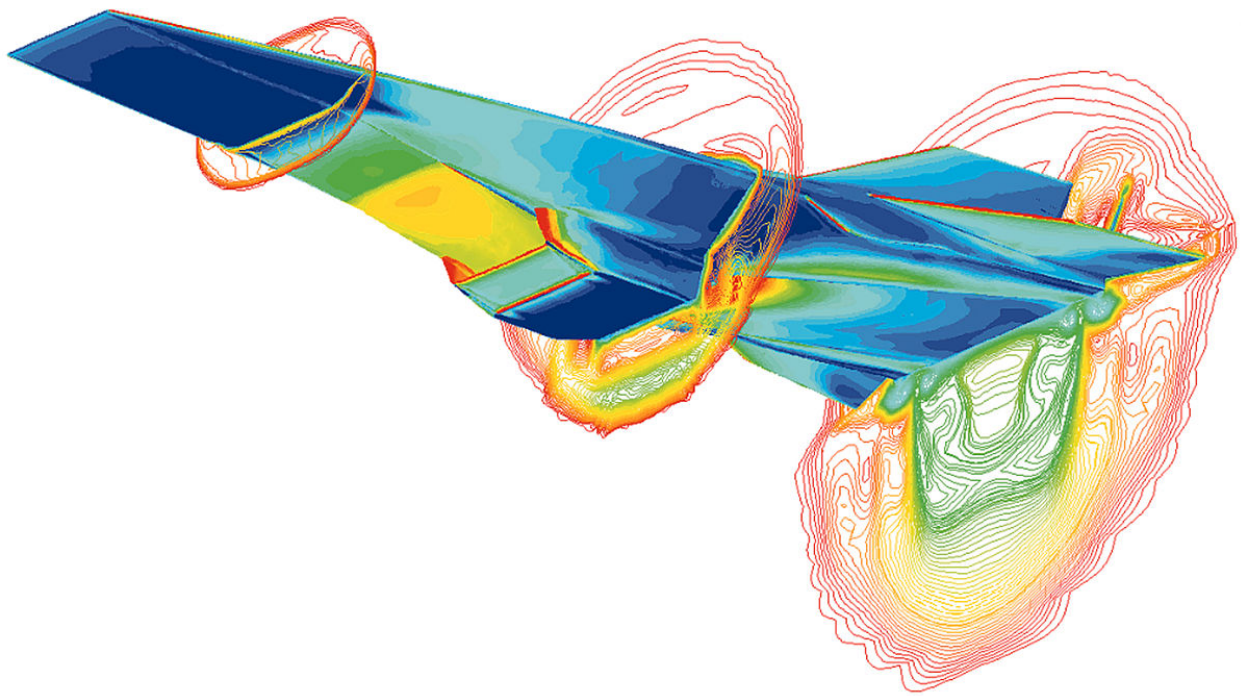


Project 2: Supersonic Engine Analysis

Aerospace 523: Computational Fluid Dynamics I
Undergraduate Aerospace Engineering
University of Michigan, Ann Arbor

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NASA X-43 Hypersonic Airplane



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1 Introduction

In this project you will simulate supersonic flow through a two-dimensional scramjet engine, using a first-order, adaptive, finite-volume method. Combustion will not be included, and your investigation will focus on measuring the total pressure recovery of the engine. The shock structure inside the engine is complex, and accurate simulations will require adapted meshes to resolve the shocks and expansions.

Geometry: Figure 1 shows the geometry of the engine, which consists of two sections: lower and upper. The reference length is the height of the engine channel at the exit, which is $d = 1$. Note that the units of the measurements are not relevant, as you will be reporting non-dimensional quantities.

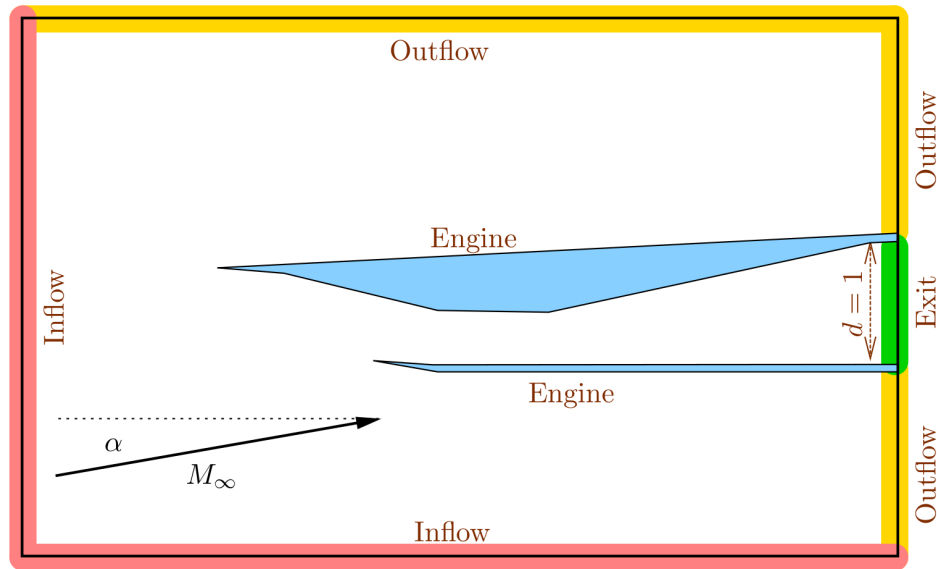


Figure 1: Engine geometry and boundary conditions.

Governing Equations: Use the two-dimensional Euler equations, with a ratio of specific heats of $\gamma = 1.4$.

Units: To avoid ill-conditioning, use “convenient” $\mathcal{O}(1)$ units for this problem, in which the freestream state is

$$\mathbf{u}_\infty = [\rho, \rho u, \rho v, \rho E]^T = \left[1, M_\infty \cos(\alpha), M_\infty \sin(\alpha), \frac{1}{\gamma(\gamma-1)} + \frac{M_\infty^2}{2} \right]^T \quad (1)$$

where M_∞ is the free-stream Mach number, and α is the angle of attack.

Initial and Boundary Conditions: The computational domain consists of the region around the engine. The inflow portion of the far-field rectangle consists of the left and bottom boundaries. On these boundaries apply free-stream “full-state” conditions, with a free-stream Mach number of $M_\infty = 2.2$. You will investigate angles of attack in the range $\alpha \in [0, 3^\circ]$, with a baseline value of $\alpha = 1^\circ$. On the outflow and engine exit boundaries, assume that the flow is supersonic, which means that no boundary state is needed – the flux is computed from the interior state. On the engine surface, apply the inviscid wall boundary condition.

When initializing the state in a new run, i.e. not when restarting from an existing state, you can set all cells to the same state, based on the free-stream Mach number, M_∞ .

Output: Shocks inside the engine are necessary to slow the flow down and compress it for combustion, but they also lead to a loss in total pressure (lost work). A figure of merit is then the *average total pressure recovery* (ATPR), defined by an integral of the engine exit of the ratio of the total pressure to the freestream total pressure,

$$\text{ATPR} = \frac{1}{d} \int_0^d \frac{p_t}{p_{t,\infty}} dy, \quad p_t = p \left(1 + \frac{\gamma - 1}{2} M^2 \right)^{\gamma/(\gamma-1)}, \quad (2)$$

where p is the pressure, p_t is the total pressure, and y measures the vertical distance along the engine exit.

2 Numerical Method

Use the first-order finite volume methods to solve for the flow through the engine. March the solution to steady state using local time stepping, starting from either an initial uniform flow, or from an existing converged or partially-converged state.

Discretization: From the notes, cell i 's average, (\mathbf{u}_i) , evolves in time according to

$$A_i \frac{d\mathbf{u}_i}{dt} + \mathbf{R}_i = \mathbf{0} \rightarrow \frac{d\mathbf{u}_i}{dt} = -\frac{1}{A_i} \mathbf{R}_i. \quad (3)$$

where the flux residual \mathbf{R}_i for a triangular cell is

$$\mathbf{R}_i = \sum_{e=1}^3 \hat{\mathbf{F}}(\mathbf{u}_i, \mathbf{u}_{N(i,e)}, \vec{n}_{i,e}) \Delta l_{i,e} \quad (4)$$

Recall that $N(i, e)$ is the cell adjacent to cell i across edge e , and $\vec{n}_{i,e}, \Delta l_{i,e}$ are the outward normal and length on edge e of cell i . Discretize Equation 3 with forward Euler time integration and use local time stepping to drive the solution to steady state.

Local Time Stepping: To implement local time stepping, a vector of time steps is calculated, one time step for each cell: Δt_i . Defining the CFL number for cell i as,

$$\text{CFL}_i = \frac{\Delta t_i}{2A_i} \sum_{e=1}^3 |s|_{i,e} \Delta l_{i,e}, \quad (5)$$

where A_i is the area of the cell, the summation is over the three edges of a cell, and $|s|_{i,e}$ is the maximum propagation speed for edge e .

Time stepping requires the value of $\Delta t_i/A_i$ for each cell, and this can be calculated by re-arranging Equation 5,

$$\frac{\Delta t_i}{A_i} = \frac{2\text{CFL}_i}{\sum_{e=1}^3 |s|_{i,e} \Delta l_{i,e}}. \quad (6)$$

The easiest method to calculate the right-hand-side is to calculate the summation of $|s|_e \Delta l_{i,e}$ during the flux evaluations. Note that the propagation speed $|s|_{i,e}$ should be calculated by the flux function. In local time stepping, the CFL number for each cell is the same: $\text{CFL}_i = \text{CFL} = 1.0$ is a good choice for this project.

Residuals and Convergences: Assess convergence by monitoring the undivided L_1 norm of the residual vector, defined as

$$|\mathbf{R}|_{L_1} = \sum_{\text{cells } i} \sum_{\text{states } k} |R_{i,k}| \quad (7)$$

That is, take the sum of the absolute values of all of the entries in your residual vector (you will be summing the 4 conservation equation residuals in each cell). You should not divide by the number of entries/cells, as the residuals already represent integrated quantities over the cells, so the sum will behave properly with mesh refinement. Deem a solution converged when $|\mathbf{R}|_{L_1} < 10^{-5}$.

Numerical Flux: Use the Roe flux for the interface flux and to impose the full-state far-field boundary condition. This flux is described in the course notes. You will need to verify your flux once implemented, using the following tests:

- Consistency check: $\mathbf{F}(\mathbf{u}_L, \mathbf{u}_L, \vec{n})$ should be the same as $\tilde{\mathbf{F}}(\mathbf{U}_L) \cdot \vec{n}$ (the analytical flux dotted with the normal).
- Flipping the direction: check that $\mathbf{F}(\mathbf{u}_L, \mathbf{u}_R, \vec{n}) = -\mathbf{F}(\mathbf{u}_R, \mathbf{u}_L, -\vec{n})$.
- States with supersonic normal velocity: the flux function should return the analytical flux from the upwind state. The downwind state should not have any effect on flux.

