A SEMI-AUTOMATIC APPROACH BASED ON THE METHOD OF MANUFACTURED SOLUTIONS TO ASSESS THE CONVERGENCE ORDER IN OPENFOAM

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ABSTRACT. Code verification is an intricate but crucial part of numerical code development. Due to the complexity of the partial differential equations, an analytical solution might not exist. In those situations and aiming at proving that the code is solving appropriately the governing equations, the method of manufactured solutions (MMS) is a powerful tool. In this method, a source term is derived to enforce the solution to a predetermined function. By performing a mesh refinement study, one can verify if the code is correctly solving the desired equations. In this work, a methodology that allows the automation of the MMS within the OpenFOAM® framework is proposed. The developed computational framework comprises a set of tools prepared, in an open-source environment, for the symbolic computation of the associated source term, and to generate the code required for its implementation as well as appropriate boundary conditions and functions to calculate the error norms.

1. INTRODUCTION

Code verification is an intricate but crucial part of numerical code development [1,2]. In computational modelling, systems of partial differential equations (PDE) equipped with appropriate boundary conditions are used to model several physical phenomena, such as fluid dynamics, structural mechanics, conjugated heat transfer, combustion, transport in porous media, etc. In that context, verification procedures aim at demonstrating that the continuum governing equations are solved correctly, and that the computed solution tends asymptotically to the exact solution as finer meshes and smaller time-step sizes, are applied. In that regard, the convergence order of the method measures the rate at which the error decreases with mesh and time-step refinement.

Several methodologies of verification can be employed to demonstrate that the code correctly solves the physical model. The classical approach consists in deriving an analytical (exact) solution for the governing equations, which is usually only feasible for problems with reduced dimension (1D or 2D) and simple geometries. For some physical phenomena, exact solutions might not be available even for simplified setups. This is usually known as the method of exact solutions and has been used extensively in the context of OpenFOAM® for solver verification [3]. However, for real-world problems, the models to solve often contain non-linear terms, couplings, variable coefficients, and complex geometries [4], which hinders or makes it impossible to derive analytical solutions. Moreover, depending on the mathematical techniques employed for deriving the exact solution, the use of infinite sums, special functions or non-trivial integrals will raise issues, such as where to truncate the summation, what integration scheme should be used, and the possible existence of singularities in the solution [4].

The method of manufactured solutions (MMS) is an alternative methodology that is more practical and interesting for code verification in complex problems [4–6]. The method consists in providing an analytical solution for the unknowns of the problem as a function of space and time. Then, specific source terms for each governing equation are determined by applying the corresponding differential operators to the
predefined solution. Plugging the computed source terms into the original PDE(s) will result in a new set of equations whose exact solution is the manufactured solution. The convergence order of the method can then be assessed by performing a series of tests, through either a mesh or time-step refinement, or a combination of both.

In most situations, the manufactured solution should be smooth and regular in space and time (for unsteady problems), non-trivial, and allow the calculation of all derivatives comprised in the PDE(s) (e.g. cross-derivatives). Additionally, the best type of manufactured solutions should be described with simple functions, such as trigonometric, exponential or high degree polynomials. Detailed guidelines for creating manufactured solutions can be found in Salari and Knupp [4].

In the context of OpenFOAM®, the MMS has been employed to assess different solvers, covering several areas, such as computational fluid dynamics [7–10], solid mechanics [11], fluid-structure interaction [12], heat transfer [13], nuclear engineering [14], reacting flows [15], among others. However, in all the referred works, the MMS is used to assess the developed solvers, but no details are provided to guide users interested in extending the approach to other cases. Moreover, the manipulation of the complex analytical expressions associated even with simple cases, and the implementation of required source terms and boundary conditions is often a complex, labour-intensive and error-prone task.

In the present work, a semi-automatic approach to undertake code verification in OpenFOAM® through the MMS is proposed and illustrated. The approach allows a straightforward extension to different case studies and solvers. It resorts to Sympy [16] v1.8, an open-source symbolic computation module from Python programming language, and OpenFOAM® v1912 fvOptions and coded functionality, which allows a high degree of flexibility for a swift, and automatic, computation of source terms and boundary conditions.

The remaining paper is organized as follows. Section 2 introduces the MMS and the computation of associated error norms and convergence orders. In Section 3, the semi-automatic approach for implementing the MMS in OpenFOAM® is presented. The subsequent section, Section 4, a number of case studies involving the laplacianFoam [17] and simpleFoam [18] solvers are carried out, using structured meshes, to demonstrate the application of the proposed semi-automatic approach. In Section 5, the results obtained for the mentioned case studies are presented and discussed. Finally, in Section 6, the main conclusions of the present work are drawn.

2. Methodology

2.1. Unsteady heat transfer problem. In the present section, the methodology of the MMS is described in more detail and illustrated for the two-dimensional unsteady heat equation, considering only conduction. The governing equation is solved for a spatial domain \((x, y) \in \Omega\) with boundary \(\Gamma = \Gamma^D \cup \Gamma^N\), and time range \(t \in (0, t^F]\), equipped with appropriate boundary and initial conditions, and reads:

\[
\begin{align*}
\frac{\partial T}{\partial t} - \nabla \cdot (D_T \nabla T) &= S_T, & &\text{in } \Omega \times (0, t^F], \\
T &= g^D, & &\text{in } \Gamma^D \times (0, t^F], \\
\nabla T \cdot n &= g^N, & &\text{in } \Gamma^N \times (0, t^F], \\
T(x, y, t = 0) &= T^0, & &\text{in } \Omega,
\end{align*}
\]

where:

- \(T \equiv T(x, y, t)\) is the unknown temperature distribution,
- \(D_T \equiv D_T(x, y, t)\) is the thermal diffusivity coefficient,
- \(S_T \equiv S_T(x, y, t)\) is the heat source term (sinks have a negative value),
- \(g^D \equiv g^D(x, y, t)\) is a prescribed boundary temperature value,
- \(g^N \equiv g^N(x, y, t)\) is a prescribed boundary temperature gradient normal to the boundary,
- \(T^0 \equiv T^0(x, y)\) is the temperature distribution at time \(t = 0\), and
- \(n \equiv n(x, y) \equiv (n_x(x, y), n_y(x, y))\) is the unit outward vector normal to the boundary.

In the above notation, the superscripts \(F, D\) and \(N\) stand for “Final”, “Dirichlet” and “Neumann”, respectively.

