

Prandtl-Meyer Expansion[1]

Simulation Course

*Escola Tècnica Superior d'Enginyeria de Telecomunicacions i Aeroespacial de Castelldefels
Universitat Politècnica de Catalunya*

León Enrique Prieto Bailo

leon.enrique.prieto@estudiantat.upc.edu

Verónica Sastre Rojo

veronica.sastre@estudiantat.upc.edu

Abstract

The Project report contains information about the physical phenomenon, the mathematical resolution and the implementation of the problem in a software designed for the user.

First, the problem situation will be raised, what is the need to simulate this physical phenomenon? How can we apply it in a practical case?

Later, in the mathematical field, we will talk about how we should treat the scenario that arises in order to be able to generate a resolution algorithm that allows solving the problem and how to derive it to implement it in a computer.

Finally, the needs that the software must meet and how the required implementations should be carried out so that the user can use the simulator in a robust and friendly way will be discussed. Additionally, in the document, you can find documentation related to the structure of open source and free use classes.

Resumen

El reporte del Proyecto contiene información acerca del fenómeno físico, la resolución matemática y la implementación del problema en un software diseñado para el usuario.

Primeramente, se planteará la situación del problema, ¿cuál es la necesidad de simular este fenómeno físico? ¿Cómo podemos aplicarlo en un caso práctico?

Posteriormente, en el ámbito matemático, se hablará de cómo debemos tratar el escenario que se plantea para poder lograr generar un algoritmo de resolución que permita resolver el problema y como aproximarlos para implementarlo en un computador.

Finalmente, se discutirán las necesidades que debe cumplir el software y como se deben realizar las implementaciones requeridas para que el usuario pueda utilizar de manera robusta y amigable el simulador. Adicionalmente, en el documento, se puede hallar documentación relacionada con la estructura de clases de código abierto y de libre uso.

Resum

El report del projecte conté informació sobre el fenomen físic, la resolució matemàtica i la implementació del problema en un programari dissenyat per a l'usuari.

Primerament, es plantejarà la situació del problema, quina és la necessitat de simular aquest fenomen físic? Com podem aplicar-ho en un cas pràctic?

Posteriorment, a l'àmbit matemàtic, es parlarà de com hem de tractar l'escenari que es planteja per poder generar un algorisme de resolució que permeti solucionar el problema i com aproximar-lo per implementar-lo en un computador.

Finalment, es discutiran les necessitats que ha de complir el programari i com cal fer les implementacions requerides perquè l'usuari pugui utilitzar de manera robusta i amigable el simulador. Addicionalment, al document, es pot trobar documentació relacionada amb l'estructura de classes de codi obert i de lliure ús.

1. Description of the problem. Why this simulation is important?

The Prandtl-Meyer expansion is the process that occurs when a supersonic flow turns around a convex corner, forming a divergent fan consisting of an infinite number of Mach waves. A two-dimensional, inviscid and supersonic flow will be analyzed in this project.

Across the expansion fan, the flow accelerates so, the Mach number increases and the static pressure, temperature and density decreases.

Since the flow turns in small angles and the changes across each expansion wave are small, the whole process is isentropic. Due to the fact that the whole process is isentropic, the stagnation pressure, temperature and density remain constant across the fan. This fact simplifies the calculations of the flow properties significantly.

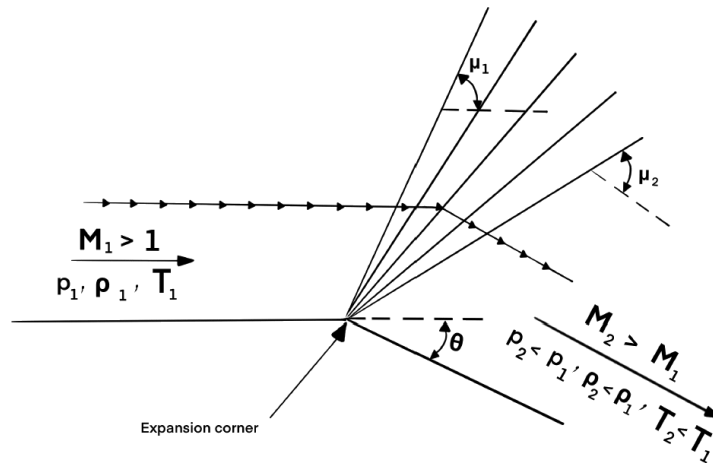


Figure 1. Prandtl Meyer expansion wave.[1]

Due to the fact that the inviscid flow must easily notice the shape of the surface over which it is flowing, it is vital to couple the surface boundary condition into the flow-field calculation. For this reason, a numerical mathematics adjustment will be done.

The space marching technique that will be applied for the solution of the two-dimensional supersonic flow problem is MacCormack's. It is a second order discretization scheme for the numerical solution of hyperbolic partial differential equations.

The relevance of the project lies in the understanding of the physical phenomenon. It is important to know how the fluid behaves when certain geometric conditions are met.

The Prandtl Meyer expansion can be found in any type of aircraft, rocket or object that moves in a supersonic regime. That is why it is of vital importance and of great help to use numerical methods to represent the phenomenon and simulate the behavior of the flow for a geometry of interest, as well as to obtain the properties and magnitudes of the flow in this scenario.

In aircrafts, it is important to capture and detect shock waves correctly, because shock waves have the following effects: Causes total pressure loss, which may be a problem related to engine performance.

- Resulting in wave drag of high-speed vehicles, which is harmful to vehicle performance.
- Inducing severe pressure load and heat flux.
- In rockets, shock waves are used for maximizing the thrust in the rocket motor nozzle.

2. Prandtl-Meyer Expansion: Mathematical Analysis

2.1. Problem Setup.

The angles of the expansion wave with respect to the horizontal component is denoted as μ , the upper and lower angle boundaries of the wave are denoted μ_1 and μ_2 , respectively. Therefore, we can define:

$$\mu = \sin^{-1} \left(\frac{1}{M} \right) \quad \mu_1 = \sin^{-1} \frac{1}{M_1} \quad \mu_2 = \sin^{-1} \frac{1}{M_2}$$

The Prandtl-Meyer function for a calorically perfect gas, denoted as f , follows:

$$f = \sqrt{\frac{\gamma+1}{\gamma-1}} \tan^{-1} \sqrt{\frac{\gamma-1}{\gamma+1} (M^2 - 1)} - \tan^{-1} \sqrt{M^2 - 1}$$

This allows us, by implicitly solving (trial and error), to find the Mach number along the wave. The process is as follows: f_1 is calculated by adding M_1 to the previous expression, then, for a given θ , f_2 is computed and finally, by solving implicitly, M_2 is found.

$$f_2 = f_1 + \theta \rightarrow f_2 = \sqrt{\frac{\gamma+1}{\gamma-1}} \tan^{-1} \sqrt{\frac{\gamma-1}{\gamma+1} (M_2^2 - 1)} - \tan^{-1} \sqrt{M_2^2 - 1}$$

Once the Mach number is found, the pressure, temperature and density downstream can be found from the isentropic flow relations.

$$p_2 = p_1 \left\{ \frac{1 + [(\gamma - 1)/2] M_1^2}{1 + [(\gamma - 1)/2] M_2^2} \right\}^{\gamma/(\gamma-1)}$$

$$T_2 = T_1 \frac{1 + [(\gamma - 1)/2] M_1^2}{1 + [(\gamma - 1)/2] M_2^2}$$

$$\rho_2 = \frac{p_2}{RT_2}$$

The governing Euler equations for a steady, two-dimensional flow can be expressed in the generic form of hyperbolic partial differential equation, due to isentropic flow consideration, the value of J is equal to zero.

$$\frac{\partial F}{\partial x} = J - \frac{\partial G}{\partial y} \rightarrow \frac{\partial F}{\partial x} = -\frac{\partial G}{\partial y}$$

In order to solve the previous equation, the MacCormack's predictor-corrector explicit finite-difference method will be applied.

F and G are the column vectors whose values are defined as follows:

$$\begin{aligned} F_1 &= \rho u & G_1 &= \rho v \\ F_2 &= \rho u^2 + p & G_2 &= \rho uv \\ F_3 &= \rho uv & G_3 &= \rho v^2 + p \\ F_4 &= \frac{\gamma}{\gamma-1} \rho u + \rho u \frac{u^2+v^2}{2} & G_4 &= \frac{\gamma}{\gamma-1} \rho v + \rho v \frac{u^2+v^2}{2} \end{aligned}$$

An initial data line will be set for $x = 0$ and then the solution will be carried out by marching in steps of Δx :

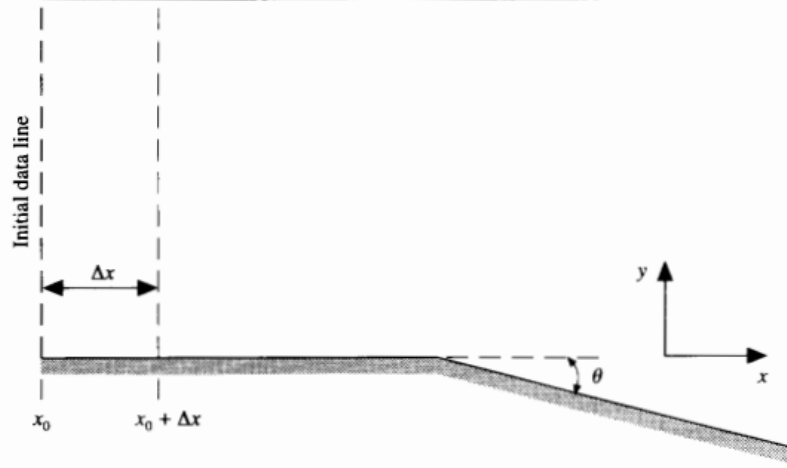


Figure 2. Geometry of the problem.[1]

