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Abstract
At pressure ratios lower than the design value, convergent-divergent (C-D) nozzles often undergo a flow resonance accompanied by the emission of acoustic tones. The phenomenon, driven by the unsteady shock within the divergent section of the nozzle, has been studied experimentally by Zaman et al [1]. In this paper, the space-time conservation element solution element (CE/SE) method [2, 3, 4] is employed to numerically investigate the phenomenon. The computations are performed for a given nozzle geometry for several different pressure ratios. Sustained ‘limit cycle’ oscillations are encountered in all cases. The oscillation frequencies, their variation with pressure ratio including a ‘stage jump’, agree well with the experimental results. The unsteady flow data confirm that stage 1 of the resonance (fundamental) involves a one-quarter standing wave while stage 2 (third harmonic) involves a three-quarter standing wave within the divergent section of the nozzle. Details of the shock motion, and the flow and near acoustic field, are documented for one case each of stages 1 and 2.

1 Introduction
This paper concerns an aeroacoustic resonance often encountered with convergent-divergent nozzles when run near ‘transonic’ conditions. The resonance is usually accompanied by the emission of intense acoustic tones. While a casual observer may easily confuse it with the well-known ‘screech tone’, it has been shown to be different in character as well as origin. The frequency of the tone increases with increasing plenum pressure. The frequency variation may involve a staging behavior, i.e., an abrupt jump in frequency. While odd harmonic stages take place at lower pressures, the fundamental takes place over a wide range of higher pressures. Depending on nozzle geometry, the fundamental has been found to persist to pressure ratios as high as 5. The phenomenon has been identified and studied experimentally by Zaman et al [1]. For a discussion of background, technological relevance, and pertinent past work from the literature, the reader is referred to the cited reference. A discussion of numerical works from the literature apparently capturing the same phenomenon, and the implication of those results, will be deferred to the concluding remarks in Section 5.

During the course of the experimental study a numerical study was initiated to complement the investigation. The ‘CE/SE’ method, to be elaborated shortly, was employed because of its past success with flows involving shocks and acoustic waves [5]. The calculations were first performed for a nozzle geometry and pressure ratio that corresponded to an experimental test condition. The result was encouraging in that the flow not only exhibited a quasi-periodicity but the frequency was also in agreement with the experimental result. Subsequent calculations at two other pressures captured the right trend in the frequency variation as well as the stage-jump. These promising results prompted a further study. This was deemed well-justified not only to shed further light on the mechanism of the phenomenon but also to gain confidence in the CFD methodology.

The ‘Space-Time Conservation-Element and Solution-Element (CE/SE) Method’ [2,3,4] was used as a numerical platform in the study. As demonstrated in previous papers, the CE/SE method is well suited for computing waves in compressible shear flows [5] as well as vorticity/shock interactions [6], both being pertinent in the phenomenon under consideration. Furthermore, based on the novel CE/SE non-reflecting boundary conditions (NRBC), it is expected that a small near field computational domain would be sufficient and the simulation could be focused on the region of most
The objective of this paper is to describe the key results of the numerical study. The paper is arranged as follows. The axisymmetric CE/SE scheme with an unstructured-grid is discussed in Section 2. The initial and boundary conditions as well as the CE/SE NRBC are discussed in Section 3. The numerical results are presented and compared with experimental results in Section 4, further discussion and summary are given in Section 5.

2 The Unstructured Axisymmetric CE/SE Euler and Navier-Stokes Equations

In this section the CE/SE numerical scheme is summarized including (a) the Navier-Stokes CE/SE solver, (b) the unstructured grid used, and (c) the treatment of the source term and the 2-D axisymmetric approximation of LES (large eddy simulation) applied to the jet flow. The basic CE/SE principle and details of the Euler schemes can be found in the cited original papers [2, 3, 4].

2.1 Conservation Form of the Unsteady Axisymmetric Navier-Stokes Equations

In general, the CE/SE method systematically solves a set of integral equations derived directly from the physical conservation laws, and hence naturally captures shocks and other discontinuities in the flow. Both dependent variables and their derivatives are solved for simultaneously and, consequently, the flow vorticity can be obtained without reduction in accuracy. Non-reflecting boundary conditions (NRBCs) are also easily implemented because of the flux-conservation formulation.