Time Stepping: Use the forward-Euler method to drive the solution to steady state. With local time-stepping, the update on cell i at iteration n can be written as

$$\mathbf{u}_i^{n+1} = \mathbf{u}_i^n - \frac{\Delta t_i^n}{A_i} \mathbf{R}_i(\mathbf{U}^n), \quad (8)$$

where Δt_i^n is the local time step computed from the state at time step n .

Mesh: You are provided with a baseline mesh of 1670 cells, shown in Figure 2. This mesh will not provide very accurate flow solutions, but it will serve as the starting point for adaptation. The included `readme.txt` file describes the structure of the text-based `.gri` mesh file. You are also given python and Matlab codes for reading the `.gri` mesh file and for plotting/processing the mesh.

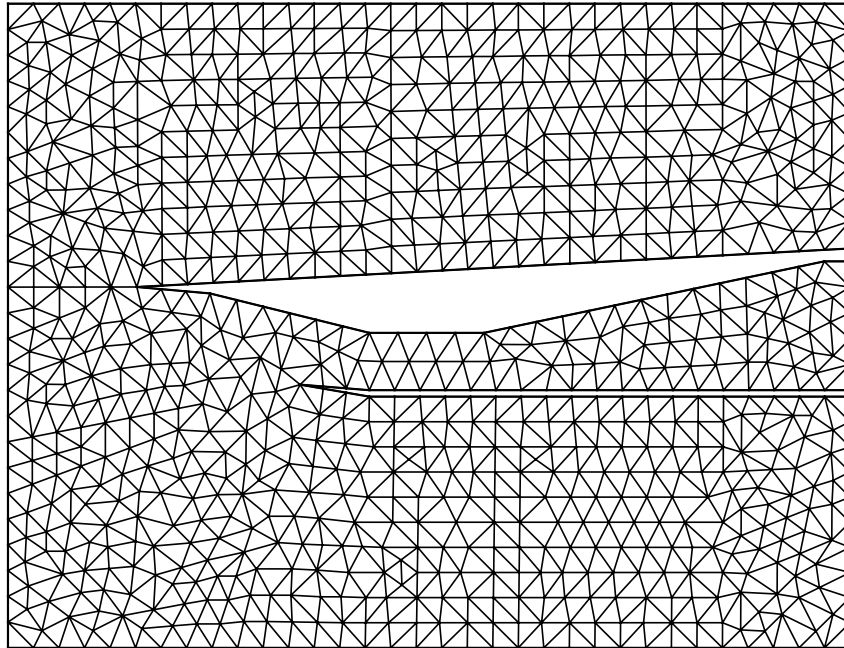


Figure 2: Scramjet baseline mesh.

Output Calculation: The average total pressure recovery output in Equation 2 requires an integral over the engine exit. Approximate this integral by summing over the edges on the exit boundary. For each edge, use the state from the adjacent cell to calculate the total pressure.

3 Adaptation

You will use mesh adaptation to improve solution quality. Adapting a mesh means locally increasing the mesh resolution in regions where errors are likely to be large. This requires a measurement of error and a method for adapting the mesh. A reasonable way to measure error is to look at jumps in the solution between cells. For example, looking at jumps in the Mach number, we can define an error indicator for each interior edge e according to

$$\text{interior: } \epsilon_e = |M_{k+} - M_{k-}| h_e.$$

In this formula, M_{k+} and M_{k-} are the Mach numbers on the two cells adjacent to edge e , and h_e is the length of edge e .

You can assume that the error indicator on the farfield boundary edges is zero. On the engine boundary (solid wall), define the error indicator by

$$\text{wall: } \epsilon_e = |M_k^\perp| h_e,$$

where M_k^\perp is the Mach number of the cell's velocity component in the edge normal direction.

After calculating the error indicators ϵ_e over all edges (interior and boundary), sort the indicators in decreasing order and flag a small fraction $f = .03$ of edges with the highest error for refinement. Next, to smooth out the refinement pattern, loop over all cells: if a cell has *any* of its edges flagged for refinement, then flag *all* of its edges for refinement. This will increase the total number of edges for refinement.

Once edges are flagged as described, refine all cells adjacent to flagged edges. These cells will fall into one of three categories, shown in Figure 3, and they should be refined as indicated. At each adaptive iteration, transfer the solution to the new mesh to provide a good initial guess for the next solve.

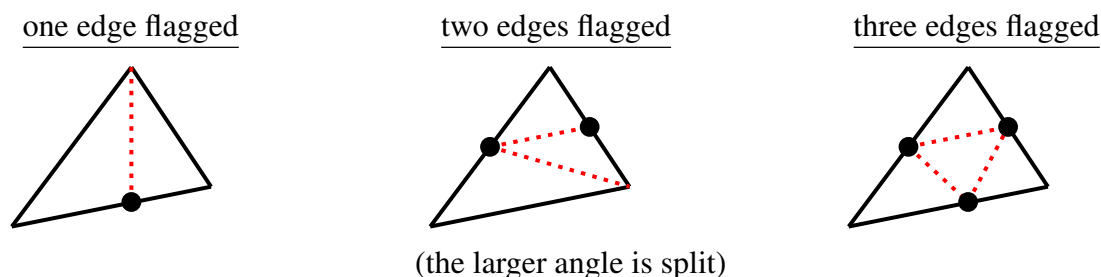


Figure 3: Refinement of triangles given edge splittings.

4 Tasks and Deliverables

In preparation for simulating the scramjet engine inlet performance I will prepare code that will implement Roe Flux to approximate the changing flow state between cells. After verification that the flux is correctly implemented then I will implement a first-order finite volume method to approximate the steady state solution and perform a convergence study on my method. Additionally, I will model Mach number jumps throughout the domain and determine the the averaged total pressure recovery. Finally, I will perform adaptive iterations to then determine the effects of the angle of attack and the averaged total pressure recovery.

4.1 Roe Flux Overview

Roe flux, is an alternative flux that carefully upwinds waves one by one and is given by Equation 9 below. [1]

$$\hat{\mathbf{F}} = \frac{1}{2}(\mathbf{F}_L + \mathbf{F}_R) - \frac{1}{2} \left| \frac{\partial \mathbf{F}}{\partial \mathbf{u}}(\mathbf{u}^*) \right| (\mathbf{u}_R - \mathbf{u}_L) \quad (9)$$

In this expression $\left| \frac{\partial \mathbf{F}}{\partial \mathbf{u}}(\mathbf{u}^*) \right|$ refers to the absolute values of the eigenvalues, i.e. $\mathbf{R}|\mathbf{\Lambda}|\mathbf{L}$, in the eigenvalue decomposition. \mathbf{u}^* is an intermediate state that is based on \mathbf{u}_L and \mathbf{u}_R . This intermediate choice is important for nonlinear problems, and the Roe flux uses the Roe-average state, a choice that yields exact single-wave solutions to the Riemann problem. However, for Euler equations Roe flux is given by Equation 10 below.

$$\hat{\mathbf{F}} = \frac{1}{2}(\mathbf{F}_L + \mathbf{F}_R) - \frac{1}{2} \begin{bmatrix} |\lambda|_3 \Delta \rho + C_1 \\ |\lambda|_3 \Delta(\rho \vec{v}) + C_1 \vec{v} + C_2 \hat{n} \\ |\lambda|_3 \Delta(\rho E) + C_1 H + C_2(\vec{v} \cdot \hat{n}) \end{bmatrix} \quad (10)$$

Where further expansions of the constants above give,

$$\begin{aligned} [\lambda_1, \lambda_2, \lambda_3, \lambda_4] &= [u + c, u - c, u, u] \\ \vec{v} &= \frac{\sqrt{\rho_L} \vec{v}_L + \sqrt{\rho_R} \vec{v}_R}{\sqrt{\rho_L} + \sqrt{\rho_R}}, & H &= \frac{\sqrt{\rho_L} H_L + \sqrt{\rho_R} H_R}{\sqrt{\rho_L} + \sqrt{\rho_R}} \\ C_1 &= \frac{G_1}{c^2}(s_1 - |\lambda|_3) + \frac{G_2}{c} s_2, & C_2 &= \frac{G_1}{c} s_2 + (s_1 - |\lambda|_3) G_2 \\ G_1 &= (\gamma - 1) \left(\frac{q^2}{2} \Delta \rho - \vec{v} \cdot \Delta(\rho \vec{v}) + \Delta(\rho E) \right), & G_2 &= -(\vec{v} \cdot \hat{n}) \Delta \rho + \Delta(\rho \vec{v}) \cdot \hat{n} \\ s_1 &= \frac{1}{2} (|\lambda|_1 + |\lambda|_2), & s_2 &= \frac{1}{2} (|\lambda|_1 - |\lambda|_2) \end{aligned}$$

Where the difference in states is given by,

$$\begin{aligned}\Delta \mathbf{u} &= \mathbf{u}_R - \mathbf{u}_L, & q^2 &= u^2 + v^2 \\ \mathbf{F}_L &= \tilde{\mathbf{F}}(\mathbf{u}_L) \cdot \hat{n}, & \mathbf{F}_R &= \tilde{\mathbf{F}}(\mathbf{u}_R) \cdot \hat{n}\end{aligned}$$

However, to prevent expansion shocks, an entropy fix is required. The simple solution to this is to keep all eigenvalues away from zero such that,

$$\text{if } |\lambda|_i < \epsilon \text{ then } \lambda_i = \frac{\epsilon^2 + \lambda_i^2}{2\epsilon}, \quad \forall i \in [1, 4]$$

Where ϵ is a small fraction of the Roe-averaged speed of sound, e.g. $\epsilon = 0.1c$

4.1.1 Roe Flux Function

In this project I will implement Roe Flux into Python3 that will be further implemented when writing the finite-volume method to determine the flow through the scramjet. Essentially this function is as follows:

Inputs This function inputs the left state and the right state of a given edge. This will allow the finite-volume method solver to simply call this function when determining the fluxes in and out of a given cell. Furthermore, this function will also input the normal vector that will determine the flux in a given direction.

Generating Arguments Going further, this code then will determine the states of the left and right side such as ρ , u , v , P , H to determine the flux and approximate the Roe-average state. With the left and right hand fluxes determined what's left is the Roe-averages.