Primitive variables can be obtained by applying the following expressions with the F column vector.

$$A = \frac{F_3^2}{2F_1} - F_4 \quad B = \frac{\gamma}{\gamma-1} F_1 F_2 \quad C = -\frac{\gamma+1}{2(\gamma-1)} F_1^3$$

$$\rho = \frac{-B + \sqrt{B^2 - 4AC}}{2A} \quad u = \frac{F_1}{\rho} \quad v = \frac{F_3}{F_1} \quad p = F_2 - F_1 u \quad T = \frac{p}{\rho R}$$

And the G column vectors can be obtained from the primitive and F column vectors as follows:

$$G_1 = \rho v = \rho \frac{F_3}{F_1}$$

$$G_2 = F_3$$

$$G_3 = \rho \left(\frac{F_3}{F_1} \right)^2 + F_2 - \frac{F_1^2}{\rho}$$

$$G_4 = \frac{\gamma}{\gamma-1} \left(F_2 - \frac{F_1^2}{\rho} \right) \frac{F_3}{F_1} + \frac{\rho F_3}{2 F_1} \left[\left(\frac{F_1}{\rho} \right)^2 + \left(\frac{F_3}{F_1} \right)^2 \right]$$

To simplify the computational problem, a computational plane has to be generated from the physical one, then find the primitive variables and revert the change to the physical plane.

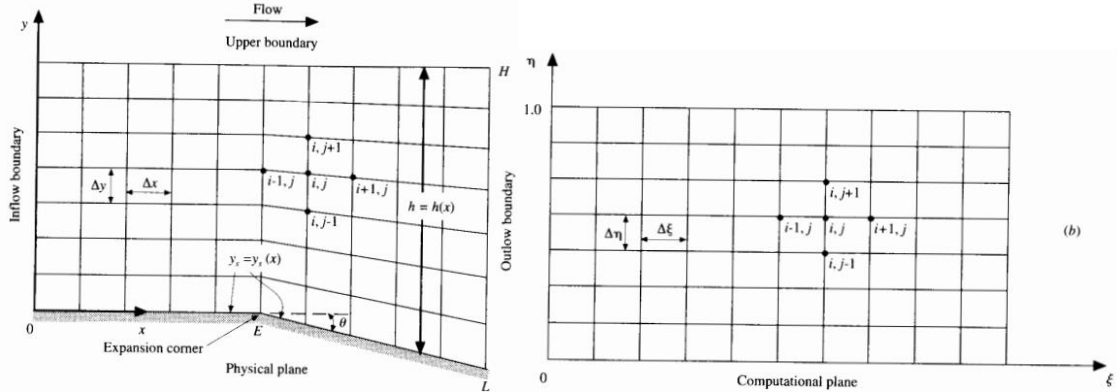


Figure 3. Physical and computational plane.[1]

The change of variable to be performed is:

$$\xi = x \quad \eta = \frac{y-y_s(x)}{h(x)}$$

The y coordinate corresponding to the lower boundary is denoted as y_s , this value will be 0 and then, after the expansion corner, it will start decreasing. The height or the distance between y_s and the y_{max} is defined as h .

For $x \leq E$:

$$y_s = 0 \\ h = \text{constant}$$

For $x \geq E$:

$$y_s = -(x - E) \tan(\theta) \\ h = H + (x - E) \tan(\theta)$$

Then, the value of $\frac{\partial \eta}{\partial x}$ can be written as:

$$\frac{\partial \eta}{\partial x} = \begin{cases} 0 & \text{for } x \leq E \\ (1 - \eta) \frac{\tan \theta}{h} & \text{for } x \geq E \end{cases}$$

Then, the continuity, x-momentum, y-momentum and energy governing flow differential equations that must be solved in the computational plane follow:

$$\text{continuity: } \frac{\partial F_1}{\partial \xi} = - \left[\left(\frac{\partial \eta}{\partial x} \right) \frac{\partial F_1}{\partial \eta} + \frac{1}{h} \frac{\partial G_1}{\partial \eta} \right]$$

$$x - \text{momentum: } \frac{\partial F_2}{\partial \xi} = - \left[\left(\frac{\partial \eta}{\partial x} \right) \frac{\partial F_2}{\partial \eta} + \frac{1}{h} \frac{\partial G_2}{\partial \eta} \right]$$

$$y - \text{momentum: } \frac{\partial F_3}{\partial \xi} = - \left[\left(\frac{\partial \eta}{\partial x} \right) \frac{\partial F_3}{\partial \eta} + \frac{1}{h} \frac{\partial G_3}{\partial \eta} \right]$$

$$\text{energy: } \frac{\partial F_4}{\partial \xi} = - \left[\left(\frac{\partial \eta}{\partial x} \right) \frac{\partial F_4}{\partial \eta} + \frac{1}{h} \frac{\partial G_4}{\partial \eta} \right]$$

Now, the problem is fully set up and the differential equations can be solved by using MacCormack's method.

2.2. Predictor step: Written using forward differences.

$$\begin{aligned} \left(\frac{\partial F_1}{\partial \xi} \right)_{i,j} &= \left(\frac{\partial \eta}{\partial x} \right) \frac{(F_1)_{i,j} - (F_1)_{i,j+1}}{\Delta \eta} + \frac{1}{h} \frac{(G_1)_{i,j} - (G_1)_{i,j+1}}{\Delta \eta} \\ \left(\frac{\partial F_2}{\partial \xi} \right)_{i,j} &= \left(\frac{\partial \eta}{\partial x} \right) \frac{(F_2)_{i,j} - (F_2)_{i,j+1}}{\Delta \eta} + \frac{1}{h} \frac{(G_2)_{i,j} - (G_2)_{i,j+1}}{\Delta \eta} \\ \left(\frac{\partial F_3}{\partial \xi} \right)_{i,j} &= \left(\frac{\partial \eta}{\partial x} \right) \frac{(F_3)_{i,j} - (F_3)_{i,j+1}}{\Delta \eta} + \frac{1}{h} \frac{(G_3)_{i,j} - (G_3)_{i,j+1}}{\Delta \eta} \\ \left(\frac{\partial F_4}{\partial \xi} \right)_{i,j} &= \left(\frac{\partial \eta}{\partial x} \right) \frac{(F_4)_{i,j} - (F_4)_{i,j+1}}{\Delta \eta} + \frac{1}{h} \frac{(G_4)_{i,j} - (G_4)_{i,j+1}}{\Delta \eta} \end{aligned}$$

The discontinuity tends to produce oscillations in the solution of the flow field, these can be eliminated by including artificial viscosity in the solution.

$$(SF_1)_{i,j} = \frac{C_y |p_{i,j+1} - 2p_{i,j} + p_{i,j-1}|}{p_{i,j+1} + 2p_{i,j} + p_{i,j-1}} \times [(F_1)_{i,j+1} - 2(F_1)_{i,j} + (F_1)_{i,j-1}]$$

$$(SF_2)_{i,j} = \frac{C_y |p_{i,j+1} - 2p_{i,j} + p_{i,j-1}|}{p_{i,j+1} + 2p_{i,j} + p_{i,j-1}} \times [(F_2)_{i,j+1} - 2(F_2)_{i,j} + (F_2)_{i,j-1}]$$

$$(SF_3)_{i,j} = \frac{C_y |p_{i,j+1} - 2p_{i,j} + p_{i,j-1}|}{p_{i,j+1} + 2p_{i,j} + p_{i,j-1}} \times [(F_3)_{i,j+1} - 2(F_3)_{i,j} + (F_3)_{i,j-1}]$$

$$(SF_4)_{i,j} = \frac{C_y |p_{i,j+1} - 2p_{i,j} + p_{i,j-1}|}{p_{i,j+1} + 2p_{i,j} + p_{i,j-1}} \times [(F_4)_{i,j+1} - 2(F_4)_{i,j} + (F_4)_{i,j-1}]$$

The predicted values of F are obtained as follows:

$$(\bar{F}_1)_{i+1,j} = (F_1)_{i,j} + \left(\frac{\partial F_1}{\partial \xi} \right)_{i,j} \Delta \xi + (SF_1)_{i,j}$$

$$(\bar{F}_2)_{i+1,j} = (F_2)_{i,j} + \left(\frac{\partial F_2}{\partial \xi} \right)_{i,j} \Delta \xi + (SF_2)_{i,j}$$

$$(\bar{F}_3)_{i+1,j} = (F_3)_{i,j} + \left(\frac{\partial F_3}{\partial \xi} \right)_{i,j} \Delta \xi + (SF_3)_{i,j}$$

$$(\bar{F}_4)_{i+1,j} = (F_4)_{i,j} + \left(\frac{\partial F_4}{\partial \xi} \right)_{i,j} \Delta \xi + (SF_4)_{i,j}$$

With the predicted \bar{F} values, predicted \bar{G} column vector can be obtained by finding the value of $\bar{\rho}$.

