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Citation: ANGELINO, M. ...et al., 2016. Far-field noise prediction of round and serrated jets with increasingly refined grids. Presented at the 22nd AIAA/CEAS Aeroacoustics Conference, Lyon, France 30th May- 1st June.

Additional Information:

- This paper was presented at the 22nd AIAA/CEAS Aeroacoustics Conference and the definitive published version is available at http://dx.doi.org/10.2514/6.2016-3047

Metadata Record: https://dspace.lboro.ac.uk/2134/21418

Version: Accepted for publication

Publisher: © AIAA

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Far-field Noise Prediction of Round and Serrated Jets with Increasingly Refined Grids

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Turbulent jet large-eddy simulations (LES) are performed at Mach 0.9 and Reynolds number of $10^6$. For subgrid scale stress modeling the $\sigma$-model is used. Solutions are obtained for a baseline axisymmetric (round) nozzle and a serrated (or chevron) nozzle with high bending and penetration, on grids ranging from 5 to 80 million grid points in order to assess the correlation between coarser and finer grid solutions. Computed mean and second-order fluctuating quantities of the turbulent near field compare favorably with measurements. The radiated far-field sound is predicted using the Ffowcs Williams and Hawking (FW-H) surface integral method. Remarkable agreement of the predicted far-field sound directivity and spectra with measurements is obtained. A preliminary discussion is presented on the correlation and possible combination of multiple spectra from different grids.

Nomenclature

- $a$: speed of sound
- $A$: Jacobian, $A = \partial F / \partial Q$
- $D$: diameter
- $F$: flux vectors
- $n_j$: normal vector’s $j$-th component
- $\nu$: kinematic viscosity
- $p'$: pressure fluctuation, acoustic pressure
- $Q$: vector of primitive variables
- $St$: Strouhal number
- $t$: physical time, $t^* = D_j / U_j$
- $T$: temperature
- $x$: Cartesian coordinates
- $\Theta$: FW-H observer angular position

Subscripts
- $\infty$: ambient condition
- $j$: nozzle exit condition
- $n$: outward normal direction
- SGS: subgrid-scale

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I. Introduction

Numerical prediction of jet noise has received significant attention in the past decade as advances in high performance computing technology have given computational aeroacoustics more power than ever before. The desire to more reliably predict the noise reduction available to individual jet engine designs has led to the increasingly popular use of Large-Eddy Simulation. For example, Xia et al.\textsuperscript{1,2} recently made attempts to predict far-field noise radiated from chevron nozzles. Uzun and Hussain\textsuperscript{3} showed high frequency spectra of a chevron jet, while Shur et al.\textsuperscript{4,5} and Mendez et al.\textsuperscript{6} explored a generic approach for emulating complex nozzle jets.

The key issue LES predictions are facing is the spectral range requirement of Strouhal number (the non-dimensional frequency, $St = fD_j/(U_j)$) from 0.05 to 8 for a medium size jet engine. LES have a limited range of the achievable frequencies due to limitations with current computational power on grid resolution and time sampling. As a result, the maximum reliable prediction of the Strouhal number using LES is considerably lower than 8.\textsuperscript{7} With noise suppression designs such as chevrons\textsuperscript{8} and microjets,\textsuperscript{9} high frequency spectra are even more difficult to capture.

Simply increasing the LES spatial and temporal resolution does not seem to solve the problem. A well-resolved fine-grid solution,\textsuperscript{10} which may capture the high-frequency spectrum, is often too costly to run for a sufficiently long period of time to be statistically converged to capture the low frequencies (e.g. $St \sim 0.05$). In other words, the fine solution typically produces much better high-frequency predictions but performs poorly towards low frequencies, and the coarser solution spectrum decays far too quickly towards the high frequencies but does provide good low-frequency predictions simply because it is allowed to run for much longer physical time. The typical trend is suggested by many jet noise LES studies summarized in Bodony and Lele.\textsuperscript{7} For instance, high resolution grids of 100 $\sim$ 370 million points were used in Uzun,\textsuperscript{3} where the predicted noise spectra show good agreement with experiments towards the high frequency for almost up to $St = 10$ but compare poorly with experiments for $St < 1$ even with a sampling period of 150 non-dimensional time units. Similarly, using a coarser grid ($\sim 20$ million points), Xia and Tucker\textsuperscript{4} were able to capture the low-frequency spectra, but their high frequency spectra showed a fast decay after $St = 3$. Evidently, this reflects the classic challenge of turbulent flow numerical simulation known as scale disparity. To be able to resolve the small scales (corresponding to high-frequency noise) and at the same time to be able to run sufficient time sampling to capture large scale motions (low frequency noise) is clearly preventing LES based methods from being further applied to far more complex and realistic industrial jet noise problems.

