Aeroacoustics of a ducted fan ingesting an adverse pressure gradient boundary layer

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The aeroacoustics of a boundary layer ingesting (BLI) ducted fan is investigated experimentally. The study examines a ducted fan immersed in an adverse streamwise pressure gradient turbulent boundary layer developed over a curved wall. Aeroacoustics measurements indicate that the noise from the BLI ducted fan results from a complex interaction among the fan, duct and the incoming boundary layer. The fundamental mechanisms of noise generation are explained using a general source separation strategy. A detailed noise comparison is made at varying fan rotational speeds and across a wide range of axial inflow velocities. In a low thrust regime, the noise is found to be driven by the fan loading, coupled with duct acoustics and the haystacking phenomenon. In a high thrust regime, the contribution from duct acoustics diminishes, and the noise is predominantly driven by the fan loading coupled with the haystacking phenomenon.

Key words: aeroacoustics, turbulent boundary layers

1. Introduction

The noise produced by fan systems is a general concern that spans across a wide range of industries, including aerospace (Peake & Parry 2012), maritime (Xiong et al. 2022) and household appliances (Newman 2015). This issue is particularly problematic in the aerospace sector, where a significant amount of energy introduced by the incoming turbulent flow is transferred into rotating fans, generating what is known as turbulence-ingestion noise. There has been renewed interest in the ducted fan propulsion systems (or propulsors) in the aerospace sector, particularly due to the advancement in powerful electric motors. Notable examples of this trend include projects such as the Bell X-22A, Embraer X, Airbus E-fan, Green Jet and Hybrid Air Vehicle, which are pioneering
the development of ducted fan systems for future aircraft concepts (Zhang & Barakos 2020).

Next-generation aircraft commonly feature installed ducted fan propulsion systems, e.g. ONERA NOVA (Romani et al. 2020), NASA/MIT Aurora D8, Airbus Nautilus, MIT SAX-40 and Lilium Jet. These configurations are designed to operate with the propulsor adjacent to the fuselage or wing while partially ingesting turbulent boundary layer flow. The installed BLI ducted fans are becoming increasingly popular due to their potential fuel saving benefits (Hall et al. 2017). However, their impact on noise levels can vary depending on their specific designs and configurations. This impact is due to the fact that the incoming distorted flow field generated by the particular airframe design can highly influence the noise characteristics.

The noise signatures in BLI ducted propulsion systems are quite complex, arising due to various factors (see figure 1) (Peake & Parry 2012). Significant attention has been directed towards the investigation of turbulence-ingestion noise generated from fans/propellers/rotors, encompassing both open (or non-ducted) (Sevik 1974; Majumdar & Peake 1998; Murray et al. 2018) and ducted (or shrouded) (Majumdar & Peake 1998; Romani et al. 2020; Langford et al. 2023) configurations. The noise characteristics of fans ingesting turbulent boundary layer flows are significantly influenced by the nature of incoming flows, whether they are planar, characterised by zero pressure gradients (Murray et al. 2018), or non-planar, characterised by adverse streamwise pressure gradients (Romani et al. 2020). The planar boundary layers typically form over flat surfaces, while non-planar boundary layers develop over curved surfaces (see figure 1). The research on the BLI configuration is quite mature (Majumdar & Peake 1998; Murray et al. 2018). However, studies focused on the non-planar BLI configurations, particularly within the ducted fan systems, are notably limited (Romani et al. 2020). Given the complex interactions of a distorted flow field and various noise sources (see figure 1), there is a need to reexamine the physics of noise generated by non-planar BLI ducted fans. This research gap is the main focus of the current study.

