“Ladder” structure in tonal noise generated by laminar flow around an airfoil

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Abstract: The presence of a “ladder” structure in the airfoil tonal noise was discovered in the 1970s, but its mechanism hitherto remains a subject of continual investigation in the research community. Based on the measured noise results and some numerical analysis presented in this letter, the variations of four types of airfoil tonal noise frequencies with the flow velocity were analyzed individually. The ladder structure is proposed to be caused by the acoustic/hydrodynamic frequency lag between the scattering of the boundary layer instability noise and the discrete noise produced by an aeroacoustic feedback loop.

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1. Introduction

This letter is concerned with an experimental investigation into a unique “ladder” feature of the airfoil tonal noise. Figure 1(a) shows a typical spectrum of the noise radiated by an airfoil in a low Reynolds number laminar flow. The figure reveals a broad spectral hump centered on frequency, \( f_s \), in addition to the presence of a number of discrete tones occurring at frequency \( f_n \). The frequency of the tone of the highest sound pressure level is defined here to be the “dominant” frequency, \( f_{n_{\text{max}}} \). Paterson et al.\(^1\) have performed a systematic study on isolated airfoil noise in an anechoic environment. Based on calculations of the laminar boundary layer on a flat plate, they proposed the following empirical formula for the main tonal central frequency \( f_s \):

\[
f_s = 0.011U^{1.5}/(Cv)^{0.5},
\]

where \( U \) is the velocity, \( C \) is the chord, and \( v \) is the kinematic viscosity of air. An assumption made in Eq. (1) is that \( f_s \) is independent of the airfoil angle of attack. Another key observation by Paterson et al.\(^1\) is the existence of the so-called ladder structure for the dependence of tonal frequency on flow velocity. These two frequency dependencies are illustrated in Fig. 1(b), which indicates that over a small velocity range, the discrete frequency of the tone \( f_n \), follows a power law of 0.8. As the velocity is increased, the dominant tonal frequency \( f_{n_{\text{max}}} \) is observed to follow a smooth curve but then jumps to another parallel curve with the same \( U^{0.8} \) dependence. It appears that several frequency jumps can occur over the velocity range. The \( U^{1.5} \) dependency shown in Eq. (1) therefore represents the average frequency variation of the dominant tone.

Using the experimental results of Paterson et al.\(^1\), Tam\(^2\) deduced the following modified frequency evolution law for the discrete tones, \( f_n \):

\[
f_n = 6.85nU^{0.8},
\]

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where $n$ is an integer. In an attempt to explain the presence of multiple tones in the spectrum Tam\textsuperscript{2} proposed a self-excited feedback-loop concept and conjectured that hydrodynamic instabilities are shed into the downstream wake, which then becomes localized at some distances downstream of the trailing edge. Some of these wake instability modes are unstable where they radiate acoustic wave upstream and disturb the boundary layer near the trailing edge. A closed loop is then formed in which instability modes produce sound that then drives the instability mode, and so on. In Tam’s model,\textsuperscript{2} the $n$th tonal frequency occurs when the total phase change around the loop is equal to $2\pi n$. Whilst this phase condition may explain the existence of several distinct tones in the noise spectrum [e.g., Fig. 1(a)], it cannot explain the ladder structure observed in the noise data because the feedback loop model cannot predict the tone amplitudes.

