impact of filtering at higher wavenumbers. This is given by $q_{updated} = q_{unfilt.} - a_{lim}(q_{unfilt.} - q_{filt.})$, where the updated flow field is computed as an affine combination of the unfiltered and filtered flow fields (Bogey & Bailly 2004) with the constant, $a_{lim} = 0.4$. The parametric values used here are the same as those used in Zauner & Sandham (2020*b*) (see their table 1).

2.1.3. Geometry, grid and boundary conditions

Dassault Aviation's supercritical, laminar V2C profile with a blunt TE (thickness 0.5% chord), as used in the TFAST project (Billard et al. 2021), is employed in the simulations. To accurately model the blunt TE, maintain grid smoothness and ensure flexibility in the distribution of grid points, C-H multiblock structured grids were generated using an in-house, open-source code (Zauner & Sandham 2018). A grid was generated for each incidence angle so as to ensure that the aerofoil wake remains consistently well resolved as α changes. Features of a typical case of $\alpha = 4^{\circ}$ ('reference grid') are highlighted in figure 1(a). The aerofoil (cvan) is treated as an isothermal wall with the temperature set equal to that of the freestream. Integral and zonal characteristic boundary conditions (CBCs) (Sandhu & Sandham 1994; Sandberg & Sandham 2006) are used on the freestream (green) and outflow boundaries (brown), respectively. A localised filter is adopted to handle the singular points at the corners of the blunt TE by employing the strategy proposed in Jones, Sandberg & Sandham (2006). For the unswept cases, x and z represent the dimensionless streamwise and spanwise Cartesian coordinates based on the freestream, respectively. The coordinate orthogonal to the two is represented by y. The chordwise coordinate is represented by x'. The curvilinear circumferential and radial coordinates are ξ and η , respectively. The 3D grid was obtained by extruding in the z-direction with a uniform grid spacing of 10^{-3} for two different spanwise lengths, $L_z = 0.05$ ('narrow domain') and $L_z = 1$ ('wide domain' (WD), see Appendix A.1), with a total of approximately 75 million and 1.5 billion grid points present, respectively. For all cases, the spanwise boundaries are assumed to be periodic (to model an infinite unswept wing). The narrow domain is employed for all cases other than those used to examine the effect of sweep. Note that when $\Lambda = 0^{\circ}$, the flow configuration is of an unswept wing and the x-coordinate is based on the streamwise direction. Thus, the freestream x-velocity component is unity whereas other components are zero.

The reference grid's features in the aerofoil's vicinity are highlighted in figure 1(b). The blunt TE contains 30 grid points. A curve at a constant wall-normal distance of 0.05c from the aerofoil's surface, is also shown (dashed curve). The latter is used for monitoring shock wave motion and will be referred to as C5 henceforth. The grid clustering is relatively denser close to the aerofoil surface, in its wake, and in the region where the shock wave



Figure 1. Multi-block grid shown by plotting every 15th grid point in ξ and η directions for the case of $\alpha = 4^\circ$: (*a*) entire domain and (*b*) vicinity of aerofoil. Characteristic boundary conditions (CBCs) are applied on the inflow and outflow boundaries, while isothermal no-slip conditions are applied on the wall. The pink dashed curve is positioned at a normal distance of 0.05 from the aerofoil surface and is used to monitor shock wave features.

is expected. The wall-normal and wall-parallel spacings at the wall vary between 1×10^{-4} to 1.7×10^{-4} and 4×10^{-4} to 2×10^{-3} , respectively.

2.1.4. Flow parameters

The fluid is assumed to be a perfect gas with a specific heat ratio, $\gamma = 1.4$ which satisfies Fourier's law of heat conduction (Prandtl number, Pr = 0.72). It is also assumed to be Newtonian, with its viscosity variation with temperature governed by the Sutherland's law (Sutherland coefficient, $C_{Suth} = 110.4/268.67 \approx 0.41$). We examine the effect of the flow parameters, M, α , Re and A on buffet by starting from a baseline 'reference' case with M = 0.7, $\alpha = 4^{\circ}$, $Re = 5 \times 10^{5}$ and $\Lambda = 0^{\circ}$ and varying the value of only one of these parameters while keeping the other parameters the same as that of the reference. In addition to these, a case at M = 0.8 and $\alpha = 0^{\circ}$, with other parameters at reference value, was also simulated to examine buffet features at zero incidence. This is referred to as the A0M8 case (see § 3.2.3). A complete list of all cases studied (except those on grid convergence and domain extent) and the parametric values for each are provided in table 1. Note that the grid resolution close to the leading edge is relatively coarser than at other regions of the aerofoil (figure 1b). This was found to introduce minor grid-level oscillations in the flow field only for the highest incidence angle considered ($\alpha = 6^\circ$, see table 1). This occurred in parts of the buffet cycle when the shock wave moved in close proximity to the leading edge due to the high amplitude of buffet at this α . However, this was only during a small part of the buffet cycle and no significant effect on the buffet flow features could be discerned. Nevertheless, higher angles of attack ($\alpha > 6^{\circ}$) were not examined for this reason. The effect of varying sweep angle, Λ is also reported here, but due its limited scope, we present it in Appendix A.

2.1.5. Temporal features

For all cases except those where α is varied, the simulations were initialised with freestream conditions used at all grid points. For the study on varying α , because it was originally initiated as part of a different study, the initial conditions were chosen as the

Name	М	α	Re	Λ	L_z	Parameter values
Reference	0.7	4°	5×10^5	0°	0.05	_
Effect of M		4°	5×10^5	0°	0.05	0.5, 0.6, 0.65, 0.68, 0.69, 0.7 , 0.735 , 0.75 , 0.775 , 0.8 , 0.85 , 0.9
Effect of α	0.7	_	5×10^5	0°	0.05	3°, 4°, 5°, 6°
Effect of Re	0.7	4°	_	0°	0.05	2×10^5 , 5 x 10 ⁵ , 1 x 10 ⁶ , 1.5 x 10 ⁶
Effect of Λ	0.7	4°	5×10^5		1	0°, 20°, 40°
A0M8	0.8	0°	5×10^5	0°	0.05	_

Table 1. Parameter values for various cases simulated (cases with buffet in boldface).

fully evolved solutions of the reference case. Note that the choice of initial conditions have been shown to not affect flow features that occur past the transients for supercritical aerofoils (Xiao *et al.* 2006). A constant dimensionless time step of 3.2×10^{-5} is used (approximately 3×10^5 time steps per buffet cycle).

We denote the time taken for the flow to evolve past initial transients as t_0 . When oscillations resembling buffet are present in $C_L(t)$ (with $St \sim 0.1$), this approximate transient time, t_0 , is chosen such that it coincides with the high-lift phase and such that $C_L(t)$ is periodic and the oscillations persist (i.e. do not monotonically dampen) for $t \ge t_0$ when visually inspected (e.g. compare figures 2 and 5(a) for the reference case, where $t_0 = 18$). Beyond the transients, the simulations were run until at least 10 low-frequency cycles were completed (or for 20 time units when such oscillations are absent) for the non-swept cases so as to improve statistical convergence of mean quantities and the accuracy of modal decomposition. To confirm if buffet is present, the power spectral density (PSD) of the fluctuating component of the span-averaged lift coefficient, $PSD(C'_L)$, was computed based only the data past the initial transient time (i.e. $C'_L(t)$ for $t > t_0$). As the signals are strongly coherent, a periodogram of C'_L was computed with frequency resolution $\delta f \approx 0.01$, sampling frequency, $f_S = 128$ and a Hamming window (to reduce spectral leakage). Through visual inspection, buffet is confirmed to have occurred when there is a time past which $C_L(t)$ exhibits sustained (non-decaying) low-frequency oscillations and when a discernible local maximum is present in the power spectrum in the low-frequency range 0 < St < 0.5. In addition to the PSD, a continuous wavelet transformation of the same signal (C'_L) was also computed using MATLAB. For this, the commonly used Morse wavelet, with symmetry parameter as 3 and time-bandwidth product as 60, was employed.

2.2. Validity of simulation results

The LES approach used here is the same as that in Zauner & Sandham (2020*b*), and has been validated in that study for the reference case by comparing with a DNS. Key flow features, including the frequency and amplitude of buffet agree well between the two. As noted in § 1, an ongoing experimental campaign at ONERA on laminar buffet at Reynolds numbers similar to those studied here has confirmed several results observed in this study including the presence of multiple shock wave structures, shock system oscillation and a buffet frequency of $St \approx 0.1$ (Zauner *et al.* 2021). Further support for the present simulations, including the choice of spanwise width and grid resolution are provided in the following.



Figure 2. Temporal variation of span-averaged aerofoil coefficients, lift, pressure drag, friction drag and TE pressure (corner on suction surface) past initial transients for the reference case. Dashed lines correspond to high-lift (red), low-lift (blue), low-friction-drag (green) and high-friction-drag (brown) phases.

2.2.1. Considerations on domain extent

The validation of the LES with DNS in Zauner & Sandham (2020b) was performed in a narrow domain of $L_z = 0.05$. To examine the effect of spanwise width, an LES for a WD of $L_z = 1$ was also performed. It was observed that some differences exist between the two, including increases in the buffet amplitude ($\approx 40\%$ difference in PSD of lift fluctuations, compare reference and $\Lambda = 0^{\circ}$ (WD) cases in table 2) and regularity of the oscillations for the WD, but the major flow features, including the development of multiple shock wave structures, their propagation features and buffet frequency (variation of $\approx 6\%$) remain similar.

As the focus of this study is on examining qualitative aspects of buffet, we have chosen $L_z = 0.05$. Results from other previous studies on turbulent buffet also support this choice. Experiments reported in Jacquin *et al.* (2009) have shown that although weak 3D features associated with flow separation are present in the flow, buffet on unswept wings is characterised by a 2D mode. Wall-modelled LES in a domain of span 0.065c was shown in Fukushima & Kawai (2018) to accurately capture buffet features observed in experiments. Similarly, in Grossi *et al.* (2014), 3D structures with the spanwise wavelength between 0.029c and 0.04c were observed in DES.

The flow field in the vicinity of the inflow and outflow boundaries was checked *a* posteriori for gradients. These were found to be insignificant for all cases simulated. To further investigate the effect of domain extent, a new grid was generated with the domain boundaries extended further by 40%. Simulations were carried out for the same settings as M = 0.85 and M = 0.9. The latter is the case for which the supersonic region's extent was found to be largest, whereas the former is the case for which it is largest and for which buffet occurs (see, e.g., figures 11 and 13). We observed that for M = 0.85, the lift coefficient variation and buffet frequency are not significantly different ($St_b \approx 0.33$, $\bar{C}_L = 0.16$ and the root-mean-square value of $\bar{C}'_L = 0.025$ for both cases) suggesting that for this M and, by extension, for lower M (where supersonic regions are smaller), the

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Case	\bar{C}_L	$(\bar{C}_D)_p$	$(\bar{C}_D)_f$	\bar{C}_D	MSL	St_b	$PSD(C'_L, St_b)$
Reference	0.77	0.046	0.0037	0.049	0.30	0.12	0.26
M = 0.5	0.84	0.042	0.0047	0.047	0	_	_
M = 0.6	0.87	0.037	0.0040	0.041	0.15	_	
M = 0.65	0.87	0.039	0.0037	0.043	0.24	_	
M = 0.68	0.87	0.042	0.0037	0.045	0.32	_	_
M = 0.69	0.85	0.042	0.0037	0.045	0.37		
M = 0.735	0.56	0.056	0.0034	0.060	0.55	0.15	0.37
M = 0.75	0.46	0.062	0.0033	0.066	0.54	0.17	0.27
M = 0.775	0.34	0.067	0.0033	0.071	0.54	0.17	0.01
M = 0.8	0.15	0.066	0.0033	0.069	0.66	0.16	0.004
M = 0.85	0.16	0.106	0.0039	0.110	0.60	0.32	0.003
M = 0.9	0.35	0.154	0.0052	0.160	0.33	_	
$\alpha = 3^{\circ}$	0.67	0.040	0.0038	0.044	0.34	0.15	0.01
$\alpha = 5^{\circ}$	0.82	0.058	0.0035	0.062	0.19	0.10	0.96
$\alpha = 6^{\circ}$	0.86	0.079	0.0034	0.082	0.22	0.10	1.21
$Re = 2 \times 10^5$	0.22	0.050	0.0050	0.055	0.60	_	_
$Re = 1 \times 10^6$	0.87	0.046	0.0034	0.045	0.05	0.11	0.65
$Re = 1.5 \times 10^{6}$	0.92	0.045	0.0030	0.048	0.09	0.11	0.54
$\Lambda = 0^{\circ} (WD)$	0.77	0.048	0.0038	0.052	0.25	0.12	0.45
$\Lambda = 20^{\circ} (\text{WD})$	0.76	0.048	0.0038	0.052			_
$\Lambda = 40^{\circ} (WD)$	0.75	0.049	0.0036	0.053		_	
A0M8	-0.03	0.067	0.0033	0.070	0.35	0.13	1.13

Table 2. Mean aerofoil coefficients, separation length and buffet measures for various cases simulated. Here St_b is the buffet frequency and $PSD(C'_t, St_b)$ is the PSD of the fluctuating component of lift at St_b .

effect of extending the domain further on buffet is negligible. For M = 0.9, \bar{C}_L was found to increase from 0.35 to 0.39 and the extent of the supersonic region also expanded. Thus, the results of this case alone must be interpreted with caution. However, because the flow remained approximately steady with no buffet present for either domain extent, this case of M = 0.9 was not explored further.

