Nonlinear Aeroacoustics Computations by the Space-Time CE/SE Method

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1. Introduction

The Space-Time Conservation Element and Solution Element Method, or CE/SE Method for short [1-3], is a recently developed numerical method for conservation laws. Despite its second order accuracy in space and time, it possesses low dispersion errors and low dissipation. The method is robust enough to cover a wide range of compressible flows: from weak linear acoustic waves to strong discontinuous waves (shocks). An outstanding feature of the CE/SE scheme is its truly multi-dimensional, simple but effective non-reflecting boundary condition (NRBC), which is particularly valuable for CAA (computational aeroacoustics).

In nature, the method may be categorized as a finite volume method, where the conservation element (CE) is equivalent to a finite control volume (or cell) and the solution element (SE) can be understood as the cell interface. However, due to its careful treatment of the surface fluxes and geometry, it is different from the existing schemes.

Currently, the CE/SE scheme has been developed to a matured stage that a 3-D unstructured CE/SE Navier-Stokes solver is already available. However, in the present review paper, as a general introduction to the CE/SE method, only the 2-D unstructured Euler CE/SE solver is chosen and sketched in §2. Then applications of the 2-D and 3-D CE/SE schemes to linear, and in particular, nonlinear aeroacoustics are depicted in §3, §4, and §5 to demonstrate its robustness and capability.

2. The 2-D CE/SE Euler Scheme

In this Section, only a brief sketch of the CE/SE scheme for the 2-D Euler equations for gas dynamics is given. Detailed description of the method may be found in the original papers [1-3].

2.1. Conservation Form of the 2-D Unsteady Euler Equations. Consider a dimensionless conservation form of the unsteady 2-D Euler equations of a perfect gas. Let \( \rho, u, v, p, \) and \( \gamma \) be the density, streamwise and transverse velocity components, static pressure, and constant specific heat ratio, respectively. The 2-D
Euler equations then can be written in the following vector form:

\[ \mathbf{U}_t + \mathbf{F}_x + \mathbf{G}_y = 0, \]

where \( x, y \), and \( t \) are the streamwise and transversal coordinates and time, respectively. The conservative flow variable vector \( \mathbf{U} \) and the flux vectors in the streamwise and radial directions, \( \mathbf{F} \) and \( \mathbf{G} \), are given by:

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

with the conservative flow variables

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

where the fluxes are:

\[ F_1 = U_2, \quad F_2 = (\gamma - 1)U_4 + [(3 - \gamma)U_2^2 - (\gamma - 1)U_3^2]/2U_1, \]
\[ F_3 = U_2U_3/U_1, \quad F_4 = \gamma U_2U_4/U_1 - (\gamma - 1)U_2 [U_2^2 + U_3^2]/2U_1^2, \]
\[ G_1 = U_3, \quad G_2 = U_2U_3/U_1, \quad G_3 = (\gamma - 1)U_4 + [(3 - \gamma)U_3^2 - (\gamma - 1)U_2^2]/2U_1, \]
\[ G_4 = \gamma U_3U_4/U_1 - (\gamma - 1)U_3 [U_2^2 + U_3^2]/2U_1^2. \]

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:

\[ \oint_{\partial S(V)} \mathbf{H}_m \cdot d\mathbf{S} = 0, \quad m = 1, 2, 3, 4, \]

where \( S(V) \) denotes the surface around a volume \( V \) in \( E_3 \) and \( \mathbf{H}_m = (\mathbf{F}_m, \mathbf{G}_m, \mathbf{U}_m) \).