Tam’s feedback hypothesis was later modified by Arbey and Bataille.\textsuperscript{3} They argued that the broadband component of the noise spectrum was due to diffraction and scattering of Tollmien–Schlichting (TS) waves at the trailing edge, whereas the discrete tone contributions are related to an alternative aeroacoustic feedback mechanism. In their model, discrete tone occurring at frequency $f_n$ is due to a feedback loop between the boundary layer instabilities at the trailing edge and the upstream propagating acoustic wave that reinforces the point upstream of the trailing edge at which the instabilities originated. This modified acoustic feedback loop, however, remains incapable of explaining why the dominant tone frequencies $f_{n\text{-max}}$ tend to jump to other rungs as the flow velocity progresses. Based on the feedback model,\textsuperscript{3} Kingan and Pearse\textsuperscript{4} proposed a theoretical model to predict the discrete tone frequency ($f_n$) over the range of frequencies that satisfy integer values of $n$ for which TS wave amplification occurs. In the paper they compare the frequency that corresponds to the maximum amplification of TS wave ($f_{\text{TS-max}}$) with the multidiscrete tone frequencies $f_n$ over several flow velocities. They found that $f_{\text{TS-max}}$ and $f_n$ scale in proportion to approximately $U^{1.5}$ and $U^{0.8}$, respectively. They then used the difference in the velocity scaling laws to explain the ladder structure. This conjecture has yet to be proven experimentally. In addition, the paper neither confirms the role of the central frequency of the tonal hump ($f_s$), nor clarifies the mechanism under which the dominant tone frequencies ($f_{n\text{-max}}$) are affected by the different velocity scaling laws. Other authors, such as McAlpine et al.\textsuperscript{5} and Desquesnes et al.\textsuperscript{6} propose that the frequency of the dominant discrete tone ($f_{n\text{-max}}$), the frequency corresponding to the maximum amplification of the TS wave ($f_{\text{TS-max}}$) and the tonal hump frequency ($f_s$) tend to equal each other irrespective of the Reynolds number. The questions remain, however, about the physical implication of linking all these frequencies over a relatively large range of Reynolds numbers and their roles in the ladder structure.
The presence of an aeroacoustic feedback loop between the hydrodynamic instabilities and the radiated sound has been proven to play an essential role in the mechanism of airfoil tonal noise generation. However, the precise details and nature of this loop and how it is related to the ladder structure have not been unequivocally established. A fundamental issue that remains to be addressed is the mechanism that creates the ladder structure of the airfoil tones with increasing flow velocity. This letter will study the tonal noise generated by laminar airfoil in the context of four frequency types—$f_s$, $f_n$, $f_{n,\text{max}}$, and $f_{TS,\text{max}}$—and discuss how they will vary with flow velocity.

2. Experiment setup

Airfoil noise measurements under free field conditions were made in the open jet wind tunnel at the University of Southampton, which is situated in an $8 \times 8 \times 8$ m anechoic chamber. The nozzle exit is of rectangular section with dimensions of $0.15 \times 0.45$ m. The turbulence intensity in the potential core is typically 0.1% at a Mach number of 0.3. The exit flow is also uniform (with less than 6% variation) in the spanwise direction inside the potential core. Background noise levels are very low and have been proven to be due to turbulent mixing in the jet. A more detailed description of this facility and its characteristics can be found in Chong et al.

The airfoil under investigation here is an NACA0012 with a chord of 0.15 m and a span of 0.45 m. The airfoil has an aspect ratio of 3 to maintain a two-dimensional (2D) flow over most of its surface. The airfoil was held in the potential core by two side plates, which were attached to the nozzle lips. Following the wind tunnel correction scheme of Brooks et al., in this study an “effective” angle of attack ($\theta$) of 1.4° was determined from a “geometrical” angle of 5°. The range of jet velocity under investigation here is from 25 to 50 m s$^{-1}$, corresponding to a range of Reynolds numbers, Re, of $2.5 \times 10^5$ to $5.0 \times 10^5$ based on the chord length. A microphone at polar angle of $\xi = 90^\circ$ and at 1.25 m from the airfoil trailing edge was used to measure the far field noise radiated from the airfoil. The microphone was mounted at the mid-span plane of the airfoil model. Noise data were sampled at 30 kHz for 13.33 s using a 24 bit analog-to-digital card. The digitized data were low-pass filtered at 15 kHz to avoid signal aliasing. The power spectra density of the noise was then obtained using a 4096 point fast Fourier transform and a Hamming window.

It is useful to note that the noise of the wind tunnel should not affect the feedback loop considered here. The existence of the loop itself needs to acoustically excite the origin of the boundary layer instability wave (on the airfoil surface) that sustains the noise source in the first place. Acoustical lock-on to other experimental facilities is unlikely as there is no hydrodynamic process present in the experiment to sustain such a loop, especially in an anechoic chamber. The boundary layers on both side-plates that hold the airfoil model will also be turbulent due to the sidewall boundary layer contamination effect. This is again unlikely to produce instability noise that might be able to generate extraneous feedback loops. The tonal hump and discrete tones frequencies ($f_s$, $f_n$, and $f_{n,\text{max}}$) measured in the present experiment are of the genuine values pertaining to a laminar airfoil.