2.2.2. Grid resolution

In the present simulations, the main feature of the flow is a laminar BL that develops from the leading edge up to the shock foot. To examine if this is accurately captured, a new grid with 25 % more points was generated (\approx 100 million grid points), with the grid spacing in ξ and η directions in the laminar BL region ($0 \le x \le 0.5$) approximately halved. The simulation was carried out at the highest Reynolds number studied here (Re = 1.5×10^6). The results, including instantaneous lift coefficient evolution and mean surface coefficients, match well for the two grids (not shown, provided as supplementary material available at https://doi.org/10.1017/jfm.2022.471), confirming the adequacy of the original grid in capturing the laminar BL.

In the regions where the mean flow is attached and turbulent, for most cases studied, the grid spacing in wall units at the aerofoil surface computed based on the mean wall shear stress, $\Delta \xi^+$, $\Delta \eta^+$ and Δz^+ , were found to be approximately 10, 1 and 10, respectively. This indicates that the grid resolution is more than adequate for LES (Garnier & Deck 2010; Dandois *et al.* 2018). For a few cases close to buffet onset ($\alpha = 3^\circ$ and $M \leq 0.69$), the $\Delta \eta^+$ value is higher (≈ 2), but only in a small region downstream to where shock waves occur (approximately 0.85 $\leq x \leq 0.9$, see figure 6b). Additionally, for $Re > 5 \times 10^5$, we

found $\Delta \xi^+$, $\Delta z^+ \approx 30$ and $\Delta \eta^+ \approx 5$ in some regions of the flow. Although the $\Delta \xi^+$ and Δz^+ are still adequate (for comparison, Garnier & Deck (2010) used $\Delta \xi^+ \approx 50$ and $\Delta z^+ \approx 20$ for LES), the $\Delta \eta^+$ values are higher than recommended. We do not expect this to play a significant role in affecting buffet dynamics because we have a laminar BL upstream to the shock wave and, downstream, a separation bubble which reattaches only in parts of the buffet cycle to form a turbulent BL which persists only a short distance before reaching the TE. Care has been taken to ensure that the regions associated with separated flow are well-resolved, based on visual checks of instantaneous flow fields and using the spectral-error indicator to check filter activity. In addition, as noted previously, a grid study at $Re = 1.5 \times 10^6$, did not show any significant changes in buffet features. Thus, the adequacy of the grid is supported by a combination of wall-unit checks, grid sensitivity studies and careful monitoring of simulations using the spectral error detector.

2.3. Modal decomposition and reconstruction

We employ SPOD to examine coherent structures observed in the flow field (Lumley 1970; Glauser, Leib & George 1987; Picard & Delville 2000; Towne, Schmidt & Colonius 2018). This approach has several advantages over other modal decomposition techniques. Compared with the classic proper orthogonal decomposition, the modes extracted using SPOD are temporally orthogonal and monochromatic. In addition, as compared with the dynamic mode decomposition (DMD), which also obtains modes with such properties, it is shown in Towne *et al.* (2018) that the SPOD modes are optimally averaged DMD modes. Thus, SPOD provides better estimates of coherent features by reducing the 'noise' that can accompany DMD modes. This is particularly useful in the modal reconstruction that we have implemented here. Furthermore, the problem of spurious modes that are observed for DMD (Ohmichi, Ishida & Hashimoto 2018; Zauner & Sandham 2020*a*) are avoided here. However, note that this approach also suffers from the drawbacks associated with adopting Fourier transforms. For example, temporal variations in frequency can be unresolved (compare with a wavelet transform). In addition, better spectral estimates might require longer simulation times.

2.3.1. Formulation

Given an ensemble of spatiotemporal realisations that represent a stochastic process, $\{q_{\zeta}(x, t)\}$, with ζ denoting the realisation's index, a set of orthogonal basis functions, $\{\phi_i(x, t)\}$, that ideally represents the coherent aspects of the process is determined by maximising a utility functional (Lumley 1970; Towne *et al.* 2018),

$$J(\boldsymbol{\phi}) = E_{\zeta} \left[\frac{|\langle \boldsymbol{q}_{\zeta}, \boldsymbol{\phi} \rangle_{(\boldsymbol{x},t)}|^2}{\langle \boldsymbol{\phi}, \boldsymbol{\phi} \rangle_{(\boldsymbol{x},t)}} \right].$$
(2.1)

Here $E_{\zeta}[]$ is the expectation operator, and $\langle, \rangle_{(x,t)}$ denotes the appropriate inner product over space, x, and time, t. This allows for choosing each basis function such that the projection of q_{ζ} on ϕ_i , (i.e. $\langle q_{\zeta}, \phi_i \rangle_{(x,t)}$), is maximised over ζ in a least-square sense. It is possible to show (e.g. by assuming that ϕ_i are normal and reformulating using Lagrange multipliers) that the extrema of this functional satisfy the eigenvalue problem

$$\langle \boldsymbol{C}(\boldsymbol{x}, \boldsymbol{x}', t, t'), \boldsymbol{\phi}_{i}(\boldsymbol{x}', t') \rangle_{(\boldsymbol{x}', t')} = \lambda_{i} \boldsymbol{\phi}_{i}(\boldsymbol{x}, t), \qquad (2.2)$$

where c is the two-point spatiotemporal correlation tensor based on any two points x and x' in the spatial domain and t and t' in time, and ϕ_i and λ_i are the *i*th eigenfunction and

eigenvalue, respectively. Note that, as is common for eigenvalue problems, the index *i* on the right-hand side does not denote a summation. Here, $\lambda_i = J(\phi_i)$, implying that the maximum of *J* is given by the maximum eigenvalue. The expansion of any realisation, q_{ζ} , using the basis ϕ is given by

$$\boldsymbol{q}_{\zeta}(\boldsymbol{x},t) = \sum_{i} \langle \boldsymbol{q}_{\zeta}, \boldsymbol{\phi}_{i} \rangle_{(\boldsymbol{x},t)} \boldsymbol{\phi}_{i}(\boldsymbol{x},t) = \sum_{i} a_{i,\zeta} \boldsymbol{\phi}_{i}(\boldsymbol{x},t), \qquad (2.3)$$

where $a_{i,\zeta}$ are the expansion coefficients. It follows from the above equations and the orthonormality of the basis functions $(\langle \phi_i, \phi_k \rangle_{(\mathbf{x},t)} = \delta_{jk})$ that

$$E_{\zeta}[a_{j,\zeta}a_{k,\zeta}^*] = \langle \langle \boldsymbol{C}(\boldsymbol{x},\boldsymbol{x}',t,t'), \boldsymbol{\phi}_j(\boldsymbol{x}',t') \rangle_{(\boldsymbol{x}',t')}, \boldsymbol{\phi}_k(\boldsymbol{x},t) \rangle_{(\boldsymbol{x},t)} \Rightarrow E_{\zeta}[a_{j,\zeta}a_{k,\zeta}^*] = \lambda_j \delta_{jk},$$
(2.4)

where δ_{ik} is the Kronecker Delta function and ()* denotes complex conjugation.

For a zero-mean, statistically stationary flow, the correlation tensor is dependent only on the time interval, $\tau = t' - t$ and, thus, a Fourier transform in time can be used to compute the cross-spectral density tensor, **S**. The relations between the two are

$$\mathbf{S}(\mathbf{x}, \mathbf{x}', f) = \int_{-\infty}^{\infty} \mathbf{C}(\mathbf{x}, \mathbf{x}', \tau) \exp(-2i\pi f\tau) \,\mathrm{d}\tau,$$

$$\mathbf{C}(\mathbf{x}, \mathbf{x}', \tau) = \int_{-\infty}^{\infty} \mathbf{S}(\mathbf{x}, \mathbf{x}', f) \exp(2i\pi f\tau) \,\mathrm{d}f,$$
(2.5)

where f is the frequency. Following the proof outlined in Towne *et al.* (2018, pp. 859–860), we can relate the eigenvalue problem of C with that of S. Assuming the inner product to be a weighted integral in space and time, and substituting for C in (2.5) into (2.2), we get

$$\int_{-\infty}^{\infty} \int_{\Omega} \int_{-\infty}^{\infty} \mathbf{S}(\mathbf{x}, \mathbf{x}', f) \exp(2i\pi f(t - t')) \, \mathrm{d}f \, \mathbf{W}(\mathbf{x}') \boldsymbol{\phi}_i(\mathbf{x}', t') \, \mathrm{d}x' \, \mathrm{d}t' = \lambda_i \boldsymbol{\phi}_i(\mathbf{x}, t), \quad (2.6)$$

where **W** is the weight matrix associated with the quadrature on the curvilinear grid on the spatial domain, Ω . From the definition of a Fourier transform in time of $\phi_i(x', t')$, $\hat{\phi}_i(x', f)$, we obtain

$$\int_{-\infty}^{\infty} \int_{\Omega} \boldsymbol{S}(\boldsymbol{x}, \boldsymbol{x}', f) \, \boldsymbol{W}(\boldsymbol{x}') \hat{\boldsymbol{\phi}}_{i}(\boldsymbol{x}', f) \exp(2i\pi ft) \, \mathrm{d}\boldsymbol{x}' \, \mathrm{d}\boldsymbol{f} = \int_{-\infty}^{\infty} \lambda_{i} \hat{\boldsymbol{\phi}}_{i}(\boldsymbol{x}, f) \exp(2i\pi ft) \, \mathrm{d}\boldsymbol{f}.$$
(2.7)

To solve further, we assume the following:

$$\hat{\boldsymbol{\phi}}_i(\boldsymbol{x}, f) = \boldsymbol{\psi}_i(\boldsymbol{x}, f_0) \delta(f - f_0).$$
(2.8)

Substituting in (2.7) and eliminating exp $(2i\pi f_0 t)$ on both sides leads to the eigenvalue problem:

$$\int_{\Omega} \mathbf{S}(\mathbf{x}, \mathbf{x}', f_0) \, \mathbf{W}(\mathbf{x}') \boldsymbol{\psi}_i(\mathbf{x}', f_0) \, \mathrm{d}\mathbf{x}' = \lambda_i \boldsymbol{\psi}_i(\mathbf{x}, f_0). \tag{2.9}$$

Here, $\psi_i(\mathbf{x}, f_0)$ and λ_i are the *i*th eigenfunction and eigenvalue at a given frequency, f_0 , respectively, with the former referred to as an SPOD mode.

Flow fields were reconstructed using the SPOD mode at a given f_0 by reverting back to the time domain. Using an inverse Fourier transform in time in (2.8), we have

$$\phi_i(x,t) = \int_{-\infty}^{\infty} \psi_i(x,f_0) \delta(f-f_0) \exp(2i\pi ft) \, df = \psi_i(x,f_0) \exp(2\pi i f_0 t).$$
(2.10)

In addition, although the expansion coefficients, $a_{i,\zeta}$, vary for different realisations, we are interested in one that best captures the entire ensemble. Based on (2.4), we achieve this by choosing an ideal realisation with an 'average' expansion coefficient

$$a_{i,\zeta_0} = \sqrt{E_{\zeta}\left[|a_{i,\zeta}|^2\right]} = \sqrt{\lambda_i}.$$
(2.11)

Note that SPOD is carried out after subtracting the mean flow field. Thus, the reconstruction based on the required SPOD mode is obtained by summing up the mean with the real part of the truncated basis expansion. From (2.3), (2.10) and (2.11) we obtain

$$\tilde{\boldsymbol{q}}(\boldsymbol{x},t) = \bar{\boldsymbol{q}}(\boldsymbol{x},t) + \operatorname{Re}\{\sqrt{\lambda_i \boldsymbol{\psi}_i(\boldsymbol{x},f_0)} \exp\left(2\pi \mathrm{i} f_0 t\right)\},\tag{2.12}$$

where \tilde{q} and \bar{q} represent reconstructed and mean quantities, respectively. This approach is sufficient for the present study, but we note that a more general, low-rank flow reconstruction using SPOD has been implemented for a compressible turbulent jet at a low Mach number in a recently published study (Nekkanti & Schmidt 2021).

2.3.2. Implementation

Indexing the eigenvalues such that $\lambda_1 > \lambda_2 > \lambda_3 > \cdots$, we have the most-energetic SPOD mode as ψ_1 with higher indices representing lower energies. The first two SPOD modes were computed in this study using the memory-efficient streaming algorithm and the software tool provided in Schmidt & Towne (2019). Negligible energy content was observed for ψ_2 for all cases studied (comparisons of λ_i provided as supplementary material) and thus only features of ψ_1 are reported. The weight matrix, W, was chosen to represent a weighted 2-norm (see Schmidt & Colonius 2020, § B.2, p. 1027), with its elements being the area associated with each grid point related to the 2D data used for SPOD. The area was approximated as that of the quadrilateral with vertices as the centroids of the cells surrounding a given grid point. SPOD based on an alternative choice of W = I (identity matrix) was also implemented and found to have no significant effect on the qualitative features of the mode shapes or the eigenvalue spectra.

