# Quadrupole noise generated from a low-speed aerofoil in near- and full-stall conditions

# Jacob M. Turner<sup>†</sup> and Jae Wook Kim

Institute of Sound & Vibration Research, University of Southampton Southampton, SO17 1BJ, United Kingdom

(Received xx; revised xx; accepted xx)

In this paper, direct numerical simulations are performed for low-speed flows past a NACA0012 aerofoil at high incidence angles. The aim is to investigate the significance of quadrupole noise generated due to separated shear layers, in comparison to dipole noise emanating from the aerofoil surface. The two different noise components (dipole and quadrupole) are calculated by using the Ffowcs Williams & Hawkings method in two different approaches: one with a solid surface and another with a permeable surface. The quadrupole noise is then approximately estimated by taking the relative difference between the two. The current study provides detailed comparisons between the quadrupole and dipole noise components at various observer locations in a wide range of frequencies. The comparisons are also made in terms of Mach number scaling which differs significantly from theoretical predictions and changes rapidly with frequency. Additionally, pre-, near- and full-stall conditions are cross-examined, which reveals significant differences in the quadrupole contributions including changes in the major source locations and frequencies. It is found that the inclusion of the quadrupole sources gives rise to the predicted noise power level at all frequencies (varying between 2 and 10 dB for an observer above the aerofoil) compared to the dipole-only case. The quadrupole contribution is far from negligible even at the low subsonic speeds (Mach 0.3 and 0.4) when aerofoil stall occurs.

### 1. Introduction

Studies on aerofoil trailing edge (TE) noise generated by a turbulent boundary layer scattered at the TE have been well established since the 1970s. For low incidence angles in the absence of inflow disturbances, TE noise is usually considered the main part of aerofoil self-noise. However, in many engineering applications aerofoils often operate at higher incidence angles than ideal and encounter varying degrees of flow separation. In an extreme event, aerofoils may enter a stalled condition where the noise generation no longer follows the established studies. One aspect of aerofoil noise from flow separation or stall that is currently unexplored is the significance of quadrupole sources relative to dipole. Curle (1955) suggested that the intensity of dipole noise scaled with  $M_{\infty}^{6}$ , whereas the quadrupole scaled with  $M_{\infty}^{8}$ , where  $M_{\infty}$  is the free-stream Mach number. This theory has historically been very popular within the aeroacoustics research community. Consequently, the quadrupole noise has largely been neglected in the past where lowspeed flows are considered. However, there is a possibility where the quadrupole noise may not be neglected even at a low speed as suggested by Wolf *et al.* (2012). They carried out large-eddy simulations of a NACA0012 aerofoil at 5° angle of attack at two Mach numbers, 0.115 and 0.4. For the higher Mach number case, the quadrupole sources increased the noise level by approximately 5 dB at mid-to-high frequencies (indicating quadrupole dominance). For higher incidence angles, we can speculate that the impact of quadrupole sources could be even greater. This is due to separated flows producing a high level of pressure fluctuations away from the wall, not necessarily near the TE.

Although the contribution of quadrupole sources is still unclear, there are some notable studies on the dipole noise emanating from stalled aerofoils. It is unanimous amongst the previous studies that stall noise is prevalent in the low-frequency range. The increase in low-frequency noise observed relative to pre-stall TE noise was greater than 10 dB (Fink & Bailey 1980). The same trend has been observed in mathematical (Brooks et al. 1953; Bertagnolio et al. 2015), experimental (Paterson et al. 1975; Moreau et al. 2009; Laratro et al. 2017; Lacagnina et al. 2019; Mayer et al. 2019) and numerical (Turner & Kim 2020a,b) approaches. More specifically, Moreau *et al.* (2009) reported some significant changes between light and deep stall cases where the latter showed low frequency tones in addition to the elevated broadband contents. A significant effort has also been made to develop analytical tools capable of predicting stall noise. However, to the authors' knowledge presently all rely on some readily available flow data such as wall pressure spectrum and/or correlation length. Also, there is a limited number of studies which have considered the effect of aerofoil geometry. This was particularly significant at stall onset as reported by (Laratro et al. 2017). Meanwhile, a Reynolds number scaling was attempted by Bertagnolio et al. (2015) for the noise source of stalled aerofoils, again limited in the scope of dipole noise.

Various studies have also been attempted to identify some of the key differences in the noise source mechanisms between the pre- and post-stall conditions. However, these mainly focused on dipole noise at low Mach numbers. Mayer et al. (2019) and (Zang et al. 2020) identified an increase in low-frequency energy across the full aerofoil surface as the angle of attack is increased. They related this to pressure-velocity coherence calculations which indicated that the entire separated region upstream of the TE might have contributed to the radiated sound. This differs from localised TE sources usually observed at low angles of attack. A modal analysis based on particle image velocimetry was used by Lacagnina et al. (2019) to identify flow structures in the separated shear layer which had high levels of coherence with surface pressure fluctuations. They suggested noise generation was due to shear layer instabilities which create a wall pressure footprint which is scattered by the TE. A recent numerical study by Turner & Kim (2020a)provided more detailed information of the role of separated shear layers in the generation of stall noise by analysing the frequency filtered pressure field. It was found that for low frequencies coherent structures in the shear layer dominate, whereas at mid-to-high frequencies turbulent structures in the wake near the TE are stronger.

Despite the aforementioned efforts, several important questions remain concerning the characteristics of stall noise. As alluded to earlier, perhaps the most significant is the possible contribution from quadrupole sources. This has received virtually no attention since Wolf *et al.* (2012), mainly due to studies limited to very low Mach numbers. Therefore providing some useful insight into the role of quadrupole sources for separated or stalled flow conditions is the motivation of this paper. For this, direct numerical simulations are carried out for a NACA0012 aerofoil at  $Re_{\infty} = 50,000$  in three different (pre-, near- and full-stall) flow conditions. Additionally, two different Mach numbers (0.3 and 0.4) are investigated for the full-stall case. Two different approaches: a solid- and permeable-surface integrations are implemented for the Flows Williams & Hawkings (FWH) acoustic calculation. Firstly, the quadrupole contributions are quantified relative to the dipole counterpart. Secondly, a discussion is made on the Mach number scaling between the quadrupole and dipole components. Lastly, differences between the pre-, near- and full-stall cases are examined and related to the changes in the quadrupole noise characteristics.

The paper is organised into the following parts. §2 presents the current computational set-up including the acoustics calculation based on FWH. In §3 the FWH method is discussed, including a sensitivity test of the permeable approach. §4 compares the calculated far-field sound obtained through both solid and permeable FWH integration methods for the full-stall case. §5 considers the influence of Mach number. In §6, the effect of angle of attack is investigated. Finally, in §7 overall conclusions are provided and possible future work is discussed.

#### 2. Computational setup

In this paper we consider a NACA0012 aerofoil with a sharp TE at a Reynolds number of 50,000. Two different free-stream Mach numbers (0.3 and 0.4) and three incidence angles (5, 10 and 15 degrees) are explored. Under the current flow conditions, the aerofoil experiences a leading-edge stall process as the angle of attack is increased caused by laminar boundary layer separation. The pre-stall condition is an example of a classical laminar separation bubble. As the incidence angle is increased the bubble is shifted towards the LE, eventually bursting due to an excessive adverse pressure gradient. In full-stall, the flow is characterised by instabilities such as Kelvin-Helmholtz vortex shedding in the separated shear layer (SSL), which develops into a von Kármán vortex street downstream of the TE. The instantaneous flow and sound fields are visualised for the stalled case in figure 1 by iso-surfaces of streamwise vorticity ( $\omega_x$ ) coloured by streamwise velocity magnitude, and divergence of velocity contours ( $\nabla \cdot \boldsymbol{u}$ ), respectively.