$$A = \frac{(\bar{F}_3)_{i+1,j}^2}{2(\bar{F}_1)_{i+1,j}} - (\bar{F}_4)_{i+1,j} \quad B = \frac{\gamma}{\gamma-1} (\bar{F}_1)_{i+1,j} (\bar{F}_2)_{i+1,j} \quad C = -\frac{\gamma+1}{2(\gamma-1)} (\bar{F}_1)_{i+1,j}^3$$

$$(\bar{\rho})_{i+1,j} = \frac{-B + \sqrt{B^2 - 4AC}}{2A}$$

\bar{G} then is found by:

$$(\bar{G}_1)_{i+1,j} = \bar{\rho}_{i+1,j} \frac{(\bar{F}_3)_{i+1,j}}{(\bar{F}_1)_{i+1,j}}$$

$$(\bar{G}_2)_{i+1,j} = (\bar{F}_3)_{i+1,j}$$

$$(\bar{G}_3)_{i+1,j} = \bar{\rho}_{i+1,j} \left(\frac{\bar{F}_3}{\bar{F}_1} \right)_{i+1,j}^2 + (\bar{F}_2)_{i+1,j} - \frac{(\bar{F}_1)_{i+1,j}^2}{\bar{\rho}_{i+1,j}}$$

$$(\bar{G}_4)_{i+1,j} = \frac{\gamma}{\gamma-1} \left[(\bar{F}_2)_{i+1,j} - \frac{(\bar{F}_1)_{i+1,j}^2}{\bar{\rho}_{i+1,j}} \right] \left(\frac{\bar{F}_3}{\bar{F}_1} \right)_{i+1,j} + \frac{\bar{\rho}_{i+1,j}}{2} \left(\frac{\bar{F}_3}{\bar{F}_1} \right)_{i+1,j} \left[\left(\frac{\bar{F}_1}{\bar{\rho}} \right)_{i+1,j}^2 + \left(\frac{\bar{F}_3}{\bar{F}_1} \right)_{i+1,j}^2 \right]$$

2.3. Corrector step: Written using rearward differences:

$$\begin{aligned}\left(\frac{\partial F_1}{\partial \xi}\right)_{i+1,j} &= \left(\frac{\partial \eta}{\partial x}\right) \frac{(\bar{F}_1)_{i+1,j-1} - (\bar{F}_1)_{i+1,j}}{\Delta \eta} + \frac{1}{h} \frac{(\bar{G}_1)_{i+1,j-1} - (\bar{G}_1)_{i+1,j}}{\Delta \eta} \\ \left(\frac{\partial F_2}{\partial \xi}\right)_{i+1,j} &= \left(\frac{\partial \eta}{\partial x}\right) \frac{(\bar{F}_2)_{i+1,j-1} - (\bar{F}_2)_{i+1,j}}{\Delta \eta} + \frac{1}{h} \frac{(\bar{G}_2)_{i+1,j-1} - (\bar{G}_2)_{i+1,j}}{\Delta \eta} \\ \left(\frac{\partial F_3}{\partial \xi}\right)_{i+1,j} &= \left(\frac{\partial \eta}{\partial x}\right) \frac{(\bar{F}_3)_{i+1,j-1} - (\bar{F}_3)_{i+1,j}}{\Delta \eta} + \frac{1}{h} \frac{(\bar{G}_3)_{i+1,j-1} - (\bar{G}_3)_{i+1,j}}{\Delta \eta} \\ \left(\frac{\partial F_4}{\partial \xi}\right)_{i+1,j} &= \left(\frac{\partial \eta}{\partial x}\right) \frac{(\bar{F}_4)_{i+1,j-1} - (\bar{F}_4)_{i+1,j}}{\Delta \eta} + \frac{1}{h} \frac{(\bar{G}_4)_{i+1,j-1} - (\bar{G}_4)_{i+1,j}}{\Delta \eta}\end{aligned}$$

Forming the average derivatives:

$$\begin{aligned}\left(\frac{\partial F_1}{\partial \xi}\right)_{\text{av}} &= \frac{1}{2} \left[\left(\frac{\partial F_1}{\partial \xi}\right)_{i,j} + \left(\frac{\partial F_1}{\partial \xi}\right)_{i+1,j} \right] \\ \left(\frac{\partial F_2}{\partial \xi}\right)_{\text{av}} &= \frac{1}{2} \left[\left(\frac{\partial F_2}{\partial \xi}\right)_{i,j} + \left(\frac{\partial F_2}{\partial \xi}\right)_{i+1,j} \right] \\ \left(\frac{\partial F_3}{\partial \xi}\right)_{\text{av}} &= \frac{1}{2} \left[\left(\frac{\partial F_3}{\partial \xi}\right)_{i,j} + \left(\frac{\partial F_3}{\partial \xi}\right)_{i+1,j} \right] \\ \left(\frac{\partial F_4}{\partial \xi}\right)_{\text{av}} &= \frac{1}{2} \left[\left(\frac{\partial F_4}{\partial \xi}\right)_{i,j} + \left(\frac{\partial F_4}{\partial \xi}\right)_{i+1,j} \right]\end{aligned}$$

In this corrector step it is also needed to add the artificial viscosity, thus:

$$\begin{aligned}(\bar{S}\bar{F}_1)_{i+1,j} &= \& \frac{C_y |\bar{p}_{i+1,j+1} - 2\bar{p}_{i+1,j} + \bar{p}_{i+1,j-1}|}{\bar{p}_{i+1,j+1} + 2\bar{p}_{i+1,j} + \bar{p}_{i+1,j-1}} \times [(\bar{F}_1)_{i+1,j+1} - 2(\bar{F}_1)_{i+1,j} + (\bar{F}_1)_{i+1,j-1}] \\ (\bar{S}\bar{F}_1)_{i+1,j} &= \& \frac{C_y |\bar{p}_{i+1,j+1} - 2\bar{p}_{i+1,j} + \bar{p}_{i+1,j-1}|}{\bar{p}_{i+1,j+1} + 2\bar{p}_{i+1,j} + \bar{p}_{i+1,j-1}} \times [(\bar{F}_1)_{i+1,j+1} - 2(\bar{F}_1)_{i+1,j} + (\bar{F}_1)_{i+1,j-1}] \\ (\bar{S}\bar{F}_1)_{i+1,j} &= \& \frac{C_y |\bar{p}_{i+1,j+1} - 2\bar{p}_{i+1,j} + \bar{p}_{i+1,j-1}|}{\bar{p}_{i+1,j+1} + 2\bar{p}_{i+1,j} + \bar{p}_{i+1,j-1}} \times [(\bar{F}_1)_{i+1,j+1} - 2(\bar{F}_1)_{i+1,j} + (\bar{F}_1)_{i+1,j-1}] \\ (\bar{S}\bar{F}_1)_{i+1,j} &= \& \frac{C_y |\bar{p}_{i+1,j+1} - 2\bar{p}_{i+1,j} + \bar{p}_{i+1,j-1}|}{\bar{p}_{i+1,j+1} + 2\bar{p}_{i+1,j} + \bar{p}_{i+1,j-1}} \times [(\bar{F}_1)_{i+1,j+1} - 2(\bar{F}_1)_{i+1,j} + (\bar{F}_1)_{i+1,j-1}]\end{aligned}$$

And then, it's finally possible to recover F , where the primitive variables can be recovered from.

$$\begin{aligned}(F_1)_{i+1,j} &= (F_1)_{i,j} + \left(\frac{\partial F_1}{\partial \xi}\right)_{\text{av}} \Delta \xi + (\bar{S}\bar{F}_1)_{i+1,j} \\ (F_2)_{i+1,j} &= (F_2)_{i,j} + \left(\frac{\partial F_2}{\partial \xi}\right)_{\text{av}} \Delta \xi + (\bar{S}\bar{F}_2)_{i+1,j}\end{aligned}$$

$$(F_3)_{i+1,j} = (F_3)_{i,j} + \left(\frac{\partial F_3}{\partial \xi} \right)_{av} \Delta \xi + (\bar{S}F_3)_{i+1,j}$$

$$(F_4)_{i+1,j} = (F_4)_{i,j} + \left(\frac{\partial F_4}{\partial \xi} \right)_{av} \Delta \xi + (\bar{S}F_4)_{i+1,j}$$

2.4. Boundary Conditions

The same process is repeated for the boundaries, for $j = 1$ the rearward differences are changed to forward differences and for $j = j_{max}$ the forward differences are changed to backwards. The artificial viscosity (computed by using central differences) is not used for the boundaries.

Sketch of the velocity vectors in the boundary:

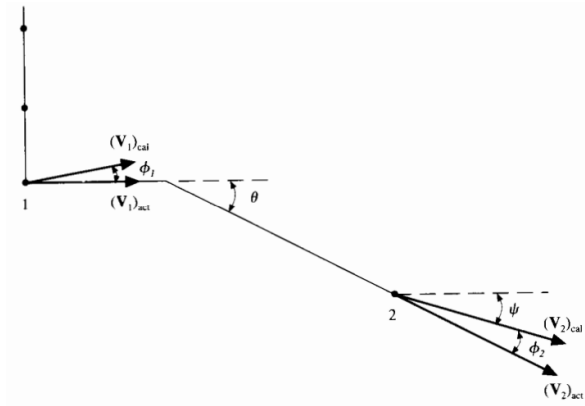


Figure 4. Boundary velocity vectors before and after the expansion corner.[1]

The direction of the resultant velocity at the wall will not necessarily be tangent to the wall due to numerical inaccuracy. This can be quantified and corrected. The angle between the velocity vector and the wall before the expansion corner is denoted as ϕ_1 whose value is:

$$\phi_1 = \tan^{-1} \left(\frac{v_1}{u_1} \right)$$

The calculated Mach number at the wall will be:

$$(M_1)_{cal} = \frac{\sqrt{(u_1)_{cal}^2 + (v_1)_{cal}^2}}{(a_1)_{cal}}$$

Before the, there could be a rotation of the velocity vector through the Prandtl-Meyer expansion wave where the deflection angle through the wave is ϕ_1 , this yields to a new velocity vector which is assumed to be the actual velocity tangent to the wall. This can be computed by finding the associated Mach number $(M_1)_{act}$ obtained implicitly from the Prandtl-Meyer relationship.

