Assessing solution error continues to be a formidable task when numerically solving practical flow problems. Currently, grid refinement is the primary method used for error assessment. The minimum grid spacing requirements to achieve design order accuracy for a structured-grid scheme are determined for several simple examples using truncation error evaluations on a sequence of meshes. For certain methods and classes of problems, obtaining design order may not be sufficient to guarantee low error. Furthermore, some schemes can require much finer meshes to obtain design order than would be needed to reduce the error to acceptable levels. Results are then presented from realistic problems that further demonstrate the challenges associated with using grid refinement studies to assess solution accuracy.

Keywords: Aero-Acoustics, Convergence

1. INTRODUCTION

A grid convergence study can be used to compute the order of a numerical method. Generally, if the computed order matches with the theoretical value, the discrete solution is expected to be a good approximation to the exact solution of the equations being solved. This procedure is one of the few methods available to assess the correctness of a solution. However, for realistic problems, the cost of obtaining multiple solutions within the asymptotic range is often prohibitive. Furthermore, demonstrating the design order for a model problem still does not quantitatively reveal the error in the desired solution of a realistic problem. Indeed, some methods can produce highly accurate solutions on grids that are well outside of the asymptotic range, and the converse can also be true. Nonetheless, until better methods of assessing the error can be developed, grid refinement will remain the primary tool for verification and validation of computational solutions.

Many professional societies and journals have adopted guidelines for mesh refinement studies to demonstrate that a Computational Fluid Dynamics (CFD) result is a meaningful solution to the governing equations being solved. In 1998, Oberkamp and Blottner reviewed the sources of errors in numerical solutions which ranged from boundary conditions to inadequate resolution. All of the issues raised in that paper are still important today including the one they identified as the largest contributor to solution error - grid resolution. They observed that solutions to the steady Navier-Stokes equations often require grids that have an error (relative to the exact solution) as small as 0.1% if the expected order property is to be observed in a grid convergence study. They attributed the high accuracy requirement...
to localized high gradients caused by the nonlinearities in the equations. Most CFD solutions are computed with meshes near the limit of what can be afforded, and they rarely produce relative errors as small as 0.1%. Therefore, obtaining multiple solutions with such low levels of error required for a grid convergence study is often prohibitive.

Including time in the refinement of a three-dimensional problem results in a work increase of a factor of $r^4$ between any two levels. Here, $r$ is the refinement factor. Typically, three grid levels are used to demonstrate the proper relationship between step size and errors. Clearly, the cost would be excessive to perform these calculations unless the solution on the coarsest level could be obtained very quickly, which would likely mean that the calculation would not be within the domain of convergence of the operators. The simplest procedure for generating a sequence of grids is to delete every other point from a finer, structured mesh. This corresponds to a refinement factor of $r = 2$, but using $r = \sqrt{2}$ would lead to more manageable overall ratio of effort of 16 for three levels. However, these grids are not simple subsets of each other, so they would need to be generated independently, taking care to ensure that they are related.

Another major complication arises for real-world applications involving complex geometries. The formal order of accuracy for most methods is only obtained on smooth meshes with smooth solutions. Some important flow features involve locally strong gradients that can be very sensitive to the mesh. Block interfaces or overlap regions are required for structured grid codes to handle even moderately complex geometries, and these interfaces as well as other boundary conditions can introduce additional errors in localized regions.

For unstructured grid methods, the entire notion of a sequence of refined meshes is difficult to achieve. Nonetheless, researchers have proposed the notion of families of meshes maintaining similar stretching factors that have been used with some success in refinement studies. Despite the impediments, mesh refinement is still the primary means of assessing the quality of a numerical solution. Before proceeding with some examples of grid convergence studies on realistic problems, some simple test cases will be used to examine the resolution requirements to achieve asymptotic behavior with several spatial finite-difference operators.

2. THE ASYMPTOTIC RANGE

The requirement of being within the asymptotic range to achieve design order accuracy is well known, but what kind of resolution that corresponds to is not. Isolating the resolution requirements in a realistic problem is difficult because there are usually many competing sources of error. Furthermore, the particular problem solution has a strong influence on the results. An analysis in an ideal situation may not directly translate to real-world problems, but the estimates should at least provide a lower bound on the resolution requirements. To investigate the spatial accuracy, the simplest test - truncation error - involves comparing the exact derivative of a known, analytic function with its numerical approximation. The two “trial” functions shown in Figure 1a are used to test several finite-difference operators. The first function is a single-frequency, Cosine function, $u_1 = 1/2(\cos(\pi x) + 1)$, and the second is a Gaussian, $u_2 = \exp(-x^2)$. The autospectra in Fig. 1b display the energy in each Fourier frequency (normalized by the total energy) as a function of the number of wavelengths in the domain.