Consider a dimensionless conservation form of the unsteady axisymmetric Navier-Stokes equations of a perfect gas. Let $\rho$, $u$, $v$, $p$, and $\gamma$ be the density, streamwise velocity component, radial velocity component, static pressure, and constant specific heat ratio, respectively. The axisymmetric Navier-Stokes equations then can be written in the following vector form:

$$
U_t + F_x + G_y = Q,
$$

where $x$, $y \geq 0$, and $t$ are the streamwise and radial coordinates and time, respectively. The conservative flow variable vector $U$ and the flux vectors in the streamwise and radial directions, $F$ and $G$, are given by:

$$
U = \begin{pmatrix} U_1 \\ U_2 \\ U_3 \\ U_4 \end{pmatrix}, \quad F = \begin{pmatrix} F_1 \\ F_2 \\ F_3 \\ F_4 \end{pmatrix}, \quad G = \begin{pmatrix} G_1 \\ G_2 \\ G_3 \\ G_4 \end{pmatrix},
$$

with

$$
U_1 = \rho, \quad U_2 = \rho u, \quad U_3 = \rho v, \quad U_4 = \rho/ (\gamma - 1) + \rho (u^2 + v^2)/2.
$$

The flux vectors are further split into inviscid and viscous fluxes:

$$
F = F_1 - F_v, \quad G = G_1 - G_v,
$$

where the inviscid fluxes are the same as in the Euler equations:

$$
F_{i1} = U_2, \quad F_{i2} = (\gamma - 1) U_4 + [(3 - \gamma) U_2^2 - (\gamma - 1)U_3^2]/2U_1, \quad F_{i3} = U_2 U_3/U_1, \quad F_{i4} = \gamma U_2 U_4/U_1 - (\gamma - 1)U_3 [U_2^2 + U_3^2]/2U_1^2,
$$

and the viscous fluxes are:

$$
G_{v1} = U_3, \quad G_{v2} = U_2 U_3/U_1, \quad G_{v3} = (\gamma - 1) U_4 + [(3 - \gamma) U_2^2 - (\gamma - 1)U_3^2]/2U_1, \quad G_{v4} = \gamma U_3 U_4/U_1 - (\gamma - 1)U_3 [U_2^2 + U_3^2]/2U_1^2,
$$

where $u, v, u_x, u_y, v_x, v_y$ are respectively the $x-$ and $y-$ flow velocity components and their derivatives. They can be written in terms of the conservative variables $U_1, U_2, U_3$ and $U_4$. $Pr$ is the Prandtl number, and $\mu$ the viscosity. The velocity divergence

$$
\nabla \cdot \mathbf{V} = u_x + v_y + v/y.
$$

The right hand source term $Q$ is the same as in the axisymmetric Euler equations [7]:

$$
Q = \begin{pmatrix} Q_1 \\ Q_2 \\ Q_3 \\ Q_4 \end{pmatrix},
$$

where

$$
Q_1 = -U_3/y, \quad Q_2 = -U_2 U_3/U_1 y, \quad Q_3 = -U_2^2/U_1 y, \quad Q_4 = -G_1/y.
$$

By considering $(x, y, t)$ as coordinates of a three-dimensional Euclidean space $E_3$ and using Gauss' divergence theorem, it follows that Eq. (1) is equivalent to the following integral conservation law:

$$
\int_{S(V)} \mathbf{H}_m \cdot d\mathbf{S} = \int_V Q_m dV, \quad m = 1, 2, 3, 4, \quad (2)
$$

where $S(V)$ denotes the surface around a volume $V$ in $E_3$ and $\mathbf{H}_m = (F_m, G_m, U_m)$.  