The purpose of this study is to comprehensively examine various contributions to the far-field noise radiation in a ducted fan ingesting a turbulent boundary layer, by employing noise source separation strategies as used by Ganz et al. (1998). This study considers an installed ducted fan configuration mounted adjacent to a curved S-plate, which generates an adverse streamwise pressure gradient boundary layer flow. This set-up mimics a configuration similar to those used in the ONERA NOVA, which has the partially
Aeroacoustics of a boundary layer ingesting ducted fan

Figure 2. (a) Boundary layer ingesting ducted fan test rig inside the aeroacoustics wind tunnel facility at the University of Bristol (see supplementary movie 1 available at https://doi.org/10.1017/jfm.2024.134 for the measurement set-up). (b) Ducted fan geometrical parameters.

buried ducted fan arrangement (see figure 1). By gaining an in-depth understanding of the noise radiation mechanisms in the BLI ducted fans, industrial guidelines can be developed for quieter airframe-integrated propulsion systems in future aircraft concepts.

The paper is structured as follows. Section 2 discusses the test set-up for a BLI ducted fan. Section 3 provides a comprehensive discussion of the results, covering the in-depth aeroacoustic assessments. Finally, § 4 summarises the major findings of this study.

2. Experimental set-up

The BLI ducted fan system is chosen to represent the partially buried engines in the aerospace sector. The test rig comprises an electric ducted fan mounted next to a curved wall, assembled inside an aeroacoustics wind tunnel (see figure 2a), for a detailed aeroacoustics investigation.

2.1. Ducted fan

The ducted fan test rig is a scaled-down version of the 3-bladed Bell X-22A design (Gamse & Mort 1967), featuring certain modifications. Unlike typical industry set-ups, this rig features a straight duct with a constant cross-sectional area (see figure 2b). The internal unit of a ducted fan system includes a fan mounted on a hub, supported by strut structures. The fan is designed based on the NACA-23012 blade profile and has a diameter \(D\) of 254 mm. The duct is manufactured from CNC machined aluminium, while the fan is fabricated using rapid prototyping with the multi-jet fusion technology and nylon PA-12 material. The blade chord \(c\) and pitch angle \(\alpha\) distribution are defined based on the original Bell X-22A design at default pitch angle settings (Gamse & Mort 1967) (see figure 2b). The fan pitch, \(P = 2\pi r \tan \alpha\), is obtained as 0.22 at 70% of the radial
position \( r \), resulting in a pitch-to-diameter ratio \( P/D \) of 0.85. In this experiment, the tip-clearance-to-diameter ratio \( d/D \) is set to 0.2%.

2.2. Curved S-plate

An experimental S-plate set-up with streamlined wall curvature is designed to generate an adverse pressure gradient boundary layer (see figure 2a). This S-plate set-up represents a portion of the fuselage where the ducted fans are typically embedded. The profile of the S-plate features a convex wall in the upstream region, a concave wall in the intermediate region and a flat wall in the downstream region (see figures 2a and 3a). The profile of the curved section is mathematically defined using a cubic Bezier function, governed by a set of four control points. These control points are defined as follows: (0, 0.2), (0.75, 0.2), (0.25, 0) and (1, 0), where the coordinates are given in normalised units relative to the streamwise length of the curved section. This Bezier curve formulation allows for a smooth transition from the convex to the concave regions, as well as smooth transitions to the flat regions of the S-plate, avoiding local gradient discontinuities. A strip of 80-grit sandpaper with a width of 25 mm and a thickness of 2 mm was positioned at the start of the S-plate to initialise the flow and trip the development of the boundary layer.

2.3. Instrumentation

The BLI ducted fan test rig is assembled in the University of Bristol aeroacoustics facility (see figure 2 and supplementary movie 1). This facility features a closed-circuit, open-jet anechoic wind tunnel with an open test section. The nozzle exit dimension is 0.5 m × 0.775 m, and the nozzle has a contraction ratio of 8.4 : 1. The wind tunnel can achieve flow velocities of up to 40 m s\(^{-1}\) with turbulence levels as low as 0.1%. The anechoic chamber
Aeroacoustics of a boundary layer ingesting ducted fan

allows for measurements down to 160 Hz, in accordance with the ISO 3745 standardised testing procedures (Mayer et al. 2019). The facility is equipped with a far-field microphone array to capture far-field noise radiation from the test rig (see figure 2a). The array consists of GRAS 40PL piezoelectric microphones, which are mounted at regular intervals of 5° between microphone polar angles (θ) 40° and 140°. These microphones have a dynamic range of 32 dBA to 150 dB, maintaining a flat frequency response between 10 Hz and 10 kHz. To ensure accuracy, each microphone is calibrated using a GRAS 42AA piston phone calibrator before the tests.