$$f_{act} = f_{cal} + \phi_1$$

Solving by trial and error, and obtaining the Mach number derives us into finding the primitive actual variables as follows:

$$p_{\text{act}} = p_{\text{cal}} \left\{ \frac{1 + [(\gamma - 1)/2] M_{\text{cal}}^2}{1 + [(\gamma - 1)/2] M_{\text{act}}^2} \right\}^{\gamma/(\gamma - 1)} \quad T_{\text{act}} = T_{\text{cal}} \frac{1 + [(\gamma - 1)/2] M_{\text{cal}}^2}{1 + [(\gamma - 1)/2] M_{\text{act}}^2} \quad \rho_{\text{act}} = \frac{p_{\text{act}}}{RT_{\text{act}}}$$

The same thing happens after the expansion wave, the velocity vector is rotated to the angle ϕ_2 , and then the Prandtl-Meyer function becomes:

$$f_{\text{act}} = f_{\text{cal}} + \phi_2$$

Where:

$$\phi_2 = \theta - \psi \quad \psi = \tan^{-1} \frac{|v_2|}{u_2}$$

Finally, the computation of the downstream marching step size can be obtained by:

$$\Delta \xi = C \frac{\Delta y}{|\tan(\theta \pm \mu)|_{\text{max}}}$$

3. Software design: describe objects, databases, method for visualization of results

3.1. Class description

The project is formed as a whole by the combination of the following three classes.

3.1.1. Rules Class

In this class the initial parameters of the simulation, the constants involved into the phenomenon as well as the baseline of the Grid are set, this class will be used as a query class, therefore, it will be recursively be used during the simulation. The class contains basic getters and a constructor which initialize the object, this is the first class that is going to be used since Cell and Grid rely on Rules.

- Constructor

- `public Rules(double u, double v, double ro, double p, double T, double M, double Cy, double gamma, double R, double E, double theta, int j, double xMax, double H, double Courant):` Initial constructor which initializes the object using user input variables.

- Attributes

- `double u0:` Initial horizontal velocity of the fluid.
- `double v0:` Initial vertical velocity of the fluid.
- `double ro0:` Initial density of the fluid.
- `double p0:` Initial pressure of the fluid.
- `double T0:` Initial temperature of the fluid.
- `double M0:` Initial Mach number of the fluid.
- `double Cy0:` Viscous courant constant.
- `double gamma0:` Adiabatic gas constant.
- `double R0:` Ideal gas constant.
- `double E0:` Location of the expansion corner.
- `double Theta0:` Angle of the expansion deflection.
- `double xMax0:` Maximum length of the experiment.
- `double H0:` Initial height of the experiment.
- `double Courant0:` Courant constant.
- `int J0:` Number of vertical cells of the experiment.

- Methods

- `public double getU(), getV(), getRO(), getP(), getT(), getM(), getCy(), getGamma(), getR(), getH(), getXMax(), getCourant(), getE(), getTheta(), public int getJ():` Methods used to recover the variables of the rules class.
- `public void saveRules():` Allows the user to save the parameters of the simulation in a .sim file.
- `public void loadrules():` Allows the user to load the parameters of the simulation from a .sim file.

3.1.2. Cell Class

This class contains the fluid attributes for a specified point of the grid. The combination of numerous cell objects will create the grid as a whole. The class is also capable of computing its own status by calling the “Preditor Step” and “Corrector Step” functions,

which perform the MacCormack method with the surroundings provided in grid format. It also has its getters in order to read the information of the fluid properties as well as a constructor for initialization.

- **Constructor.**

- **public Cell(Rules rIn, int veIn, int hoIn):** Initialises the cell object with the rule class, also tells it on which position is located of the grid.

- **Attributes.**

- **double u, v, ro, p, T, M:** Magnitudes of the cell fluid.
- **double F1, F2, F3, F4, G1, G2, G3, G4:** F and G values of the fluid point.
- **double F1pre, F2pre, F3pre, F4pre, G1pre, G2pre, G3pre, G4pre:** Predicted F and G values of the fluid point.
- **double roPre, pPre:** Predicted pressure and density values of the fluid point.
- **double dF1de, dF2de, dF3de, dF4de:** Differentials of F values with respect to the differential of the horizontal component.
- **rules r:** Stores the rules which rule on the fluid point.

- **Methods.**

- **public void PredictorStep(double dEtadX, double dEta, double h, double dXi, Grid g):** The own cell computes it's next predicted values by feeding him initialized variables on the grid.
- **public void CorrectorStep(double dEtadX, double dEta, double h, double dXi, double Xi, Grid g):** The own cell computes it's final values after applying the predictor step before.
- **public double getU(), getV(), getRO(), getP(), getT(), getM():** Getters which return the magnitudes of the fluid point.
- **public double getF(int i), getG(int i):** Getters which return the F and G values.
- **public double getFpre (int i), getGpre(int i):** Getters which return the F and G values obtained with the predictor step.
- **public double getPpre():** Getter which returns the predicted pressure.

3.1.3. Grid Class

This class will generate the structure and define the location of the cells in our simulation. Grid class has the method which performs the whole simulation by calling the cell functions explained before, it also has two functions which are used to initialize and define the computational plane.

- **Constructor**

- **public Grid(Rules rIn):** Constructor that allows us to initialize the grid with information provided by a Rules object.

- **Attributes**

- **List<Cell[]> Mesh:** List of Cell class object vectors which stores every cell of the grid.
- **List<double> xP:** List of horizontal coordinates.
- **Rules r:** Stored rules variable.
- **Double dEta:** Vertical differential of the computational plane.

- **Double h:** Height of the current column.
- **Double dy:** Vertical differential of the physical plane.
- **Double xi:** Actual position of the column.
- **Double dXi:** Horizontal differential of the computational/physical plane.
- **int ho:** Stores horizontal index of the row.
- **List<double[]> yP:** List of the position of the cells in the physical plane.
- **double[] dEtadX:** Stores the differential of the vertical component in the computational plane w.r.t. the horizontal differential of the computational/physical plane.

- **Methods**

- **public void PrandtlMeyerExpansion():** Computes the solution of the experiment by using MacCormack's predictor and corrector step.
- **private void InitVars():** Initialises the variables needed for every row.
- **private void ComputeStepSize():** Computes the horizontal differential of the computational/physical plane.
- **public (double u, double v, double ro, double p , double T, double M) getDownstream():** Returns downstream fluid magnitudes.
- **public Cell GetCell(int ve, int ho):** Returns the cell located in vertical and horizontal index.
- **public List<double[]> GetYP():** Getter for the vertical positions of the grid.
- **public List<double> GetXP():** Getter for the horizontal positions of the grid.
- **Public void saveCSV(int magnitude):** Allows the user to save the results of the simulation in a comma-separated-values file, the magnitude saved corresponds to the input parameter of the function "int magnitudes".

3.2.Forms description

The project has only one window form with four buttons: Introduction, Simulation (Canvas Grid and Research Grid), Video Tutorial and About us. Every button is associated to a particular grid and if the user presses the button the grid associated with it will be the one on the screen. The program starts by default with the Introduction Button pressed and it shows the Introduction Grid.

The grids that the simulator has are:

3.2.1. Introduction Grid.

In the grid shown in Figure 5, a short introduction to the topic, what the simulator does and a scheme of the phenomenon is presented.

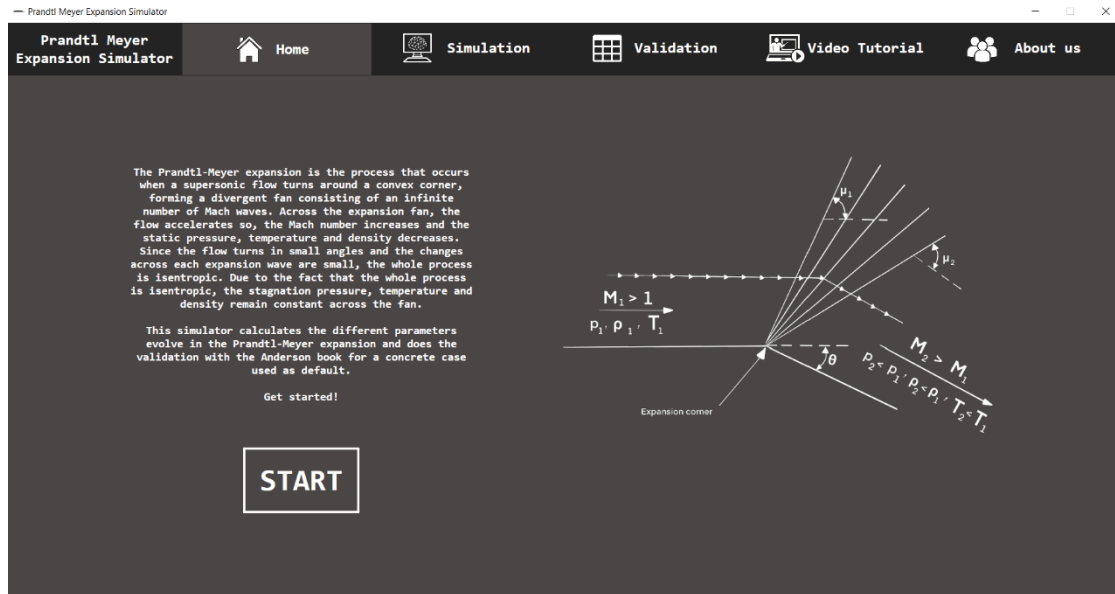


Figure 5. Introduction Grid.