Roe-Average Determining the Roe-average is done by passing all the calculated values into a separate subfunction that will determine the Roe-averages from a weighted averaged of the densities to the state properties. Additionally in this function it will calculate the wave propagating eigenvalues to remove discontinuities from the calculation.

Final Calculation Then with the Roe-Average and the fluxes determined, simply conducted the average of the fluxes subtracted by half the sum of the running waves.[2]

4.1.2 Subsonic and Supersonic Implementation Tests

Consistency Check: First and foremost is a simple check to see if the Roe flux at steady state is equal to the flux of a single state vector acting in the same direction of the normal. In this I simply returned the values in Python3 and tabulated the results in order to check the consistency. In this test I assumed $\alpha = 0^\circ$, $M_\infty = 0.8$, $\vec{n} = [1, 0]$ and used this initial state for u_l . Performing the consistency check I get Table 1 below aligning with theory.

Table 1: Roe Flux consistency check.

Flux	ρ	ρu	ρv	ρE
$\hat{F}(u_l, u_l, \vec{n})$	0.800	1.354	0.000	2.256
$\vec{F}(\vec{U}_l) \cdot \vec{n}$	0.800	1.354	0.000	2.256
ΔF	0.00e+00	0.00e+00	0.00e+00	0.00e+00

Direction Flipping Next is to check that there is agreement with flipping the states and the norm vector and returning the same results without error. In this test case I will assume that the left state will be $\alpha = 0^\circ$, $M_\infty = 2.2$, $\vec{n} = [1, 0]$ initially and for the right state the same but with $M_\infty = 2.4$ initially. Tabulating the results gives Table 2 below.

Table 2: Roe Flux flipped direction check.

Flux	ρ	ρu	ρv	ρE
$\hat{F}(u_l, u_r, \vec{n})$	0.800	1.354	0.000	2.256
$-F(u_r, u_l, -\vec{n})$	0.800	1.354	-0.000	2.256
ΔF	0.00e+00	0.00e+00	0.00e+00	0.00e+00

Supersonic Normal Velocity Conducting the supersonic normal velocity test for with Roe Flux is a test shown below in Table 3. In this test I compare \hat{F} to F_L , F_R and determine any discrepancies. This function returns the analytical flux from the upwind state and the downwind state does not have any effect on the flux. In this case, I assumed that the upwind had a free-stream $M_\infty = 2.2$ and a down-stream $M_\infty = 2.5$.

Table 3: Roe Flux supersonic normal velocity.

Flux	ρ	ρu	ρv	ρE
$\hat{F}(u_l, u_r, \vec{n})$	1.556	3.927	0.505	7.654
F_L	1.556	3.927	0.505	7.654
F_R	1.768	4.924	0.505	9.944

4.2 Implementing Finite Volume Method

The structure of my code will have several key parts. First and foremost in my code is the driving code which will call into the functions that will solve and approximate the steady-state solution. There are 4 main code implementations, one that calls the appropriate solver code, the finite-volume-element code, the Roe-Flux code, then the mesh adaption code. Other additional codes will be discussed but from a low-level perspective.

4.2.1 Main Driving Code

Firstly, the main driving code is responsible for generating the plots and tables discussed in this report. This code is responsible for testing the Roe-Flux cases from the prior section and outputting the results in a table format in this report. Furthermore, this main code will call the solving code and will generate the steady-state solution and generate figures of the field plots in the upcoming sections.

4.2.2 Finite-Volume-Element Implementation

This code section will input a given mesh, process V, E, BE, IE and generate the initial free-stream state \mathbf{u}_∞ that will start the initial approximation of the steady-state. This code will start with a `while` loop iterating until the solution's residuals are less than the specified project tolerance.

Within this loop, the code will run through the interior edges(IE) and will determine the fluxes from the normal and then add/subtract these fluxes and lengths into the corresponding residual for the specified element and neighboring element. Furthermore, the same will be applied for the wave-speed and lengths being added for the appropriate element and neighboring element.

After the interior elements have been looped over, next will be to loop over the exterior elements (BE) and impose boundary conditions that will generate a physical solution. Then in this loop the code will determine which group the given edge is in and then impose the corresponding boundary condition. These boundary conditions will be free-stream – where the exterior is equal to the initial condition, outflow – where the exterior is equal to the interior state, or inviscid where it is assumed that no density or energy is transferred but momentum can still flux.

4.2.3 Flux Code Implementation

As discussed in Section 4.1.1, the Roe flux will input a “left” state and a “right” state following a normal vector to determine the flux. It will determine the state values used for Euler’s equations and then determine the Roe-Averages then finally determine the flux and return the approximation. This approximation will be used to determine the residuals in the approximation of the steady-state.

4.2.4 Mesh Adaption Implementation

PLACE HOLDER

4.2.5 Miscellaneous Code

Initial Condition This supporting function will determine the initial condition depending on the angle of attack α , and return the initial state for the solver code with the free-stream condition specified in Equation 1.

ATPR Calculation This additional code will input the state at each iteration in the solver code and will determine the ATPR from a numerical integration along the exit of the engine. In this code, it will determine the free-stream total pressure as well as the total pressure in a given cell and then sum the total value of ATPR that will be solved for for each iteration.

4.3 Convergences and Analysis of Baseline Mesh

After implementing my finite-volume code I will perform several convergence studies and look to the results of my solver to determine the accuracy of my implementation. In this section I will perform an L_1 residual norm, look at the accuracy of the solver from the results of the ATPR over time iterations, and then finally analyze the total pressure field, as well as the Mach field.

4.3.1 L_1 Norm Convergence

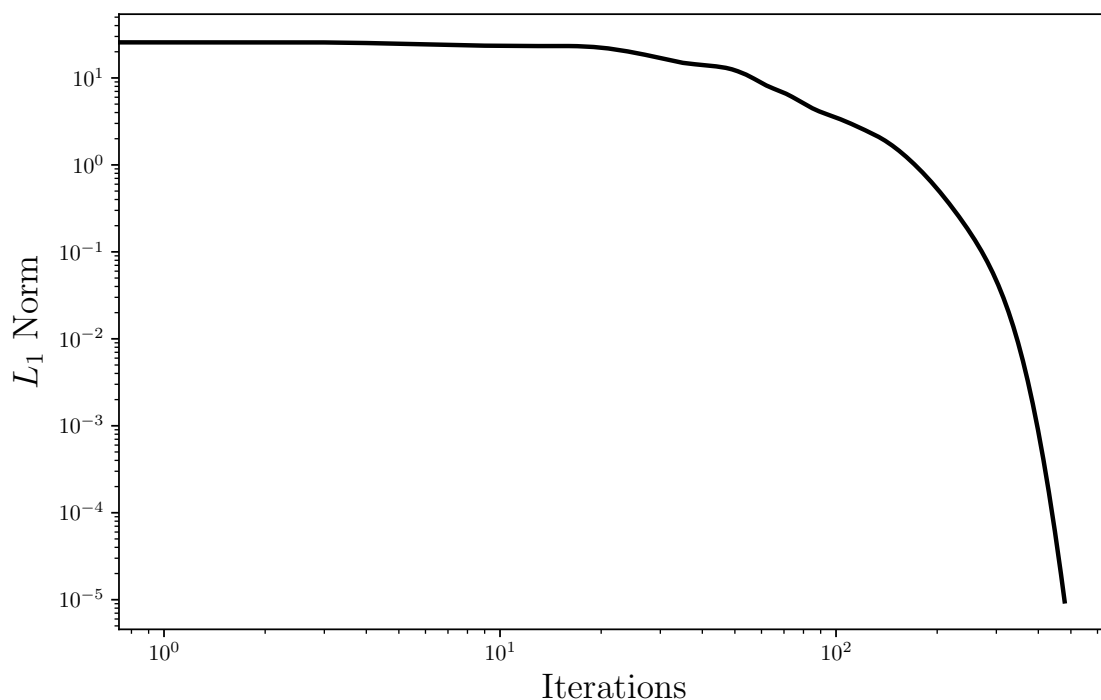


Figure 4: L_1 norm convergence versus time step iterations.

Shown above in Figure 4, is the convergence of L_1 norm as my code progresses through time-step iterations. As shown, and verified above this method will converge to an approximate answer in which the L_1 error is less than 10^{-5} to deem an accurate answer. The convergence rate is not given, since this method is conducting local-time step iterations which would not return a physical answer.

4.3.2 ATPR Output

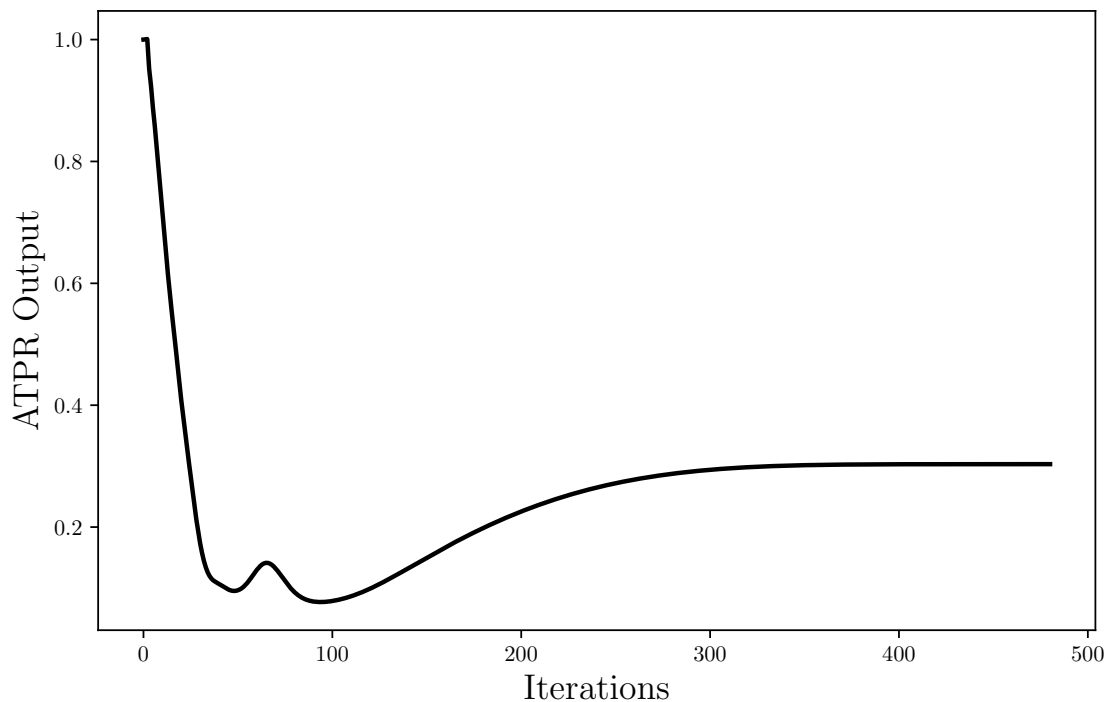


Figure 5: ATPR output for baseline mesh.