The curved S-plate is instrumented with 23 pressure taps along its midspan (see figure 3a). Additionally, a probe is installed below the nozzle to record ambient static pressure. The hub of the ducted fan houses an electric motor (AT4125 T-MOTOR), which drives the fan, and a load cell (ATI F/T sensor mini 40), which measures the fan loading. The constant temperature anemometry (CTA) measurement is also carried out to assess the flow field along the S-plate. The CTA module is composed of a Dantec 55P16 single hot-wire probe.

The data acquisition is performed using PXIe-4499 modules mounted into a PXIe-1082 chassis from National Instruments. The load, noise and flow measurement data are sampled at 216 Hz for 32 seconds, and surface static pressure measurement data are sampled at 400 Hz for the same duration. The pressure measurements are recorded using a microDAQ pressure scanner (μDAQ2-32DTC) from Chell Instruments. It is important to note that both the load cell and pressure tap readings are zeroed before the initiation of flow and a Dantec 54H10 calibrator was used to calibrate the hot-wire probes.

2.4. Analysis test matrix

The placement of the ducted fan on the S-plate (see figure 2a) was determined based on the observed S-plate flow characteristics. During the wind tunnel tests, the static mean wall-pressure distribution was recorded using pressure taps, and the flow pattern was visualised with wool tufts and hot-wire data (see figure 3b and 3c, respectively). The static pressure tap measurements are plotted in terms of the pressure coefficient, \(C_p = \frac{(\bar{p} - p_\infty)}{0.5\rho_\infty U_\infty^2}\) (see figure 3b), where \(\bar{p}\) is the average measured static pressure (Pa), \(p_\infty\) the free stream static pressure (Pa) and \(\rho\) the density of air (kg m\(^{-3}\)). When the flow is traversed along the S-plate, an adverse streamwise pressure gradient is observed in the concave region, specifically at a position approximately 0.8 m downstream of the nozzle exit. This leads to boundary layer growth, which, in turn, results in the formation of large-scale, three-dimensional stretched vortices. The ducted fan is positioned adjacent to the S-plate at this specific location (see figure 2a). To illustrate the extent to which the ducted fan is immersed in the boundary layer flow at this location, a velocity contour map is generated based on the hot-wire measurement data. The velocity profile indicates that approximately one quarter of the ducted fan is immersed within the adverse pressure gradient flow, which measures approximately 70 mm in thickness (see figure 3c). It is important to note that the velocity contour based on the hot-wire test is only presented for the isolated S-plate without the ducted fan. The representation of the ducted fan in figure 3(c) is merely illustrative, intended to demonstrate the extent to which the fan is immersed in the boundary layer. It is worth mentioning that the operational presence of the ducted fan within installed configurations, operating across both low and high thrust regimes, alters the characteristics of the boundary layer flow. However, an in-depth analysis of these effects lies beyond the scope of the present paper and will be dealt with in future work.
The analysis in this study focused on a forward flight condition over a wide range of advance ratios, $J(= U_\infty/nD)$, corresponding to axial inflow velocities ($U_\infty$) spanning from 8 to 32 m s$^{-1}$. This velocity range covers both the low and high thrust regimes, as shown in the fan aerodynamic thrust profile (see figure 3d). The fan thrust data obtained from load cell measurements at various fan rotational speeds are expressed in terms of the thrust coefficient, $C_T(= T/\rho n^2 D^4)$, where $T$ is the fan aerodynamic thrust and $n(= N/60)$ the fan rotational speed (rotations per second). The most attention is paid to two distinct fan rotational speeds ($N$), i.e. 6000 and 11 000 r.p.m. Two configurations of ducted fan systems are considered in this study, namely, the isolated (without S-plate) and the installed (with S-plate) ducted fans (see table 1). To characterise duct acoustics, two additional configurations are further considered, namely, the isolated (without S-plate) and the installed (with S-plate) duct. It is important to note that both the fan and strut components are removed from the isolated and installed duct configurations.