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2.2 Unstructured Grid for CE/SE

The CE/SE scheme is naturally adapted to unstructured triangular grid. The unstructured version of the CE/SE scheme can be briefly described using Fig. 1. Here, \( \Delta ABC \) is a typical triangular cell centered at \( O \), and \( D, E, F \) are the centers of the neighboring triangular cells where the flow data at the previous time step are given. Each triangle center and its three neighboring triangle centers form three cylindrical quadrilateral conservation elements or CEs, as shown in Fig. 1. In the space-time \( E_3 \) space, (2) is applied to the hexagon cylinder \( ADBECF \) (the volume \( V \)) that consists of these 3 quadrilateral CEs. The discrete approximation of (2) is then

\[
\oint_{S(V)} H^*_m \cdot dS = V(Q_m)^{n+1},
\]

for \( m = 1, 2, 3, 4 \), where \( H^*_m = (F^*_m, G^*_m, U^*_m) \). The right-hand side of (3), in general, is the volume \( V \) times the ‘source’ term evaluated at an appropriate gaussian quadrature node. Here, the gaussian quadrature node is the center of the hexagon \( ADBECF \) at the new time level.

In the CE/SE scheme, the above flux conservation relation (2) in space-time is the only mechanism that transfers information between node points. A conservation element CE (here, quadrilateral cylinders) is the finite volume to which (2) is applied. Discontinuities are allowed to occur in the interior of a conservation element. A solution element SE associated with a grid node (e.g., \( D, E, F \) in Fig. 1) is here a set of interface planes in \( E_3 \) that passes through this node (e.g. \( DAA'D', DDB'B', EBB'E', ECC'E', etc. \).

At time level \( n \), the solution variables \( U, U_x \), and \( U_y \) are given at these three nodes. We are to solve \( U, U_x \) and \( U_y \) at \( O' \) at the new time level \( n+1 \).

In principle, each of the 3 CEs provides 4 scalar equations when (2) is applied to it. There are totally 12 scalar equations for the 12 scalar unknowns at \( O' \). The problem is solvable. All the unknowns are solved for based on these relations. No extrapolations (interpolations) across a stencil of cells are needed or allowed. But in reality, \( U \) at the hexagon center at the new time level \( n+1 \) is first evaluated from (3) and then by Taylor expansion, \( U \) at the center \( O' \) of triangle \( ABC \) can be obtained. Consequently, \( U_x \) and \( U_y \) are solved with the necessary numerical dissipation added. Details can be found in [4].

An important issue is how to accurately calculate the surface fluxes of the SEs. For this purpose, within a given solution element SE \( j, n \), where \( j, n \) are the node index, and time step respectively, the flow variables are not only considered continuous but are also approximated by linear Taylor expansions:

\[
U^*(x, y, t; j, n) = U^*_j + (U_x)_j^n(x - x_j) +
\]

\[
(U_y)_j^n(y - y_j),
\]

\[
F^*(x, y, t; j, n) = F^*_j + (F_x)_j^n(x - x_j) +
\]

\[
(F_y)_j^n(y - y_j),
\]

\[
G^*(x, y, t; j, n) = G^*_j + (G_x)_j^n(x - x_j) +
\]

\[
(G_y)_j^n(y - y_j),
\]

where \( j \) is the node index of \( D, E \) or \( F \). The partial derivatives of \( F \) and \( G \) can be related to the corresponding derivatives of \( U \) by using the chain rule, and \( U_t \) can be obtained from (1). Now, the surface flux can be calculated accurately by first evaluating the flux vectors at the geometrical center of the surface through the Taylor expansions (4-6). With unstructured grids, the CE/SE procedure is simplified and more adapted to complicated geometry. Only a single set of mesh points is needed as compared to the spatially staggered mesh for structured grids and the time-marching is completed in one step rather than two. Also, the simple non-reflecting boundary conditions described previously [5 - 8] still work well with an unstructured grid. More details about the unstructured CE/SE method can be found in [4]. The weighted \( a - e \) CE/SE scheme is used here.