Next, was to check and confirm that the solution is giving a physical answer returning an ATPR that is less than one at the exit of the engine. The reason for the less than one is due to the fact that shocks are forming at the inlet of the engine resulting in a loss of total pressure due to entropy that cannot be recovered. Using Equation 2, with the approximated state values I get Figure 5 above confirming that the solution is converging to a value that physically makes sense.

4.3.3 Baseline Field Plots

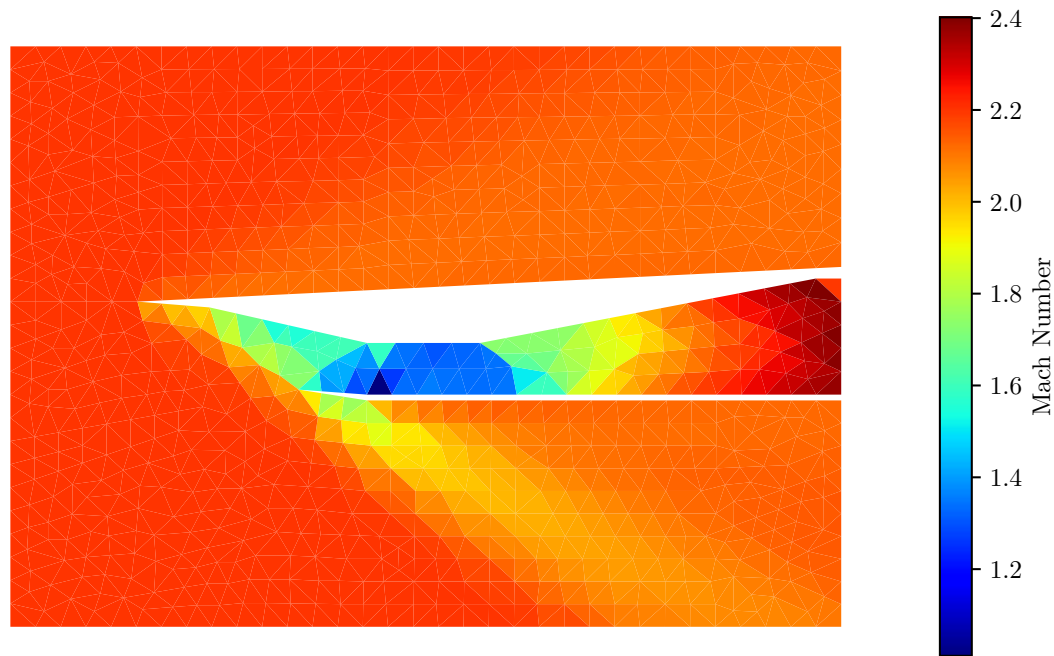


Figure 6: Field plot of Mach number with $\alpha = 1^\circ$.

Field Plot of Mach Number Above in Figure 6, is the field plot of the mach number at $M_\infty = 2.2$ at an angle of $\alpha = 1^\circ$. This plot shows the free-stream mach number at the steady-state with visible oblique shocks at the inlet of the engine. However, due to the coarseness of the mesh, much information is lost within the interior of the engine resulting from the train of shocks inside the inlet of the engine. The next section aims to refine this mesh to return a more refined result.

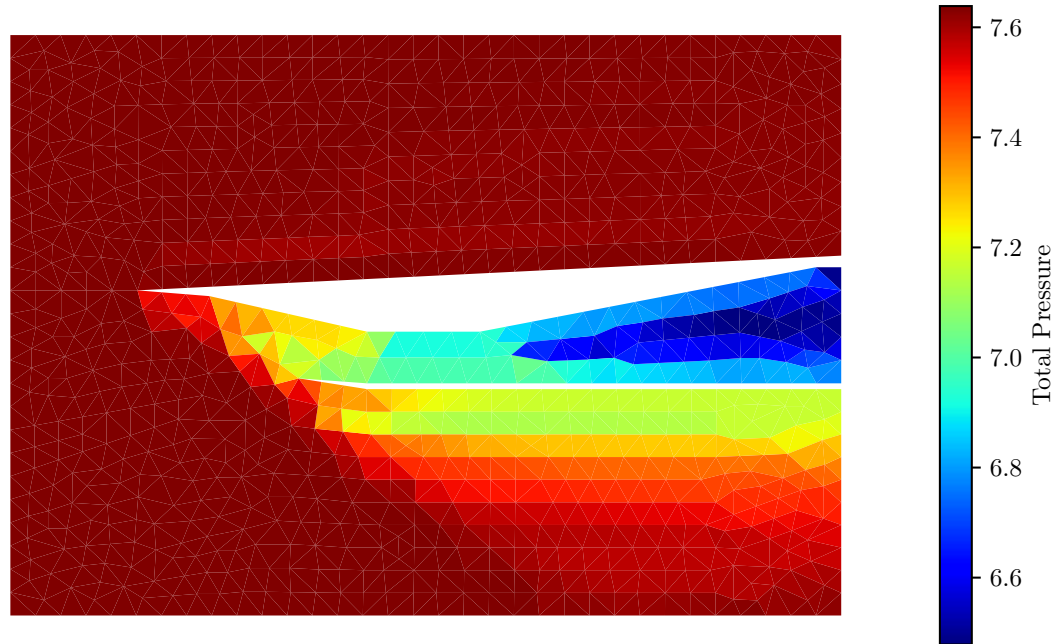


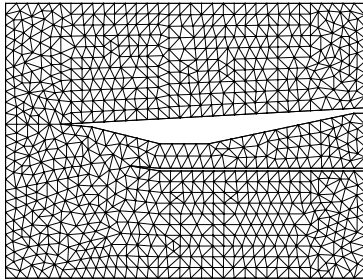
Figure 7: Field plot of total pressure with $\alpha = 1^\circ$.

Field Plot of Total Pressure Above in Figure 7, is the field plot of the total pressure at M_∞ at an angle of $\alpha = 1^\circ$. Similar to Figure 6, there are some visible oblique shocks at the inlet of the engine. But similar to the mach field plot, much of the information is lost within the interior of the engine requiring more refinement of the mesh to return a more accurate solution. What can be found is that the total pressure decreases throughout the inlet of the engine which is consistent with theory through the losses associated with the shocks.

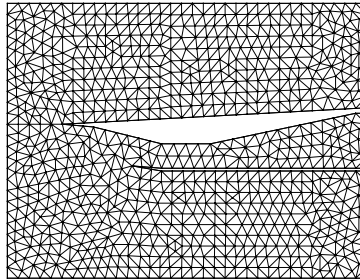
4.4 Implementing Mach Number Jumps

Discuss the results, including areas targeted for adaption and the convergence of the output.

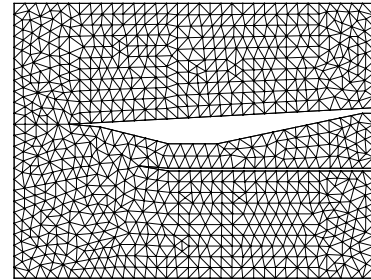
4.4.1 Adapted Meshes



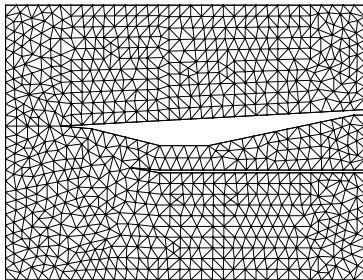
(a) Baseline mesh.



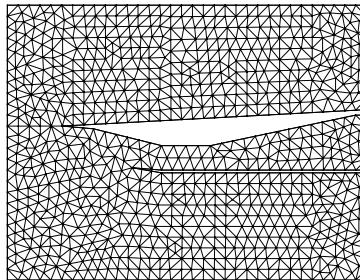
(b) Adapted mesh, iteration 1.



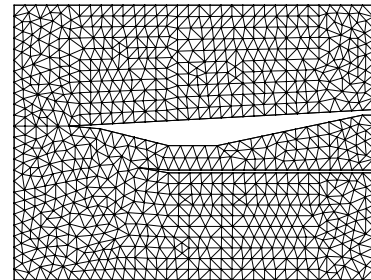
(c) Adapted mesh, iteration 2.



(d) Adapted mesh, iteration 3.



(e) Adapted mesh, iteration 4.



(f) Adapted mesh, iteration 5.

Figure 8: Adapted meshes versus baseline mesh.

PLACE HOLDER

4.4.2 Adapted Mesh Field Plots

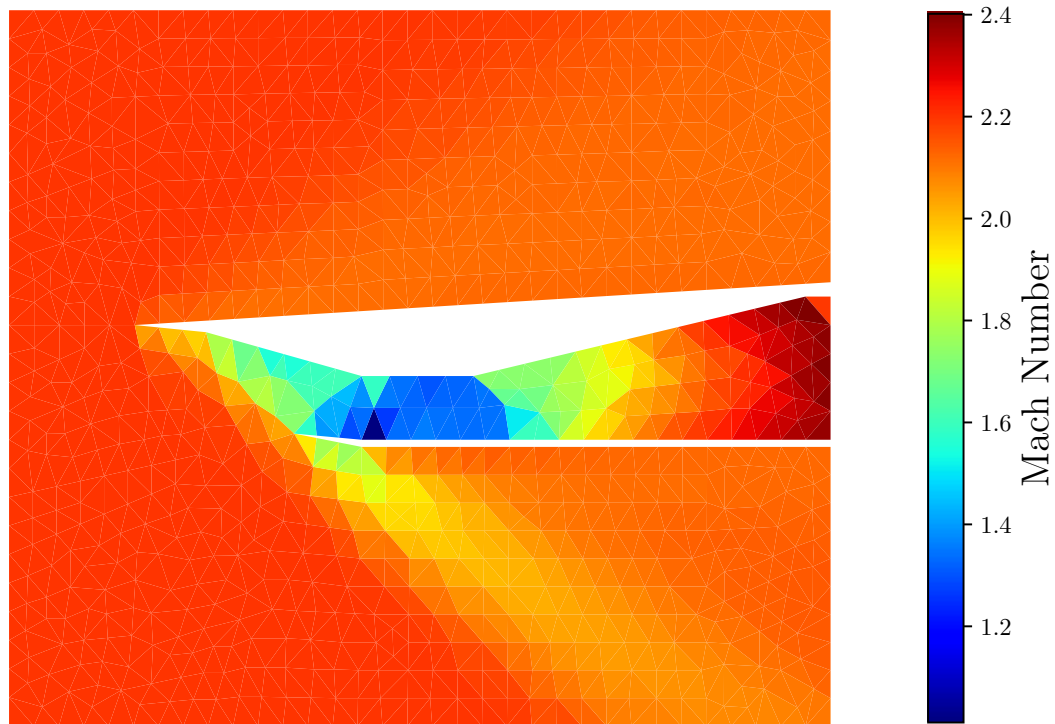


Figure 9: Field plot of Mach number with $\alpha = 1^\circ$ for the finest mesh.