- **“Start” Button:** button that shows the Simulation Grid. Also, you can access the Simulation Grid by pressing the Simulation button.

3.2.2. Simulation grid.

In the grid of Figure 6, the simulation is performed.

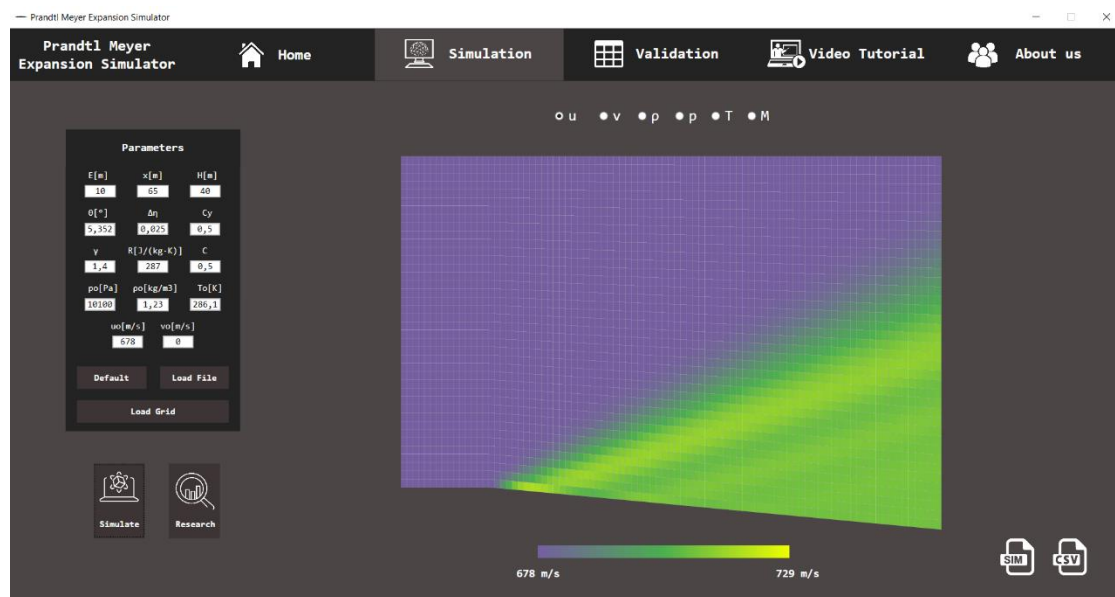


Figure 6. Simulation Grid (Canvas Grid).

- **Parameters Grid:** it allows you to load the parameters for the simulation.
 - o **Default:** parameters used in the Anderson book to do the simulation.
 - o **“Load Grid” Button:** it creates the boundary and horizontal divisions of the canvas.
 - o **“Load File” Button:** it loads a file previously done with the simulation data.

- **“Simulate” Button:** it calculates the Prandtl Meyer expansion with the parameters introduced and shows the result into the canvas.
- **“Canvas” Button:** it shows the canvas grid.
- **“Research” Button:** it shows the research grid.
- **Canvas Grid.**
 - o **Canvas:** it shows the values of the different fluid magnitudes calculated in the shockwave.
 - o **“Save” Button:** it saves the parameters of the simulation into a CSV file.
 - o **“u, v, ρ , p, T, M” Radio Buttons:** they show the results for the variable selected into the canvas.
 - o **“u, v, ρ , p, T, M, x, y” Labels:** they show the value of each variable of each cell of the canvas when the user puts the mouse over the canvas.

3.2.3. Research Grid.

The grid of Figure 7 contains the advanced research of the project.



Figure 7. Simulation Grid (Research Grid).

- **Plots:** they show the evolution of the parameters evolve in the Prandtl-Meyer expansion changing the theta angle value.

3.2.4. Validation Grid.

Grid of Figure 8 allows the user to compare the results of the software with the Anderson’s CFD.

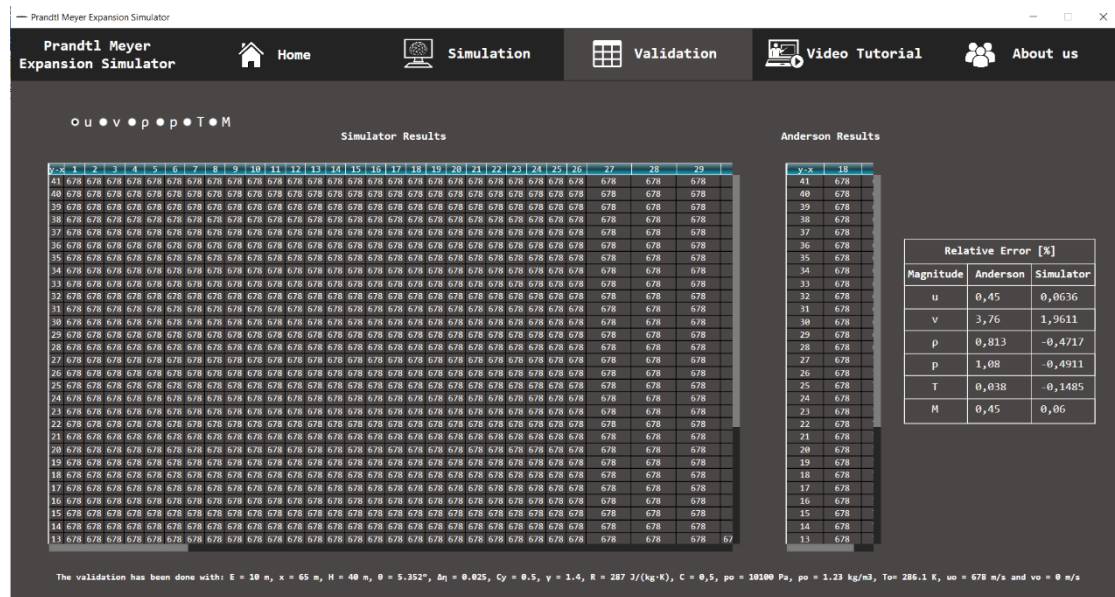


Figure 8. Validation Grid.

- **“u, v, ρ , p, T, M” Radio Buttons:** they show the results for the variable selected into the Data Table.
- **Big Data Table:** it contains the calculated fluid magnitudes.
- **Small Data Table:** it contains the Anderson fluid magnitudes.

3.2.5. Video Tutorial Grid.

The grid shown in Figure 9 shows a video of how to use the simulator will be presented.

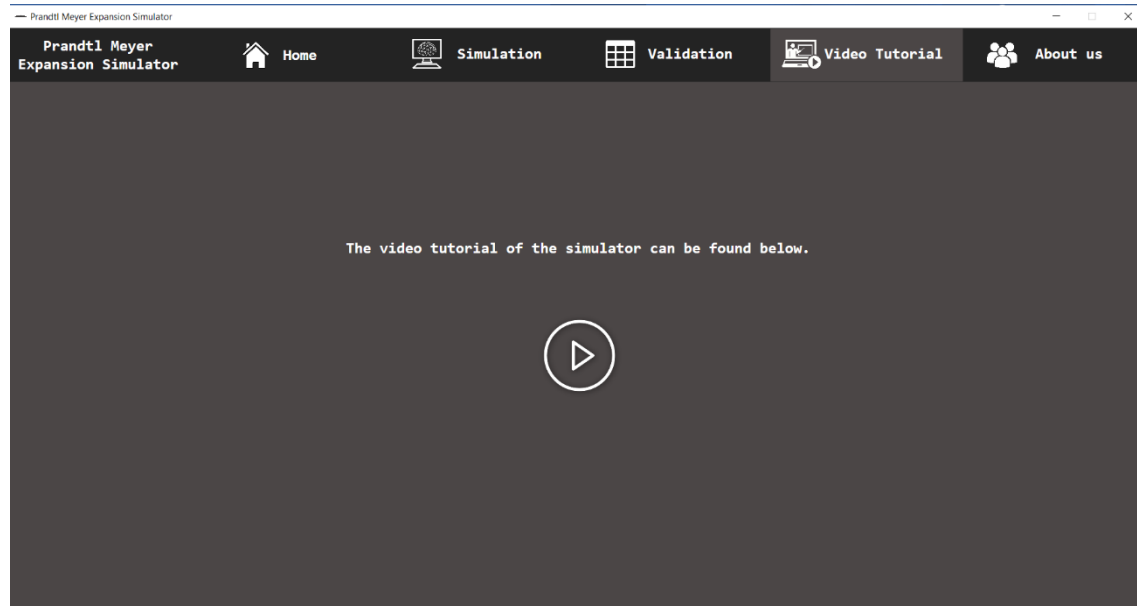


Figure 9. Video Tutorial Grid.

3.2.6. About us

In grid of Figure 10, developers contact information will be shown.