#### 2.1. Governing equations and numerical methods

A conservative form of the three-dimensional compressible Navier-Stokes equations written in a generalised coordinate system is used for the current DNS:

$$\frac{\partial}{\partial t} \left( \frac{\boldsymbol{Q}}{J} \right) + \frac{\partial}{\partial \xi_i} \left( \frac{\boldsymbol{E}_j - Re_{\infty}^{-1} M_{\infty} \boldsymbol{F}_j}{J} \frac{\partial \xi_i}{\partial x_j} \right) = -\frac{a_{\infty}}{L_c} \frac{\boldsymbol{S}}{J}, \tag{2.1}$$

where the indices i = 1, 2, 3 and j = 1, 2, 3 denote the three dimensions; and,  $a_{\infty}$  is the ambient speed of sound. The vectors of the conservative variables, inviscid and viscous fluxes are given by

$$Q = [\rho, \rho u, \rho v, \rho w, \rho e_{t}]^{T},$$
  

$$E_{j} = [\rho u_{j}, (\rho u u_{j} + \delta_{1j} p), (\rho v u_{j} + \delta_{2j} p), (\rho w u_{j} + \delta_{3j} p), (\rho e_{t} + p) u_{j}]^{T},$$
  

$$F_{j} = [0, \tau_{1j}, \tau_{2j}, \tau_{3j}, u_{i} \tau_{ji} + q_{j}]^{T},$$
(2.2)

with the stress tensor and heat flux vector written as

$$\tau_{ij} = \mu \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} - \frac{2}{3} \delta_{ij} \frac{\partial u_i}{\partial x_i} \right), \quad q_j = \frac{\mu}{(\gamma - 1)Pr} \frac{\partial T}{\partial x_j}, \tag{2.3}$$

where  $\xi_i = \{\xi, \eta, \zeta\}$  are the generalised coordinates,  $x_j = \{x, y, z\}$  are the Cartesian coordinates,  $\delta_{ij}$  is the Kronecker delta,  $u_j = \{u, v, w\}$ ,  $e_t = p/[(\gamma - 1)\rho] + u_j u_j/2$  and  $\gamma = 1.4$  for air. The local dynamic viscosity  $\mu$  is calculated by using Sutherland's law (White 1991). In the current set-up,  $\xi$ ,  $\eta$  and  $\zeta$  are aligned in the streamwise, vertical and lateral directions, respectively. The Jacobian determinant of the coordinate transformation (from



FIGURE 1. Snapshot of streamwise vorticity iso-surfaces ( $\omega_x L_c/a_{\infty} = \pm 8$ ) coloured by streamwise velocity (normalised). Divergence of velocity ( $\nabla \cdot \boldsymbol{u}$ ) $L_c/a_{\infty}$  contours are shown in the *xy*-plane at  $z = -0.5L_c$ . (a) Isometric view and (b) side view.

Cartesian to the generalised) is given by  $J^{-1} = |\partial(x, y, z)/\partial(\xi, \eta, \zeta)|$  (Kim & Morris 2002). The extra source term **S** on the right-hand side of (2.1) is non-zero within the sponge layer only, which is described in Kim *et al.* (2010*a,b*). In this paper, the free-stream Mach and Reynolds numbers are defined as  $M_{\infty} = u_{\infty}/a_{\infty}$  and  $Re_{\infty} = \rho_{\infty}u_{\infty}L_c/\mu_{\infty}$ . The governing equations are non-dimensionalised based on the aerofoil chord length  $L_c$  for length scales, the ambient speed of sound  $a_{\infty}$  for velocities,  $L_c/a_{\infty}$  for time scales and  $\rho_{\infty}a_{\infty}^2$  for pressure. Temperature, density and dynamic viscosity are normalised by their respective ambient values:  $T_{\infty}$ ,  $\rho_{\infty}$  and  $\mu_{\infty}$ .

The governing equations given above are solved by using high-order accurate numerical methods specifically developed for aeroacoustic simulations on structured grids. The flux derivatives in space are calculated based on fourth-order pentadiagonal compact finite difference schemes with seven-point stencils (Kim 2007). Explicit time advancing of the numerical solution is carried out by using the classical fourth-order Runge-Kutta scheme with the CFL number of 1.0. Numerical stability is maintained by implementing sixth-order pentadiagonal compact filters for which the cutoff wavenumber (normalised by the grid spacing) is set to  $0.8\pi$  in interior regions and ramped up to  $\pi$  at the boundaries (Kim 2010). In addition to the sponge layers used, characteristics-based non-reflecting boundary conditions (Kim & Lee 2000) are applied at the far-boundaries in order to prevent any outgoing waves from returning to the computational domain. Periodic conditions are used across the spanwise boundary planes as indicated earlier. On the aerofoil surface, no-slip wall boundary conditions are implemented (Kim & Lee 2004).

A moving frame technique is used to initialise the simulations which gradually ramps the velocity from zero to the free-stream value  $(u_{\infty}, v_{\infty}, w_{\infty}) = (|\boldsymbol{u}| \cos(\alpha), |\boldsymbol{u}| \sin(\alpha), 0)$ . Each simulation is run for a total of  $T^* = ta_{\infty}/L_c = 200$  non-dimensional time units. The approximate time step size (provided by the CFL) is  $\Delta t a_{\infty}/L_c = 1 \times 10^{-4}$ . Data is collected during the final 20 non-dimensional time units for post-processing of the acoustics signals. The spectra in this paper are presented based on either 1/3rd or 1/12th octave averaging. The sensitivity of the results to the time series length is tested in the appendix.



FIGURE 2. Computational mesh used in the numerical setup. (a) Side view of full domain with grid lines coloured by streamwise velocity  $u/a_{\infty}$  (every fifth point shown in each direction). (b) Close up of NACA0012 profile (every fourth point shown in each direction). (c) Aerofoil surface mesh (every fourth point shown in each direction).



FIGURE 3. Time and spanwise averaged grid sizes in wall units over the aerofoil surface.  $\Delta s$ and  $\Delta n$  represent the body fitted and wall-normal spacings respectively.

#### 2.2. Computational domain and grid

The computational domain is a rectangular cuboid with the aerofoil at the centre. The outer boundaries of the xy-plane (where x and y are the horizontal and vertical coordinates, respectively) are surrounded by a sponge layer through which numerical reflections are attenuated. The entire computational domain; the inner region (physical domain) where meaningful simulation data are obtained; and, the sponge layer zone are

defined as

$$\mathcal{D}_{\infty} = \{ \boldsymbol{x} \mid x/L_c \in [-9,9], \ y/L_c \in [-9,9], \ z/L_z \in [-1/2,1/2] \}, \\ \mathcal{D}_{\text{phys}} = \{ \boldsymbol{x} \mid x/L_c \in [-7,7], \ y/L_c \in [-7,7], \ z/L_z \in [-1/2,1/2] \}, \\ \mathcal{D}_{\text{sponge}} = \mathcal{D}_{\infty} - \mathcal{D}_{\text{phys}}, \end{cases}$$

$$(2.4)$$

where  $L_z$  is the spanwise domain length. The aerofoil's leading and trailing edges are located at  $x/L_c = -1/2$  and 1/2, respectively. The default spanwise domain size is one chord length ( $L_z = L_c$ ), unless otherwise stated. This is considered to be sufficient for reliable simulations in stall conditions. A numerical validation on this has previously been undertaken by the authors (Turner & Kim 2020b).

The current numerical simulations are performed on a structured H-topology grid that is stretched in both the horizontal and vertical directions (uniform in span), with the smallest cells positioned on the aerofoil surface. Additional refinement is implemented in the wake region of the aerofoil, specifically the first two chord lengths above the aerofoil, which roughly corresponds to the wake height at the domain outlet, and the first two chord lengths downstream of the TE. A total of  $(N_x, N_y, N_z) = (1200, 1120, 326)$  grid cells are used in the three respective directions, distributed over 6,720 processor cores on ARCHER. The full domain and grid with the aerofoil at the centre is shown in figure 2(a)with one in five points plotted. The grid lines are coloured by the streamwise component of velocity which demonstrates the asymmetric distribution of points between upper and lower half planes. At the current Reynolds number the aerofoil pressure side remains laminar and therefore requires less grid resolution than the suction side where transition and separation occur. Additionally, in 2(b) and (c) a side-view close up near the aerofoil and the surface mesh are shown with one in four points plotted. The spanwise and time averaged surface mesh sizes in wall units are shown in figure 3(a). Approximate requirements for DNS mesh sizes have been suggested by Georgiadis et al. (2010), these are  $10 \leq \Delta x^+ \leq 20$ ,  $\Delta y^+ < 1$ ,  $5 \leq \Delta z^+ \leq 10$ . The current mesh sizes remain either within or below these requirements over the full aerofoil surface. An extensive validation of the current numerical setup has been carried out in Turner & Kim (2020b) including verification of the spanwise domain size and comparison to experiments for aerodynamic coefficients. In addition, the wall mesh sizes away from the wall have been compared in the previous paper to the local Kolmogorov micro-scale  $\eta = (\nu^3/\epsilon)^{1/4}$ . It was found that the turbulent regions mostly satisfies  $J^{1/3} < 4\eta$ , with a maximum value around 5.5 $\eta$ . Additionally, a grid refinement study for the far-field noise prediction is included in the appendix.

The computation is parallelised via domain decomposition and message passing interface (MPI) approaches. The compact finite difference schemes and filters used are implicit in space due to the inversion of pentadiagonal matrices involved, which requires a precise and efficient technique for the parallelisation in order to avoid numerical artefacts that may appear at the subdomain boundaries. A parallelisation approach based on quasidisjoint matrix systems (Kim 2013) offering super-linear scalability is used in the present paper.