To perform SPOD, two sets of data were used. The first, henceforth referred to as 'Data-2D', is based on the instantaneous flow field variables density, velocity vector and pressure, all extracted from the z = 0 plane (no span-averaging). The data based on all these variables at a given time instant were combined together into a 'snapshot'. Snapshots were stored at regular time intervals of $\Delta t = 0.08$ (sampling frequency, $F_s = 12.5$ implying ≈ 125 snapshots per buffet cycle). These were then divided into blocks of total time, T_{ζ} , each block representing a realisation of the stochastic process. Their number is further increased by using a 50 % overlap and this ensemble is used to compute **S** using the Welch's method. As noted previously, at least 10 buffet cycles were simulated for all cases where buffet occurs. To examine the low-frequency buffet which occurs at $St \approx 0.1$, it was ensured that at least four cycles occur in a block by choosing $T_{\zeta} = 44$ (frequency resolution, $\Delta F_{\zeta} \approx 0.02$). In addition to buffet, we also observed high-frequency coherent structures that we refer to as 'wake' modes ($St \sim O(1)$, see figure 23*a*). To obtain a better spectral estimate of the energy associated with these modes, the number of blocks for

SPOD was increased, which reduces the duration associated with each individual block (and, hence, the frequency resolution). For these modes, $T_{\zeta} = 5$ was chosen, which allows for at least five cycles to be captured while increasing the total number of blocks. As the expected value increases with an increase in the number of realisations in an ensemble, the increase in blocks allows for a better spectral estimate. A higher sampling frequency of $F_s = 125$ was also examined, but no new features were observed in the spectrum.

The second set of data used for SPOD, Data-SpAv, is based on the variation of instantaneous span-averaged wall-pressure and skin-friction coefficients and the local Mach number on the monitor curve C5 shown in figure 1(b). This was only used for flow reconstruction related to a simple one-dimensional representation (in space) of the flow field (e.g., figure 27). The reconstructed C_p allows to examine the pressure variations on the aerofoil surface, and the reconstructed C_f shows where the flow separates and the reconstructed Mach number giving the approximate position of the shock wave. We found that because the coefficients are span-averaged, this further reduces the non-coherent noise that is present in the SPOD modes. We note that the coherent features extracted are not significantly different between the two approaches and, thus, we have used the second approach exclusively for examining the reconstructed flow field only on the aerofoil surface and the curve C5.

Flow reconstruction based on the desired SPOD mode was carried out based on (2.12). However, because the reconstruction is carried out only at a specified frequency f_0 , it is convenient to represent the reconstructed flow based on the phase of the sinusoidal cycle instead of time, t. Thus, we use $\phi = 2\pi f_0 t$ to compute $\tilde{q}(x, \phi)$, with $\phi = 0^\circ$ chosen as when the lift coefficient is the maximum.

3. Description of flow states

We first present a basic description of buffet features for the reference case, following which the results for variation of M, α and Re are reported (see Appendix A for Λ). For all cases where buffet occurs, the BL remained laminar up to the vicinity of the shock foot, implying laminar buffet, as categorised in Dandois *et al.* (2018). A summary of the main results for all cases is provided in table 2. Here, the mean separation length (MSL) on the suction side is computed by summing the lengths of regions where the mean skin-friction coefficient, $\bar{C}_f < 0$. As noted previously, to compute the buffet frequency, St_b , the LES was run for at least 10 buffet cycles for the narrow-domain cases and 7 cycles for the $\Lambda = 0^\circ$, WD case. For the swept WD cases ($\Lambda \neq 0$), since only a few cycles were simulated (see Appendix A.1), we do not compute St_b . Note that the MSL is not a good representation of the separation dynamics and can be misleading (e.g. compare phase-averaged C_f at highand low-lift phases in figure 9, Zauner & Sandham 2020b). Modal decomposition and flow field reconstruction using modes of interest are considered separately in the subsequent section (§ 4).

3.1. Reference case

Some aspects of the results for the reference case $(M = 0.7, \alpha = 4^\circ, Re = 5 \times 10^5$ and $\Lambda = 0^\circ)$ have already been presented in Zauner & Sandham (2020b), but it is useful to review these here to aid later comparisons. The temporal variation of various aerofoil coefficients once buffet has been established are shown in figure 2. Here, C_L and C_D represent the instantaneous span-averaged lift and drag coefficients, with the pressure and skin-friction components of the drag denoted as $(C_D)_p$ and $(C_D)_f$, respectively. Here, the contribution from the blunt TE is neglected when computing the aerodynamic coefficients.



Figure 3. Streamwise density gradient contours on the x-y plane shown at different phases of the buffet cycle for the reference case: (a) high-lift, (b) low-skin-friction-drag, (c) low-lift and (d) high-skin-friction-drag phases. The sonic line is highlighted using a grey curve.

The variation of the span-averaged pressure coefficient, C_p , at the corner of the blunt TE on the suction surface, x_{TE} , is also shown. Low-frequency periodic oscillations (period $\tau_{LES} = 1/St \approx 8.6$ time units) are apparent for all coefficients shown, with the strong fluctuation of the lift coefficient (fluctuation amplitude >10% of mean C_L) clearly indicating the occurrence of buffet. Minor irregularities between cycles can also be seen, which has been reported for supercritical aerofoils (Roos 1980) and at moderate Re (McDevitt & Okuno 1985). There are discernible phase differences between all the variables plotted and especially between C_L and $(C_D)_f$. This was observed to be present for all cases simulated here. The time instants when these two coefficients reach their maximum and minimum in a single buffet cycle are highlighted using dashed lines.

To visualise flow features at these times in a manner approximately equivalent to Schlieren images in experiments, contours of streamwise density gradient, $d\rho/dx$, on the z = 0 plane (not span-averaged) are plotted and shown in figure 3. The contour range has been reduced to [-5, 5] for clarity while a grey curve is used to delineate the sonic line based on the instantaneous local Mach number, i.e. $M_{loc} = 1$. At all times, the presence of multiple shock waves is evident. This appears to be a characteristic flow feature at moderate Re, as is elaborated in § 3.4. For convenience, we use the term 'sonic edge' to refer to the downstream-most edge of the supersonic region, beyond which the flow remains subsonic. In addition, we use the term 'shock wave structures' to refer to the multiple shock waves that are present in the flow which are identified by the presence of steep adverse pressure gradients and the sonic line based on the local Mach number, with $M_{loc} = 1$. We observed that the low/high-lift phases of the cycle approximately occur when the sonic edge is at its most upstream/downstream position, respectively, whereas the minimum/maximum $(C_D)_f$ occurs when the sonic edge is approximately at the mid-point of its upstream/downstream motion, respectively.

At t = 70 (figure 3*a*), when the lift is at a maximum and the sonic edge is at its most downstream position, the shock wave structures appear clustered together at $x \approx 0.6$, and a transitional separation bubble was found to be present for $0.4 \le x \le 0.7$. Subsequently, as the sonic edge moves upstream, the number of shock wave structures reduces and they



Figure 4. Spatiotemporal variation of streamwise pressure gradient on the suction side of curve C5 for the reference case: (*a*) entire suction side and (*b*) close-up. The approximate times associated with different phases of interest, high lift (red), low skin-friction drag (green), low lift (blue) and high skin-friction drag (brown), are highlighted using dashed lines, and the sonic line and the sonic edge (see the text) are shown using solid black and dashed pink curves, respectively.

appear strengthened, while the BL separates and transitions at a more upstream position at t = 72 (see $x \approx 0.5$ in figure 3b). When the sonic edge reaches its most upstream position at t = 74 (lowest lift, figure 3c), the inclined shock wave structures seem well-separated and the supersonic regions have a triangular shape. The BL reattaches at $x \approx 0.6$, although it remains separated at the TE. At t = 76 (figure 3d), at the mid-point of the sonic edge's motion downstream and when $(C_D)_f(t)$ reaches its maximum, the BL remains mostly attached, with a transitional separation bubble present at $0.5 \leq x \leq 0.7$. A larger supersonic region is present at t = 70 and t = 72 when compared with t = 74 and t = 76.

The shock wave motion can be further understood by examining the flow features on the monitor curve C5 highlighted in figure 1b. This curve is at a wall-normal distance of 0.05 from the aerofoil's surface and is above the BL in the supersonic regions of the flow (cf. figure 3). The spatiotemporal variation of the streamwise pressure gradient, dp/dx, on the suction side of this curve is shown in figure 4 (figure 4(b) shows a close-up view of the sonic edge for a single buffet cycle). The contour lines for $M_{loc} = 1$ are overlaid as black curves (sonic line). In determining the sonic edge, we have filtered out the high-frequency variations in the sonic line present in the spatiotemporal diagrams due to the shock wave structures, so that the focus is on the low-frequency buffet. This is shown using a pink dashed curve. Here, the horizontal axis represents the variation in the chordwise direction, whereas the vertical axis represents time. Thus, features with a positive slope represent downstream moving structures and vice versa. The time instants associated with the extrema discussed previously are highlighted using dashed horizontal lines. We emphasise that what is shown are flow features on a single curve at a specified wall-normal distance, so the changes, especially of the sonic line, must be interpreted cautiously.

The sonic edge (pink dashed curve) is approximately at its most downstream and upstream position at t = 70 (high lift) and 74 (low lift), respectively. Emanating from the sonic edge, we see streaks in the sonic line (black curve) oriented with a negative slope, i.e. propagating upstream. These streaks are due to the shock wave structures and are seen to be only generated during the downstream motion of the sonic edge. These shock wave structures weaken as they travel upstream and eventually seem to degenerate into downstream propagating pressure waves. In the subsonic region downstream of the

sonic edge, linear streaks in the pressure gradient contour at a positive slope can be seen (figure 4b). The phase speed of the waves associated with these streaks can be computed from the figure as the inverse of the slope. This falls in the range $0.65-0.7U_{\infty}$. Lower convection speeds of $\approx 0.55-0.65U_{\infty}$ were observed for other cases studied here. This is similar to the convection speeds, $0.7U_{\infty}$ and $0.41U_{\infty}$, of Kelvin–Helmholtz (K–H) instabilities that are reported to accompany buffet in Dandois (2016) and Dandois *et al.* (2018), respectively.

The model proposed in Lee (1990) assumes that pressure waves are generated at the shock foot and convect downstream within the BL until they reach the TE (see § 1). Here, the streaks seen in figure 4(*b*) represent the dominant pressure waves within the BL that reach the TE starting from the sonic edge. The approximate time required for these waves to do so can be inferred from the figure to vary in the range $0.4 \le t_{down} \le 0.6$ (based on sonic edge's position), which is useful to examine the predictions of Lee's model. This range does not vary significantly when the aerofoil surface is chosen instead of C5, indicating that it is not sensitive to the distance from the aerofoil surface. As shown later in § 4.1, upstream propagating waves outside the BL can be identified using SPOD. The buffet frequency predicted by Lee's model based on these upstream and downstream propagating waves is considered there.

3.2. Effect of Mach number

When the freestream Mach number alone is varied (with $\alpha = 4^{\circ}$, $Re = 5 \times 10^{5}$ and $\Lambda = 0^{\circ}$), the lowest value at which a small pocket of supersonic flow develops in the flow field (approximate critical Mach number) was found to be M = 0.6. Increasing M further, buffet was observed in the range $0.7 \le M \le 0.85$, above which it was absent. However, for $M \ge 0.8$ shock wave structures were observed on both the suction and pressure sides of the aerofoil. Buffet features in the former range are reported first. The cases of higher M are presented subsequently.

3.2.1. Buffet onset and deep buffet

The temporal evolution of C_L for a few select cases of M in the range $0.5 \le M \le 0.775$ is shown in figure 5(a). For all cases simulated in the range $0.5 \le M \le 0.68$ (see table 1), the variation of C_L is similar to that shown for M = 0.6 in the figure, with the equilibrium values attained past transients being approximately the same. This occurs even though the flow is entirely subsonic for M = 0.5 and becomes transonic at and above the approximate critical Mach number of M = 0.6. Interestingly, at M = 0.69, sinusoidal oscillations can be discerned during the initial evolution (t < 50), but they slowly dampen with time, with the C_L stabilising at a value close to that of M = 0.6. By contrast, a small increase in M to 0.7 (reference case) leads to relatively large-amplitude sustained oscillations implying an abrupt onset of buffet with M, which is similar to the results reported for turbulent buffet in Giannelis, Levinski & Vio (2018). This trend suggests that a marginally stable eigenmode becomes unstable as the parameter, M, is increased from M = 0.69 to the onset value of M = 0.7. This is characteristic of a supercritical Hopf bifurcation and supports the global linear instability model proposed for buffet (Crouch et al. 2007). Interestingly, the maximum of $C_L(t)$ at M = 0.7 coincides with that of the approximately steady value attained for pre-onset conditions examined. In addition, a sharp drop in mean lift coefficient past onset is apparent, with \bar{C}_L (the time average of C_L) dropping almost linearly with *M* in a small range of $0.7 \le M \le 0.775$ from approximately 0.85 to 0.3.



Figure 5. Effect of varying freestream Mach number: (*a*) temporal variation of lift coefficient and (*b*) PSD of its fluctuating component as a function of the Strouhal number (for cases for which buffet occurs). The reference case of M = 0.7 is shown using a black curve. Dashed vertical lines and circles highlight the buffet Strouhal number, St_b , and peaks in the PSD.