In general, the CE/SE method systematically the integral equations (2) and naturally captures shocks and other discontinuities in the flow. Both conservative variables \( \mathbf{U} \) and their spatial derivatives \( \mathbf{U}_x, \mathbf{U}_y \) are computed simultaneously as unknowns.
2.2. Unstructured Grid for CE/SE. The CE/SE scheme is constructed to take advantage of an unstructured triangular grid. The unstructured geometry used with the CE/SE scheme is illustrated in Fig. 1. Here, \( \Delta ABC \) is a typical triangle cell and \( D,E,F \) are the triangle centers of the neighboring cells. The flow variables \( U, U_x, \) and \( U_y \) at the previous time step are stored at the triangle cell centers. Three quadrilateral cylinders (conservation elements) are formed by the edges that connect the vertices and the center of the triangle and its three neighbors. In the space-time \( E_3 \) space, Eq. (2) is applied to the hexagonal cylinder \( ADBECF - AD'B'E'C'F' \) of volume \( V \) that consists of these 3 quadrilateral cylinder \( CE \) (Fig 1).

In the CE/SE scheme, the above flux conservation relation, Eq. (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 Eq. (2) is applied. Discontinuities are allowed to occur in a conservation element. A solution element \( SE \) associated with a grid node (e.g., \( D, E, \) or \( F \) in Fig. 1) is here a set of interface planes in \( E_3 \) that passes through this node (e.g. \( DA'D', DBB'D', EBB'E', ECC'E', \) etc.). Each surface \( S(CE) \) is made up of segments belonging to two neighboring \( CE \)s. 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 the linear Taylor series expansions. The surface flux can thus be calculated accurately and easily by first evaluating the flux vectors at the geometrical center of the surface through the above Taylor series expansions.

At time level \( n \), the solution variables \( U, U_x, \) and \( U_y \) are given at the three nodes \( D,E,F \) in Fig. 1 and \( U, U_x \) and \( U_y \) at \( O' \) at the new time level \( n+1 \) are to be evaluated. In principle, each of the 3 \( CE \)s provides 4 scalar equations when Eq. (2) is applied to the element. Hence, the 12 scalar equations needed for the 12 scalar unknowns at \( O' \) are available. All the unknowns are computed based on these relations. No extrapolations (interpolations) across a stencil of cells are needed.

2.3. Non-Reflecting Boundary Conditions (NRBCs) for CE/SE. In the CE/SE scheme, NRBCs are constructed so as to allow fluxes remain continuous across the boundary surfaces. For example, at the downstream boundary, where there are substantial gradients in \( y \) direction, the NRBC requires that

\[
(U_x)_j^n = 0, \quad U_j^n = U_{j'}^{n-1/2}, \quad (U_y)_j^n = (U_y)_{j'}^{n-1/2},
\]

where \( j' \) is the index of an interior node closest to the boundary ghost node \( j \) and \( U_j^n \) and \( (U_y)_j^n \) are now defined by simple extrapolation from the interior. This NRBC is valid for either supersonic or subsonic flows.

In the following sections, the 2-D and 3-D CE/SE Euler (Navier-Stokes) schemes are tested to demonstrate its capability and robustness for aeroacoustic computations. Several selected problems in linear and nonlinear aeroacoustics computations are presented. The numerical results, which cover a wide spectrum of waves, from linear and nonlinear acoustic waves to discontinuous waves (shocks), are then compared to available exact solutions or experimental findings.
3. 2-D Linear Aeroacoustics Test Problems

Three typical linear aeroacoustics examples are considered in this section. More details can be found in [5, 6].

This problem [5] is one of the benchmark problems of the first CAA Workshop (Category 3, Problem 1) [4]. The computational domain in the x-y plane is a square with $-100 \leq x \leq 100$, and $-100 \leq y \leq 100$. A uniform $201 \times 201$ grid is used with $\Delta x = \Delta y = 1$. Initially, a Gaussian acoustic pulse is located at the center of the domain (0,0) and a weaker entropy/vorticity disturbance is located off center (67,0), with a mean flow of Mach number $M = 0.5$ in the $x$ direction. The corresponding non-dimensional pressure, density, and streamwise and transverse velocity components are given by

