Verification of Unstructured Grid Adaptation Components

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Adaptive unstructured grid techniques have made limited impact on production analysis workflows where the control of discretization error is critical to obtaining reliable simulation results. Recent progress has matured a number of independent implementations of flow solvers, error estimation methods, and anisotropic grid adaptation mechanics. Known differences and previously unknown differences in grid adaptation components and their integrated processes are identified here for study. Unstructured grid adaptation tools are verified using analytic functions and the Code Comparison Principle. Three analytic functions with different smoothness properties are adapted to show the impact of smoothness on implementation differences. A scalar advection-diffusion problem with an analytic solution that models a boundary layer is adapted to test individual grid adaptation components. Laminar flow over a delta wing and turbulent flow over an ONERA M6 wing are verified with multiple, independent grid adaptation procedures to show consistent convergence to fine-grid forces and a moment. The scalar problems illustrate known differences in a grid adaptation component implementation and a previously unknown interaction between components. The wing adaptation cases in the current study document a clear improvement to existing grid adaptation procedures. The stage is set for the infusion of verified grid adaptation into production fluid flow simulations.

I. Introduction

The use of Reynolds-averaged Navier–Stokes (RANS) equations with a turbulence model has become a critical tool for the design of aerospace vehicles. However, the issues that affect the grid convergence of three dimensional (3D)

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configurations are not completely understood, as documented in the AIAA Drag Prediction Workshop series \[1,3\]. This led to an effort to verify the turbulence models with the Turbulence Modeling Resource (TMR) website \[4\]. Morrison, Kleb, and Vassberg \[5\] identified that “the DPW series does not have the systematic build up and definition on both the computational and experimental side that is required for detailed verification and validation.” This has led to a focus on benchmark problems of increasing difficulty by Diskin et al. \[6,9\]. These benchmark problems provide ideal examples to evaluate unstructured grid adaptation methods because well-resolved solutions are available from a number of independent flow solvers on a series of carefully constructed, uniformly-refined grids. The International Workshop on High-Order CFD Methods \[10\] also provides a range of cases that are suitable to computing highly accurate solutions.

Alauzet and Loseille \[11\] documented the dramatic progress made in the last decade for solution-adaptive methods that includes the anisotropy to resolve simulations with shocks and boundary layers, and identify where improvements are needed for complex simulations. Park et al. \[12\] documented the current state of solution-based anisotropic grid adaptation and motivated further development with the impacts that improved capability would have on aerospace analysis and design in the broader context of the CFD Vision 2030 Study by Slotnick et al. \[13\].

Park et al. \[14\] separated the solution-adaptive process into a number of components that can be independently evaluated and improved. Refining and documenting the evaluation methods is equally important as the test case descriptions to encourage old and new entrants in the grid adaptation development community to benchmark and compare implementation choices in a uniform and repeatable manner. An informal Unstructured Grid Adaptation Working Group (UGAWG) has been formed to continue this process as described in their first benchmark article \[15\], which focused on evaluating adaptive grid mechanics for analytic metric fields on planar and simple curved domains. The first benchmark contains a list of future directions, which includes the focus of this paper: separating the solution-adaptive process into components (e.g., flow solver, error estimate, mesh adaptation mechanics) that can be examined by modifying or replacing one component with the remaining components fixed.

The UGAWG evaluated the hemisphere cylinder and ONERA M6 wing cases of the Three Dimensional Benchmark Turbulent Flows \[9\] as documented by Park et al. \[16\]. Michal et al. \[17\] also made an application of multiple anisotropic error estimation techniques to the ONERA M6 wing. Both of these references compared the results of integrated adaptation processes composed of different flow solvers, error estimation techniques, and adaptive grid mechanics. The convergence of forces, moments, and grid properties were compared. Grids resulting from one integrated adaptation process were examined with different flow solvers. This comparison has yielded an understanding of the properties of the integrated adaptation components and has allowed some best practices to be identified. However, to gain a deeper understanding of implementation choices and details, individual components of the process must be verified.

The verification and validation process is described in detail by Oberkampf and Roy \[18\]. Verification and validation is part of the AIAA Engineering Standards for CFD and Complex Aerospace Systems \[19\]. Oberkampf and Trucano specialize the discussion to CFD in \[20\]. The primary focus of this article is verification, where the question is asked, “has the model been implemented correctly?” The other question of validation, “is this the right model to use for this prediction?” has less emphasis in the current investigation. Trucano, Pilch, and Oberkampf \[21\] caution the use of the code-to-code comparisons in the context of rigorous verification exercises, but also indicate that there are benefits when the Code Comparison Principle (CCP) is used appropriately, i.e., comparison of two or more distinct and substantively different codes with the same algorithms. “Even given the philosophical limitations that we have stressed, benefits achieved from the use of the CCP for verification of complex problem numerical accuracy would likely increase if a rational methodology was consistently applied.” \[21\] The current work targets a rational application of code-to-code comparisons, where the reproducibility aspect of the scientific method is supported by documenting the outputs of multiple codes for a specified set of inputs \[22,23\].

Verifying methods by comparison to a known set of inputs and outputs or independent implementations sets the stage for the further development of existing error estimation techniques and the creation of new methods. Oberkampf and Trucano \[24\] detail the desired properties of verification and validation benchmarks. The TMR website provides a successful model for the value of these benchmarks when they are provided in a manner that reduces the barriers to verification and validation exercises. A repository has been initiated for unstructured grid adaptation verification (https://ugawg.github.io/) that can be further refined and improved by the results of this effort.

The remainder of this paper is organized as follows. Section \[II\] provides the nomenclature used to describe the components of the integrated grid adaptation procedure. Descriptions of the various flow solvers used to compute the flow field, and the grid mechanics packages used as metric-conforming mesh adaptation tools are given in Sections \[III\] and \[IV\]. Section \[V\] introduces the multiscale metric formulation, and describes the various implementations used to evaluate the multiscale metric. Section \[VI\] describes different output-based metric fields that are formulated to target specific output functionals. The error estimation and grid mechanics components are evaluated with scalar analytic...
functions in Section [VII] and scalar advection-diffusion partial differential equation (PDE) in Section [VIII] to verify the convergence order properties of interpolation and output error. Two wing examples are examined with laminar and RANS flow models in Sections [IX] and [X]. The force and moment trajectories of fixed grid refinement and the solution-adaptive processes illustrate the convergence and efficiency of the adaptive processes.

II. Integrated Grid Adaptation Method

The components of metric-based anisotropic unstructured grid adaptation are shown on Fig. 1. Starting with an initial grid, a flow solution (and optionally, an adjoint solution) is computed. The information from these flow solutions are used to estimate error and specify a new grid resolution request via an anisotropic metric field \( M \). If the estimated errors are larger than limits specified by the practitioner, the current grid system is modified by grid mechanics to conform to the anisotropic metric \( M \). Once the adapted grid is available, the previous flow solution is optionally interpolated to the new grid to provide an initial condition for the flow solver that approximates the converged solution. This improved initial condition can decrease the execution time and improve the robustness of the flow solution calculation, but standard initialization is also possible. The process is repeated until exit criteria are met (e.g., accuracy requirement, resource limit). There are potential interactions between each of these elements that impact the overall convergence and efficiency of the adaptation process. Details of the specific implementations of these components is detailed in the following sections.

![Solution-based grid adaptation process with optional components indicated by dashed outlines.](image)

There are several ways a metric field, \( M \), can be constructed that encodes anisotropic information. Loseille and Alauzet [25] provide a thorough introduction to the metric tensor field. Here we consider two kinds of metric fields: multiscale and output-based metric fields. The multiscale metric controls the \( L^p \) norm of the interpolation error of a solution scalar field and forms the foundation of some output-based metrics [25, 26]. Output-based metric formulations include the adjoint solution, which allows the targeting of a goal or functional output (e.g., lift, drag). The complexity, \( C \), of a continuous metric field, \( M \), is defined as the integral,

\[
C(M) = \int_{\Omega} \sqrt{\det(M(x))} \, dx, \tag{1}
\]

and is evaluated on the discrete grid and metric. The relationship between \( C \) and the number of vertices and elements in the adapted grid is shown theoretically by [25] experimentally by [14, 27].

Grid adaptation is an inherently nonlinear process. The robustness of the adaptive procedure is enhanced by optimizing the grid at a fixed-complexity, which allows for control of Degrees of Freedom (DOF). An adaptive series of grids is created by optimizing the metric at a fixed complexity and then increasing the target complexity in a series of steps. The progression of forces and moments during these steps is referred to as a trajectory in the result sections. Typically, 5 to 10 fixed-complexity adaptation iterations are performed before increasing the complexity to the next target. These fixed-complexity adaptations are referred to as subiterations in Michal et al. [17], where only the final force or moment value is plotted for the fixed-complexity target. Alternatively, an average of a number of fixed-complexity adaptations can be used to reduce the scatter in trajectories.
III. Flow Solvers

The description of the solution-based grid adaptation process begins with the flow solver component. Multiple flow solvers are employed to compute the flow field. The details of the discretization and nonlinear solution scheme can impact the performance of the flow solver component on the integrated grid adaptation process, in particular, on highly anisotropic grids. A strong nonlinear update scheme can positively impact the overall robustness of the process and a low-diffusion discretization can approximate numerical solutions on coarser grids better than higher-diffusion schemes.

A. SANS

Solution Adaptive Numerical Simulator (SANS) [28], currently under development at the Massachusetts Institute of Technology, is a general framework for solving discrete finite-element approximations to advection-diffusion-reaction type PDEs, such as scalar advection-diffusion, Navier-Stokes, and RANS equations. A range of finite-element methods are currently implemented in SANS, including high-order discontinuous (DG), hybridized discontinuous (HDG), and continuous (CG) Galerkin finite-element methods.

The nonlinear system of equations is solved using pseudotime continuation (PTC) damped Newton’s method with a line search to ensure residuals decrease. The complete linearization of the residual is computed via operator overloaded automatic differentiation [29]. The PTC algorithm computes an element local time step based on the characteristic speed, element size, and a Courant-Friedrichs-Lewy (CFL) number. The inverse CFL is driven toward zero such that a Newton-like convergence rate is recovered. The Portable, Extensible Toolkit for Scientific Computation (PETSc) [30–32] framework is used to solve the linear system for each PTC iteration with restarted generalized minimal residual (GMRES) [33] preconditioned with an Incomplete Lower Upper (ILU) factorization. Parallel computations use the restricted additive Schwarz preconditioner with a single layer of overlap. The ILU preconditioner is applied to each subdomain, and restarted GMRES is applied to the global system. Adjoint systems are solved using the same linear solver as the primal. All discrete solutions are converged to near machine-zero residuals.