2.3 Treatment of the Source Term

The treatment is identical to the one used in [7] and is briefly reiterated here. As the source term \( Q = Q(U) \) itself is a function of the unknown \( U \) at the new time level, a local iterative procedure is needed to determine \( U \). The discretized integral equation (3) reduces to the form

\[
U - Q(U)\Delta t = U_H,
\]

Figure 1: CE/SE unstructured grid

\[
(U_y)_j^n(y - y_j) + (U_x)_j^n(x - t^n),
\]

\[
F^*_j + (F_x)_j^n(x - x_j) +
\]

\[
(F_y)_j^n(y - y_j) + (F_t)_j^n(t - t^n),
\]

\[
G^*_j + (G_x)_j^n(x - x_j) +
\]

\[
(G_y)_j^n(y - y_j) + (G_t)_j^n(t - t^n),
\]
where $U_H$ is the local homogeneous solution (i.e. the solution for $Q = 0$ locally). Note that $U_H$ only depends on the solution at the previous time step, i.e. $U_H$ is obtained using explicit formulas. A Newton iterative procedure to determine $U$ is then

$$U^{(i+1)} = U^{(i)} - (\frac{\partial \Phi}{\partial U})^{-1} [\Phi(U^{(i)}) - U_H],$$

where $i$ is the iteration number and

$$\Phi(U) = U - Q(U)\Delta t.$$

Normally, $U$ at the previous time step is a good initial guess $U^{(0)}$ and the procedure takes about 2-3 iterations to convergence.

### 2.4 Large Eddy Simulation (LES)

A simplified LES procedure similar to those used in [9] is adopted here to account for the strong momentum exchange in the jet shear layer outside the nozzle. In this 2-D approximation of LES, a simple Smagorinsky’s subgrid scale model is used for the eddy viscosity:

$$\mu_t = (C_s\Delta)^2(2S_{ij}S_{ij})^{1/2},$$

where

$$S_{ij} = \frac{1}{2}(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i}),$$

$$\Delta = (\Delta x\Delta y)^{1/2}, \quad C_s = 0.1.$$ Then $\mu_t + \mu$ replaces $\mu$ in the Navier-Stokes CE/SE solver.

### 3 Computational Domain, Initial and Boundary Conditions

As stated earlier, an axisymmetric 2-D CE/SE Navier-Stokes solver was used. It should be noted that ‘high Reynolds number’, ‘inviscid’ calculations were first performed for the nozzle internal flow (that is, $\mu$ was set to zero for the viscous flux terms in the governing equations, Section 2). With a uniform flow at the nozzle inlet and no-slip condition on the wall, friction and other errors in the numerical process imposed a viscous effect and there was a boundary layer growth due to this ‘numerical viscosity’. Physical viscosity was later applied to simulate different Reynolds numbers, as discussed at the end of Section 4. The 2-D approximation of LES (Section 2.4) was applied to the flow outside the nozzle in order to properly simulate the free jet. The calculation for the nozzle’s internal flow should be deemed more relevant in the present study.

The computed domain started at the inlet of the convergent section of the nozzle as shown in figure 2. The domain extended over a rectangular subdomain outside the nozzle (21.5 inch in axial direction x 16 inch in radial direction; see figure 3). The computation was started with the entire flow at rest and with the desired plenum pressure applied at the inlet boundary. A no-slip boundary condition was imposed on the nozzle wall. For the outer subdomain, ambient conditions were applied at the upstream inflow boundary, non-reflective conditions were applied at the upper and downstream boundaries, while a mirror-image reflective (symmetry axis) condition was applied at the bottom boundary.

The geometry of the nozzle can be seen in figure 2. The nozzle’s throat and exit are respectively $D_1 = 0.3^{\prime\prime}$ and $D_e = 0.4^{\prime\prime}$. The throat is located $2^{\prime\prime}$ downstream of the inlet. The convergent part follows a curved contour $r = f(x)$ as noted in the figure, while the contour of the divergent part is a straight line. The geometry corresponds to Case ‘3T2’ described in [1].

In the experiments it has been shown that the origin of the resonance is internal to the nozzle (unlike screech tones). Thus, the numerical investigation concentrates on the interior flow of the nozzle and the near field. Furthermore, the flow and the acoustic fields have been found to be of the axisymmetric mode in the experiments. Hence, the axisymmetric CE/SE code has been deemed sufficient, at least as a first attempt, in computing the flow. The ambient flow around the nozzle is assumed stationary.