Four numerical approximations of the first derivative of the cosine function $u_1$ using central-differences are examined in Fig. 2: second-, fourth-, and sixth-order operators along with a dispersion-relation-preserving (DRP) optimized operator with a 7-point stencil that is formally fourth-order accurate. The plot of the $L_2$ norm of the error versus the number of grid points in Fig. 2a shows that all of the non-optimized operators rapidly approach the design order, whereas the optimized scheme transitions to the design order later. When less than 10 points are used to represent the Cosine function, the optimized scheme has the lowest error. However, as shown in Fig. 2b, the optimized scheme doesn’t approach the design order until there are nearly 30 points within the domain. Indeed, the computed order can vary wildly when between 4 and 15 points are used even though the operator is giving a fairly accurate representation of the derivative. In general, the higher the order of the operator, the more points are needed to achieve the design order, although all of the standard operators are very close to design order with 15 points.

A similar analysis for the Gaussian function is presented in Fig 3 where the results from a uniform grid are compared with those from a stretched grid. The clustered mesh points were generated using $x = -4 + 4(1 + \sinh(3(\xi - 1/2)))/\sinh(3/2))$ where $0 \leq \xi \leq 1$ in the computational space. The derivatives are then $d/dx = (1/\xi) d/d\xi$.

The observed error in the derivative of $u_2$ in Fig. 3a is oscillatory as the grid count is increased up to around 12, then begins to decrease with mesh size. Clearly, the resolution must be sufficient to resolve more than the first Fourier
Figure 1: Trial functions used in grid convergence studies.

(a) Trial functions.

(b) Autospectra of trial functions.

Figure 2: Grid convergence study for the derivative of Cosine function \( u_1 \).

(a) Error vs grid points.

(b) Computed order property.
frequency to get a reasonable result. Clustering the grid around the region of high gradients does reduce the error, but only once the waveform is sufficiently resolved. The computed orders in Fig. 3b are also highly oscillatory until there are around 15 points in the domain. The order of the optimized scheme oscillates until there are approximately 50 points representing the Gaussian. To achieve design order with the optimized scheme would require over 100 points to represent the Gaussian. Even though most of the energy is in the first frequency, the higher frequencies must be resolved to achieve design order. The second-order method approaches design order the fastest, but it is also the least accurate. By examining Figs. 3a and 3b together, the lack of direct correlation between accuracy and achieving design order is apparent. In most applications, an error between $10^{-2}$ and $10^{-3}$ would be acceptable. The higher-order methods achieve this well before approaching the asymptotic regime. However, the second-order method requires 30 to 100 points for this level of accuracy which means that it is operating within the asymptotic regime. Certainly in this example, the notion of using grid convergence to assess accuracy is only appropriate for low-order methods.

![Figure 3: Grid convergence study for the derivative of Gaussian function $u_2$ using a uniform grid (dashed lines) and sinh stretching (solid lines).](image)

The solution of most problems of interest will involve the approximation of higher derivatives. Fig. 4 shows the results for the second derivative of $u_2$ using two applications of the first-derivative operators as well as by second-derivative operators. The second-derivative operators are more accurate, but both methods achieve design order at about the same rate. Actually, the behavior of the computed order for the second derivative is not much different than that obtained for the first derivative.

Although this exercise does give an indication of the resolution requirements to achieve design order, real world problems are much more complex. The Navier-Stokes equations involve combinations of multi-dimensional first- and second-derivative spatial operators dealing with drastically varying scales throughout the domain. Furthermore, the nonlinearities in the equations can result in changing scales as the mesh is refined. Boundary closure, mesh smoothness, and many other factors will play into the actual order that is observed in a solution. The points-per-wavelength estimates seen in these simple examples were quite high for even a smooth Gaussian distribution, so observing design order in realistic problems is likely to be challenging.