B. FUN3D-FV

FUN3D-FV (Fully-Unstructured Navier-Stokes 3D) [34,35] is a finite-volume Navier-Stokes solver in which the flow variables are stored at the vertices of the grid. FUN3D-FV solves the equations on mixed-element grids, including tetrahedra, pyramids, prisms and hexahedra. The adaptive grids in this study contain only tetrahedra. At interfaces between neighboring control volumes, the inviscid fluxes are computed using the Roe [36] approximate Riemann solver based on the values on either side of the interface. For 2nd-order accuracy, interface values are extrapolated from the gradients computed at the grid vertices. These gradients are reconstructed with an unweighted least-squares technique [34].

For the discretization of the full viscous fluxes, the required velocity gradients on the dual faces are computed using the Green-Gauss theorem. On tetrahedral grids this is equivalent to a CG-type approximation. The solution at each time step is updated with a backward Euler time-integration scheme. At each time step, the linear system of equations is approximately solved with a multicolor point-implicit procedure [37]. Local time-step scaling is employed to accelerate convergence to steady state. The negative Spalart-Allmaras (SA-neg) turbulence model [38] is loosely-coupled to the meanflow equations, where the meanflow and turbulence model equations are relaxed in an alternating sequence.

The SA-neg turbulence model requires the distance from every vertex to the nearest noslip boundary condition. The standard wall distance calculation in FUN3D-FV finds the nearest surface vertex and then searches adjacent triangles to see if they are closer than the closest surface vertex. The standard wall distance method overestimates the distance to the noslip boundary if the closest triangle is not adjacent to the closest surface vertex, which is a common case for adapted grids. Parfait (https://github.com/T-infinity/parfait) is used to provide an accurate wall distance on adapted grids. The Parfait wall distance calculator encloses each surface triangle in a bounding box and stores these boxes in an octree for fast searches.

C. FUN3D-SFE

FUN3D-SFE is a continuous Stabilized Finite-Element discretization within FUN3D [39]. The discretization options include the Streamlined Upwind Petrov-Galerkin (SUPG) scheme [40, 41], Galerkin Least-Squares (GLS) [42], and variational multiscale methods [43]. In the results shown here, only the SUPG scheme is considered.

In the current implementation, the SA-neg turbulence model is tightly coupled with the flow equations, yielding a nonlinear algebraic system of equations with six variables at each vertex. The Parfait wall distance calculation method, described in the previous FUN3D-FV section, is used with FUN3D-SFE. A linear nodal basis is used in this study, which
is designed to be 2\textsuperscript{nd}-order accurate in space. The current implementation includes the capability for computing on tetrahedra, hexahedra, pyramids, and prisms, although all the results shown in the present paper are for purely-tetrahedral grids.

To advance the solution toward a steady state, the density, velocities, temperature, and the turbulence working variable are updated in a tightly-coupled Newton-type solver described by Anderson, Newman, and Karman \[39\]. Here, an initial update to the flow variables is computed using a locally varying time-step parameter that is later multiplied by the current CFL number, which is adjusted during the iterative process as described in the next paragraph. At each iteration, a linearized residual matrix is formed and solved using the GMRES algorithm with a preconditioner based on an ILU decomposition with two levels of fill \[44\] and a Krylov subspace dimension of 300.

Using the full update of the variables, the $L^2$ norm of the unsteady residual is compared to its value at the beginning of the iteration. If the $L^2$ norm after the update is less than one half of the original value, the CFL number is doubled and the iterative process continues to the next iterative cycle. If the $L^2$ reduction target for the residual is not met, a line search is conducted to determine an appropriate relaxation factor. Here, the $L^2$ norm of the residual is determined at four locations along the search direction and the optimal relaxation factor is determined by locating the minimum of a cubic polynomial curve fit through the samples. After the line search, the solution is updated using the relaxation factor and the CFL number is neither increased nor decreased.

For the ONERA M6 case with strong, noslip boundary conditions, the finite element solution variables are transferred to the FUN3D-FV solver, which subsequently computes the forces by using previously developed routines. The Laminar Delta Wing uses weak boundary conditions, so the forces are computed directly from the residual routines within FUN3D-SFE.

D. Wolf

Wolf is a vertex-centered (flow variables are stored at vertices of the mesh), hybrid finite-volume and finite-element Navier-Stokes solver on unstructured meshes composed of triangles in 2\textsuperscript{D} and tetrahedra in 3\textsuperscript{D}. The convective terms are formed by the finite-volume method on the dual mesh composed of median cells. The HLLC approximate Riemann solver \[45\] computes the flux at the cell interface. Piecewise linear interpolation is based on the Monotonic Upwind Scheme for Conservation Law (MUSCL) procedure, which uses a particular edge-based formulation with upwind elements to achieve 2\textsuperscript{nd}-order accuracy in space. A low dissipation scheme uses the combination of centered (edge) and upwind (element) gradients. A dedicated slope limiter is employed to dampen or eliminate spurious oscillations that may occur in the vicinity of discontinuities. The viscous terms are formed by the CG method, which also provides 2\textsuperscript{nd}-order accuracy.

The implicit temporal discretization considers the backward Euler time-integration scheme. At each time step, the linear system of equations is approximately solved using a Symmetric Gauss-Seidel (SGS) implicit solver and local time stepping to accelerate the convergence to steady state. A Newton method based on the SGS relaxation is very attractive, because it uses an edge-based data structure that can be efficiently parallelized.

Empirically, the following crucial choices to solve the compressible Navier-Stokes equations have been made. The residual of the linear system is reduced by two orders of magnitude by SGS relaxation. Breadth-first search renumbering improves the convergence rate of the implicit method and increases overall efficiency. Fully differentiating the HLLC approximate Riemann solver and the CG viscous terms is very advantageous. Automatically adjusting the time step is required to achieve high efficiency, automation, and robustness in the solution of the nonlinear system of algebraic equations to steady-state. The SA-neg turbulence model is loosely-coupled to the mean-flow equations, where the mean-flow and turbulence model equations are relaxed in an alternating sequence. Complete details of the Wolf flow solver are provided in \[26\]-\[46\].

The adjoint state is needed for goal-oriented error estimates. The adjoint equations are the transposed flow solver implicit matrix and the chosen functional (e.g., drag, lift) exactly differentiated with respect to the solution. For viscous flows, viscosity and the stress tensor are exactly differentiated. To solve the adjoint system, we use a restarted GMRES preconditioned with LUSGS relaxation. Mesh adaptation requires a machine precision solution of the adjoint linear system to obtain a sufficiently accurate adjoint state.

E. GGNS

GGNS (General Geometry Navier-Stokes) is a Boeing-developed flow solver built upon the SUPG finite-element discretization. The code uses piecewise linear finite elements resulting in a 2\textsuperscript{nd}-order accurate discretization. Additional 1\textsuperscript{st}-order artificial viscosity built upon the DG discretization is added for shock capturing. The indicator triggering
this additional stabilization is based on the oscillation of the Mach number across a cell. The solver uses unstructured grids of mixed-element type (tetrahedrons, prisms, and pyramids) as well as purely-tetrahedral grids. The number of DOF for the 2nd-order SUPG scheme is equal to the number of vertices in the computational grid. The discretization is vertex-based in the sense that it is conservative over the dual volumes of an unstructured grid. More details on discretization used in the GGNS solver, including the particular choices of discretization variables and special treatment of the essential boundary conditions via the Lagrange-multiplier based technique [47], can be found in Kamenetskiy et al. [48].

The discrete nonlinear solver in the GGNS code implements a variant of the Newton-Krylov-Schwarz algorithm. On the code level, this is accomplished using PETSc. Time stepping is employed to drive to the steady state solution. On each time step, an exact Jacobian matrix for the discretization is formed by an automatic differentiation technique. The linear system arising from the Newton’s method is approximately solved using GMRES with a drop-tolerance-based block-ILU preconditioner (locally on subdomains) implemented in the context of the additive Schwarz method with minimal overlap [44]. Right preconditioning is employed to maintain consistency between the nonlinear and linear residuals. The compact stencil property of the SUPG scheme helps to reduce the fill-in levels in the approximate factorization, thereby reducing the memory footprint.

A line search is applied along the direction provided by the approximate solution of the linear system. Residual decrease and physical realizability of the updated state are tracked during the line search. A heuristic feedback algorithm is implemented to communicate failure of the line search back to the time-stepping algorithm, so that the CFL number can be increased or decreased as necessary. There is no upper preset limit for the CFL number in the time-marching algorithm; so Newton-type quadratic convergence (or, at least, superlinear, due to inexact linear solves) is routinely achieved at steady state.

IV. Grid Mechanics

The following anisotropic grid mechanics packages are used to modify the grid to conform to a prescribed metric field $M$. The goal is to create a unit grid [25], where the edges are unit-length and the elements are unit-volume with respect to the given metric. These tools adopt a local modification approach, where a valid input grid is transformed into a more metric conforming valid output grid through a series of local operators. These tools differ in the local operations that are considered (e.g., element split, element collapse, element reconnection, vertex relocation) and the criteria used to apply these local operations.

A. avro

avro is a dimension-independent anisotropic mesh adaptation package under development at the Massachusetts Institute of Technology and has been demonstrated on up to 4D mesh generation problems [49]. It is based on local cavity operators inspired by the work of Coupez [50] and Loseille [51] and uses a combination of edge split, edge collapse, edge swaps, facet ($D-1$)-simplex) swaps and vertex smoothing to conform to a prescribed metric. The emphasis in avro is to construct edge lengths that conform to a requested metric field for an input mesh with reasonable edge length bounds, which are often satisfied in an adaptive framework. In particular, it is designed to accept input edge lengths that are within $[1/\alpha, \alpha]$ for $\alpha = 2$, but also works well for $\alpha = 4$. avro associates each mesh vertex with an EGADS [52] geometry entity in order to check the topological validity of each mesh operator and for projecting vertices to the geometry. Operators are sequenced by collapsing short edges followed by splitting long edges such that splits do not create short edges. Swaps are interleaved within splits and collapses to improve the quality of the mesh and escape topological configurations that restrict the ability to split or collapse. These operators are also scheduled such that the target metric complexity is also recovered.