$$
p = \frac{1}{\gamma} + \delta e^{-\alpha_0(x^2+y^2)}, \quad \rho = 1 + \delta[e^{-\alpha_1(x^2+y^2)} + 0.1\delta e^{-\alpha_2(x-67)^2+y^2}],
$$

$$
u = M + 0.04\delta e^{-\alpha_2(x-67)^2+y^2}, \quad v = -0.04\delta(x-67)e^{-\alpha_2(x-67)^2+y^2},
$$

where $\alpha_0 = \ln(2/9), \alpha_2 = \ln(2/25)$, and $\delta$ is an amplitude factor. By choosing a small $\delta = 0.001$, the Euler equations are practically linearized. During the computation, the NRBC of Type-I described above is enforced at all boundaries. Fig. 2 illustrates the density contours at different time steps. It also shows that the simple NRBC is effective. Comparison of perturbed density distributions along the centerline $y = 0$ with the exact solutions at $t = 60$ and $t = 100$ are demonstrated in Plots (a) and (b) respectively. The numerical results agree well with the theoretical ones, with no visible dispersion error.

3.2. Linear Instability of a Free Shear Layer and Vortex Roll-Up. In the 2nd example [5], the inviscid linear and nonlinear instability properties of a free shear layer is studied. The numerical results are compared with linear results obtained by the normal mode approach.

The background mean flow consists of a fast (supersonic) stream on the top half domain and a slow (subsonic) stream at the bottom half, with the two parallel streams connected by a shear layer of hyperbolic tangent shape. The non-dimensional flow states are given as:

$$
U_1 = 1, V_1 = 0, \quad p_1 = 1/3.15, \quad \rho_1 = 1,
$$

$$
U_2 = 0.7391204, V_2 = 0, \quad p_2 = 1/3.15, \quad \rho_2 = 0.5405405.
$$

The computational domain spans between $0 \leq x \leq 300$ and $-10 \leq y \leq 10$, with a uniform structured grid of $601 \times 101$ ($1201 \times 201$ for fine grid), with time step size $\Delta t = 0.15$. The computation is carried out until $t = 300$ when the spatial instability is fully developed. A small harmonic perturbation (amplitude $\delta = 0.001$) at the most unstable frequency $f = 0.062$ is enforced at the inlet boundary. Fig. 3 shows the power spectrum $P_n$ of the computed $u'$ (perturbation of $u$) in natural log scale at the streamwise stations $x = 50, 100, 150,$ and $250$, which correspond to about 3.5, 7 wavelengths and so on. At $x = 50$, there is a clearly discernible peak centered at about the forcing frequency $f = 0.062$. At about $x = 100$, second and third harmonics start to emerge. Further downstream, more harmonics appear and eventually the fundamental saturates. The streamwise evolution of the disturbance amplitude along the horizontal centerline $y = 0$ is illustrated in
Fig 4. Numerical results for both the coarse and fine grids are presented and compared to the theoretical linear growth. It is seen that for $0 \leq x \leq 100$ (about 7 wavelengths) the coarse-grid and fine-grid computations yield good agreement both between themselves and with the linear result. Further downstream, nonlinear effects become important, the growth rate is reduced from the linear value, and ultimately the fundamental saturates. Both numerical results agree reasonably well with each other also in this nonlinear region. Fig. 5 shows the streamwise evolution of the disturbance phase. The numerical results for both the coarse and finer grids are compared to the corresponding result from linear theory. The agreement is surprisingly good until well into the nonlinear region. Fig. 6 compares the normalized $|u'|$ profile across the shear layer flow with the eigenfunction from linear stability theory at the streamwise station $x = 100$, which is located towards the end of the linear growth region. The agreement is excellent. The phase variation across the shear layer of the disturbance at the same station is depicted in Fig. 7.
Fig. 3 shows the contours of the flow variables for the finer-grid computation. This figure clearly demonstrates the effectiveness of the NRBC's at the top, bottom and outlet. It should be emphasized that the domain shown in the figures is exactly the computational domain, no buffer zones, cut-offs or other numerical fixes are applied.