#### 2.3. Definition of variables for statistical analysis

Data processing and analysis are carried out upon the completion of each simulation. The far-field (acoustic) pressure is defined as:

$$p_a(\boldsymbol{x},t) = p(\boldsymbol{x},t) - \overline{p}(\boldsymbol{x}), \qquad (2.5)$$

where  $\overline{p}(\boldsymbol{x})$  is the time-averaged pressure. Following the definitions used in Goldstein (1976), the Fourier transform of  $p_a$  can then be calculated as

$$P_a(\boldsymbol{x}, f, T) = \int_{-T}^{T} p_a(\boldsymbol{x}, t) e^{2\pi i f t} \mathrm{d}t, \qquad (2.6)$$

and the one-sided frequency based PSD function as:

$$S_{ppa}(\boldsymbol{x}, f) = \lim_{T \to \infty} \frac{P_a(\boldsymbol{x}, f, T) P_a^*(\boldsymbol{x}, f, T)}{T},$$
(2.7)

where '\*' denotes a complex conjugate. The same definitions can also be used to calculate the spectra of other variables. The sound power spectra is also calculated by integrating the fluctuating pressure PSD between two observer angles  $\theta_1$  and  $\theta_2$ :

$$W(\theta_1, \theta_2, f) = \frac{Rb}{\rho_\infty a_\infty} \int_{\theta_1}^{\theta_2} S_{ppa}(\theta, f) d\theta, \qquad (2.8)$$

where  $R = 10L_c$  is the distance from the aerofoil mid-chord to the observers, and b is the span of the integration surface, taken as  $25L_c$  for consistency with the FWH calculations. For the majority of the spectra presented in this paper  $\theta_2 - \theta_1 = 20^\circ$ , and  $\theta_0$  is the middle observer angle. We also define two normalised frequencies used throughout the paper:

$$St_u = fL_c/u_{\infty},$$
  

$$St_a = fL_c/a_{\infty}.$$
(2.9)

#### 3. Far-field extrapolation approach

In this paper, the far-field noise is calculated by using the FWH method (Ffowcs Williams & Hawkings 1969) based on two different approaches: 1) solid-wall and 2) permeable surface integrations. Theoretically, a permeable integration surface is capable of capturing both surface dipoles and volume quadrupoles (if it surrounds all the turbulence). This kind of approach is often preferable over directly calculating volume quadrupole terms due to the excessive cost (both in terms of time and memory) required. One of the first permeable-surface based FWH formulations is the time domain solution proposed by Di Francescantonio (1997), which is used in the current study:

$$4\pi p_P(\boldsymbol{x},t) = \int \left[ \frac{\rho_{\infty} \dot{U}_i n_i}{r|1 - M_r|^2} + \frac{\rho_{\infty} U_i n_i a_{\infty} (M_r - M^2)}{r|1 - M_r|^3} \right]_{ret} dS_P + \int \left[ \frac{\dot{F}_i \hat{r}_i}{a_{\infty} r|1 - M_r|^2} + \frac{\dot{F}_i \hat{r}_i - F_i M_i}{r^2|1 - M_r|^2} + \frac{F_i \hat{r}_i (M_r - M^2)}{r^2|1 - M_r|^3} \right]_{ret} dS_P$$
(3.1)

and

$$F_i = L_{ij}n_j, \quad U_i = u_i + [(\rho/\rho_{\infty} - 1)](u_i - v_i), \quad L_{ij} = p'\delta_{ij} + \rho u_i(u_j - v_j)$$
(3.2)

where  $v_i$  is the surface velocity,  $n_j$  is the surface normal and  $\delta_{ij}$  is the Kronecker delta. Dotted variables indicate the time derivative, while subscript *ret* indicates variables are analysed at the retarded time  $\tau = t - r/a_{\infty}$ . The above integration is performed on the permeable surface  $S_P$  which encloses the aerofoil and full wake. For problems involving rectilinear motion the retarded time can be uniquely determined via the Garrick triangle (Garrick & Watkins 1953), extended below for two-dimensional mean flow velocity:

$$r = \frac{M_1 d_1 + M_2 d_2 + \sqrt{(M_1 d_1 + M_2 d_2)^2 + (1 - M_1^2 - M_2^2)[d_1^2 + d_2^2 + d_3^2]}}{1 - M_1^2 - M_2^2},$$
 (3.3)

where  $M_i = v_i/a_{\infty}$  and  $d_i = (x_o - x_s, y_o - y_s, z_o - z_s)$ , with subscript *o* and *s* representing observer and source respectively. Additionally,  $M_r = \mathbf{M} \cdot \hat{\mathbf{r}}$ , where  $\mathbf{r}$  is the radiation vector, and  $\hat{\mathbf{r}}$  represents a unit length.

Meanwhile, a second FWH calculation is performed by using a solid-surface integration on the aerofoil. Equation (3.1) is simplified considerably by considering that  $u_i = v_i$ due to the no-slip condition. This returns the well-known formulation 1A proposed by Farassat & Succi (1980):

$$4\pi p_{S}(\boldsymbol{x},t) = \int \left[\frac{\dot{p}'n_{i}\hat{r}_{i}}{a_{\infty}r|1-M_{r}|^{2}} + \frac{p'n_{i}\hat{r}_{i}-p'M_{i}n_{i}}{r^{2}|1-M_{r}|^{2}}\right]_{ret} \mathrm{d}S_{S} + \int \left[\frac{(M_{r}-M^{2})p'n_{i}\hat{r}_{i}}{r^{2}|1-M_{r}|^{3}} + \frac{\rho_{\infty}a_{\infty}v_{i}n_{i}(M_{r}-M^{2})}{r^{2}|1-M_{r}|^{3}}\right]_{ret} \mathrm{d}S_{S}.$$
(3.4)

From here on we refer to (3.4) and (3.1) as the FWH-S and FWH-P solutions respectively. As mentioned earlier, the FWH-P solution is expected to contain all noise components in full. However, the FWH-S solution consists mainly of the dipole noise and partially of the secondary quadrupole noise scattered by the aerofoil body. If we focus on the primary dipole component of the FWH-S solution, the following approximations could be used:

$$p_{\text{Total}} = p_P,$$
  

$$p_D \simeq p_S,$$
  

$$p_Q \simeq p_P - p_S.$$
(3.5)

It is important to also account for the spanwise periodic boundary condition present in the numerical simulations within the FWH integration. This is essential to obtain the same radiated sound amplitude as signal probes positioned in the grid. This can be accomplished by performing the surface integration iteratively on spanwise shifted domains until a converged result is obtained. Despite the aerofoil being effectively infinite in span, convergence occurs due to r increasing and  $n_i \hat{r}_i \rightarrow 0$  as the z coordinate increases relative to the observer. For the current problem 25 spanwise domain lengths (25 chords) were required to reach convergence.

The computational cost saving offered by the permeable approach (compared to volume integration) is especially useful for the current DNS cases which produce large data sets  $\sim 10$  TB. Despite this clear advantage, there are some practical considerations required to ensure reliable results. Strictly speaking, the surface must surround the entire turbulent region for the quadrupole sound to correctly determined. Additionally, the surface should be placed in a region of adequate grid resolution to capture the desired acoustic wavelengths. Often these restrictions are not practical. It is a fairly common practice to truncate the surface in the downstream direction. Usually, to reduce the computation cost or due to excessive downstream grid stretching. For problems with large wakes or jets, surface truncation can result in the hydrodynamic perturbations perpendicularly crossing the surface end-plane. In doing this, the fluid perturbations manifest as an unphysical noise source in the FWH equations. Several treatments have been proposed to minimise end-plane errors. One of the simplest is to use an 'open surface', where the end-cap is ignored during integration. This has the obvious drawback of missing some of the acoustic information, mainly for observers directly downstream. Another common technique is to employ additional averaged end-caps (Shur et al. 2005). This method aims to force phase interference in the time signals of the convected disturbances due to the different retarded times on each end plane. Although this approach can be effective, it is not exact, and there is a danger of choosing the end plane locations arbitrarily if the results are not compared against experimental data.



FIGURE 4. FWH integration surfaces (S1-S4) shown alongside the unsteady flow field. The aerofoil wake is visualised by iso-surfaces of normalised Q-criterion  $(QL_c^2/a_{\infty}^2)$  coloured by vertical velocity.

Additionally, the effectiveness of the averaging approach relies on a contrast between the convection speeds of the turbulence and the sound. At  $M_{\infty} = 0.4$  this could pose a problem for sound waves convecting against the mean flow. Experimental acoustic data for stalled aerofoils is scarce, especially under the current flow conditions. Consequently, we prefer to minimise additional treatments where possible, opting to contain as much of the wake as possible within the surface (rather than truncating).