B. refine

The open source anisotropic grid adaptation mechanics package was developed at NASA. It is available via github.com/NASA/refine under the Apache License, Version 2.0. The current version under development uses the combination of edge split and collapse operations proposed by Michal and Krakos [53]. Vertex relocation is performed to improve adjacent element shape. A new ideal vertex location of the vertex is created for each adjacent element. A convex combination of these ideal vertex locations is chosen to yield a new vertex location update that improves the element shape measure in the anisotropic metric [54]. The vertices of elements with poor shape measures are also relocated with the nonsmooth optimization of Frietag and Ollivier-Gooch [55]. Geometry is accessed through the
EGADS application program interface, and parallel execution is facilitated by EGADSLite [56].

C. PRAGMatIc

PRAGMatIc (Parallel anisotRopic Adaptive Mesh ToolkIt) is an open source 2D and 3D anisotropic adaptation package developed as a C++ library at Imperial College London, [https://meshadaptation.github.io](https://meshadaptation.github.io). PRAGMatIc modifies the input grid through a series of local edge-based grid manipulations [15]. First, iterative applications of coarsening (edge collapse), edge/face swapping, and refinement (edge splitting) is used to optimize the resolution and the quality of the grid. Then, an element-shape-constrained Laplacian smoothing step fine-tunes the grid element shape measure. PRAGMatIc aims at generating quality grids for a wide range of numerical simulations, notably for geophysics applications, and it has been integrated with the PETSc and the Firedrake solver suite [57][58].

D. EPIC

The EPIC anisotropic grid adaptation package developed at Boeing provides a modular framework for anisotropic grid adaptation that can be linked with external flow solvers [53]. EPIC relies on repeated application of edge break, edge collapse, element reconnection and vertex movement operations to modify a grid such that element edge lengths match a given anisotropic metric tensor field. The EPIC-ICS variant includes only edge insertion, edge collapse, and element swaps. The EPIC-ICSM variant adds vertex movement. The metric field on the adapted grid is continuously interpolated from the initial metric field. Several methods are available to preprocess the metric so as to limit minimum and maximum local metric sizes, control stretching rates of metric size and/or anisotropy, and ensure smoothness of the resulting distribution. In addition, the metric distribution can be limited relative to the initial grid and/or to the local geometry surface curvature. The surface grid is maintained on an IGES geometry definition with geometric projections and a local regridding procedure.

E. FEFLO.A

FEFLO.A is a 2D, 3D, and surface mesh adaptation tool. It uses a combination of generalized standard operators (e.g., insertion, collapse, swap of edges and faces). The generalized operators are based on recasting the standard operators in a cavity framework [51][59]. The cavity operator allows a simultaneous application of multiple standard operator combinations. Quality improvements are attained with the cavity operator that are not possible through a sequential application of standard operators. To increase robustness, the surface and volume mesh are modified simultaneously and each local modification is checked to verify that a valid mesh is maintained. For the volume, validity consists of checking that each newly created element has a strictly positive volume. For the surface, validity is checked by ensuring that the deviation of the geometric approximation with respect to a reference surface mesh remains within a given tolerance. During surface remeshing, new vertex locations are either evaluated with a cubic surface representation or an EGADS geometry query.

V. Multiscale Metric

The multiscale metric controls the \( L^p \)-norm of the interpolation error of a solution scalar field [60]. The (reconstructed) Hessian, \( \mathcal{H} \), of a scalar field, is locally scaled by the Hessian determinant and globally scaled to a specified target to get the metric field,

\[
\mathcal{M}_{L^p} = D_{L^p} \det(\mathcal{H})^{\frac{1}{2p+d}} |\mathcal{H}|,
\]

where the global scaling \( D_{L^p} \),

\[
D_{L^p} = \left( \frac{C_t}{\left( \det(\mathcal{H})^{\frac{1}{2p+d}} |\mathcal{H}| \right)^{2/d}} \right),
\]

corrects the complexity of the locally scaled Hessian to produce \( \mathcal{M}_{L^p} \) with specified target complexity \( C_t \). Both scaling operations depend on the dimensionality of the domain, which is \( d = 3 \) in this case. A grid conforming to \( \mathcal{M}_{L^p} \) provides optimal control of the scalar field interpolation error in the \( p \)-norm. A lower \( p \)-norm targets weaker variations of the scalar field and a larger \( p \)-norm targets rapid variations of the scalar field. A number of multiscale metric calculation methods are described below that have subtle differences in how the multiscale metric is formed (e.g., Hessian reconstruction, limits on metric gradation).
A. refi ne Multiscale Metric

To form the metric, a Hessian of the scalar field can be reconstructed by a $k$-exact quadratic reconstruction \[61\] or recursive application of $L^2$-projection \[26\]. The $k$-exact reconstruction is formed over vertices that are neighbors of neighbors of the vertex having its Hessian reconstructed. The least-squares system is solved with QR factorization, where the linear system is decomposed into an orthogonal matrix $Q$ and an upper triangular matrix $R$ \[34\]. If the least-squares system is underdetermined or poorly conditioned, the reconstruction stencil is iteratively grown one additional layer until a well-conditioned least-squares system is formed. No special boundary treatment is employed, but the one-sided stencil created on boundaries can contribute to poor conditioning that is mitigated with reconstruction stencil growth.

The Hessian can also be reconstructed by recursive application of the $L^2$-projection gradient reconstruction scheme. The gradient is computed in each element and a volume-weighted average is collected at each vertex \[26\]. The second-derivative Hessian terms are formed by computing the reconstructed gradients of these gradients formed in the first pass. The mixed derivative terms of the Hessian are averaged. A special boundary treatment is employed. The reconstructed Hessian on the boundary is replaced with an extrapolation from neighboring interior vertices, which have a well-formed stencil.

The reconstructed Hessian is then diagonalized into eigenvalues and eigenvectors. The absolute value of the Hessian is formed by recombining the absolute value of the eigenvalues with eigenvectors to ensure the Hessian is symmetric positive definite. The Hessian at each vertex is scaled to control the $L^p$ norm \[26\] with Eq. (2). The gradation of the metric field is limited isotropically in the metric space with the “metric-space-gradation” of \[62\]. The complexity is computed, and the metric is globally scaled to set its complexity to a specified value. The complexity Eq. (1) is evaluated discretely by assuming it is piece-wise constant in each median dual.

B. Wolf+FEFLO.A Multiscale Metric

Recursive $L^2$-projection \[26\] is used for Hessian reconstruction, as described in Section V.A. This recursive $L^2$-projection method is preferred over other reconstruction methods for improved robustness, efficiency, and accuracy. Alternate methods are available to compute the Hessian (i.e., double weighted least-square and $k$-exact weighted least square), but are not used in this study.

In the presented results, the local Mach number is the scalar field and the multiscale metric \[26\] controls the interpolation error in the $L^2$-norm. A metric gradation process is applied to smooth the metric field following the “mixed-space-gradation” approach of \[62\], which is the most significant difference between the Wolf+FEFLO.A multiscale metric and the refi ne multiscale metric implementations.

C. Firedrake+PRAgMaTic Multiscale Metric

The PRAgMaTic remeshing library was integrated with the Firedrake solver suite \[57,58\]. In this study, PRAgMaTic is called via its Firedrake interface, and the metric computation is done with Firedrake. A weak finite-element formulation for the Hessian $\mathcal{H}$ of the scalar field $u$ is written:

$$\mathcal{H} = \nabla^2 u,$$

hence

$$\int_{\Omega} (\sigma \cdot \mathcal{H} - \sigma \cdot \nabla^2 u) \, dV = 0, \forall \sigma \in \Sigma,$$

where $\sigma \in \Sigma$ are test functions. This is then integrated by parts into:

$$\int_{\Omega} (\sigma \cdot \mathcal{H} + \text{div}(\sigma) \cdot \nabla u) \, dV = \int_{\partial \Omega} n \cdot (\sigma \cdot \nabla u) \, dS,$$

where $n$ is the outward normal. The problem is specified using Firedrake’s high-level Unified Form Language (UFL) and discretized automatically. The numerical problem is then solved using the PETSc library. There is currently no additional treatment of the Hessian on the boundary.

The Hessian is then symmetrized by taking the average value of opposite nondiagonal elements, and made positive by taking the absolute value of the eigenvalues. Then the multiscale metric described in Section V is computed, and the eigenvalues of the metric are truncated to a specified minimal size. Gradation of the metric sizes can be limited following the isotropic method from \[62\]; however, no gradation was performed in this study.

8
D. GGNS+EPIC Multiscale Metric

The Mach Hessian for each element is evaluated from the flow solution by using a least-squares approach on an extended stencil in GGNS. GGNS then passes the Hessian at each element to EPIC, which converts it to adaptation metrics via an element-centered modification of Alauzet and Loseille [25], which minimizes the $L^p$ norm of interpolation error of the scalar field for a given grid complexity. In this modification, each elemental Hessian is scaled to control the $L^p$ norm with Eq. (2). The global scaling factor, $D_L$, is initialized as Eq. (3). When enabled, the metric gradation is limited as detailed in the EPIC description, Section IV.D. The complexity, Eq. (1), of the resulting elemental adaptive metric is computed and the global scale factor, $D_L$, is modified to better match the requested value. The metric is then iteratively recomputed until the computed complexity is within a specified tolerance of the requested value. A continuous metric field is generated by Log-Euclidean [63] interpolation of the elemental metrics to the grid vertices.

VI. Output-based Metric

The metric field can be formulated to target a specific goal or output of the simulation by using information from the dual or adjoint problem. Output-based grid adaptation approaches are reviewed by Fidkowski and Darmofal [64] and a number of optimal-goal or output-based metric construction methods are examined here.

A. MOESS Output-based Metric

The Metric Optimization via Error Sampling and Synthesis (MOESS) [65, 66] adaptation algorithm is based on the continuous mesh framework developed by Loseille and Alauzet [25, 27], Galbraith, Allmaras, and Darmofal [28] detail the implementation of MOESS in SANS. The output error estimation method used within MOESS is the Dual Weighted Residual (DWR) method, as originally devised by Becker and Rannacher [67]. DWR consists of computing an adjoint solution for an output functional in an enriched solution space, and weighting it against the residual to give an estimate of $J(u) - J(u_{k,p})$ for some output functional $J(u)$. Originally devised for the CG discretization, this approach was then extended by Carson et al. [68] for the DG Bassi-Rebay (BR2) discretization wherein an additional adjoint for the BR2 lifting operator was developed to account for errors in the lifting operator residual. The SANS CG local error estimate is based on the work of Richter and Wick [69], where a nodal partition of unity localizes the DWR error estimate.