2.2. Method of manufactured solutions. Consider that some function \(T_{ex} \equiv T_{ex}(x, y, z, t)\) is the manufactured solution of the unsteady heat transfer problem, which must be regular and smooth in space and time. For instance, trigonometric functions, such as the sine and cosine, tend to be good choices, since they are continuous and infinitely differentiable. Following the methodology proposed in [4], a source term function \(S_T(x, y, z, t)\) for the unsteady heat equation is determined as \(S_T = \partial T_{ex}/\partial t - \nabla \cdot (D_T \nabla T_{ex})\). Then, the unsteady heat equation, Equation (1), is solved, considering appropriate discretization method(s) for
the unknown variable, $T(x, y, z, t)$, and including the source term and boundary conditions determined with the manufactured solution, $T_{ex}(x, y, z, t)$. Finally, having an approximate discrete solution for the unknown temperature function, the corresponding errors can be computed, since the exact solution for this specific problem was previously manufactured and, therefore, is known.

**Example 1.** The application of the MMS to the unsteady heat transfer problem is hereafter demonstrated with a simple example. Assume a constant value for $D_T$ and a manufactured solution for a 2D case study given as:

$$T_{ex}(x, y, t) = 150 \left( \cos \left( x^2 + y^2 + \omega t \right) + 1.5 \right). \quad (5)$$

As previously presented, the corresponding heat source term, $S_T(x, y, t)$, is obtained by replacing, in the governing PDE (1), the unknown temperature distribution, $T(x, y, t)$, with the manufactured counterpart, $T_{ex}(x, y, t)$, which yields:

$$S_T(x, y, t) = \frac{\partial T_{ex}(x, y, t)}{\partial t} - \nabla \cdot (D_T \nabla T_{ex}(x, y, t))$$

$$= 600D_T x^2 \cos (\omega t + x^2 + y^2) + 600D_T y^2 \cos (\omega t + x^2 + y^2)$$

$$+ 600D_T \sin (\omega t + x^2 + y^2) - 150 \sin (\omega t + x^2 + y^2). \quad (6)$$

The problem is equipped with the appropriate boundary conditions, assuming either a prescribed boundary temperature (Dirichlet boundary condition) or a prescribed temperature normal gradient (Neumann boundary condition). In any case, the corresponding functions to be imposed in Equations (2) and (3), are computed based on the manufactured solution, $T_{ex}(x, y, t)$. For this example, the Dirichlet boundary condition function is determined as:

$$g^D(x, y, t) = T_{ex}(x, y, t) = 150 \left( \cos \left( x^2 + y^2 + \omega t \right) + 1.5 \right), \quad (7)$$

while the Neumann boundary condition function is given by:

$$g^N(x, y, t) = \nabla T_{ex}(x, y, t) \cdot n$$

$$= \begin{bmatrix} -300x \sin (\omega t + x^2 + y^2) \\ -300y \sin (\omega t + x^2 + y^2) \end{bmatrix} \cdot \begin{bmatrix} n_x \\ n_y \end{bmatrix}$$

$$=-300 \sin (\omega t + x^2 + y^2) \left( n_x x + n_y y \right). \quad (8)$$

Other boundary conditions, such as the Robin boundary condition, can be prescribed following the same procedure. The initial condition is simply set as $T_0(x, y) = T_{ex}(x, y, t = 0)$. In practice, different combinations of boundary conditions can be selected for the boundaries of the domain.

Finally, solving the governing PDE, Equation (1), using the previously determined source term (Equation (6)), boundary (Equation (7) and/or (8)), and initial values, the exact solution of the unsteady heat transfer problem is the manufactured solution, Equation (5).

### 2.3. Errors and convergence orders.

Having a manufactured solution for the problem under study, the employed numerical techniques (discretization method, solution algorithm, etc.) can be verified by determining the accuracy of the computed approximate solution. For that purpose, consider that vector $\mathbf{T}^n$ gathers the exact piece-wise solution determined from the manufactured solution, Equation (5), with a given mesh and at a specific time $t = t^n$. On the other side, vector $\mathbf{T}^{n,*}$ gathers the approximate values obtained with the numerical technique in the same mesh and at the same instant of time, considering the appropriate source term, boundary and initial conditions. In the context of the finite volume method, the exact value for a given cell $C_i$ at time $t = t^n$, denoted as $T^n_i$, corresponds to the cell mean-value of the manufactured solution, that is:

$$T^n_i = \int_{C_i} T_{ex}(x, y, t^n) \, dx \, dy, \quad (9)$$

whereas the corresponding approximate value, denoted as $T^{n,*}_i$, is defined at the cell mass center. Then, a global measure of the error can be calculated, where the $L^1$, $L^2$- and $L^\infty$-norms are usually chosen, for which the associated errors at time $t^n$ are denoted as $E^1$, $E^2$ and $E^\infty$, and are defined as:

$$E^1 = \frac{\sum_{i=1}^{N_C} |T^n_i - T^{n,*}_i| V_i}{\sum_{i=1}^{N_C} V_i}, \quad (10)$$

$$E^2 = \left( \frac{1}{N_C} \sum_{i=1}^{N_C} (T^n_i - T^{n,*}_i)^2 V_i \right)^{1/2},$$

$$E^\infty = \max_{i=1}^{N_C} |T^n_i - T^{n,*}_i|.$$
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\[ E^2 = \frac{\sum_{i=1}^{N_C} (T_{n_i} - T_{n_i}^{n+1})^2 V_i}{\sum_{i=1}^{N_C} V_i}, \quad (11) \]

where:
- \( N_C \) is the total number of cells in the mesh, and
- \( V_i \) is the volume of cell \( C_i \).

In the \( L^1 \)-norm, the absolute individual errors are scaled with the corresponding cell volumes and, therefore, all the cells have a comparable contribution to the error norm for reasonably uniform meshes. On the other side, in the \( L^2 \)-norm, also known as the Euclidean norm, the weight of the cells with larger errors is more pronounced when compared to the \( L^1 \)-norm. Finally, the \( L^\infty \)-norm represents the largest error magnitude in the whole mesh. The comparison of the errors in the \( L^1 \)- or \( L^2 \)-norm with the corresponding error in the \( L^\infty \)-norm is also interesting as it provides an insight into the error distribution without visualizing it. That is, if the errors in the \( L^1 \)- or \( L^2 \)-norm is comparable to the corresponding error in the \( L^\infty \)-norm, then the individual errors have a relatively even distribution. On the contrary, when the ratio between these error norms becomes more significant, larger errors do exist for specific cells in the mesh, which indicates that a careful analysis might be necessary.