PLACE HOLDER

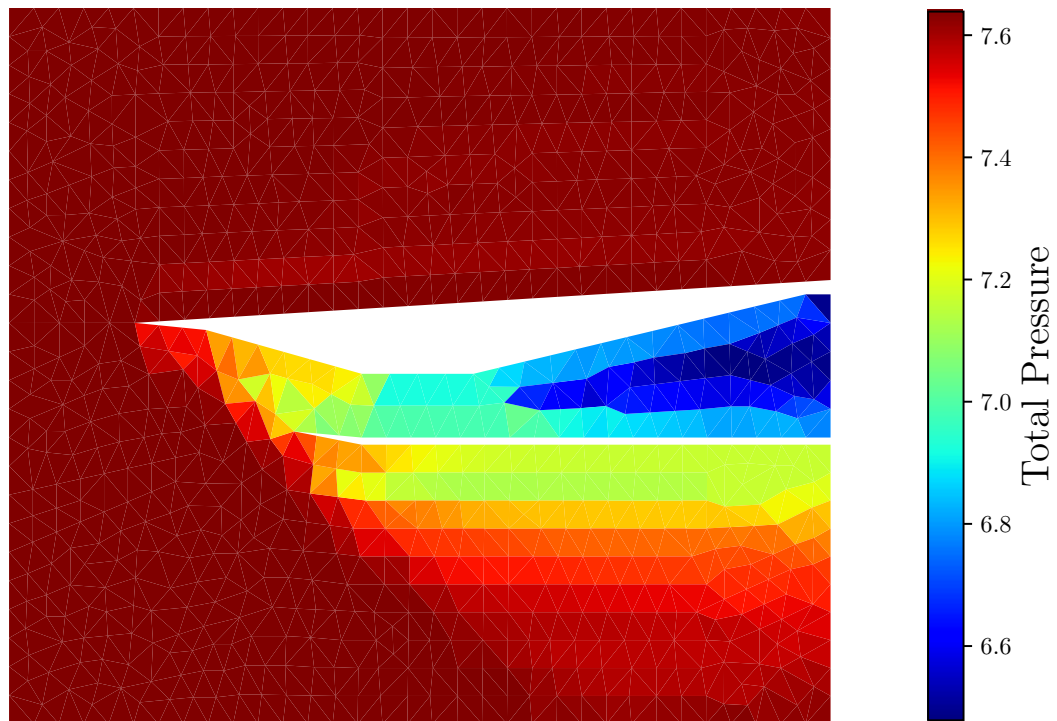


Figure 10: Field plot of total pressure with $\alpha = 1^\circ$ for the finest mesh.

PLACE HOLDER

4.4.3 Adapted Mesh ATPR Convergence

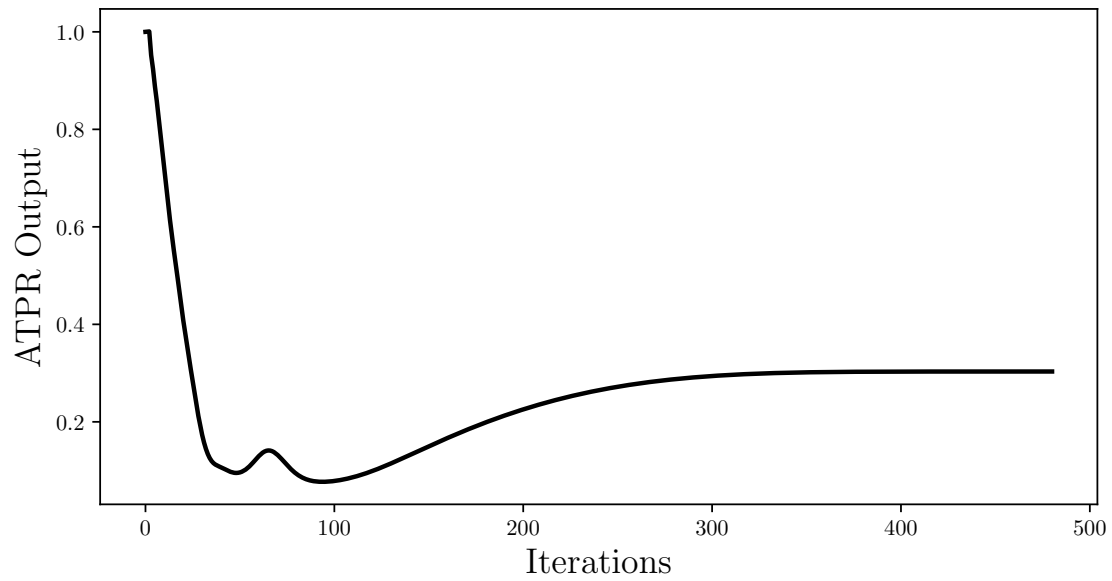


Figure 11: ATPR output versus number of cells in mesh.

PLACE HOLDER

4.5 Adaptive Iterations

[15%] Perform adaptive iterations for $\alpha = [0.5, 1, 1.5, 2, 2.5, 3]$ degrees. Run the same number of adaptive iterations for each α at least 5. Plot the ATPR output from your finest mesh versus alpha, and discuss the trend. Include flowfield plots to augment your discussion.

4.5.1 ATPR Versus Angle of Attack

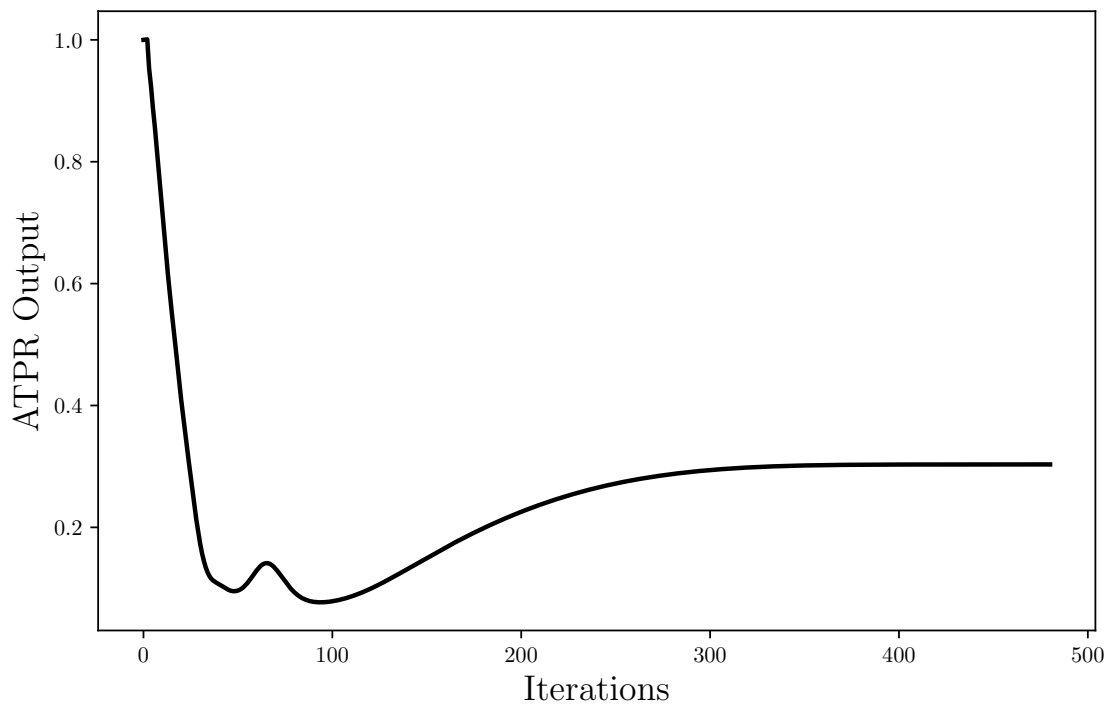


Figure 12: Effects of varying α on the ATPR output.

PLACE HOLDER

4.5.2 Flow Fields for Varyin Angle of Attacks

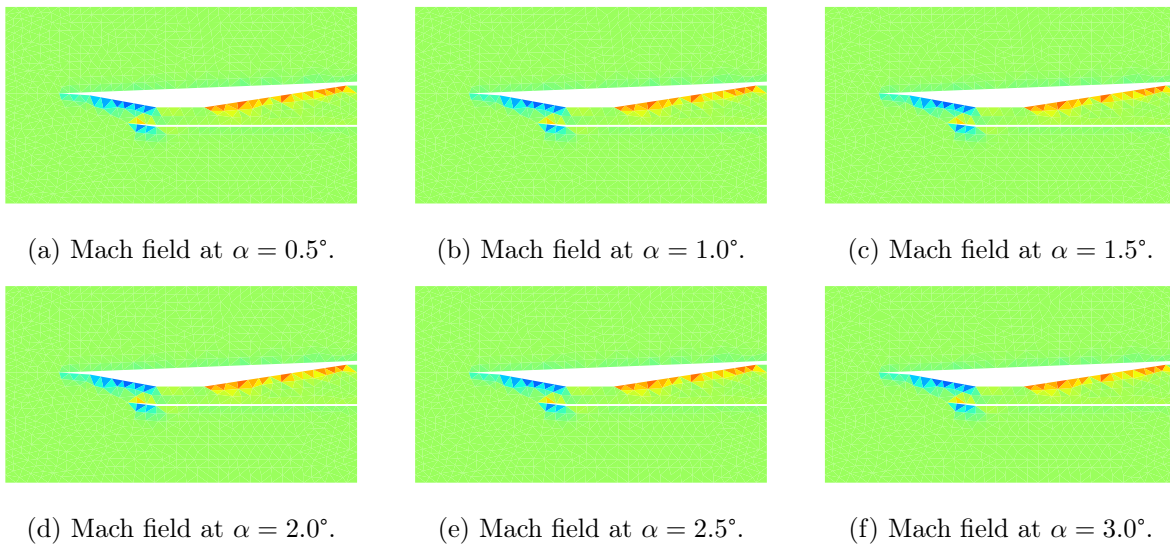
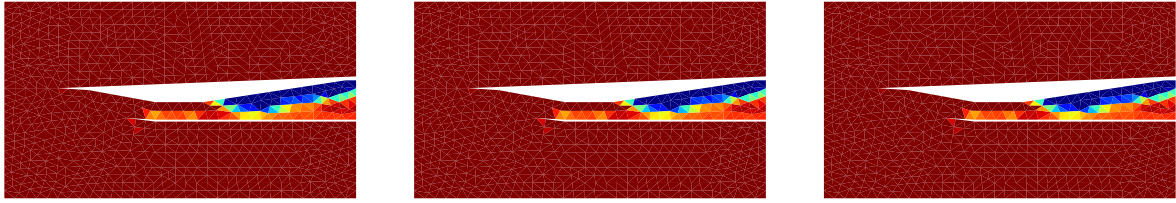
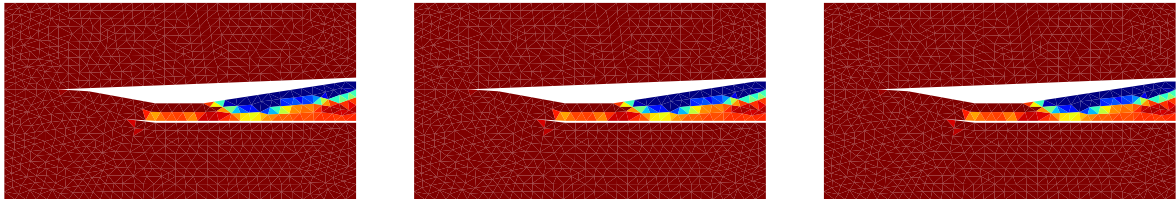