The MOESS algorithm [66] constructs a set of elemental local models that approximate the change in a localized error estimate for an output of interest as a function of a step matrix change to the implied metric of the grid. These local models are fit from local solves where an element $\kappa$ is locally refined, either isotropically or by splitting an edge, and an approximate solve is performed. A local solve consists of fixing the DOF outside of a patch, $\omega_\kappa \supseteq \kappa$ whilst allowing those in the patch to vary. For a DG local solve, $\omega_\kappa \equiv \kappa$ but for a CG local solve, $\omega_\kappa$ consists of the elements attached to the vertices of $\kappa$. The localized error estimate is then reevaluated using the result of this local solve, which produces a change in the error estimate as a function of the step matrix change to the element. The local solve is repeated for multiple different refinements of the element and the results for all the local refinements are synthesized into a local model for that element. This is repeated for all the elements of the mesh and the sum of these local models is optimized subject to a maximum DOF constraint as well as constraints on the magnitude of the step matrices. The optimized step matrices are applied to the implied metric to create the new metric request that is supplied to a mesh adaptation tool.

B. GGNS+EPIC Output-based Metric

The GGNS output metric was introduced by Michal et al. [17]. For the evaluation of the local error estimate, piecewise linear reconstruction is used to represent the adjoint solution and to obtain its gradient. For the 2nd-order derivatives, Zienkiewicz-Zhu type patch recovery reconstruction for the gradients [70] is first obtained at the vertices of the grid and then these are linearly interpolated inside the elements. The interpolation error for the primal solution is not evaluated directly, instead, we rely on a semiheuristic approach when the Hessian of the Mach number field is provided to the adaptation module. The Mach field is the only source of metric anisotropy in the present approach; in particular, any information about the adjoint solution enters the error indicator through the isotropic weight. To evaluate the Hessian of the primal solution, the $k$-exact least-square approach based on an extended stencil reconstruction is involved resulting in the quadratic reconstruction. The local error indicator along with the described implementation has strong similarities to the well known Venditti–Darmofal [71] approach but is not exactly equivalent to the latter.
C. Wolf+FEFLO.A Output-based Metric

Belme, Dervieux, and Alauzet [72] propose a goal-oriented error estimate for the laminar Navier-Stokes equations, which is an extension of the inviscid Euler equation goal-oriented error estimate [73]. The main advantage of these estimates in comparison to other goal-oriented error estimates is that the anisotropy of the mesh appears naturally using the continuous mesh framework [25, 27]. From the comparison [17] of the inviscid Euler goal-oriented error estimate and the one of Section VI.B the new error estimate for the laminar Navier-Stokes equations is constructed using integration by parts and linearization. The error estimate is a weighted sum of $L^1$ interpolation error on the conservative variables where the weights depend on the gradient and the Hessian of the adjoint state and on the convective and viscous fluxes.

VII. Verification of Adaptation to Scalar Fields

Three analytic functions are provided to verify implementation of the multiscale metric and the MOESS algorithm, which stress the mesh mechanics to match both isotropic and anisotropic metric fields. The three functions $\sinfun 3$, $\tanh 3$, and $\sinatan 3$, progress in anisotropy to challenge the algorithms of each tool in different ways. For each analytic scalar field, $s$, a discrete approximation, $s_{h,p}$, is computed via an $L^2$ approximation,

$$0 = \int_{\Omega} \phi (s - s_{h,p}) \forall \phi \in \mathcal{V}_{h,p},$$

where $p$ signifies the polynomial degree of the discrete approximation. Sequences of successively refined grids are used to verify that the $L^2$-error

$$\eta = \sqrt{\int_{\Omega} (s - s_{h,p})^2},$$

asymptotically decays at a rate of $p + 1$. All functions are evaluated on a unit cube domain $\Omega \equiv [0, 1] \times [0, 1] \times [0, 1]$.

The multiscale metric approximates linear interpolation error via a Hessian reconstruction. Therefore, all results in this section use a continuous linear, $p = 1$, polynomial approximation of the scalar functions to compute multiscale metric fields. The refine multiscale metrics are computed in the 2-norm with gradation limited to 5 based on either $k$-exact or $L^2$-projection Hessian reconstruction.

Rather than targeting interpolation error, the MOESS algorithm seeks to minimize an error functional. Typically, the DWR is used as the error functional, but this only provides an approximate error estimate. To eliminate the approximation in the error functional for this verification exercise, the MOESS algorithm is modified to minimize the square $L^2$-error directly. The local solves requires the error functional to be localized to each element, and the square $L^2$-error localized to the element $\kappa$ is simply,

$$\eta_{\kappa} = \int_{\kappa} (s - s_{h,p})^2.$$

The MOESS algorithm is exercised for both continuous and discontinuous finite-element solution spaces. For a discontinuous solution space, the $L^2$ approximation is decoupled between elements and thus, the local solves are exact (up to quadrature error). However, for a continuous solution space, $L^2$ approximation is a global operation, and there remains some approximation in the local solve. As the MOESS algorithm does not make any assumption about the polynomial degree, all sequences of grids for each scalar function are produced with polynomial degrees of $p = 1$, $p = 2$, and $p = 3$.

A series of target complexities is used to demonstrate the asymptotic $p + 1$ convergence rate for both the multiscale- and MOESS-generated metric fields. There are no specific requirements on how this series of complexities is constructed, but the meshes must be fine enough to capture the asymptotic convergence rate. Here, the sequence of element counts are derived using a discontinuous space from a sequence of DOF counts. As shown in Table 1 the number of elements for a given DOF count decreases with increasing $p$. The target complexity is set by multiplying an element count by the volume of a unit-length tetrahedron, i.e., $\sqrt{2}/12$. Ideally, if the adapted meshes have perfect unit-length tetrahedron as measured under the metric, the resulting grid should match the target number of elements. However, because unit-length tetrahedron do not tile or fill space, the observed ratio of complexity to elements in practice is typically $1/12 - 1.1/12$ as demonstrated in Refs. [27] and [14]. Thus, the element count of the adapted meshes is not expected to perfectly match the target element count, but it should be close.
Table 1  DG element counts for given DOF counts.

<table>
<thead>
<tr>
<th>DOF</th>
<th>DG Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$p = 1$</td>
</tr>
<tr>
<td>4,000</td>
<td>1,000</td>
</tr>
<tr>
<td>8,000</td>
<td>2,000</td>
</tr>
<tr>
<td>16,000</td>
<td>4,000</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>2,048,000</td>
<td>512,000</td>
</tr>
</tbody>
</table>

Nearly all the results in the following sections use SANS to compute the $L^2$ projections. The exceptions are the meshes adapted with PRAgMaTic, where the $L^2$ projection is computed with Firedrake. Thus, some differences between PRAgMaTic and other mesh adaptation tools can be attributed to differences between SANS and Firedrake. The multiscale metrics are all generated using the algorithm implemented with `refine` or Firedrake, and MOESS metrics are generated using the algorithm implemented in SANS. All adaptation sequences for a given complexity start with a uniform mesh with 750 elements (uniform $5 \times 5 \times 5$ hexes divided into tetrahedron). The adaptation process is repeated 30 times with the target complexity.

![Fig. 2  DOF vs. Elements as reference length.](image)

(a) Element count as reference length.

(b) DOF count as reference length.

Two reasonable choices as the representative length scale to measure the error convergence rate are $\text{DOF}^{-1/3}$ and $\text{Elements}^{-1/3}$. For a finite-element discretization, the DOF count represents the cost to solve the linear system of an implicit discretization, and the element count is proportional to the residual or Jacobian evaluation cost. Since the purpose of this section is verification of the metric calculation and mesh adaptation tools, the convergence rate is illustrated using the number of elements. The element count clusters the data when comparing continuous and discontinuous solution spaces, as illustrated in Fig. 2(a). In addition, the target element count is exactly represented with the dashed vertical lines in Fig. 2(a), whereas the target DOF count for the continuous space can only be approximated.

The figures in this section that include multiple mesh adaptation tools show the averages of last five $L^2$-error values in the adaptation sequence. The figures that only include one mesh adaptation tool show the last five $L^2$-error values in the adaptation sequence as demonstrated in Fig. 2(b). The lines in these figures also connect the average error values between target complexities. All figures with $L^2$-errors include reference lines that illustrate the expected $p + 1$ convergence rates.
A. sinfun3

The sinfun3 function,

\[ \text{sinfun3}(x, y, z) = (x - 0.4)(y - 0.4)(z - 0.4) \]

\[ s = \begin{cases} 
0.1 \sin(50.0 \times xyz) & \text{if } xyz \leq -1.0 \pi/50.0 \\
\sin(50.0 \times xyz) & \text{if } xyz \leq 2.0 \pi/50.0 \\
0.1 \sin(50.0 \times xyz) & \text{else}
\end{cases} \]  \hspace{1em} (7)

shown in Fig. 3, has a smooth variation that is mostly isotropic. The convergence of the \( L^2 \)-errors for all the mesh adaptation tools and the multiscale algorithms are shown in Fig. 4. The multiscale algorithms differ mostly in the way the Hessian is evaluated. As discussed in Section V, the Hessian can be calculated by recursive \( L^2 \)-projection, \( k \)-exact reconstruction or by a finite element formulation as implemented in Firedrake. The \( L^2 \)-errors are all converging at the expected 2nd-order rate. Small differences can be observed between the mesh adaptation tools or the two multiscale algorithms implemented with refine and the multiscale metric computed with Firedrake, as is expected on this smooth problem. Similar results are observed for the MOESS algorithm as shown in Fig. 5. All \( L^2 \)-errors are converging at the expected rate of \( p + 1 \). Separate convergence rates and grids adapted with the respective tools are shown in Appendix A.

While the expected convergence rates are achieved, the grids adapted to the sinfun3 created neighbor of neighbor \( k \)-exact Hessian reconstruction stencils that were ill-conditioned. This prompted an extension of the \( k \)-exact reconstruction algorithm to improve the conditioning by growing the stencil to include additional layers in the refine multiscale metric implementation.