### 3. GRID CONVERGENCE EXAMPLES

According to the ASME guide on Verification and Validation, systematic grid refinement is the cornerstone of the verification process for either codes and solutions.” Code verification confirms that a model has been coded correctly. The method of manufactured solutions is a procedure for generating a forcing function to the governing equations such that an arbitrary analytically defined manufactured solution satisfies the governing equations including
the forcing function. As the grid is refined, the numerical solution can be compared against the manufactured solution to ascertain whether the errors follow the expected asymptotic behavior. Hence, the errors can be evaluated directly. Multiple manufactured solutions are typically needed to exercise every term in the governing equations. The costs of the tests can be reduced dramatically by examining the truncation error on subsets of the entire grid. A truncation error test only requires a single evaluation of the numerical residual to compare with the exact residual of the manufactured solution. Furthermore, the problem can be downscaled by choosing focal points within the mesh and only evaluate the residual within windows around the focal points that shrink as the mesh is refined. Thomas et al. have shown that the estimate of the order from truncation error analyses on downscaled domains are good indicators of the order that would be obtained using the full grid.

In solution verification, the error is estimated using Richardson extrapolation. In general, three grid levels are needed to ascertain the order of the scheme and estimate the error. The ASME recommends a refinement factor between grid levels of at least 1.3. However, Richardson extrapolation assumes that the solution on all three levels is within the asymptotic range of the convergence of the operators. For realistic problems, this level of refinement is difficult to achieve. Vassberg and Jameson found inconsistent and somewhat disappointing convergence properties of three CFD codes for steady, inviscid flow over a NACA0012 airfoil. Two examples are included in this section to demonstrate typical results from grid refinement in unsteady, viscous problems.

3.1. Tandem Cylinders

A tandem cylinder arrangement with a centroid to centroid spacing of 3.7 diameters was investigated numerically in reference 11. The inline cylinders are a prototype for the type of bluff-body interaction that occurs around landing gear. The Mach number was 0.166, and the Reynolds number based on the diameter was 166 thousand. However, the simulations were intended to match with experimental data collected with transition strips installed on the cylinders. The experimental surface pressure distributions resemble those obtained at Reynolds numbers above 4 million.

Figure 6 shows a planar cut of the coarsest mesh used in this study. The physics in the problem is fairly complicated, and the grid needs to be sufficiently fine to resolve all of the important scales demonstrated in Fig. 5. Although the geometry is relatively simple, the block-structured grid still includes block interfaces that are not one-to-one to reduce the overall grid count. Furthermore, the grid is fairly distorted in the region where the topology switches from circular to rectangular around each cylinder. The calculations were performed using the CFL3D Navier-Stokes flow solver, which is a second-order method in both space and time. A k-ω SST based hybrid RANS turbulence model was employed with the production term turned off at a fixed distance from the cylinders roughly corresponding to the
thickness of the boundary layers. Hence, the method basically becomes an implicit Large-Eddy-Simulation (LES) method outside of a fixed region enclosing the boundary layers. Although traditional LES methods have a varying filter width as the mesh is refined, implicit LES relies upon the artificial dissipation in the scheme to provide the dissipation of high wave numbers. Hence, one can still expect to observe an order property from scheme as the mesh is refined. Nonetheless, the mesh must be sufficiently fine to resolve all of the dominant scales in the flow. The case was run fully turbulent to best simulate the experimental configuration with transition strips.

Figure 5: Density contours around the tandem cylinders from fine grid solution.

Calculations were performed on grid levels with total point counts of 1.35, 10.1, and 78.3 million. The succession of meshes were generated by eliminating every other point in all directions from the mesh one level finer. The time step was varied on the finest mesh to assess the required time step, then the grid refinement calculations were performed with the same time step to isolate the effects of the mesh. The variation of the lift and drag along with their perturbations (rms of the perturbations are denoted by ‘) with mesh size is presented in Figure 7. The total number of points is given by \( N \), so \( N^{-1/3} \) gives an indication of the spacing in each of the coordinate directions. As CFL3D is a second-order method, the variation of lift and drag within the asymptotic regime should be linear when plotted against \( N^{-2/3} \). Clearly, only the drag on the downstream is even close to linear on this scale, and the randomness in the trends is a good indication that this result is fortuitous. Indeed, the computed order properties in table 1 are not near the expected value of 2. Furthermore, the order cannot be computed for the lift because the trend is not continuous between the three meshes. The time-average of the lift should be zero, so the calculated mean lift may give an indication of the error caused by the limited temporal sampling length rather than just inaccuracies caused by grid resolution.