The PSD estimate of the fluctuating component of the lift coefficient, C'_L is shown in figure 5(b) for cases where buffet is observed. Here, $C'_{L}(t) = C_{L}(t) - \bar{C}_{L}$, where \bar{C}_{L} is the time-averaged lift coefficient and the PSD is computed using a periodogram of this signal for times after buffet is established (t > 18 for the reference case, see figure 2 and § 2.1.5 for details). The dominant peaks and their corresponding St are highlighted using circles and broken horizontal lines, respectively, with the latter indicating the buffet frequencies, St_{b} . It is evident from the figure that the buffet frequency increases monotonically in the range shown. Such a monotonic increase in frequency with M for turbulent buffet has been previously reported for aerofoils (Dor et al. 1989; Jacquin et al. 2009; Giannelis et al. 2018; Brion et al. 2020) and swept wings (Dandois 2016). Note that the buffet frequency seen here is somewhat higher ($St_b \approx 0.1$, see also table 2) compared with those reported for other commonly used aerofoils (OALT25, OAT15A, NACA0012, for which 0.06 \leq $St_b \leq 0.08$ (Dandois 2016)). However, similar results have been reported for the V2C in simulations (Szubert *et al.* 2015) and preliminary experiments (Zauner *et al.* 2021). For a different supercritical laminar aerofoil, DRA-2303, Hartmann et al. (2012) report a case for which the Strouhal number can be computed to be $St_b = 0.1082$, which is closer to the frequency observed here.

The flow features of pre-onset cases of M are shown in figure 6 using streamwise density gradient contours. At M = 0.65, a small elongated pocket of supersonic region is present. Although there is no shock wave terminating the supersonic region, multiple weak pressure waves can be discerned in the flow at $x \approx 0.5$. Similar 'wavelets' were reported in Hilton & Fowler (1947) for low M at which no shock waves were present. In contrast to M = 0.65, a shock system is observed at M = 0.69, with the pressure waves now strengthening sufficiently to form oblique shock waves. As noted previously, we use the term 'shock wave' to refer to regions where there are steep adverse pressure gradients (few grid points) within which the local Mach number, M_{loc} , becomes unity. By contrast, the term 'pressure wave' is used when there are isolated regions of weaker pressure gradients for which $M_{loc} = 1$ passing through them, whereas pressure waves do not. Note that the time instant shown for M = 0.69 is well past the initial transient evolution and after the buffet mode is fully damped (cf. figure 5a). Interestingly, these flow features of M = 0.69 resemble those



Figure 6. Streamwise density gradient contours on the x-y plane shown for times well past initial transients for freestream Mach numbers below buffet onset: (a) M = 0.65 and (b) M = 0.69. The sonic line is highlighted using a grey curve.



Figure 7. Streamwise density gradient contours on the *x*-*y* plane shown for the high (a,c) and low (b,d) lift phases of the buffet cycle for the cases M = 0.735 (a,b) and 0.75 (c,d). The sonic line is highlighted using a grey curve.

seen for the reference case (M = 0.7) in the high-lift phase (see figure 3*a*), which is also indicated by the evolution of C_L for these cases.

Flow features above the onset M are shown for M = 0.735 (top) and M = 0.75 (bottom) in figure 7 at high- (left) and low-lift (right) phases of the buffet cycle (see also supplementary movie 1). Note that the maximum $PSD(C'_L)$ at buffet frequency is achieved for M = 0.735 (cf. figure 5b). For both cases, the flow features far from the aerofoil surface change drastically in a given cycle indicating that buffet can affect the entire supersonic region. Contours of spanwise vorticity magnitude, $|\Omega_z|$ at these instants are shown in figure 8 for M = 0.735. Strongly coherent, concentrated vortices that shed into the wake can be seen in the low-lift phase. Indeed, for all cases where buffet is observed in this study, the vortices were found to be strongest when the sonic edge is at its most upstream position (see also figures 12, 18 and 21). This is also supported by the results based on a time-frequency analysis reported later in § 4.1.1. This contradicts the model proposed in Hartmann *et al.* (2013), which requires that the vortices that reach the TE are most intense when the shock wave is at its most downstream position and vice versa (see their figure 15, p. 14).



Figure 8. Contours of spanwise vorticity magnitude on the x-y plane shown for (*a*) high- and (*b*) low-lift phases of the buffet cycle for the case M = 0.735. The sonic line is highlighted using a grey curve.



Figure 9. Spatiotemporal variation of streamwise pressure gradient on the suction side of C5 for (a) M = 0.735 and (b) M = 0.75. The sonic line is highlighted using black curves. The approximate times associated with different phases of interest, high lift (red), low skin-friction drag (green), low lift (blue) and high skin-friction drag (brown), are highlighted using dashed lines.

The spatiotemporal variation of the pressure gradient along the C5 monitor curve is shown in figure 9. Multiple transitions between locally supersonic and subsonic regions that were observed for M = 0.7 as the sonic edge moves downstream (figure 4) are reduced here, as indicated by the reduction in the number and extent of the black curves. The approximate times associated with the local extrema of C_L and $(C_D)_f$ are highlighted in the figure using dashed vertical lines (see figure 4 for the colour scheme). As expected, the maximum (minimum) C_L occurs when the sonic edge is at its most downstream (upstream) position. Interestingly, similar to the reference case, the minimum (maximum) $(C_D)_f$ occurs when the sonic edge is approximately in the mid position of its upstream (downstream) motion. Downstream propagating structures in the BL, similar to those seen for the reference case, can also be observed. The convection velocities of these were observed to be slightly lower than in the reference case, with the approximate range of their phase speed being $0.55-0.65U_{\infty}$, and the time required for them to reach the TE is in the range $0.5 \leq t_{down} \leq 1.5$ (which is used to comment on Lee's model in § 4.1.2).

Mean pressure and skin friction coefficients \bar{C}_p and \bar{C}_f (computed by time- and span-averaging the flow field) are compared for various M in figure 10. As M increases, we see an increase of \bar{C}_p on the suction surface, and a reduction on the pressure surface. This accounts for the monotonic reduction in mean lift with M seen in figure 5(a). The presence of large-amplitude buffet causes what has been referred to as shock smearing



Figure 10. Variation of mean (time- and span-averaged) (*a*) pressure and (*b*) skin friction coefficients along suction (\longrightarrow) and pressure ($-\cdot -$) surfaces for various Mach numbers.

(Giannelis *et al.* 2017), where the mean pressure increases along the aerofoil surface in a gradual fashion in contrast to the abrupt increase present when a stationary shock wave occurs (Jacquin *et al.* 2009). This can be inferred by comparing the pre-onset cases of $M \leq 0.69$ with the rest. From figure 10(*b*), we see that the mean skin-friction remains approximately a constant on the pressure surface for all *M*, but changes significantly on the suction surface when *M* is increased above onset. For M = 0.6, the presence of a short separation bubble ($C_f < 0$) can be inferred in $0.64 \leq x' \leq 0.66$, whereas for M = 0.69 and 0.7, there is another region of flow separation seen slightly upstream to this bubble, with the two merging for $M \geq 0.735$ to form a separation zone that extends from upstream of the shock foot to close to the TE. Note that although this merged separation zone is present in the mean flow, there are phases in the buffet cycle (high-lift phase) when there is flow reattachment (see § 4).

3.2.2. High-Mach-number features and buffet offset

For $M \ge 0.8$, shock wave structures are present on both aerofoil surfaces. The temporal variation of C_L for these cases and the PSD of the corresponding fluctuating component are shown in figure 11. The case of M = 0.775, for which shock wave structures are observed only on the suction side, is additionally shown for reference. Buffet offset is seen to occur at M = 0.9, with C_L approximately a constant, although, as noted in § 2.2.1, the domain extent might not be sufficient and the results must be interpreted with caution. At this M the mean lift is seen to be significantly higher than that of M = 0.85. The PSD at the buffet frequency (highlighted using circles) reduces by two orders of magnitude as M is increased from 0.775 to 0.8. For M = 0.8, low-frequency oscillations are still present, but are accompanied intermittently by high-frequency oscillations of significant amplitude.

The instantaneous flow features at the high- and low-lift phases based on the low-frequency oscillations for M = 0.8 are shown in figure 12. Both the suction and pressure sides have substantial regions of supersonic flow. This development of a supersonic region on the pressure side was observed with increasing M first for M = 0.775, with a small (<0.1c) pocket of supersonic flow occurring on the pressure side close to mid-chord in part of the buffet cycle, but without any shock wave present. From figures 11 and 12, we can see that although the temporal fluctuations in C_L are low for this M, there are significant changes in the sonic edge's positions and the wall-normal extent of the



Figure 11. (a) Temporal variation of lift coefficient for various freestream Mach number and (b) the PSD of its fluctuating component past initial transient. Dashed vertical lines and circles highlight the buffet Strouhal number and peaks in the PSD. The high-frequency peak ($St \approx 1.7$) for M = 0.85 is highlighted using the square symbol.



Figure 12. Streamwise density gradient contours on the x-y plane shown for the (a) high- and (b) low-lift phases of the buffet cycle for M = 0.8. The sonic line is highlighted using a grey curve.

supersonic region. Indeed, the qualitative flow features on the suction side resemble those seen for the other cases where buffet occurs (cf. figure 7).

For M = 0.85, as shown in figure 11(b), a peak at $St \approx 1.7$ in the PSD is present (highlighted by the square symbol) in addition to that at the buffet frequency. The former arises from a regular vortex shedding and is shown in figure 13(a) at an arbitrary instant. Note that only part of the domain extent is shown. For this M, a single shock wave exists at the TE on each aerofoil surface. The shock wave positions on both sides were observed not to change significantly from that shown, although buffet could still be discerned. This was also confirmed using SPOD (not shown). Strongly coherent vortices in the wake, indicating a Kármán vortex street, are apparent from the figure. By contrasting with the reference case, where large-amplitude shock wave motion is observed but the vortical structures are not dominant, we can make an important conclusion that vortex shedding does not *directly* influence buffet. That is, an increase in vortex shedding strength does not necessarily translate to an increase in buffet amplitude.



Figure 13. Instantaneous streamwise density gradient contours on the *x*-*y* plane shown at (*a*) M = 0.85 and (*b*) M = 0.9. The sonic line is highlighted using a grey curve.

The flow features for the offset freestream Mach number, M = 0.9, are shown in figure 13(b). Unlike all the other cases simulated, the BL is now laminar up to the TE, although BL separation still occurs just upstream of the TE on the suction surface. Although quantitative differences exist when the domain is extended (see 2.2.1), these qualitative features were found to be the same. The increase in C_L observed for M = 0.9 as compared with M = 0.85 (figure 11*a*) is likely due to this separation being relatively aft for the former. Vortices in the wake are also smaller. Similar results of subdued vortex shedding have been observed when M is increased close to unity for transonic flows over circular cylinders (Murthy & Rose 1978) whereas the shock wave moving to the TE has been seen for the NACA 0012 aerofoil at zero incidence (Bouhadji & Braza 2003). A fish-tail structure was reported in the latter flow, similar to the one that can be discerned here in the aft of the aerofoil, starting from $x \approx 0.6$.

3.2.3. Buffet at zero incidence on a supercritical aerofoil

Possibly based on distinctions made previously (e.g. Lee (2001, p. 149), 'There is some difference in the mechanisms of periodic shock motion between a lifting airfoil at incidence and a symmetrical one at zero incidence' and Iovnovich & Raveh (2012, § III, p. 884)), buffet has been classified in Giannelis *et al.* (2017) as either Type I or Type II. The former is typically associated with buffet on biconvex or symmetric aerofoils at zero incidences and is characterised by the presence of shock waves on both aerofoil surfaces. The latter is observed on supercritical aerofoils at relatively high incidence, with shock waves present only on the suction side. Based on the differences in the models for Type I buffet in Gibb (1988) and Type II buffet in Lee (1990), it was proposed in Lee (2001) that the two types are sustained by distinct mechanisms. This distinction was also noted in Iovnovich & Raveh (2012), where the two were referred to as type one and two.

Here, for $0.7 \le M \le 0.775$, the buffet observed is clearly Type II. However, for $0.8 \le M \le 0.85$, we have buffet with shock waves appearing on both surfaces, albeit at a high incidence angle of $\alpha = 4^{\circ}$. To check if similar buffet features can be observed at zero incidence, we carried out simulations for an additional case of M = 0.8 and $\alpha = 0^{\circ}$. The temporal variation of C_L past transients is shown in figure 14, with the reference case result also provided for comparison. The frequency of the oscillations seen was

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Figure 14. Temporal variation of lift coefficient for buffet at zero and non-zero incidence angles.



Figure 15. Streamwise density gradient contours on the *x*-*y* plane shown for the (*a*) high- and (*b*) low-lift phases of the buffet cycle for M = 0.8 at $\alpha = 0^{\circ}$. The sonic line is highlighted using a grey curve.

computed as $St \approx 0.14$ for the zero-incidence case, which is slightly higher than that of the reference case (St ≈ 0.12), but lower than that of M = 0.8 case at $\alpha = 4^{\circ}$ (St ≈ 0.16). The mean lift is approximately zero for the zero-incidence case despite the aerofoil not being symmetric (see table 2). The density gradient contours at the high- and low-lift phases are shown in figure 15 (see also supplementary movie 2). The spatiotemporal variations of the streamwise pressure gradient on both the suction and pressure sides of the curve C5 are shown in figure 16. Pockets of supersonic flow and shock wave structures are seen on both surfaces for parts of the buffet cycle, although in other parts of the buffet cycle the flow becomes mostly or entirely subsonic on one of the surfaces. The high-lift (red dashed line) and low-lift (blue dashed line) phases are characterised by the shock wave structures being at their most downstream position on the suction and pressure sides, respectively. Furthermore, the extent of the supersonic regions on either surface varies approximately 180° out of phase with the other surface which can be inferred by comparing the sonic edge's positions at the high- and low-lift phases in figure 16. This suggests that the present case is of a Type I buffet, albeit on a supercritical aerofoil. This is further explored using SPOD in § 4.3.