The errors of the computed approximate solution obtained with just one mesh (or time-step) are not sufficient to conclude whether the method is correctly implemented. Indeed, provided that the method is consistent, the approximate (numerical) solution should converge to the exact counterpart, while the mesh characteristic or time-step sizes decrease. In that case, the rate at which the approximate solution error decreases under mesh or time-step refinement is called convergence order. More specifically, for steady-state problems or unsteady problems at a certain instant of time, the error in some norm is given as:

\[ E = Ch^P + H.O.T., \quad (13) \]

where:
- \( C \) is a constant independent of the mesh size,
- \( h \) is the mesh characteristic size, a representative measure of the size of the elements in the mesh, such that for the particular case of structured uniform meshes it corresponds to the length of the edges,
- \( P \) is a constant that determines the rate at which the error changes with \( h \), the so-called convergence order, and
- \( H.O.T. \) represents the higher order terms that are not explicitly defined.

The contribution of \( H.O.T. \) can be usually neglected and, therefore, the error in some norm can be given as \( E = Ch^P \), that is, proportional to \( h^P \). In that case, as the mesh characteristic size decreases, the error is also expected to decrease with \( h \) at a rate corresponding to \( P \). For unsteady problems, the same premises hold and, therefore, the error in some norm is also a function of the employed time-step size, \( \Delta t \).

In practice, for steady-state problems, the convergence order of the method can be determined by solving the same test case under the same conditions with successively finer meshes. In that case the ratio between the characteristic size of two consecutive meshes, \( r_h \) (referred to as coarser and finer), is given as:

\[ r_h = \frac{h_{h_{\text{coarser}}}}{h_{h_{\text{finer}}}} \approx \left( \frac{N_{h_{\text{finer}}}}{N_{h_{\text{coarser}}}} \right)^{\frac{1}{D}}, \quad (14) \]

where:
- \( h_{h_{\text{coarser}}} \) is the characteristic size of the coarser mesh,
- \( h_{h_{\text{finer}}} \) is the characteristic size of the finer mesh,
- \( N_{h_{\text{coarser}}} \) is the number of cells in the coarser mesh,
- \( N_{h_{\text{finer}}} \) is the number of cells in the finer mesh, and
- \( D \) is the problem dimension (\( D = 1, 2, 3 \) for a 1D, 2D and 3D problems, respectively).
Finally, the convergence orders for the errors in the $L^1$, $L^2$- and $L^\infty$-norms, denoted as $O^1$, $O^2$ and $O^\infty$, respectively, are given as:

$$O^1 = \frac{\ln (E_{\text{coarser}}/E_{\text{finer}})}{\ln (r_h)},$$  \hspace{1cm} (15) \\
$$O^2 = \frac{\ln (E_{\text{coarser}}^2/E_{\text{finer}}^2)}{\ln (r_h)},$$  \hspace{1cm} (16) \\
$$O^\infty = \frac{\ln (E_{\text{coarser}}^\infty/E_{\text{finer}}^\infty)}{\ln (r_h)},$$  \hspace{1cm} (17)

where $E_{\text{coarser}}$, $E_{\text{coarser}}^2$ and $E_{\text{coarser}}^\infty$ are the the $L^1$, $L^2$- and $L^\infty$-norms errors for the coarser mesh and $E_{\text{finer}}$, $E_{\text{finer}}^2$ and $E_{\text{finer}}^\infty$ are the same error norms for the finer mesh.

The same analysis can be performed to assess the convergence order of the method under mesh refinement for unsteady problems, employing the previous procedure for a fixed time-step size. However, in that case, a sufficiently small time-step size must be carefully chosen, such that the time discretization error does not exceed the space discretization counterpart. To determine if the chosen time-step size is appropriate, the same simulations can be replicated with a slightly smaller time-step size, but with the same successively finer meshes. If the computed solution error for any of the meshes is significantly different than previously for the same mesh, the time discretization error is still predominant. In that case, the verification procedure must be repeated until no significant changes are observed in the computed solution errors from employing a smaller time-step size. This is accomplished by selecting the time-step below which the reported significant digits for the error remain unchanged. It is important to notice that since the time and space discretization errors decrease under mesh and time refinement, respectively, larger time-step sizes can be used for coarser meshes, without affecting the obtained conclusions. Accordingly, as smaller mesh characteristic sizes are considered, decreasing progressively the time-step size might be required to avoid the influence of the time discretization error on the results obtained. Consequently, identifying an appropriate time-step size for each mesh refinement level might be more difficult to employ but can provide significant computational savings in computationally demanding test cases.

On the other side, to assess the convergence order under time-step refinement, the same procedure can be employed, considering successively smaller time-step sizes for a fixed mesh characteristic size. In that case, Equations (15) to (17) for the convergence order in time must consider the ratio between two successive time-step sizes, $r_{\Delta T}$. As before, a sufficiently small mesh characteristic size must be carefully chosen such that the space discretization error does not exceed the time discretization error. To determine the appropriate mesh characteristic size, the same simulations can be replicated with a finer mesh until no significant changes are observed in the computed solution errors. Alternatively, decreasing simultaneously both the mesh characteristic and the time-step sizes can be computationally more efficient, although it is generally more difficult to employ.

### 3. Semi-automatic approach

Based on a selected manufactured solution, the implementation of the MMS approach in OpenFOAM requires the calculation of: (i) the associated distributed source term, (ii) the associated Dirichlet and/or Neumann boundary condition functions, and (iii) the coded functionObject for the computation of the error norms. Given the arbitrary complexity of choosing a non-trivial manufactured solution, the programming of the associated source term and boundary condition functions can become a cumbersome and error-prone task. In that regard, a Python package (referred to as pypMMSFoam) was created to perform the necessary mathematical differentiation based on the Sympy v1.8 module [16], a rich-featured library for symbolic computation written in Python. The package converts the generated mathematical expressions to C syntax so that they can be copied directly into an OpenFOAM case setup files. In addition, the Sympy’s built-in common sub-expression elimination (CSE) routine [19] is used to simplify the mathematical expressions and, therefore, optimize the generated code.