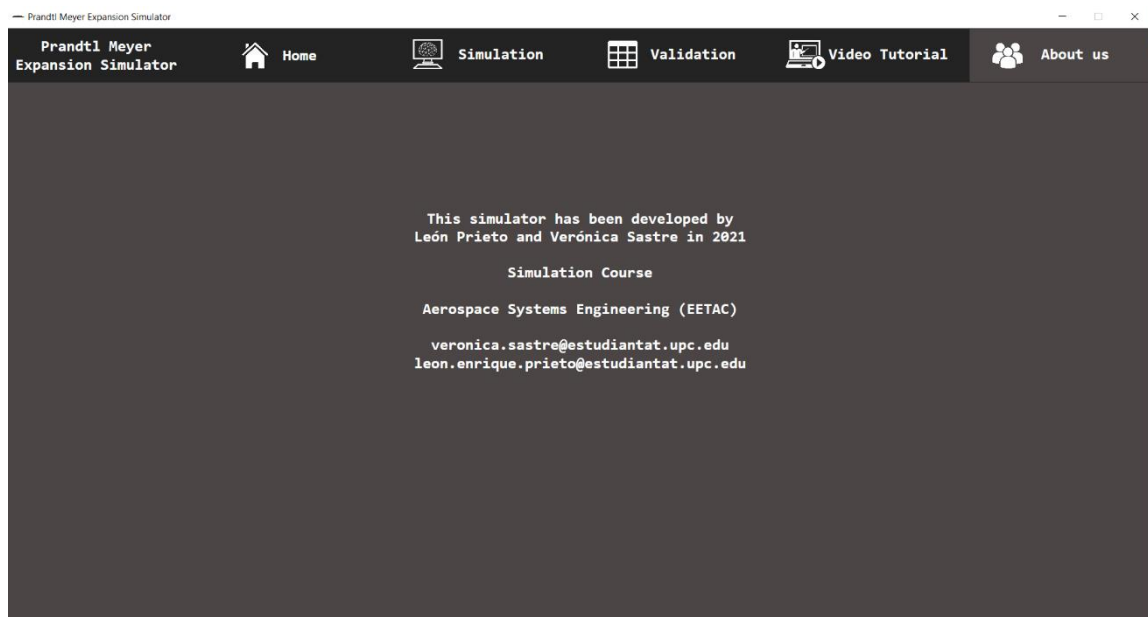


Figure 10. About Us Grid.

4. Validation.

4.1. Results verification.

4.1.1. Horizontal velocity verification.

<i>j</i>	<i>u</i> , m/s	<i>u</i> , m/s
1	.707E+03	.705E+03
2	.701E+03	.710E+03
3	.691E+03	.711E+03
4	.683E+03	.711E+03
5	.679E+03	.711E+03
6	.678E+03	.711E+03
7	.678E+03	.711E+03
8	.678E+03	.711E+03
9	.678E+03	.711E+03
10	.678E+03	.711E+03
11	.678E+03	.711E+03
12	.678E+03	.711E+03
13	.678E+03	.711E+03
14	.678E+03	.711E+03
15	.678E+03	.711E+03
16	.678E+03	.711E+03
17	.678E+03	.711E+03
18	.678E+03	.711E+03
19	.678E+03	.712E+03
20	.678E+03	.713E+03
21	.678E+03	.713E+03
22	.678E+03	.713E+03
23	.678E+03	.711E+03
24	.678E+03	.709E+03
25	.678E+03	.707E+03
26	.678E+03	.705E+03
27	.678E+03	.702E+03
28	.678E+03	.699E+03
29	.678E+03	.696E+03
30	.678E+03	.693E+03
31	.678E+03	.690E+03
32	.678E+03	.688E+03
33	.678E+03	.685E+03
34	.678E+03	.683E+03
35	.678E+03	.681E+03
36	.678E+03	.680E+03
37	.678E+03	.679E+03
38	.678E+03	.679E+03
39	.678E+03	.678E+03
40	.678E+03	.678E+03
41	.678E+03	.678E+03

Table 1. Computed horizontal velocity.

Results Obtained (u)		
<i>j</i>	<i>x</i> = 12,928 m	<i>x</i> = 66.278 m
1	707,0175910193931	709,1274101137019
2	691,5102733839332	709,4755197132239
3	679,4003630397951	709,8342342754601
4	678,0061274046702	709,8077873416149
5	678,0000000000008	709,6194530937026
6	678,0000000000005	709,6990823554756
7	678	710,1695024179563
8	677,9999999999999	710,4592499967969
9	677,9999999999999	710,0151146461761
10	678,0000000000001	709,3281211368769
11	678	709,4279247948019
12	678	710,4734505741114
13	678,0000000000003	711,3020907241689
14	678,0000000000001	710,7577050249807
15	678,0000000000005	709,1523315158371
16	678,0000000000001	708,0468494490777
17	678	708,724575793118
18	678	710,9572828001355
19	678	713,1817576208108
20	678	714,1183111949113
21	678	713,5998566670103
22	678	712,0165587266041
23	678	709,7676825934487
24	678	707,1187239597331
25	678	704,2286996900648
26	678	701,1966243051612
27	678	698,0938381024791
28	678	694,9839664815751
29	678	691,9354330833953
30	678	689,0282927357667
31	678	686,3541475096165
32	678	684,0068676836984
33	678	682,0642879797228
34	678	680,5666408297302
35	678	679,5024459589597
36	678	678,8111813257566
37	678	678,4028020185356
38	678	678,1837968951883
39	678	678,0771487648168
40	678	678,0295675330162
41	678	678,0121007044002

Table 2. Computed horizontal velocity.

4.1.2. Vertical velocity verification.

j	v_z , m/s	v_z , m/s
1	-.662E+02	-.661E+02
2	-.494E+02	-.682E+02
3	-.266E+02	-.690E+02
4	-.869E+01	-.688E+02
5	-.131E+01	-.689E+02
6	-.148E-01	-.688E+02
7	.326E-05	-.689E+02
8	-.167E-03	-.690E+02
9	.472E-04	-.690E+02
10	-.702E-04	-.688E+02
11	-.195E-04	-.686E+02
12	.180E-04	-.688E+02
13	-.598E-04	-.694E+02
14	-.642E-04	-.696E+02
15	-.325E-13	-.690E+02
16	.000E+00	-.678E+02
17	.000E+00	-.672E+02
18	.000E+00	-.683E+02
19	.000E+00	-.708E+02
20	.000E+00	-.732E+02
21	.000E+00	-.740E+02
22	.000E+00	-.726E+02
23	.000E+00	-.693E+02
24	.000E+00	-.647E+02
25	.217E-10	-.591E+02
26	.118E-03	-.531E+02
27	.120E-03	-.468E+02
28	.354E-05	-.405E+02
29	.125E-03	-.343E+02
30	-.193E-04	-.283E+02
31	-.607E-04	-.227E+02
32	.242E-03	-.175E+02
33	.160E-03	-.129E+02
34	.161E-03	-.901E+01
35	.401E-04	-.591E+01
36	-.848E-04	-.361E+01
37	-.128E-03	-.203E+01
38	-.342E-04	-.105E+01
39	-.107E-03	-.499E+00
40	-.636E-04	-.229E+00
41	.000E+00	.000E+00

Table 3. Anderson's vertical velocity.

Results Obtained (v)		
j	$x = 12,928\text{ m}$	$x = 66.278\text{ m}$
1	-66,23528440463622	-66,43293785700985
2	-14,74591418464073	-66,56374874864568
3	-3,4198257289445864	-66,84976316719452
4	-0,020965687561915747	-66,63959367462849
5	-7,84861250030259E-13	-65,87886331954998
6	-4,744898167792978E-13	-65,93077052552152
7	-3,510955941301523E-13	-67,0912376470314
8	-3,9923938012422023E-13	-67,74019096644416
9	-1,170183862973475E-13	-66,5582338529275
10	-2,4566507267495638E-15	-64,80048494806864
11	-8,660482269912863E-14	-65,04877813221556
12	-7,091839529252694E-14	-67,69185847149433
13	-2,91502036814555E-14	-69,7651517804007
14	-5,595782769072313E-14	-68,34519505281132
15	-1,487154255861338E-13	-64,27503255626767
16	-1,5594405732571295E-13	-61,51552944802818
17	-1,0589122906306326E-15	-63,25164279179104
18	0	-68,93605513843612
19	0	-74,67862470421291
20	0	-77,11309652696544
21	0	-75,70207962916567
22	0	-71,53103661240831
23	0	-65,7844376007981
24	0	-59,25755522097469
25	0	-52,41078455949933
26	0	-45,50815359228321
27	0	-38,715687542906316
28	0	-32,158902267184615
29	0	-25,955128042730202
30	0	-20,22932072759667
31	0	-15,114997666962408
32	0	-10,7393342462426
33	0	-7,194948160746212
34	0	-4,50876704259942
35	0	-2,6244939144264476
36	0	-1,4116063092752065
37	0	-0,6993023344102796
38	0	-0,3186646497473578
39	0	-0,13366795172248086
40	0	-0,05121244693439195
41	0	-0,020956246605945514

Table 4. Computed vertical velocity.