3.3. Mach radiation from a supersonic axisymmetric jet. Another interesting linear or quasi-linear wave phenomenon is the Mach radiation from a fully expanded supersonic jet. In the following examples, a perturbation (or forcing) is
Figure 5. Streamwise evolution of disturbance phase with forcing at the most unstable frequency according to linear theory (f=0.062). Circles: coarse grid; crosses: finer grid; solid line: linear result.

Figure 6. Transverse mode shape at x = 100 with forcing at most unstable frequency according to linear theory, finer grid. Squares: total \( u_{rms} \); circles: \( u_{rms} \) at forcing frequency; solid line: linear eigenfunction (modulus).

provided by a right-hand-side source term in the energy equation, the 4th component of Eq. (1), located at the origin \((0,0)\) inside the jet core:

\[
\frac{\delta}{\gamma - 1} \exp[-B(x^2 + y^2)] \cos(\omega t),
\]

where \( \delta = 0.001 \) is a small number, \( \omega = 2\pi St \) (St being the Strouhal number), and the constant \( B = 8 \). In this test example [6], a fully expanded supersonic jet with Mach number \( M_J = 2.0 \) is considered. The computational domain spans between \( 0 \leq x \leq 33D \) and \( 0 \leq y \leq 19D \), with a non-uniform structured grid of \( 350 \times 281 \) nodes, where \( D \) is the diameter of the jet at the nozzle exit. More grid points are packed around the shear layer. The computation of the unsteady jet flow is carried out to \( t = 100 \) when the spatial instability is fully developed. Fig. 9 illustrates the isobars and \( v \)-velocity contours in the near and intermediate

4. 2-D Nonlinear aeroacoustics Test problems

In this section, several examples of non-linear aeroacoustics involving shocks are demonstrated to show the capability of the CE/SE scheme.

4.1. Multiple Interaction of a Strong Vortex and Shocks. Vortex-shock interaction has been considered a 'difficult' problem for CAA , since most of the CAA schemes handle weak acoustic waves and strong shocks simultaneously. However, the CE/SE Euler scheme can solve the problem in an effortless way, without any numerical trick or fix [5]. As seen in Fig 10, a uniform structured grid of 401 × 101 nodes is employed in the rectangular domain with \( \Delta x = \Delta y = 1 \). The inflow boundary condition is given as a supersonic flow with a Mach number of 2.9:

\[
u_0 = 2.9, \quad v_0 = 0, \quad p_0 = 1/1.4, \quad \rho_0 = 1.
\]

The boundary condition at the top is an inclined flow:

\[u_t = 2.6193, \quad v_t = -0.50632, \quad p_t = 1.5282, \quad \rho_t = 1.7000.\]

The outflow boundary condition is the type-II NRBC and the bottom is a solid reflecting wall. Then, a steady oblique shock is formed with 29° inclination and reflected at the bottom wall. The flow with shocks is pre-calculated until a steady state is reached. It is then used as the background mean flow for further computation.

At \( t = 0 \), a strong Lamb's vortex is placed at (22,00) (Fig. 10). With \( \Delta t = 0.2, \) 900 time steps were run. Fig. 10 demonstrates the shock-vortex interaction at the different times \( t = 2, 20, 38, 56, 74, 92, 110, 128, 146, \) and 180, and shows how the nonlinear acoustic waves are generated, and how they pass through the shocks and convect downstream.
4.2. Screech tone noise of an axisymmetric underexpanded jet. Screech tone noise is a typical nonlinear aeroacoustic phenomenon. In nature, the screech noise is caused by an acoustic feedback loop between the jet nozzle exit lip (or nearby solid surfaces) and the shock cell structure. At the low supersonic jet Mach number $M_j = 1.19$, the overall motion in the experiment [8] is in an axisymmetric mode, and the use of an axisymmetric 2-D scheme is appropriate.