The semi-automatic approach consists, firstly, in generating the required inputs for the implementation of the MMS approach in OpenFOAM, which can be easily performed with the developed package. Then, the test case setup is prepared in OpenFOAM and consecutive simulations are performed to determine the computed solution errors and convergence orders. The flowchart of the proposed semi-automatic approach based on the MMS in OpenFOAM is illustrated in Figure 1 and is described in more detail hereafter. For the sake of simplicity, consider a 2D unsteady heat transfer equation, given by Equation (1), with $\omega = 0.1$ and $D_T = 10^{-3}$ m$^2$/s. This will also be used for the case study of the laplacianFoam solver in Section 4.1.
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In Step 1 (see Figure 1), the manufactured solution has to be defined, and the user can rely on the Sympy’s built-in functionality, such as trigonometric and exponential functions. Listing 1 illustrates the code used for the 2D unsteady heat transfer case (Equation (1)), with the above referred parameters.

From lines 1 to 3, the pyMMSFoam package is being loaded with the alias mms, the Cartesian space symbolic variables \(x, y, z\), the temporal symbolic variable \(t\), and the \(\cos\) function from Sympy are being imported from their respective modules. Notice that the symbolic variable \(z\) is not required for this specific manufactured solution, but it is shown for the sake of completeness and easy adaptation to other cases. In lines 5 and 7, the value of diffusion coefficient and the manufactured solution, Equation (5), are declared.

```python
import pyMMSFoam as mms
from pyMMSFoam import x,y,z,t
from sympy import cos

DT = 1e-3
T = 150*(cos(x*x + y*y + 0.1*t) + 1.5)
S_T = mms.ddt(T) - mms.laplacian(T, DT)
mms.generateFvOptions(S_T, "sourceTerm", "T")
mms.generateDirichletBoundaries(T, "T")
mms.generateNeumannBoundaries(T, "T")
mms.generateFunctionObject(T, "T")
```

**Listing 1.** laplacianFoam MMS script.

The differential operators available in pyMMSFoam are the following: time derivative (for scalar and vector quantities), divergence (for vector and tensor quantities), gradient (for scalar and vector quantities) and Laplacian (for scalar quantities). Moreover, pyMMSFoam interprets a symbolic expression as a scalar quantity, a matrix of shape \((3 \times 1)\) as a vector and a matrix of shape \((3 \times 3)\) as a tensor.
For Steps 2 to 5 (see Figure 1), the generation of the input codes for the MMS implementation in OpenFOAM® is performed. In the second part of Listing 1, the source term, Dirichlet and Neumann boundary conditions are symbolically created. Moreover, a coded functionObject is also generated to compute the approximate solution error using different norms (Equations 10, 11 and 12).

In line 9 of Listing 1, the associated source term is computed from the governing equation for the unsteady heat transfer problem, Equation (1), that includes the time derivative and Laplacian differential operators. The command presented in line 11 generates a fvOptions dictionary, by running the function generateFvOptions, whose arguments are the computed source term and two strings, the names of the source term and the field where the source term should be applied (T for the present problem). The implemented function will check whether the source term is a scalar or a vector quantity and write a scalarCodedSource or a vectorCodedSource fvOptions dictionary, respectively. The output for this example is presented in Listing 2.

```plaintext
sourceTerm
{
  type        scalarCodedSource;
  selectionMode all;
  fields      (T);
  name         sourceTerm_2;

  codeInclude
  #{}
  #};
  codeCorrect
  #{}
  #};
  codeConstrain
  #{}
  #};
  codeAddSup
  #{
    const scalarField& V = mesh_.V();
    const volVectorField& C = mesh().C();
    scalarField& TSource= eqn.source();

    const Time& time = mesh().time();
    const scalar t = time.value();

    forAll(TSource, cellI)
    {
      const scalar x = C[cellI].x();
      const scalar y = C[cellI].y();

      const scalar tmp0 = x*x;
      const scalar tmp1 = y*y;
      const scalar tmp2 = 0.10*t + tmp0 + tmp1;
      const scalar tmp3 = 0.6*Foam::cos(tmp2);
      const scalar solution_T = tmp0*tmp3 + tmp1*tmp3 -
                               14.4*Foam::sin(tmp2);

      TSource[cellI] -= V[cellI]*(solution_T);
    }
}
```

Listing 2. fvOptions dictionary generated for the 2D unsteady heat transfer equation (laplacianFoam solver).

In lines 12 and 13 of Listing 1 Dirichlet and Neumann boundary conditions are generated using a codedFixedValue and codedMixed boundary condition, respectively. The arguments of these functions are the symbolic variable that represents the manufactured solution and a string with the field name. Analogously to what was described for function generateFvOptions, the tool will check whether the
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input is a scalar or vector quantity, and generate the output accordingly. For this example, the output for each type of boundary condition is illustrated in Listings 3 and 4. Notice that the name of the patches should be changed afterwards from "(patch1|patch2|patch3)" to the ones defined in the test case setup.

```plaintext
"(patch1|patch2|patch3)"
{
    type codedFixedValue;
    value uniform 0;
    name T_dirichlet;
    code
    #
    const fvPatch& boundaryPatch = patch();
    const vectorField& Cf = boundaryPatch.Cf();
    scalarField& field = *this;
    const scalar t = this->db().time().value();
    forAll(Cf, faceI)
    {
        const scalar x = Cf[faceI].x();
        const scalar y = Cf[faceI].y();
        const scalar T = 225.0 + 150*Foam::cos(0.10*t + x*x + y*y);
        field[faceI] = T;
    }
    #}
}
```

Listing 3. Dirichlet boundary condition generated for the 2D unsteady heat transfer equation (laplacianFoam solver).

Finally, in line 14 of Listing 1, a coded functionObject is created to calculate the computed solution error using the norms previously defined (Equations 10, 11 and 12). The function arguments are the variable that represents the manufactured solution and a string with the field variable name. The output of this function for this illustrative example is provided in Listing 5.

Following the procedure flow chart, Figure 1, the outputs of performing Steps 3-5 in pyMMSFoam are illustrated in Listings 3, 4, 5 and 6, respectively. The generated codes must be copied into the fvOptions file, the corresponding variable file in the "0" folder and the function section of the controlDict file, respectively.

After defining the manufactured solution and computing the source term, the appropriate boundary condition functions and the coded functionObject to monitor the computed solution error, a set of OpenFOAM® test cases must be prepared to determine the solver convergence order. For this purpose, successively finer meshes or time-steps should be used for each of those test cases, following the procedure described in Section 2.3. For each of the test cases, the output errors as well and the associated mesh characteristic sizes (or the number of cells) or time-steps should be collected. After computing the ratio between the characteristic sizes of two successively finer meshes (or time-steps) according to Equation (14), the solver convergence order can be determined as in Equations (15) to (17).