4.1.3. Density verification.

j	ρ , kg/m ³	ρ , kg/m ³
1	.992E+00	.109E+01
2	.104E+01	.107E+01
3	.112E+01	.969E+00
4	.119E+01	.977E+00
5	.122E+01	.976E+00
6	.123E+01	.976E+00
7	.123E+01	.976E+00
8	.123E+01	.976E+00
9	.123E+01	.976E+00
10	.123E+01	.977E+00
11	.123E+01	.977E+00
12	.123E+01	.977E+00
13	.123E+01	.975E+00
14	.123E+01	.974E+00
15	.123E+01	.976E+00
16	.123E+01	.980E+00
17	.123E+01	.982E+00
18	.123E+01	.978E+00
19	.123E+01	.970E+00
20	.123E+01	.963E+00
21	.123E+01	.960E+00
22	.123E+01	.964E+00
23	.123E+01	.975E+00
24	.123E+01	.990E+00
25	.123E+01	.101E+01
26	.123E+01	.103E+01
27	.123E+01	.105E+01
28	.123E+01	.107E+01
29	.123E+01	.110E+01
30	.123E+01	.112E+01
31	.123E+01	.114E+01
32	.123E+01	.116E+01
33	.123E+01	.118E+01
34	.123E+01	.119E+01
35	.123E+01	.121E+01
36	.123E+01	.121E+01
37	.123E+01	.122E+01
38	.123E+01	.123E+01
39	.123E+01	.123E+01
40	.123E+01	.123E+01
41	.123E+01	.123E+01

Results Obtained (ρ)		
j	$x = 12,928\text{ m}$	$x = 66.278\text{ m}$
1	1,0299322248642808	0,9998087183187994
2	1,1236552738728538	0,9809801138422459
3	1,2192698986992712	0,9811424408860641
4	1,2299543394354537	0,9827624412869433
5	1,2299999999999975	0,9853792055541374
6	1,2299999999999998	0,9852226058389654
7	1,2299999999999995	0,9816724938004855
8	1,2299999999999995	0,9795924370540747
9	1,2300000000000002	0,9834963030216541
10	1,2299999999999995	0,9893179547800386
11	1,23	0,9884996267185956
12	1,2299999999999993	0,979862602344393
13	1,2299999999999995	0,9731915984408545
14	1,2299999999999995	0,9778057825990569
15	1,2299999999999999	0,9911503006131691
16	1,2299999999999995	1,0003227350072932
17	1,23	0,9944892453149944
18	1,23	0,9758142760908959
19	1,23	0,9574236802067861
20	1,23	0,9497603309258087
21	1,23	0,9542302436920866
22	1,23	0,9675498930945371
23	1,23	0,9862228762662056
24	1,23	1,0078888528104737
25	1,23	1,0311526793554802
26	1,23	1,0551813964110417
27	1,23	1,0794132298588026
28	1,23	1,1033801106790426
29	1,23	1,1266002858934356
30	1,23	1,1485206091191176
31	1,23	1,1685127146534433
32	1,23	1,1859371864847115
33	1,23	1,200273502211559
34	1,23	1,2112734174790036
35	1,23	1,2190595279646723
36	1,23	1,224101884076395
37	1,23	1,2270741900937718
38	1,23	1,2286658077744235
39	1,23	1,2294401712886172
40	1,23	1,229785480896668
41	1,23	1,2299122136746885

Table 6. Computed density.

Table 5. Anderson's density.

4.1.4. Pressure verification

j	$p, \text{N/m}^3$	$p, \text{N/m}^3$
1	.734E+05	.731E+05
2	.795E+05	.730E+05
3	.891E+05	.732E+05
4	.969E+05	.731E+05
5	.100E+06	.731E+05
6	.101E+06	.731E+05
7	.101E+06	.731E+05
8	.101E+06	.731E+05
9	.101E+06	.731E+05
10	.101E+06	.731E+05
11	.101E+06	.732E+05
12	.101E+06	.731E+05
13	.101E+06	.729E+05
14	.101E+06	.729E+05
15	.101E+06	.731E+05
16	.101E+06	.735E+05
17	.101E+06	.737E+05
18	.101E+06	.733E+05
19	.101E+06	.725E+05
20	.101E+06	.717E+05
21	.101E+06	.714E+05
22	.101E+06	.719E+05
23	.101E+06	.730E+05
24	.101E+06	.746E+05
25	.101E+06	.765E+05
26	.101E+06	.787E+05
27	.101E+06	.810E+05
28	.101E+06	.834E+05
29	.101E+06	.859E+05
30	.101E+06	.883E+05
31	.101E+06	.907E+05
32	.101E+06	.930E+05
33	.101E+06	.950E+05
34	.101E+06	.968E+05
35	.101E+06	.982E+05
36	.101E+06	.993E+05
37	.101E+06	.100E+06
38	.101E+06	.100E+06
39	.101E+06	.101E+06
40	.101E+06	.101E+06
41	.101E+06	.101E+06

Table 7. Anderson's pressure.

Results Obtained (p)		
j	$x = 12,928 \text{ m}$	$x = 66.278 \text{ m}$
1	78274,31885850022	74123,94464044756
2	89259,94663167186	73935,19573257177
3	99785,7378308681	73792,57915259013
4	100994,79022266401	73941,71781918657
5	100999,99999999953	74179,16200316098
6	100999,99999999965	74156,75444776478
7	100999,99999999988	73775,70752679021
8	100999,99999999988	73548,35874709213
9	101000	73946,24746033846
10	100999,99999999988	74552,43513482739
11	101000	74472,1072160356
12	100999,99999999988	73572,86035378726
13	100999,99999999988	72868,2162936785
14	100999,99999999988	73338,54656138335
15	100999,99999999977	74728,46393829421
16	100999,99999999988	75693,75056912511
17	101000	75097,71939550713
18	101000	73159,5270119228
19	101000	71246,81411441485
20	101000	70443,9322604987
21	101000	70894,45826899039
22	101000	72265,4339392815
23	101000	74206,24744307378
24	101000	76480,81203772384
25	101000	78948,6434923262
26	101000	81524,31179468305
27	101000	84148,28079374833
28	101000	86768,85588983772
29	101000	89330,93574515544
30	101000	91769,7804492967
31	101000	94010,66511177365
32	101000	95976,35415735643
33	101000	97602,39013558114
34	101000	98855,4028352393
35	101000	99745,24421615875
36	101000	100322,86788799998
37	101000	100663,88971685688
38	101000	100846,6751166688
39	101000	100935,65238430118
40	101000	100975,34061742376
41	101000	100989,90841494396

Table 8. Computed pressure.

4.1.5. Temperature Verification

<i>j</i>	<i>T</i> , K	<i>T</i> , K
1	.258E+03	.233E+03
2	.267E+03	.237E+03
3	.277E+03	.263E+03
4	.283E+03	.261E+03
5	.286E+03	.261E+03
6	.286E+03	.261E+03
7	.286E+03	.261E+03
8	.286E+03	.261E+03
9	.286E+03	.261E+03
10	.286E+03	.261E+03
11	.286E+03	.261E+03
12	.286E+03	.261E+03
13	.286E+03	.261E+03
14	.286E+03	.261E+03
15	.286E+03	.261E+03
16	.286E+03	.261E+03
17	.286E+03	.261E+03
18	.286E+03	.261E+03
19	.286E+03	.260E+03
20	.286E+03	.259E+03
21	.286E+03	.259E+03
22	.286E+03	.260E+03
23	.286E+03	.261E+03
24	.286E+03	.262E+03
25	.286E+03	.264E+03
26	.286E+03	.266E+03
27	.286E+03	.269E+03
28	.286E+03	.271E+03
29	.286E+03	.273E+03
30	.286E+03	.275E+03
31	.286E+03	.277E+03
32	.286E+03	.279E+03
33	.286E+03	.281E+03
34	.286E+03	.283E+03
35	.286E+03	.284E+03
36	.286E+03	.285E+03
37	.286E+03	.285E+03
38	.286E+03	.286E+03
39	.286E+03	.286E+03
40	.286E+03	.286E+03
41	.286E+03	.286E+03

Table 9. Anderson's temperature.

Results Obtained (T)		
<i>j</i>	<i>x</i> = 12, 928 m	<i>x</i> = 66. 278 m
1	264,8065685664314	258,3209961874979
2	276,7844144382147	262,60871018489337
3	285,1587643059541	262,0587896488017
4	286,10673785977207	262,15556947438114
5	286,11087504603194	262,2989988506413
6	286,11087504603216	262,26144474136595
7	286,1108750460325	261,857407640989
8	286,1108750460325	261,6047742496926
9	286,1108750460326	261,9760027402182
10	286,1108750460325	262,5693601295956
11	286,1108750460327	262,5035833285123
12	286,1108750460325	261,61977117077146
13	286,1108750460325	260,8902752824332
14	286,1108750460325	261,3351342238284
15	286,1108750460322	262,70276361603663
16	286,1108750460325	263,6562000959598
17	286,1108750460327	263,1144869018651
18	286,1108750460327	261,22926277032377
19	286,1108750460327	259,2861908543973
20	286,1108750460327	258,4328207164855
21	286,1108750460327	258,8673121521395
22	286,1108750460327	260,240778142554
23	286,1108750460327	262,17030620814376
24	286,1108750460327	264,3978697587389
25	286,1108750460327	266,7717274209119
26	286,1108750460327	269,2018988277258
27	286,1108750460327	271,6286742988688
28	286,1108750460327	274,00394968230876
29	286,1108750460327	276,2804339162223
30	286,1108750460327	278,40626457821236
31	286,1108750460327	280,32497119171745
32	286,1108750460327	281,9815312603427
33	286,1108750460327	283,33376833120207
34	286,1108750460327	284,365121323962
35	286,1108750460327	285,0922345971137
36	286,1108750460327	285,56203982349683
37	286,1108750460327	285,8386747672337
38	286,1108750460327	285,9867516783427
39	286,1108750460327	286,0587906589997
40	286,1108750460327	286,0909163250539
41	286,1108750460327	286,1027072314482

Table 10. Computed temperature.