For convenience, $a = 1^{\prime\prime}$ is chosen as the length scale. (However, the throat-to-exit length, $L = 0.75^{\prime\prime}$, is used to nondimensionalize data in some of the figures to be commensurate with the experiment.) The computational domain is a circular cylinder of 24.5a long and 16a in radius. The unstructured grid is formed by cutting a rectangular cell into 4 triangles). These rectangular cells are non-uniform and their numbers in the $z$ and $y$ directions are 200 and 225, respectively. In a typical case, total number of triangles is 114,000. The last 10 cells in the streamwise direction have exponentially growing $x$ size and serve as a buffer zone to ensure no numerical reflec-
Flow at the nozzle inlet is at rest:

\[ u_0 = v_0 = 0. \]

No artificial forcing is imposed anywhere. As stated earlier, no slip condition is applied at the nozzle walls. At the symmetry axis, i.e. \( y = 0 \), reflective boundary condition is applied. At the top and outflow boundaries, the Type I and Type II CE/SE non-reflecting boundary conditions as described in the next subsection are imposed respectively.

### 3.3 Non-Reflecting Boundary Conditions

In the CE/SE scheme, non-reflecting boundary conditions (NRBC) are constructed so as to allow fluxes from the interior domain to a boundary \( CE \) smoothly exit to the exterior of the domain. There are various variants of the non-reflecting boundary condition and in general they have proven to be well suited for aeroacoustic problems [5-7]. The following are the ones employed in this paper.

For a grid node \((j, n)\) lying at the outer radius of the domain the non-reflective boundary condition (type I) requires that

\[
(U_x)_j^n = (U_y)_j^n = 0,
\]

while \(U_x^n\) is kept fixed at the initially given steady boundary value. At the downstream boundary, where there are substantial gradients in the radial direction, the non-reflective boundary condition (type II) requires that

\[
(U_x)_j^n = 0,
\]

while \(U_x^n\) and \((U_y)_j^n\) are now defined by simple extrapolation from the nearest interior node \(j'\), i.e.,

\[
U_x^n = U_x^{n-1/2} \quad (U_y)_j^n = (U_y)_j^{n-1/2}.
\]

As will be observed later, these NRBCs are robust enough to allow a near field computation without disturbing or distorting the flow and acoustic fields.

### 4 Results

The calculations were carried out until a ‘limit cycle’ oscillation in the flow field was reached. At this state the flow property at a given point in the computational domain would undergo a quasi-periodic oscillation with varying time. The pressure oscillation at a given point in the computational domain for the \( p_0 =1.694 \) (10 psig) case is shown in figure 4. The underlying periodicity in the time history should be apparent upon an inspection. The power spectrum corresponding to the data of figure 4, shown in figure 5, illustrates the periodicity unambiguously. The spectrum is clearly characterized by a peak at a frequency of about 2600 Hz. A large number of time steps (410,000 to 740,000) had to be run in order to
achieve appropriate resolution on the low frequency end of the spectrum.

Also shown in figure 5 is the power spectrum density (PSD) calculated at approximately the same location using a coarser grid (80,000 cells). The amplitude of the peak is somewhat different from that for the fine grid. This is not unexpected since the phenomenon is not exactly periodic and the physical locations are not exactly the same. However, it is clear that the frequency of the peak is the same. Thus, the fine grid resolution (114,000 cells) may be considered adequate.

The oscillation could be detected basically everywhere in the computational domain (although in regions corresponding to ‘nodes’ the pressure oscillation might not be clear). The p'-spectrum obtained from data at a different point is shown in figure 6, as another example. Except for some difference in the higher frequency peaks the overall spectrum and the dominant peak remains unchanged. Note that the data in figure 5 represent near-field acoustic pressure (outside the nozzle) whereas those in figure 6 represent pressure oscillation within the core of the flow. The flow oscillation frequencies are determined in a similar manner through spectral analysis for all five operating pressures. These frequencies are compared with experimental data in figure 7.