4. Case studies

In this section, some test case studies are presented to illustrate the application of the proposed semi-automatic approach in OpenFOAM® for the verification of the laplacianFoam and simpleFoam solvers. For all the cases, a two-dimensional unitary square domain $\Omega = [0,1]^2$ m, on the $x-y$ plane, is considered, as shown in Figure 2.

On the top, bottom, left and right patches of the domain, Dirichlet and/or Neumann boundary conditions are prescribed. On the patches normal to the z-axis, referred to as front and back, a boundary
condition of type empty is prescribed to reduce the dimensionality of the problem to 2D. In that regard, as is standard practice in OpenFOAM®, the generated meshes have a single cells layer along the z-direction.

The solver spatial convergence order is assessed with 5 grids, the coarser one having 32 elements along the x- and y-directions, and doubling the number of the cells in each direction for each successively finer grid.

4.1. laplacianFoam test case studies. The laplacianFoam solver implements an unsteady/steady-state heat transfer model governed by Equation (1). Three test case studies are presented to verify the solver: a 2D steady-state test case and a 2D and a 1D unsteady test cases. For all, the manufactured solution for the temperature corresponds to Equation (5) and the associated source term is given in Equation (6). For the sake of simplicity only Dirichlet boundary conditions, Equation (7), are prescribed. The fvOptions for the source term, the codedFixedValue for the boundary conditions, and the coded functionObject for the computation of the error norms, all generated with pyMMSFoam, are provided in Listings 2 to 5. Notice that ω = 0 is set for the 2D steady-state test case study. Moreover, for the 1D unsteady test case study, only cells along the x-direction are generated and the y-coordinate dependence is removed from the manufactured solution, Equation (5). Finally, a thermal diffusivity coefficient of $D_T = 10^{-3}$ m$^2$s$^{-1}$ is considered for all case studies. The resulting temperature field for the three test case studies is depicted in Figure 3.

For the three test case studies, the temporal and spatial discretization schemes employed for the laplacianFoam solver are provided in Table 1. Moreover, the resulting system of linear equations is solved with a preconditioned conjugate gradient (PCG) method using a diagonal-based incomplete Cholesky (DIC) preconditioner. The associated parameters are given in Table 2.

```
"(patch1|patch2|patch3)
{
    type codedMixed;
    refValue uniform 0;
    refGradient uniform 0;
    valueFraction uniform 0;

    name T_Neumann;

    code
    #{
        const fvPatch& boundaryPatch = patch();
        const vectorField& Cf = boundaryPatch.Cf();
        const vectorField nf = patch().nf();
        const scalar t = this->db().time().value();

        forAll(this->patch(), faceI)
        {
            const scalar x = Cf[faceI].x();
            const scalar y = Cf[faceI].y();

            const scalar tmp0 = 300*Foam::sin(0.10*t + x*x + y*y);
            const scalar dT_dx = -tmp0*x;
            const scalar dT_dy = -tmp0*y;
            const scalar dT_dz = 0;

            const vector gradT (dT_dx, dT_dy, dT_dz);

            const scalar normalGradient = gradT & nf[faceI];
            this->refGrad()[faceI] = normalGradient;
            this->valueFraction()[faceI] = scalar(0);
        }
    }
}
```

Listing 4. Neumann boundary condition generated for the 2D unsteady heat transfer equation (laplacianFoam solver).
functions
{
    errorNorm_T
    {
        type coded;
        libs (utilityFunctionObjects);
        writeControl writeTime;
        name analyticalSolution_T;
        codeWrite
        #{
            const volScalarField& T_find = mesh().lookupObject<volScalarField>("T");
            const volVectorField& C = mesh().C();
            const scalarField& V = mesh().V();
            volScalarField MMS_diff_T
            {
                IOobject
                {
                    "MMS_diff_T",
                    mesh().time().timeName(),
                    mesh(),
                    IOobject::NO_READ,
                    IOobject::AUTO_WRITE
                },
                mesh(),
                dimensionedScalar ("MMS_diff_T_", dimless, 0.0)
            };
            const Time& time = mesh().time();
            const scalar t = time.value();
            forAll(MMS_diff_T, cellI)
            {
                const scalar x = C[cellI].x();
                const scalar y = C[cellI].y();
                const scalar solution = 225.0 + 150*Foam::cos(0.10*t + x*x + y*y);
                MMS_diff_T[cellI] = mag(solution - T_find[cellI]);
            }
            Info<< "L1 norm is: " << gSum(MMS_diff_T*V)/gSum(V) << endl;
            Info<< "L2 norm is: "
            << sqrt(gSum(MMS_diff_T*MMS_diff_T*V)/gSum(V))<< endl;
            Info<< "Linf norm is: " << gMax(MMS_diff_T) << endl;
            MMS_diff_T.write();
        };
    }
}

Listing 5. coded functionObject generated for the 2D unsteady heat transfer equation (laplacianFoam solver).

4.2. simpleFoam test case study. The governing equations solved in the simpleFoam solver correspond to the Navier-Stokes equations for a steady-state and incompressible flow [18], given as:

\[ \nabla \cdot U = 0, \]  
\[ \nabla \cdot (U \otimes U) - \nabla \cdot R = -\nabla p + S_U. \]  

Equations (18) and (19) represent the mass conservation and the momentum balance, respectively, where for a 2D case:
Figure 2. 2D domain with representation of the corresponding patches (dimensions in meters).

Table 1. Temporal and spatial discretization schemes for the verification of the laplacianFoam solver (fvSchemes dictionary).

| Parameter       | Steady-state       | Unsteady        |
|-----------------|--------------------|-----------------|
| ddtSchemes      | steadyState        | Euler           |
| gradSchemes     | Gauss linear       | Gauss linear    |
| divSchemes      | none               | none            |
| laplacianSchemes| Gauss linear uncorrected | Gauss linear uncorrected |
| interpolationSchemes | linear           | linear          |
| snGradSchemes   | none               | none            |

Table 2. Solution methods for the verification of the laplacianFoam solver (fvSolution dictionary).

| Parameter     |       |
|---------------|-------|
| solver        | PCG   |
| preconditioner| DIC   |
| tolerance     | $10^{-12}$ |
| relTol        | 0.0   |

- $U \equiv (u, v) \equiv (u(x, y), v(x, y))$ is the velocity vector,
- $R \equiv R(x, y)$ is the deviatoric stress tensor divided by the density,
- $p \equiv p(x, y)$ is the kinematic pressure (pressure divided by the density), and
- $S_U \equiv S_U(x, y)$ is the source term.