4.1.6. Mach Number Verification

<i>j</i>	<i>M</i>	<i>M</i>
1	.220E+01	.231E+01
2	.215E+01	.231E+01
3	.208E+01	.220E+01
4	.203E+01	.221E+01
5	.200E+01	.221E+01
6	.200E+01	.221E+01
7	.200E+01	.221E+01
8	.200E+01	.221E+01
9	.200E+01	.221E+01
10	.200E+01	.221E+01
11	.200E+01	.221E+01
12	.200E+01	.221E+01
13	.200E+01	.221E+01
14	.200E+01	.221E+01
15	.200E+01	.221E+01
16	.200E+01	.220E+01
17	.200E+01	.220E+01
18	.200E+01	.221E+01
19	.200E+01	.221E+01
20	.200E+01	.222E+01
21	.200E+01	.222E+01
22	.200E+01	.222E+01
23	.200E+01	.221E+01
24	.200E+01	.219E+01
25	.200E+01	.218E+01
26	.200E+01	.216E+01
27	.200E+01	.214E+01
28	.200E+01	.212E+01
29	.200E+01	.210E+01
30	.200E+01	.209E+01
31	.200E+01	.207E+01
32	.200E+01	.205E+01
33	.200E+01	.204E+01
34	.200E+01	.203E+01
35	.200E+01	.202E+01
36	.200E+01	.201E+01
37	.200E+01	.201E+01
38	.200E+01	.200E+01
39	.200E+01	.200E+01
40	.200E+01	.200E+01
41	.200E+01	.200E+01

Table 11. Anderson's Mach number.

Results Obtained (M)		
<i>j</i>	<i>x</i> = 12, 928 m	<i>x</i> = 66. 278 m
1	2,1419755995273593	2,2112551271915435
2	2,0740612318168363	2,1937186983536967
3	2,0071644121418277	2,1972023117438853
4	1,9996989103661562	2,1966549511741973
5	1,9996663795293717	2,1952588424455812
6	1,9996663795293699	2,1956750470177218
7	1,9996663795293677	2,199145978279324
8	1,9996663795293672	2,201286413911635
9	1,9996663795293663	2,1980204641675667
10	1,9996663795293679	2,192930719368804
11	1,9996663795293665	2,1935811584870035
12	1,9996663795293672	2,2012527776568853
13	1,9996663795293685	2,2074918900646776
14	1,9996663795293679	2,2035165409954613
15	1,9996663795293697	2,1916884406086203
16	1,9996663795293679	2,1835893021748194
17	1,9996663795293665	2,1883807378823064
18	1,9996663795293665	2,2047514763941423
19	1,9996663795293665	2,221639235925065
20	1,9996663795293665	2,228993278100987
21	1,9996663795293665	2,2250578279283504
22	1,9996663795293665	2,212982995139565
23	1,9996663795293665	2,196225457485399
24	1,9996663795293665	2,177098209684939
25	1,9996663795293665	2,156940995857123
26	1,9996663795293665	2,1365276432232423
27	1,9996663795293665	2,116351935961199
28	1,9996663795293665	2,0967944652293498
29	1,9996663795293665	2,078216871218542
30	1,9996663795293665	2,0610080093406165
31	1,9996663795293665	2,0455857451546247
32	1,9996663795293665	2,032350861860456
33	1,9996663795293665	2,0216005079949784
34	1,9996663795293665	2,0134324250902127
35	1,9996663795293665	2,0076897580298145
36	1,9996663795293665	2,0039861810525994
37	1,9996663795293665	2,001807917887871
38	1,9996663795293665	2,000642699723771
39	1,9996663795293665	2,0000760157748076
40	1,9996663795293665	1,9998233442947344
41	1,9996663795293665	1,99973061390698

Table 12. Computed Mach number.

As it can be seen, the results obtained from the software are very close to the ones provided in the Anderson's. If we analyze the values more in detail, as in Table 13, it can be seen that the relative error obtained with the simulator is significantly smaller than the one obtained in the Anderson's for all the fluid magnitudes unless the temperature.

Relative Error		
Magnitude	Anderson	Simulator
u	0,45	0,0636
v	3,76	1,9611
ρ	0,813	-0,4717
p	1,08	-0,4911
T	0,038	-0,1485
M	0,45	0,06

Table 13. Relative Error

4.2.How to check the results.

The validation of the results is done in the Validation Grid. The fluid magnitude that is selected by default is the horizontal velocity but the user can change this magnitude by pressing the rest of radio buttons.

The values of the selected fluid magnitude will be shown in both Data Tables. In the Big Data Table, the values correspond to the ones obtained from the simulator and in the Small Data Table, the values correspond to the values obtained in the Anderson.

In order to check and validate the results, the user has only to select the fluid magnitude in the radio buttons and then check if the values shown in the Small Data Table are the same or similar to the ones obtained in the Small Data Table.

Table 14. Horizontal Velocity Simulation results and Anderson's.

Since the Anderson only shows the values of the fluid magnitudes at $x = 12,928 \text{ m}$ and $x = 66,278 \text{ m}$, only two columns (18 and 89) of the results obtained with the simulation can be validated comparing it with the Anderson's values.

5. Advanced research

Simulators are made in order to test and demonstrate hypothesis faster. One of the ways of finding the optimal solution is by tuning parameters, trying to reach a valid result by changing the conditions of the object. In this case the geometry of the object is mainly defined by its expansion angle.

For this advanced study it has been decided to represent the evolution of the downstream magnitudes for every value of the corner angle, starting at -10° until reaching 0° . This allows us to easily see the evolution and impact of changing the angle in the simulation results.

In order to do that, it will be found the solution for every angle between -10° to 0° with a 0.1° and then plot the magnitudes together using the “Livecharts.WPF” library. The result is the following:

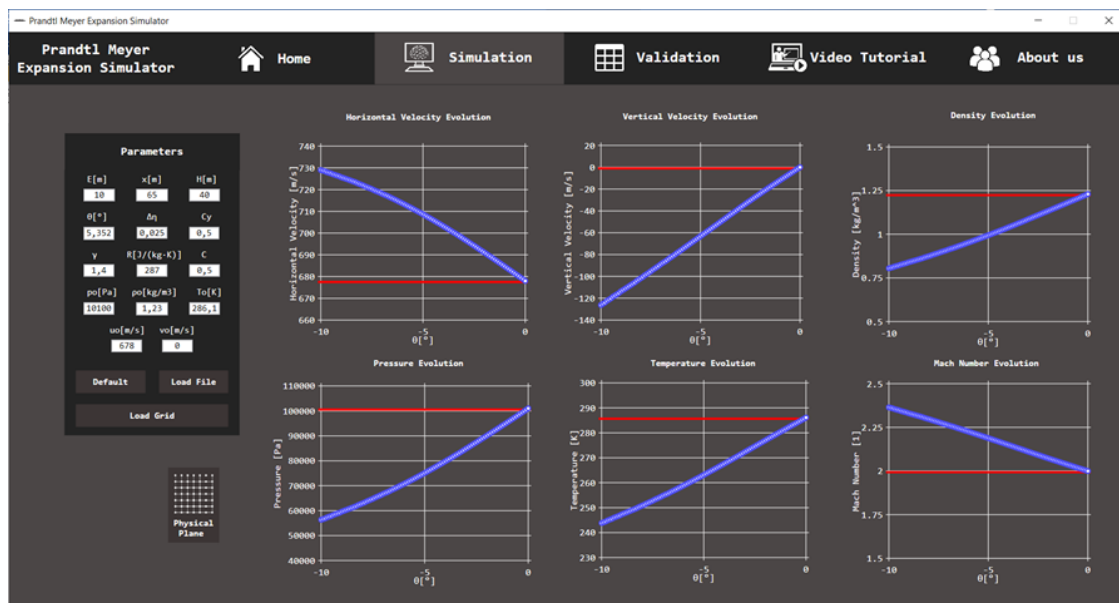


Figure 11. Computed Mach number.

With these plots we can actually understand what is the behavior of the fluid if we have gone from one angle to the other. Complementary to this, and in order to check the results, the horizontal red lines have been added which correspond to the initial values of the fluid properties. As it can be seen for 0° of deflection the values downstream are the same as upstream (initial), this makes sense because there is no perturbation on the fluid and the magnitudes of the fluid are kept along the experiment area.

Concluding with the advanced study, increasing the angle of the expansion corner generates a higher perturbation on the fluid and therefore the change of the variables is more notable, it can be affirmed that the effects of the Prandtl Meyer expansion are directly proportional with the increasing speed and Mach number and decreasing of density, temperature and pressure.

6. Challenge

The most challenging aspect of the project was the mathematical derivation, the workload of implementing all the equations from the Anderson CFD makes it difficult. Debugging and finding where the mistake is and why is it affecting everything else makes the development very hard since you don't have almost anything to compare your early results with. Also, the procedure detailed in the Anderson is a bit hard to understand, it's easy to follow in the early steps, but then it tells you to go back and add something and then go on... These successive changes make the implementation harder.

The most challenging aspects faced during the development of the software was the implementation of the canvas since each vertical division has its own length due to the variable $\Delta\xi$ and also due to the fact that it has a corner with a concrete angle, theta.

Another difficult thing was to implement a color gradient with three colors. The selected colors were chosen trying to get a linear relation between them. Finally, we decided to do the color gradient with:

- Yellow → RGB Code: 240 (R), 255 (G), 0 (B)
- Green → RGB Code: 76 (R), 175 (G), 80 (B)
- Purple → RGB Code: 117 (R), 95 (G), 160 (B)

As, can be seen, the G and B codes increase and decrease accordingly to a linear evolution between the three colors. In order to obtain a linear behavior in the R code, we have use two different linear relation between the colors: one between the green color and the yellow color and the other between the green color and the purple color.

The association between the colors and the fluid magnitudes has been done taking the maximum values and the minimum values for each fluid magnitude and relating them with the yellow color for the maximum value and the purple color for the minimum value. All the values in between will be associated to a color between yellow and purple, passing through the green color following the linear behavior previously explained.

References:

- [1] J. Anderson, "Computational Fluid Dynamics: The Basics with Applications. 1995," *McGrawhill Inc*, 1995.