This paper provides a series of numerical observations on the spectra from multiple LES solutions with sequentially refined grids. The aim is to lay the foundations for a strategy to potentially limit the computational costs by combining low-frequency results from coarser grids with high-frequency results from finer grids.

II. Numerical methods

II.A. Governing equations

The Favre-average/filtered compressible Navier–Stokes equations for ideal gas are solved. The conservative form of the continuity, momentum and energy equations can be expressed as

$$\frac{\partial \mathbf{Q}}{\partial t} + \frac{\partial \mathbf{F}_i^{nu}}{\partial x_i} - \frac{\partial \mathbf{F}_i^{vis}}{\partial x_i} = 0$$

(1)

The conservative variables are defined as $\mathbf{Q} = \left[ p, \bar{p}u_i, \bar{E} \right]^T$. The inviscid and viscous fluxes are respectively given by $\mathbf{F}_i^{nu} = p_i \mathbf{Q} + [0, \delta_{i1}p, \delta_{i2}p, \delta_{i3}p, \bar{p}u_i]^T$ and $\mathbf{F}_i^{vis} = [0, \bar{\tau}_{i1}, \bar{\tau}_{i2}, \bar{\tau}_{i3}, \bar{\tau}_{ki}\bar{u}_k + \bar{q}_i]^T$, with the stress tensor $\bar{\tau}_{ij}$, total energy $\bar{E}$ and heat flux $\bar{q}_j$ being formulated as

$$\bar{\tau}_{ij} = 2(\mu + \mu_T) \left( \bar{S}_{ij} - \frac{1}{3} \frac{\partial \bar{u}_j}{\partial x_i} \delta_{ij} \right), \quad \bar{E} = \bar{p}\bar{e} + \frac{1}{2} \bar{p}\bar{u}_i \bar{u}_i, \quad \bar{q}_i = -(k + k_T) \frac{\partial \bar{T}}{\partial x_i}$$

(2)

where the state equation $\bar{p} = \bar{\rho}RT\bar{T}$ defines the relation between pressure, density and temperature for ideal gas.

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For the LES part, subgrid scale (SGS) stress modeling remains under heavy debate in the LES community with, for example, constant coefficient or dynamic coefficient SGS, non-linear models\textsuperscript{11} or using no model, but in conjunction with the numerical dissipation (and other traits) of the scheme (often loosely referred to as Implicit LES) taking place. The attractions of ILES have been discussed widely. Grinstein and Fureby\textsuperscript{12} showed that ILES can capture well some complex jet noise vortex dynamics, because there is no subgrid-scale turbulent viscosity in the two-dimensional shear layer. In order to retain this property, but also have an LES modeling of the three-dimensional structures, the model chosen for the present work is the $\sigma$-model,\textsuperscript{13} in which the subgrid-scale viscosity is defined as

$$\nu_{SGS} = (C_m \Delta)^2 D_m (\mathbf{u}) \tag{3}$$

with

$$D_m = \frac{\sigma_3 (\sigma_1 - \sigma_2) (\sigma_2 - \sigma_3)}{\sigma_1^2} \tag{4}$$

where $\sigma_1 \geq \sigma_2 \geq \sigma_3 \geq 0$ are the three singular values of the velocity gradient tensor.

Unlike more standard models, like Smagorinsky (where $D_m = \sqrt{2S_{ij} S_{ij}}$), the $\sigma$-model has, by construction, the property to automatically vanish as soon as the resolved field is either two-dimensional or two-component, including the pure shear and solid rotation cases. In addition, the model generates no subgrid-scale viscosity when the resolved scales are in pure axisymmetric or isotropic contraction/expansion. Finally, it has the appropriate cubic behavior in the vicinity of solid boundaries without requiring any ad-hoc treatment.

II.B. Spatial and temporal discretization

The flow solver, FLUXp, is based on a cell centered finite volume discretisation for arbitrarily unstructured meshes. More details of the solver can be found in Xia.\textsuperscript{14} Despite the fact that high-order schemes are preferred to minimize dispersive and dissipative numerical errors, several studies suggest that with sufficient mesh resolution DNS and LES can be carried out with second-order schemes. Moreover, due to their efficiency and flexibility in handling complex geometry, second-order schemes have good applicability for industrial applications. Indeed, most high order schemes can give poor performance on highly stretched grids. Hence, second-order spatial schemes with dissipation reduction techniques are employed in this study.