In the scope of the present study, the deviatoric stress tensor is defined as:

$$R = \nu \left[ \nabla U + (\nabla U)^T \right],$$

where $\nu$ is the kinematic viscosity (dynamic viscosity divided by the density).
The manufactured solution chosen for this case study is known in the literature as the Kovasznay Flow [20], given by:

\[
\begin{align*}
    u(x, y) &= 1 - e^{\lambda x} \cos (2\pi y), \\
    v(x, y) &= \frac{\lambda}{2\pi} e^{\lambda x} \sin (2\pi y), \\
    p(x, y) &= \frac{1}{2} \left( 1 - e^{2\lambda x} \right), \\
    \lambda &= \frac{Re}{2} - \sqrt{\frac{Re^2}{4} + 4\pi^2},
\end{align*}
\]  

(21)

where \( Re \) is the flow Reynolds number.

For this test case study, kinematic viscosity of \( \nu = 0.01 \text{ m}^2\text{s}^{-1} \) is assumed. In this flow, the velocity satisfies the null divergence condition and, for \( Re = 5 \), the resulting velocity and kinematic pressure fields are depicted in Figure 4.

The code used to generate the source term, the boundary conditions and the coded functionObjects for the computation of the error norms, is shown in Listing 6.

From lines 6 to 11, the Reynolds number and the manufactured solution for the velocity components and pressure fields are defined. In lines 13 and 18, the velocity vector and stress tensor are calculated, respectively, and, in line 20, the momentum source term is computed. The advantages of using the pyMMSFoam package are clearly evidenced in such a convoluted manufactured solution, since it allows to avoid lengthy handmade and error-prone calculations. Finally, from lines 23 to 36, the fvOptions dictionary, boundary condition functions and coded functionObject are generated for the OpenFOAM test case study.
For this test case study, Dirichlet boundary conditions are prescribed for the velocity on the left, top, and bottom patches of the domain, and for the pressure on the right patch. Moreover, Neumann boundary conditions are prescribed for the velocity on the right patch of the domain and for the pressure on left, top, and bottom patches. The code required to setup these features in this case study are automatically generated by pyMMSFoam.

The temporal and spatial discretization schemes considered in this case study are presented in Table 3.

Table 3. Temporal and spatial discretization schemes for the verification of the simpleFoam solver (fvSchemes dictionary).

| Parameter             | Discretization scheme          |
|-----------------------|--------------------------------|
| ddtSchemes            | steadyState                    |
| gradSchemes           | Gauss linear                   |
| divSchemes            | Gauss linear                   |
| laplacianSchemes      | Gauss linear uncorrected       |
| interpolationSchemes  | linear                         |
| snGradSchemes         | uncorrected                    |

Is this test case the system of PDEs (18) and (19) is solved with the consistent version of the SIMPLE algorithm (SIMPLEC) [21]. For the resulting system of linear equations, a geometric algebraic multigrid method (GAMG) and a smooth solver were used to compute the approximate pressure and velocity fields, respectively. Table 4 reports the solution methods considered and their respective parameters, and Table 5 provides the SIMPLE sub-dictionary parameters. Additionally, a relaxation factor of 0.9 was employed for
```python
import sympy as sym
from sympy import sin, cos, exp, pi, sqrt
import pyMMSFoam as mms
from pyMMSFoam import x,y,z,t

Re = 5
Lambda = (Re/2) - sqrt((Re**2/4) + 4*pi**2)
u = 1 - exp(Lambda*x)*cos(2*pi*y)
v = (Lambda/(2*pi))*exp(Lambda*x)*sin(2*pi*y)
w = 0
p = 0.5*(1-exp(2*Lambda*x))
U = sym.Matrix([u,v,w])

# Momentum balance equation
nu = 0.01
R = nu*(mms.grad(U) + mms.grad(U).T)
S = mms.div(U*U.T) - mms.div(R) + mms.grad(p)

# Generate fvOptions
mms.generateFvOptions(S, "momentumSource", "U")

# Generate boundary conditions
# Velocity
mms.generateDirichletBoundaries(U, "U")
mms.generateNeumannBoundaries(U, "U")

# Pressure
mms.generateDirichletBoundaries(p, "p")
mms.generateNeumannBoundaries(p, "p")

# Generate functionObjects
mms.generateFunctionObject(U, "U")
mms.generateFunctionObject(p, "p")
```

### Listing 6. simpleFoam MMS script.

the momentum balance equation, to assure appropriate calculation stability. For the solution stopping criterion, a tolerance of $10^{-9}$ for the initial residual of both the velocity and pressure is considered. Notice that such tolerance must be sufficiently small to guarantee that the obtained computed solution errors correspond only to discretization errors.

**Table 4.** Solution methods for the verification of the simpleFoam solver (fvSolution dictionary).

| Parameter | p       | U       |
|-----------|---------|---------|
| solver    | GAMG    | smoothSolver |
| smoother  | DICGaussSeidel | symGaussSeidel |
| tolerance | $10^{-11}$ | $10^{-11}$ |
| relTol    | 0.01    | 0.1     |

### 5. Results and Discussion

The results obtained from the test case studies presented in Section 4 to obtain the convergence order of the laplacianFoam and simpleFoam solvers are reported and discussed in the following subsections.