### Table 1. Test matrix.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
<th>$U_\infty$ (m s$^{-1}$)</th>
<th>$N$ (r.p.m.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolated duct</td>
<td>Duct</td>
<td>8–32</td>
<td>—</td>
</tr>
<tr>
<td>Installed duct</td>
<td>Duct and S-plate</td>
<td>8–32</td>
<td>—</td>
</tr>
<tr>
<td>Isolated ducted fan</td>
<td>Ducted fan</td>
<td>8–32</td>
<td>6000, 11 000</td>
</tr>
<tr>
<td>Installed ducted fan</td>
<td>Ducted fan and S-plate</td>
<td>8–32</td>
<td>6000, 11 000</td>
</tr>
</tbody>
</table>

2.5. Additional comments on the installed ducted fan configuration

The installation of the ducted fan adjacent to the airframe (S-plate) influences its operational performance by altering the inflow conditions. Unlike the uniform inflow experienced in the isolated configuration, the inflow becomes non-uniform in the installed configuration due to the presence of the adverse pressure gradient boundary layer developed over the S-plate. It is important to note that the pitch angle distribution in the installed configuration remains identical to that of the isolated configuration (as depicted in figure 2b) since the blade geometry is unchanged. However, the effective angle of attack distribution can experience alterations in the installed configurations, as these are dependent on the relative flow velocities encountered by each blade section. These adjustments, more pronounced near the blade tips immersed in the boundary layer, respond to the non-uniform inflow conditions. This leads to variations in the local angles of attack and velocity profiles as the fan blade sections pass through the boundary layer, impacting both aerodynamic loading and noise generation. A notable consequence of these non-uniform inflow conditions in the installed configuration is the cyclic changes in aerodynamic loading and a lowering in overall averaged inflow velocity, as well as a reduction in local velocities at certain disk sections (Aljabari 1987). The reduction in averaged inflow velocity decreases the fan’s effective advance ratio, which slightly increases the aerodynamic thrust, as depicted in figure 3(d). This observation is consistent with the findings of the existing research (Aljabari 1987).

The effects of the installed ducted fan configuration, i.e. lowering in averaged and local flow velocities, have not been studied independently in the current study; however, the global noise radiations due to the installation effects were examined. Such studies might require a fan design with varying pitch settings, which we may consider in future studies. Furthermore, the fan used in this study was not designed specifically for operation...
Aeroacoustics of a boundary layer ingesting ducted fan

within the boundary layer effects introduced by the S-plate wall. Instead, the design was chosen based on the fan geometry used in the Bell X-22A, a real-life example of a ducted fan aircraft. The selection was further justified by its pitch-to-diameter ratio \( P/D \) of 0.85, enabling the examination of the ducted fan across a broad and practical range of axial inflow velocities with an advance ratio range from 0.17 to 1.26, covering also the windmilling condition \( (J \approx P/D) \). Optimising fan design for operation in boundary layer flows poses a unique challenge, and it is hoped that the current findings will contribute valuable insights into addressing this design challenge in future boundary layer ingestion research.