Fig. 3 sinfun3 scalar function.

Fig. 4 sinfun3 \( L^2 \)-error multiscale metric convergence. Example meshes adapted with refine.
(a) Convergence: reference line slopes of $p + 1$.
(b) $p = 1$ CG target 128,000 elements.
(c) $p = 1$ DG target 128,000 elements.

Fig. 5 sinfun3 $L^2$-error MOESS convergence. Example meshes adapted with FEFLO.A.

B. tanh3

The tanh3 function,

$$ s = \tanh((x + 1.3)20(y - 0.3)^9z), $$

shown in Fig. 6 has strong anisotropic regions including a boundary layer feature on the $z = 0$ face. The convergence of the $L^2$-error for all the mesh adaptation tools with the multiscale algorithms are shown in Fig. 7. Due to the anisotropy in the tanh3 function, larger grid sizes are required to reach the 2nd-order asymptotic rate. The outliers are the meshes adapted with PRAgMaTIc and the Firedrake multiscale algorithm. From inspection of the grids shown in Fig. 8, PRAgMaTIc with the Firedrake multiscale metric produces lower anisotropy on the boundary than PRAgMaTIc with refine $L^2$-projection or refine $k$-exact multiscale metrics. Since Hessian recovery degrades on the boundary, interpolation error may be higher on the boundary without a specialized treatment of the recovered Hessian on the boundary. Metric gradation helps to create an anisotropic boundary mesh, but at the cost of an increased DOF count. Despite this deficiency, the $L^2$-error using the Firedrake multiscale metric converges at a 2nd-order rate, but at significantly higher errors than using the refine multiscale metrics, which extrapolate the interior Hessian recovered with $L^2$-projection to the boundary or use $k$-exact reconstruction. This demonstrates the value of code-to-code comparisons to aid in identifying deficiencies.

The $L^2$-errors using the MOESS algorithm are shown in Fig. 9. The $L^2$-errors cluster reasonably well around the 2nd-order reference line. The clustering is not as clear around the 3rd- and 4th-order lines, but average convergence rates match expectations. The convergence rates for each mesh adaptation tool for both multiscale and MOESS metrics are shown in Appendix B.
The errors from \texttt{refine} in the CG space are significantly higher relative to the other mesh adaptation tools. As an example, the convergence rates obtained with \texttt{refine} compared with those obtained with EPIC-ICSM are shown in Fig. 10. Aside from the last point, the error rates computed with EPIC-ICSM agree well with the expected \( p + 1 \) rates. The \texttt{refine} results using the CG solution space are the only ones that exhibit a degraded rate and increased errors.

These higher error values appear to be due to isotropic elements in grids adapted with \texttt{refine} near the \( z = 0 \) boundary as shown in Fig. 10. Notably, the elements in this region are anisotropic using \texttt{refine} with the multiscale metric as shown in Fig. 7. The other mesh adaptation tools do give the expected anisotropy using the MOESS metrics, e.g., the grid adapted by EPIC-ICSM in Fig. 10. Thus, the issue here is likely due to the mesh adaption algorithm in \texttt{refine} rather than an issue with the MOESS algorithm.

One possible cause for this differing behavior with \texttt{refine} might be attributed to how the metric fields are generated with the multiscale algorithm relative to the MOESS algorithm. The multiscale metric is roughly a fixed target metric, as the multiscale algorithm uses Hessians from the given scalar field that is mostly influenced by the accuracy of the scalar approximation. The MOESS algorithm always computes a metric that is a perturbation from its interpretation of the implied metric of the background grid. Possible causes of \texttt{refine} failing to create the grid specified by the MOESS algorithm are differences in interpretations of metric edge lengths or that the MOESS requests are within a deadband of the \texttt{refine} metric-conforming tolerance.

![Fig. 7](tanh3 L^2-error multiscale metric convergence. Example meshes adapted with \texttt{refine}.)

![Fig. 8](Pragmatic adapted meshes using multiscale metrics with target 128,000 elements.)
(a) Convergence: reference line slopes of $p + 1$. 

(b) $p = 1$ CG target 128,000 elements. 

(c) $p = 1$ DG target 128,000 elements.

Fig. 9  \( \tanh^3 \) \( L^2 \)-error MOESS convergence. Example meshes adapted with FEFLO.A.

---

(a) refine.

(b) refine $p = 1$ CG target 128,000 elements.

(c) EPIC-ICSM.

(d) EPIC-ICSM $p = 1$ CG target 128,000 elements.

Fig. 10  \( \tanh^3 \) \( L^2 \)-error MOESS convergence rates using refine vs. EPIC-ICSM.
C. \textit{sinatan3}

The \textit{sinatan3} function,

\[ s = 0.1 \sin(50xz) + \tan^{-1}(0.1/(\sin(5y) - 2xz)), \tag{9} \]

shown in Fig. 11 has a strong curved anisotropic region with a smooth, low amplitude background variation. The \(L^2\)-error convergence using the multiscale metric is shown in Fig. 12. The scale of the vertical axis differs from the previous figure as the \(L^2\)-error is larger for the \textit{sinatan3} function. The strong anisotropy in the \textit{sinatan3} function again requires larger grid sizes to observe the asymptotic 2\textsuperscript{nd}-order rate. For the grids shown in Fig. 12 the \(k\)-exact multiscale metric does not appear to detect the smooth background variation. However, previous calculations with finer grids show that the \(k\)-exact metric does eventually capture the background variation. The \(L^2\)-projection multiscale metric does detect the background variation, which is likely why the \(L^2\)-error values for the \(L^2\)-projection metric is slightly smaller relative to the \(k\)-exact \(L^2\)-error.

As shown in Fig. 13 this function is likely not regular enough for the higher-order solution spaces to converge at the expected \(p + 1\) rate. As a result, the \(L^2\)-error converges at approximately 2\textsuperscript{nd}-order rate independent of \(p\). Like the \textit{tanh3} function, the results from \textit{refine} are outliers. As shown in Fig. 14, \textit{refine} is not creating meshes with the expected anisotropy with the MOESS metric. This again appears to be an issue with combining MOESS with \textit{refine} as the grids adapted with EPIC-ICSM using MOESS metrics exhibit the expected anisotropy as shown in Fig. 14 and the grids adapted with \textit{refine} using multiscale metrics have the expected anisotropy as shown in Fig. 12. The convergence rates for each mesh adaptation tool using both multiscale and MOESS metrics are shown in Appendix C.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{fig11.png}
\caption{\textit{sinatan3} scalar function.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.7\textwidth]{fig12.png}
\caption{\textit{sinatan3} \(L^2\)-error multiscale metric convergence. Example meshes adapted with \textit{refine}.}
\end{figure}
(a) Convergence: reference line slopes of $p + 1$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

Fig. 13  $\sinatan3$ $L^2$-error MOESS convergence. Example meshes adapted with FEFLO.A.

(a) refine.

(b) refine $p = 1$ CG target 128,000 elements.

(c) EPIC-ICSM.

(d) EPIC-ICSM $p = 1$ CG target 128,000 elements.

Fig. 14  $\sinatan3$ $L^2$-error MOESS convergence rates using refine vs. EPIC-ICSM.
VIII. Verification of Adaptation to Triple Boundary Layer (TripleBL) Scalar PDE

The previous three scalar cases allow isolated tests of the metric construction and mesh adaptation mechanics components on an analytic function. In this section, a scalar PDE is used to model the discretization error of a fluid flow solver and show how this form of error may impact error convergence rates. The triple boundary layer (TripleBL) solution, \( u \), represents a simplified version of a boundary layer, which often occurs in fluid flow simulations. The \( u \) anisotropic features are ideal tests for anisotropic metric-based adaptation, where a correctly implemented metric-based grid adaptation scheme should be able to accurately resolve \( u \).

The (TripleBL) solution (shown in Fig. 15) is given by the expression,

\[
    u(x, y, z) = 1 - \frac{1 - \exp\left(-\frac{a(x-1)}{v}\right)}{1 - \exp\left(-\frac{a}{v}\right)} \cdot \frac{1 - \exp\left(-\frac{b(x-1)}{v}\right)}{1 - \exp\left(-\frac{b}{v}\right)},
\]

(10)

where \( v = \frac{1}{30} \) and \( a = b = c = 1 \). Unlike the previous scalar functions, the TripleBL is an analytic solution to the linear 3D advection-diffusion PDE,

\[
    \nabla \cdot \left( \bar{V} u - v \nabla u \right) = 0, \quad \bar{V} = \begin{pmatrix} a \\ b \\ c \end{pmatrix},
\]

(11)

with Dirichlet boundary conditions on all boundaries of the unit cube \( \Omega \equiv [0, 1] \times [0, 1] \times [0, 1] \). This corresponds to \( u(1, y, z) = u(x, 1, z) = u(x, y, 1) = 1 \) on three faces of the unit cube with \( u \approx 0 \) at the origin. A rapid variation in \( u \) occurs close to the boundary \( x = y = z = 1 \) boundaries and the solution is smoothly varying elsewhere.

The discrete TripleBL scalar field, \( u_{h,p} \), is computed by solving the advection-diffusion PDE using SANS with either an unstabilized CG discretization or a DG discretization with the BR2 viscous stabilization. The boundary conditions are enforced weakly, which means they are very poorly resolved on the initial coarse grid (uniform 5 \( \times \) 5 \( \times \) 5 hexes divided into 750 tetrahedra).

The MOESS algorithm minimizes the DWR output functional error estimate. Two output functionals are considered here for the DWR. The first functional, \( \mathcal{J}_u \), is a volume integral of the solution,

\[
    \mathcal{J}_u(w) = \int_{\Omega} w, \quad (12)
\]

which for the analytic solution is

\[
    \mathcal{J}_u(u) = 1 - \frac{1}{abc} \cdot \frac{(e^{a/v}(a - v) + v)(e^{b/v}(b - v) + v)(e^{c/v}(c - v) + v)}{(e^{a/v} - 1)(e^{b/v} - 1)(e^{c/v} - 1)}. \quad (13)
\]

The second output functional, \( \mathcal{J}_0 \), is an integral of the flux on the \( x = 1 \) boundary of the domain, i.e.,

\[
    \mathcal{J}_0(w) = \int_{\partial \Omega} \left( \vec{V} w(1, y, z) - v \nabla w(1, y, z) \right) \cdot \vec{n} \, dy \, dz, \quad (14)
\]

which for the analytic solution is

\[
    \mathcal{J}_0(u) = a \cdot \frac{1 - \frac{e^{a/v}(b - v) + v}{bc} \cdot \frac{(e^{c/v}(c - v) + v)}{(e^{b/v} - 1)(e^{c/v} - 1)(e^{c/v} - 1)}}. \quad (15)
\]

For adjoint consistent discretizations, a convergence rate of \( 2p \) is expected for output functionals [74].