#### 5.1. laplacianFoam test case studies.
convergence is obtained for the laplacianFoam
orders between two consecutive finer meshes are given in Table 7. An overall second-order of spatial
L
employed, which supports that the numerical code is correctly implemented for the meshes employed.
results are in accordance with the theoretical convergence orders for the spatial discretization schemes
for the correct assessment of the spatial convergence order of the laplacianFoam
schemes. Moreover, the procedure employed for the choice of the time-step size was shown to be effective
results are in accordance with the theoretical convergence orders for the considered spatial discretization
second-order spatial convergence, regardless of the error norm. As in the previous case study, these
consecutive finer meshes are given in Table 9. As observed, the laplacianFoam
calculated instant of time, are reported in Table 8, while the associated convergence orders between two
Mesh 5
Mesh 4
Mesh 3
Mesh 2
Mesh 1

5.1.1. 2D steady-state test case study. For this 2D steady-state case study, the errors in the \( L^1 \), \( L^2 \), and \( L^\infty \)-norms, obtained for successively finer meshes are reported in Table 6. The associated convergence
orders between two consecutive finer meshes are given in Table 7. An overall second-order of spatial
convergence is obtained for the laplacianFoam
solver, regardless of the error norm. Moreover, these
results are in accordance with the theoretical convergence orders for the spatial discretization schemes
employed, which supports that the numerical code is correctly implemented for the meshes employed.

| Mesh | \( N_C \) | \( h \) | \( E^1 \) | \( E^2 \) | \( E^\infty \) |
|------|--------|--------|--------|--------|--------|
| Mesh 1 | 1,024 | \( 3.13 \times 10^{-2} \) | \( 3.33 \times 10^{-2} \) | \( 3.84 \times 10^{-2} \) | \( 6.66 \times 10^{-2} \) |
| Mesh 2 | 4,096 | \( 1.56 \times 10^{-2} \) | \( 8.33 \times 10^{-3} \) | \( 9.59 \times 10^{-3} \) | \( 1.70 \times 10^{-2} \) |
| Mesh 3 | 16,384 | \( 7.81 \times 10^{-3} \) | \( 2.08 \times 10^{-3} \) | \( 2.40 \times 10^{-3} \) | \( 4.31 \times 10^{-3} \) |
| Mesh 4 | 65,536 | \( 3.91 \times 10^{-3} \) | \( 5.21 \times 10^{-4} \) | \( 6.00 \times 10^{-4} \) | \( 1.09 \times 10^{-3} \) |
| Mesh 5 | 262,144 | \( 1.95 \times 10^{-3} \) | \( 1.30 \times 10^{-4} \) | \( 1.50 \times 10^{-4} \) | \( 2.73 \times 10^{-4} \) |

Table 6. Error norms obtained in the 2D steady-state test case study for the laplacianFoam
solver.

| Mesh | \( O^1 \) | \( O^2 \) | \( O^\infty \) |
|------|--------|--------|--------|
| Mesh 1 → Mesh 2 | 2.00 | 2.00 | 1.97 |
| Mesh 2 → Mesh 3 | 2.00 | 2.00 | 1.98 |
| Mesh 3 → Mesh 4 | 2.00 | 2.00 | 1.99 |
| Mesh 4 → Mesh 5 | 2.00 | 2.00 | 1.99 |

Table 7. Convergence orders obtained in the 2D steady-state test case study for the laplacianFoam
solver.

5.1.2. 2D unsteady test case study. For the 2D unsteady test case study, the computed solution error
increases at every time-step due to the discretization in time, but the same theoretical convergence
orders are expected regardless of the last simulated time. Therefore, for the solver verification and to
assess the convergence order under mesh refinement, an appropriate time-step size should be determined
to avoid the computed solution error stagnating due to the temporal discretization error, as described
in Section 2. Moreover, notice that the Euler discretization scheme [22] employed to discretize the time
derivative is first-order accurate, whereas the spatial discretization schemes considered have a theoretical
second-order of accuracy. Therefore, without a careful choice of the time-step size, the verification of the
spatial convergence order in this unsteady test case might be inappropriate. Accordingly, for this test
case, the value of the time-step size was iteratively decreased until observing that the computed solution
error (considering only the reported significant digits) remain unchanged for all the employed meshes. In
that regard, a time-step size of \( \Delta t = 10^{-7} \) s was chosen and a final time of \( t_f = 3 \) s was considered for
the simulations.

The errors in the \( L^1 \), \( L^2 \), and \( L^\infty \)-norms obtained for successively finer meshes, just for the last
calculated instant of time, are reported in Table 8, while the associated convergence orders between two
consecutive finer meshes are given in Table 9. As observed, the laplacianFoam
solver provides an overall
second-order spatial convergence, regardless of the error norm. As in the previous case study, these
results are in accordance with the theoretical convergence orders for the considered spatial discretization
schemes. Moreover, the procedure employed for the choice of the time-step size was shown to be effective
for the correct assessment of the spatial convergence order of the laplacianFoam
solver.
5.1.3. 1D unsteady test case study. Contrary to the previous, successively smaller time-step sizes, and a fixed mesh characteristic size, are considered in this test case study, to assess the temporal convergence order of the laplacianFoam solver. For that purpose, an appropriate mesh characteristic size was iteratively determined following the procedure described in Section 2, to avoid the computed solution error stagnating due to the spatial discretization error. The chosen mesh consists of 8,192 cells along the x-direction.

The errors in the $L^1$, $L^2$, and $L^\infty$-norms obtained for successively smaller time-step sizes, for the last calculated instant of time, are reported in Table 10, while the associated convergence orders between two consecutive smaller time-step sizes are given in Table 11. As expected, the first-order of convergence is generally achieved, for all error norms. This emphasizes the simplicity and practicality of the proposed semi-automatic approach to assess the convergence order of a solver in OpenFOAM® and to detect possible numerical issues or implementation inconsistencies.

Table 8. Error norms obtained in the 2D unsteady test case study for the laplacianFoam solver.

| Mesh    | $N_C$ | $E^1$      | $E^2$      | $E^\infty$   |
|---------|-------|------------|------------|--------------|
| Mesh 1  | 1,024 | 6.98 $\times$ 10^{-3} | 1.26 $\times$ 10^{-2} | 4.90 $\times$ 10^{-2} |
| Mesh 2  | 4,096 | 1.76 $\times$ 10^{-3} | 3.18 $\times$ 10^{-3} | 1.30 $\times$ 10^{-2} |
| Mesh 3  | 16,384| 4.42 $\times$ 10^{-4} | 7.97 $\times$ 10^{-4} | 3.34 $\times$ 10^{-3} |
| Mesh 4  | 65,536| 1.11 $\times$ 10^{-4} | 1.99 $\times$ 10^{-4} | 8.44 $\times$ 10^{-4} |
| Mesh 5  | 262,144| 3.09 $\times$ 10^{-5} | 5.04 $\times$ 10^{-5} | 2.12 $\times$ 10^{-4} |

Table 9. Convergence orders obtained in the 2D unsteady test case study for the laplacianFoam solver.