Here, let us first briefly summarize the experimental results (Zaman et al. [1]). The frequency data were obtained by spectral analysis of a microphone signal. The data include ‘screech’ tones as well as the ‘transonic tones’, as marked in the figure. The latter phenomenon is the subject under consideration. Note that there is a staging behavior with the transonic tones. Two stages, marked in the figure, are detected with the nozzle under consideration. From an analysis of data from a large number of nozzles, it was inferred that stage (1) repre-
represented the fundamental in the resonance while stage (2) represented the next odd (3rd) harmonic. It was found that the presence of a shock within the upstream reaches of the divergent section was a necessary condition for the resonance to take place. A physical model for the underlying mechanism was proposed. In short, the unsteady shock was thought to act like a vibrating diaphragm and resonance took place in a manner similar to that occurring in the simple (no-flow) acoustic resonance of a conical section with one end open and the other end closed. Thus, the fundamental was expected to involve a one-quarter (wavelength) standing wave within the diverging section while the next (third) harmonic (stage 2) was expected to involve a three-quarter standing wave. Unsteady flow measurements did indicate the presence of such standing waves. However, the latter observation was not on firm ground because of the possibility of probe interference effects.

In figure 7, the numerical results for the resonant frequencies are shown by the solid symbols. The results agree with the experimental data very well. Not only the trend of frequency variation within each stage, and the stage jump, are captured but also the frequencies are predicted quite well.

Details of the flow field were computed for two pressures, \( p_0 = 1.278 \) and 1.694, corresponding to stage (2) and stage (1) resonance, respectively. The static pressure distributions are shown in figure 8 for the fundamental case at \( p_0 = 1.694 \). The 11 frames span approximately 2T, T being the period of the oscillation. Thus, approximately on the 6th frame the period is completed and a similar distribution is expected as in the 1st frame. This is indeed the case as can be seen. Numerical Schlieren pictures (i.e., distributions of \( \frac{\partial p}{\partial x} \)), corresponding to the instants of figure 8, are shown in figure 9. These illustrate the unsteady shock structure and its motion within the period. A shock (denoted by the boundary between the yellow/red and blue/green regions) can be seen past the throat of the nozzle. The shape and structure of the shock changes widely over the period. During part of the cycle, a clear ‘bow-shaped’ front is seen (frames 1, 6). During other parts of the cycle a ‘lambda-shock’ is seen clearly (frame 2, 7). Yet during other parts of the cycle, multiple fronts are noted. Corresponding distributions of the axial velocity (U) are shown in figure 10. A flow separation downstream of the throat of the nozzle can be observed. The length of the separated flow region changes over the period.

Flow field details for the \( p_0 = 1.278 \) (stage 2) case are shown in figures 11-13, in a similar manner as in figures 8-10. Here, an approximate repetition of the flow pattern every sixth frame can also be observed. However, it is not as clear as in the case of the fundamental. In any case, the completion of the period can be inferred, for example, by following the yellow patch of high-pressure region to the right of the nozzle exit in figure 11. It propagates downstream with increasing time step, until in the sixth

Figure 7: Variation of tone frequency with \( M_f \). Open symbols: experimental data (for nozzle 3T2; Zaman et al. [1]), Solid symbols: present numerical results.

Figure 8: Detailed flow-field pressure data for the fundamental case at 10 psig (stage 1).
frame a pattern similar to that in frame 1 reappears.

Referring back to the Schlieren pictures for the \( p_0 = 1.694 \) case, a qualitatively similar shock motion may be noted in past experimental investigations. The Schlieren pictures in figure 14 are from the experiment of C.A. Hunter of NASA Langley Research Center for a 2-D convergent-divergent nozzle (see Hunter 1998 [10], and Zaman et al. [1] for further details). Compare for example, the pictures in figures 14(a), (b) and (c) with frames 1, 2 and 4 of figure 9.