Figure 13: Varying angle of attack, and its effect on the mach field.

Effect on Mach Field from Varying Angle of Attack **PLACE HOLDER**



(a) Total pressure field at $\alpha = 0.5^\circ$. (b) Total pressure field at $\alpha = 1.0^\circ$. (c) Total pressure field at $\alpha = 1.5^\circ$.



(d) Total pressure field at $\alpha = 2.0^\circ$. (e) Total pressure field at $\alpha = 2.5^\circ$. (f) Total pressure field at $\alpha = 3.0^\circ$.

Figure 14: Varying angle of attack, and its effect on the total pressure field.

Effect on Total Pressure Field from Varying Angle of Attack **PLACE HOLDER**

A.1 Main Driving Code

```

1 import numpy as np
2 import matplotlib.pyplot as plt
3 import time
4
5 # Project specific functions
6 from readgri import readgri
7 from plotmesh import plotmesh
8 from flux import RoeFlux
9 from fvm import solve
10
11 plt.rc('text', usetex=True)
12 plt.rc('font', family='serif')
13
14 def getIC(alpha, mach):
15     gam = 1.4
16     alpha = np.deg2rad(alpha)
17     uinf = np.transpose(np.array([1, mach*np.cos(alpha), mach*np.sin(alpha), 1/(gam
18         *(gam-1)) + mach**2/2]))
19
20     return uinf
21
22 def test_flux():
23     alpha = 0
24     ul = getIC(alpha, 0.8); ur = getIC(alpha, 0.8)
25     n = np.array([np.cos(np.deg2rad(alpha)), np.sin(np.deg2rad(alpha))])
26
27     # Consistency Check
28     F, analytical, FR, ls = RoeFlux(ul, ul, n); diff = abs(F - analytical)
29     print('RoeFluxTests:\nConsistencyCheck\n' + 50*'-' + '\n', F, '\n', analytical)
30
31     f = open('q1/consistency', 'w')
32     f.write(r'Flux_{\rho}\rho_{\rho}\rho_v\rho_E\backslash\hline\hline')
33     f.write(r'\hat{F}(u_l,u_l,\vec{n})_{\rho}\rho_{\rho}\rho_v\rho_E\backslash\hline\hline')
34     f.write(r'\vec{F}(\vec{U}_l)\cdot\vec{n}_{\rho}\rho_{\rho}\rho_v\rho_E\backslash\hline\hline')
35     f.write(r'\Delta F_{\rho}\rho_{\rho}\rho_v\rho_E\backslash\hline\hline')
36     f.close()
37
38     # Flipping with Direction
39     Fl, FL, FR, ls = RoeFlux(ul, ur, n); Fr, FL, FR, ls = RoeFlux(ur, ul, -n); Fr ==
40     -1; diff = abs(Fl-Fr)
41     print('\n\nFlippingDirection\n' + 50*'-' + '\n', Fl, '\n', Fr)
42
43     f = open('q1/flipped', 'w')
44     f.write(r'Flux_{\rho}\rho_{\rho}\rho_v\rho_E\backslash\hline\hline')
45     f.write(r'\hat{F}(u_l,u_r,\vec{n})_{\rho}\rho_{\rho}\rho_v\rho_E\backslash\hline\hline')
46     f.write(r'\vec{F}(u_r,u_l,-\vec{n})_{\rho}\rho_{\rho}\rho_v\rho_E\backslash\hline\hline')
47     f.write(r'\Delta F_{\rho}\rho_{\rho}\rho_v\rho_E\backslash\hline\hline')
48     f.close()
49
50     # Free-stream

```

```

49  Fl, FL, FR, ls = RoeFlux(ul,ul, n); Fr, FL, FR, ls = RoeFlux(ur,ur, n); diff =
    abs(Fl-Fr)
50  print('\n\nFreeStreamTest\n' + 50*'-' + '\n', Fl,'\n', Fr)
51
52  # Supersonic Normal Velocity
53  alpha = 0
54  ul = getIC(alpha, 2.2); ur = getIC(alpha, 2.5)
55  F, FL, FR, ls = RoeFlux(ul,ur, np.array([np.sqrt(2)/2,np.sqrt(2)/2]))
56  print('\n\nSupersonicNormalVelocity\n'+50*'-'+'\n', F,'\n', FL,'\n', FR)
57
58  f = open('q1/supersonic_normal', 'w')
59  f.write(r'Flux_{\rho_{u}\rho_{v}\rho_{E}}\hline\hline')
60  f.write(r'\hat{F}(u_l,u_r,\vec{n})_{f_{u}.f_{v}.f_{E}}(F[0],F[1],
    F[2],F[3]))
61  f.write(r'$F_L_{f_{u}.f_{v}.f_{E}}(FL[0],FL[1],FL[2],FL[3]))
62  f.write(r'$F_R_{f_{u}.f_{v}.f_{E}}(FR[0],FR[1],FR[2],FR[3]))
63  f.close()
64
65  def post_process(u):
66      gam = 1.4
67      uvel = u[:,1]/u[:,0]; vvel = u[:,2]/u[:,0]
68
69      q = np.sqrt(uvel**2 + vvel**2)
70      p = (gam-1)*(u[:,3]-0.5*u[:,0]*q**2)
71      H = (u[:,3] + p)/u[:,0]
72
73      c = np.sqrt((gam-1.0)*(H - 0.5*q**2))
74      mach = q/c
75      pt = p*(1 + 0.5*0.4*mach**2)**(gam/(gam-1))
76
77      return mach, pt
78
79  def run_fvm():
80
81      start = time.time()
82      u, err, ATPR, V, E, BE, IE = solve(1); end = time.time(); print('ElapsedTime%.2
        f'%(end - start))
83      mach, pt = post_process(u)
84
85
86      plt.figure(figsize=(8,5))
87      plt.plot(np.arange(err.shape[0]), err, lw=2, color='k')
88      plt.xlabel(r'Iterations', fontsize=16)
89      plt.ylabel(r'$L_1$Norm', fontsize=16)
90      plt.xscale('log'); plt.yscale('log')
91      plt.savefig('q3/l1_err.pdf', bbox_inches='tight')
92      plt.show()
93
94      plt.figure(figsize=(8,5))
95      plt.plot(np.arange(ATPR.shape[0]), ATPR, lw=2, color='k')
96      plt.xlabel(r'Iterations', fontsize=16)
97      plt.ylabel(r'ATPROutput', fontsize=16)
98      plt.savefig('q3/ATPR.pdf', bbox_inches='tight')
99      plt.show()
100
101      plt.figure(figsize=(8,4.5))
102      plt.tripcolor(V[:,0], V[:,1], triangles=E, facecolors=mach, cmap='jet', shading=
        'flat')
103      plt.axis('off')
104      plt.colorbar(label='MachNumber')
105      plt.savefig('q3/Machfield.pdf', bbox_inches='tight')
106      plt.show()
107
108      plt.figure(figsize=(8,4.5))
109      plt.tripcolor(V[:,0], V[:,1], triangles=E, facecolors=pt, cmap='jet', shading=
        'flat')
110      plt.axis('off')
111      plt.colorbar(label='TotalPressure')
112      plt.savefig('q3/Pfield.pdf', bbox_inches='tight')
113      plt.show()
114

```

```

115
116 def mesh_adapt():
117
118     # Plot sequence of adapted meshes
119     # Plot two figs. (Mach Number and the Total Pressure) for the finest mesh
120     # Plot ATPR output vs. number of cells in a mesh (last ATPR calculation per
        iteration)
121
122     mesh = readgri('mesh0.gri')
123     for i in range(6):
124         plotmesh(mesh, 'q4/mesh' + str(i) + '.pdf')
125
126 def vary_alpha():
127
128     # Vary alpha from 0.5:0.5:3 degrees
129     # Run same adaptive iterations for each alpha at least 5
130     # Plot ATPR from finest mesh vs. alpha and discuss trend
131
132     start = time.time()
133     u, err, ATPR, V, E, BE, IE = solve(1); end = time.time(); print('Elapsed Time %.2
        f'%(end - start))
134     mach, pt = post_process(u)
135
136     alphas = np.arange(0.5,3.5, step=0.5)
137     for i in alphas:
138         plt.figure(figsize=(8,4.5))
139         plt.tripcolor(V[:,0], V[:,1], triangles=E, facecolors=mach, vmin=0.9, vmax
            =2.5, cmap='jet', shading='flat')
140         plt.axis('off')
141         plt.savefig('q5/mach_a' + str(int(i*10)) + '.pdf', bbox_inches='tight')
142         plt.pause(0.2)
143         plt.close()
144
145         plt.figure(figsize=(8,4.5))
146         plt.tripcolor(V[:,0], V[:,1], triangles=E, facecolors=pt, vmin=6.5, vmax=7.6,
            cmap='jet', shading='flat')
147         plt.axis('off')
148         plt.savefig('q5/pt_a' + str(int(i*10)) + '.pdf', bbox_inches='tight')
149         plt.pause(0.2)
150         plt.close()
151
152
153 if __name__ == "__main__":
154     #test_flux()
155     #run_fvm()
156     #mesh_adapt()
157     vary_alpha()