Figure 16. Spatiotemporal variation of streamwise pressure gradient on the (*a*) suction and (*b*) pressure sides of curve C5. The sonic line is highlighted using black curves. The approximate times associated with different phases of interest, high lift (red), low skin-friction drag (green), low lift (blue) and high skin-friction drag (brown), are highlighted using dashed lines.

3.3. Effect of angle of attack

In this section, we examine the effect of incidence angles on buffet. As noted previously, the highest angle reported here is $\alpha = 6^{\circ}$, although buffet was also observed for $\alpha = 7^{\circ}$, albeit accompanied by minor but persistent grid-level oscillations. At a higher incidence of $\alpha = 8^{\circ}$, preliminary simulations showed that the aerofoil stalls with separation beginning at the leading edge, causing the simulations to fail in the current grid. As the grid requirements for capturing leading edge stall would exceed current computational resources, we were unable to determine whether buffet persists in the presence of stall, although this seems unlikely based on previous studies (Iovnovich & Raveh 2012; Giannelis *et al.* 2018).

The variation of C_L with α and the PSD of its fluctuating component are shown in figure 17. For $\alpha = 3^{\circ}$, irregular temporal variations are observed, although footprints of buffet can also be discerned. This was confirmed using SPOD (not shown for brevity). For the same flow settings, Zauner & Sandham (2020*a*) have performed DNS in a wider domain and observed weak buffet indicating onset at this α . Based on the observation of Zauner & Sandham (2020*b*) that a reduction in span can lead to more irregularity in the buffet cycle, we conclude that buffet onset occurs at approximately $\alpha = 3^{\circ}$.

With increasing α , we see a substantial increase in the amplitude of lift oscillations. The buffet frequency decreases when α is increased from 3° to 5°, but remains approximately a constant when α is raised to 6°. For turbulent buffet, a similar increase in buffet amplitude is commonly reported (Jacquin *et al.* 2009; Giannelis *et al.* 2018). However, in contrast to the present results, the frequency is reported to be approximately a constant (Jacquin *et al.* 2009) or increase (Dor *et al.* 1989; Brion *et al.* 2020) for turbulent buffet.

No qualitative differences in mean aerofoil coefficients (\bar{C}_p and \bar{C}_f) were observed with variations in α and, thus, these results are not shown for brevity. The instantaneous flow features highlight some interesting quantitative differences, as shown in figure 18 using streamwise density gradient contours. For higher α , we see a large supersonic region in the high-lift phase (left) which reduces considerably in size in the low-lift phase (right). This is accompanied by a large upstream excursion of the shock structures, which is especially



Figure 17. (*a*) Temporal variation of the lift coefficient past initial transients for various incidence angles and the (*b*) PSD of its fluctuating component. Dashed vertical lines and circles highlight the buffet Strouhal number and peaks in the PSD.



Figure 18. Streamwise density gradient contours on the *x*-*y* plane shown for the (*a*,*c*) high- and (*b*,*d*) low-lift phases of the buffet cycle for the cases (*a*,*b*) $\alpha = 5^{\circ}$ and (*c*,*d*) $\alpha = 6^{\circ}$. The sonic line is highlighted using a grey curve.

evident for $\alpha = 6^{\circ}$. Similar to cases of buffet at high *M*, large-scale vortices are observed in the low-lift phase.

The spatiotemporal variation of the pressure gradient on the suction side of curve C5 is shown for $\alpha = 5^{\circ}$ and $\alpha = 6^{\circ}$ in figure 19. The sonic edge's minimum and maximum position is, as with the other cases, seen to approximately align with the time at which the lift is lowest and highest (horizontal blue and red dashed lines), respectively. However, the motion is no longer symmetrical about the mean position, with the sonic line (black curve) resembling an inverse sawtooth wave at $\alpha = 6^{\circ}$. Based on the slopes observed, we can infer that the sonic edge moves upstream rapidly, whereas its downstream excursion contains phases in which it is substantially slower. The sonic edge moves more rapidly compared



Figure 19. Spatiotemporal variation of streamwise pressure gradient on the suction side of C5 for (a) $\alpha = 5^{\circ}$ and (b) $\alpha = 6^{\circ}$. The sonic line is highlighted using black curves. The approximate times associated with different phases of interest, high lift (red), low skin-friction drag (green), low lift (blue) and high skin-friction drag (brown), are highlighted using dashed lines.

with the reference case, which is expected given the strong increase in amplitude, as opposed to the moderate reduction in frequency of the buffet cycle seen at higher α (figure 17*b*). In addition, the number of shock wave structures is reduced. The time required for the pressure waves to reach the TE was found to be in the range $0.6 \leq t_{down} \leq 1.1$ (which, as noted previously, is used to comment on Lee's model in § 4.1.2).

3.4. Effect of Reynolds number

The effect of varying *Re* is reported here. At the lowest value of $Re = 2 \times 10^5$ simulated, buffet is absent and only BL separation leading to stall was observed. This case is not shown here and we focus only on cases in the range $5 \times 10^5 \le Re \le 1.5 \times 10^6$. One of the motivating factors for this is the presence of multiple shock wave structures at $Re = 5 \times 10^5$. Most other studies, which are usually at higher *Re*, report a single shock wave and not the shock system seen here. The temporal variation of C_L and the PSD(C'_L) are shown in figure 20. A small reduction of the buffet frequency occurs as *Re* is increased beyond the reference value. Similar minor reduction in frequency has been noted at low *Re* for turbulent buffet (see Raghunathan *et al.* 1998; Lee 2001). The spectra also show that the first harmonic of the buffet frequency has significant energy content. It is interesting to connect these results with those reported for the V2C using an URANS approach at a higher Reynolds number of $Re \approx 3 \times 10^6$, at the same M = 0.7, in Szubert *et al.* (2016). In the latter study, buffet was not observed at $\alpha = 4^\circ$, with onset incidence being predicted as approximately 5.5°. This suggests that if *Re* is increased with other parameters fixed, there is an offset value of *Re* beyond which no buffet occurs.

The streamwise density gradient contours for $Re = 1 \times 10^6$ and 1.5×10^6 are shown in figure 21. It is apparent from the plots that the supersonic-to-subsonic transition is dominated by a single shock wave structure, which is accompanied by only a small pocket of supersonic region downstream. Similar to the other cases, this dominant shock wave structure has an orientation of a negative slope in the low-lift phase. At all times, we observed shock wave structures to be strongly reduced in number in comparison with the reference case, with the supersonic region not having any strong pressure waves (compare



Figure 20. (a) Temporal variation of lift coefficient past initial transients for various freestream Reynolds numbers and (b) the PSD of its fluctuating component. Dashed vertical lines and circles highlight the buffet Strouhal number and peaks in the PSD.



Figure 21. Streamwise density gradient contours on the *x*-*y* plane shown at (a,c) high- and (b,d) low-lift phases of the buffet cycle for the cases (a,b) $Re = 1 \times 10^6$ and (c,d) $Re = 1.5 \times 10^6$. The sonic line is highlighted using a grey curve.

with figure 3). This suggests that with further increase in *Re*, there could be a critical *Re* above which only a single shock wave is present at all times. This is consistent with other studies on buffet because most of these examine a higher *Re* range than that studied here and report only a single shock wave (e.g. Brion *et al.* 2020).

The spatiotemporal variation of the streamwise pressure gradient at different *Re* are shown in figure 22. The reduced number of shock wave structures is also apparent here. In addition, these structures are seen to become pressure waves within a short distance from where they first appear, in contrast to the large upstream excursion seen for the other cases at the lower $Re = 5 \times 10^5$ (cf. figures 4, 9 and 19). The time required for pressure waves to propagate from the sonic edge to the TE was found to be in the range $0.5 \le t_{down} \le 0.7$.



Figure 22. Spatiotemporal variation of streamwise pressure gradient on the suction side of C5 for (a) $Re = 1 \times 10^6$ and (b) $Re = 1.5 \times 10^6$. The sonic line is highlighted using black curves. The approximate times associated with different phases of interest, high lift (red), low skin-friction drag (green), low lift (blue) and high skin-friction drag (brown), are highlighted using dashed lines.

4. Modal decomposition and reconstructed flow fields

The presence of multiple shock wave structures, a turbulent BL and vortices leads to a complex flow field that makes it difficult to understand their individual characteristics. To overcome this issue, we present a modal decomposition using SPOD and study the coherent flow features individually. As will be shown, the two dominant coherent structures are the buffet and wake modes associated with the low-frequency shock oscillations and high-frequency vortex shedding, respectively. A flow field reconstruction based on each of these modes is used to characterise their influence on the dynamics of shock wave BL interactions, which also allows us to examine the different models proposed to explain buffet. For brevity, only the reference case and one case from each parametric variation are reported in the following. Among these, we focus mainly on the former and, in addition, $\alpha = 6^{\circ}$, for which the buffet amplitude is maximum. The cases where shock waves appear on both aerofoil surfaces are examined separately in § 4.3. Unless otherwise mentioned, the data set used for SPOD is Data-2D (see § 2.3.2).

4.1. Features of modes

4.1.1. *Temporal features*

A comparison of the spectra for the dominant eigenvalue, λ_1 , obtained through SPOD for the reference case and one case selected from each parameter variation is shown in figure 23(*a*). For all cases, we see peaks at a fundamental frequency of $St \approx 0.1$, i.e. the buffet frequency and, in addition, peaks at its harmonics. Significant energy content is also present in a medium-frequency range of $1 \leq St \leq 4$ associated with what we refer to as wake modes. These are shown in the following to be associated with vortex shedding (e.g. see figure 24*c*). A bump in the spectrum similar to that seen here and associated with vortex shedding was reported for turbulent buffet in the DES of the OAT15A aerofoil in Grossi *et al.* (2014) and organised eddy simulations of Szubert *et al.* (2015). We have also extracted a similar mode at $St \approx 1.87$ for the reference case using DMD in our previous study (Zauner & Sandham 2020*a*). Note that modes similar to the wake modes, and



Figure 23. (a) Eigenvalue spectra (logarithmic scale) based on SPOD of the dominant eigenvalue for the reference case and a typical case for each parameter varied. Circles highlight the buffet peaks. (b) Scalogram based on the lift coefficient $(\log_{10} |W(C'_L)|)$ with the temporal variation of the same overlaid (black curve) for the case of $\alpha = 6^{\circ}$.



Figure 24. SPOD modes for the reference case shown using contour plots of real part of the density field: (*a*) buffet mode (St = 0.11), (*b*) its first harmonic (St = 0.23) and (*c*) a wake mode (St = 2.1). The red, black and blue curves represent the sonic lines based on the high-lift phase, mean flow and low-lift phase, respectively.

accompanying turbulent buffet, were also reported in Sartor *et al.* (2015). This was shown for the OAT15A using resolvent analysis (see their figures 16 and 18) with a frequency range $0.95 \le St \le 4$ which is the same as the range of *St* seen here. Although not frequently reported in experiments, Szubert *et al.* (2015) have shown that phase-averaging implemented in experiments to capture buffet features can prevent the effects of such modes from being observed. From the figure, it is evident that a change in any parameter $(M/\alpha/Re)$ leads to an increase in the energy content of the wake modes, indicating a stronger vortex shedding beyond buffet onset. With increasing α , the frequency associated with these modes seems to be shifted to lower values.

To check for temporal variations in the intensities and frequencies of these modes, a time-frequency analysis using the continuous wavelet transform was also carried out (see § 2.1.5 for details). The scalogram based on the transform of the lift coefficient's fluctuating component, $W(C'_L)$, is shown for the case of $\alpha = 6^\circ$ in figure 23(b). Note that the contours are based on the logarithm of the magnitude, i.e. $\log_{10} |W(C'_L)|$. The temporal

variation of C_L is also overlaid to identify high- and low-lift phases. A horizontal band in the contour at the buffet frequency ($St \approx 0.1$) confirms that it does not vary with time. However, it is also evident that there are periodic changes of $|W(C'_L)|$ in the frequency range $1 \leq St \leq 3$. As seen from figure 23(*a*), this is associated with the wake modes for this case. It is evident from the figure that the intensity of these modes is approximately a maximum in the low-lift phase and vice versa. This is expected based on the vortex shedding behaviour reported in § 3.3 (see figure 18). Similar results have been reported for turbulent buffet in Szubert *et al.* (2015).