The grid convergence index (GCI) is also presented in table 1. A conservative value of the factor of safety \( F_s = 3.0 \) is used in the formula

\[
GCI_{fine}^{21} = F_s \left| \frac{\phi_1 - \phi_2}{\phi_1} \right| / (r_{21}^p - 1)
\]

where \( \phi \) is the solution variable of interest and the subscript indicates the grid level, with 1 being the finest level. The ratio of the grid spacings on successive levels is denoted by \( r \), and \( p \) is the observed order of the scheme. The GCI (expressed as a % of the solution value) is a semi-empirical estimate of the 95% confidence interval limits. The GCI is
fairly low for the downstream cylinder where the observed order is relatively large. However, the lift and drag on the downstream cylinder is merely a reflection of what is shed from the upstream cylinder. If the solution on the upstream cylinder is not well converged, it cannot be on the downstream cylinder. Hence, we are observing anomalous behavior in solutions that do not demonstrate asymptotic convergence.

![Grid convergence of lift.](image1)

**Figure 7:** Results of grid convergence study on the tandem cylinder configuration.

![Grid convergence of drag.](image2)

**Table 1:** Computed order property and GCI for the tandem cylinder configuration.

<table>
<thead>
<tr>
<th>Cylinder</th>
<th>( C_L ) order</th>
<th>GCI</th>
<th>( C_D ) order</th>
<th>GCI</th>
<th>( C_L' ) order</th>
<th>GCI</th>
<th>( C_D' ) order</th>
<th>GCI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upstream</td>
<td>-</td>
<td>-</td>
<td>0.175</td>
<td>22.2</td>
<td>0.115</td>
<td>1070</td>
<td>0.187</td>
<td>533</td>
</tr>
<tr>
<td>Downstream</td>
<td>-</td>
<td>-</td>
<td>1.85</td>
<td>2.66</td>
<td>2.44</td>
<td>3.39</td>
<td>3.72</td>
<td>0.417</td>
</tr>
</tbody>
</table>

### 3.2. Nose Landing Gear

A family of three unstructured meshes has been generated around a Gulfstream G550 nose landing gear model.\(^ {13,14} \) The FUN3D,\(^ {15,16} \) second-order accurate, unstructured grid solver was used to perform the simulations. The calculations were performed with the HRLES\(^ {17} \) hybrid RANS turbulence model. Away from walls, the HRLES model transitions to a traditional LES model with a filter width that is dependent on the grid spacing. Hence, additional energy at higher frequencies is included in the simulation as the grid is refined which will limit the ability to see grid convergence until all physically important scales are resolved. The Mach number was 0.166 and the Reynolds number based on the main strut was 73 thousand. The calculations were run with the turbulence model in a fully turbulent mode. Completely tetrahedral meshes were created along with a set with hexagons in the near-wall regions. Previous studies have indicated that mixed-element meshes with hexagons near curved walls may be more accurate than the fully tetrahedral meshes.\(^ {18,19} \) The sequence of meshes has a refinement factor of \( \sqrt{2} \). The stretching employed in the advancing layers is similar for all meshes in a family, but there is some ambiguity in viscous regions where multiple advancing fronts are employed. A time step study was performed on the finest mesh, and the grid refinement was performed with the same time step to isolate the effects of the mesh.

Even though the model geometry is not quite as complex as the full-scale flight article, the generation of the unstructured grids was difficult. A planar crinkle-cut through the mesh is shown in Fig. 8a. On the coarsest mesh of 9 million nodes, the contours of the instantaneous Q criterion in Figure 8b show that there is considerable vortical structure in the wake of the gear. A careful examination of the solution on even the finest mesh of 71 million nodes
shows that some thin shear layers are not sufficiently resolved. Hence, one would not expect to see the design order of accuracy in the grid convergence study. Nonetheless, the convergence appears reasonable for the full tetrahedral meshes as shown in Figure 9. The streamwise direction is $x$, and $z$ is along the axis of the main strut. The convergence on the mixed-element meshes is inconsistent, so the order cannot be calculated. Table 2 reveals that the computed order for the fully tetrahedral meshes is close to 2. However, this result is almost undoubtedly fortuitous. The cost of obtaining a solution on the finest mesh is expensive, and, although the uniform refinement does improve the solution, many more levels would be needed to fully resolve some of the flow features. Although one may resort to manually specifying local grid refinements, the grid generation task becomes a tedious endeavor, and many of the advantages of resorting to an unstructured grid are lost.