To compute the inviscid flux, Roe’s flux difference splitting approximate Riemann solver\textsuperscript{15} is employed at the interface between two neighboring control volumes:

$$\mathbf{F} = \frac{1}{2} (\mathbf{F}_L + \mathbf{F}_R) - \varepsilon \frac{1}{2} |\mathbf{A}| (\mathbf{Q}_R - \mathbf{Q}_L) \tag{5}$$

In the above $|\mathbf{A}| = \mathbf{M} |\mathbf{A}| \mathbf{M}^{-1}$ is the diagonalizing transform and $\mathbf{A} = \partial \mathbf{F}/\partial \mathbf{Q}$ the Jacobian. Here, following Bui,\textsuperscript{16} $0.1 \leq \varepsilon \leq 1$ is adopted as an additional parameter to control the amount of upwinding (see Xia et al.\textsuperscript{1}). A similar technique has also been applied by Shur et al.,\textsuperscript{4} where it was cast in a form of blending a purely centered and a fully upwinded flux.

The dual-time integral is employed with the outer physical time discretized by a three-level backward Euler scheme. This leads to second-order temporal accuracy. The inner pseudo time is advanced by a three-stage Runge–Kutta scheme. As the outer time is discretized implicitly, larger physical time steps are allowed thus increasing the efficiency compared with explicit time marching.

II.C. Acoustic post-processor

A common approach applied to jet noise prediction\textsuperscript{7} is to simulate the turbulent jet near field and compute the Ffowcs-Williams and Hawkings (FW-H) integration\textsuperscript{8,17} for the far-field sound.

The surface integral, based on the Ffowcs Williams–Hawkings\textsuperscript{18} equation, is computed. This yields the far-field acoustic pressure fluctuation $p'(x, t)$. Since the noise source is inside the surface (if the surface is large enough and far enough from the jet exit region), a simplification can be made by omitting the volume quadrupole integral. This, as suggested by Shur et al.\textsuperscript{4} and Di Francescantonio,\textsuperscript{17} saves substantial data storage. The integral equation is as follows:

$$4\pi p' = \frac{\partial}{\partial t} \int_S \left[ \frac{\rho u_n}{r} \right] dS + \frac{1}{a_\infty} \frac{\partial}{\partial t} \int_S \left[ \frac{p'_{nr} + \rho u_n u_r}{r} \right] dS + \int_S \left[ \frac{p'_{nr} + \rho u_n u_r}{r^2} \right] dS \tag{6}$$
In the above, $r$ ($r$ being its modulus) defines the observer position, $a_{\infty}$ stands for the ambient speed of sound and $S$ is the FW-H surface. The quantities in the square brackets are computed at “retarded” times. Also, $n_j$ is the component of the unit outward normal vector on the surface, and $u_j$ is the velocity component. Surface data is stored while the simulation is performed, ready for later post-processing. This gives flexibility, avoiding re-running the whole simulation if anything needs to be changed.

## III. Case setup and flow conditions

The cold jet flow conditions (Test Point 7 of Tanna\textsuperscript{19}) are specified. These conditions are widely used in jet dynamics and noise experiments with an acoustic Mach number at the jet exit $Ma_{ac} = U_j/a_{\infty} = 0.9$ and a temperature ratio $T_j/T_{\infty} = 0.84$. The ambient conditions are $p_{\infty} = 0.97 \times 10^5$ Pa and $T_{\infty} = 280.2$ K. Reynolds number is around $10^6$ based on the nozzle exit diameter $D$ and jet exit velocity $U_j$. The axisymmetric nozzle SMC000 has a 2-inch exit diameter while the serrated SMC006, although deviated from SMC000, has a slightly reduced effective jet diameter due to the inward bending of the chevrons. SMC006 is serrated equally in the circumferential direction with six chevron tips and six notches with each chevron corresponding to a $\pi/3$ sector, and is placed in a position so that planes $z = 0$ and $y = 0$ cut right through a pair of tips and notches, respectively.

Solutions are obtained on grids ranging from 5 to 10, 20, 40 and 80 million grid points. Mesh refinement follows an equal-ratio rule, i.e. the number of cells increases by $\sqrt[3]{2}$ times along all three directions. Hence, for example the 80M grid is exactly twice as fine as the 10M grid.