The r.m.s. pressure fluctuation amplitudes were computed from the data on the centerline of the nozzle. The results are shown in figures 15(a) and (b) for the cases of the 3rd harmonic (stage 2) and fundamental (stage 1), respectively. The throat is located at an abscissa value of 0 while the nozzle exit is at 1. First, in figure 15(b), it can be noted that there is a pressure anti-node somewhat downstream of the throat while a node exists somewhat downstream of the exit. This clearly indicates the presence of a one-quarter standing wave within the divergent section. Similarly, a three-quarter standing wave is observed for stage (2) in figure 15(a). The results of figure 15 agree with and confirm the presence of the standing waves that were conjectured from experimental evidence, as discussed earlier.

Figure 9: Detailed numerical Schlieren data for the fundamental case at 10 psig (stage 1).

Figure 10: Detailed flow-field \( u \)-velocity data for the fundamental case at 10 psig (stage 1).

Figure 11: Detailed flow-field pressure data for the case at 4 psig (stage 2).
Numerical Schlieren

Figure 12: Detailed numerical Schlieren data for the case at 4 psig (stage 2).

Figure 13: Detailed flow-field u-velocity data for the case at 4 psig (stage 2).

Figure 14: Schlieren pictures of the internal shock structure for fundamental resonance at $M_j = 0.71$ for a rectangular nozzle, from the experiment of Hunter [10].

A recent experimental investigation in connection with flow metering using Venturi nozzles [11] is worth mentioning here. In this work, flow unsteadiness was observed at relatively low pressure-ratios. Time-averaged data on ‘recovery temperature’ clearly exhibited the presence of one-quarter, three-quarter and even five-quarter standing waves within the divergent section. (In private communication, the first author of [11] confirmed that the flows were accompanied by emission of tones. Unfortunately, frequencies were not measured that would have allowed a comparison with the correlation equations of Ref. 1 and a determination if the unsteadiness was indeed the same phenomenon as studied here.)

In figure 16, the pressure amplitudes are shown for the fundamental case at a given instant. The acoustic radiation pattern at the resonance frequency is captured in this plot. It is noteworthy that the pattern is similar to that observed with duct acoustic resonance. For example, in the work of [12] the pressure fluctuations for a resonating cylindrical duct were calculated. While the internal pressure amplitudes apparently showed standing waves (their Fig. 13), the external radiation pattern appeared similar to that observed here. Finally, the effect of Reynolds number is examined on the resonance frequency. In the experiments the resonance tended to disappear with increasing pressure ratio (or $M_j$). Thus, the highest pressure-ratio (20 psig case) was chosen for this Reynolds number sensitivity study. Computations were performed for three additional Reynolds numbers, calculated on the basis of acoustic speed in the ambient and a length-scale of 1 inch. The solid curve, representing ‘high Re’ calculation was obtained in the same way as described above (by setting $\mu$ to zero; see Section 3). This involved boundary layer
with growth only due to ‘numerical viscosity’. The latter
depends on grid size and other parameters of the com-
putational procedure. An estimate of the numerical vis-
cosity is not straightforward, however, the correspon-
ding Reynolds number is thought to be quite high. The lower
Reynolds number cases were obtained by setting correspon-
dingly higher values of \( \mu \). Note that the nominal
Reynolds number based on molecular viscosity is about
600,000.

The power spectral density of the fluctuating pressure
is shown in Fig. 17. For brevity, these calculations were
performed only for limited lengths of time so that the
resolution in Fig. 17 is not as refined as in Figs. 5 and
6. The ordinate in Fig. 17 has a log scale and thus the
higher harmonics appear prominently. It is clear that the
resonance persists over a wide range of Reynolds num-
bers and for high and moderate Re’s, their effect on the
resonance frequency is quite small (about 2% at maxi-
num). Only at the lowest Re the oscillation disappears.
Note that a deceasing Re is equivalent to a thickening
of the boundary layer. The trend is therefore consistent
with experimental observation that the resonance is sup-
pressed upon tripping of the boundary layer. However,
the exact mechanism of the tripping effect remains un-
clear [1] and further study, including computational, is
needed to obtain a full understanding.