3. Results and discussions

The noise characterisation of the BLI ducted fan is evaluated using the acoustic pressure data captured using the far-field microphones. The acoustic pressure data are then described in sound pressure level (SPL), defined as

\[
\text{SPL} = 10 \times \log_{10}(\phi_{pp} \times \Delta f \times p_{\text{ref}}^2),
\]

where \( \phi_{pp} \) is the power spectral density (PSD) based on the Welch’s method, and \( p_{\text{ref}} \) the reference sound pressure in air \((20 \times 10^{-6} \text{ Pa})\). The frequency resolution \( \Delta f \) was set to 8 Hz.

3.1. Duct aeroacoustics

The first step is to analyse the duct noise radiation field in the absence of internal components, i.e. fan blades, hub and struts. The planar and non-planar waves are the two acoustic fields present within the ducts (Guerin 2017). The nature of the duct acoustic fields can be characterised by their spatial dimensions through the cutoff frequency \( f_c = 0.59 \times \frac{a_0}{D_i} \) \((a_0 = 346 \text{ m s}^{-1} \text{ is the speed of sound in air, and } D_i \text{ the duct internal diameter})\). The duct noise radiates primarily as planar waves when the excitation frequencies are lower than the cutoff frequency of the duct, i.e. \( f_s < f_c \). Conversely, the duct noise radiates as non-planar waves when the excitation force frequencies exceed the cutoff frequency of the duct, i.e. \( f_s > f_c \). Notably, while some planar wave energy remains confined inside the duct, another portion transmits through open terminations, ultimately contributing to far-field noise radiation (Levine & Schwiniger 1948).

Figure 4 presents the contour spectra of duct noise radiation in both the isolated (without S-plate) and installed (with S-plate) configurations. The spectra contain both planar and non-planar duct noise sources, with planar noise (with ascending trend) being more pronounced, especially below the cutoff frequency \( f_c = 790 \text{ Hz} \), as illustrated through the island contour in figure 4(a). To gain deeper insights into planar duct noise radiation, the noise in two isolated configurations is assessed, i.e. a shorter duct \((L_d = 0.17 \text{ m})\) and a longer one \((L_d = 0.5 \text{ m})\) (see figure 5). While both configurations show noise with an ascending trend, the longer duct had a pronounced peak at 20 m s\(^{-1}\). The mechanism behind the generation of this distinctive peak for the planar duct noise is explained below.

The duct considered in this study resembles an open–open organ pipe. For \( f_s < f_c \), this configuration can lead to standing wave formation, taking the form of half-wave tonal planar acoustic resonance (or duct organ pipe modes), defined as

\[
f_d = m_d \times \frac{a_0}{2L_{\text{eff}}},
\]

where \( f_d \) represents the eigenfrequencies, \( m_d = 1, 2, 3 \ldots \) the eigenmode order, \( L_{\text{eff}} = L_d + \delta \) the duct effective length, \( L_d \) the duct actual length and \( \delta \) the end correction coefficient. For an unflanged duct with two open ends in the presence of mean flow, \( \delta \) is set at 0.095\( D_i \) (Peters et al. 1993). Notably, the long duct’s first two eigenfrequencies,


Figure 4. Contour maps illustrating the noise variation with axial inflow velocity ($U_\infty$) for a duct in two configurations: (a) isolated (without S-plate) and (b) installed (with S-plate) (see table 1). The results are from measurements at $\theta = 90^\circ$ microphone position.

i.e. 330 and 660 Hz, are below the cutoff frequency ($f_c = 790$ Hz), while the short duct’s eigenfrequencies, i.e. 891 and 1782 Hz, are above $f_c$.