4.1.2. Spatial features

The spatial structure of the SPOD modes of importance are shown for the reference case in figure 24 using the real part of the density field. From left to right, these are the buffet mode (St = 0.11), its first harmonic (St = 0.23) and a typical wake mode (St = 2.1), where the bump in the spectra attains a local maximum). The sonic line based on the mean local Mach number (black curve) is shown for reference along with the sonic lines at high- (red) and low-lift (blue) phases (reconstructions, see § 4.2.1). For the buffet mode we see that strong density fluctuations are present in the vicinity of the TE and near-wake which are out of phase (i.e. opposite sign) with those near the shock foot. Thus, the density increases at the shock foot when it reduces at the TE and in the wake and vice versa. The harmonic mode is of a shorter wavelength relative to the buffet mode. The mode shapes of the buffet mode and its harmonic reported here are similar to those in Poplingher *et al.* (2019) for turbulent buffet (see their figure 9).

The wake mode has a structure similar to that of the von Kármán vortex street. Similar structures were also observed in the resolvent analysis of steady RANS solutions in Sartor *et al.* (2015) where they are referred to arise as Kelvin–Helmholtz instabilities. Note that the flow field contains both a free shear layer due to a separated BL and a wake. The former can lead to a Kelvin–Helmholtz inflectional instability. On the other hand, a von Kármán instability can arise in the wake and studies such as Triantafyllou & Karniadakis (1990) and Pier & Huerre (2001) have shown that this instability can arise even when only the wake is considered in isolation (i.e. without the inclusion of the solid body and upstream regions). Although the wake mode's structure resembles a von Kármán vortex street (see also figure 8), a stability analysis is required to understand the origin of the instability that leads to this mode which is beyond the scope of this study.

In addition to this, waves in the flow field that seem to be generated at the TE and propagate upstream outside the BL on both sides of the aerofoil can be identified. These appear to be the Kutta waves suggested in Lee (1990). Based on visualisations of the time evolution of the wake mode, the upper limit on the time required for these waves to reach the shock wave starting from the TE was estimated as $t_{up} < 1.5$. Thus, for the reference case, Lee's model predicts the buffet time period as $\tau_{Lee} = t_{up} + t_{down} < 2.1$, which is substantially lower than the actual buffet period of $\tau_{LES} = 8$ observed in the LES (see § 3.1). Similar results were observed for other wake modes associated with the spectral bump and for all other cases where buffet was observed, suggesting that Lee's model is invalid. This is further considered in § 5.3.

The modification to Lee's model proposed in Jacquin *et al.* (2009) assumes that t_{up} should be replaced with t_{up}^J , the time required for the waves to travel upstream along the pressure surface and turn around the leading edge to reach the shock foot. Such upward propagating waves are also seen in figure 24(*c*) on the pressure side of the aerofoil. However, we observed that they reduce in intensity by more than an order of magnitude upstream of mid chord and they are unidentifiable past the leading edge in the supersonic



Figure 25. SPOD modes for $\alpha = 6^{\circ}$ shown using contour plots of real part of the density field: (*a*) buffet mode (St = 0.10), (*b*) its first harmonic (St = 0.21) and (*c*) a wake mode (St = 1.3). The red, black and blue curves represent the sonic lines based on the high-lift phase, mean flow and low-lift phase, respectively.

region, likely because their intensity is reduced to levels similar to that of noise in the SPOD modes. By using the same approximation as Jacquin *et al.* (2009) that the time spent in the supersonic region is negligible, we observed $t_{up}^J < 3$ implying that the predicted time period is $\tau_J = t_{up}^J + t_{down} < 3.6$ which still remains significantly lower than τ_{LES} . Features of the corresponding SPOD modes for $\alpha = 6^\circ$ are shown in figure 25. We see

Features of the corresponding SPOD modes for $\alpha = 6^{\circ}$ are shown in figure 25. We see that the wave number associated with each mode is substantially lower with all modes showing a larger spatial structure. A relatively strong separation in the vicinity of the shock foot is apparent, whereas the wake mode's energy is high at the TE. These results match with the flow features observed in the simulations (cf. figures 3 and 18). Similar to the reference case, upstream propagating waves emanating from the TE can be observed for the wake mode. Based on this, it was estimated that $t_{up} < 2$ and $t_{up}^J < 3$ implying that $\tau_{Lee} < 3.1$ and $\tau_J < 4.1$ compared with $\tau_{LES} = 9.9$.

4.2. Modal reconstruction

The features of the buffet and wake modes are further scrutinised here by performing a flow field reconstruction, superposing each mode separately with the mean flow field. All quantities described here (lift, velocity, local Mach number, etc.) are based on the reconstructed flow field. As noted in § 2.3.2, the temporal variation is described using the phase, ϕ , with $\phi = 0^{\circ}$ and 180° signifying the phases at which maximum and minimum lift (reconstructed) are attained, respectively.

4.2.1. Buffet mode

Contours of axial velocity at different phases are shown in figure 26 for $\alpha = 6^{\circ}$. For this case, the phases of $\phi = 73^{\circ}$ and 253° represent the minimum and maximum skin friction drag, respectively. In contrast to the actual flow field in which multiple shock structures are present, the reconstructed flow field contains only a single supersonic region enclosed by the sonic line. This is expected, because these multiple shock structures arise at a frequency higher than the buffet frequency (see, e.g., figure 4). For convenience, the approximate aft part of the sonic line that terminates the supersonic region is referred to as a shock wave. The BL remains attached over most of the aerofoil when the shock wave is at its most downstream position ($\phi = 0^{\circ}$). As the shock wave moves upstream, we see that at $\phi = 73^{\circ}$, the flow is fully separated beyond the foot of the shock wave ($\tilde{u}_x < 0$). As the shock wave reaches its most upstream position ($\phi = 180^{\circ}$), the BL is attached until



Figure 26. Reconstructed flow field based on the buffet mode for $\alpha = 6^{\circ}$ shown using axial velocity contour at (*a*) high-lift, (*b*) low-skin-friction-drag, (*c*) low-lift and (*d*) high-skin-friction-drag phases. The sonic line is highlighted using a black curve.

 $x \approx 0.7$. We found the qualitative features described previously to be common to all cases considered.

To better understand the dynamical behaviour of buffet, it is useful to examine the variation of flow features on the aerofoil surface at different phases. This spatiotemporal variation is reconstructed based on the data set Data-SpAv (see § 2.3.2) and shown using $x' - \phi$ diagrams for the different cases in figure 27 (right-hand side contours). Unlike the preceding sections where the streamwise pressure gradient on the curve C5 was used to scrutinise shock wave structures, we show here the variation of the pressure coefficient on the aerofoil surface. In addition, we overlay the contour line, $\tilde{C}_f = 0$ (green curve), which delineates flow reversal ($\tilde{C}_f \leq 0$). To include the shock wave position, we also overlay the sonic line based on the local Mach number (black curve). We emphasise that only this quantity is computed based on the curve C5 whereas the rest are based on the aerofoil surface. As before, the phases at which minimum and maximum (\tilde{C}_D)_f occur are highlighted using dashed horizontal lines.

The shock wave's most upstream and downstream positions (black curve) occur when the lift is close to its minimum ($\phi = 180^{\circ}$) and maximum ($\phi = 0^{\circ}$), although there seems to be a small phase lag between the two. As alluded to in § 3.1, the maximum and minimum $(\tilde{C}_D)_f$ occur when the flow is 'least' and 'most' separated, as can be inferred from the chordwise extent of separation delineated by the $\tilde{C}_f = 0$ isoline (green curve). Indeed, the BL remains separated up to the TE ($\tilde{C}_f < 0$) at the phase when the minimum ($\tilde{C}_D)_f$ is attained (dashed horizontal green line) for all cases. By contrast, during the phase of maximum ($\tilde{C}_D)_f$ (dashed horizontal brown line), the BL is fully attached from the leading edge to TE for the cases $Re = 1.5 \times 10^6$ and $\alpha = 6^{\circ}$, whereas the flow reattaches ($\tilde{C}_f > 0$) downstream to the shock wave (black curve) and remains attached up to the TE for the other cases. Thus, we can conclude that the surface coefficients \tilde{C}_L and ($\tilde{C}_D)_f$ are approximate indicators of the shock wave position and the BL separation, respectively. The



Figure 27. Temporal variation of the shock wave's strength shown using \tilde{M}_{eff} (left-hand side subplot) and spatiotemporal contours of \tilde{C}_p on the aerofoil suction surface (right-hand side contours) for (*a*) reference, (*b*) M = 0.735, (*c*) $\alpha = 6^{\circ}$ and (*d*) $Re = 1.5 \times 10^6$ cases. The isolines for $\tilde{M}_{loc} = 1$ (solid black curve) and $\tilde{C}_f = 0$ (solid green curve) and the phases associated with maximum (dashed brown line) and minimum (dashed green line) $(\tilde{C}_D)_f$ are also shown for reference.

reasons for these relations can be explained by observing that a negative \tilde{C}_p exists upstream of the shock wave, and an increase in the chordwise extent of this low-pressure region leads to an increased lift. Similarly, as mentioned previously, an attached BL leads to larger skin friction due to large positive velocity gradients on the aerofoil surface, whereas a separated BL and flow reversal above the surface contribute to a low $(\tilde{C}_D)_f$.

Another aspect of interest is the temporal variation of the shock wave's strength as it is expected to play an important role in BL separation and, thus, on buffet. One estimate of this strength is the ratio of the instantaneous pressure immediately downstream and upstream of the sonic line in the $x - \phi$ diagram, $\tilde{p}(x_S^+, \phi)/\tilde{p}(x_S^-, \phi)$, where x_S represents the shock wave's streamwise position (i.e. $x_S = x(\tilde{M}_{loc} = 1)$) and the symbols '+' and '-' indicate downstream and upstream, respectively. However, this choice was found to be sensitive to the choice of x_S^+ and x_S^- . This is possibly because the actual flow field has multiple shock wave structures and the single shock wave seen in the modal reconstruction is only an approximation, implying that choosing points both upstream and downstream of the shock introduces relatively large errors in the estimation of the pressure ratio. Instead, we found the upstream effective Mach number, which is based on the instantaneous upstream velocity in the inertial frame of reference moving at a speed equal to the instantaneous speed of the shock wave (i.e. $dx_S/d\phi$), to be more robust with regard to the choice of x_S^- . This is given by

$$\tilde{M}_{eff}(x_{\overline{S}},\phi) = \tilde{M}_{loc}(x_{\overline{S}},\phi) - \left(\frac{\mathrm{d}x_{\overline{S}}}{\mathrm{d}t}\right)\frac{1}{a(x_{\overline{S}})},\tag{4.1}$$

where *a* represents the local speed of sound. The effective Mach number can then be used to represent the shock strength based on the Rankine–Hugoniot conditions (Gibb 1988). However, note that this approximation neglects the effect of shock wave acceleration. The left-hand side subplots in figure 27 show the effective upstream Mach number's temporal variation for $x_{\overline{S}} = x_{\overline{S}} - 0.1$. It is seen from the plots that \tilde{M}_{eff} reaches a maximum or minimum when the shock is approximately at the mid-point of its upstream or downstream excursion, respectively. This implies that the shock wave is always strongest/weakest close to its mean streamwise position during its upstream/downstream motion. A similar result based on Mach number was shown in Fukushima & Kawai (2018) (their figure 18), and other studies have also noted the same trend (Tijdeman & Seebass 1980; Lee 2001; Iovnovich & Raveh 2012; Hartmann *et al.* 2013). The plots show that there is a small interval in which $\tilde{M}_{eff} < 1$. This is possibly not of physical significance, because there are shock wave structures present at all times suggesting that it arises due to the approximations in the estimate of shock strength.

From figure 27, the following sequence of events can be inferred for all cases.

- (i) When the shock wave is at its most downstream position, the BL is separated upstream of the shock wave, but reattaches downstream, forming a separation bubble.
- (ii) As the shock moves towards the leading edge, it strengthens. The upstream separation point moves in the same direction and the reattachment point moves further downstream (or vanishes), increasing the chordwise extent of the separation region.
- (iii) The BL is 'most' separated when the shock wave is approximately at the mid-point of its upstream excursion, where its strength is close to its maximum.
- (iv) Past the mid-point, the BL separation weakens leading to the formation of a separation bubble that reattaches at the shock foot for all cases except M = 0.735, where this occurs later.
- (v) Once the shock wave reaches its most upstream position and starts to move downstream, the separation point upstream of the shock wave abruptly moves downstream by almost $\delta x' = 0.1$ for the M = 0.735 and reference case, whereas it completely vanishes for the other cases.
- (vi) As the shock wave reaches the midpoint of its downstream excursion it strength is relatively weakened and the flow is 'least' separated.
- (vii) The reattached flow is associated with a pressure rise in the TE region, with this back pressure exceeding the freestream pressure (red contours, $\tilde{C}_p > 0 \Rightarrow \tilde{p} > \tilde{p}_{\infty}$). The chordwise extent of this region of increased pressure attains a maximum before the shock wave reaches its most downstream position.

The above description indicates that the laminar buffet observed in this study is essentially related to a moving shock wave of temporally varying strength whose motion is accompanied by BL separation and reattachment. Importantly, the following two features are common to all buffet cases studied: a phase lag between the shock wave position and the separation extent and the build up of back pressure. In addition, it is interesting to note



Figure 28. Reconstructed flow field based on the wake mode for $\alpha = 6^{\circ}$ shown using axial velocity contour at (*a*) high- and (*b*) low-lift phases. The sonic line is highlighted using a black curve.

that, for all cases, there are phases in the buffet cycle where the flow separation extends up to the TE, indicating that the aerofoil is intermittently stalled. However, we emphasise that it is difficult to disentangle cause, correlation and effect. The possible implications of these observations are discussed in § 5.