5 Discussion and Summary

It is important to discuss certain past work that ad-
dressed the same or similar unsteady phenomenon. In the
work reported in [13], a simulation of the experiments
of [14] was performed. The experiment [14] reported a
periodic unsteady flow through a two-dimensional ‘tran-
sonic diffuser’. The floor of the diffuser was flat, the two
side-walls were parallel and the top wall was convergent-
divergent. An examination of the frequency data from
this experiment (see Ref. [1] for full discussion), led
to the inference that the observed unsteadiness must be
of same morphology as of the subject phenomenon.
Of relevance here is the fact that the numerical simu-
lation of [13] appeared to have captured the flow un-
steadiness quite well. A two-dimensional, compress-
bable, Reynolds-averaged Navier-Stokes (RANS) solver
was used together with a two-equation turbulence model.
The computation was started with an initial state deter-
dined from quasi-one-dimensional analysis. After suffi-
cient time steps the flow settled into an oscillatory pat-
tern. The period of oscillation for some of the cases
agreed well with the data of [14]. However, it was found
that the diffuser flow field and the frequency were very
sensitive to the location of the downstream boundary.

Another numerical work [15] brought to the authors’
attention also merit a discussion. This work concerned
flow metering using Venturi nozzles. Numerical simu-

Figure 15: Time-averaged (r.m.s.) amplitude of fluctu-
ating pressure along centerline of nozzle; (a) \( p_0 = 1.278 \)
case (stage 2); (b) \( p_0 = 1.694 \) case (stage 1).
lation was conducted for flows similar to that of [11], discussed in connection with Fig. 15. An axisymmetric, unsteady, compressible Navier-Stokes solver was used. For certain conditions, a quasi-periodic fluctuation was observed in the computed flow field. From the data provided in [15] it was not possible to determine if the frequencies followed the correlation equations of [1]. However, the symptoms appeared similar and the unsteadiness seemed likely to be of the same origin as the transonic resonance.

Thus, to the authors’ knowledge, at least two past numerical works also likely captured the transonic resonance phenomenon. The apparent ability to capture the phenomenon by ‘any’ unsteady code is surprising because experimentally it is known to be very sensitive to operating conditions especially to perturbations in the upstream boundary layer (see discussion of Fig. 17). Except for the similarity that all three simulations (present, [13] and [15]) involved axisymmetric or two-dimensional codes, different algorithms and procedures were followed. The upstream boundary layer in the present simulation was ‘laminar’, that in [13] was apparently turbulent. We move on by noting that many aspects of the phenomenon, e.g., the effect of boundary layer tripping, have remained far from completely understood. Further numerical study has the promise of advancing the understanding, and this is planned for the future. Following is a summary of the results presented in this paper.

The unstructured CE/SE Navier-Stokes/Euler solver is applied to the transonic resonance phenomenon. It is clear that the essence of the phenomenon is captured by the computation. The frequency of the resonance and its variation with pressure-ratio, including a stage jump, are captured quite well. A significant contribution of the present study is the results clearly showing the characteristic standing waves (Fig. 15). This confirmed that the underlying mechanism is similar to that of acoustic (no-flow) resonance of a duct having one end open and the other closed. This was conjectured in the earlier experimental work [1] but the standing waves could not be measured with confidence because of probe interference.

The success in capturing the characteristics of the phenomenon attests to the validity of the numerical scheme. Other advantages of the CE/SE scheme include the ‘effortless’ implementation (no special treatment, grid refinement, etc.), the simple but effective NRBC and its shock-capturing capability.

As stated in Section 3, most of the results in this paper were obtained by ‘inviscid’ calculations for the internal flow. It can be viewed as a Navier-Stokes solution at a high Reynolds number with under-resolved boundary layer; the computed flow involved a boundary layer due to numerical viscosity only. Boundary layer separation following the shock can be observed in figures 10 and 13.

Figure 16: Acoustic radiation for the fundamental case. (10 psig)

However, one may not expect that the details of the separated flow and the separation bubble would be captured faithfully by such a procedure. On the other hand, users of the CE/SE method have demonstrated its capability to capture shock structure relatively faithfully. Thus, one may infer that the shock and its unsteadiness, possibly due to flow separation, are the primary ingredients of the transonic resonance phenomenon and that the exact details of the separated boundary layer are here relatively unimportant.

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References