Four surfaces shown in figure 4 are tested to verify the consistency of the results. The first surface (S1) is a tight-fit truncated surface, avoiding the coarse grids in the downstream sponge region. Comparatively, S2 extends the full length of the computational domain. Both open and closed variants of S2 are considered. S3 and S4 are fulllength surfaces with increasing vertical offset from the wake. Figure 5 shows the far-field data predicted with the four integration surfaces. The normalised sound power is shown for  $\theta_0 = 90^\circ$  in figure 5(a), while directivity plots are shown for  $St_u = 0.75$ , 3.0 and 12.0 in (b)-(d). All four surfaces obtain comparable results for spectra and directivity at mid-to-high frequencies  $St_u > 3.0$ . At lower frequency, the S2-closed surface shows significant differences from the others despite the end-plane position at the domain exit. Most notably, it incorrectly predicts the von Kármán shedding frequency of  $St_u = 0.75$ which is known from previous work (Turner & Kim 2020a). A consistent result is obtained by the surfaces S3 and S4 at all frequencies, which demonstrates convergence of the top and bottom surface boundary locations. The open S1 and S2 results are also comparable to S3 and S4, except for directly upstream at  $St_u = 0.75$  and downstream at  $St_u = 3.0$ . The downstream lobes predicted by S1 and S2 at  $St_u = 3.0$  are suspect since the surface end plane is open. Additionally, the lobes are gradually reduced by loosening the vertical surface boundaries.

The four surfaces are also tested by comparing with a direct noise computation obtained by a probe positioned at  $x_o = (0, 3L_c, 0)$ . The resulting spectra are shown in figure 6(a) and (b). The best agreement is obtained by using either the surface S3 or S4. The only exception is for very high frequencies  $(St_u > 20)$ , where the probe solution begins to suffer from dissipation due to grid stretching. The result demonstrates that ignoring the end cap data does not significantly impact the accuracy of the FWH



FIGURE 5. Far-field noise predictions obtained with the four FWH integration surfaces (see figure 4). (a) One-twelfth octave averaged normalised sound power for  $\theta_0 = 90^\circ$ . One-third octave averaged sound directivity plots based on the magnitude of acoustic pressure Fourier transform at  $R = 10L_c$  for (b)  $St_u = 0.75$ , (c) 3.00 and (d) 12.00.



FIGURE 6. PSD of acoustic pressure (1/12th octave averaged) obtained by a probe at  $\boldsymbol{x}_o = (0, 3L_c, 0)$ . Comparison is made with the FWH-P predictions based on the surfaces S1, S2 and S2-closed (a), and S3 and S4 (b).

prediction if the surface is carefully selected (and extends the full length of the wake). Consequently, the S4 surface is used for the calculations carried out in this paper.



FIGURE 7. PSD of acoustic pressure (1/12th octave averaged) compared for FWH-S  $(p_D)$  and FWH-P ( $p_{\text{Total}}$ ) predictions for  $\alpha = 15^{\circ}$ . (a)  $\theta = 90^{\circ}$  and (b)  $\theta = 270^{\circ}$ .

#### 4. Significance of quadrupole noise contributions

In previous work by the authors, the dipole noise was investigated under the same flow conditions (Turner & Kim 2020a). Although not the focus of the previous study, there was convincing evidence of significant quadrupole sources, particularly for near and full-stall conditions. The divergence of velocity contours shown in figure 1 indicates how noise radiates from the SSL close to the LE. Furthermore, sound waves are radiated from the vortex roll-ups in the wake seen in figure 1(b). This is in contrast to a typical dipole sound field expected for low angles of incidence, radiated primarily from the TE.

The far-field sound predicted by the FWH-S and FWH-P approaches is compared in this section to approximately determine the increase in total noise due to quadrupole sources. The PSD of acoustic pressure predicted by the two approaches is shown in figure 7(a) and (b) for observer angles  $\theta = 90^{\circ}$  and  $270^{\circ}$ . At  $\theta = 90^{\circ}$ , increased noise amplitude is predicted by the FWH-P approach for most of the frequency range. Most notably, in the range  $4 \leq St_u \leq 30$ , the increase is approximately 10 dB or more, indicating the quadrupole contribution is dominant. This differs from the aerofoil underside,  $\theta = 270^{\circ}$ , where the two solutions are more comparable except for at low frequencies. The difference between the radiated noise above and below the aerofoil is due to two reasons. Firstly, there should be some sound blockage due to the turbulent flow appearing only on the aerofoil suction side, resulting in higher quadrupole levels above the aerofoil. This should effect sound waves generated by the SSL more severely than those from large structures in the wake, possibly explaining why an increase is observed for low frequencies at  $\theta = 270^{\circ}$ . Secondly, the dipole noise is biased towards the lower half-plane due to the positive incidence angle. This can be explained by considering the Doppler factor term  $|1 - M_r|^2$ appearing in the leading term of (3.4) which differs by approximately a factor of 1.5 between upper and lower half-planes.

Third octave band directivity plots are shown in figure 8(a)-(f) based on the magnitude of acoustic pressure Fourier transform at six Strouhal numbers:  $St_u = 0.75, 1.5,$ 3.0, 6.0, 12.0, and 24.0. In addition to the FWH-S  $(p_D)$  and FWH-P  $(p_{\text{Total}})$  solutions, the Fourier transform of  $p_Q$  is also included. At the low-frequency peak ( $St_u = 0.75$ ), the maximum levels for dipole and quadrupole noise are comparable, although the main radiation directions differ. The quadrupole sound is directed primarily upstream, where the dipole sound is weakest. Consequently, the total noise radiation is less restricted towards the vertical directions as it is for the dipole only component. At  $St_u = 1.5$ , the



FIGURE 8. One-third octave averaged sound directivity plots for  $M_{\infty} = 0.4$  based on the magnitude of acoustic pressure Fourier transform at  $R = 10L_c$  for (a)-(f):  $St_u = 0.75$ , 1.5, 3.0, 6.0, 12.0 and 24.0.

quadrupole sound increases relative to the dipole sound, becoming comparable or larger in every direction except directly below the aerofoil. Again the largest quadrupole noise amplitude is radiated upstream, near  $\theta = 150^{\circ}$ . For Strouhal numbers  $St_u = 3.0, 6.0$  and 12.0 the quadrupole sound remains dominant. However, the largest sound amplitude is directed vertically, for  $90^{\circ} \leq \theta \leq 120^{\circ}$ . For  $St_u = 24.0$  strong asymmetry is predicted by the FWH-P approach between upper and lower half-planes. As mentioned previously, this could be due to blockage of the quadrupole sound on the suction side due to the body. This would be most significant for angles slightly upstream since the wake noise will also be partially blocked. Another possibility is a strong negative correlation between the dipole and quadrupole noise in this direction. A similar observation was also made by Spalart *et al.* (2019) for a noise source on one side of a fuselage.

The dominance of quadrupole sound in the upper half-plane is initially surprising considering the scaling laws of Curle  $(p_Q^2 = O(M^8) \text{ and } p_D^2 = O(M^6))$ , indicating  $p_Q^2/p_D^2 \sim M^2)$ . However, an important consideration is that for separated flows the relevant local Mach numbers for quadrupoles and dipoles might not be the same. For instance, the local convection speed near the TE (relevant for dipoles) is typically lower than the SSL convection speed (relevant for quadrupoles). On the contrary, for attached flow cases, the boundary layer convection speed is probably determinant for both sources of noise. A good estimate for  $p_Q/p_D$  may be attainable if the correct velocities can be calculated. However, this is not a straightforward task since there are likely multiple quadrupole sources occurring in different regions of the flow. To better demonstrate this, snapshots of the acoustic pressure field are shown at specific frequencies in figure 9. The bandpass filtered field is achieved with the following equation:



FIGURE 9. Filtered fluctuating pressure field  $\widetilde{p_a}$  obtained at the mid-span location for (a)  $St_u = 0.75$ , (b) 3.50, (c) 6.00, (d) 10.00, (e) 20.00 and (f) 40.00.

$$\widetilde{p_a}(\boldsymbol{x},t) = \mathcal{F}^{-1}\{W(f)\mathcal{F}[p_a(\boldsymbol{x},t)]\},\$$

$$W(f) = \exp[-\beta(f-f_p)^2/\Delta f^2] + \exp[-\beta(f+f_p)^2/\Delta f^2],$$
(4.1)

where  $\mathcal{F}$  and  $\mathcal{F}^{-1}$  represent the Fourier and inverse Fourier transforms respectively. W(f) is a narrow-band frequency filter with a bandwidth  $\Delta f^* = 1$  at target frequency  $f_p$ . The coefficient  $\beta = 20$  determines the steepness of the window function. The filtered pressure snapshots are shown at the end of the simulation. At low frequencies,  $St_u = 0.75$ and 3.5, it is clear how sound waves are emitted directly from the near wake. This is a clear indication of low-frequency quadrupole sound (since the waves are not emitted from the aerofoil surface) hence the increase at low frequencies observed previously. At the von Kármán shedding frequency the low-frequency wake noise is primarily directed upstream, which explains the strong upstream directivity for the quadrupole noise in figure 8(a). As the frequency is increased (see  $St_u = 6.00$  and 10.00) interference patterns emerge, especially on the aerofoil suction side, indicating multiple noise sources. At high frequencies (see  $St_u = 20.00$  and 40.00) it is clear how the separated shear layer directly above the aerofoil begins to play a more major role in the production of the noise.