The Navier-Stokes CE/SE solver with LES (large eddy simulation) is applied to a triangulated grid of 88300 cells [10]. The geometry of the computational domain is shown in Fig 11. Both Type I and II NRBC’s are applied appropriately to all boundaries except at the nozzle solid walls where no-slip solid wall boundary condition is employed, and at the nozzle exit where the following inflow condition is applied:

$$p_c = p_0 \left[ \frac{1 + \frac{1}{2}M_j^2}{1 + \frac{1}{2}M_j^2} \right]^{\frac{\gamma-1}{\gamma}}$$

$$\rho_c = 0.5(\gamma + 1)p_0 \left[ \frac{1 + \frac{1}{2}(\gamma - 1)M_j^2}{1 + \frac{1}{2}(\gamma - 1)} \right]^{\frac{\gamma-1}{\gamma}}$$
Figure 9. Mach radiation of a supersonic jet at $M_j = 2.0$ and Strouhal number $St = 0.2$, domain size 33Dx19D, non-uniform grid.

$$u_c = \left( \frac{2}{(\gamma + 1)} \right)^{1/2}, v_c = 0.$$  

Initially the entire field is set to the quiescent ambient flow:

$$\rho_0 = 1, \quad u_0 = 0, \quad v_0 = 0, \quad \rho_0 = \frac{1}{\gamma}.$$  

In the numerical simulation, the initial impact of the boundary condition at the nozzle exit will stimulate the jet shear layer and trigger the feedback loop to form the self-sustaining oscillation that generates screech waves. Fig. 13 illustrates the radiating screech waves at the time level of 410,000 steps. Since there is no forcing at all, these waves are a sure sign of the presence of a sustainable self-excited oscillation. In processing the numerical data for this figure, the very high level isobar contours, corresponding to hydrodynamic waves around the jet core area are ‘cut off’ and the ‘colors’ are appropriately adjusted so that the acoustic waves are clearly displayed. The screech wavelength is about $1.6D$, well in line with experimental results (e.g. [8]). The shock cell structure in Fig. 13 is comparable to the experimental Schlierens in Fig. 12. Fig. 14 shows the PSD (power spectrum density) at the location $(x = 20, y = 6.0)$. It is seen that the spikes at the fundamental frequency and the subharmonics shoot out against the background noise, despite the low resolution. The fundamental frequency is estimated to be about 8,661 Hz in this case, comparable to the experimental case - 8,525 Hz.
isobars for a vortex passing through shocks, with acoustic waves generated.

Figure 10. Multiple interactions of a strong vortex and shocks producing nonlinear acoustic waves.

4.3. Transonic resonance of a convergent-divergent (C-D) nozzle. The transonic resonance phenomenon of a C-D nozzle is a newly discovered jet noise [11] and is believed to be a precursor of such jet noises as the screech tones. Fig. 15 is a sketch of the C-D nozzle transonic resonance problem. When the flow is at transonic speed, a shock Mach disc is formed at the nozzle throat. The disc vibrates like a diaphragm as a result of the self-sustaining oscillation in the flow, and triggers the quarter wave-length resonance of the divergent part of the nozzle, as if it were a circular duct with one end close. Fig. 16 shows that the computed frequencies agree very well with the experimental ones, including a stage jump where the resonance switches from fundamental frequency to the third harmonic. Furthermore, the two plots in Fig. 17 demonstrate the r.m.s. pressure fluctuation along the centerline of the divergent portion of the nozzle, showing clearly the fundamental frequency resonance (bottom plot) and third harmonic resonance (top plot). The numerical work thus helps to confirm the theory on the transonic resonance. The numerical work is detailed in [11].