To verify convergence rates, multiscale metrics are computed from the discrete \( p = 1 \) unstabilized CG solutions at a series of target complexities. Both \( L^2 \)-error as well as errors in \( \mathcal{J}_u \), i.e., \( |\mathcal{J}_u(u) - \mathcal{J}_u(u_{h,p})| \), are expected to converge at a 2\(^{nd}\)-order rate. The convergence rates of the errors computed from grids adapted with avro, EPIC-ISC, FEFLO, A, and refine using the refine \( L^2 \)-projection and \( k \)-exact multiscale metrics are shown in Fig. 16. The \( L^2 \)-error converges for all mesh adaptation tools at a 2\(^{nd}\)-order rate. The convergence rate for the \( \mathcal{J}_0 \)-error is a bit more noisy, but the trend is generally 2\(^{nd}\)-order. The meshes adapted with refine shown in Fig. 16 are representative of the meshes created with the other mesh adaptation tools. Convergence rates for the individual mesh adaptation tools as well as figures of the adapted meshes are shown in Appendix [72].
Convergence rates of $L^2$- and $J_u$-error computed using $J_u$ as the functional for the DWR error estimate in the MOESS algorithm for each mesh adaptation tool are shown in Fig. 17. The reference lines for the $L^2$-error have slopes of $p + 1$, and the reference lines for $J_u$-error have slopes of $2p$. Unfortunately, the errors are too noisy to decipher the trends of all mesh adaptation tools at once. Focusing on the errors computed with the EPIC-ICSM mesh adaptation tool in Fig. 18 the slopes in the $J_u$-error roughly follow the expected rates of $2p$. The $L^2$-error also converges at the expected rate of $p + 1$, because $J_u$ is a volume functional and MOESS is minimizing the error in this functional. Error convergence figures for each mesh adaptation tools are shown in Appendix D.

Errors in $L^2$ and $J_b$ using $J_b$ as the functional for the DWR error estimate in the MOESS algorithm for each mesh adaptation tool are shown in Fig. 19. Again focusing on results with the EPIC-ICSM in Fig. 20, the $J_b$-error converges approximately at the expected rate of $2p$. However, unlike the volume functional $J_u$, minimizing the error in the boundary functional $J_b$, results in grids clustered near the $x = 1$ domain boundary as shown in Figs. 19 and 20. As a result, the $L^2$-error that includes the entire volume is not expected to converge.
Fig. 17  TripleBL $L^2$-error and $J_u$-error MOESS convergence. Example meshes adapted with FEFLO.A.

Fig. 18  TripleBL $L^2$-error and $J_u$-error MOESS convergence and grids using EPIC-ICSM.

Fig. 19  TripleBL $L^2$-error and $J_u$-error MOESS convergence. Example meshes adapted with FEFLO.A.
(a) Convergence: reference line slopes of $p + 1$ and $2p$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

Fig. 20  Triple$\mathbb{B}L$ $L^2$-error and $J_b$-error MOESS convergence and grids using EPIC-ICSM.
IX. Laminar Delta Wing

The 3D Laminar Delta Wing case was described by Wang et al. [10] and was used in the first three International Workshops on High-Order CFD Methods (HIOCFD). This case was denoted BTC3 in the ADIGMA (Adaptive Higher-order Variational Methods for Aerodynamic Applications in Industry) project [75,76] where adaptive results are detailed in Hartmann et al. [77]. Adaptive results were presented by Leicht and Hartmann [78]. Yano [65] published grid adapted results with the MOESS metric. The geometry was modified from the original description in Klaij, van der Vegt, and van der Ven [79] based on the experiment of Riley and Lowson [80] to match the HIOCFD and ADIGMA cases.

The dimensions of the Delta Wing are provided in Table 2. The domain is constructed from planar facets, which eliminates the need for curved boundary recovery from the adaptive grid mechanics and curved elements for higher-order solution representations. The freestream conditions are 0.3 Mach, 4,000 Reynolds number based on the root chord length, and 12.5° angle of attack. Isothermal noslip boundary conditions are set to freestream temperature. The Prandtl number is 0.72. The viscosity is assumed to be constant to match the workshop case. An example adapted solution is shown in Fig. 21 computed by FUN3D-SFE. The symmetry plane is colored with Mach number, the delta wing is colored with coefficient of pressure. The footprint of the leading edge vortex can be seen in the upper surface pressure coefficient. A transparent Mach=0.2 isosurface shows the vortex roll up downstream of the configuration.

Table 2 Reference geometry for the Delta Wing.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root Chord</td>
<td>1.0</td>
</tr>
<tr>
<td>Span</td>
<td>0.267949223</td>
</tr>
<tr>
<td>Thickness</td>
<td>0.0244161374</td>
</tr>
<tr>
<td>Reference Area</td>
<td>0.133974596</td>
</tr>
</tbody>
</table>

The drag and lift coefficient trajectories are shown in Fig. 22 with a vertical range that shows all adapted-grid trajectories. The spacing $h$ is estimated $h = \text{DOF}^{-1/3}$. The descriptions in the legend are the flow solver, grid mechanics, and metric construction method joined with the + symbol. The SANS adaptive trajectories show an average force coefficient value for a number of fixed-complexity adaptations, but the other methods show the last grid at a given complexity. The SANS-GLS cases use the refine multiscale metric with $L^2$-projection Hessian reconstruction. The trajectories that extend to $h < 0.01$ appear to be converging toward the same fine grid values. The trends of some of the trajectories that end with $h > 0.01$ are less consistent. The reference values of the drag and lift coefficients computed for the ADIGMA project are 0.16608 and 0.34865 in [77] and 0.1658 and 0.347 in [78]. The trajectories here indicate a
slightly lower drag and a higher lift than the two sets of reference values. Finer grids are used for the adaptive results here than the previously published results from HIOCFD or ADIGMA.

Fig. 22  Laminar Delta Wing, lift and drag coefficient, wide scale.

A zoom of the finer adapted grid solutions is shown in Fig. [23] The SANS-GLS-P1+EPIC-ICSM+refine-L2 and SANS-GLS-P1+refine+refine-L2 trajectories have been omitted, because they do not terminate in the narrow drag and lift coefficient axis range. The addition of vertex movement to GGNS+EPIC drag adaptation allows it to reach fine-grid force values earlier. There are no consistent trends when varying the norm exponent of the multiscale metric shown by GGNS+EPIC and FUN3D-SFE+refine. At $h = 0.0048$ (about 5,000,000 complexity or about 11,000,000 vertices), the drag coefficient is in the range 0.16561–0.16566 (half a drag count variation) and the lift coefficient is in the range 0.34722–0.34745 (0.07% variation).

Fig. 23 Laminar Delta Wing, lift and drag coefficient, narrow scale.

All the subiterations for the finer adapted grid solutions are shown in Fig. [24] The SANS-GLS-P1+EPIC-ICSM+refine-L2 and SANS-GLS-P1+refine+refine-L2 trajectories have been omitted, because they do not terminate in the narrow drag and lift coefficient axis range. The multiscale metric trajectories have more scatter at a fixed complexity and a steeper slope than the lift and drag adaptation trajectories. The addition of vertex movement to GGNS+EPIC drag adaptation reduces scatter on coarser grids. The larger scatter shown by FUN3D-SFE+refine may be due to inadequate metric conformity at these low error levels. SANS-GLS with refine grid mechanics and refine multiscale metric has the largest scatter at a fixed-complexity iteration.
The convergence of Mach interpolation error is shown in Fig. 25 for the FUN3D-SFE Laminar Delta Wing cases. The “truth” solution used to measure interpolation error is from the final mesh in the series. To compute the error, the Mach field on a candidate grid is linearly interpolated to the truth grid. The 2-norm and 4-norm (as shown in parenthesis of the figure legend) of the difference is computed for the series of multiscale metric adapted grids with 2 and 4 exponents. All trajectories show the expected 2nd-order convergence.

Fig. 25 Laminar Delta Wing, Mach interpolation error, with subiterations.

The Laminar Delta Wing case provides a number of resources that may be helpful for the development of integrated grid adaptation components. All the flow solvers presented for the Laminar Delta Wing have a Newton solution update scheme. Previous adapted results by Park et al. [14] required the Hierarchical Adaptive Nonlinear Method (HANIM) [81] solution scheme to obtain a converged, steady-state solution. This may indicate that continued investment in nonlinear solution schemes could be an important element of grid adaptation development.

To support the development and evaluation of grid adaptation and generation tools, a 50,000 complexity metric field was extracted from the Laminar Delta Wing. The Chrisochoides et al. [82] parallel execution study globally scaled the 50,000 complexity metric field to larger complexities. These scaled metric fields provide target grid sizes to establish strong and weak scaling trends.
X. ONERA M6

The ONERA M6 wing is originally described in an AGARD report \[83\]. The geometry is modified from this original description to have a sharp trailing edge and a well-defined wing tip shape by Mayeur et al. \[84, 85\]. Test Case 2308 is simulated at 0.84 freestream Mach number, 14.6 million Reynolds number based on root chord, 3.06° angle of attack, and 540 °F freestream static temperature. The root chord is unity, the reference area is 1.15315084119231, and the reference pitching moment length is 0.80167295812342 with pitching moment computed about the leading edge of the root chord.

Uniformly-refined, fixed-grid results obtained from the TMR indicate the expected force values for well-resolved grids as solid lines in the following figures, beginning with Fig. 26. Details of the fixed-grid calculations are provided by Diskin et al. \[9\]. These grids are described by Nishikawa and Diskin \[86\], which includes images of the surface grids of the uniformly-refined series. These ONERA M6 grids have a well-resolved leading edge, trailing edge, wing tip, and boundary layer with an O-grid construction. The chordwise resolution on the adapted grids is higher than the chordwise resolution of the fixed grids. The finest fixed grids have 61 million vertices, \( h = 0.00254 \).