4.2.2. Wake mode

The contours of reconstructed axial velocity field based on the wake mode for the case of $\alpha = 6^{\circ}$ are shown in figure 28 at phases corresponding to the highest ($\phi = 0^{\circ}$) and lowest ($\phi = 180^{\circ}$) values of \tilde{C}_{L} . Note that the phase, ϕ , considered here is based on the time period of the wake mode and not the buffet mode. Thus, the high-lift phase signifies the phase at which the wake mode interaction with the mean flow induces the maximum lift obtained for the reconstructed flow field and is not related to the buffet mode. In the plots, the sonic line (black curve) indicates that the shock foot extends and retracts at different phases, similar to the shock foot motion observed in Dandois et al. (2018) for the OALT25 at M = 0.735, $\alpha = 4^{\circ}$ and $Re = 3 \times 10^{6}$, implications of which are discussed in § 5.1. The streamwise positions of the sonic edge at $\phi = 0^{\circ}$ and 180° are $x \approx 0.6$ and 0.5, respectively, implying that the shock foot moves approximately a streamwise distance of 10 % chord. This indicates that the wake mode can cause significant variations in the flow field. However, these are limited to the shock foot as the approximate wall-normal height up to which differences in the sonic line at these two phases are significant is only around 10 % (contrast with figures 26(a) and 26(c) for the reconstruction based on the buffet mode, where the streamwise distance moved is 30% chord with the sonic line changing drastically in the wall-normal direction also).

4.3. High-Mach-number features

The spatial structure of the buffet mode, its first harmonic and a typical wake mode for the A0M8 case ($\alpha = 0^{\circ}$ and M = 0.8) are shown in figure 29 using the real part of the density field. It is evident that the buffet mode is approximately antisymmetric about the *y*-axis, which indicates that the flow behaviours on the suction and pressure sides are out of phase with each other. By contrast, the first harmonic exhibits symmetric features.

Reconstructions using the data set Data-SpAv and based on the buffet mode at M = 0.8 for the cases of $\alpha = 0^{\circ}$ (A0M8 case) and $\alpha = 4^{\circ}$ (M = 0.8 case) are shown in figure 30. The effective Mach number is not plotted here because there are phases at which no shock wave is present for the case of $\alpha = 0^{\circ}$ on the pressure side. It is evident from the figure that the motion of shock wave (black curve) on the suction side is of similar amplitude as that observed for other M (cf. figure 27). However, the flow is also seen



Figure 29. SPOD modes for the A0M8 case ($\alpha = 0^{\circ}$, M = 0.8) are shown using contour plots of the real part of the density field: (*a*) buffet mode (St = 0.13), (*b*) its first harmonic (St = 0.27) and (*c*) a wake mode (St = 1.86). The red, black and blue curves represent the sonic lines based on the high-lift phase, mean flow and low-lift phase, respectively.

to be separated downstream of some chordwise position for almost all times, especially at $\alpha = 4^{\circ}$. Importantly, this implies that strong buffet can occur even when the BL is permanently separated. Note also that for the M = 0.8 and $\alpha = 4^{\circ}$ case, the amplitudes of lift fluctuations are relatively low as compared with lower M (see figure 11b), although the amplitude of shock wave motion remains approximately the same. This implies that the determination of buffet occurrence merely based on temporal variations in C_L or C_p might not be always accurate due to the low variation in these coefficients when the BL is permanently separated.

As noted before, a phase difference between the shock wave positions on the suction and pressure sides is present for both cases. For $\alpha = 4^{\circ}$, although the amplitude of the streamwise excursion of the shock wave on the pressure side is relatively weak in comparison with that on the suction side, the former was found to lag the latter by $\approx 69^{\circ}$. For the $\alpha = 0^{\circ}$ case, in which the shock wave vanishes for part of the cycle, this phase difference was computed using the most downstream shock position. This was computed as approximately 179°, which is similar to that seen for biconvex aerofoils (McDevitt *et al.* 1976). A phase difference between the shock wave positions and the extent of flow separation is also seen in figure 30, albeit, significantly reduced. An increase in back pressure close to when the shock wave reaches its most downstream position can also be discerned. Thus, these two features seem to be common to all buffet cases simulated here.

5. Discussion

5.1. The relation between laminar and turbulent buffet

An important conclusion on the relation of laminar and turbulent buffet can be made based on the present results. Laminar buffet, as identified in Dandois *et al.* (2018), is characterised by the BL remaining laminar up to the shock foot during the entire buffet cycle. Based on their simulations of the OALT25 at a specific flow setting, the authors concluded that unlike the turbulent buffet, which occurs as a 'global instability of the flow with intermittent boundary-layer separation and reattachment between the shock and the trailing edge', the laminar buffet occurs due to a 'separation bubble breathing phenomenon associated with a vortex shedding mechanism'. In the present study, the previous sections clearly show that we have a laminar buffet, with the BL laminar until the vicinity of



Figure 30. Spatiotemporal contours of \tilde{C}_p for the cases of $(a,b) \alpha = 0^\circ$ and $(c,d) \alpha = 4^\circ$ at M = 0.8 on (a,c) suction and (b,d) pressure surfaces. The isolines for $\tilde{M}_{loc} = 1$ (solid black curve) and $\tilde{C}_f = 0$ (solid green curve) and the phases associated with maximum (dashed brown line) and minimum (dashed green line) $(\tilde{C}_D)_f$ are also shown for reference.

the shock foot for all cases studied (e.g. figure 3). However, the results of the SPOD reconstruction of the buffet mode indicate that the laminar buffet observed here is driven by boundary-layer separation and reattachment (see figure 27), a characteristic feature of turbulent buffet.

The modal reconstruction based on the wake mode shows that this mode can cause a localised motion of the shock foot (figure 28), and the vortices shed are characteristic of bubble breathing observed in shock wave BL interactions. Thus, we suggest that the self-sustained oscillations reported in Dandois *et al.* (2018) are not associated with the buffet mode, but are due to the wake mode. These two modes can both coexist for the same flow settings, as shown here for the V2C and it is possible that for the OALT25, the wake mode alone is the predominant unstable mode under certain conditions, and the buffet mode is weak. This hypothesis is supported by the experimental results for the same aerofoil reported in Brion *et al.* (2020), where an increase in α or M at $Re = 3 \times 10^6$ leads to the emergence of a minor low-frequency peak at $St \approx 0.05$. This peak can be interpreted as indicating weak laminar buffet occurring in the experiments (in contrast to the strong dominant discrete peak at $St \approx 0.1$ seen here). This interpretation

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is supported by some interesting differences that exist between the experimental and LES results. As noted in § 3.4, buffet offset can occur with increasing Re, suggesting that the experiments might be close to offset conditions at the higher $Re \approx 3 \times 10^6$ studied there. Similarly, because shock wave position strongly affects the strength of vortices shed (see, e.g., figures 7 and 23b), this would explain the broad frequency range associated with the wake modes seen here $(1 \leq St \leq 4)$ compared with the discrete frequency peak at $St \sim O(1)$ seen in the experiments.

Based on these considerations, we conclude that laminar buffet is essentially the same as turbulent buffet with regard to the physical mechanisms that sustain the low-frequency oscillation. This allows for using the present results to make general comments on the buffet phenomenon. Note that quantitative differences (e.g. onset conditions and buffet amplitude) between the laminar and turbulent buffet types are expected due to features such as the laminar/turbulent BL's streamwise variation of thickness and tendency to separate.

5.2. The relation between Type I and II buffet

In the previous sections, we have shown that buffet also occurs at zero incidence (M =0.8 and $Re = 5 \times 10^5$) with shock waves present on both aerofoil surfaces exhibiting oscillatory motion such that they are out of phase with each other. These aspects are the defining characteristics of Type I buffet, albeit for a supercritical aerofoil instead of a biconvex/symmetrical aerofoil as is typically reported. However, the flow features seen for this case, including the presence of multiple shock wave structures and the temporal variation of C_L , also resemble those observed for Type II buffet discussed for $0.7 \leq M \leq 0.775$ at $\alpha = 4^{\circ}$. This indicates that Type I and Type II buffet potentially have the same underlying mechanisms. Similar inferences can also be made from McDevitt & Okuno (1985) for the symmetric NACA 0012 aerofoil (see their figure 25) and it would be interesting to see whether this can be confirmed further by looking for Type I buffet on other commonly used supercritical aerofoils. Thus, although it is still useful to differentiate buffet into these two types to highlight the presence or absence of shock waves on the pressure side, the two appear to be governed by the same mechanisms irrespective of the aerofoil used. This implies that any model for buffet should be capable of explaining either buffet type.

Building on earlier studies (Tijdeman 1977; McDevitt & Okuno 1985), Gibb (1988) proposed a model for Type I buffet based on an instability arising from the shock wave BL interactions which couples with the wake deflection, i.e. if a perturbation causes the shock wave on one side, say the upper surface, to move upstream, it can cause it to strengthen leading the BL to separate at its foot which would cause the wake to deflect upward. This would cause the flow on the lower surface to accelerate, causing the shock wave on that surface to move downstream further deflecting the wake upward which, in turn, promotes the upstream excursion of the upper shock wave. This would continue until the upper shock wave moves sufficiently far upstream that the local Mach number it encounters is small, causing it to weaken, which, in turn, leads to BL reattachment and subsequent downstream motion. This model requires that shock waves are present on both aerofoil surfaces and play an active role in sustaining buffet. However, this model fails for Type II buffet, where there is a negligible temporal variation in the coherent flow features on the pressure side (see, e.g., pressure side, figure 26). Similarly, models proposed exclusively for Type II buffet must be reinterpreted to explain Type I buffet.

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5.3. The wake mode and the model of Lee

As shown in $\S4.1$, the time periods of buffet predicted by the models proposed in Lee (1990) and Jacquin et al. (2009) are substantially lower than those observed in the simulations. Although this quantitative difference implies that the models are inaccurate, there are physical reasons to suspect that the proposed physical mechanism itself is invalid. As indicated by the results of SPOD, the waves that are observed in these simulations are due to the wake modes. These modes are essentially related to vortex shedding implying that they are primarily dependent on the position of the BL separation. Although the buffet mode strongly influences BL separation, the results from the variation of M indicate that the buffet mode is not influenced by the intensity of vortex shedding. First, wave propagation can be discerned for cases where no buffet is present, as seen for the case M = 0.65 (figure 6a). In addition, as M is increased from M = 0.7 to 0.85, we observe a monotonic increase in vortex shedding intensity, but the energy of the buffet mode initially increases when $0.7 \le M \le 0.735$ and substantially reduces when $0.735 \le M \le 0.85$. The frequencies associated with the buffet and wake modes differ by an order of magnitude (here, $St \approx 0.1$ and $1 \leq St \leq 4$, respectively). Note that for turbulent buffet, only the former mode is predicted in a global linear stability analysis (Crouch et al. 2007) whereas a resolvent analysis is required to predict the latter (Sartor et al. 2015). Furthermore, URANS simulations that capture essential turbulent buffet features, usually do not capture vortex shedding, which is exemplified by the URANS results in Sartor et al. (2015) (e.g. their figure 10(b) shows sinusoidal buffet oscillations devoid of high-frequency content predicted in resolvent analysis in figure 16). Similarly, it was shown in Grossi et al. (2014) using delayed DES that vortex shedding accompanies turbulent buffet for the same conditions where 2D URANS simulations do not show any. In addition, a modal decomposition of the URANS flow field for turbulent buffet in Poplingher et al. (2019) did not show any vortical structures of significant energy. Other examples that indicate the same include figure 5 in Crouch et al. (2009), figures 5–9 and 15–17 in Giannelis et al. (2018), figures 9–12 in Iovnovich & Raveh (2012), figures 3 and 5 in Memmolo et al. (2018), figure 9(b,c) in Paladini et al. (2019b), figures 11 and 20 in Szubert et al. (2016) and figures 5, 6 and 10 in Xiao et al. (2006). Results from all these studies indicate that there exist various URANS simulations where buffet mode features are captured well but wake mode features are not. Thus, with the observations that the dominant waves accompanying buffet are related only to the wake modes, but that such modes do not directly influence buffet, we find no convincing evidence for buffet models based on feedback loops involving wave propagation. Note that the validity of such models has also been questioned in Paladini et al. (2019b) based on other physical arguments. The authors, using a localised selective frequency damping approach, showed that the subsonic region above the BL (where the upstream propagating waves travel) and the pressure side do not play a role in the instability and suggested that the feedback must occur within the separated BL.

5.4. Phase lags in buffet

The phase lag between BL separation and shock wave location that is persistent for all cases where buffet occurs (see figure 27) seems to be a characteristic feature of buffet, although it does not appear to have been highlighted previously. For example, it is noted in Jacquin *et al.* (2009) that 'the boundary layer is separated when the shock is in the upstream location [...] and attached when it moves downstream'. However, indications that this phase lag exists can be inferred from some previous studies. Re-examining the results from Xiao *et al.* (2006) (see their figure 11) for buffet on the BGK supercritical

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aerofoil, we can infer that the chordwise extent of separation is minimum at $\phi \approx 90^{\circ}$ and maximum at $\phi \approx 270^{\circ}$, which further corroborates the importance of this phase difference. Similarly, examining figure 8 in Grossi *et al.* (2014) (OAT15A aerofoil), we see that the streamwise extent of flow separation is a minimum when the shock wave is approximately at the mid-point of its downstream motion. Similar inferences can be made by considering figures 17(f) and 17(g) in Fukushima & Kawai (2018). As with any harmonic oscillator system, phase lags between competing forces can act as the drivers of self-sustained oscillations. Thus, we suggest that this lag could be an essential physical feature for the development and sustenance of buffet, although the exact role it plays remains unclear, as discussed in the following section, and requires scrutiny.