3. Linear stability analysis

Linear stability analysis was undertaken of the boundary layer flow over the airfoil surface. Disturbances in the boundary layer are assumed to be spatially growing TS waves of frequency $\omega$ and slowly varying complex wave number ($x = x_r + ix_i$). Following the method described by McAlpine et al. and Kingan and Pearse, the stream function $\psi(x, y)$ associated with the TS waves can be expressed in the form as

$$\psi(x, y) = \phi(y) \exp \left[ i \left( x(x) dx - \omega t \right) \right], \quad (3)$$
where \((x, y)\) is a Cartesian coordinate system such that \(x\) is the streamwise direction and \(y\) is the wall-normal direction, \(\phi\) is the perturbation amplitude, and \(t\) is time. The wave number of the least stable mode at any streamwise position \(x\) on the airfoil surface, though might be obtained by the propagation theory of Kim et al., has found to be adequately described by the classical Orr–Sommerfeld equation as

\[
\phi^{(4)} - 2x^2\phi^{(2)} + x^4\phi = i\text{Re}\left\{ (xU - \omega)\left(\phi^{(2)} - x^2\phi\right) - xU^{(2)}\phi \right\},
\]

(4)

where \(\text{Re}\) is the Reynolds number and \(U\) is the velocity profile at point \(x\) along the airfoil surface, and the superscripts on \(\phi\) and \(U\) denote differentiation with respect to \(y\).

In order to solve Eq. (4) to obtain the least stable modal wave numbers at a fixed \((\text{Re}, \omega)\) the velocity profile \(U(y)\) must be known at a number of positions \(x\) along the airfoil surface. As boundary layer profiles were not measured in the present study, estimates of \(U(y)\) were made using the public-domain code XFOIL in a similar approach to Kingan and Pearse. In the present study, XFOIL was used to estimate the boundary layer shape factor at a number of positions along the chord of the pressure side of an NACA0012 airfoil, between the leading edge and the trailing edge in 2% chord intervals. As the pressure gradient on an airfoil varies along the chord, the Falkner–Skan velocity profile provides a suitable representation of the flow over the airfoil surface. Because each Falkner–Skan profile is associated with a unique shape factor, the velocity profile at each station that matches the predicted shape factor under consideration can be obtained.

Numerical solutions to the Orr–Sommerfeld equation of Eq. (4) were obtained using the Chebyshev matrix technique described by Kingan and Pearse. The first point along the airfoil chord \(x_o\) at which an instability first appears is identified from the position at which \(\text{Im}\{\phi\}\) is less than 0. The amplification \(A\) of the TS wave, at any frequency, between \(x_o\) and near the trailing edge \(x_n\) is

\[
A = \exp\left( - \int_{x_o}^{x_n} z_i(x)dx \right).
\]

(5)

4. Discussion of results

Figure 2(a) shows the distributions of the TS wave amplification \(A\) (at airfoil pressure side) as a function of frequency over velocity range of 22–40 ms\(^{-1}\) at \(\theta = 1.4^\circ\). Frequencies that correspond to the maximum level of amplification, identified as \(f_{\text{TS-max}}\), at each flow velocity are plotted in Fig. 2(b). \(f_{\text{TS-max}}\) is found to scale with \(U^{1.55}\).

The discrete tone frequency \(f_n\) over the range of frequencies for which TS wave amplification occurs can be predicted by

\[
F(f_n) = 1\int_{x_o}^{x_n} z_r(x)dx + \frac{f_n L}{c_o - U_{\infty,L}} + \frac{1}{2} = n,
\]

(6)