| Mesh    | $O^1$ | $O^2$ | $O^\infty$ |
|---------|-------|-------|------------|
| Mesh 1  | 1.98  | 1.99  | 1.91       |
| Mesh 2  | 2.00  | 2.00  | 1.96       |
| Mesh 3  | 2.00  | 2.00  | 1.98       |
| Mesh 4  | 1.84  | 1.98  | 1.99       |

Table 10. Errors obtained in the 1D unsteady test case study for the laplacianFoam solver.

| $N_C$ | $\Delta t$ [s] | $E^1$      | $E^2$      | $E^\infty$   |
|-------|---------------|------------|------------|--------------|
| 8,192 | $5 \times 10^{-3}$ | 8.82 $\times$ 10^{-3} | 9.17 $\times$ 10^{-3} | 1.10 $\times$ 10^{-2} |
|       | $5 \times 10^{-4}$ | 8.82 $\times$ 10^{-4} | 9.17 $\times$ 10^{-4} | 1.10 $\times$ 10^{-3} |
|       | $5 \times 10^{-5}$ | 8.81 $\times$ 10^{-5} | 9.17 $\times$ 10^{-5} | 1.10 $\times$ 10^{-4} |
|       | $5 \times 10^{-6}$ | 8.76 $\times$ 10^{-6} | 9.15 $\times$ 10^{-6} | 1.10 $\times$ 10^{-5} |

Table 11. Convergence orders obtained in the 1D unsteady test case study for the laplacianFoam solver.

| $\Delta t$ [s] | $O^1$ | $O^2$ | $O^\infty$ |
|---------------|-------|-------|------------|
| $5 \times 10^{-3}$ | 1.00  | 1.00  | 1.00       |
| $5 \times 10^{-4}$ | 1.00  | 1.00  | 1.00       |
| $5 \times 10^{-5}$ | 1.00  | 1.00  | 1.00       |

5.2. simpleFoam test case study. For the sake of simplicity, only the errors in the $L^2$-norm are presented in this test case study, to verify the convergence order of the simpleFoam solver for both velocity vector components and pressure fields. In that regard, the errors in the $L^2$-norm obtained for successively finer meshes are reported in Table 12, while the associated convergence orders between two consecutive finer meshes are given in Table 13. For the velocity, the second-order of convergence is achieved for
both components, although more consistently for $v$, whereas for $u$ the convergence order is slightly below with coarser grids. For the pressure, the second-order of convergence is obtained but it seems to slightly deteriorate as finer grids are considered. Indeed, due to the pressure-velocity coupling in the incompressible Navier-Stokes equations, discretization techniques might provide convergence orders below the theoretical values, which is in accordance with the information provided in the literature [4, 23, 24]. Therefore, it is important to identify the theoretically expected convergence orders, not only according to the employed discretization schemes but also considering the equations being solved. However, such a detailed analysis is out of the scope of the present work. Nevertheless, it can be easily analyzed with the support of the proposed semi-automatic approach.

Table 12. Error norms obtained for $u$, $v$, and $p$ in the 2D steady-state test case study for the simpleFoam solver.

| Mesh  | $N_C$ | $h$      | $u$      | $v$      | $p$      |
|-------|-------|----------|----------|----------|----------|
| Mesh 1 | 1,024 | $3.13 \times 10^{-2}$ | $6.04 \times 10^{-2}$ | $5.43 \times 10^{-3}$ | $2.29 \times 10^{-2}$ |
| Mesh 2 | 4,096 | $1.56 \times 10^{-2}$ | $1.68 \times 10^{-2}$ | $1.34 \times 10^{-3}$ | $5.81 \times 10^{-3}$ |
| Mesh 3 | 16,384 | $7.81 \times 10^{-3}$ | $4.48 \times 10^{-3}$ | $3.37 \times 10^{-4}$ | $1.55 \times 10^{-3}$ |
| Mesh 4 | 65,536 | $3.91 \times 10^{-3}$ | $1.16 \times 10^{-3}$ | $8.43 \times 10^{-5}$ | $4.38 \times 10^{-4}$ |
| Mesh 5 | 262,144 | $1.95 \times 10^{-3}$ | $2.97 \times 10^{-4}$ | $2.11 \times 10^{-5}$ | $1.31 \times 10^{-4}$ |

Table 13. Convergence orders obtained for $u$, $v$, and $p$ in the 2D steady-state test case study for the simpleFoam solver.

| Mesh       | $u$ | $v$ | $p$ |
|------------|-----|-----|-----|
| Mesh 1 → Mesh 2 | 1.85 | 2.01 | 1.98 |
| Mesh 2 → Mesh 3 | 1.90 | 2.00 | 1.90 |
| Mesh 3 → Mesh 4 | 1.95 | 2.00 | 1.82 |
| Mesh 4 → Mesh 5 | 1.97 | 2.00 | 1.74 |

6. Conclusions

The verification of a numerical method and the associated implementation is an essential step in any solver development, to ensure that the implemented code is correctly solving the prescribed mathematical model. In that regard, assessing that the computed solution error converges with some order to the underlying exact solution, as the mesh characteristic size and/or time-step size decreases, is a necessary condition. In the general case, finding analytic solutions for such a verification process can be a cumbersome task, especially for complex geometries and/or mathematical models. For the more demanding cases, the method of manufactured solutions provides a practical, simple and versatile framework for the verification procedure of numerical codes (discretization schemes, solution methods, boundary conditions, material models, etc.). In the present work, a semi-automatic approach was proposed based on the method of manufactured solutions for the verification of solvers in OpenFOAM®.

For this aim, a Python package, pyMMSFoam, was developed to support the calculation of source terms, boundary conditions and functions to calculate the errors associated with the numerical method implemented to solve a prescribed mathematical model. Moreover, pyMMSFoam automatically generates the associated C code and case setup dictionaries, as well as coded functionObjects to compute the errors in different norms, allowing a less invasive, less error-prone and more flexible methodology for code verification. The application of the proposed approach was illustrated for the verification of the laplacianFoam and simpleFoam solvers of OpenFOAM®, with different test case studies, consisting of 1D and 2D, steady-state and unsteady problems, employing structured meshes. The approach proved to be very practical to apply and provides a simple and versatile means to assess the convergence orders of a numerical code. It is important to notice that consecutive lower residual tolerances for the solution method should be used in the calculations until confirming that the computed solution is influenced only by the discretization schemes, and not by the algorithm that solves the system of linear equations.

Finally, pyMMSFoam is open to the community and the authors welcome suggestions and improvements.
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