5.5. The role of shock waves in buffet

The results from the flow reconstruction show two common features that are conserved for all cases: the phase lag discussed previously and the build up of back pressure close to when the shock wave starts to move upstream. These results indicate that there are three possibilities regarding the role of the shock wave in buffet. The first is that the shock wave plays only a passive role and buffet can arise as a global instability that causes large-scale flow oscillations even in its absence. There are several results from different studies that suggest this. Similar oscillations at $St \approx 0.2$ have been reported for periodic bubble bursting on aerofoils at incidence angles close to stall in the *incompressible* regime which occur simply due to viscous-inviscid interactions and can be accompanied by vortex shedding at a higher $St \approx 2.2$ (Sandham 2008). In addition, it can be inferred from the 2D simulations performed in Bouhadji & Braza (2003) of a flow over a NACA 0012 aerofoil at zero incidence ($Re = 10^4$) that Type I buffet occurs in the absence of shock waves for a certain range of freestream Mach numbers (see their figures 4d and 6c). Paladini et al. (2019b) have concluded using different approaches that the detached BL is the 'active key of buffet instability', whereas the 'shock is a slave zone but behaves as a stiffness on the instability phenomenon'. Furthermore, the periodic build up of pressure near the TE seen here for all cases and the fact that such changes in back pressure can lead to periodic shock motion (Bruce & Babinsky 2008) also supports this possibility, suggesting that the shock wave passively responds to back pressure changes.

Alternatively, the shock wave might be crucial only in the part of the buffet cycle where it moves upstream and leads to a strong shock-induced separation, while playing a passive role as it moves downstream, merely responding to a pressure recovery of the reattached BL. This is supported by the strengthening of the shock wave as it moves upstream and the phase lag between the shock wave position and the separation extent that is present for all cases. Furthermore, Tijdeman & Seebass (1980) have noted that there are situations where the shock wave vanishes during its downstream excursion ('Type B buffet'), suggesting that it might not be crucial in this part of the cycle. Note that similar features are also observed here for some cases (see, e.g., figure 16).

The third possibility is that of a coupled interaction between shock wave and BL separation, with the shock wave's presence being important throughout the buffet cycle. As noted previously, the coupling between shock wave position, strength and flow separation have been physically explained using the wedge, curvature, displacement and dynamic effects (Tijdeman & Seebass 1980; Iovnovich & Raveh 2012), which suggest that the interaction between the shock wave and the BL is present throughout the buffet cycle. Then, the periodic build up of pressure near the TE could simply be a consequence of these interactions: for example, due to shock wave motion causing BL reattachment and pressure recovery. Given these possibilities, an aim for future studies could be to find the

minimal physical model that can distinguish between cause and effect while predicting the key features seen in the present investigation.

6. Conclusions

In this study, LES of transonic buffet on infinite-wing configurations (or, simply, buffet) have been performed for free transition conditions based on the Dassault Aviation's supercritical laminar V2C profile. The flow parameters varied include the freestream Mach and Reynolds numbers (M, Re), and the incidence and sweep angles (α, Λ) . These were individually varied from a baseline reference value of M = 0.7, $\alpha = 4^{\circ}$, $Re = 5 \times 10^{5}$ and $\Lambda = 0^{\circ}$, with the ranges reported being $0.5 \leq M \leq 0.9$, $3^{\circ} \leq \alpha \leq 6^{\circ}$, $2 \times 10^{5} \leq Re \leq 10^{\circ}$ 1.5×10^6 and $0^\circ \leq \Lambda \leq 40^\circ$. For all cases, the flow remained laminar from the leading edge to approximately the shock foot, and multiple shock wave structures were present in the flow field. With increasing Mach number, buffet onset and offset were observed at M = 0.7 and M = 0.9, respectively, and the frequency of buffet increases approximately monotonically in between. For $M \ge 0.8$, shock waves were observed on both surfaces of the aerofoil, and the BL remained permanently separated, although large-amplitude excursions of the shock waves could still be observed at M = 0.8. This implies that strong buffet can persist even when the BL aft of the shock wave remains completely separated at all times. With increasing incidence angle or Reynolds number, buffet frequency does not change significantly in the ranges studied. The number of shock wave structures reduce with increasing *Re*, implying that further increases in *Re* would lead to a single shock wave. Based on the present results on *Re* variation and that of Szubert *et al.* (2016), there appears to be an offset *Re* beyond which buffet is absent when α and *M* are fixed. This implies that the incidence angle for buffet onset increases with an increase in *Re*. In the limited range of flow parameters studied, sweep has negligible effect on buffet features and 3D buffet cells are absent with the results satisfying the independence principle approximately.

Based on the results at high M, a separate case of M = 0.8 at zero incidence was simulated. Buffet was observed with shock waves present on both aerofoil surfaces which oscillate with a 180° phase difference between each other implying the occurrence of a Type I buffet (Giannelis *et al.* 2017), but on a supercritical aerofoil. This case resembles others where the shock wave appears only on the suction side (Type II), with attributes such as the frequency and the occurrence of multiple shock wave structures being common to both. Thus, these two buffet types are suggested to be governed by the same physical mechanisms. From this, it is proposed that models such as that of Gibb (1988) that are exclusively proposed to explain one type and not the other could be invalid. In addition, this result suggests that the incidence angle for buffet onset decreases with an increase in M.

SPOD was used to extract coherent features of the flow field. In addition to a mode at the lower buffet frequency ($St \approx 0.1$), a bump was observed in the spectrum in the range $1 \leq St \leq 4$, associated with vortex shedding in the wake. A modal reconstruction of the flow field based only on a single SPOD mode was implemented to examine the individual influence of each mode on the flow field. Reconstruction based on the low-frequency buffet mode showed two features that are common to all cases. The first is a phase lag between the shock wave position and the streamwise extent of flow separation. The second is the periodic build up of pressure near the TE when the shock wave is close to its downstream most position. These aspects require further scrutiny, but it is evident from the results that the laminar buffet simulated here is related to intermittent flow separation and reattachment and large-amplitude shock wave motion, implying that it is similar to turbulent buffet. By contrast, a reconstruction based only on the wake mode implemented here resembles the bubble-breathing phenomenon reported in Dandois (2016) for the OALT25 aerofoil, suggesting that bubble-breathing is not related to laminar buffet as proposed in that study.

The waves associated with the model proposed in Lee (1990) were identified and the buffet time period was predicted based on estimates of the time required for these to move from the shock foot to the TE and back. The predicted time period was found to be substantially lower as compared with that observed in the LES for all cases studied indicating that the model is inaccurate. Although such quantitative comparisons have been provided in previous studies, physical reasons to suspect the model's validity is provided here by showing that these waves are primarily associated with vortex shedding (wake modes) which do not directly influence the buffet mode. This is further bolstered by evidence from several previous studies which use URANS to simulate buffet in which the wake modes are not captured accurately. The modified version of Lee's model proposed in Hartmann *et al.* (2013, figure 15, p. 14) is also shown to make erroneous assumptions: for all cases, it was seen that the vortices reaching the TE are most intense when the shock wave is most upstream, which is opposite to what is assumed.

The main advantages of the present study are the high-fidelity approach, the wide range of parameters used and the use of modal decomposition and reconstruction to isolate individual effects of coherent structures on the global flow field. These allowed for identifying generic features of buffet and assessing various models and mechanisms proposed to explain it. Based on these, it is proposed that further understanding of the physical mechanisms underlying buffet can be achieved by scrutinising the causal relationship between shock waves and flow separation.

Supplementary material and movies. Supplementary material and movies are available at https://doi.org/ 10.1017/jfm.2022.471.

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Appendix A. Effect of sweep

A.1. Methodology

Similar to varying other parameters, the sweep angle Λ was also varied independently while maintaining other parametric values as that of the reference case. One important feature to note here is that the freestream spanwise velocity component is varied as



Figure 31. Schematic showing the freestream velocity components for a swept case ($\Lambda \neq 0^{\circ}$). Note that the freestream velocity vector (red arrow, with magnitude $U_{\infty} = \sec \Lambda$) is no longer aligned with the *x*-direction. The curvilinear coordinate directions are also shown for reference (blue arrows).

 $u_z = \tan \Lambda$, whereas u_x is maintained as unity. Thus, x is no longer associated with the freestream direction when $\Lambda \neq 0^{\circ}$, but is normal to the spanwise direction and oriented at an angle Λ with the freestream velocity vector. A schematic of this configuration is shown in figure 31. This choice of u_7 allows to examine the validity of the independence principle (also known as sweep-independence principle), which goes back to Prandtl (see Selby 1983). This principle can be derived for flows which are spanwise invariant under assumptions of incompressible laminar flow, by showing that the Navier–Stokes equations reduce to a set of equations in which the velocity components, u_x and u_y , pressure and the spanwise vorticity component are uncoupled from the other velocity and vorticity components (see Hetsch & Rist 2009, equations (4)-(7), p. 488). Similar expressions have also been derived for compressible flows (Jones 1946; Struminsky 1951) and form the basis for sweepback in supersonic aircraft. This implies that irrespective of the sweep angle, the features in the plane normal to the spanwise direction are the same as that of the unswept case. Although strictly valid only for laminar flows, this principle has also been shown to hold for a significant range of sweep angles even if the flow is turbulent (Selby 1983). Note that here the velocity component normal to the aerofoil's leading edge does not change with Λ , because the incidence angle is maintained constant ($\alpha = 4^{\circ}$) for these cases. In addition, the aerodynamic coefficients and Reynolds number are based on the velocity scale, $U_x = 1$, and not the freestream speed, U_{∞} . To check for the occurrence of 3D buffet cells which are generally predicted to have spanwise wavelengths of the order of the aerofoil chord (Iovnovich & Raveh 2015; Crouch et al. 2019; Paladini et al. 2019a), we used $L_z = 1$ with the same uniform spanwise grid spacing. This grid is referred to as a WD and is used only when examining effects of Λ . Due to numerical expense, only two or three buffet cycles were run for the WD cases for $\Lambda \neq 0$.

A.2. Results

The temporal variation of the lift coefficient past initial transients is shown in figure 32 for the sweep angles simulated ($\Lambda = 0^{\circ}$ and 20°). The values of Λ studied here were chosen based on the range in which buffet cells (see § 1) were reported in Iovnovich & Raveh (2015) and similar studies. As these simulations were carried out in the numerically expensive WD ($L_z = 1$), only a few buffet cycles were simulated. However, it is evident from the limited time simulated for that there is no drastic difference between the three cases, except for a small reduction in the maximum $C_L(t)$ attained. Indeed, as shown in



Figure 32. Temporal variation of C_L past initial transients for various sweep angles simulated in the WD: ——(black), $\Lambda = 0^\circ$; --- (green), $\Lambda = 20^\circ$; —-(blue), $\Lambda = 40^\circ$.



Figure 33. Contours of density on the aerofoil surface shown at (a,c) high- and (b,d) low-lift phases of the buffet cycle for swept cases $(a,b) \Lambda = 20^{\circ}$ and $(c,d) \Lambda = 40^{\circ}$.

the following, no dominant 3D structures appear in any part of the buffet cycle indicating the absence of buffet cells. With increasing sweep, the maximum lift achieved is slightly reduced, but the minimum lift and the frequency remain approximately the same. Thus, the addition of a strong spanwise velocity component ($U_z \approx 0.36U_{\infty}$ for $\Lambda = 20^{\circ}$ and $0.84U_{\infty}$ for $\Lambda = 40^{\circ}$) does not have any significant effect on aerofoil buffet. This agrees with the results reported in Paladini *et al.* (2019*a*) and He & Timme (2021), where it was shown using global stability analysis that the frequency of the 2D buffet mode remains approximately a constant with sweep.

The spanwise flow features are highlighted for the swept wing cases in figure 33 using contours of density on the aerofoil surface. Weak 3D features seem to appear in the supersonic region of $0.5 \le x' \le 0.7$ in the high-lift phase and $0.4 \le x' \le 0.6$ in the low-lift phase, although they remain too weak to affect the shock wave structure or the transition features. These low-energy structures were found to convect along the spanwise direction. Thus, we conclude that for the present configuration, buffet is essentially a 2D phenomenon in the range of sweep angles studied. From a visual examination of the flow fields and comparisons of the aerofoil coefficients for different Λ , we also conclude that the independence principle (Selby 1983), which states that the 2D flow features (including the pressure) are independent of the spanwise velocity component (see § 2), remains a good approximation in the parametric range examined. However, we also emphasise that this sweep study at this *Re* is limited in scope, having been examined only for $\alpha = 4^{\circ}$, M = 0.7, $L_z = 1$ and for the limited range of $0^{\circ} \le \Lambda \le 40^{\circ}$, implying that buffet cells might still appear when these parameters are changed.

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