```

A.2 Finite-Volume-Element Code

Algorithm 2: Finite-Volume-Element Code

```

1  import numpy as np
2  import matplotlib.pyplot as plt
3  from numpy import linalg as LA
4  from flux import RoeFlux
5  from readgri import readgri, writegri
6
7  def getIC(alpha, Ne):
8      alpha = np.deg2rad(alpha); Minf = 2.2; gam = 1.4
9      uinf = np.array([1, Minf*np.cos(alpha), Minf*np.sin(alpha), 1/(gam*(gam-1)) +
10                      Minf**2/2])
11
12      u0 = np.zeros((Ne, 4))
13      for i in range(4):
14          u0[:,i] = uinf[i]
15      u0[abs(u0) < 10**-10]
16
17      return u0
18
19  def calcATPR(u0, u, alpha, V, BE):
20      Pinf = 0.4*(u0[0,3]-0.5*u0[0,0]*((u0[0,1]/u0[0,0])**2 + (u0[0,2]/u0[0,0])**2))
21      Ptinf = Pinf*(1 + 0.5*0.4*(u0[0,1]/np.cos(np.deg2rad(alpha))**2)*(1.4/0.4))
22
23      ATPR = 0; d = 0
24      for i in range(BE.shape[0]):
25          n1, n2, e1, bgroup = BE[i,:]
26          x1 = V[n1,:]; xr = V[n2,:]
27          uedge = u[e1,:]
28
29          dy = xr[1] - x1[1]
30
31          if bgroup == 1: # Exit
32              P = 0.4*(uedge[3]-0.5*uedge[0]*((uedge[1]/uedge[0])**2 + (uedge[2]/uedge
33              [0])**2))
34              mach = np.sqrt(2*(uedge[3] - 1/(1.4*0.4)))
35              Pt = P*(1 + 0.5*0.4*mach**2)*(1.4/0.4)
36              d += dy
37              ATPR += Pt*dy/Ptinf
38
39      ATPR *= 1/d
40      return ATPR
41
42  def solve(alpha):
43      mesh = readgri('mesh0.gri')
44      V = mesh['V']; E = mesh['E']; BE = mesh['BE']; IE = mesh['IE']
45
46      u0 = getIC(alpha, E.shape[0]); u = u0.copy(); ATPR = np.array([calcATPR(u0,u,1,V
47      ,BE)])
48      R = np.zeros((E.shape[0], 4)); dta = R.copy(); err = np.array([1]); itr = 0
49
50      #while err[err.shape[0]-1] > 10**(-5):
51      for k in range(10):
52          R *= 0; dta *= 0
53          for i in range(IE.shape[0]):
54              n1, n2, e1, e2 = IE[i,:]
55              x1 = V[n1,:]; xr = V[n2,:]
56              u1 = u[e1,:]; ur = u[e2,:]
57
58              dx = xr - x1; deltal = LA.norm(dx)
59              nhathat = np.array([dx[1], -dx[0]])/deltal
60              F, FL, FR, ls = RoeFlux(u1, ur, nhathat)
61              R[e1,:] += F*deltal; R[e2,:] -= F*deltal
62              dta[e1,:] += ls*deltal; dta[e2,:] += ls*deltal
63
64      for i in range(BE.shape[0]):
65          n1, n2, e1, bgroup = BE[i,:]
66          x1 = V[n1,:]; xr = V[n2,:]
67          uedge = u[e1,:]

```

```

65     dx = xr - xl; deltal = LA.norm(dx)
66     nhathat = np.array([dx[1], -dx[0]])/deltal
67
68     if bgroup == 0: # Engine - Inviscid
69         vp = np.array([uedge[1], uedge[2]])/uedge[0]
70         vb = vp - np.dot(vp, nhathat)*nhathat
71         pb = 0.4*(uedge[3] - 0.5*uedge[0]*(vb[0]**2 + vb[1]**2))
72         ignore, FL, FR, ls = RoeFlux(uedge, u0[0,:], nhathat)
73
74         F = pb*np.array([0, nhathat[0], nhathat[1], 0])
75     elif bgroup == 1 or bgroup == 2: # Exit/Outflow - Supersonic Outflow
76         F, FL, FR, ls = RoeFlux(uedge, uedge, nhathat)
77     elif bgroup == 3: # Inflow
78         F, FL, FR, ls = RoeFlux(uedge, u0[0,:], nhathat)
79
80     R[e1,:] += F*deltal
81     dta[e1,:] += ls*deltal
82
83     dta = 2/dta
84     u -= np.multiply(dta, R)
85     err = np.append(err, sum(abs(R)))
86
87     ATPR = np.append(ATPR, calcATPR(u0,u,1,V,BE))
88     print('Iteration: %3d, \tError: %.3e, \tATPR: %.3f'%(itr, err[err.shape[0]-1],
89           ATPR[ATPR.shape[0]-2])); itr += 1
90
91     return u, err[1:], ATPR, V, E, BE, IE

```

A.3 Roe Flux Python Implementation

Algorithm 3: Roe Flux Implementation

```

1 import numpy as np
2 from numpy import linalg as LA
3
4 def RoeFlux(Ul, Ur, n):
5     gam = 1.4
6
7     # Left side arguments
8     rho1 = Ul[0]; u1 = Ul[1]/rho1; v1 = Ul[2]/rho1; rhoE1 = Ul[3]
9     p1 = (gam-1)*(rhoE1-0.5*rho1*(u1**2 + v1**2))
10    H1 = (rhoE1 + p1)/rho1
11
12    # Right side arguments
13    rhoR = Ur[0]; uR = Ur[1]/rhoR; vR = Ur[2]/rhoR; rhoER = Ur[3]
14    pR = (gam-1)*(rhoER-0.5*rhoR*(uR**2 + vR**2))
15    HR = (rhoER + pR)/rhoR
16
17    # Left and Right side fluxes
18    FL = np.array([np.dot([U1[1],U1[2]], n), np.dot([U1[1]*u1+p1, U1[2]*u1],n), np.
19                  dot([U1[1]*v1, U1[2]*v1+p1],n), H1*np.dot([U1[1],U1[2]],n)])
20    FR = np.array([np.dot([Ur[1],Ur[2]], n), np.dot([Ur[1]*uR+pR, Ur[2]*uR],n), np.
21                  dot([Ur[1]*vR, Ur[2]*vR+pR],n), HR*np.dot([Ur[1],Ur[2]],n)])
22
23    # Roe-Averages
24    RHS, ls = ROE_Avg(u1,v1,rho1,H1,rhoE1, uR,vR,rhoR,HR,rhoER, n)
25    F = 0.5*(FL + FR) - 0.5*RHS
26
27    return F, FL, FR, ls
28
29 def ROE_Avg(u1,v1,rho1,H1,rhoE1, uR,vR,rhoR,HR,rhoER, n):
30     gam = 1.4
31     v1l = np.array([u1, v1]); v1r = np.array([uR, vR])
32
33     # Calculating Roe average
34     v = (np.sqrt(rho1)*v1l + np.sqrt(rhoR)*v1r)/(np.sqrt(rho1) + np.sqrt(rhoR))
35     H = (np.sqrt(rho1)*H1 + np.sqrt(rhoR)*HR)/(np.sqrt(rho1) + np.sqrt(rhoR))
36
37     # Calculating eigenvalues
38     q = LA.norm(v)
39     c = np.sqrt((gam-1.0)*(H - 0.5*q**2))
40     u = np.dot(v, n)
41     ls = abs(np.array([u+c, u-c, u]))
42
43     # Apply the entropy fix
44     ls[abs(ls) < 0.1*c] = ((0.1*c)**2 + ls[abs(ls) < 0.1*c]**2)/(2*0.1*c)
45
46     delrho = rhoR - rho1; delmo = np.array([rhoR*uR - rho1*u1, rhoR*vR - rho1*v1]);
47     dele = rhoER - rhoE1
48     s1 = 0.5*(abs(ls[0]) + abs(ls[1])); s2 = 0.5*(abs(ls[0]) - abs(ls[1]))
49     G1 = (gam-1.0)*(0.5*q**2*delrho - np.dot(v, delmo) + dele); G2 = -u*delrho + np.
50         dot(delmo, n)
51     C1 = G1*(c**2)*(s1 - abs(ls[2])) + G2*(c**1)*s2; C2 = G1*(c**1)*s2 + (s1 -
52         abs(ls[2]))*G2
53
54     RHS = np.array([ls[2]*delrho+C1, ls[2]*delmo[0]+C1*v[0]+C2*n[0], ls[2]*delmo[1]+
55         C1*v[1]+C2*n[1], ls[2]*dele+C1*H+C2*u])
56
57     return RHS, max(ls)

```

A.4 Adaptive Mesh Python Implementation

Algorithm 4: Adaptive Mesh Implementation

```

1  import numpy as np
2  from numpy import linalg as LA
3  from readgri import edgewidth, writegri
4
5  def mach_perp(u, nhath):
6      uvel = u[1]/u[0]; v = u[2]/u[0]
7
8      q = np.dot(np.array([uvel, v]), nhath)
9
10     P = (1.4 - 1)*(u[3] - 0.5*u[0]*q**2)
11     H = (u[3] + P)/u[0]
12     c = np.sqrt(0.4*(H - 0.5*q**2))
13     mach = q/c
14
15     return mach
16
17  def adapt(u, mach, V, E, IE, BE):
18
19     flags = np.zeros((E.shape[0],3)); flags[:,0] = np.arange(E.shape[0])
20     for i in range(IE.shape[0]):
21         n1, n2, e1, e2 = IE[i,:]
22         x1 = V[n1,:]; x2 = V[n2,:]
23         mach1 = mach[e1]; mach2 = mach[e2]
24         dx = x2 - x1; deltal = LA.norm(dx)
25         eps = abs(mach2 - mach1)*deltal
26
27         flags[e1,1] += 1; flags[e1,2] += eps
28         flags[e2,1] += 1; flags[e2,2] += eps
29     for i in range(BE.shape[0]):
30         n1, n2, e1, bgroup = BE[i,:]
31         #if bgroup == 0: # Engine
32         x1 = V[n1,:]; x2 = V[n2,:]
33         uedge = u[e1,:]
34         dx = x2 - x1; deltal = LA.norm(dx)
35         nhath = np.array([dx[1], -dx[0]])/deltal
36         machperp = mach_perp(uedge, nhath)
37         eps = abs(machperp)*deltal
38
39         flags[e1,1] += 1; flags[e1,2] += eps
40
41     # Sort from largest to smallest errors
42     flags = flags[flags[:,2].argsort()]; flags = np.flipud(flags)
43     # Remove all outliers to be refined
44     ind = int(np.ceil(E.shape[0] * 0.3))
45     flags[ind:(E.shape[0]-1),1] = 0
46     flags = flags[flags[:,0].argsort()]
47
48     # Flag all edges - test
49     flags[:,1] = 3
50
51     Etemp = E.copy(); Vtemp = V.copy()
52     for i in range(1):
53         n1, n2, n3 = E[i,:]
54         x1 = V[n1,:]; x2 = V[n2,:]; x3 = V[n3,:]
55
56
57     print(n1,n2,n3)
58     if flags[i,1] == 3:
59         [n4,n5,n6] = np.arange(1,4) + i
60
61         # Refine Elements
62         Etemp[int(flags[i,0]),:] = np.array([n1,n5,n4])
63         Etemp = np.insert(Etemp, n4, [[n5,n2,n6]], axis=0)
64         Etemp = np.insert(Etemp, n5, [[n6,n3,n4]], axis=0)
65         Etemp = np.insert(Etemp, n6, [[n5,n6,n4]], axis=0)
66
67         # Refine Vertices