The computational domain consists of the upstream, jet inlet, cylindrical, and downstream boundaries. The domain is $72D_j$ long and expanded to a radial extent of $50D_j$ at the right end. On the nozzle solid wall, the no slip, impermeability velocity and adiabatic thermal conditions are applied. The LES domain comprises non-reflective BCs in the far-field and “sponge” zones with ramped numerical dissipation towards the downstream boundary.

The physical time step was optimized for the 20M case\textsuperscript{20} and set to one thousandth flow-through time, $10^{-3}D_j/U_j$, which technically gives a guaranteed $St$ number of 1000 from a temporal resolution point of view. The time step refinement follows the same refinement ratio as the cell size, so that it decreases by $\sqrt[3]{2}$ times from a grid to the next. To reach a well developed jet 100–200 flow-through times $t^*$ are normally needed and another 50–300$t^*$ are further advanced to obtain turbulent statistics and FW-H integral. The choice of the number of $t^*$ is dictated by a compromise between accuracy and computational cost. 100 flow-through times are usually considered enough to obtain steady statistics. In the coarser simulations (5 and 10M cells) 300$t^*$ were used, yielding reliable noise results also in the low-frequency range, as will be discussed in Section IV.B. The 80M case statistics were collected in a period of 50$t^*$ in order to support the concept of combination of multiple spectra from affordable simulations. Details of the running cases are summarized in Table 1.
Table 1. Numerical simulation case summary.

<table>
<thead>
<tr>
<th>Case ID</th>
<th>Nozzle</th>
<th>Grid points</th>
<th>Time step (×10^{-7}s)</th>
<th>Integration time (# t*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R005M</td>
<td>SMC000</td>
<td>5,156,644</td>
<td>2.734</td>
<td>300</td>
</tr>
<tr>
<td>R010M</td>
<td>SMC000</td>
<td>10,586,144</td>
<td>2.17</td>
<td>300</td>
</tr>
<tr>
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<td>1.722</td>
<td>100</td>
</tr>
<tr>
<td>R040M</td>
<td>SMC000</td>
<td>41,073,727</td>
<td>1.367</td>
<td>100</td>
</tr>
<tr>
<td>R080M</td>
<td>SMC000</td>
<td>84,325,770</td>
<td>1.085</td>
<td>50</td>
</tr>
<tr>
<td>S605M</td>
<td>SMC006</td>
<td>5,346,912</td>
<td>2.734</td>
<td>300</td>
</tr>
<tr>
<td>S610M</td>
<td>SMC006</td>
<td>10,409,304</td>
<td>2.17</td>
<td>300</td>
</tr>
<tr>
<td>S620M</td>
<td>SMC006</td>
<td>20,643,273</td>
<td>1.722</td>
<td>100</td>
</tr>
<tr>
<td>S640M</td>
<td>SMC006</td>
<td>40,574,296</td>
<td>1.367</td>
<td>100</td>
</tr>
<tr>
<td>S680M</td>
<td>SMC006</td>
<td>80,331,332</td>
<td>1.085</td>
<td>50</td>
</tr>
</tbody>
</table>

Figure 2. Near-field acoustic wave dilatation visualized by pressure contours (greyscale) and vorticity contours (rainbow). R010M on the left; R080M on the right.

IV. Results and discussion

IV.A. Instantaneous and mean flow characteristics

Figure 2 shows pressure and vorticity contours for cases R010M and R080M. Following the refinement rule described above, from 10M to 80M the resolution is doubled along every direction. The improvement is evident: the sound waves present higher frequencies (much more detailed shorter wave length structures), while the vorticity contours show smaller structures in both the near-field and the far-field.

A similar comparison for cases S610M and S680M is depicted in figure 3, by isosurfaces of the $Q$-criterion,

$$Q = -\frac{1}{2} \left( \|S\|^2 - \|\Omega\|^2 \right)$$

where $S$ and $\Omega$ denote the strain and rotation tensor of the velocity. The serrated-shape shear produced at the inner lip of the nozzle (visible in red thanks to the transparency of the nozzle geometry) undergoes a faster transition in the 80M grid, breaking down into noticeably smaller structures. There is however a clear similarity between the blue roller-like big structures of the two cases, which confirms that the coarser grids used in this study are able to capture the large-scale behavior of the jet, despite the lack of smaller-scale information.