![Fig. 26 ONERA M6 force and moment convergence, last at complexity, all trajectories.](image)

All the adapted and fixed-grid force and moment trajectories are shown in Fig. 26. The descriptions in the legend are the flow solver, grid mechanics, and metric construction method joined with the + symbol. This figure is complex due to the large number of different adaptive procedures presented, and is intended to provide a general impression of how adaptive methods are performing versus hand-tailored uniformly-refined grids. Subsequent figures will focus on subsets of these results to present the relative performance of the adaptive methods. The last grid at each fixed-complexity step is shown. All the grids in each of these fixed-complexity steps are shown in Appendix E. 2nd-order convergence in \( h \) is
not observed by the fixed-grid series [9]. Diskin et al. [9] tabulate differences in the force and moment coefficients on the finest fixed grid to be less than one percent. The pressure and viscous drag coefficient components shown in Fig. 26 (a and b) are in good agreement between the fixed-grid series and the adapted-grid trajectories. The adapted-grid lift and pitching moment trajectories are clustered near the FUN3D-SFE fixed grid series. The finite-volume methods also approach the FUN3D-SFE fixed grid series but at a slower rate than the adapted grids. The vertical scales of the adaptive-grid force and moment plots are narrower than Park et al. [16] or Michal et al. [17], which illustrates the consistency and accuracy of the group has improved in a year’s time.

The impact of multiscale norm exponent is shown in Fig. 27 for FUN3D-FV, FUN3D-SFE, GGNS+EPIC, and Wolf+FEFLO.A. The last grid at each fixed-complexity step is shown. All trajectories are trending to the fine fixed-grid values. The viscous drag coefficient converges faster for the 4-norm than the 2-norm. The finite-volume solvers with 2-norm multiscale metrics are the slowest to converge for lift and pitching moment coefficients, and the 4-norm multiscale metrics approach fine-grid values on coarser grids. Discretization error may be too large at these grid sizes, and a lower discretization error may be required to see clear trends between 2-norm and 4-norm multiscale metrics for the pressure drag coefficient. Otherwise, known and unknown differences in implementations may prevent the indication of clearer trends.

![Graphs showing force and moment convergence](image)

**Fig. 27** ONERA M6 force and moment convergence, last at complexity, multiscale norm order.

Metric formulations that target estimated error in an output functional (lift or drag) are shown in Fig. 28. The last grid at each fixed-complexity step is shown. In this case, total drag and lift coefficients are shown because they are the targets of the adaptive procedure. The pressure and viscous components of these forces are not targeted independently, only the total. A norm-oriented [87] metric could be formulated to target these individual components simultaneously.
The lift and drag coefficients converge faster for these output metrics than for the multiscale metric. The multiscale metric controls interpolation error of the solution, not error in forces directly. The output methods agree within 1 drag count and 0.0005 lift coefficient, which is a much smaller range than the fixed grids at a comparable size.

Fig. 28  ONERA M6 force and moment convergence, last at complexity, output error.

XI. Conclusions

The verification of individual tools and integrated grid adaptation processes is critical to establishing the confidence in these tools, which encourages their use in production fluid simulation workflows. Where possible, these tools are evaluated on analytic solutions to demonstrate design-order convergence. Where analytic solutions are not available, the Code Comparison Principle is exercised on a Laminar Delta Wing and the ONERA M6. These wing cases have been examined in past studies, and improvements to these tools and integrated grid adaptation processes are shown in the current study.

The interpolation error of grids adapted to three scalar functions is examined. The first field, sinfun3, shows design convergence order for the three implementations of the multiscale metric and the MOESS algorithm on this smooth function. The multiscale metric is tested with five grid mechanics tools and MOESS is tested with four grid mechanics tools.

The tanh3 function has mild shock and boundary layer features. The Firedrake multiscale metric exhibited a degradation at the boundary that allows design-order convergence of error, but at a higher error level than other implementations. MOESS with refine adapting the continuous approximation space has errors that are significantly higher than other mesh modification tools and fails to resolve the tanh3 boundary layer feature. These situations demonstrate the value of the Code Comparison Principle in identifying differences between implementations. Appendices A–C contain the convergence plots of all tools and example surface meshes to illustrate potential causes of design-order behavior degradation for these scalar fields.

The sinatan3 function has a strong, curved anisotropic region combined with a smooth, low amplitude background variation. At these complexity levels, the refine multiscale metric with k-exact Hessian reconstruction misses the low amplitude variation that the $L^2$-projection Hessian reconstruction resolves. The unresolved low amplitude variation due to an implementation difference results in a consistently higher $L^2$-error for all five grid mechanics tools with k-exact Hessian reconstruction. The function is not regular enough for MOESS to converge at the expected $p + 1$ rate; a $p$-independent 2nd-order rate is observed for avro, FEFLO.A, and EPIC-ICSM. The combination of refine with MOESS fails to resolve the curved anisotropic feature, which results in a nonconverging $L^2$-error.

A linear 3D advection-diffusion PDE with an analytical solution is used for testing the multiscale and MOESS metrics. Four grid mechanics tools give 2nd-order convergence and very similar grids with the multiscale metric. MOESS with four grid mechanics tools converges at design-order for the volume and boundary output functionals targeted by MOESS.
The Laminar Delta Wing and turbulent RANS ONERA M6 are evaluated with multiple integrated adaptation processes. The adaptive approaches show very good agreement on the finest adapted grids. Less than half a drag count and 0.07% variation in lift is shown for five methods on the Laminar Delta Wing. The ONERA M6 adaptive-grid study includes comparisons to carefully hand-crafted fixed grids. The variation between 15 adaptive methods is lower than the variation between four flow solvers on the fixed grids. A clear improvement in consistency and accuracy is shown beyond previous published reports.

FUN3D-SFE and the refine implementation of the multiscale metric is shown to produce Mach fields with interpolation errors that converge at 2nd-order for the Laminar Delta Wing. Output-based metrics that control error estimates of lift and drag converged faster to fine-grid forces and moments than the multiscale metric for the ONERA M6 Wing and Laminar Delta Wing. The output methods agree within 1 drag count and 0.0005 lift coefficient on the ONERA M6, which is a much smaller range than the fixed grid at a comparable size. This motivates the need for continued development of goal-oriented and output-based grid adaptation metrics.

Ibanez et al. [15] and Park et al. [12] enumerate the open items that remain for future work. Studying more realistic and complicated geometry models would increase the robustness of the adaptive grid mechanics. Parallel execution permits larger grid sizes and faster execution, see Chrisochoides et al. [82]. The execution time to a specified accuracy should be compared to fixed-grid methods to demonstrate practical utility and encourage adaptive grids to be the default approach. Error estimation and metric formation should be studied for multiple outputs and time-accurate simulations.

This study documents a clear improvement to existing grid adaptation mechanics and the introduction of new implementations. This effort demonstrates progress toward CFD Vision 2030 [13], and a number of the timeline elements proposed by Park et al. [12] continue to be accomplished. This work provides a benchmark for verifying the multiscale metric in integrated adaptive grid tools for scalar fields and wing aerodynamics. These verified processes will set the stage for the infusion of solution interpolation error and ultimately output-error-controlled RANS simulations into production CFD workflows.
A. `sinfun3` Convergence Rates and Grids for Each Mesh Adaptation Tool

The Figs. 29 through 37 show the $L^2$-error converge rates using the `sinfun3` function for each mesh adaptation tool.

![Convergence Rates Diagram](image)

(a) Convergence: reference line with slope of $2$.

(b) $L^2$ target 128,000 elements.

(c) $k$-exact target 128,000 elements.

**Fig. 29** `sinfun3` $L^2$-error multiscale metric convergence and grids using `refine`.

![Convergence Rates Diagram](image)

(a) Convergence: reference line with slope of $2$.

(b) $L^2$ target 128,000 elements.

(c) $k$-exact target 128,000 elements.

**Fig. 30** `sinfun3` $L^2$-error multiscale metric convergence and grids using `FEFLO.A`.
Fig. 31  \textit{sinfun3} $L^2$-error multiscale metric convergence and grids using EPIC-ICSM.

Fig. 32  \textit{sinfun3} $L^2$-error multiscale metric convergence and grids using avro.

Fig. 33  \textit{sinfun3} $L^2$-error multiscale metric convergence and grids using PRAgMaTiC.
Fig. 34  $\text{sinfun3} L^2$-error MOESS convergence and grids using \textit{refine}.

Fig. 35  $\text{sinfun3} L^2$-error MOESS convergence and grids using \textit{FEFLO.A}.

Fig. 36  $\text{sinfun3} L^2$-error MOESS convergence and grids using \textit{EPIC-ICSM}.
Fig. 37  sinfun3 $L^2$-error MOESS convergence and grids using avro.
B. \texttt{tanh3} Convergence Rates and Grids for Each Mesh Adaptation Tool

The Figs. 38 through 46 show the $L^2$-error converge rates using the \texttt{tanh3} function for each mesh adaptation tool.

Fig. 38 \texttt{tanh3} $L^2$-error multiscale metric convergence and grids using \texttt{refine}.

Fig. 39 \texttt{tanh3} $L^2$-error multiscale metric convergence and grids using \texttt{FEFLO.A}.
Fig. 40  \( \tanh 3 \) \( L^2 \)-error multiscale metric convergence and grids using EPIC-ICSM.

Fig. 41  \( \tanh 3 \) \( L^2 \)-error multiscale metric convergence and grids using avro.

Fig. 42  \( \tanh 3 \) \( L^2 \)-error multiscale metric convergence and grids using PRAgMaTlc.
(a) Convergence: reference line slopes of $p + 1$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

Fig. 43  \(\text{tanh3 } L^2\)-error MOESS convergence and grids using refine.

(a) Convergence: reference line slopes of $p + 1$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

Fig. 44  \(\text{tanh3 } L^2\)-error MOESS convergence and grids using FEFLO.A.

(a) Convergence: reference line slopes of $p + 1$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

Fig. 45  \(\text{tanh3 } L^2\)-error MOESS convergence and grids using EPIC-ICSM.
Fig. 46 \( \tanh^3 \) \( L^2 \)-error MOESS convergence and grids using avro.