The dominant flow features at the various frequencies are also identified by replotting with more appropriate contour levels. Figure 10 shows 3D iso-surfaces of the filtered fluctuating pressure on the aerofoil suction side at four frequencies,  $St_u = 0.75$ , 3.5, 6.0 and 20.0. The sound waves are shown in the  $z/L_c = -L_z/2$  plane and  $y/L_c = 0$ plane. At  $St_u = 0.75$ , the dominating flow structure is the von Kármán vortex street. The highest intensity occurs in the near wake as indicated by the sound waves in figure 9(a). The structures are relatively uniform in the spanwise direction, which results in cylindrical sound propagation and minimal interference patterns. The filtered pressure field at  $St_u = 3.50$  shows a combination of turbulent structures in the near wake, as well as spanwise coherent vortices around one chord length downstream. The spanwise vortices likely play a meaningful role in the generation of the noise as indicated by the sound waves emitted from the wake in figure 9(b). At  $St_u = 6.0$ , vortices in the separated shear layer are highlighted in addition to small scale structures near the TE and spanwise



FIGURE 10. Iso-surfaces of the filtered fluctuating pressure  $\tilde{p}_a$  shown on the aerofoil suction side. (a)  $St_u = 0.75$ , (b) 3.50, (c) 6.00 and (d) 20.00.

vortices in the wake. The multiple source regions lead to a more complex sound field with various interference effects. Similarly, at  $St_u = 20.0$  Kelvin-Helmholtz vortices and the subsequent breakdown to turbulence also dominate the flow field along with small scale structures near the TE. At high frequencies, it is also interesting to note that the sound field becomes more three dimensional (as seen in the y=0 plane) due to the breakdown of the dominating flow structures in the spanwise direction.

In figure 11(a)-(d) the spectral content at specific angles  $\theta_0 = 120^\circ, 150^\circ, 210^\circ, and$  $250^{\circ}$  is investigated more closely. The figure shows normalised sound power, calculated over 20° observer bands as in (2.8). Solutions based on  $p_{\text{Total}}$  (FWH-P),  $p_D$  (FWH-S) and  $p_Q$  are included. The figure provides further confirmation that the quadrupole sound is the larger of the two sources in the upper half-plane. At  $\theta_0 = 120^\circ$  the quadrupole noise is more than 10 dB greater than the dipole in the range  $3 < St_u \leq 40$ . Moving the observer further upstream tends to reduce the lower frequency bound where quadrupole noise begins to dominate. For  $\theta_0 = 150^\circ$ , the quadrupole exceeds the dipole noise for the full frequency range by as much as 10 dB at low frequencies and 20 dB at high frequencies. The larger difference is partly due to significantly lower levels of dipole sound in upstream/downstream directions. The low-frequency increase to the total noise due to quadrupoles differs with previously published results at low angles of attack where quadrupole contributions were limited to high-frequencies (Wolf et al. 2012). As previously suggested, this is likely caused by radiation directly from the large scale vortex shedding in the wake. For the equivalent upstream angle in the lower halfplane ( $\theta_0 = 210^\circ$ ), the quadrupole noise dominates a similar frequency range. However, the amplitude increase (relative to the dipole sound) is usually milder, between 0 to 5 dB. Comparatively, for  $\theta_0 = 250^\circ$ , comparable amplitude levels are observed for both dipole and quadrupole results over most frequencies. When the amplitudes are similar meaningful phase interactions are possible between the two sources. In this instance,



FIGURE 11. Comparison of 1/12th octave averaged normalised sound power predictions obtained based on  $p_D$  (FWH-S),  $p_{\text{Total}}$  (FWH-P), and  $p_Q$  ( $p_{\text{Total}}-p_D$ ) for  $\alpha = 15^{\circ}$  at four observer angles. (a)  $\theta_0 = 120^{\circ}$ , (b)  $\theta_0 = 150^{\circ}$ , (c)  $\theta_0 = 210^{\circ}$ , (d)  $\theta_0 = 250^{\circ}$ . Sound power is calculated over a 20° observer range.

constructive interference occurs for the low-frequency peaks when  $St_u < 2$ , while at high frequencies the two sources appear to interfere destructively, reducing the overall radiated noise.

#### 5. Influence of Mach number on quadrupole noise

In this section, an additional simulation is carried out at the free-stream Mach number  $M_{\infty} = 0.3$  to determine the effect of mean flow speed on the quadrupole noise. The aerofoil profile and angle of attack remain fixed. Figure 12 shows the sound fields obtained at the two flow speeds based on the divergence of velocity contours  $(\nabla \cdot \boldsymbol{u})$ . There is a visibly large difference between the two cases, with the  $M_{\infty} = 0.3$  case demonstrating something closer to the more classical dipole sound radiation expected from a sharp TE aerofoil (although sound waves are also emitted from the SSL). At the higher Mach number, the quadrupole sources become qualitatively more significant. It is interesting to note how sound waves are generated from the wake for  $M_{\infty} = 0.4$ , which do not appear (visibly) for  $M_{\infty} = 0.3$ .

The radiated sound power (2.8) produced by both solid and permeable FWH approaches is compared for the two Mach numbers in figure 13(a) for  $\theta_0 = 90^\circ$  and (b) for  $\theta_0 = 120^\circ$  vs  $St_a$ . The contribution from direct quadrupole sound remains significant for the lower Mach number case, although the increase in total noise begins at a slightly higher frequency compared to  $M_{\infty} = 0.4$ . This observation is consistent with



FIGURE 12. Normalised divergence of velocity contours  $(\nabla \cdot \boldsymbol{u})L_c/a_{\infty}$  shown in the *xy*-plane at  $z/L_c = 0$  for (a)  $M_{\infty} = 0.4$  and (b)  $M_{\infty} = 0.3$ . The wake is visualised by the normalised Q-criterion  $(QL_c^2/a_{\infty}^2 = 1.0)$ .



FIGURE 13. One-twelfth octave averaged normalised sound power vs  $St_a$  obtained with FWH-S  $(p_D)$  and FWH-P  $(p_{\text{Total}})$  approaches at two Mach numbers,  $M_{\infty} = 0.4$  and 0.3. (a)  $\theta_0 = 90^{\circ}$  and (b)  $\theta_0 = 120^{\circ}$ .

the divergence field in figure 12, which clearly showed waves emitted from the large scale structures in the wake in the higher Mach number case. The difference spectra (increase in total noise due to the direct quadrupole contribution) can be calculated as:

$$\Delta PWL_{T} = 10 \log_{10}(W_{Total}/W_D). \tag{5.1}$$

 $\Delta PWL_T$  is plot in figure 14 against the Strouhal number  $St_u$ . At  $\theta_0 = 90^\circ$  there is a fairly constant increase in total noise for approximately  $St_u \gtrsim 5.0$  with a mean value of 6.35 dB and 8.70 dB for  $M_{\infty} = 0.3$  and 0.4, respectively. At  $\theta_0 = 120^\circ$ , where the quadrupole sound tends to radiate more strongly (see figure 8), the noise increase rises significantly for the higher Mach number case.

Third octave directivity plots for  $M_{\infty} = 0.3$  are shown in figure 15(a)-(f) for comparison with the higher Mach number case in figure 8.  $p_{\text{Total}}$  (FWH-S),  $p_D$  (FWH-P), and isolated  $p_Q$  sound predictions are shown at the Strouhal numbers:  $St_u = 0.75, 1.5, 3.0, 6.0, 12.0, \text{ and } 24.0$ . For the three highest frequencies, a similar trend is observed as



FIGURE 14. Increase in total noise due to quadrupole sources  $\Delta PWL_T$  (calculated using 1/3 octave averaging). (a)  $\theta_0 = 90^\circ$  and (b)  $\theta_0 = 120^\circ$ .

for the  $M_{\infty} = 0.4$  case. The largest radiated noise amplitude is in the upper half-plane close to  $\theta = 120^{\circ}$  with the quadrupole noise dominating there, and at other observer angles except around 240°. At the lower three frequencies ( $St_u = 0.75, 1.5, 3.0$ ), there is no clearly dominant radiation angle for the quadrupole sound. This differs with the results for  $M_{\infty} = 0.4$ , which showed strong radiation in the upstream direction for low frequencies. This difference could be due to the noise radiated from the downstream wake in the higher Mach number case. Figure 12 shows that a component of the wake noise radiates in the upstream direction. (This is most clear on the aerofoil underside where there is less interference from other sources.)