where \(n = 1, 2, 3\), and so on. The first term on the right-hand side accounts for the phase change due to TS waves of wave number \(z_r\) convecting between \(x_o\) (first point of instability) to \(x_n\) (near the trailing edge). The second term accounts for the phase change due to the acoustic wave propagating between \(x_o\) back to \(x_n\). Note that \(L = (x_n - x_o)\), where \(c_o\) is the speed of sound and \(U_{\infty,L}\) is the average freestream velocity between \(x_o\) and \(x_n\). The factor of 1/2 in Eq. (6) accounts for the 180° phase change due to the Kutta condition at the trailing edge.\(^3\) The presence of the numerous discrete tones \(f_n\) in the measured noise spectra, such as those shown in Fig. 1(a), indicates that at a given velocity, \(F(f_n)\) is satisfied for a wide range of \(n\) values. Each discrete frequency \(f_n\) thus corresponds to when the phase function \(F(f_n)\) takes integer values \(n\). Applying this argument to the airfoil, the discrete frequencies \(f_n\) satisfying Eq. (6) over
a range of velocities were calculated. The variations of $f_n(n=11-19)$ with $U$ computed from Eq. (6) are plotted in Fig. 2(b). The theoretical discrete frequencies $f_n$ follow a velocity power law of approximately 0.8, similar to the value proposed by Tam. Figure 2(b) also includes the frequencies of the most amplified instability waves $f_{TS\text{-max}}$ versus $U$, which clearly demonstrates that $f_{TS\text{-max}}$ can be best-fitted linearly with $U$, and it is not predicted to follow the classical ladder structure caused by the variation of the “rungs” of discrete tones $f_n$ with $U$ as shown in Fig. 1(b). However, $f_{TS\text{-max}}$ is predicted to follow closely the $U^{1.5}$ scaling law as observed by Paterson et al. for the main tonal central frequency ($f_s$). This suggests a close physical relationship between the mechanisms producing the two frequencies. Moderately good agreement (about 10%-22% discrepancy) between the most amplified TS wave frequencies ($f_{TS\text{-max}}$) and the measured main tonal central frequencies ($f_s$) has been observed. Considering the level of approximations for the linear stability analysis, such an error is usually acceptable for

FIG. 2. (Color online) (a) Maximum TS waves amplification $A$ (at airfoil pressure side) calculated for $U = 22-40$ m/s and at $\theta = 1.4\degree$. (b) Variations of the predicted $f_n$ (--) for $n=11-19$ and $f_{TS\text{-max}}$ (○) against $U$.

FIG. 3. (Color online) (a) Noise spectra (dB/Hz) presented at $U = 25.9$, 30.4, 34.7, 39.6, and 47.2 m/s. Each discrete tone frequency $f_n$ at a particular $U$ is represented by $T_1$, $T_2$, $T_3$, and so on, for the different tone groups. The sequence of the solid arrow lines (→) shows the variations of $f_{n\text{-max}}$ with respect to $U$. (b) Variations of the measured $f_n$ (―) for $T_7-T_8$, $f_5$ (○) and $f_{TS\text{-max}}$ (□) against $U$. All the data presented here were determined from the spectra in (a).
the prediction of the most amplified frequency. It is worth citing the results of McAlpine et al., which in one particular case the $f_s$ was explicitly linked to the $f_{TS-max}$ where the error was 23%.

The results in Fig. 2(b) may provide an explanation for the mechanism of the ladder structure for laminar airfoils. The spectra shape pertaining to the tonal central frequency $f_s$, which features a broadband hump, has been linked in the past to that of the TS instability wave. The TS wave is thus the main energy source that sustains the aeroacoustic feedback loop. At a particular value of $U$, the discrete frequencies $f_n$ are produced by the resonant condition of the feedback loop but they must be contained within the lower and upper limits of the $f_s$ envelope [indicated by $a$ and $b$, respectively, in Fig. 1(a)]. In other words, $f_n$ (for a particular $n$ value), $f_s$, and $f_{TS-max}$ must all increase with velocity, albeit at different rates.

The characteristics of the ladder structure are now illustrated with the measured noise results in Figs. 3(a) and 3(b). Figure 3(a) shows the spectra of the airfoil noise at $U = 25.9, 30.4, 34.7, 39.6,$ and $47.2 \text{ m s}^{-1}$. Note that each spectrum is increased by 20 dB relative to the spectrum at the next lower velocity in order to separate them on the figure. At the lowest velocity of $U = 25.9 \text{ m s}^{-1}$, feedback loop is expected to be present due to the existence of the multiple discrete tones $f_n$. Each discrete tone is labeled $T_1$, $T_2$, $T_3$, and so on. It is important to recognize that each tone component belongs to an $n$ value associated with the feedback loop, as shown in Fig. 3(b). At $U = 25.9 \text{ m s}^{-1}$ the most dominant tone frequency $f_{n-max}$ of $T_3$ coincides with the peak of the broadband hump $f_s$. Other discrete tones $f_n$ are also observed to occur around the broadband hump. At $U = 30.4 \text{ m s}^{-1}$, tone $T_3$ begins to lag in frequency relative to the peak of the broadband hump ($f_s$) due to its lower rate of change with velocity, but still maintains the largest amplitude at this particular flow velocity. However, at $U = 34.7 \text{ m s}^{-1}$, while $T_3$ lags further behind in frequency compared with the $f_s$, $T_4$ has now emerged as the particular tone component that is closest to the broadband hump peak. At this instant $T_4$ has replaced $T_3$ as the new dominant tone component and a ladder jump has occurred. Another ladder jump also occurs at $U = 39.6 \text{ m s}^{-1}$ from which $T_5$ becomes the most dominant tone component. As $U$ further increases to $47.2 \text{ m s}^{-1}$, the most dominant tone frequency $f_{n-max}$ jumps to a new tone component of $T_7$.