In duct systems with open terminations, the duct acoustic fields can be excited through several mechanisms in the presence of mean flow. These mechanisms may include flow interactions with the leading and trailing edges of the duct, as well as potential excitation from internal components. Given the absence of internal components (fan, hub and struts) during testing, it is anticipated that the acoustic excitation within the duct arises solely from the duct blunt trailing edge, a known source of shedding vortices (Rienstra 1981; Peters et al. 1993; English 2010; Du & Kinnas 2019). At an incoming velocity of $U_\infty = 20$ m s$^{-1}$, the primary vortex shedding frequency, measured by hot-wire anemometry, is $f_s = 333$ Hz. This frequency corresponds to a Strouhal number $St = (f_s T / U_\infty)$ of 0.2 (velocity PSD $\varphiUU$ illustrated in the inset of figure 5b), considering the blunt-trailing-edge thickness of the duct $T (= 12$ mm) (see figure 2b). The vortices shed at the duct blunt trailing edge can also transform part of their kinetic energy back into the duct’s acoustic energy, causing the duct to resonate due to coupling between flow excitation and a duct acoustic standing wave (Peters et al. 1993; English 2010). Since the vortex shedding frequency ($f_s$), 333 Hz, is close to the first acoustic eigenfrequency, 330 Hz, of a long duct, the peak at 20 m s$^{-1}$ in the long duct is likely due to the resonance within a duct, i.e. the coupling of the duct blunt-trailing-edge vortex shedding frequency and duct first eigenmode, which then radiates as an amplified planar sound wave. However, in a short duct with a length of $L_d = 0.17$ m, the eigenfrequencies ($f_d = 891$ and 1782 Hz) are well above the shedding frequency ($f_s = 333$ Hz). Consequently, within the cutoff frequency ($f_c$) range, the planar duct noise radiation is simply due to the duct’s acoustic response to the blunt-trailing-edge vortex shedding, without any resonance, resulting in unamplified sound radiation.

3.2. Ducted fan aeroacoustics

The far-field noise radiation from BLI ducted fans can be significantly more complex than that of a non-ducted configuration. This complexity is caused by noise originating from two distinct sources, i.e. the duct and the rotating fan. The noise radiation further becomes complicated due to the interaction of the boundary layer with the ducted fan.
Aeroacoustics of a boundary layer ingesting ducted fan

Figure 5. (a) The SPL comparison of short \( (L_d = 0.17 \text{ m}) \) and long \( (L_d = 0.50 \text{ m}) \) ducts. (b) Maximum SPL for short and long ducts at a wide range of axial inflow velocities \( (U_\infty) \). Inset shows the velocity power spectral density \( (\phi_U/U) \) as a function of Strouhal number \( (St) \) for long duct at \( U_\infty = 20 \text{ m s}^{-1} \). Data are obtained at 40 mm downstream of the duct exit using a hot-wire; \( St = 0.2 \) corresponds to primary duct blunt-trailing-edge vortex shedding.

Figure 6. Comparison of noise contour maps of ducted fan at different fan rotational speeds for a wide range of fan thrusting regimes. The comparison includes both isolated ducted fan and installed ducted fan configurations (see table 1). The results are based on measurements taken at a microphone position of \( \theta = 90^\circ \). See supplementary movie 3 for the distribution of the SPL over a wide range of microphone polar angles \( (\theta) \) for isolated and installed ducted fan configurations at 6000 r.p.m.

The contour map of noise radiation for a ducted fan at various fan rotational speeds, in both isolated (without S-plate) and installed (with S-plate) configurations, is illustrated in figure 6. The results are presented for a fan rotational speed of 6000 and 11 000 r.p.m. The noise spectrum at 6000 r.p.m. exhibited two distinct features (see figure 6a,b).
Firstly, the harmonically structured fan noise is observed at the blade passing frequency \((f/f_{BPF} = 1)\) and its harmonics \((f/f_{BPF} = 2, 3, 4, \ldots)\). Secondly, the planar duct noise is specifically observed below the first blade harmonic \((f/f_{BPF} = 2)\), i.e. \(f < 600\) Hz, as illustrated through island contour in figure 6(a). This duct noise maintained a similar characteristic as observed in both the isolated and installed duct configurations (see figure 4). The fan noise features remained consistent across the entire range of advance ratios in both the configurations, while the duct noise becomes more pronounced at higher axial inflow velocities \((U_\infty)\), between 22 and 32 m s\(^{-1}\). However, in the installed ducted fan configuration, the noise spectra are relatively more broadened compared with the isolated ducted fan configuration. This spectral broadening is attributed to the interaction of turbulent boundary layer flow with the rotating fan and the duct. The noise spectrum at 11 000 r.p.m. revealed some additional physical features (see figure 6c,d). Both in the isolated and installed configurations, there is a coupling of the boundary layer with the duct and fan at the blade passing frequency and its harmonics throughout the velocity range. The only difference being the spectral broadening effect in the installed configuration.