To approximate the Mach number scaling for dipoles and quadrupoles in the current simulations, we can consider the relative changes to  $p_D$  and  $p_Q$ . The Mach number scaling exponent can be determined by assuming a power law relationship:

$$\frac{W(St_a)|_{M_A}}{W(St_a)|_{M_B}} = \left(\frac{M_A}{M_B}\right)^{N_a},\tag{5.2}$$

where W is the sound power spectra (2.8) based on  $St_a$ , calculated from either the dipole  $p_D$  or quadrupole  $p_Q$  time signals. This rearranges to the following expression for  $N_a$ :

$$N_a = \frac{\log[W(St_a)|_{M_A}/W(St_a)|_{M_B}]}{\log(M_A/M_B)}.$$
(5.3)

An alternative expression for the scaling exponent can be obtained based on the power spectra as a function of  $St_u$  (rather than  $St_a$ ), which provides:

$$\frac{W(St_u)|_{M_A} \cdot M_A}{W(St_u)|_{M_B} \cdot M_B} = \left(\frac{M_A}{M_B}\right)^{N_u}$$
(5.4)

and,

$$N_u = \frac{\log[W(St_u)|_{M_A}/W(St_u)|_{M_B}]}{\log(M_A/M_B)} + 1.$$
(5.5)

The factor of  $M_A/M_B$  is included on the LHS of (5.4) due to the definition of the PSD as the power per unit frequency (in this case per unit  $St_u$ ). The calculated values for  $N_u$  and  $N_a$  are shown in figure 16(a)-(h) at four observer angles  $\theta_0 = 30^\circ, 90^\circ, 150^\circ$  and 270°. The outcome is non-trivial, with a strong dependence on frequency, frequency normalisation,



FIGURE 15. One-third octave averaged sound directivity plots for  $M_{\infty} = 0.3$  based on the magnitude of acoustic pressure Fourier transform at  $R = 10L_c$  for (a)-(f):  $St_u = 0.75$ , 1.5, 3.0, 6.0, 12.0 and 24.0.

and observer angle. Consistent scaling against  $St_a$  may suggest that sound scattering plays a vital role in determining the radiated sound. Alternatively, more convincing results when plot vs  $St_u$  imply coherent hydrodynamic features are important. It appears that the Mach number scaling based on  $St_u$  produces the most consistent trend (values of  $N_u$ ) for the  $\theta_0 = 60^\circ$  and  $90^\circ$  observers regarding both dipole and quadrupole sources. At  $\theta_0 = 60^\circ$  the quadrupole noise oscillates around a mean value of  $N_u = 6.5$  in the range  $5 \leq St_u \leq 25$ . This is close to the theoretical value of  $N_u = 7$  suggested by Spalart (2013) for quadrupoles in the presence of dipoles. At  $\theta_0 = 90^\circ$  the average value is  $N_u = 8.1$  in the same range, close to the classical value N = 8. However, the dipole noise is only close to the theoretical value of  $N_u = 6$  in a short-range  $15 \leq St_u \leq 22$ . For  $\theta_0 = 120^\circ$  and  $150^{\circ}$ , neither  $N_a$  or  $N_u$  provide a consistent trend for the quadrupole noise scaling. On the other hand, for dipole sound the  $N_a$  result is more convincing than  $N_u$ . The mean values of  $N_a$  in the range  $2 \leq St_a \leq 10$  are  $N_a = 4.0$  and 4.9, respectively for  $\theta_0 = 120^{\circ}$ and  $150^{\circ}$ . The latter is close to the value typically observed for turbulent boundary layer scattering at a sharp TE  $N_a = 5$ . One possible explanation for the rapidly increasing N values at high frequency is that the sound scaling based on the free-stream Mach number becomes less appropriate. The filtered flow field in figure 10 suggests multiple flow regions are responsible for the noise at high frequencies. This includes Kelvin-Helmholtz vortices in the shear layer, turbulent flow near the TE, and spanwise wake vortices. Since all of these regions have different local flow speeds it is difficult to determine the best value to use for the calculation of the sound scaling.

There are some similarities in the scaling exponent trends obtained for dipole and quadrupole sound, especially at  $\theta_0 = 60^\circ$  and  $90^\circ$ . It is expected that the two sources are correlated, and therefore share some resemblance. However, the degree of similarity



FIGURE 16. Mach number scaling exponents  $N_u$  and  $N_a$  due to increasing the Mach number from  $M_{\infty} = 0.3$  to 0.4.  $N_u$  (5.5) and  $N_a$  (5.3) are calculated as the difference in sound power spectra based on  $St_u$  and  $St_a$ , respectively (calculated using 1/3 octave averaging). (a) & (b)  $\theta_0 = 60^\circ$ , (c) & (d)  $\theta_0 = 90^\circ$ , (e) & (f)  $\theta_0 = 120^\circ$ , (g) & (h)  $\theta_0 = 150^\circ$ .

might indicate a more direct relationship between the dipole and quadrupole predictions. A possible explanation is identified by considering that the FWH-S approach contains a quadrupole sound component due to scattering by the aerofoil body. The current results suggest the scattered quadrupole sound could be comparable or dominant to the dipole source radiation from the surface. Additionally, for  $\theta_0 = 120^\circ$  and  $150^\circ$ , it is worth noting that the dipole noise scales closer to the theoretical value when the scaling exponent is calculated based on  $St_a$ . This could also be an indication of significant sound scattering phenomena. This is also supported by figure 10, which shows the dominant flow structures for mid-high frequencies away from the wall (or aft of the TE) indicating TE scattering may not be significant. Another indication of this was provided in the previous paper by the authors (Turner & Kim 2020*a*). It was shown that for the mid-to-high frequencies the wall pressure fluctuations were both weaker and had reduced chord-wise phase variation compared to lower angles of attack, possibly indicating acoustics pressure disturbances.

## 6. Influence of incidence angle on quadrupole noise

In this section, the full-stall case is compared to a pre-stall ( $\alpha = 5^{\circ}$ ) and nearstall (10°) condition. The two additional datasets are carried out based on  $M_{\infty} = 0.4$ 



FIGURE 17. (a-c) Instantaneous divergence of velocity fields produced at the mid-span location for the three angles of attack  $\alpha = 5^{\circ}$ ,  $\alpha = 10^{\circ}$  and  $\alpha = 15^{\circ}$ . (d-f) Local Mach number fields. Specific contour bands M = 0.5, 0.525 and 0.55 shown in grey scale.

with  $L_z = 0.2L_c$  for the pre-stall and  $L_z = L_c$  for the near-stall case (Turner & Kim 2020*a*). Figure 17 compares the divergence of velocity and local Mach number fields for the three incidence angles. At the lowest incidence angle, there is a laminar separation bubble around the mid-chord location. Upon reattachment, the flow transitions to turbulence, remaining attached until the TE point. Increasing the angle of attack causes the separation bubble to shift towards the LE. At  $\alpha = 10^{\circ}$  the aerofoil is near the maximum lift condition. There is a short bubble near the LE and a turbulent boundary layer over the majority of the suction surface. Some separation is also observed near the TE intermittently. Above this angle, the bubble bursts, leading to the full stall condition seen previously in this paper.

The sound field produced by the pre-stall case radiates primarily from the TE, except for some sound waves from the transition/reattachment region (possibly due to quadrupole sources appearing there). On the other hand, the near and full-stall cases seem to radiate noise mainly from the SSL and downstream wakes. It is evident from the divergence fields that the noise produced at higher angles of attack also contains increased amplitude high-frequency waves. This is an expected outcome since the transition occurs further upstream at higher incidence angles. Another factor is the increased flow velocity near the transition point. For example the  $\alpha = 10^{\circ}$  case experiences transition and reattachment of the LSB within the first quarter chord, whereas the transition occurs around the mid-chord in the pre-stall condition where the local Mach number is lower. The instantaneous snapshots of the local Mach number field in figure 17 show higher and more consistent values along the edge of the SSL for the near-stall case compared to fullstall. Conversely, the full-stall case has higher Mach number values directly downstream of the TE, possibly indicating stronger quadrupole noise from the eddies generated there.

Figure 18 shows the radiated power spectra predicted by FWH-S  $(p_D)$  and FWH-P  $(p_{\text{Total}})$  at the three angles of attack. The dipole results predicted by FWH-S have been discussed in detail in the previous paper by the authors (Turner & Kim 2020*a*).



FIGURE 18. Comparison of the 1/12th octave averaged normalised sound power obtained for the three angles of attack by using both FWH-S ( $p_D$ ) and FWH-P ( $p_{\text{Total}}$ ) approaches. (a) FWH-S  $\theta_0 = 90^\circ$ , (b) FWH-P  $\theta_0 = 90^\circ$ , (c) FWH-S  $\theta_0 = 150^\circ$ , (d) FWH-P  $\theta_0 = 150^\circ$ .



FIGURE 19. Increase in total noise due to quadrupole sources  $\Delta PWL_T$  at the three angles of attack (calculated using 1/3 octave averaging). (a)  $\theta_0 = 60^\circ$ , (b)  $\theta_0 = 90^\circ$ , (c)  $\theta_0 = 120^\circ$ , (d)  $\theta_0 = 150^\circ$ .