Table 2: Computed order property and GCI for the nose landing gear.

<table>
<thead>
<tr>
<th>Grid</th>
<th>$C_x$ order</th>
<th>GCI</th>
<th>$C_z$ order</th>
<th>GCI</th>
<th>$C'_x$ order</th>
<th>GCI</th>
<th>$C'_z$ order</th>
<th>GCI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetrahedra</td>
<td>2.42</td>
<td>0.789</td>
<td>2.19</td>
<td>5.00</td>
<td>2.37</td>
<td>61.3</td>
<td>3.97</td>
<td>35.9</td>
</tr>
<tr>
<td>Mixed</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>6.89</td>
<td>2.59</td>
<td>9.08</td>
<td>0.919</td>
</tr>
</tbody>
</table>

(a) Planar view of the grid. (b) Instantaneous Q criterion.

Figure 8: Nose landing-gear grid and results colored by perturbation pressure from the 9 million node mesh.

4. CONCLUDING REMARKS

For the structured grid in the tandem cylinder example, the fine grid was generated to have approximately 50 points within the boundary layer, so there are only around 12 points to represent the boundary layer variations on the coarsest mesh. When using a factor of 2 refinement between levels, the finest mesh would have to be extremely fine to keep all of the coarser levels in the asymptotic range. Non-integer refinement must be performed within the grid generation process, and grid generation software is only beginning to include this feature. However, even in the example using non-integer grid refinement in the context of unstructured grids, the solutions were outside of the asymptotic regime. Furthermore, it is questionable whether even the finest meshes in use today produce solutions within the asymptotic regime. Hence, solution verification through grid refinement is problematic. Indeed, the conclusion of the 3rd Lisbon Workshop on Code Verification, Solution Verification and Validation is that it is safest to assume that data are not within the asymptotic range. Nonetheless, the assessment of the accuracy of a numerical solution is extremely important. In situations where the error cannot be assessed via grid refinement, alternative methods must be developed and used. Currently, comparisons against benchmark experiments and collective comparisons between many different codes are techniques that are often employed to develop confidence in predictive capabilities. However, the confidence only extends to problems (with grids and physics) that are very similar to those already investigated. Furthermore, no
real error estimate is available from such approaches. Such studies are certainly valuable, but more general techniques that can be applied to realistic problems are sorely needed. Roy\textsuperscript{21} has suggested that mesh adaptation may enable not only better solutions but better error estimates because solutions will be driven into the asymptotic regime. However, general adaptation algorithms still need development for steady problems. Adjoint methods can be used to guide adaptation and directly give an error estimate for quantities of interests,\textsuperscript{22} but they are difficult to implement and have not been demonstrated to be effective within boundary layers. An added complication for aeroacoustics is the unsteady nature of the problem. To be effective, the grid would need to adapt in time to the solution which would require that the adaption process be efficient and sensitive to the changing nature of the solution.

In the context of code verification where the cost of the simulations can be controlled and the exact solution is known analytically, using the computed order to ascertain the correctness of coding is sensible. However, one rarely achieves design order in realistic problems, and the current rate of increase in computer power alone is unlikely to enable it in the near future. Grid convergence studies are still useful to demonstrate the sensitivity of the solution to the mesh, but they do not always give a complete indication of accuracy. The challenge is to perform the best simulations possible with the resources available while performing checks to minimize the likelihood of being misguided by erroneous results. Tests with minimal expense are most likely to be performed. Applying some code verification methodology, such as a truncation error analysis of the residual on subsets of the realistic mesh, are feasible today. However, generating the sequence of grids and finding a manufactured solution that resembles the actual solution is still difficult. Furthermore, a convergence study of the truncation error on irregular meshes is not always representative of the discretization error.\textsuperscript{23} A more desirable option would be to eliminate the need for a sequence of meshes by ascertaining something meaningful from the absolute level of the truncation error on a single mesh. Bringing such ideas to fruition are needed to meet the challenge of finding practical yet effective ways to quantify and control the errors in unsteady simulations around complex geometries.