To gain further insights into the BLI ducted fan noise, the noise spectra at low and high fan thrust regimes are presented in figure 7. In the high thrust regime, i.e. \(J = 0.315\) (see figure 7a) and \(J = 0.172\) (see figure 7b), the noise levels from the duct (without rotating fans) are significantly lower in both the isolated and installed configurations. The duct noise is dependent on the axial inflow velocity, which drives the duct blunt-trailing-edge vortex shedding (see figure 5b). Therefore, the lower duct noise levels are attributed to...
the weaker effect of duct blunt-trailing-edge vortex shedding at 8 m s\(^{-1}\), corresponding to \(J = 0.315\) and \(J = 0.172\) for 6000 and 11 000 r.p.m. As a result, the noise spectra obtained in the installed ducted fan configuration are predominantly influenced by the interaction of rotating fan loading and the incoming boundary layer flow. This interaction reflects one of the key characteristics of turbulence ingestion in open (non-ducted) fans, i.e. chopping off of turbulent flow structures by the rotating blades, known as the haystacking phenomenon (Murray et al. 2018). The spectral broadening and broadband humps are the two typical characteristics of the haystacking phenomenon in open fans ingesting turbulent boundary layer flows (Glegg & Devenport 2017; Huang 2023). The spectral broadening is the process where the tonal sound field is scattered by turbulence, resulting in a wider and more dispersed spectrum around the tones (McAlpine, Powles & Tester 2013; Clair & Gabard 2018). The haystack humps are broadband hump features in the noise spectrum, occurring at fan tonal frequencies, with haystacking peaks slightly shifting to higher frequencies, known as blueshifting (Murray et al. 2018; Huang 2023).

In the low and moderate thrust regimes, i.e. \(J = 1.181\) and \(J = 0.644\), respectively, the duct noise levels are no longer negligible (see figure 7c,d). Consequently, the noise spectra obtained for the installed ducted fan configuration show the dominant interaction between duct, fan and boundary layer flow. These interactions modify the underlying mechanisms responsible for spectral broadening and broadband hump features in the noise spectrum. In the high thrust regime, these features are solely due to the haystacking phenomenon. In the low and moderate thrust regimes, these features are not attributed solely to the haystacking but are the result of the combined effects of both haystacking and duct noise. Hence, the interaction of the turbulent boundary layer with a ducted fan alters the typical haystacking phenomenon seen in open fan configurations.

4. Summary and conclusion
This study enabled the decomposition of the BLI ducted fan noise field into its constituent components, and their interaction with the incoming boundary layer. The scaled version of a Bell X-22A ducted fan is investigated, which is positioned adjacent to the curved S-plate region within an adverse pressure gradient flow structure. The interaction between fan noise, duct noise and the incoming flow ingestion is found to be driven by the fan thrust regime. In the high thrust regime, the noise radiation field displays harmonically arranged fan noise and haystack distributions. In contrast, in low thrust regime, the noise radiation field features harmonically arranged fan noise, the duct’s blunt-trailing-edge vortex shedding induced duct noise and the haystack pattern. The effect of duct acoustics is seen as major contributor in altering the spectral broadening and humps in the haystack noise signatures in the low thrust regime.

Supplementary movies. Supplementary movies are available at https://doi.org/10.1017/jfm.2024.134.

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Aeroacoustics of a boundary layer ingesting ducted fan

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