FIGURE 20. One-twelfth octave averaged sound power level based on  $p_Q$  compared for the near-stall ( $\alpha = 10^{\circ}$ ) and full-stall ( $15^{\circ}$ ) cases. The full-stall result is also shown scaled by  $\Delta PWL_{SSL} = 10.2 \text{ dB}$ , and  $\Delta PWL_{Wake} = -7.37 \text{ dB}$ , calculated via equations (6.1) and (6.2), respectively. (a) & (b) -7.37 \text{ dB} shift compared at  $\theta_0 = 90^{\circ}$  and  $150^{\circ}$ . (c) & (d) +10.2 \text{ dB} shift compared at  $\theta_0 = 90^{\circ}$  and  $150^{\circ}$ . (c) k (d) +10.2 dB shift compared at  $\theta_0 = 90^{\circ}$  and  $150^{\circ}$ . Reference power  $W_{\text{Ref}}/(p_{\infty}^2 \rho_{\infty}^{-1} L_c^2 a_{\infty}^{-1}) = 3.3 \times 10^{-18}$ .

Here they are repeated in order to analyse the trend changes when quadrupole sources are also included. The dipole noise can be separated into three frequency bands where different behaviours are observed. Low frequencies, where increased broadband noise is observed for near and full-stall cases with additional broad peaks due to wake shedding. Medium frequencies, where the result are more similar for all angles of attack. Lastly, high frequencies, where the near-stall case dominates. If the quadrupole sources are accounted for, the trend changes due to increased overall noise levels for the full-stall case. More specifically, at high frequencies, the gap between near-stall and full-stall is significantly reduced, while at low frequencies, the full-stall case becomes more dominant. The total noise increase due to the direct quadrupole contribution is quantified in figure 19(a)-(d)for  $\theta_0 = 60^\circ$ ,  $90^\circ$ ,  $120^\circ$ , and  $150^\circ$  at the three angles of attack. The increase in total noise due to quadrupole sound is shown to increase with the incidence angle. For  $\alpha = 5^{\circ}$ , the noise increase is typically below 5 dB, which provides some confirmation of the results as this is consistent with the findings of Wolf et al. (2012) at the same angle of attack but higher Reynolds number. In the near-stall condition ( $\alpha = 10^{\circ}$ )  $\Delta PWL_T$  is increased most for upstream angles, particularly high frequencies. This is likely caused by the higher velocity turbulent SSL on the aerofoil suction side, discussed previously. For the full-stall case ( $\alpha = 15^{\circ}$ ),  $\Delta PWL_T$  is increased further. Mildly in the vertical direction, and more significantly upstream and downstream. The largest increase in  $\Delta PWL_T$  during full-stall relative to the near-stall case occurs at  $\theta = 150^{\circ}$  for  $St_u > 20$ .



FIGURE 21. Time averaged local Mach number for the LE-SSL and wake regions. (a) & (b)  $\alpha = 10^{\circ}$  and (c) & (d)  $\alpha = 15^{\circ}$ .

The increased  $\Delta PWL_T$  values in full-stall at high frequencies are interesting since the isolated quadrupole sound level is actually lower than the near-stall case. This is verified in figure 20, which compares the quadrupole sound power level (PWL<sub>Q</sub>) based on  $p_Q$  for the two angles of attack at  $\theta_0 = 90^\circ$  and 150°. The increased significance of quadrupole noise at high frequencies during full-stall is therefore not purely caused by increased quadrupole noise generation. Also, it is caused by weaker dipole sound relative to the quadrupole sound, when compared with the near-stall condition. For  $\alpha = 10^\circ$  the small scale structures in the SSL remain close to the wall. Therefore, they can induce a significant unsteady pressure footprint near the TE. On the other hand, in full-stall, the distance between the aerofoil and the SSL means there is a reduced pressure footprint. For this reason, the high-frequency dipole noise is lower (see figure 18), meaning quadrupole sound directly from the turbulence represents a larger proportion of the radiated noise. The situation is very different at low frequencies where the broadband dipole sound is more comparable for near and full-stall, however the quadrupole sound is greater in full-stall, see figure 20.

To infer more understanding of the quadrupole sound generation mechanisms  $PWL_Q$  can be scaled relative to local Mach number variations in the SSL and wake. Figure 21(*a*)-(*b*) and (*c*)-(*d*) show the time-averaged Mach number for  $\alpha = 10^{\circ}$  and 15°, respectively, for the LE-SSL and the downstream wake regions. The maximum mean Mach number for the LE-SSL region  $(x/L_c < 0)$  is  $max[\overline{M}_{SSL}] = 0.751$  for  $\alpha = 10^{\circ}$  vs 0.560 for 15°, whereas, in the wake  $(x/L_c > 0.5)$ ,  $max[\overline{M}_{Wake}] = 0.406$  vs 0.502. Based on these values the spectra in figure 20 is scaled by the following factors:

$$\Delta PWL_{SSL} = 10 \log_{10} \left[ \left( \frac{\max[\overline{M}_{SSL}]|_{\alpha=10^{\circ}}}{\max[\overline{M}_{SSL}]|_{\alpha=15^{\circ}}} \right)^{N_u} \right],$$
(6.1)

$$\Delta PWL_{Wake} = 10 \log_{10} \left[ \left( \frac{\max[\overline{M_{Wake}}]|_{\alpha = 10^{\circ}}}{\max[\overline{M_{Wake}}]|_{\alpha = 15^{\circ}}} \right)^{N_u} \right].$$
(6.2)

Assuming a power of eight scaling  $(N_u = 8)$  results in a vertical shift of  $\Delta PWL_{SSL} =$ +10.2 dB and  $\Delta PWL_{Wake} = -7.37$  dB applied to the  $\alpha = 15^{\circ}$  result. The rescaled spectra are plotted in figure 20, and show good agreement with the near-stall case at high and low frequencies, respectively. This helps to confirm that the high level of highfrequency sound for near-stall conditions is due to higher local flow speed in the LE-SSL. Similarly, the increased low-frequency broadband quadrupole sound during full-stall is likely linked to the velocity in the wake. In the previous section, it was observed that the free-stream Mach number scaling exponent depends on the frequency. The current result suggests an alternative, that the relevant Mach number used to scale the spectra could vary with frequency (depending on the source region) while the exponent remains fixed.

#### 7. Conclusions

DNS simulations of a NACA0012 aerofoil at  $Re_{\infty} = 50,000$  were carried out to determine the importance of quadrupole noise during aerofoil flow separation or stall conditions. For a free-stream Mach number of  $M_{\infty} = 0.4$  and  $\alpha = 15^{\circ}$  angle of attack, quadrupole noise was dominant for a wide range of frequencies (depending on the observer angle). For low frequencies, the quadrupole noise radiated mainly upstream. Whereas, for mid-to-high frequency ( $St_u > 3.0$ ), it was strongest for  $90^{\circ} \leq \theta \leq 120^{\circ}$ . The largest differences between the quadrupole and dipole noise are found in the upper half-plane, which was consistent with the separation and transition occurring only on the aerofoil suction side under the chosen flow conditions. A band-pass filtering approach was used to visualise the sound waves and flow structures at various frequencies. This revealed multiple source regions for the quadrupole sound depending on the frequency. At low frequencies, the sound is primarily emitted from coherent wake vortices. Meanwhile, at higher frequencies, turbulence flow near the TE and Kelvin-Helmholtz vortices also contribute.

A detailed discussion of the Mach number scaling has been given at  $M_{\infty} = 0.3$  and 0.4. The total radiated sound power (integrated over all observers) was increased by several decibels for both Mach number cases, most predominantly for  $St_u \approx 5$  to 15. It was found that the Mach number scaling exponent significantly deviated from the classical values of six for dipoles and eight for quadrupoles, varying with the observer angle, frequency range and frequency normalisation ( $St_u = fL_c/u_{\infty}$  or  $St_a = fL_c/a_{\infty}$ ). The scaling exponent based on  $St_u$  appeared to work best for the quadrupole sound at vertical and downstream angles, whereas the dipole sound scaled more consistently when the exponent was calculated based on  $St_a$  in the upstream directions. This may indicate a large portion of the 'dipole' sound estimated by the FWH-S could be related to the surface scattering of pre-generated quadrupole sound, rather than the genuine dipole sound generated from the surface. This may need further investigations in the future.

Two additional angles of attack were also investigated at  $M_{\infty} = 0.4$ : pre-stall  $\alpha = 5^{\circ}$ , and near-stall  $\alpha = 10^{\circ}$ . Relatively, the full-stall case produced the most quadrupole sound for low-to-mid frequencies ( $St_u \leq 10$ ) and the near-stall case for the high frequencies. Despite this, the quadrupole sound represented a larger proportion of the total radiated noise for the full stall case at all frequencies. Evidence for a link between the radiated quadrupole sound and the maximum mean Mach number in the LE separated shear layer and wake regions was also presented.