(a) Convergence: reference line slopes of \( p + 1 \).  
(b) \( p = 1 \) CG target 128,000 elements.  
(c) \( p = 1 \) DG target 128,000 elements.
C. \textit{sinatan3} Convergence Rates and Grids for Each Mesh Adaptation Tool

The Figs. 47 through 55 show the $L^2$-error converge rates using the \textit{sinatan3} function for each mesh adaptation tool.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig47}
\caption{\textit{sinatan3} $L^2$-error multiscale metric convergence and grids using \textit{refine}.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig48}
\caption{\textit{sinatan3} $L^2$-error multiscale metric convergence and grids using \textit{FEFLOA}.}
\end{figure}
(a) Convergence: reference line with slope of 2.
(b) $L^2$ target 128,000 elements.
(c) $k$-exact target 128,000 elements.

Fig. 49  $\text{sinatan3}$ $L^2$-error multiscale metric convergence and grids using EPIC-ICSM.

(a) Convergence: reference line with slope of 2.
(b) $L^2$ target 128,000 elements.
(c) $k$-exact target 128,000 elements.

Fig. 50  $\text{sinatan3}$ $L^2$-error multiscale metric convergence and grids using avro.

(a) Convergence: reference line with slope of 2.
(b) $L^2$ target 128,000 elements.
(c) $k$-exact target 128,000 elements.

Fig. 51  $\text{sinatan3}$ $L^2$-error multiscale metric convergence and grids using PRAgMaTIc.
Fig. 52  \( \sin \alpha_3 \) \( L^2 \)-error MOESS convergence and grids using \textit{refine}.

Fig. 53  \( \sin \alpha_3 \) \( L^2 \)-error MOESS convergence and grids using \textit{FEFLO.A}.

Fig. 54  \( \sin \alpha_3 \) \( L^2 \)-error MOESS convergence and grids using \textit{EPIC-ICSM}.
(a) Convergence: reference line slopes of $p + 1$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

Fig. 55 sinatan3 $L^2$-error MOESS convergence and grids using avro.
D. TripleBL Convergence Rates and Grids for Each Mesh Adaptation Tool

The Figs. 56 through 63 show the $L^2$- and $J_u$-error converge rates using the TripleBL function for each mesh adaptation tool. Figures 64 through 67 show the $L^2$- and $J_u$-error converge rates.

Fig. 56  TripleBL $L^2$-error multiscale metric convergence and grids using refine.

Fig. 57  TripleBL $L^2$-error multiscale metric convergence and grids using FEFLO.A.
Fig. 58  **TripleBL** $L^2$-error multiscale metric convergence and grids using EPIC-ICSM.

Fig. 59  **TripleBL** $L^2$-error multiscale metric convergence and grids using **avro**.

Fig. 60  **TripleBL** $L^2$- and $J_h$-error MOESS convergence and grids using **refine**.
(a) Convergence: reference line slopes of $p + 1$ and $2p$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

**Fig. 61** *TripleBL $L^2$- and $J_u$-error MOESS convergence and grids using FEFLO.A.*

(a) Convergence: reference line slopes of $p + 1$ and $2p$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

**Fig. 62** *TripleBL $L^2$- and $J_u$-error MOESS convergence and grids using EPIC-ICSM.*

(a) Convergence: reference line slopes of $p + 1$ and $2p$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

**Fig. 63** *TripleBL $L^2$- and $J_u$-error MOESS convergence and grids using avro.*
(a) Convergence: reference line slopes of $p + 1$ and $2p$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

**Fig. 64** TripleBL $L^2$- and $J_b$-error MOESS convergence and grids using refine.

(a) Convergence: reference line slopes of $p + 1$ and $2p$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

**Fig. 65** TripleBL $L^2$- and $J_b$-error MOESS convergence and grids using FEFLO.A.

(a) Convergence: reference line slopes of $p + 1$ and $2p$.

(b) $p = 1$ CG target 128,000 elements.

(c) $p = 1$ DG target 128,000 elements.

**Fig. 66** TripleBL $L^2$- and $J_b$-error MOESS convergence and grids using EPIC-ICSM.
(a) Convergence: reference line slopes of $p + 1$ and $2p$.
(b) $p = 1$ CG target 128,000 elements.
(c) $p = 1$ DG target 128,000 elements.

Fig. 67 *TripleBL* $L^2$- and $\mathcal{J}_0$-error MOESS convergence and grids using avro.
E. ONERA M6 Integrated Adaptation Trajectories

The force and moment trajectories summarized in Section X are shown here for each integrated adaptation scheme. All grids that constitute a fixed-complexity step are shown. The descriptions in the legend are the flow solver, grid mechanics, and metric construction method joined with the + symbol. This examination of integrated adaptation schemes begins with GGNS+EPIC in Fig. 68. Mach multiscale, lift output, and drag output metrics are shown with (EPIC-ICSM) and without (EPIC-ICS) vertex location optimization. The output-based metrics converged closer to the uniformly refined fixed-grid force and moment coefficients on coarser grids with less scatter at constant complexity than the multiscale metric. The addition of vertex optimization (EPIC-ICSM) resulted in slightly faster convergence to fine-grid coefficient, particularly for the viscous component of drag. The 2-norm exponent multiscale metric converged dramatically slower than the a 4-norm exponent multiscale metric, which was very close to the output-based methods.

![Graphs showing force and moment trajectories](image)

(a) Pressure component of drag coefficient.  
(b) Viscous component of drag coefficient.  
(c) Total lift coefficient.  
(d) Total pitching moment coefficient.

Fig. 68 ONERA M6 force and moment convergence, GGNS+EPIC.

The Wolf+FEFLO.A cases are shown in Fig. 69. The intermediate pitching moment coefficients are not available, only the final pitching moment at each fixed-complexity step is shown. The drag goal-based metric converges faster and more consistently to the final force and moment values than the multiscale metric. The pressure drag component approaches from above and the viscous drag component approaches from below, which provides cancellation of errors. The pressure and viscous components of these forces are not targeted independently by the drag goal-based metric, only the total. A norm-oriented [87] metric could target these individual drag components simultaneously.

The FUN3D-FV cases shown in Fig. 70 are constructed to explore the impact of multiscale norm exponent, Hessian reconstruction method, and metric gradation limit. All grids that constitute a fixed-complexity step are shown. Perturbations are shown from a baseline case of 4-norm multiscale metric, k-exact Hessian reconstruction, and a
metric gradation limit of 10. The combination of FUN3D-FV, refine grid adaptation mechanics, and the refine implementation of the multiscale metric shows a saw-tooth force and moment coefficient trajectory, where the trend at constant complexity is opposite of increasing complexity. With the exception of the drag pressure component, the 2-norm exponent required a larger grid (smaller $h$) to reach the same values than the 4-norm exponent trajectories. All of the trajectories appear to be converging toward the fine-grid, fixed-grid refinement series values.

An improvement over previously reported FUN3D-FV results [16] is shown here, where the largest implementation difference is the metric construction. Larger grids and more trajectories could be attempted due to parallel geometry queries enabled by EGADSlite. In this study, identical error estimates and grid mechanics are used for FUN3D-FV and FUN3D-SFE solvers to isolate the impact of the solver. Previous comparisons [16, 17] varied the entire integrated grid adaptation system of flow solver, metric construction, and grid adaptation mechanics simultaneously.

The FUN3D-SFE cases shown in Fig. 71 are performed in the same perturbations as the FUN3D-FV cases to explore the impact of multiscale norm exponent, Hessian reconstruction method, and metric gradation limit. Both FUN3D-FV and FUN3D-SFE share strong noslip boundary and normal-derivative-based force calculations for the ONERA M6. FUN3D-SFE, refine grid adaptation mechanics, and the refine implementation of the multiscale metric is less sensitive to the multiscale options and approach the uniformly refined fixed-grid force and moment coefficients faster than FUN3D-FV.

The multiscale metric construction and gradation limit trends are consistent between FUN3D-FV and FUN3D-SFE, where the 2-norm exponent required a larger grid (smaller $h$) to reach the same values than the 4-norm exponent trajectories with the exception of the drag pressure component. The lower gradation limit of 1.5 seems to slow

Fig. 69  ONERA M6 force and moment convergence, Wolf+FEFLO.A.
convolution at lower complexity levels than a gradation limit of 10.

Images of the symmetry plane and wing upper surface grids from the FUN3D-FV (Fig. 70) and FUN3D-SFE (Fig. 71) multiscale parameter studies are shown in Fig. 72. The upper row is FUN3D-FV and the lower row is FUN3D-SFE. Gradation and Hessian reconstruction method changes the wake and varies the isotropic grid density at a distance greater than 5 chord lengths from the wing. An isotropic gradation limiting procedure is used. The isotropic nature of this “metric-space-gradation” limiting procedure extends the wake as a side effect of limiting the gradation normal to the wake sheet. The “mixed-space-gradation” approach of [62] is formulated to mitigate this unintended refinement but not currently implemented in refine. At similar complexity levels, more grid resolution is available to support the solution near the wing if it is not being used to resolve the wake multiple chord lengths downstream of the wing.

The differences in the grid of the upper surface shock on the symmetry plane is shown for FUN3D-FV (Fig. 70) and FUN3D-SFE (Fig. 71) in Fig. 73. There is a tighter clustering of the grid in the shock for FUN3D-FV than FUN3D-SFE. The FUN3D-FV reconstructed Hessian may have stronger 2nd-derivatives near the shock than FUN3D-SFE, which is increasing resolution in the streamwise direction.

Fig. 70 ONERA M6 force and moment convergence, FUN3D-FV+refine.
(a) Pressure component of drag coefficient.

(b) Viscous component of drag coefficient.

(c) Total lift coefficient.

(d) Total pitching moment coefficient.

Fig. 71  ONERA M6 force and moment convergence, FUN3D-SFE+refine.
Fig. 72  FUN3D-FV and FUN3D-SFE ONERA M6 wing and symmetry plane grids, approx 800,000 vertex.
Fig. 73  FUN3D-FV and FUN3D-SFE ONERA M6 wing and symmetry plane grids, approx 800,000 vertex.
Acknowledgements

Yi Liu provided the FUN3D-FV uniformly refined grid forces. Matt O’Connell improved the performance of the Parfait wall distance to permit larger adapted grid sizes. Bil Kleb, Matt O’Connell, and Beth Lee-Rausch provided feedback that improved this manuscript. This work was partially supported by the Transformational Tools and Technologies (TTT) Project of the NASA Transformative Aeronautics Concepts Program (TACP).

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