Mean quantities are calculated by means of both time and azimuthal averages. Figure 4 compares mean axial velocity and normal Reynolds stress along the centerline and normal stress along the lipline for the round nozzle. Symbols are measurement data from Bridges, Arakeri, and Zaman. The agreement between centerline numerical predictions and experiments is remarkable. The length of the potential core is slightly underpredicted in coarser grids (5M and 10M), whereas 40M and 80M grids are able to properly
Figure 3. $Q$-criterion isosurfaces of SMC006, colored by $u$. S610M on the left; S680M on the right.

Figure 4. Round Nozzle. On the left: – centerline velocity, – centerline normal stress, ◇ Bridges, 24 ▽ Arakeri. 9 On the right: – lipline normal stress, ○ Bridges, 24 ▽ Zaman, 23 – – preliminary additional study on $\varepsilon$ dependency.

capture even the potential core from Bridges, traditionally considered particularly long. The lipline normal stress shows a typical overprediction compared to Bridges in the proximity of the nozzle lip. We believe this is largely due to the laminar-like (i.e. no resolved turbulent fluctuation) behavior of the boundary layer at the nozzle exit and of the initial numerical shear layer. A better agreement is found with the $Ma = 0.5$ case of Zaman, especially when taking into consideration the dependency on the central-upwinding blending parameter $\varepsilon$ (see Section II.B): the result of a preliminary study for $Ma = 0.5$ with a 5M grid and optimized $\varepsilon$ is depicted in the dashed black line of Figure 4. On the other hand, it is clear that refining the grid has the beneficial effect of reducing the peak normal stress, since it allows for a faster transition to a turbulent shear layer. With the right strategy to introduce boundary layer turbulence inside the nozzle, it should be possible to limit the lipline normal stress even without resorting to extremely fine grids.

For the serrated SMC006 nozzle, the potential core is notably shortened and the simulations are in very good agreement with all grids, as shown in Figure 5. This can be interpreted as the result of the enhanced mixing dispersing the momentum of the core jet stream caused by the much increased radial velocity near the exit. The indication is that the flow past tips tends to go inward, whereas the flow through the notches outward (see Figure 3) creating extra streamwise vorticity, hence more mixing, which is captured even by the coarser meshes.

Mean velocity profiles for the serrated case are plotted in Figure 6, for a cut plane through a chevron root (tip cut plane results are omitted here as being less difficult to capture2). An average is performed on the six periodic azimuthal root planes. Streamwise locations are $x/D_j = 0.5, 1, 2.5, 5$ and 10. Individual velocity profiles are separated by a horizontal offset of 1. They are well captured by all grids, with minor discrepancy
Figure 5. Chevron nozzle. — centerline velocity, —— centerline normal stress, © Bridges.  

at \( x/D_j = 0.5, 1 \) and 2.5 in the outer region, where the finer grids behave slightly better. The normal stress profiles are separated by an offset of 0.2. As the flow through the chevron roots is strongly non-parallel, it is more challenging to predict compared to that along the chevron tips (not shown here). However, all grids are able to capture the two distinct peaks of the normal stress in the first streamwise locations. The grid refinement produces a reduction of the peak values, with the 80M grid yielding a remarkable agreement with the experiment even at \( x/D_j = 0.5 \).

### IV.B. Far-field sound

Figure 7 shows a sketch of the FW-H surface with the sound observer positions. The surface, which is taken from previous studies,\(^1,2\) is 25\( D \) in length, and has diameters of around 3\( D \) and 18\( D \) at its ends. It is used with upwind and downwind closing discs, the influence of which has not been thoroughly analyzed, as it is beyond the interest of this paper. The FW-H integrals are calculated at 120\( D \) from the nozzle exit center at polar angles \( \Theta \).

The FW-H code has been validated by comparing the power spectral density (PSD) received by a near-field observer close to the FW-H surface, with that detected by a probe directly from the LES simulation. Figure 8 shows the agreement for a 90\( ^\circ \) near-field PSD from case S605M.

All the following numerical sound spectra are compared to the experiments of Brown and Bridges.\(^25\) The simulations with the chevron nozzle yielded a slightly lower effective Mach number of 0.87, compared to the experimental value of 0.9; the noise results were corrected accordingly using Lighthill’s 8th power law.