The current study makes a meaningful step towards quantifying and explaining the

composition of aerofoil noise in flow separation or stall conditions. Despite this, there is still a vast parameter space to explore to fully understand aerofoil stall noise. One area of interest is flow separation from the trailing-edge (instead of from the leading-edge as investigated in this paper) which occurs for thicker aerofoils or higher Reynolds number flows.

#### Acknowledgement

The authors gratefully acknowledge the support of the ESPRC (Engineering and Physical Sciences Research Council) under grant (EP/R010900/1). We also acknowledge the high-performance computing facilities and services offered by the UK national supercomputer ARCHER, and the local IRIDIS5 at the University of Southampton. All data supporting this study are openly available from the University of Southampton repository at http://dx.doi.org/10.5258/SOTON/D2095.

#### **Declaration of interests**

The authors report no conflict of interest.

#### REFERENCES

- BERTAGNOLIO, F., AAGAARD MADSEN, H., FISCHER, A. & BAK, C. 2015 Experimental characterization of stall noise. In 6th International Conference on Wind Turbine Noise.
- BROOKS, T. F., POPE, D. S. & MARCOLINI, M. A. 1953 Airfoil self-noise and prediction. *Tech. Rep.*. NASA reference publication 1218.
- CURLE, N. 1955 The influence of solid boundaries upon aerodynamics sound. Proc. R. Soc. Lond. A 231, 505–514.
- DI FRANCESCANTONIO, P. 1997 A new boundary integral formulation for the prediction of sound radiation. J. Sound Vib. **202**, 491–509.
- FARASSAT, F. & SUCCI, G. P. 1980 A review of propeller discrete frequency noise prediction technology with emphasis on two current methods for time domain calculations. J. Sound Vib. 71, 399–419.
- FFOWCS WILLIAMS, J. E. & HAWKINGS, D. L. 1969 Sound generation by turbulence and surface in arbitrary motion. *Philos. Trans. R. Soc. Lond. A* 264, 321–342.
- FINK, M. R. & BAILEY, D. A. 1980 Airframe noise reduction studies and clean-airframe noise investigation. *Tech. Rep.*. NASA CR-159311.
- GARRICK, I. E. & WATKINS, C. E. 1953 A theoretical study of the effect of forward speed on the free-space sound-pressure field around propellers. *Tech. Rep.*. NACA TN-3018.
- GEORGIADIS, N. J., RIZZETTA, D. P. & FUREBY, C. 2010 Large-eddy simulations: Current capabilities recommended practices, and future research. AIAA J. 48 (8), 1772–1784.
- GOLDSTEIN, M. E. 1976 Aeroacoustics. McGraw-Hill.
- KIM, J. W. 2007 Optimised boundary compact finite difference schemes for computational aeroacoustics. J. Comput. Phys. 225, 995–1019.
- KIM, J. W. 2010 High-order compact filters with variable cut-off wavenumber and stable boundary treatment. *Comput. Fluids* **39**, 1168–1182.
- KIM, J. W. 2013 Quasi-disjoint pentadiagonal matrix systems for the parallelization of compact finite-difference schemes and filters. J. Comput. Phys. 241, 168–194.
- KIM, J. W., LAU, A. S. H. & SANDHAM, N. D. 2010a CAA boundary conditions for airfoil noise due to high-frequency gusts. Proc. Eng. 6, 244–253.
- KIM, J. W., LAU, A. S. H. & SANDHAM, N. D. 2010b Proposed boundary conditions for gust-airfoil interaction noise. AIAA J. 48 (11), 2705–2709.
- KIM, J. W. & LEE, D. J. 2000 Generalized characteristic boundary conditions for computational aeroacoustics. AIAA J. 38 (11), 2040–2049.

- KIM, J. W. & LEE, D. J. 2004 Generalized characteristic boundary conditions for computational aeroacoustics, part 2. AIAA J. 42 (1), 47–55.
- KIM, J. W. & MORRIS, P. J. 2002 Computation of subsonic inviscid flow past a cone using high-order schemes. AIAA J. 40 (10), 1961–1968.
- LACAGNINA, G., CHAITANYA, P., BERK, T., KIM, J. H., JOSEPH, P., GANAPATHISUBRAMANI, B., HASHEMINEJAD, S. M., CHONG, T. P., STALNOV, O., CHOI, K. S., SHAHAB, M. F., OMIDYEGANEH, M. & PINELLI, A. 2019 Mechanisms of airfoil noise near stall conditions. *Phys. Rev. Fluids* 4 123902.
- LARATRO, A., ARJOMANDI, M., CAZZOLATO, B. & KELSO, R. 2017 Self-noise of NACA0012 and NACA0021 aerofoil at the onset of stall. *Int. J. Aeroacoust.* **16** (3), 181–195.
- MAYER, Y. D., ZANG, B. & AZARPEYVAND, M. 2019 Aeroacoustic characteristics of a NACA 0012 airfoil for attached and stalled flow conditions. In 25th AIAA/CEAS Aeroacoustics Conference. AIAA Paper 2019-2530.
- MOREAU, S., ROGER, M. & CHRISTOPHE, J. 2009 Flow features and self-noise of airfoils near stall or in stall. In 15th AIAA/CEAS Aeroacoustics Conference. AIAA Paper 2009-3198.
- PATERSON, R. W., AMIET, R. K. & LEE MUNCH, C. 1975 Isolated airfoil-tip vortex interaction noise. J. Aircraft 12 (1), 34–40.
- SHUR, M. L., SPALART, P. R. & STRELETS, M. KH. 2005 Noise prediction for increasingly complex jets. part 1: Methods and tests. Int. J. Aeroacoust. 4, 213–246.
- SPALART, P. R. 2013 On the precise implications of acoustic analogies for aerodynamic noise at low Mach numbers. J. Sound Vib. 332, 2808–2815.
- SPALART, P. R., BELYAEV, K. V., SHUR, M. K., STRELETS, M. KH. & TRAVIN, A. K. 2019 On the differences in noise predictions based on solid and permeable Fflowcs Williams-Hawkings integral solutions. *Int. J. Aeroacoust.* 18, 621–646.
- TURNER, J. M. & KIM, J. W. 2020a Aerofoil dipole noise due to flow separation and stall at a low reynolds number. *Int. J. Heat Fluid Flow* 86 (108715).
- TURNER, J. M. & KIM, J. W. 2020b Effect of spanwise domain size on direct numerical simulations of airfoil noise during flow separation and stall. *Phys. Fluids* 32 (065103).
- WHITE, F. M. 1991 Viscous Fluid Flow. McGraw-Hill.
- WOLF, W. R., AZEVEDO, J. L. F. & LELE, S. K. 2012 Convective effects and the role of quadrupole sources for aerofoil aeroacoustics. J. Fluid Mech. 708, 502–538.
- ZANG, B., MAYER, Y. D. & AZARPEYVAND, M. 2020 On the aerodynamic and aeracoustic characteristics of a NACA 65-410 airfoil at moderate reynolds number. In AIAA Aviation 2020 Forum. AIAA Paper 2020-2599.

#### Appendix A. Spectra convergence

In this section, the sensitivity of the spectra is investigated in more detail. Firstly, the DNS for  $\alpha = 15^{\circ}$  and  $M_{\infty} = 0.4$  is run for an additional 10 time units to determine if the signal lengths are long enough for statistical convergence. Figure 22(*a*) compares the 1/12th octave averaged sound power at  $\theta_0 = 90^{\circ}$  calculated with the original and extended time signals. Overall good agreement is achieved with only minor differences at low frequencies. This verifies that the default sample period is sufficient to capture the key features in the spectra (including the von Kármán peak shedding frequency).

Figure 22(b) shows the influence of grid resolution on the predicted far-field noise obtained with the FWH-P approach. The DNS results are compared with predictions made with two coarser implicit LES simulations. Details of the three grids are provided in table 1. The coarsest grid fails to predict the von Kármán shedding peak at  $St_u = 0.75$ . Additionally, there is significant attenuation of the high frequencies occurring above  $St_u > 20$ . Despite this, the far-field spectra converge convincingly when the grid is refined. The medium and fine grid levels show good agreement for most of the frequency range, especially mid-to-high frequencies. The largest differences occur at low frequency. The shedding peak is broadened by the coarser grid level. This is an expected outcome caused

	$N_{\xi}$	$N_{\eta}$	$N_{\zeta}$
Coarse Medium Fine	600 900 1200	$560 \\ 840 \\ 1120$	$163 \\ 245 \\ 326$

TABLE 1. Grid levels used for the grid convergence study shown in figure 22(b).



FIGURE 22. One-twelfth octave averaged sound power at  $\theta_0 = 90^\circ$ . (a) Comparison between the default  $(Ta_\infty/L_c = 20)$  and extended  $(Ta_\infty/L_c = 30)$  time signals. (b) Comparison for three grid levels.

by increased dispersion of the wake vortices (which are important for the prediction of the low-frequency quadrupole noise).