4.4. The 3-D screech noise from a circular jet. The present problem is a 3-D version of the jet screech problem in §4.2. In order that the flow and noise are truly three dimensional, the jet Mach number is set at \( M_j = 1.42 \) [9].
Approximately 3.7 million hexahedral cells are employed in the numerical solution. For a huge grid like this, parallel computation becomes necessary. A Linux PC cluster of 60 processors is used. Fig. 18 shows that the computed shock cell structure agrees well with the experimental one. For example, the shock cell spacing is about $1.28D$, $D$ being the jet diameter at the nozzle exit. The radiated screech waves are in the flapping $B$ mode, as shown in Fig. 19.

5. The Airframe Noise Problems

Airframe noise is an important noise source in aeroacoustics. Several airframe tone noise problems are considered in this section to demonstrate the capability of the CE/SE scheme.

5.1. The subsonic cavity noise problem. In this problem[12], a $M = 0.8$ subsonic flow passes over a cavity of aspect ratio 6.5. Tonal oscillations occur in a feedback cycle in which the vortices shed from the upstream lip of the cavity convect downstream and impinge on the other lip edge, generating acoustic waves that in turn propagate upstream to excite new vortices (Fig 20).

In the computational domain, 42,000 triangular elements are used in the unstructured grid, which is made from structured rectangular cells. Figure 21 depicts
with isobars where the acoustic waves are generated and propagate in a series of snapshots (1-12) in the near field of the cavity. Each snapshot is 3.6 (720 steps) unit apart in time. Initially, the flow conditions are set to be identical to the quiescent ambient flow. The boundary conditions are the appropriate types of NRBC except at the cavity walls, where no slip wall boundary condition is applied. No visible reflections are observed at the non-reflecting boundaries. At the inflow boundary, upstream propagating waves are well absorbed within 3-5 cells, without contaminating the interior domain. From an animation of the solution, the near field acoustic wave structure appears to be complicated and chaotic.
5.2. Flat plate trailing edge noise. In this last example, the noise generated by the von Karman vortex street downstream of a rectangular blunt slab is computed [13]. The flow Mach number is $M = 0.3$. Figure 22 illustrates the details of the computational domain. Initially, the entire field is set at the ambient flow. Then the inflow of $M = 0.3$ is imposed at the left boundaries. At the solid slab walls, no-slip condition is applied. The computation is totally carried out for 390,000 time steps. Time history at the data point as shown in Fig. 22 is recorded for FFT analysis. The power spectrum density (PSD) is shown in Fig. 23. As before, the $x$– axis denotes the reduced frequency – the Strouhal number $St$. $St = 1$ is equivalent to a frequency of 13.504 Hz if the thickness of the slab is assumed to be one inch. The frequency at the lowest tone spike is 791 Hz, almost identical to Heinemann’s experimental result [14].
Figure 17. r.m.s. pressure fluctuation along the nozzle centerline.

Figure 18. Comparison of experimental and numerical schlierens, showing shock cell structure. Note that the experimental result is a time-averaged one and the numerical one is instantaneous.

6. Concluding remarks

Through numerous numerical examples, the capability of the recent CE/SE schemes for aeroacoustics computations is demonstrated. The scheme features:

1. naturally adapted to unstructured grid,
2. high resolution, low dispersion, and low dissipation, despite its nominal 2nd order accuracy (in space and time),
3. robust, treats the 'difficult' problems in a simple, effortless way, particularly appropriate for near field, non-linear aeroacoustics,
4. the novel NRBC is simple, effective and truly multi-dimensional.

The CE/SE scheme thus is a viable tool for CFD and CAA, and in particular, for nonlinear aeroacoustics.

References

Figure 19. Pressure iso-surface at time step 120,000, showing helical radiating screech waves.

Figure 20. Sketch of the subsonic cavity noise problem.


Figure 21. Isobar snapshots of the subsonic cavity flow field, showing upstream propagating nonlinear acoustic waves.

Figure 22. Isobar snapshot, showing von Karman vortex street downstream of the slab.


Figure 23. PSD at the FFT data point; x-axis: Strouhal number St, St=1 is equivalent to 13.504 Hz.


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