Figures 9 and 10 show the FW-H power spectral density of the far-field sound at two different polar angles, \( \Theta = 30^\circ \) and 90\( ^\circ \), for SMC000 ad SMC006 respectively. As can be seen, at 30\( ^\circ \) both nozzles present a slight underprediction at low frequencies and they decay too fast at high frequencies, with the grid refinement not yielding a significant improvement. At 90\( ^\circ \) both nozzles present a remarkable agreement up to a cut-off frequency of \( St = 2 \). Here the improvement due to the grid refinement is clear and consistent, shifting the agreement with the experiment up to \( St = 3 – 4 \) for the 80M case. On the other hand, the 80M case shows a higher discrepancy in the low-frequency range, due to the shorter integration time (50\( t^* \)). These graphs suggest that the coarser grids used in this paper can capture low-frequency phenomena, with no significant effect caused by the lack of high-frequency resolution. Hence a coarser mesh could be run for a longer time to predict the low-frequency part of the spectrum, while a finer mesh could give more accurate high-frequency results.

In order to assess this statement, a clearer representation can be obtained by integrating the spectra over one-third octave bands. The resulting sound pressure level presents a much more regular spectrum, allowing to determine the influence of the integration time and of the grid refinement.

In Figure 11 one-third octave spectra obtained with different integration times are compared, for the round nozzle with 5M and 10M cells. It is clear that only after 300\( t^* \) the low frequency prediction is reliable, and that all spectra depart from the expected curve for \( St < 10St_{min} \), as already shown by Mendez et
al. Hence in the following graphs all spectra obtained with an integration time of 100*t* are displayed for St > 0.4, while the 80M case (50*t*) is displayed for St > 0.8.

A complete comparison of the one-third octave spectra from all the cases presented in this paper (see Table 1) is depicted in Figure 12. Both the round and the chevron cases show that finer grids are able to capture higher frequencies with a consistent improvement. It is immediately clear that spectra from different grids could be combined to obtain a single broader spectrum. Assuming to run only the 5M and the 80M case, the computational cost would be close to that of the latter, being that of the former quite lower even for longer integration times. That would result in a drastic saving, since the finer simulation wouldn’t need to capture the low frequencies.

In the frequency range where coarser and finer spectra overlap, a minor difference in SPL can be noticed, with the coarser grids yielding a slightly higher value. This overprediction vanishes towards lower frequencies (see Figure 11). Nonetheless, a combination of different spectra would need to take it into account.

Finally, Figure 13 shows the far-field overall sound pressure level,

\[
\text{OASPL} = 20 \log_{10} \left( \frac{p'_{\text{rms}}}{2 \times 10^{-5} P_0} \right)
\]  

The root-mean-square pressure fluctuation \( p'_{\text{rms}} \) is obtained from the FW-H integrated far-field pressure perturbation \( p' \) in the time domain. All cases present a remarkable agreement with the experimental results, especially at higher angles. Better predictions for low angles might be gained by tuning the downstream closing disk (partially closing or averaging multiple disks). The grid refinement doesn’t seem to produce a consistent improvement, probably due to the previously mentioned overprediction of the coarser cases in
mid-range frequencies. On the other hand, being able to predict the overall SPL with a coarser grid could in fact be beneficial.

V. Conclusions

Large-Eddy Simulations have been carried out for subsonic turbulent jets from an axisymmetric nozzle and a serrated nozzle, with sequentially refined grids. Favorable agreement with the mean and second-order fluctuating quantities has been broadly gained. The predictions obtained with the finer grids show an impressive agreement with the experimental potential core length, especially considering its traditional underprediction in literature.

Far-field sound spectra obtained with the FW-H technique show that grid refinement yields a clear improvement in the high-frequency range, by raising the cut-off frequency. On the other hand, the longer integration time of the coarser simulations allows to adequately capture the low-frequency range, despite the lack of high-resolution information.

From the analysis of one-third octave results, the possible combination of multiple spectra for widened spectrum prediction has been discussed, with encouraging premises. With this approach, a coarser mesh could potentially be run for a longer time to predict the low-frequency part of the spectrum, while a finer mesh could give more accurate high-frequency results without the need of long and costly simulation times.
Figure 13. Far-field overall sound pressure level for the round (on the left) and the chevron nozzle (on the right), at $R = 120D$. △ measurements of Tanna; ○ measurements of Brown and Bridges.

Acknowledgements

This work is financially supported by UK Engineering and Physical Sciences Research Council (EPSRC) under grant number EP/M01391X/1. Computational Allocation Units are provided by the UK national supercomputer, ARCHER, under project e377.

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