Each clearly identifiable discrete tone frequency $f_n$ obtained from the experiments is tabulated in Table 1 for the $U = 30.4 \text{ m s}^{-1}$ case. $f_n$ predicted from Eq. (6) are also included in Table 1 for comparison. Excellent agreement is observed for the five tone frequencies deduced from the experiment with the prediction from $n = 12$ to 16. The average frequency spacing, $\Delta f$ between adjacent tones obtained both in the experiment and prediction is about 118–120 Hz.

5. Conclusion
The most dominant instability tone frequency $f_{n-max}$ and its variation with velocity have been investigated experimentally, in which a classical ladder structure was produced. An aeroacoustic feedback loop alone cannot explain the existence of the ladder structure because it only explains the discrete tone frequencies $f_n$ but not their amplitudes. Some
authors have attempted to link the most dominant tone frequency ($f_{n\text{-max}}$) with the frequency of the maximum amplification of the TS waves ($f_{TS\text{-max}}$). Since the ladder structure is originated from the variations of $f_{n\text{-max}}$ with $U$, one would expect $f_{TS\text{-max}}$ to also exhibit the ladder structure in the spectrum. We have studied the variation of $f_{TS\text{-max}}$ at the airfoil’s pressure side with flow velocity by solving the Orr–Sommerfeld equation. When the results are plotted in a log-log diagram in Fig. 2(b), no ladder structure is observed. However, these frequencies can be best fitted linearly and they follow the $U^{1.5}$ scaling law closely, which agrees very well with Paterson et al.\textsuperscript{1} for the peak frequency of the broadband hump ($f_s$). This means that it is more meaningful to relate $f_{TS\text{-max}}$ with $f_s$. On the other hand, we have also found that each discrete tone $f_n$ follows closely the $U^{0.8}$ scaling law, in conjunction with Tam’s correlation.\textsuperscript{2}

This difference in scaling laws thus suggests that the ladder structure is caused by the frequency lag between the maximum TS amplification (proportional to $U^{1.5}$, which eventually produces the broadband hump) and the multiple discrete tones (proportional to $U^{0.8}$, which is produced by an aeroacoustic feedback model explained in Eq. (6)). The energy source for sustaining the aeroacoustic feedback loop comes from the TS waves. Therefore, the discrete tones should always embed within the frequency band of the broadband hump. It is important to note that the ladder jumping will therefore always be contained within the frequency band of the broadband hump. The following summary can be described with the three illustrations (I), (II), and (III) shown in Fig. 3(b). When an airfoil is at a small angle of attack and the flow velocity is just sufficient to initiate tonal noise, the multiple discrete tones will occur around the symmetry of the frequency at $f_s$ as depicted in (I). It is postulated that at this initial stage $f_{n\text{-max}} \approx f_s$ [e.g., see the $U = 25.9 \text{ m s}^{-1}$ case in Figs. 3(a) and 3(b)]. As illustrated in (II), when the flow velocity increases, $f_s$ increases at a faster rate than any of the discrete tones. At some points in (III), a new tonal mode will eventually replace the previous most dominant tone (at lower frequency) to coincide with the peak of the broadband hump [e.g., see the $U = 34.7 \text{ m s}^{-1}$ case in Figs. 3(a) and 3(b)]. This is also the instance when a jump in frequency occurs as part of the ladder. This process will be repeated when the flow velocity is increased further until several ladder jumps occur, and be terminated when transition begins to occur near the trailing edge of the airfoil’s pressure side at a sufficiently high Reynolds number.

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References and links