```



```

68         Vtemp = np.insert(Vtemp, [n4,n5,n6], [x3 - x1], axis=0)
69         Vtemp = np.insert(Vtemp, [n4,n5,n6], [x2 - x1], axis=0)
70         Vtemp = np.insert(Vtemp, [n4,n5,n6], [x3 - x2], axis=0)
71     print(np.shape(Etemp))
72     print(np.shape(Vtemp))
73
74
75
76
77     B = BE[:,0:2];
78     IE, BE = edgework(E,B)
79
80
81
82
83
84     """
85     # Loop over values that need refinement
86     for i in range(flags.shape[0]):
87         if flags[i,2] == 0: # No refinement needed
88             break
89         else:
90             if flags[i,3] == 10:
91                 [n1,n2,n3] = E[int(flags[i,0]),:]
92                 x1 = V[n1,:]; x2 = V[n2,:]; x3 = V[n3,:]
93
94                 if flags[i,1] == 3:
95                     [n4,n5,n6] = np.arange(1,4) + E.shape[0]
96
97                     # Refine Elements
98                     E[int(flags[i,0]),:] = np.array([n1,n5,n4])
99                     E = np.append(E, [[n5,n2,n6]], axis=0)
100                    E = np.append(E, [[n6,n3,n4]], axis=0)
101                    E = np.append(E, [[n5,n6,n4]], axis=0)
102
103                    # Refine Vertices
104                    V = np.append(V, [x3 - x1], axis=0)
105                    V = np.append(V, [x2 - x1], axis=0)
106                    V = np.append(V, [x3 - x2], axis=0)
107
108                elif flags[i,1] == 2:
109                    [n4,n5] = np.arange(1,3) + E.shape[0]
110
111                    # Refine Elements
112                    E[int(flags[i,0]),:] = np.array([n1,n2,n4])
113                    E = np.append(E, [[n2,n5,n4]], axis=0)
114                    E = np.append(E, [[n5,n3,n4]], axis=0)
115
116                    # Refine Vertices
117                    V = np.append(V, [x3 - x1], axis=0)
118                    V = np.append(V, [x3 - x2], axis=0)
119                elif flags[i,1] == 1:
120                    n4 = E.shape[0] + 1
121
122                    # Refine Elements
123                    E[int(flags[i,0]),:] = np.array([n1,n4,n3])
124                    E = np.append(E, [[n4,n2,n3]], axis=0)
125
126                    # Refine Vertices
127                    V = np.append(V, [x2 - x1], axis=0)
128
129     """

```

B Additional Supporting Code

Algorithm 5: Python Edge Hash

```

1  import numpy as np
2  from scipy import sparse
3
4
5  #-----
6  # Identifies interior and boundary edges given element-to-node
7  # IE contains (n1, n2, elem1, elem2) for each interior edge
8  # BE contains (n1, n2, elem) for each boundary edge
9  def edgelist(E, B):
10     Ne = E.shape[0]; Nn = np.amax(E)+1
11     H = sparse.lil_matrix((Nn, Nn), dtype=np.int)
12     IE = np.zeros([int(np.ceil(Ne*1.5)),4], dtype=np.int)
13     ni = 0
14     for e in range(Ne):
15         for i in range(3):
16             n1, n2 = E[e,i], E[e,(i+1)%3]
17             if (H[n2,n1] == 0):
18                 H[n1,n2] = e+1
19             else:
20                 eR = H[n2,n1]-1
21                 IE[ni,:] = n1, n2, e, eR
22                 H[n2,n1] = 0
23                 ni += 1
24     IE = IE[0:ni,:]
25     # boundaries
26     nb0 = nb = 0
27     for g in range(len(B)): nb0 += B[g].shape[0]
28     BE = np.zeros([nb0,4], dtype=np.int)
29     for g in range(len(B)):
30         Bi = B[g]
31         for b in range(Bi.shape[0]):
32             n1, n2 = Bi[b,0], Bi[b,1]
33             if (H[n1,n2] == 0): n1,n2 = n2,n1
34             BE[nb,:] = n1, n2, H[n1,n2]-1, g
35             nb += 1
36     return IE, BE

```

Algorithm 6: Python Plot Mesh

```
1 import numpy as np
2 import matplotlib.pyplot as plt
3 from readgri import readgri
4
5 #-----
6 def plotmesh(Mesh, fname):
7     V = Mesh['V']; E = Mesh['E']; BE = Mesh['BE']
8
9     f = plt.figure(figsize=(12,12))
10    plt.triplot(V[:,0], V[:,1], E, 'k-')
11    for i in range(BE.shape[0]):
12        plt.plot(V[BE[i,0:2],0],V[BE[i,0:2],1], '-', linewidth=2, color='black')
13    plt.axis('equal'); plt.axis('off')
14    f.tight_layout();
15    plt.savefig(fname, bbox_inches='tight')
16    plt.close()
```

Algorithm 7: Python Read Grid

```

1 import numpy as np
2 from scipy import sparse
3
4 #-----
5 # Identifies interior and boundary edges given element-to-node
6 # IE contains (n1, n2, elem1, elem2) for each interior edge
7 # BE contains (n1, n2, elem, bgroup) for each boundary edge
8 def edgelist(E, B):
9     Ne = E.shape[0]; Nn = np.amax(E)+1
10    H = sparse.lil_matrix((Nn, Nn), dtype=np.int)
11    IE = np.zeros([int(np.ceil(Ne*1.5)),4], dtype=np.int)
12    ni = 0
13    for e in range(Ne):
14        for i in range(3):
15            n1, n2 = E[e,i], E[e,(i+1)%3]
16            if (H[n2,n1] == 0):
17                H[n1,n2] = e+1
18            else:
19                eR = H[n2,n1]-1
20                IE[ni,:] = n1, n2, e, eR
21                H[n2,n1] = 0
22                ni += 1
23    IE = IE[0:ni,:]
24    # boundaries
25    nb0 = nb = 0
26    for g in range(len(B)): nb0 += B[g].shape[0]
27    BE = np.zeros([nb0,4], dtype=np.int)
28    for g in range(len(B)):
29        Bi = B[g]
30        for b in range(Bi.shape[0]):
31            n1, n2 = Bi[b,0], Bi[b,1]
32            if (H[n1,n2] == 0): n1,n2 = n2,n1
33            BE[nb,:] = n1, n2, H[n1,n2]-1, g
34            nb += 1
35    return IE, BE
36
37 #-----
38 def readgri(fname):
39     f = open(fname, 'r')
40     Nn, Ne, dim = [int(s) for s in f.readline().split()]
41     # read vertices
42     V = np.array([[float(s) for s in f.readline().split()] for n in range(Nn)])
43     # read boundaries
44     NB = int(f.readline())
45     B = []; Bname = []
46     for i in range(NB):
47         s = f.readline().split(); Nb = int(s[0]); Bname.append(s[2])
48         Bi = np.array([[int(s)-1 for s in f.readline().split()] for n in range(Nb)])
49         B.append(Bi)
50     # read elements
51     Ne0 = 0; E = []
52     while (Ne0 < Ne):
53         s = f.readline().split(); ne = int(s[0])
54         Ei = np.array([[int(s)-1 for s in f.readline().split()] for n in range(ne)])
55         E = Ei if (Ne0==0) else np.concatenate((E,Ei), axis=0)
56         Ne0 += ne
57     f.close()
58     # make IE, BE structures
59     IE, BE = edgelist(E, B)
60     Mesh = {'V':V, 'E':E, 'IE':IE, 'BE':BE, 'Bname':Bname }
61     return Mesh
62
63 #-----
64 def writgri(Mesh, fname):
65     V = Mesh['V']; E = Mesh['E']; BE = Mesh['BE']; Bname = Mesh['Bname'];
66     Nv, Ne, Nb = V.shape[0], E.shape[0], BE.shape[0]
67     f = open(fname, 'w')
68     f.write('%d_%d_2\n'%(Nv, Ne))
69     for i in range(Nv):
70         f.write('%.15e_%.15e\n'%(V[i,0], V[i,1]));

```

```

71     nbg = 0
72     for i in range(Nb): nbg = max(nbg, BE[i,3])
73     nbg += 1
74     f.write('%d\n'%(nbg))
75     for g in range(nbg):
76         nb = 0
77         for i in range(Nb): nb += (BE[i,3] == g)
78         f.write('%d_2_1s\n'%(nb, Bname[g]))
79         for i in range(Nb):
80             if (BE[i,3]==g): f.write('%d_1d\n'%(BE[i,0]+1, BE[i,1]+1))
81         f.write('%d_1_TriLagrange\n'%(Ne))
82         for i in range(Ne):
83             f.write('%d_1d_1d\n'%(E[i,0]+1, E[i,1]+1, E[i,2]+1))
84         f.close()
85
86
87     #-----
88     def main():
89         Mesh = readgri('xflow/v2/capsule.gri')
90         writegri(Mesh, 'xflow/v2/test.gri')
91
92     if __name__ == "__main__":
93         main()

```

References

- [1] K. Fidkowski, “Computational fluid dynamics,” September 2020.
- [2] Gryphon, “Roe flux differencing scheme: The approximate riemann problem.”